SUSTAINABLE STREETS – SIDEWALKS

APPLICATION STUDY:
WESTERN LIGHTS AREA
PEDESTRIAN ACCESS

February 2016
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EXECUTIVE SUMMARY

The Western Lights Pedestrian Access Study is the second part of the Metropolitan Transportation Council’s (SMTC) Sustainable Streets - Sidewalks Project. The first part of this project included an inventory of the region’s sidewalks, compilation of a reference manual addressing sidewalk issues, and the development of a pedestrian demand model. A study of pedestrian facilities in the Western Lights area was recommended by the Town of Geddes.

This study’s purpose is to examine conditions and identify possible improvements to pedestrian access in this area. The many retail stores in this relatively small area (including a pharmacy and two 24-hour supermarkets) represent a significant destination for people walking to and from nearby neighborhoods. This was borne out by a count of pedestrian traffic, which identified a significant pattern of east-west pedestrian movement, particularly between the Skunk City neighborhood and the shopping plaza.

The Study Advisory Committee (SAC) for this study included representatives from the City of Syracuse, Onondaga County Department of Transportation (OCDOT), the Syracuse-Onondaga County Planning Agency (SOCPA), the Onondaga County Department of Water Environment Protection (WEP), the Town of Geddes, Westhill High School, and the New York State Department of Transportation (NYSDOT). Two SAC meetings were held, as well as a meeting with the Town of Geddes' Public Safety Commission.

NYSDOT’s Complete Streets Checklist was used to evaluate existing pedestrian facilities in this area. Sidewalks, crosswalks and pedestrian signals are present in this area, but not along all roadways or at all intersections. The ability to create a more pleasant pedestrian environment is constrained in some areas by topography, with steep grades dropping off on the south side of Grand Avenue and the west side of Velasko Road. Similarly, the steep topography along the roads north of Grand Avenue impedes north-south pedestrian access.

The SAC identified numerous possible improvements to pedestrian access, classifying them as “minor”, “mid-sized” and “major”, depending on their relative complexity.

Possible minor improvements:

- Ensure that all signalized intersections have visible crosswalks, ADA-compliant curb ramps and pedestrian signals.
- Relocate Centro’s mid-block bus stops on Onondaga Boulevard.

Possible mid-sized improvements:

- Widen, realign and re-stripe Homer Avenue in the Town of Geddes.
- Add streetside zones to Onondaga Boulevard and, where possible, along Velasko Road and Grand Avenue.
- Add a crosswalk across Grand Avenue near the Western Lights Plaza driveway.
- Analyze the potential impacts of creating a raised center median on a portion of Onondaga Boulevard, limiting one driveway each at both the Western Lights and Wegmans Plazas to right-in, right-out movements only.

Possible major improvements:

- Modify Western Lights Plaza’s Velasko Road driveway to reinforce its current right-in, right-out only design.
- Overhaul access to Wegmans Plaza, including the relocation of this plaza’s signal.
- Develop a long-term plan for access management on the south side of Onondaga Boulevard, to consolidate driveways and promote pedestrian-oriented redevelopment.
1.1 BACKGROUND

In March 2014, the Syracuse Metropolitan Transportation Council (SMTC) asked towns, villages and the City of Syracuse to submit ideas for studies that would analyze existing problem areas for pedestrian access in their municipalities. The only stipulation made in this request was that studies would need to focus on one of the Priority Zones identified in Phase 1 of the Sustainable Streets Project. These Priority Zones were a product of the SMTC’s Pedestrian Demand Model, which used a variety of inputs to identify walkable “hotspots” in the Metropolitan Planning Area (Figure 1 shows a portion of the resulting hotspot map for the region).

The Town of Geddes identified pedestrian access to Western Lights Shopping Plaza as a possible study. (See Figure 2 for a location map.) This shopping plaza, located at the intersection of Onondaga Boulevard and Velasko Road, is a major destination for residents of the City of Syracuse’s Skunk City neighborhood and for adjacent neighborhoods in the Towns of Geddes and Onondaga.

A Priority Zone had been previously defined for this area. Figure 3 shows this Priority Zone (dotted green line), but as this figure also shows, the Study Area boundaries selected for this project are significantly different from the Priority Zone limits, primarily because of the observed foot traffic running east-west through this area.

Because there are a number of commercial uses (primarily retail) along Onondaga Boulevard in addition to Western Lights Plaza, this study will include an evaluation of pedestrian access to businesses in this corridor, collectively referred to as the Western Lights Area.

The goals of this study are:

- To review existing conditions and identify obstacles to pedestrian access.
- To apply concepts from Phase I of the Sustainable Streets Study.
- To identify possible improvements to pedestrian access in the Study Area.
1.2 STUDY AREA

This study is focused on pedestrian access along Velasko Road/Avery Avenue, Grand Avenue and Onondaga Boulevard in the Western Lights Plaza area, including access to the Plaza. The study is primarily concerned with pedestrian movement along and across these roads. The Pedestrian Demand Model for this area (see the Greater Syracuse Pedestrian Planning Application available online) shows the Skunk City neighborhood to the east of Western Lights as a potential source of pedestrians, based on the demographics built into the model (such as car ownership, means of travel to work and population density).

Figure 3 shows the Study Area for this study. For purposes of conducting pedestrian counts and inventorying facilities, the study focuses on the three signalized intersections in the area, Grand Avenue at Velasko Road, Velasko Road at Onondaga Boulevard and the Wegmans/Western Lights intersection with Onondaga Boulevard. Additionally, a pedestrian count was conducted at the Western Lights Plaza driveway that provides access to Grand Avenue.

The Study Area contains the only two supermarkets as well as the only pharmacy within more than a mile radius. Total employment in the study area is on the order of 800 to 1,000 full- and part-time jobs. One-hundred and thirty units of subsidized senior housing are located within a half-mile radius of the Rite-Aid on Onondaga Boulevard.
2.0 EXISTING CONDITIONS

2.1 NEIGHBORHOOD AND MUNICIPAL BOUNDARIES

The Western Lights Area draws people from several different nearby areas. The boundary line for the City of Syracuse runs north-south through the Study Area, just west of Velasko Road (see Figure 4). Syracuse’s Skunk City neighborhood is a low- to moderate-income neighborhood located due east of the Study Area. Skunk City is separated from the Western Lights commercial area by wetlands, open space and a recreational field that occupy the east frontage along Velasko Road.

The city’s Winkworth and Strathmore neighborhoods are located on the south and southeast sides of the Study Area, respectively. Both are moderate- to upper-income neighborhoods that are primarily residential.

Western Lights Plaza and many of the businesses on Onondaga Boulevard are within the Town of Geddes’ limits. The residential neighborhoods to the north of the Plaza are also in the Town of Geddes.

Westhill High School and the homes and businesses west of Wegmans along Onondaga Boulevard are in the Town of Onondaga.

Table 1: Population

<table>
<thead>
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<th>Population</th>
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</thead>
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<tr>
<td>City of Syracuse</td>
<td>145,170</td>
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<tr>
<td>City Neighborhoods</td>
<td></td>
</tr>
<tr>
<td>Skunk City</td>
<td>2,561</td>
</tr>
<tr>
<td>Strathmore</td>
<td>8,283</td>
</tr>
<tr>
<td>Winkworth</td>
<td>743</td>
</tr>
<tr>
<td>Town of Geddes</td>
<td>17,120</td>
</tr>
<tr>
<td>Town of Onondaga</td>
<td>23,100</td>
</tr>
</tbody>
</table>

Source: 2013 American Community Survey data

Figure 4—Neighborhood and Municipal Boundaries
2.2 NATURAL FEATURES

Onondaga Boulevard runs along a shallow valley, with a steep slope to the north that rises to Tipperary Hill, and a more gradual slope to the south. Onondaga Boulevard, the Skunk City neighborhood, and Downtown Syracuse all sit at roughly the same elevation, while much of the residential area in Geddes and Syracuse’s Winkworth neighborhood sit at slightly higher elevations. This makes it relatively easy for Skunk City residents to walk back and forth along Onondaga Boulevard, while their neighbors in the Town of Geddes must traverse an elevation change of 100 feet to get between their homes and nearby shopping.

Harbor Brook runs east-west through the area, originating in the Loomis Hill area in the Town of Onondaga, southwest of the Study Area. Harbor Brook runs north of Onondaga Boulevard in the Study Area, crossing under Velasko Road through a large culvert.

As Figure 5 shows, portions of Velasko Road and much of the Skunk City neighborhood are in the 100-year floodplain. Flooding of homes in Skunk City was a recurring issue prior to the construction of Harbor Brook Detention Basin, which sits between Skunk City and Western Lights. Onondaga County’s Department of Water Environment Protection (WEP) recently completed construction of a wetland area within this detention basin.

Prior to construction of the detention basin, Rowland Street ran from Velasko Road to Skunk City. Today, Rowland Street is used by OCWEP as a vehicle access road through the detention basin. A gate prevents public access to the detention basin from Velasko Road. The access road is heavily used as a pedestrian walkway between the Western Lights area and Skunk City.
2.3 ROADS

Generally speaking, arterials and collectors present the greatest challenge to pedestrian movement, because they carry higher traffic volumes and have higher speed limits than local roads. Typically, pedestrians trying to cross an arterial or collector face a wider road, more vehicles and fewer gaps in traffic than on a local road.

2.3.1 Minor Arterials

Minor Arterials are roads that carry moderate traffic volumes and connect neighborhoods to one another. There are three Minor Arterial roadways in the study area: Onondaga Boulevard, Velasko Road and Grand Avenue.

As Table 2 shows, Onondaga Boulevard has the highest traffic volumes in the study area, with nearly 13,000 vehicles per day. Onondaga Boulevard is the only roadway in the study area with four through lanes with no center turn lane. It is lined with bus stops and a mix of commercial and residential destinations.

Velasko Road is the western boundary of the Skunk City neighborhood. Velasko Road is the second busiest road in the Study Area, with roughly 11,000 vehicles per day.

Within the study area, Grand Avenue has only a few commercial driveways, including the former Marble Farms Dairy building. While the dairy is closed, a seasonal produce stand operates in an adjacent lot. Grand Avenue also provides a rear access driveway to Western Lights Plaza.

2.3.2 Collectors

Avery Avenue, West Onondaga Street and Bellevue Avenue are classified as “Collector” roadways: they provide connections between the local road network and the arterial roadways.

West Onondaga Street forms the southern boundary of Skunk City and the northern boundary of the Strathmore neighborhood.

<table>
<thead>
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<th>Road Name</th>
<th>Onondaga Blvd.</th>
<th>W. Onondaga St.</th>
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<tbody>
<tr>
<td>Speed Limit (mph)</td>
<td>35</td>
<td>30</td>
</tr>
<tr>
<td>AADT (vpd)</td>
<td>12,790*</td>
<td>5,365</td>
</tr>
<tr>
<td>Through Lanes</td>
<td>4</td>
<td>2</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Road Name</th>
<th>Velasko Road</th>
<th>Grand Avenue</th>
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<tbody>
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<td>30</td>
</tr>
<tr>
<td>AADT (vpd)</td>
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<td>Through Lanes</td>
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<table>
<thead>
<tr>
<th>Road Name</th>
<th>Avery Ave</th>
<th>Bellevue Ave</th>
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</thead>
<tbody>
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<td>Speed Limit (mph)</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>AADT (vpd)</td>
<td>7,925</td>
<td>2,990</td>
</tr>
<tr>
<td>Through Lanes</td>
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<td>2</td>
</tr>
</tbody>
</table>

AADT = Annual Average Daily Traffic, a widely-used estimate of the normal daily traffic volume on a roadway segment.

*Estimated using 2009 peak period turning movement count data. Other AADT counts are from NYSDOT data.

2.4 SIDEWALKS

Sidewalks are present but are inconsistent throughout the study area, as shown in the sidewalk inventory map presented in Figure 6. See the SMTC’s Sidewalk Reference Manual for a more complete description of “poor”, “partial” and “good” sidewalk ratings.

Sidewalks within Skunk City, like many residential areas in the city, tend to have varying levels of upkeep, walkability, and connectivity. While some blocks’
sidewalks are in relatively poor condition (for example, Hoefer Street in the two blocks south of Grand Avenue), others appear to have been recently built. Lydell Street (just east of the Study Area) provides a high-quality north-south pedestrian connection through Skunk City for most of its length.

Sidewalks run along Grand Avenue (south side) and West Onondaga Street (north side) in the City of Syracuse. These sidewalks meet up at Velasko Road, where a sidewalk on the eastern side of the road also connects to the trail through Harbor Brook Detention Basin. All three roads’ sidewalks received high ratings in the SMTC’s 2012 sidewalk inventory (available online).

As Figure 6 shows, sidewalks are inconsistent, and frequently nonexistent, in the Study Area west of Velasko Road. The residential neighborhood north of the Plaza lacks sidewalks.

2.5 INTERSECTIONS

2.5.1 Grand Avenue/Velasko Road

There are curb ramps on the northeast, northwest, and southeast sides of this intersection, but none on the southwest side (See Figure 7). Crosswalks across the southbound and westbound approaches are barely visible at the time of this report. There are actuators (push buttons) and pedestrian walk signals for pedestrians crossing the southbound and westbound legs of the intersection.

2.5.2 Velasko Road/Onondaga Boulevard

There are curb ramps, pedestrian signals, crosswalks and push buttons on all four approaches at this intersection, although the curb ramp on the southeast corner does not connect to any sidewalks.

![Figure 6—Sidewalk Inventory](image)
2.5.3 Onondaga Boulevard/Western Lights Plaza/Wegmans Plaza

This signalized intersection is located about 2,000 feet west of the Onondaga/Velasko intersection. There are no curb ramps, crosswalks or pedestrian signals at this intersection.

2.5.4 Grand Avenue/Western Lights Driveway

There are no curbs ramps crosswalks or pedestrian signals at this unsignalized intersection. Shoulders along Grand Avenue vary between five and six feet, with some sections having much wider shoulders.

2.6 ADA REQUIREMENTS

Title II of the Americans with Disabilities Act (ADA) does not require that all roads have sidewalks, but it does require curb ramps for all existing facilities where sidewalks are present, as well as for all new construction and altered facilities.

Curb ramps should include detectable warnings, consisting of a two-foot strip that extends the width of the ramp. Under the ADA, detectable warnings use a material that contrasts visually with the adjoining surface.

If sidewalks are constructed, they need to be designed to ADA standards. That includes:

- Five feet or greater in width OR at least three feet in width with 5’x5’ level landings no more than 200 feet apart
- Cross slopes of 2% or less
- Any height differentials along a sidewalk that are greater than 1/4” in height are beveled at a 2:1 slope (up to 1/2”) or ramped with a slope of 8.33% or less (for differentials greater than 1/2”)
“Choke points” where the sidewalk intersects signage, utilities or other obstructions maintain at least a 32” width for travel and are no more than two feet long.

A level pedestrian access route is provided across commercial driveways, including:
- Three-foot minimum width
- Cross slope of two percent or less
- Does not have to be marked, but provides a straight line between adjoining sidewalks or ramps

Curb ramps have the following characteristics:
- Minimum of 36-inch width
- Running slope no greater than 8.33 percent.

Curb ramps should also include detectable warnings: dome-shaped bumps on the ramp to alert the visually impaired that they are transitioning from the sidewalk to the street.

The only ADA-accessible connection between Skunk City and Western Lights Plaza is at the Velasko Road/Onondaga Boulevard intersection, where curb ramps and detectable warnings are provided, in addition to pedestrian signals and crosswalks.

2.7 PEDESTRIAN COUNTS

Pedestrian traffic was counted from 11:00 AM to 1:00 PM and from 2:30 PM to 5:30 PM on Wednesday, October 1, 2014. Figure 8 summarizes the total numbers of pedestrians counted over this five-hour period.

Pedestrians were also included in traffic counts at the Wegmans/Western Lights Plaza traffic signal on Thursday, May 30, 2013 from 7:00 AM to 9:00 AM and from 4:00 PM to 6:00 PM, and on Saturday, June 1, 2013, from 11:00 AM to 1:00 PM. Since this traffic count did not include mid-block crossings, it likely undercounted total pedestrian activity. A total of 21 pedestrians were counted over six hours in this traffic count. Based on the October 2014 counts, pedestrian activity is substantially lower at this intersection than at nearby mid-block crossing points.

2.7.1 Onondaga Blvd/Velasko

The Onondaga Boulevard/Velasko Road intersection is the busiest intersection in the study area in terms of pedestrian activity. Over the five-hour period of the count, 94 people crossed the southbound approach (traveling east-west) of Velasko Road at this intersection. An additional 15 people crossed the northbound approach.

Generally speaking, people tend to walk east-west through this area, between the Western Lights area and the Skunk City neighborhood, rather than north-south along Velasko Road.

Mid-Block Crossings

The second-busiest crossing point in the study area is the mid-block crossing of Velasko Road between Grand and Onondaga. While there are no pedestrian crossing signs, crosswalks, or other amenities in this portion of Velasko, it is adjacent to the trail through the Harbor Brook Detention Basin, making it a natural crossing point for Skunk City residents walking to Western Lights Plaza.

Additionally, 40 pedestrians were observed crossing Onondaga Boulevard (north-south) at mid-block locations west of the Velasko Road intersection.

2.7.2 Onondaga Blvd/Wegmans/Western Lights

A traffic signal controls the intersection of Onondaga Boulevard, the westernmost Wegmans driveway and one of the Western Lights Plaza driveways. This intersection has no pedestrian facilities (crosswalks, curb ramps or signals) but is one of the busiest in the Study Area for pedestrian activity. During the five-hour count, 23 people were observed crossing Onondaga Boulevard at or near the signalized intersection. Thirty-three people were observed crossing Onondaga Boulevard mid-block east of the intersection. In many cases, people were trying to reach a bus stop on the opposite side of the road.
Figure 8— Five Hour Pedestrian Count Totals

LEGEND

Pedestrians counted crossing approach

Pedestrians counted crossing midblock in street segment
2.7.3 Grand Avenue/Velasko Road

Pedestrian activity at Grand Avenue and Velasko Road is made up primarily of pedestrians using the sidewalk on the south side of Grand Avenue and along the east side of Velasko Road. A relatively large number of pedestrians cut out the corner in this movement and walked directly across the open lawn on the southeast corner of the intersection. Fifteen pedestrians made the north-south movement across Grand Avenue, all but two using the crosswalk and pedestrian signal on the east side of the intersection. Only one pedestrian made the east-west movement through this intersection.

2.7.4 Grand Avenue/Western Lights Driveway

A driveway connects Western Lights to Grand Avenue, on the plaza’s north side. There were 25 pedestrian movements into and out of the plaza by way of this driveway, with the majority of pedestrians coming from and going to the east.

While several pedestrians were counted using Grand Avenue east of the Plaza driveway, only one pedestrian was counted at the Velasko Road intersection farther to the east, suggesting that most of this foot traffic originates in the residential area just north of Western Lights.

2.8 TRANSIT FACILITIES

As Figure 9 shows, Centro’s bus routes run throughout the study area, with service along Grand Avenue, Velasko Road and Onondaga Boulevard/West Onondaga Street, as well as service within both Western Lights Plaza and Wegmans Plaza.

Centro Routes 64 and 66 provide service throughout the study area, including stops in both the Wegmans and Western Lights Plazas. Between the two bus routes, a bus runs from the Study Area to the Transit Hub every 40 minutes (on average) on weekdays, with headways as low as seven minutes during the morning commute period (7:00 to 9:00 AM). Average weekday ridership on the two routes is 1,670 riders. With the exception of a bus shelter near Providence House apartments on West Onondaga Street, there are no bus shelters in the study area.

Route 64 (and its subroutes, 164 and 264) provides service along West Onondaga Street and Onondaga Boulevard, making the trip from Price Chopper to the Transit Hub in roughly 25 minutes and running from 5:20 AM to 11:00 PM on weekdays and 7:15 AM to 11:00 PM on weekends. Subroute 164 provides service to a senior living center and subroute 264 serves the Centers at St. Camillus.

Bus stops are located at regular intervals (between 400 and 900 feet apart) on Onondaga Boulevard. There is also a bus pull out and stop, serving Route 66, on Velasko Road just north of the Velasko/Onondaga intersection.

Route 66 provides service between the Transit Hub and Western Lights Plaza along Grand Avenue, with subroute 166 providing service to the Centers at St. Camillus.

Route 138 between Syracuse and Auburn via Skaneateles, runs along Grand Avenue in the Study Area. Six buses run eastbound (three during the morning commute and three in the afternoon and evening) and four run westbound (all between 4:30 PM and 9:30 PM) with no weekend service.

2.9 ACCIDENT DATA

There were 11 recorded pedestrian-vehicle collisions in
the Study Area in the five-year period from January 2009 to the end of 2013. Eight occurred along Onondaga Boulevard, one in the Western Lights Plaza parking lot, one on Avery Avenue and one on Yale Avenue, in the residential area north of Grand Avenue. None of these collisions were at intersections and none were fatal; a total of nine injuries were reported as a result of these 11 accidents.

Three collisions occurred near the signalized Wegmans/Western Lights driveway and four occurred between that signal and the Velasko Road/Onondaga Boulevard signal. See Figure 10 for specific locations.

The records provided to the SMTC by New York State list the “apparent factor” of each collision. In five cases, the apparent factor was driver inattention. In two cases, it was pedestrian error or confusion.

In four cases, the collision was the result of a driver backing up unsafely and colliding with a pedestrian. While these “backing unsafely” collisions are recorded as occurring on streets (three on Onondaga Boulevard and one on Yale Avenue), it seems likely that these collisions occurred between pedestrians and parked cars in parking lots (or, in the case of Yale Avenue, a driveway).
Figure 10—Pedestrian/Vehicle Collisions, 2009—2013  Source: ALIS Records
2.10 ONONDAGA BOULEVARD: NORTH SIDE DESTINATIONS

2.10.1 Western Lights Plaza

Western Lights Plaza is a 243,000-square foot shopping center situated on 46 acres at the northwest corner of Velasko Road and Onondaga Boulevard. (Figure 11). Driveways into the plaza are available on Velasko Road, Grand Avenue and multiple access points on Onondaga Boulevard.

This plaza was redeveloped in the late 1990s, with aging buildings (including a K-Mart and a Chappell’s clothing store) demolished, new structures built and new tenants added. The centerpiece of this redevelopment was the construction of a 68,000-square foot Price Chopper supermarket.

Other stores and services available include:

- A.J. Wright
- Aspen Dental
- Dollar Tree
- Little Caesars Pizza
- NYS Department of Motor Vehicles office
- Supercuts
- Valu Home Centers.

The presence of multiple retailers makes Western Lights Plaza a destination for Study Area residents.

Figure 11—Destinations, North Side of Onondaga Boulevard
2.10.2 Other Destinations

*Commercial Destinations*

The Rite Aid on the northwest corner of Velasko and Onondaga features a drive-thru pharmacy.

McDonald’s, Munro Muffler and Brake, Advance Auto Parts, and the former Tim Horton’s restaurant site are all located on parcels separate from Western Lights Plaza. Each of these destinations has its own driveway to access Onondaga Boulevard, as well as access to Western Lights’ parking lot.

West of Western Lights Plaza are three professional buildings, housing a dental practice, medical offices, and legal offices. West of these offices is a residential subdivision whose lots back up on Onondaga Boulevard.

*Westhill High School*

Westhill High School, with enrollment of 630 students in grades 9 through 12, is located on the north side of Onondaga Boulevard just over a mile west of the Onondaga Boulevard/Velasko Road intersection. Discussions with school officials indicate that most students are bussed or drive themselves to school.

*Providence House*

Providence House is a seven-story building with 100 subsidized apartments for residents age 62 or older. It is located about a third of a mile to the east of the Velasko/Onondaga intersection on the north side of Onondaga Boulevard. Providence House is owned and operated by Christopher Community, Inc., a non-profit that specializes in housing for seniors.

*Catholic Charities*

Catholic Charities’ headquarters building is located at 1654 West Onondaga Street, in the former House of Providence building, just east of Providence House. This non-profit offers a variety of services to area residents, including counseling, parenting programs, and medical care coordination.
2.11 ONONDAGA BOULEVARD: SOUTH SIDE DESTINATIONS

2.11.1 Wegmans Plaza

Wegmans opened its store on the south side of Onondaga Boulevard in 1970. The store has two driveways on Onondaga Boulevard, the westernmost of which is signalized. This signal is shared with a Western Lights plaza driveway.

In addition to housing a Wegmans supermarket, this plaza is home to A Bright Furniture, a furniture leasing business, and Goodwill, a thrift store and donation center (Figure 12).

2.11.2 Other Destinations

There are several restaurants and fast food businesses on the south side of Onondaga Boulevard. In some cases, there are driveways between these businesses (access notes provided in parentheses):

- Dunkin’ Donuts, southwest corner of Velasko and Onondaga (isolated parking lot).
- Pizza Hut (delivery only) and Beijing Chinese Food (take out) are both located in a building on the south side of

Multiple businesses operate out of a single building on the south side of Onondaga Boulevard (4736—4738 Onondaga Boulevard)

![Figure 12—Destinations, South Side of Onondaga Boulevard](image)
Onondaga (a driveway connects this parcel to Burger King’s parking lot to the west).

- Burger King, south side of Onondaga (a driveway connects Burger King to an access road that connects to both the Bank of America and Wegmans parking lots to the west).
- Limp Lizard Barbecue, south side of Onondaga (accessible to Wegmans parking lot to the east by way of an access road).
- Other commercial destinations include a carwash, Premier Rental (a furniture leasing business) and two banks: M&T Bank and Bank of America.
- Onondaga Boulevard Senior Apartments, like Providence House, is a senior living center operated by Christoper Community. There are 30 subsidized units in this building.

2.12 AREA DESTINATIONS

The following destinations are near enough to the study area to have an influence on the area’s overall demographic and employment data.

- Rosamond Gifford Zoo: Run by Onondaga County, the zoo is located northeast of the study area in Burnet Park. The zoo draws staff and visitors from across the region.
- Parkview Junior Academy: Located at 412 South Avery Avenue, this is a private school for grades K through 9. As the only school in the Syracuse area operated by the Seventh-Day Adventist Church, it draws enrollment from across the region.
- Bishop Ludden Junior/Senior High School: This private school has enrollment of approximately 330. It is physically separated from the rest of the study area by Harbor Brook.
- Centers at St. Camillus: this facility offers both in-patient and out-patient services to seniors. While it sits just north of Grand Avenue, steep topography has prevented the development of access between St. Camillus and Grand Avenue. Recently, the Town of Geddes and the Centers at St. Camillus began discussing the possibility of an access road that would run between St. Camillus and Grand Avenue. Such an access road would be extremely beneficial as an alternate route for emergency vehicles and might present an opportunity to create an off-road multi-use trail linking Geddes neighborhoods to the Western Lights area.
3.0 ASSESSMENT

3.1 STUDY ADVISORY COMMITTEE & PUBLIC INPUT

This project was guided by input from a Study Advisory Committee (SAC) made up of representative of SMTC member agencies and key stakeholders. As an “application study”, intended to apply pedestrian planning principles to a specific situation, this study did not involve extensive SAC interactions or a large-scale public involvement effort.

SAC members included representatives of:
- Town of Geddes
- Syracuse-Onondaga County Planning Agency (SOCPA)
- Onondaga County Department of Transportation (OCDOT)
- City of Syracuse Department of Public Works (DPW)
- New York State Department of Transportation
- Onondaga County Department of Water Environment Protection (WEP)
- Westhill High School.

Two SAC meetings were convened, one in December 2014 and one in May 2015. Meeting notes are included in Appendix A.

Formal public involvement consisted of a presentation to the Town of Geddes’ May 2015 Public Safety Committee meeting. The SMTC staff discussed existing pedestrian access, pedestrian activity and possible improvements and received feedback from Town representatives. Meeting notes are provided in Appendix A.

3.2 COMPLETE STREETS CHECKLIST

Chapter 18 of the New York Start Department of Transportation’s (NYSDOT) Highway Design Manual includes a Complete Streets Checklist to be used during capital project development. Under New York State’s 2012 Complete Streets law, all transportation projects that are undertaken by the NYSDOT and all projects that receive state and federal funding that are subject to Department of Transportation oversight must consider pedestrians, cyclists and transit users. Using an assessment tool like NYSDOT’s Complete Streets Checklist can help ensure that roadway projects comply with state law.

The checklist consists of three steps: the first step determines the checklist’s applicability to the project, the second helps identify issues/opportunities for the Initial Project Proposal (IPP) phase and the third step digs deeper into design phase issues.

Appendix B of this study includes a completed check-
list for the Study Area. For the purposes of this study, which has an unconventionally large study area, the checklist is assumed to be applicable and only the second and third steps are presented.

The following are noted, based on this checklist:

- The Study Area has a variety of pedestrian generators.
- Although there are no known public plans that call for adding more pedestrian facilities to the area, the fact that this area was identified as a Pedestrian Priority Zone by the SMTC’s Pedestrian Demand Model indicates that additional facilities are appropriate. Additionally, there is ample physical evidence of pedestrian activity in this area, including areas where the grass along roadway shoulders has been worn down by pedestrians.
- The ratio of capacity (four through lanes) to volume (under 15,000 vehicles daily) may make Onondaga Boulevard a good candidate for a road diet at some point in the future.
- Street furniture is not critical in this area; pedestrian-level lighting should be considered and would be a major improvement.
- Driveway consolidation should be considered where possible.
- Green infrastructure should be added where possible.

Not all of the issues identified in the Complete Streets Checklist were appropriate to this study. For example, the road diet concept is well outside the scope of this analysis. However, this checklist was extremely beneficial as a way to develop a complete picture of what facilities are present, which are absent, and which are most appropriate to the area. Most of the ideas brought up in this checklist are addressed in the listing of “possible improvements” in Chapter 4.
4.0 POSSIBLE IMPROVEMENTS

4.1 MINOR IMPROVEMENTS

4.1.1 Add Crosswalk Striping, ADA-compliant Curb Ramps and Pedestrian Countdown Signals at Signalized Intersections

Figure 13 provides an overview of possible improvements for the Study Area.

There are no striped crosswalks, pedestrian signals, or curb ramps at the Wegmans/Western Lights intersection. The Grand Avenue/Velasko Road intersection lacks crosswalks, curb ramps with detectable warnings, and pedestrian signals on its eastbound and northbound approaches.

The Wegmans/Western Lights intersection would likely see significant benefits to pedestrians as a result of this improvement. During the five-hour pedestrian count period, there were more than 70 mid-block crossings of Onondaga Boulevard west of Velasko Road. Adding pedestrian signals to this intersection would encourage legal crossings of this road.

4.1.2 Relocate Bus Stops

The existing Route 64 bus stops on Onondaga Boulevard are situated in the middle of the block, near the McDonalds and Burger King. While these stops are accessible in terms of walkability to multiple destinations in the Study Area, they are not located near street crossings. During site visits, pedestrians were observed making mid-block crossings in order to reach bus stops quickly. Relocating these stops to the vicinity of the existing Wegmans/Western Lights signal would give pedestrians a protected street crossing. The relocated bus stops should be upgraded to include concrete pads and benches.

4.2 MID-SIZED IMPROVEMENTS

4.2.1 Homer Avenue Improvements

Homer Avenue and Hillside Avenue run north-south, providing access between Grand Avenue and the residential neighborhoods in Geddes north of Western Lights. Hillside Avenue does not currently have either sidewalks or shoulders. There is a short segment of curb and sidewalk that runs partially up the eastern side of Homer Avenue.
Possible Improvements

Minor
1. Crosswalks, Curb Ramps & Ped Signals
2. Relocate Bus Stop

Mid-Sized
3. Homer Ave improvements
4. Onondaga Blvd.: implement streetside zones
5. Modify streetside zones: Wallack Road & Grand Ave.
6. Grand Avenue crossing
7. Study median extension & right in/right out

Major
8. Redesign Plaza Driveway/Valaiko intersection
9. Access control for commercial properties
10. Relocate Wegmans’ signalized intersection
   (see map below)

10. Relocate Wegmans’ signalized intersection. This sketch shows a hypothetical new entry point to Wegmans Plaza, moving the signalized intersection to the east.
Both are low-volume town-owned streets that primarily serve local traffic.

Homer and Hillside Avenues traverse a change in elevation of more than 50 feet in a distance of under a tenth of a mile, with slopes approaching 19 percent just above their intersections with Grand Avenue. Hillside Avenue’s skewed intersection with Grand makes it an especially challenging intersection for motor vehicles, making pedestrian improvements to this street undesirable.

Improvements to Homer Avenue could include widening the street and using longitudinal striping (e.g., a white edge line) to delineate a four or five-foot side shoulder for pedestrian use. In this case, adding a shoulder would be preferred to constructing sidewalks, since maintenance of sidewalks on this slope in the winter months would be extremely difficult.

4.2.2 Onondaga Boulevard: implement streetside zones

Where possible, new sidewalks along Onondaga Boulevard and Velasko Road should consistently be separated from the roadway by an “Edge Zone” and “Furnishing Zone”. Figure 14 shows an illustration of the Institute of Transportation Engineers (ITE) recommended streetside zone dimensions for commercial boulevards and for “constrained” spaces.

For a commercial boulevard in a suburban setting, the ITE recommends a separation of 9.5 feet (1.5 feet for the Edge Zone and eight feet for the Furnishings Zone) between the sidewalk and the road’s shoulder. Under this system, sidewalks are built in the Throughway Zone. The ITE guidance recommends a six-foot minimum for sidewalks in commercial areas.

In the Study Area, it would be difficult to provide an 8.5-foot separation between the traveled way and the sidewalk along all major roads. On Onondaga Boulevard, this cross-section would require minor parking lot adjustments for some of the businesses but could mean extensive parking re-configurations for others. For example, the 17 parking spaces on the far western side of Western Lights Plaza are all within eight feet of the curb. On Velasko Road, adding sidewalks on the western side of the street is made challenging by the steep slope just beyond the edge of the traveled way. Adding even a narrow furnishing zone in addition to sidewalks would present significant obstacles.

The ITE’s guidance includes a set of streetside zone dimensions
for “constrained” conditions, such as limited right-of-way. The constrained dimensions for commercial areas are illustrated on the south side of Onondaga Boulevard in Figure 15. As Figure 14 shows, the Edge and Furnishings Zones are combined and compressed into a single four-foot strip, the six-foot pedestrian Throughway Zone is maintained and a wider Frontage Zone (two feet) is recommended.

Where a furnishing zone is possible, landscaping should be added according to the guidelines presented in the appropriate municipality’s ordinances. The Geddes Town Code specifies that trees cannot be planted within a foot of the curb line or within six feet of the center of the sidewalk, meaning that a six-foot sidewalk would require a minimum four-foot separation between curb and sidewalk to accommodate trees. The City of Syracuse’s tree placement standards require that trees be two feet from the edge of the road’s right of way, two feet from sidewalks and no less than 25 feet apart for the kind of low growing (30-foot) trees that would be appropriate in this area. The presence of overhead utilities in this area, which alternate between the north and south sides of Onondaga Boulevard, makes the use of low growing trees necessary.

The ITE’s guidance and other sources support planting trees in a space as narrow as four feet, provided that the trees themselves are “small caliper” – specifically, no more than four inches in diameter at maturity. Trees should not be planted within ten feet of utility poles, 25 feet of street lights and 30 feet of traffic control signs.

![Diagram of streetside zone widths](image)

**Figure 14**—Institute of Transportation Engineers, Streetside Zone Widths

Recommended streetside zone widths for Suburban Commercial Boulevards (top) and for “constrained” commercial spaces (bottom).
4.2.3 Modify Streetside Zones: Velasko Road and Grand Ave

South of the Harbor Brook Detention Basin access road, there are streetside zones on the east side of Velasko Road: there is a vegetated Edge/Furnishing zone roughly four-feet wide that separates the four-foot Throughway zone from the street. Elsewhere along Velasko Road and Grand Avenue, where sidewalks are present they are adjacent to the roadway.

Staff observations indicate that the steep topography on the west side of Velasko Road makes the development of streetside zones on this side of the road between Onondaga Boulevard and Grand Avenue impractical, given the road’s current width and alignment. In the event of a future reconstruction of Velasko Road, the City of Syracuse should consider developing a complete, 17-foot wide suburban streetside zone on the road’s eastern side (see Figure 14 for zone dimensions).

Staff also observed that the topography along Grand Avenue is likely to make the development of a nine to ten-foot streetside zone impossible along the south side of the roadway within the Study Area. The grade is fairly steep to the south of Grand between Velasko and the en-

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Figure 15—Streetside Zones, Onondaga Boulevard

Implementing streetside zones would create a more pedestrian-friendly environment along Onondaga Boulevard.
Some roadway segments have limitations that would make a wide streetside zone extremely difficult or impossible. The south side of Grand Avenue (pictured here) and the west side of Velasko Road sit adjacent to steep, sloping topography.

A mid-block crossing of Grand Avenue near the entrance to Western Lights Plaza could be proposed by the Town of Geddes or the Plaza’s owner. Considerations include sight distance and the proximity of the Harbor Brook culvert, which constrains pedestrian access on the north side of Grand Ave.

trance to Western Lights Plaza. However, between Hillside Avenue and the plaza entrance, the topography on the north side of Grand Avenue is sufficiently level to allow development of a “constrained” twelve-foot streetside zone (see Figure 14 for zone dimensions). This design concept could be considered as part of future negotiations with the owner of the property adjacent to the north side of the roadway.

4.2.4 Grand Avenue Crossing

A sidewalk on the north side of Grand Avenue between Velasko Road and the Western Lights driveway would provide east-west access for pedestrians coming from the residential neighborhoods just north of Western Lights. Safely getting across Grand Avenue at the rear plaza entry requires a mid-block crossing. As a matter of policy, the Onondaga County Department of Transportation (OCDOT) does not install mid-block crossings, but does allow developers and municipalities to apply for permits to install crossings, provided that they are properly studied, sited and become the long-term maintenance responsibility of the permittee and that OCDOT is indemnified against legal responsibility for the crosswalk. In this case, either the owner of Western Lights Plaza or the Town of Geddes could apply to OCDOT for permission to add a mid-block crossing at this location. A sight distance study would also be necessary to ensure that the slight horizontal curve on Grand Avenue west of the Plaza entrance does not prevent eastbound traffic from seeing the crosswalk from a safe stopping distance. The American Association of State Highway and Transportation Officials (AASHTO) recommended stopping sight distance for driveways on this facility is 200 feet, based on its 30 MPH speed limit, but if vehicles on this facility regularly exceed this speed limit, a longer sight distance (from 250 to 300 feet, depending on speeds) is needed.

Figure 13 (excerpt provided at left) shows a point for a Grand Avenue crossing that is roughly 80 feet east of the Western Lights driveway. A detailed engineering study of this site was not conducted, but considerations at the planning level included the Harbor Brook
culvert, which creates a difficult chokepoint for sidewalk construction on the north side of Grand Avenue, and sight distance for eastbound traffic. A sidewalk extending from the midblock crossing to the Plaza’s buildings would provide the shortest possible route for pedestrians coming from and going to points to the east of the Plaza (rather than walking along the driveway). Maintenance of this walkway (i.e., snow removal) would be the responsibility of the Plaza’s owner.

4.2.5 Study Possible Median Extension to Limit Wegmans & Western Lights Access to Right-in / Right-out

Pedestrian movement along Onondaga Boulevard in the Study Area is hampered by the many commercial driveways along the road. Significantly altering parcel access in this area would require a major redesign and/or parcel consolidation (see Major Improvements, section 4.3.1). One opportunity to reduce pedestrian-vehicle conflicts is to eliminate left-turn access to the easternmost Wegmans and Western Lights driveways. By adding a raised, landscaped median (possibly with grass or small shrubs) to the portion of Onondaga Boulevard between these two driveways would make it possible to limit access to these driveways to right turns only. This would reduce the number of potential conflict points between vehicles entering/exiting the plaza and pedestrians crossing the driveway. A traffic study would be required to assess this improvement’s impacts on nearby intersections, which would see an increase in left-turning vehicles. Additionally, the length of a raised median in this segment of Onondaga Boulevard would be limited by the need to accommodate a left-turn bay for westbound traffic at the Wegmans signal. Further study would be required.

4.3 MAJOR IMPROVEMENTS

4.3.1 Redesign Velasko Road entrance to Western Lights & add mid-block crossing

During pedestrian counts, the second-highest number of pedestrians observed crossing any street were the 64 people counted making midblock crossings of Velasko Road be-
EXISTING CONDITION: Multiple driveways and a lack of sidewalks on the south side of Onondaga Boulevard near the Onondaga / Velasko intersection make for a hazardous and unappealing pedestrian environment.

PHOTOSIMULATION: In this photosimulation, an edge zone, furniture zone and pedestrian throughway have been added and all of the commercial uses on the south side of Onondaga Boulevard are accessed by one hypothetical driveway.

Figure 17—Onondaga Boulevard Photosimulation

Existing conditions on the south side of Onondaga Boulevard and photosimulation of possible improvements.
between Grand Avenue and Onondaga Boulevard. The trail through Harbor Brook Detention Basin leads directly from the Skunk City neighborhood to Velasko Road, slightly north (200 feet) of the entrance to Western Lights Plaza.

Chapter 18 of NYSDOT’s Highway Design Manual recommends pedestrian crossings spaced between 330 to 500 feet apart in high pedestrian traffic zones. As a Pedestrian Priority Zone, with 21 pedestrians finding a way across Velasko during the peak hour, a mid-block crossing somewhere in the 1,000 feet segment between Grand Avenue and Onondaga Boulevard is appropriate. This portion of Velasko Road is owned by the City of Syracuse; mid-block crossings of city streets are more common than on county-owned roads (for example, the mid-block Creekwalk crossings of Walton and West Fayette Streets).

A re-configuration of the Velasko Road entrance to Western Lights Plaza presents an opportunity to create a raised, landscaped median at this location. This would serve as a pedestrian refuge for a mid-block crossing at this point. It would also strengthen the existing prohibition of left turns into and out of this driveway, which has been noted as being frequently ignored by drivers. A widening of Velasko Road would be needed in order to accommodate the additional roadway width needed for a properly designed median.

4.3.2 Relocate Wegmans’ signalized intersection and crosswalks

The presence of a signal at the Wegmans/Western Lights/Onondaga Boulevard intersection means that much of the traffic coming and going from Western Lights Plaza is directed along the roadway that runs between the storefronts on the plaza’s western side and the parking lot. This guarantees conflicts between cars and people walking to and from the parking lot.

Discussions with the Town of Geddes’ Public Safety Committee indicated that representatives of Wegmans Food Markets, Inc., had approached the Town in the past about relocating this signal to the east, possibly to the existing easternmost Wegmans Plaza driveway. Unfortunately, unlike the existing signal location, the eastern Wegmans Plaza driveway does not align with an existing Western Lights Plaza driveway. Relocating the signal to this driveway would eliminate signalized access to Western Lights Plaza, making it more difficult to make left-hand turns into and out of the plaza.

Moving the signalized intersection to the east and creating a new point of access to Wegmans Plaza between the two existing driveways may provide more benefits to both pedestrians and vehicles. Assuming that the new intersection has crosswalks, pedestrian signals, and curb ramps, and that the bus stops are also relocated to be near this signal, this would give pedestrians a more centralized point at which to cross Onondaga Boulevard. The two existing Wegmans Plaza driveways would be narrowed, with the western driveway providing right-in access and the eastern driveway exclusively for right-hand turns leaving the plaza. And this relocation would utilize an existing unsignalized Western Lights Plaza driveway. See the lower-right hand corner of Figure 13 for an illustration of how this driveway re-configuration could take shape.

A signal relocation of this kind would involve a collaboration between multiple stakeholders, including Wegmans Food Markets, the owner of Western Lights Plaza, Onondaga County Department of Transportation and the Town of Geddes.

4.3.3 Access control for seven commercial properties

(4734 – 4748 Onondaga Boulevard; 416 Velasko)

The seven commercial parcels at the southwestern corner of the Onondaga Boulevard/Velasko Road intersection could be considered for an access control and driveway consolidation plan. These parcels are:

- 4734 Onondaga Boulevard – Burger King
- 4736 – 4738 Onondaga Boulevard – Pizza Hut, UPS & other commercial tenants
- 4740 Onondaga Boulevard – Premiere Rental/Purchase Furniture
- 4744 Onondaga Boulevard – Pale & Bucket Pub
- 4746 Onondaga Boulevard – Bubble Up Carwash
- 4748 Onondaga Boulevard – Valley Cleaners
- 416 Velasko Road – Colonial Laundromat.
Under existing conditions, each parcel has its own driveway, meaning that 240 feet of these parcels’ combined 550 feet of street frontage on Onondaga Boulevard is taken up by driveways. This creates an unattractive, uncomfortable and hazardous condition for pedestrians, in addition to the lack of sidewalks.

The Town of Geddes and the City of Syracuse can jointly develop a long-term plan for the redevelopment of these seven parcels. Such a plan could pursue either shared access or parcel consolidation. See Figure 17 for photosimulations of this street frontage, given access control and the implementation of streetside zones.

Another possibility could include developing a long-term plan for the redevelopment of the Onondaga Boulevard corridor. As existing uses are vacated, parcels could be consolidated. Redevelopment of this kind would require support from multiple stakeholders, including neighbors, the business community and the Town of Geddes’ Planning Board and Town Board. Figure 18 shows before and after photos of a redevelopment project in Rochester that combined site redevelopment and pedestrian amenities along these lines.

Figure 18—Mt. Hope Redevelopment, Before & After

Before (top) and after (bottom) photos of Mt. Hope Avenue in Rochester demonstrate the dramatic aesthetic improvement that can be achieved by combining site redevelopment with pedestrian-friendly roadway improvements. A landscaped median, on-street parking and streetside zones make this a more attractive area for both residents and shoppers.
5.0 CONCLUSION

Hundreds of people walk to, through, or within the Study Area on an average day (when the weather is agreeable). For the most part, the facilities that they use are functional. A retiree living at Providence House on West Onondaga Street can take advantage of sidewalks, curb ramps and pedestrian signals to make the five-minute walk to Rite-Aid or for a cup of coffee at McDonald’s. But the ten-minute walk for lunch at Limp Lizard Barbecue would mean using a combination of unpaved shoulders, parking lots with minimal pedestrian accommodation, and/or walking through the grassy strips that separate parcels. Walking through this area is possible, but is rarely pleasant.

One of the motivations for developing a large retail center in this area in the late 1960s was that the space available for parking made it accessible to lots of people with cars. When Western Lights Plaza opened in 1967 a newspaper account specifically pointed out that, while there would be “throng of visitors”, no one should be concerned about accessibility because of the “kingsized space for autos”. (The Post–Standard, Thursday, November 16, 1967, page 54) Pedestrian access, even from nearby Skunk City, was not a concern.

In recent years, the NYSDOT, OCDOT, the City of Syracuse and the region’s towns and villages have become increasingly aware of the need to accommodate pedestrians, cyclists and transit users in the public right-of-way. New York State’s Complete Streets law took effect in 2012, ensuring that all roadway users will be considered when state and federal funds are used to build or reconstruct a road, provided that the cost of these facilities is proportional to their need. In the case of the Study Area, the SMTC’s pedestrian demand model, the NYSDOT Complete Streets Checklist and the large numbers of people observed walking in and around the Study Area indicate that more and better facilities are warranted for people on foot. If Grand Avenue, Onondaga Boulevard or Velasko Road were being built today, they would likely look very different, with bicycle lanes, streetside zones and considerations for transit users incorporated into the roadway from the earliest design stages.

Retrofitting existing roads with sidewalks is substantially more difficult than building them into the streetscape. However, the Town of Geddes has already made progress in requiring individual property owners to include sidewalks when they improve their properties. Pedestrian access should be a part of all future transportation, transit and property development project in this area.

Developing pedestrian facilities will pay off in the form of:

- **Safety:** there were 11 pedestrian-vehicle collisions in the study area between 2009 and 2013, including one on Western Lights Plaza’s internal roadway system. Eight of these resulted in injuries to the pedestrian (there were no fatalities); five of these eight occurred on Onondaga Boulevard. These collisions were attributed to a mix of driver inattention and pedestrian error. Adding sidewalks, crosswalks and pedestrian signals can help reduce both inattention and pedestrian confusion.

- **Aesthetics:** From the point of view of the pedestrian, the Study Area does not look inviting. Pedestrian routes, where present, are typically not separated from the travelled way and do not guide the pedestrian through the parking lot (the retail site formerly occupied by Tim Horton’s is an exception). Creating new facilities with streetside zones and appropriate plantings would dramatically improve the Study Area’s visual appeal.

- **Economics:** The Western Lights area has been a valuable commercial center for more than 40 years. A multi-jurisdictional planning effort, focused on pedestrian access and site redevelopment, involving OCDOT, the Towns of Onondaga and Geddes and the City of Syracuse, would encourage more high-quality investment in this area.

- **Health/well-being:** Many sources have identified the health benefits associated with walking on a regular
basis (see Sidewalk Reference Manual Chapter 5 for a list of references). Infrastructure improvements can make it easier, safer and more attractive for residents and employees of this area to walk to lunch or to pick up a bag of groceries.

The variety of goods and services offered in this area mean that it functions, in some ways, just as the central business district of a small village would. If the Study Area is viewed not as an auto-oriented commercial strip but as a variation on the form of a village center, the possible improvements to pedestrian facilities identified in this study present themselves logically. People need safe places to cross busy streets, and signalized intersections can provide this, as long as they include curb ramps, pedestrian countdown signals and crosswalks. Walking next to a busy road can be unpleasant, so it makes sense to provide a buffer between the sidewalk and the traveled way. Adding landscaping, including trees, makes the streetscape more visually appealing. Walking across driveways exposes pedestrians to turning vehicles: reducing the number of movements into and out of driveways, and eliminating driveways if possible, will increase pedestrian comfort.

The Study Area has a great deal of potential to be incrementally re-designed as a walkable suburban center, given its proximity to densely-populated neighborhoods in the City of Syracuse. As roadway projects and development proposals are initiated in this area, stakeholders have the opportunity to realize this potential by taking steps to improve pedestrian accessibility.
APPENDIX A—MEETING NOTES
Introductions

Meeting attendees introduced themselves. Mr. Legnetto stated that, effective 12/12/14, he will no longer be with OCWEP, but will make sure to pass information onto the person taking his place. He will become the Highway Superintendent for the Town of Camillus.

Study Background

Mr. McKeon discussed the antecedents for the Western Lights Pedestrian Access Study, specifically the Onondaga County Sustainable Streets project, the development of the pedestrian demand model, the definition of “priority zones” and the call to municipalities to identify pedestrian access issues within these priority zones for further study.

The current study, focused on access to the Western Lights Plaza and other commercial destinations on Onondaga Boulevard, was nominated by the Town of Geddes.

Mr. Legnetto asked about the data in the pedestrian demand model; specifically, would it reflect newer development such as Township Five in Camillus. Mr. McKeon stated that this was one of the limitations of the model acknowledged early on in the process: it could not speculate on future development. On the other hand, it can be re-run based on new data.
Mr. Legnetto also asked if SMTC had examined “beaten down paths” as an indicator of pedestrian demand. Mr. McKeon stated that this was not part of the model, but would be part of any pedestrian planning project at the corridor or neighborhood scale.

Study Area

Mr. McKeon presented an exhibit showing a draft concept for the study area and asked for input.

Mr. Legnetto advanced the discussion, questioning the appropriateness of a crosswalk across Velasko, mid-block between Grand and Onondaga, and identifying possible issues. OCWEP has not encouraged pedestrian access through the constructed wetland/floodwater retention basin along Harbor Brook. The area is known to flood and could present a danger to pedestrians. At the same time, it is acknowledged that Skunk City residents use the path through the wetland area to get to Western Lights. Also, improvements to make the wetland area more visible (e.g., benches) have been proposed inside the detention basin. As a side note, Mr. Legnetto mentioned that one community group, the Syracuse Chargers Rugby Club, has use of the gate that provides access to the route through the wetland area in order to get to the rugby field at the corner of Onondaga and Velasko.

When asked about the prospects of providing pedestrian access by way of a larger capital improvement, e.g., elevating the pedestrian access route out of the flood plain, Mr. Legnetto pointed out that the area is a flood zone and not the best place to encourage access. A neighborhood group (Syracuse United Neighbors, or SUN) would like to see access provided. Pedestrians currently cross the southwest end of the dam near Rowland Street, which presents a liability issue. There is a continuous stone path from Rowland to Velasko. Mr. Legnetto acknowledged that pedestrians will take the path of least resistance, cutting corners and flat lands. If they used the existing sidewalk on Grand Avenue and realize it adds a negligible amount to their total travel time, they may be likely to utilize the sidewalk infrastructure that exists.

Encouraging pedestrians in the basin is a liability issue. OCWEP has discussed constructing a trail around the basin’s perimeter in the past. Ms. Vitale noted that would not provide neighborhood residents with the access they’re interested in.

Data Collection

Mr. McKeon explained the pedestrian counts done in early October 2014 and the results.

Pedestrian Access Issues

Mr. Legnetto identified possible pedestrian access issues, such as a lack of sidewalks along Avery and access from the neighborhood north of the plaza.

Mr. Morse identified some Town-owned land along the very steep slope between Grand and the subdivision to the north. Mr. Reichert said that this may have been the result of land acquisition dating back to NYSDOT’s planning for a southwest loop freeway.
Mr. Rauber pointed out that residents on the side streets south of Onondaga Boulevard have an allowed, informal means of accessing the Wegmans parking lot.

**Draft Public Involvement Plan**

Mr. McKeon asked attendees about their preferences regarding public involvement. Mr. Legnetto recommended meeting with SUN and suggested the Rosamund Gifford Zoo as a meeting place; there is a large meeting room there that has been used successfully in the past.

Mr. McKeon pointed out that there are two senior citizen apartment buildings in the Study Area run by a non-profit called Christopher Community.

Mr. Smith summarized Westhill High School’s administration’s perspective: they do not want kids crossing Onondaga. He said he would bring up this project at a Board of Education meeting on December 15th and ask them if they want to be cut out of the study area. Mr. Morse asked if Mr. Smith knew of any students who work in the businesses at Western Lights. Mr. Smith was not sure.

Ms. Costa said she would ask Andrew Maxwell if someone from the City-side of the SOCPA office should volunteer to be on the SAC.

Mr. Legnetto suggested inviting County Parks to join the SAC.

No SAC members objected to holding a few small scale stakeholder meetings. Mr. Morse suggested that putting the project on the Town Board’s Agenda meeting may be an option. This was ultimately determined to mean trying to squeeze too much information into too small a time slot.

Mr. Smith suggested that Westhill High School could potentially be a meeting location site.

Mr. McKeon brought up the possibility of handing out surveys, specifically targeting workers in the area. Mr. Legnetto recommended doing surveys of pedestrians in the field. He also suggested looking for tracks after a snowfall.

**Next Steps**

Mr. McKeon said that the next SAC meeting is planned for January and will include more details on the public involvement plan, as well as a summary of existing conditions and data collected to date.
County Sustainable Streets Phase 2: Western Lights Pedestrian Access Study
Study Advisory Committee Meeting #2
SMTC First Floor Conference Room
May 18, 2015
10:00 a.m.
Draft Meeting Summary

Attendees

<table>
<thead>
<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Megan Costa</td>
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<td>Julianne Delsole</td>
<td>NYSDOT</td>
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<td>Kevin Kosakowski</td>
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<td>Aaron McKeon</td>
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<td>Meghan Vitale</td>
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<td>Bill Morse</td>
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<td>Paul Mercurio</td>
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Meeting Purpose

The purpose of this SAC meeting was to discuss possible improvements to pedestrian access in the Western Lights Area, prior to SMTC’s meeting with the Town of Geddes Public Safety Committee. SMTC will be presenting the project and possible improvements to the Committee at its regular monthly meeting, May 27, 2015.

Possible Improvements

The improvements discussed are shown in the attached map. In addition to sidewalk improvements, possible concepts include greatly increased access control to the businesses on the south side of Onondaga Boulevard and the addition of three unprotected midblock crossings on Grand Avenue, Onondaga Boulevard and Velasko Road.

St. Camillus

Mr. Morse prefaced the discussion of possible improvements by pointing out a possible change in access being requested by the St. Centers at St. Camillus, a healthcare center and residence for seniors located due west of the study area. Currently there is no direct connection between St. Camillus and Grand Avenue: access to St. Camillus is on Fay Road, which intersects Grand Ave roughly three-fourths of a mile west of the Study Area. A new road/driveway from St. Camillus to Grand Ave would improve emergency access to this facility. It may also open up possibilities for pedestrian access to the residential areas in Geddes to the north of Western Lights. Mr. Morse pointed out that steep slopes may make this infeasible.
Discussion

The Onondaga County DOT representative (Chris Rauber) was not able to attend the SAC meeting, but had provided comments via e-mail prior to the meeting and these were shared with the SAC. The key points in these comments were as follows:

- Upgrade Wegmans / Onondaga Boulevard signal to have pedestrian crossing infrastructure
- OCDOT does not support a road diet (two-way left turn lane) on Onondaga because there are several commercial driveways that receive high left turning volumes
- OCDOT does not support unprotected midblock crossings on Onondaga, Velasko or Grand. The preference is for pedestrians to cross at signals.
- Place no timeframes on map or in the study for when these improvements will be done, or by whom.
- Crosswalks should only be placed at intersections, not at driveways.

Timeframes / Scale

SAC members generally felt that the improvements shown need some sort of classification scheme. If timeframes are not acceptable, then improvement “scale” will be used: small, medium, large-scale improvements.

Velasko Road Ownership

During the meeting, Mr. Mercurio clarified with Syracuse DPW staff that the portion of Velasko Road and its signals in the study area are owned and operated by the City.

Regarding the possibility of a mid-block crossing on Velasko Road, Paul suggested relocating it from a point north of the Western Lights driveway on Velasko to make it part of this driveway, extending across the street from the existing splitter island. This could be combined with a median barrier on Velasko to ensure that access at this driveway is limited to right-in/right-out only traffic. However, this would be a “medium” to “large”-scale improvement, since it would require some widening of Velasko Road in this area to accommodate a median barrier.

Grand Avenue / Hillside / Homer

Mr. Morse discussed access issues for residents living north of Western Lights, with steep slopes on Hillside and Homer presenting the greatest obstacle to improved access. Sidewalk maintenance and access during the winter months would be extremely difficult given the grades on these roads.
Onondaga Boulevard – Wegmans / Western Lights

Adding crosswalks, curb ramps and ped signals to this intersection seems to be the most beneficial small-scale improvement in this study area, particularly if it were combined with a relocation of bus stops from mid-block to far side stops at this signalized intersection.

A major improvement discussed for this intersection was the ultimate relocation of this signal, possibly to the more easterly Wegmans driveway, with a new driveway into Western Lights feeding into it.

SAC members were ambivalent about an unprotected mid-block crossing on Onondaga Boulevard; generally, a protected crossing would be preferred. There was agreement that adding crosswalks and relocating bus stops to a signalized intersection would be an improvement.

Onondaga Boulevard – Road Diet & AADT

OCDOT’s objections to a road diet on Onondaga Boulevard were noted. SAC members were interested in the hypothetical feasibility of a reduction to two lanes with a center turn lane. Based on NYSDOT tube count data for this corridor, volumes are low enough to make this feasible, however, Ms. Vitale pointed out that the counter for this count was located much farther to the west, where volumes are likely lower. Mr. Mercurio and Mr. Morse both stated that they had more recent turning movement counts and would provide them.

Onondaga Boulevard – Sidewalks

Mr. McKeon mentioned that the “possible improvements” did not include a sidewalk to Westhill High School. Mr. Mercurio pointed out that linking destinations is one way to break these improvements into more manageable, and more grant-friendly, projects. For example: High School to Senior Apartments to Wegmans.

As to which side of Onondaga should have sidewalks, the SAC agreed that it would make sense to put them on the more commercial southern side of the road, with a crosswalk to the high school at the signal near Bellevue.

Onondaga Boulevard – Access Control

The south side of Onondaga Boulevard, particularly the segment between Velasko and Wegmans, is characterized by very wide curb cuts that are not pedestrian friendly. Pedestrian-vehicle conflict points abound, with no defined sidewalk. The “possible improvements” showed narrowed driveways for these parcels and possible shared access. Mr. Morse pointed out that a single shared access scheme for the seven parcels in question would only be possible if all of the parcel owners were to request permits from the Town at the same time.

In the short-term, the SAC agreed that defining driveways is a good idea. SAC members proposed that the long-term solution might be for a single owner to consolidate several of these parcels and redevelop
them. Redevelopment could be oriented toward the pedestrian environment, with access consolidated at a single driveway and parking provided in the rear.

**Vegetation**

Ms. Costa suggested that median barriers be shown as including “vegetation”. Mr. Mercurio recommended showing trees along sidewalks, with 30 feet being the City’s preferred distance between trees and trees planted in a minimum six-foot wide lawn.

**Next Steps**

Mr. McKeon stated that he would compile the SAC’s modifications and present them to the Town of Geddes Public Safety Committee on May 27. Based on this committee’s recommendations, appropriate modifications would be made and a revised set of possible improvements would be forwarded to SAC members for comment.
County Sustainable Streets Phase 2: Western Lights Pedestrian Access Study
Town of Geddes Public Safety Committee
Community Room - Town Offices
May 27, 2015
6:00 PM
Meeting Summary

Attendees

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aaron McKeon</td>
<td>SMTC</td>
</tr>
<tr>
<td>Meghan Vitale</td>
<td>SMTC</td>
</tr>
<tr>
<td>Bill Morse</td>
<td>Town of Geddes</td>
</tr>
<tr>
<td>Mark Kolakowski</td>
<td>Town Councilor, Committee Chair</td>
</tr>
<tr>
<td>Edward Weber</td>
<td>Town Councilor</td>
</tr>
<tr>
<td>John Fall</td>
<td>Village of Solvay Fire Department</td>
</tr>
<tr>
<td>Anthony Modafferi</td>
<td>Village of Solvay Fire Department</td>
</tr>
<tr>
<td>Vic Gillette</td>
<td>Chief of Police, Town of Geddes</td>
</tr>
</tbody>
</table>

Meeting Purpose

The SMTC was invited to attend the Town’s monthly Public Safety Committee meeting to discuss possible improvements to pedestrian access in the Western Lights area. Mr. Kolakowski began the meeting at 6:00 and introduced Mr. McKeon and Ms. Vitale.

Mr. McKeon gave a brief overview of the Western Lights Pedestrian Access Study and of the larger Sustainable Streets project. He directed meeting attendees’ attention to a draft map showing the Western Lights area and possible improvements, including access control improvements, sidewalks and mid-block crossing points (see attached map).

Discussion

Onondaga Boulevard

Mr. McKeon also pointed out the results of the pedestrian counts, which showed lots of mid-block crossing activity on Onondaga Boulevard. Mr. Morse pointed out that pedestrians are drawn to the bus stops on this road.

Committee members generally supported adding crosswalks at the Wegmans signal. Mr. McKeon pointed out that, based on traffic counts received from the Town of Geddes and the City of Syracuse (following the May 18, 2015 SAC meeting), traffic volumes on Onondaga Boulevard may be too high to allow an unprotected midblock crossing, based on NYSDOT standards.
Mr. Weber said that it was his understanding that Wegmans was interested in relocating their signal (owned by Wegmans) from its current location to the store’s eastern driveway. Ms. Vitale pointed out that this would leave Western Lights Plaza with no signalized access. Mr. Morse opined that a signal to the east of the currently signalized Western Lights driveway might provide sufficient traffic control to allow left-turns to and from this driveway.

**Sidewalks**

Regarding the addition of sidewalks, Mr. Morse explained that as property owners and developers come to the Town’s Planning Board requesting approvals, the Town is requiring that they add sidewalks. As a result, sidewalks have been expanding in this corridor, particularly on the north side of Onondaga Boulevard where new development has been approved (e.g., Tim Hortons).

Mr. Kolakowski asked about sidewalk maintenance, pointing out that in Camillus the sidewalk improvements have meant Town maintenance. Mr. Morse said that property owners would primarily be responsible.

Mr. Morse noted that the area along Hillside Ave. and Homer Ave. is eligible for Community Development Block Grant funding. Given the grade along these streets, particularly Hillside, it may not be feasible to build and maintain sidewalks. However, a widened Homer Ave. could be striped for pedestrians and maintained through winter months with a snowplow. Committee members agreed with this proposal.

Mr. Morse asked Committee members if they thought people who live north of Western Lights would be more likely to walk along Grand Avenue if there were sidewalks. Generally, the opinion was that this would increase pedestrian activity.

There was a question about how improvements would be funded. Mr. Morse reiterated that property owners have been funding improvements. Mr. McKeon stated that, if OCDOT were to undertake a major reconstruction of Onondaga Boulevard, improvements being discussed could be included and built with federal transportation funds.

**Emergency Access**

Mr. Weber raised several points about the need for more consideration of emergency services during facility planning. He expressed his hope that additional funding for staffing (police and fire) would be made available in conjunction with improvements to the New York State Fair and the amphitheater. He also requested information on the status of the SMTC’s study of bicycle and pedestrian access between Lakeland and Onondaga Lake Park. Mr. McKeon stated that this had been put on indefinite hold as a result of the uncertainty around state-funded improvements near the lake.

**Closing**

The Committee thanked the SMTC’s representatives for their time.
APPENDIX B—NYSDOT COMPLETE STREETS CHECKLIST

COMPLETED BY SMTC STAFF
## STEP 2 - IPP LEVEL QUESTIONS (At Initiation)

<table>
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<th></th>
<th></th>
<th>YES</th>
<th>NO</th>
<th>COMMENT/ACTION</th>
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<tbody>
<tr>
<td><strong>2.1</strong></td>
<td>Are there public policies or approved known development plans (e.g., community Complete Streets policy, Comprehensive Plan, MPO Long Range and/or Bike/Ped plan, Corridor Study, etc.) that call for consideration of pedestrian, bicycle or transit facilities in, or linking to, the project area? <em>Contact municipal planning office, Regional Planning Group and Regional Bicycle/Pedestrian Coordinator.</em></td>
<td></td>
<td>X</td>
<td>The Study Area's inclusion in one of the SMTC's Pedestrian Priority Zones indicates that pedestrian amenities are appropriate in this area.</td>
</tr>
<tr>
<td><strong>2.2</strong></td>
<td>Is there an existing or planned sidewalk, shared use path, bicycle facility, pedestrian-crossing facility or transit stop in the project area?</td>
<td></td>
<td>X</td>
<td>Several of the streets and intersections in the Study Area include sidewalks, crosswalks and pedestrian signals.</td>
</tr>
<tr>
<td><strong>2.3</strong></td>
<td>a. Is the highway part of an existing or planned State, regional or local bicycle route? <em>If no, proceed to question 2.4. If yes, go to part b of this question.</em></td>
<td></td>
<td>X</td>
<td>At this point, there are no existing or planned bike routes in the Study Area.</td>
</tr>
<tr>
<td></td>
<td>b. Do the existing bicycle accommodations meet the minimum standard guidelines of HDM Chapter 17 or the AASHTO “Guide for the Development of Bicycle Facilities”? <em>Contact Regional Bicycle/Pedestrian Coordinator</em></td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td><strong>2.4</strong></td>
<td>Is the highway considered important to bicycle tourism by the municipality or region?</td>
<td></td>
<td>X</td>
<td>No bike facilities exist or are planned on roads in the Study Area.</td>
</tr>
<tr>
<td><strong>2.5</strong></td>
<td>Is the highway affected by special events (e.g., fairs, triathlons, festivals) that might influence bicycle, pedestrian or transit users? <em>Contact Regional Traffic and Safety</em></td>
<td></td>
<td>X</td>
<td>No known special event traffic influences non-motorized access to this area.</td>
</tr>
<tr>
<td><strong>2.6</strong></td>
<td>Are there existing or proposed generators within the project area (refer to the “Guidance” section) that have the potential to generate pedestrian or bicycle traffic or improved transit accommodations? <em>Contact the municipal planning office, Regional Planning Group, and refer to the CAMCI Viewer, described in the “Definitions” section.</em></td>
<td></td>
<td>X</td>
<td>There are multiple pedestrian and bicycle traffic generators in the area, including major retail centers, multiple-family residences.</td>
</tr>
<tr>
<td><strong>2.7</strong></td>
<td>Is the highway an undivided 4 lane section in an urban or suburban setting, with narrow shoulders, no center turn lanes, and existing Annual Average Daily Traffic (AADT) &lt; 15,000 vehicles per day? <em>If yes, consider a road diet evaluation for the scoping/design phase. Refer to the “Definitions” section for more information on road diets.</em></td>
<td></td>
<td>X</td>
<td>A road diet on Onondaga Boulevard is not part of this analysis but should be considered by Onondaga County Department of Transportation during future analyses of this route.</td>
</tr>
<tr>
<td><strong>2.8</strong></td>
<td>Is there evidence of pedestrian activity (e.g., a worn path) and no or limited pedestrian infrastructure?</td>
<td></td>
<td>X</td>
<td>There are worn footpaths on the south side of Onondaga Boulevard, where there are no sidewalks. Large numbers of pedestrians are also known to utilize the Harbor Beook Detention Basin access route, which is not designed for pedestrian use.</td>
</tr>
<tr>
<td>STEP 3 - PROJECT DEVELOPMENT LEVEL QUESTIONS</td>
<td>YES</td>
<td>NO</td>
<td>COMMENT/ACTION</td>
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<td><strong>3.1</strong> Is there an identified need for bicycle/pedestrian/transit or “way finding” signs that could be incorporated into the project?</td>
<td></td>
<td>x</td>
<td>Pedestrian wayfinding signage would be a fairly low priority in this area, since it is a neighborhood commercial center not a tourist or regional destination</td>
<td></td>
</tr>
<tr>
<td><strong>3.2</strong> Is there a history of bicycle or pedestrian crashes in the project area for which improvements have not yet been made?</td>
<td>x</td>
<td></td>
<td>Eleven accidents were reported between 2009 and 2013, consisting largely of either driver inattention and pedestrian error. Adding pedestrian facilities would likely reduce the likelihood of such accidents.</td>
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</tr>
<tr>
<td><strong>3.3</strong> Are there existing curb ramps, crosswalks, pedestrian traffic signal features, or sidewalks that don’t meet ADA standards per HDM Chapter 18?</td>
<td>x</td>
<td></td>
<td>The majority of the intersections in the Study Area have curb ramps with detectable warnings, striped crosswalks and pedestrian signals. As noted in the study's report, there are exceptions - notably, at the Wegmans/Western Lights driveway (no pedestrian accommodations) and at the Velasko Road/Grand Avenue intersection (no detectable warnings). Other ADA issues are noted elsewhere.</td>
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</tr>
<tr>
<td><strong>3.4</strong> Is the posted speed limit is 40 mph or more and the paved shoulder width less than 4’ (1.2 m) (6’ in the Adirondack or other State Park)? Refer to EI 13-021.</td>
<td></td>
<td>x</td>
<td>Speed limits are under 40 mph throughout the Study Area. Shoulder widths vary along the minor arterials in the area. Onondaga Boulevard's shoulders vary from three to six feet, with the exception of the segment in front of Rite Aid, where there is no shoulder. Velasko Road between Onondaga and Grand has no striped shoulder. Grand Avenue west of Homer Avenue has ample shoulders, varying from four to six feet to Fay Road. East of Homer Avenue, shoulders on Grand are very narrow/non-existent.</td>
<td></td>
</tr>
<tr>
<td><strong>3.5</strong> Is there a perceived pedestrian safety or access concern that could be addressed by the use of traffic calming tools (e.g., bulb outs, raised pedestrian refuge medians, corner islands, raised crosswalks, mid-block crossings)?</td>
<td></td>
<td>x</td>
<td>Midblock crossings are a perceived safety issue—particularly crossings of Velasko and Onondaga Boulevard. Adding a short median island and crosswalk to Velasko and adding crosswalks and pedestrian signals to the Wegmans/Western Light intersection would address this issue.</td>
<td></td>
</tr>
<tr>
<td><strong>3.6</strong> Are there conflicts among vehicles (moving or parked) and bike, pedestrian or transit users which could be addressed by the project?</td>
<td></td>
<td>x</td>
<td>Pedestrians currently make do with the facilities that are available, but conflict points should be addressed by future projects, as noted in the Possible Improvements section.</td>
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<tr>
<td></td>
<td></td>
<td>YES</td>
<td>NO</td>
<td>COMMENT/ACTION</td>
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<tr>
<td>3.8</td>
<td>Does the community have an existing street furniture program or a desire for street appurtenances (e.g., bike racks, benches)?</td>
<td></td>
<td>X</td>
<td>Given existing commercial setbacks in this area (no store fronts are less than 30 feet from the edge of the roadway and most are separated from the roadway by large parking lots), street furniture such as benches and bike racks are not critical and, in most of the Study Area, not needed. There are currently benches along the Burnett Park side of Grand Avenue. Additional benches may be appropriate in this park-like area.</td>
</tr>
<tr>
<td>3.9</td>
<td>Are there gaps in the bike/pedestrian connections between existing/planned generators? Consider locations within and in close proximity of the project area. (Within 0.5 mi (800 m) for pedestrian facilities and within 1.0 mi (1600 m) for bicycle</td>
<td></td>
<td>X</td>
<td>See the Pedestrian Facilities section of the report.</td>
</tr>
<tr>
<td>3.1</td>
<td>Are existing transit route facilities (bus stops, shelters, pullouts) inadequate or in inconvenient locations? (e.g., not near crosswalks) Consult with Traffic and Safety and transit operator, as appropriate</td>
<td></td>
<td>X</td>
<td>Relocating the midblock Centro stops on Onondaga Boulevard to align with the Wegmans / Western Lights driveway would provide a safer and more convenient point of crossing for transit riders.</td>
</tr>
<tr>
<td>3.11</td>
<td>Are there opportunities to improve vehicle parking patterns or to consolidate driveways, (which would benefit transit, pedestrians and bicyclists) as part of this project?</td>
<td></td>
<td>X</td>
<td>See the Possible Improvements section. Driveway consolidation should be a long-term goal for the south side of Onondaga Boulevard.</td>
</tr>
<tr>
<td>3.12</td>
<td>Is the project on a “local delivery” route and/or do area businesses rely upon truck deliveries that need to be considered in design?</td>
<td></td>
<td>X</td>
<td>As a commercial center with two full-service supermarkets, truck traffic can be expected on a regular basis. No significant conflicts between trucks and pedestrians were noted.</td>
</tr>
<tr>
<td>3.13</td>
<td>Are there opportunities to include green infrastructure which may help reduce stormwater runoff and/or create a more inviting pedestrian environment?</td>
<td></td>
<td>X</td>
<td>Where possible, a vegetated Furnishings Zone should be added to street frontages in the Study Area.</td>
</tr>
<tr>
<td>3.14</td>
<td>Are there opportunities to improve bicyclist operation through intersections and interchanges such as with the use of bicycle lane width and/or signing?</td>
<td></td>
<td>X</td>
<td>A detailed study of possible bicycle lane improvements was not conducted as part of this analysis. See Question 3.4 for a review of existing shoulder widths.</td>
</tr>
</tbody>
</table>

NOTE: This checklist has been modified from its original format. “Step 1: Applicability of Checklist” was removed for purposes of this assessment.
APPENDIX C — INTERSECTION DIAGRAMS
INTERSECTION DIAGRAM

Onondaga Boulevard and Wegmans Western Lights

Legend

- Traffic Signal
- Utility Pole
- (Feet)

<table>
<thead>
<tr>
<th>Location</th>
<th>Onondaga Boulevard and Wegmans Western Lights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawn By</td>
<td>KB/DA</td>
</tr>
<tr>
<td>Prepared By</td>
<td>SMTC</td>
</tr>
<tr>
<td>Date</td>
<td>July 2013</td>
</tr>
</tbody>
</table>

Note:
Only actual pavement markings were drawn. An absence of arrows/striping indicates no pavement markings.

Diagram is for presentation purposes only. SMTC does not guarantee the accuracy or completeness of this diagram.

Legend:

- Utility Pole
- Traffic Signal
- # (Feet)

Task:
ODOT Signal Optimization
Phase III

Data Source: SMTC, 2013.

Diagram is not to scale.
Note:
Only actual pavement markings were drawn. An absence of arrows/striping indicates no pavement markings.

No Shoulders: Curbs on all edges of Lemoyne Ave