# 3.0 DESIGN GUIDELINES AND DEVELOPMENT REGULATIONS

This Section presents the Design Guidelines and Development Regulations applicable to the Piemonte Overlay. The Design Guidelines identify physical and thematic attributes or requirements. Complementing these Design Guidelines, the Development Regulations identify permitted land uses and provide direction and requirements for development locations, configurations, orientations, and construction for each Land Use Subarea. Please refer also to the delineation of the Piemonte Overlay area and its component Land Use Subareas, presented previously on page 2-5.

All Design Guidelines and Development Regulations are comprehensively identified within this Section. In this regard, it is noted that the Design Guidelines and Development Regulations are predominantly consistent with requirements of the encompassing OCSP; however where they differ, the Piemonte Overlay supersedes the requirements of the OCSP. For ease of reference, where OCSP requirements are applicable to the Piemonte Overlay, those portions of the OCSP have been incorporated in this document.

Prior to issuance of development permits, all facilities proposed within the Piemonte Overlay will be evaluated by the City for consistency with the Piemonte Design Guidelines and Development Regulations, and applicable City regulations. Please refer also to development review and approval processes outlined in Section 4.0, Administration.

#### 3.1 OVERVIEW

The design concept is based on the existing grid-like pattern of streets and blocks, to be developed along Via Piemonte as the main corridor. Via Piemonte will offer a series of retail spaces on the ground floor and residential uses above with a variety of landscape and hardscape features with a focus on pedestrian oriented areas. The building mass and placement along Via Piemonte will be used to create interesting spaces, which may include courtyard spaces, open plazas, outdoor seating and dining areas. The mixed use spaces along Via Piemonte will connect Fourth Street to an entertainment center surrounding the Arena. Parking is provided for all retail/restaurant and office uses, with separate secured parking to be provided for residents, refer to Figure 3.1: Design Concept. On street parking will be provided for guests of residents.

The north-south Via Piemonte is aligned between the Arena, and connects to Fourth Street at the northerly boundary. The intersection at Fourth Street will be widened and include a signalized intersection. The intersection of Via Villagio at Via Piemonte establishes a main activity node and focal plaza area, around which retail and restaurant uses will be constructed.

Site design and architectural themes between the residential and nonresidential reflect a contemporary urban Southern California design and include visual cues encouraging perception of a cohesive Piemonte development.

Supporting the urban setting, land use associations and configurations within the Piemonte Overlay provide for a mix of office, hotel, commercial, and high-density residential uses, interconnected by pedestrian and vehicle corridors, with interspersed activity areas.

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Note: The site design represented is conceptual in nature, and exemplifies one possible design scenario that has been developed in accordance with the design criteria of the Piemonte Overlay and may not represent ultimate building layout.



Figure 3.1: Design Concept

#### 3.2 ALLOWED USES

Uses allowed within the Piemonte Overlay as a whole, and within each Specific Land Use are the same uses listed under the CR (Regional Commercial) zoning district in Table 5.02-1 (Land Use Matrix) of the Ontario Development Code, for permitted, conditionally permitted, administratively permitted, and prohibited, with the following exceptions:

- High Density Residential uses are permitted in Subareas 2 and 3.
- A gas station with a convenience store and a car wash is permitted in Subarea 1.
- Within the Residential Subareas, second floor individual offices above the separate, stand-alone garage buildings are allowed. The offices would be accessible via stairs, and would be rented only to existing residents of the same Subarea where the garage is situated. There would be a total of 3 to 6 offices, each about 14 feet x 14 feet. No other amenities, including bathrooms, would be included on the second floor. The offices would be rented to residents desiring an office (home occupation) separate from their apartment home. To limit traffic and parking needs, office tenants would not be allowed to entertain, consult with, or host clients or other third parties at their office.
- One office building is permitted facing 4th Street in Subarea 13; all remaining use are required to be Mixed-use uses. Mixed-use includes the following types of uses:
  - Multiple-family Residential
  - Food and beverage, experiential-oriented retail.
  - Craft sit-down and community table eateries.
  - Brewpubs, beer gardens, taverns, bars, clubs, wine bars distilleries.
  - Live music, or nightlife.
  - Outdoor patio dining and bar service.
  - Temporary Alcohol zones permitting transport of alcoholic beverages from one establishment to another within the zone may be established

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with an Administrative Use Permit granted pursuant to Section 4.03.105 of the Ontario Development Code.

- Dining and entertainment destinations.
- Special street events; including but not limited to farmers' markets and holiday events.
- Loft or general offices permitted on upper floors.
- Related retail uses that support or complement the intent of entertainment commercial including small components of general and service retail, including up to one drive-through and up to three quick service retail (QSR) establishments that could be located within a single building not to exceed 10,000 square feet may be located in Subarea 13 along the eastern edge. One freestanding bank building is permitted.
- The following uses may be considered Retail Entertainment uses; however, they are also allowed in the other Commercial Land Use areas:

Primary Objectives:

- Bakery
- Banking
- Brewpub/Bars
- Candy Shop
- Cheese/Charcuterie Shop
- Coffee Shop
- Entertainment/Amusement
- Fast Food for QSR
- Food or Beverage Specialty
- Ice Cream
- Produce/Farmers Markets
- Restaurant Family and with Liquor

Secondary or Ancillary Objectives:

- Apparel Activewear/Specialty (yoga, etc.)
- Art Dealers and Supplies
- Books Store or Library
- Boutique Fitness such as Bootcamp, Spin, etc.
- Florist
- Gift Specialties (Stationary/ Office Supplies)
- Jewelry
- Museums
- Salon Blowdry Bar/Barbershop
- Sound Recording Facilities
- Sporting Goods Outdoor Sports Specialty
- Tobacco/Cigars

- Uses are permitted to operate for 24 hours a day, subject to CUP and/or ABC requirements.
- Notwithstanding anything to the contrary in this Overlay, any store, restaurant or other establishment which includes a vehicular drive-through (whether covered or not) shall be permitted in SA 1 or SA 13 (and only along the eastern edge of SA13). In the northwest corner of SA6, one building including a QSR or a bank will be permitted; in the event the bank; includes an ATM/drive-through facility, such ATM/drive-through shall be located on the western or southern sides of the building and shall be sufficiently shielded from adjacent residential units such that any noise, light or use is mitigated to imperceptible levels within the residential units.

#### 3.3 GENERAL DEVELOPMENT STANDARDS

Unless otherwise noted herein, Table 3.1: Piemonte Development Requirements lists the requirements applicable throughout the Piemonte Overlay.

#### 3.3.1 Setbacks

Reflecting the urban design, buildings may extend up to public access/utility easement limits and prescribed setbacks, except as otherwise provided for herein. Precise building setbacks will be a function of final site and building design plans, and will be determined through City's review processes.

# 3.3.2 Landscaping and Open Space

All required setbacks from streets shall be permanently landscaped in an attractive manner with sidewalks, trees, shrubs, groundcover, and other supplementary materials. Low walls are permitted in the streetscape area. Please refer also to related discussions presented in Section 3.8.2 Landscape/Streetscape Development Regulations.

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Table 3.1: Piemonte Development Requirements				
	Commercial & Mixed-use	OFFICE	SPECIAL USE/HOTEL	RESIDENTIAL
MINIMUM SETBACKS - BUILDINGS		·	·	
Public Streets (measured from P/L)				
Fourth Street	30′	N/A	N/A	30′
Haven Avenue	15′	N/A	N/A	N/A
Duesenberg Drive	N/A	15′	N/A	N/A
Ontario Center Parkway	N/A	15′	15′	15′
Concours Street	15′	N/A	N/A	15′
PRIVATE DRIVES (MEASURED FROM FACE	OF CURB)			
Via Asti	15'	15'	N/A	14'
Via Piemonte <sup>+</sup>	5′	5′	5′	N/A
Via Alba	16′	N/A	20′	14′
Via Villagio <u>⁺</u>	15'	N/A	N/A	15'
Interior				
Property Line	0′	0′	0′	5′
MINIMUM SETBACKS - PARKING LOTS				
Fourth Street (measured from P/L)	15′	N/A	N/A	15′
All other Public Streets (measured from P/L)	10′	10′	10′	10′
Private Drives (measured from face of curb)	10′	10′	10′	5′
Other Requirements				
Minimum Building Separations			16′	
Maximum Building Coverage	100% minus required building setbacks and landscaping requirements			

Minimum Residential Open Space/ Dwelling Unit	Common Active*	10' minimum dimension, 10' from residential units; 0' from recreation facilities	N/A	N/A	10' minimum dimension, 10' from residential units; 0' from recreation facilities
	Common Passive**	5' minimum dimension	N/A	N/A	5' minimum dimension
	Subtotal Common Open Space (Common Active & Common Passive)	150 SF	N/A	N/A	215 SF
	Private	50 SF; 6' minimum dimension	N/A	N/A	50 SF; 6' minimum dimension
	Total Open Space	200 SF	N/A	N/A	265 SF
	Residential Storage Space***	160 CF	N/A	N/A	160 CF

<sup>+</sup> Average 15' building setback.

# 3.3.3 Maximum Building Height

There is no maximum building height except that all buildings shall comply with the height limits set forth in the ONT ALUCP. Furthermore, northern portions of the project area are located within the ONT ALUCP High Terrain Zone where buildings are limited to 70 feet in height. Refer to ONT ALUCP for more information regarding height criteria and policies.

# 3.3.4 Open Space

Common Residential Open Space will be provided as identified Table 3.1: Piemonte Development Requirements. Please refer to related discussions presented under the SPA topical heading of "Landscape/Streetscape." Active open spaces shall be provided that include a pool and spa, clubhouse, dog

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<sup>\*</sup> Includes club, business center, fitness facilities, and roof decks.

<sup>\*\*</sup> Include building setback areas and can be adjacent to residential units.

<sup>\*\*\*</sup>Adequate lockable private storage space shall be provided within a garage or storage building, or a space directly accessible from the dwelling. Exterior closets accessed from patios or balconies may be used if screened from public view.

park, and roof-top amenity deck and comply with the minimum requirements for common recreation amenities stipulated in Ontario Development Code Table 6.01-5, except as otherwise stated in Table 3.1: Piemonte Development Requirements of this document.

# 3.3.5 Parking

Livability of a community can be greatly impacted by the type and availability of parking. In urban settings, parking can be uncoupled from individual units for practical design and financial reasons, enabling an environment that promotes pedestrian access over vehicular storage. Parking may be "un-coupled" from a use where a parking demand study validates the approach, enabling development of creative development that focuses on living, mobility and access over parking storage. There is the potential for reciprocal parking between Piemonte Overlay uses and the adjacent Arena.

All on-site, off-site, and on-street parking will count toward a development's required parking calculations; all on-street parking used to meet vehicle parking requirements shall be shown on plans during the development review and/or Tentative Map approval process, and may only be allocated to a single parcel or development (if comprised of multiple parcels). Residential parking spaces may be located up to 250 feet from the assigned unit.

All development is highly encouraged to leverage transit, multi-modal, and shared parking opportunities to reduce required parking demand. Parking reductions may be achieved through shared parking, or other strategies that reduce the amount of area devoted to parking and to increase the use of alternative forms of mobility, as validated by a Parking Analysis Study as provided in Section 6.03.020 Reduction in the Required Number of Parking Spaces of the Ontario Development Code.

#### 3.3.5.1 Minimum Parking Requirements

Off-site parking and loading facilities for each of the Piemonte Overlay Land Use Subareas shall be provided pursuant to the requirements of Ontario Development Code Division 6.03 (Off-Street Parking and Loading), except that parking facilities for residential and commercial uses shall be provided as follows:

- Studio Unit 1.0 space per unit.
- One bedroom unit 1.0 space per unit.
- Two bedroom unit 1.75 spaces per unit.
- Three or more bedroom unit 2.0 spaces per unit.
- Residential guest parking for Subareas 8, 11, 16 and 17 0.0 space per unit.
- Residential guest parking for all other Subareas 0.2 space per unit. Guest parking shall be accommodated within the host lot/building, in common parking areas along abutting private drives, or on adjacent private drives.
- Parking for commercial, retail and restaurant uses in the Mixed-use land use designations may be absorbed by the existing surrouding public parking lots.

## 3.3.5.2 Parking Supply and Design

Parking spaces, lots, and facilities shall optimize the unique development opportunity in the Piemonte Overlay and design ways to creatively integrate parking spaces, lots and facilities into development projects through elements such as architectural design, amenities, and multi-purpose features. Parking supply and design shall comply with the development standards of Ontario Development Code Division 6.03 (Off-Street Parking and Loading) and the take into account the following:

 A parking management plan shall be submitted for Planning Director approval, prior to issuance of building permits. This plan shall justify the mix and sizing of compact and tandem spaces, shall indicate how the residential parking will be restricted to avoid overflow into the commercial

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- parking area, and shall ensure that tandem parking spaces will be assigned to residents of the same dwellings.
- Parking spaces shall not obstruct access to building entrances, trash storage areas or loading areas.

## 3.3.5.3 Parking Structure Design Guidelines

Parking structures shall be designed to be compatible with the surrounding develoment and incorporate architectural features that create visual interest, distinction, and enhances the development project's identity. These guidelines are applicable to all parking structures with the Piemonte Overlay.

#### General:

- Below-grade parking is encouraged with garage entries placed at the rear or sides of the project whenever possible. Garage entries should be recessed as much as possible from the building facade.
- Where full below-grade parking is not feasible, consider placing some of the parking below grade (e.g., one or two floors) to reduce the size and bulk of the above-grade parking.
- Automated mechanical parking systems may be considered. Benefits such as smaller space requirements, lower lighting needs and reduced ventilation requirements will factor into the deci-sion. A Parking Management Plan will be required for approved mechanized parking systems.

# Site Development shall take into account the following:

- Above-grade parking structures will be expected to be located away from major street frontages unless it can be demonstrated that other locations are not viable.
- Vehicular entries for parking structures should be placed on the street on which it will have the least negative impact.
- The layout of a parking garage should take into account and be integrated
  with existing traffic circulation patterns of surrounding streets and/ or
  internal site circulation systems. Entrances and exits should be located

to minimize vehicles entering or exiting onto residential streets or busy intersections.

- Pedestrian circulation should be delineated and separated from automobile circulation. The use of landscaping, walkways and decorative hardscape is encouraged to emphasize pedestrian areas.
- Pedestrian routes from the parking structure lobby to the principal buildings served should provide an aesthetic transition compatible with the quality of the building.
- Trash enclosures should not be placed adjacent to points of pedestrian or vehicular access. Any trash enclosure located within the footprint of the parking structure should be enclosed on four sides.
- Locate and design vehicle entries so that they do not dominate the streetscape. Recess the garage vehicular entry portion of the facade or extend portions of the structure over the garage entry to help subordinate its impact.
- Subordinate the garage entrance to the pedestrian entrance in terms of size, prominence on the streetscape, location and design emphasis.
- Whenever possible, avoid vehicular entries along major pedestrian routes.
- Provide sufficient vehicle queuing space on-site to avoid backups onto public thoroughfares. Pay particular attention to stacking and queuing space if there are entry gates or other impediments to smooth traffic flow.
- Locate vehicular parking structure entries on a clear path and sequence from a building or drop off area, if one exists.
- Minimize the visibility of parking structures from the public realm. Avoid corner locations whenever possible.
- Parking structures shall meet the minimum setback and landscape standards of Section 3.3 General Development Standards, of this document.
- All appurtenances (i.e., transformers, ventilation shafts, etc.) should be

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located outside of any required setback and should be screened from public view.

# Landscaping:

- The edges of any garage structure and vents into the garage visible above grade should be screened with evergreen plant materials. Earth berms and other techniques to tie the garage structure into the surrounding grade level should be considered.
- Architectural treatments, artwork, lattices and other design features are encouraged for use on parking structures where blank walls occur. The design features should cover a minimum of 60% of the blank wall.
- If lattice is used, the material should be decorative and durable to enable vines to attach themselves for support.
- Water conservation should be an important consideration when selecting a plant palette. Plant materials should consistent with the landscape requirements of Section 2.5 Landscape Concept, of this document. An automatic irrigation system should be designed to provide deep watering for trees, shrubs and vines along with moisture sen¬sors to monitor and minimize water usage.

# Parking Structure(s) Layout:

- Vehicle circulation within the parking structure should be continuous and uninterrupted at all levels. Dead-end parking aisles are not an ac¬ceptable solution to parking circulation unless all parking is designated as Reserved Parking. Where dead end aisles are unavoidable (e.g., for guest parking within a sloped ramp garage) provisions should be made for dedicated No Parking areas at the end of the aisle for easy turn around.
- Interior pedestrian paths should be visible to drivers and delineated to differentiate them from vehicle travel aisles.
- Maximum vehicle ramp grade the California Building Code requirements.
- Elevator and stair shafts, mechanical rooms and similar visual disruptions

- should be located to minimize the blockage of views between drivers and pedestrians.
- Pedestrian access should be designed to safely avoid pedestrian entry and exit of the garage via vehicular ramps and provide a minimum four (4)-foot wide pedestrian sidewalk along the side of every vehicular access driveway.
- Internal garage layouts should make provisions for car sharing priority spaces and electrical charg—ing stations.
- Stall width and depth and aisle width should gen—erally be in accordance with the City of Ontario Development Code Off-Street Parking Requirements (Chapter 6.0, Division 6.03).
- Parking structures should provide a minimum floor to ceiling height of eight
  (8) feet exclusive of structural elements and appurtenances. Ad¬ditional
  height will be required per California Building Code for disabled access.
- Tandem parking and mechanical lifts may be considered only when consistent with parking requirements of Section 3.3.5 Parking of this document.
- Avoid garage vehicular exit locations where the glare of headlights on departing cars would have adverse impact on uses across the street.

# **Architectural Designs and Details:**

- The design of all parking structures should be more than a rectangular utilitarian box composed of concrete or steel beams and columns. Variation in forms and detail along with high quality facing materials are expected where viewable by project users and the general public.
- Special attention should be given to emphasizing the pedestrian entries of parking garages with special materials, landscaping, paving, architectural details and public art.
- Parking structures with frontages on public streets will receive additional design review scrutiny and will be expected to include high quality materials and finishes on those facades. The incorporation of brick, stone

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- and precast concrete are pre-ferred choices. The integration of metal panels or metal mesh screens may be considered.
- Exterior elevations should incorporate design components and materials utilized and compat¬ible with the primary building(s) within the Piemonte area.

# Lighting:

- Parking garages should utilize full spectrum light-ing to increase safety and comfort. The placement of fixtures should be designed to minimize light pollution from the garage.
- Utilize shielded fixtures to minimize light pollu¬tion and glare from both within and outside the garage.
- Design lighting levels for the unique circum¬stances and location of the garage. Higher levels are recommended for remote areas subject to security considerations (e.g., stairways, elevators and pedestrian access points.
- Interior walls and ceilings should be painted a light color to improve illumination.
- All mechanical equipment and piping should be painted to match the interior of the structure.

## **Security:**

- For public safety, non-gated secured parking structures should provide natural surveillance by providing high visibility into the structure from adjacent activity and public areas.
- Locate and design elevators and stairways to allow internal and external visibility.

# 3.3.6 Structured Wiring

Residential (single-family and multi-family), commercial and industrial developments shall adhere to the City's Structured Wiring ordinance. An integrated structured wiring system (low-voltage wiring) provides infrastructure for today's technology applications and the framework for the future technology

advances. Requirements and benefits of a structured wiring system include:

- Allows for uniform receipt and distribution of technology services.
- Ensures scalability of wiring for future technology advances.
- Provides consistent and identical wiring protocols throughout developments.
- Enables the property infrastructure to interface efficiently with broadband networks for highest bandwidth capacity.
- Adoption of these standards will minimize retrofitting required to ensure new property owners are capable of the latest technologies and services.

## 3.4 COMMERCIAL AND MIXED-USE DESIGN GUIDELINES

These two Land Use areas continue certain defining architectural elements evidenced elsewhere within the Piemonte Overlay e.g., archways, pitched roofs, articulated cornices, and accent elements. These elements will be incorporated and interpreted within the Commercial and Entertainment/Retail Land Uses, thereby establishing thematic design tie-ins with other Piemonte land uses, while providing flexibility to accommodate established corporate architectural features, building elevations, and footprints of nationally-recognized major tenants. These Land Uses will also incorporate other unifying thematic features and elements of the Piemonte Overlay including but not limited to: landscaping, streetscape, lighting, and signs.

Commercial, Mixed-use, and Office building form and massing play a critical role in framing urban environments. Buildings should incorporate design and construction methods that add a human scale to the building massing and three dimensional detailing that casts shadows and creates visual interest on the facade.

- Buildings shall be oriented toward the street, where feasible, and designed to promote a pedestrian-friendly environment.
- Buildings may also be oriented away from the street, to frame interior courts, pedestrian walks and parking areas.

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- Shadow patterns of adjacent buildings should be studied during the conceptual design phase so as to limit obstructed solar access.
- Blank walls facing Haven Avenue, Fourth Street, Concours Street and Ontario Center Parkway shall be avoided.
- Adjacent to the Via Villagio and Via Piemonte, building facades should consider a pedestrian orientation. This includes variation in massing, roof forms, wall planes, and surface articulation. It is expected that the highest level of articulation will occur at front entries.
- Primary building entrances shall be clearly defined, visible and inviting. Building entrances shall incorporate one or more of the following:
  - Change in wall plane including recessed doors, archways, or enhanced trim around openings.
  - A projecting element above the entrance, such as an awning, shade device or architectural design feature.
- Loading and delivery areas should be clearly marked with directional signage and located to the side or rear of the structure.
  - Loading docks and service bays shall be a minimum of 20 feet from any public street.
  - Service and delivery areas should be placed away from Haven Avenue,
     Fourth Street, Concours Street and Ontario Center Parkway.
  - Loading or unloading of trucks is prohibited between 10 PM and 7 AM unless it can be demonstrated that such activities would not exceed the noise limits of the Development Code.
- Trash enclosures should be designed using similar materials and colors as the surrounding buildings within the development. They shall be sited where least visible to the public and shall be roofed to prevent exposure to wind and rainfall. Where feasible, trash enclosures should be combined among parcels and tenants and pedestrian access should be provided.
- Work areas, equipment, and outdoor storage shall be screened from public view or be designed to complement the architecture.

- Buildings and on-site circulation systems shall be coordinated to minimize pedestrian and vehicle conflicts.
- Fire Department sprinkler assemblies shall be designed into the building or site plan, such that the assemblies are not in the public right-of-way or obstruct vehicle or pedestrian circulation.

#### 3.4.1 Architectural Guidelines

The architectural styles for the Commercial, Mixed-use and Office areas include architectural styles complementary to the existing buildings within the OCSP and the new residential buildings. These architectural styles include:

- Contemporary.
- Main Street.
- Mediterranean.
- Agrarian Industrial.

Additional styles may be proposed; however, they must follow the same principles and attention to detail as the specific vernaculars listed here.



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# 3.4.2 Contemporary Style Guidelines

The Contemporary Style guidelines promote cutting edge architectural design appropriate to residential uses by using intersecting linear planes, flat roofs, cubic forms, wide overhangs, stacked stones, and the integration of landscape with the buildings. Exterior building materials may include stucco, concrete horizontal or vertical siding, curtain walls, brick or stone veneers, glazing, architectural panels, and metal accents.

Mixed-use projects present a prime opportunity to create a distinctive development that would cater to high levels of pedestrian activity, entertainment venues, multi-family units, dining, passive and active recreation, botique retail, etc. Utilizing contemporary style architecture would allow design creativity in how the mixed-use spaces could be integrated together, such as placing retail on the ground floor retail and groupings of residential buildings with irregular angles and orientation on the upper floors. Color variations on building exteriors could be implemented to complement layers in building facades and architectural features to create visual interest and appropriate scale.

Table 3.2: Commercial Contemporary Style Guidelines

ELEMENT	Standards*	Permitted Enhancements
Roof Components	<ul> <li>Flat roof with or without ledges</li> <li>Simple unadorned OR detailed parapet walls</li> </ul>	<ul> <li>Accent roof features as appropriate</li> <li>Signature towers OR vertical projections can extend above roof line</li> <li>Cantilevered projections</li> <li>Curved or arched roof</li> </ul>
Architectural Components	<ul><li> Utilitarian and "edgy"</li><li> Simple, clean forms</li></ul>	Projections OR wall planes articulate facade
Wall Materials	<ul> <li>Stucco, metal, concrete OR cementitious siding</li> <li>Contrasting wall materials and textures</li> </ul>	<ul> <li>Asymmetrical facade</li> <li>Horizontal OR vertical elements</li> <li>Brick OR stone veneer</li> <li>Metal accents</li> <li>Concrete</li> <li>Sunshades</li> <li>Glass</li> <li>Architectural panels</li> </ul>
Trim & Details	Color blocking as appropriate	Metal awnings OR overhangs
Windows	<ul><li>Aluminum store front OR curtain wall</li><li>Variety of window patterns</li></ul>	<ul><li>Larger window modules</li><li>Long ribbons of windows sometimes wrapping around corners</li></ul>

<sup>\*</sup> All of the standard characteristics shall be incorporated into the design of any building using this architectural style. Variations shall be subject to review and approval by the City.



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# 3.4.3 Main Street Style

In the 19th century, typical Main Street architecture was built as a single building or in groups of buildings, with party walls. Brick store fronts could extend up to a block in length. These buildings varied in height from one to three or more stories. In urban settings, this style was often occupied by a business on the ground floor and offices, apartments or owner's residence above. Typically the building had a tripartite organization of base, middle and top. Entrances were located on- or off-center. The lower level was dominated by large windows framed by the building's corners and the panel of brick between floors. The upper levels sometimes included single or double bay windows, brick friezes, panels and decorative cornices. Other options include the use of corniced parapets, continuous sills or decorative lintels and string or belt courses dividing the wall laterally. The cornice functioned as a cap under which other elements were arranged and balanced.







Table 3.3: Main Street Style Guidelines

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Elements	Standards*	Permitted Enhancements		
Architectural Components	<ul> <li>Simple box, multi-story 'storefront' form with accent elements at entries</li> <li>Recessed doorways, tower elements OR applied architectural accents at entries</li> <li>Tripartite organization of base middle and top through use of horizontal belt course, change in material or massing offset</li> </ul>	<ul> <li>Multiple building heights created by varied parapets, towers, vertical projections at corners and cornice design</li> <li>Balconies</li> <li>Colonnade</li> <li>Raised stoop</li> <li>Decorative pilasters</li> <li>Horizontal modulation of about 25'</li> </ul>		
Roof Components	<ul> <li>Flat roof with parapet</li> <li>Roof pitches not applicable</li> <li>Accent roof forms OR projecting awnings encouraged</li> </ul>	Decorative cornice detail that unified the facade OR provides variety		
Wall Materials	<ul> <li>Stucco with accent materials (siding, brick veneer, metal, scored stucco in accent color, etc.)</li> <li>Neutral and accented colors appropriate to the materials used</li> </ul>			
Trim & Details	Awning OR projecting feature accenting overall design	Features borrowed from traditional     American Main Streets, appropriate to     scale and massing of building		
Windows	<ul> <li>Vertical, may be single OR multi-paned on upper stories, often grouped</li> <li>Large single-paned OR vertical multi- paned on ground floor</li> </ul>	<ul> <li>Projecting OR angled awnings</li> <li>Pedimented windows at ground level</li> <li>Transoms</li> <li>Storefronts may have bulkheads</li> </ul>		

<sup>\*</sup> All of the standard characteristics shall be incorporated into the design of any building using this architectural style. Variations shall be subject to review and approval by the City.

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# 3.4.4 Mediterranean Style Guidelines

The Mediterranean style is a good example of a transplanted style developed in a climate zone similar to the Southern California climate. This old\_world prototype has been refined, adapted and embellished into a truly eclectic classic style. The shallow pitched hipped roof, often with decorative brackets, identifies this style.









Table 3.4: Mediterranean Style Guidelines

Elements	Standards*	Permitted Enhancements
Architectural Components	<ul> <li>Simple box, multi-story 'storefront' form with accent elements at entries</li> <li>Precast surrounds</li> </ul>	<ul><li> Medallions</li><li> Niches</li><li> Decorative Vents</li></ul>
Roof Components	<ul> <li>Flat roof with parapets or mansards and cornice elements OR hip ancillary roofs</li> <li>"S" concrete tile if applicable</li> </ul>	Closed/shaped eave with corbels at accent elements
Wall Materials	Stucco finish	Brick OR stone accents
Trim & Details	Awning OR projecting feature accenting overall design such as arcades, towers and loggias	<ul> <li>Horizontal belt course</li> <li>Cast stone surrounds, precast trim</li> <li>Base trim</li> <li>Tile accents</li> <li>Wrought iron grilles</li> </ul>
Windows	Arched, round top, OR pedimented accent windows at selected locations	Paneled OR louvered shutters

<sup>\*</sup> All of the standard characteristics shall be incorporated into the design of any building using this architectural style. Variations shall be subject to review and approval by the City.

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# 3.4.5 Agrarian Industrial Style Guidelines

The Agrarian Industrial style has grown out of the early colonial development in the 1700s. As the American Frontier moved westward, the Agrarian style evolved according to availability of materials and technological advancements. Modern day architects have adapted this style to have an industrial twist with standing seam metal roofs and asymmetry. Roof ornamentation is a characteristic detail consisting of cupolas or weathervanes.









Table 3.5: Agrarian Industrial Style Guidelines

ELEMENTS	Standards*	Permitted Enhancements
Architectural Components	Simple box, multi-story 'storefront' form with accent elements at entries	<ul> <li>Protruding wood headers, decorative, exposed rafter tails</li> <li>Wood posts with brackets</li> </ul>
Roof Components	Flat roof with parapets OR mansards OR gable OR shed roofs	<ul><li> Wrought iron details,</li><li> Standing seam metal roofs</li><li> Couplas</li></ul>
Wall Materials	Stucco finish	Brick OR stone accents     Siding
Trim & Details	Siding accents	Siding accents
Windows		<ul><li>Dormer window accents</li><li>Shutters</li><li>Divided lites</li></ul>

<sup>\*</sup> All of the standard characteristics shall be incorporated into the design of any building using this architectural style. Variations shall be subject to review and approval by the City.









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#### 3.5 OFFICE DESIGN GUIDELINES

Architectural concepts developed for free-standing office buildings will reflect modern interpretations of classic design elements. For example, office buildings will evidence classical orders of architecture including pilasters, entablatures, and pedestals. Building features and elements are typically more massive and grand at lower levels, transitioning to smaller expressions at the upper levels, with attention to details such as cornices, multi-mullioned windows, and articulated moldings. The overall building organization and visual presentation may be symmetrical with axial entryways or non-symmetrical.



Figure 3.2: Conceptual "Class "A" Office Building Elevation

In general, office uses are recognized as autonomous occupancies and will not necessarily reflect architectural features or design elements evidenced elsewhere within the Piemonte Overlay. However, office land uses will be thematically tied to other land uses by common site features such as landscaping, lighting, streetscaping, and sign elements.

Site features within the Office Land Use area will evidence materials and material contrasts employed elsewhere in the Overlay. Walkways, plazas, and other surface treatments evidencing flora recalling the Piemonte region could provide additional visual cues tying office land uses to other areas of the Overlay. Landscaping within the Office Land Use area may continue Italian-influenced planting schemes and landscape arrangements employed throughout the Piemonte site. For example, at the pedestrian level, plantings in planting beds, raised containers, and pots may be provided. Light fixtures on the building faces, walkway light bollards, and street lights, as well as street furniture selections within office properties will heighten this theme.

It is also noted that prominent signs proposed along Ontario Center Parkway and Concours Street will identify and announce the Piemonte site, and by visual inference, will include all adjacent properties northerly of these roadways, including proposed office land uses. Signs for individual office uses may also employ signature design elements common to other areas and land uses within the Piemonte site.

The more massive Class "A" office building concept to be implemented is presented in Figure 3.2: Conceptual "Class "A" Office Building Elevation. These major office structures will be located adjacent to Ontario Center Parkway. Other, one-and-two-story office buildings will be located to the west and east, proximate to Concours Street. At a reduced scale, one-and-two story offices will interpret the Class "A" office design elements described above.

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Figure 3.3: Photographs of Existing Office Buildings in the OCSP

#### 3.6 SPECIAL USE/HOTEL DESIGN GUIDELINES

One hotel is allowed within the Piemonte Overlay located at the northeast corner of Ontario Center Parkway and Via Piemonte, immediately north of the Arena in Subarea 10. The hotel is constructed as an autonomous free-standing occupancy. The hotel architecture incorporates modern designs and materials selections similar to those employed for office uses. The hotel is thematically tied to the other land uses by such site features as common landscaping treatments, streetscape elements, and signage.

Site features within the Special Use/Hotel Land Use area include materials and material contrasts employed elsewhere in the Overlay. Landscaping within the Special Use/Hotel\_Land Use area continues southern Italian-influenced planting schemes and arrangements. For example, at the pedestrian level, generous plantings in both planting beds and raised containers and pots will include aromatics such as rosemary.

Additionally, at key locations and entrances, arbors and monument statements identify the hotel property as part of the Piemonte at Ontario Center. Walkways, plazas, and other surface treatments evidencing the themes of grapes and flora recalling Italy's Piemonte region provide additional visual cues which tie hotel land use to other areas.

It is also noted that prominent signs proposed along Ontario Center Parkway and Concours Street identify and announce the Piemonte Overlay, and by visual inference, will include the adjacent hotel property northerly of these roadways. Signs for hotel use may also employ signature design elements common to other areas and land uses within the Piemonte Overlay.

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#### 3.7 RESIDENTIAL GUIDELINES

# 3.7.1 Site Planning Criteria

The following site planning criteria should be treated as design guidelines for parcel site planning and community placemaking.

#### 3.7.1.1. Planning for Active Spaces

- Building massing, design, and setbacks shall reinforce a pedestrian-scale for the street scene without generating unusable pockets or dead spaces.
- Buildings are encouraged to be built to the minimum setback line to create a continuous street edge.
- Buildings should be oriented toward streets, pedestrian pathways and/or active spaces.
- Where building design undulates, spaces along the pedestrian realm should be large enough to foster visual interest, but not too deep to disrupt the continuity of the street.
- Coordination between parcels is encouraged for building scale, massing, architecture, and pedestrian amenities.
- Open spaces and community facilities should be visible from adjacent dwellings to help promote site safety.

#### **3.7.1.2 Privacy**

Privacy is an important consideration in residential and mixed use site planning. Innovative site planning and design techniques should be used to preserve privacy while promoting social opportunities. In particular, windows of units should be located to minimize visual intrusion on neighbors' bedroom windows. Thoughtful and innovative techniques, including landscaping, should be incorporated where appropriate to provide privacy to residents.

#### 3.7.1.3 Drive Aisle Treatments

Drive aisle areas have evolved from purely functional space to a space that residents experience daily, and may include front doors and garage access. Design of these areas shall address the functional and aesthetic features to create a pleasant experience for residents. At least three of the following shall be implemented along the parking areas:

- Massing offsets (layered wall planes, recesses or cantilevers) of at least 6 inches.
- Window trim, colors, and selected details from the front elevation.
- Pedestrian gates.
- Enhanced garage door patterns or finishes.
- Variety of garage doors using color or design elements.

Fire Department connections, sprinkler post indicator valves, fire hydrants, and standpipes will be installed and screened as required by NFPA 13, 24, and City of Ontario standards.

#### 3.7.1.4 Trash Enclosures

- Refuse and recyclable materials storage areas shall be enclosed consistent with paragraph 6.01.010.F.4 Refuse Storage Areas of the Ontario Development Code, except that trash enclosures may be attached to structures.
- All refuse/recyclable materials areas, mechanical devices, and utility
  area screening shall be finished using materials, vocabulary, and details
  compatible with the surrounding architecture.
- Gates shall be view-obstructing and constructed of decorative tubular steel, painted to match or complement the adjacent buildings.
- All refuse/recyclable material enclosures shall be constructed with a solid roof to prevent exposure to wind and rainfall.

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# 3.7.2 Residential Building Form and Massing

Building form and massing play a critical role in framing urban environments. Buildings should incorporate design and construction methods that add a human scale to the building massing and three dimensional detailing that casts shadows and creates visual interest on the facade.

- The highest level of articulation shall occur on the elevations facing the street or drive.
- All elevations shall include wall plane offsets to add visual interest consistent with the following:
  - Massing offsets (layered wall planes, recesses or cantilevers) of at least 6 inches.
  - Window trim, colors, and selected details from the front elevation.
- The overall composition of massing, scale, material, color, and design detail is more important than the level of articulation.
- Prominent vertical or horizontal building features may be used to accentuate key elements and provide variation in wall planes.
- Projections, overhangs, and recesses should be used to enhance shadow, articulation, and scale of primary edges.
- Architectural elements that create shadow, relief, and sheltered pedestrian areas, such as balconies, trellises, recesses, overhangs, awnings, stoops, and porches are encouraged.

#### 3.7.2.1 Roofs

Roof forms contribute to the overall building design and have a large impact on the mass, scale, and design of the community where visible from the street level where visible.

- Roof design shall incorporate variation in roof forms such as an aesthetic combination of changes in plane, form, ridgelines, and/or heights appropriate to the architectural style.
- Roof forms, material, and fascia elements shall be consistent with the overall

design vocabulary of the building and should appear authentic.

- Variety in pitch (sculpted).
- Roof vents should be painted to match or contrast the color of the roof material.
- Fascia design should be complementary to the architectural vernacular.
- Skylights, if used, shall be designed as an integral part of the roof; "bubble" skylights are not permitted. Skylight framing materials should be bronze anodized or colored to match the adjacent roof materials.

## **3.7.2.2 Parapets**

If parapets are used, one or more of the following detail treatments should be included:

- Pre-cast or simulated pre-cast elements.
- Contiguous banding or projecting cornice.
- Dentils.
- Caps.
- Corner details.

## 3.7.2.3 Materials and Detailing

Architectural detailing of building facades is a key feature of quality design. Special attention is required in the treatment of entries (doors, vestibules, porches, courtyards) using enhanced trim or details to emphasize these as primary focal points. Articulated or unique window treatments further enhance wall surfaces, can provide shade and wind protection, and contribute to the character of the neighborhood.

 All building elements, such as materials and color, detail elements (porches, balconies, courtyards, awnings, surface treatments, and materials), and functional elements (garage door lights, exterior stairs, guardrails, gutters, downspouts, screen walls, electrical enclosures, or similar features) should be integral to the buildings design, consistent with the architectural vernacular of the building, and complement the surrounding neighborhood.

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- Construct buildings using quality materials to create a community of character and long-term value. A variety of materials and textures shall be incorporated within the design theme of the community.
- Durable, quality materials designed to appear as an integral part of the design shall be used.
- Material changes should occur at intersecting planes, preferably at inside corners of walls or other meaningful locations where architecture elements intersect.
- Garage doors should have varied door patterns, colors or finishes.

#### 3.7.2.4 Functional Elements

- All roof-mounted equipment shall be screened from ground level view through the use of parapets or other effective architectural elements.
- Ground mounted equipment and meters shall be visually concealed and designed to not detract from the architecture of a building.
  - Air conditioning units shall be screened by walls or landscaping a minimum of 6 inches taller than the equipment and located away from project amenities, except when located in courts and lanes with limited or no screening.
  - Where possible, group equipment.
  - Electrical meters should be ganged and located behind doors.
  - Natural gas meters should be grouped.
- Mechanical devices such as exhaust fans, vents, pipes, gutters, and downspouts shall be painted to match adjacent surface, or colored to match accent colors.

#### 3.7.2.5 Color Palette and Application

The color and materials palette should be selected with the design objectives of avoiding monotony, provide depth and interest with a variety of colorful schemes, and promoting visual diversity.

• Colors should complement the architectural style and overall color scheme

of the building.

- Selected finish materials should be appropriate in their use and application, be durable, and of high quality.
- Color blocking, or the use of multiple colors, should be used only where appropriate to the architectural style.
  - Changes should occur at logical termination points, generally at inside corners.
  - Field color used at the base of the building should continue down to the foundation or finished grade.
- Accent colors should be used on architectural features and ornamentation elements.
- Grout colors should harmonize and blend with the colors found in the stone rather than contrast with it.
- All exposed woodwork, beams, posts, railings, etc. should be colored to match the fascia.
- Trim colors on window trim and recesses should be complementary but discernible from the building color.

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## 3.7.3 Contemporary Architectural Style

All residential buildings shall have a fresh and Contemporary style suited to the more urban setting within the OCSP area. Based heavily on the modern remodeling of warehouse spaces to contemporary and "hip" loft or flat spaces, this style is suited for dense residential buildings in neighborhoods that blend business, industry, and living in a single environment.

The Contemporary style includes simple and clean forms detailed with materials, projections and windows for indoor/outdoor living. The style emphasizes interlocking volumes with a collage of colors and materials. Architectural elements such as awnings, balconies, and trellises can be appended to the volumes, allowing indoor/outdoor spaces to be created. Vertical and horizontal elements provide interest to the residential structures. The roofs may be flat with parapets, sloped, or a combination of both. Windows should be placed in areas to overlook common areas and increase surveillance for these areas. Refer to Table 3.6: Residential Contemporary Style Guidelines.

#### **Contemporary Elements:**

- Plan form is more cubic, expressed in bold, simplified forms.
- Roofs are typically shielded by parapets and may have accent roof features such as curves, gables, hips or sheds.
- Wall materials typically consist of stucco, metal, brick, stone and/or siding; it is recommended that design be comprised of at least two different surface materials.
- Projections to articulate facades are typical and may include building wall planes, awnings, overhangs, canopies, window trim or accent roof forms.
- Braces in conjunction with projections are typical.
- Windows are typically a primary feature of the elevation; design sometimes includes groupings, unique size or shape or oversized and symmetrical mullions.
- Handrails and guardrails enhance the elevations.
- Color blocking is typical.

Table 3.6: Residential Contemporary Style Guidelines

ELEMENT	Standards*	PERMITTED ENHANCEMENTS
Roof Components	<ul> <li>Flat roof with or without ledges OR shallow pitched roofs with broad low facing gables and hips</li> <li>Simple unadorned OR detailed parapet walls</li> <li>Concrete flat tiles</li> <li>Wide eave overhangs OR no overhangs</li> </ul>	<ul> <li>Accent roof features as appropriate</li> <li>Signature towers OR vertical projections can extend above roof line</li> <li>Varied roof heights</li> <li>Shed roof</li> <li>Cantilevered projections</li> <li>Roof decks</li> </ul>
Architectural Components	<ul><li> Utilitarian and "edgy"</li><li> Simple, clean forms</li></ul>	Projections OR wall planes articulate facade
Wall Materials	<ul> <li>Stucco, metal OR cementitious siding</li> <li>Contrasting wall materials and textures</li> </ul>	<ul> <li>Projections OR horizontal banding between floors</li> <li>Asymmetrical facade</li> <li>Horizontal OR vertical elements</li> <li>Brick OR stone veneer</li> <li>Metal accents</li> <li>Concrete</li> <li>Sunshades</li> <li>Glass</li> </ul>
Trim & Details	Color blocking as appropriate	<ul><li>Metal awnings OR overhangs</li><li>Metal, cable, glass OR panel balcony railings</li></ul>
Windows	<ul><li> Variety of window patterns</li><li> Minimal trim</li></ul>	<ul> <li>Simple industrial dark window trim</li> <li>Larger window modules</li> <li>Long ribbons of windows sometimes wrapping around corners</li> <li>Nontraditional window shapes and placements</li> <li>Glass blocks</li> <li>Round windows</li> <li>Bay windows</li> </ul>
Entries	• Understated	

<sup>\*</sup> All of the standard characteristics shall be incorporated into the design of any building using this architectural style. Variations shall be subject to review and approval by the City.

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#### 3.8 LANDSCAPE

## 3.8.1 Landscape/Streetscape Design Guidelines

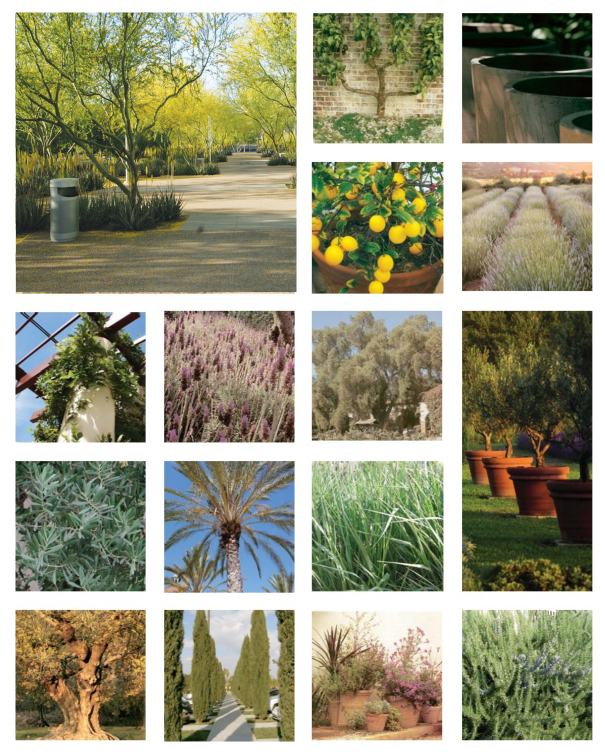
The Piemonte Overlay landscape concept merges the vineyard influences of the Piemonte region of northern Italy with contemporary low water-use plant material. Landscape patterns and street furniture create a harmonious, functional environment. Tall trees, such as towering palms, eucalyptus, and other drought tolerant trees, act as "way-finding" features and provide appropriate scale to the vertical urban environment. Broad, spreading canopy trees enhance and add variety to the streetscape walking experience will be rich in varieties of ornamental grass, succulents, and flower groundcovers creating this semi-arid and environmentally sustainable landscape environment.

Plant materials will be derived from an arid environmentally sustainable palette, including Eucalyptus, Olives, Oaks, and Palms. Areas of low water-use shrubs, groundcovers and ornamental grass shall also be employed where appropriate. Other major components of the Piemonte landscape/streetscape concept include pedestrian paths and sidewalks linking the Piemonte Overlay with surrounding areas. Refer to Figure 3.4: Characteristic Landscape Features.

Lighting will be employed throughout to highlight pedestrian areas, reinforce architectural character, and enhance safety and security. Thematic lights and light standards along major streets and within parking areas will act as defining and cohesive design elements, identifying properties as components of the Piemonte Overlay.

Other characteristic and defining design elements of the landscape/streetscape concept will include distinctive monumented entries, pedestrian amenities, and detailed accents such as potted plants. Enhanced paving and embossed/engraved surface treatments will be provided at key locations reinforcing a sense of place.

Characteristic examples of hardscape features to be provided within the Piemonte site are illustrated in Figure 3.5: Characteristic Streetscape Features.



**Figure 3.4: Characteristic Landscape Features** 

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Figure 3.6: Landscape Section Location Diagram identifies locations which provide illustrative examples of landscape/hardscape features. Subsequently, Figures 3-8 through 3-10 illustrate integration and application of these features within the Piemonte Overlay.

#### Entry Statements

Figure 3.9: Piemonte Overlay Entry Hierarchy identifies the locations and hierarchy of Overlay entries (Existing Primary, Secondary, and Tertiary and proposed project entries). Figures 3-11 through 3-13 illustrate the entry design

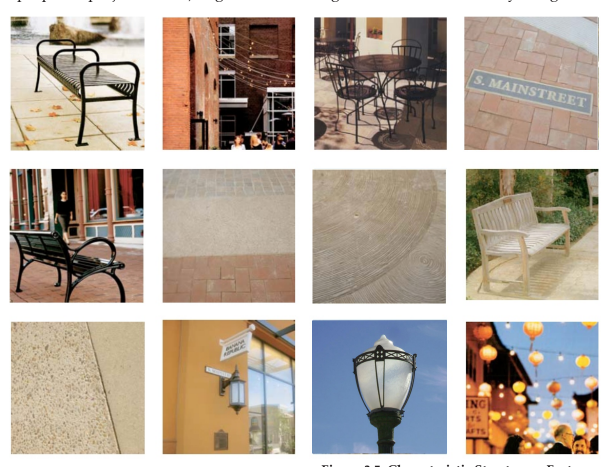


Figure 3.5: Characteristic Streetscape Features

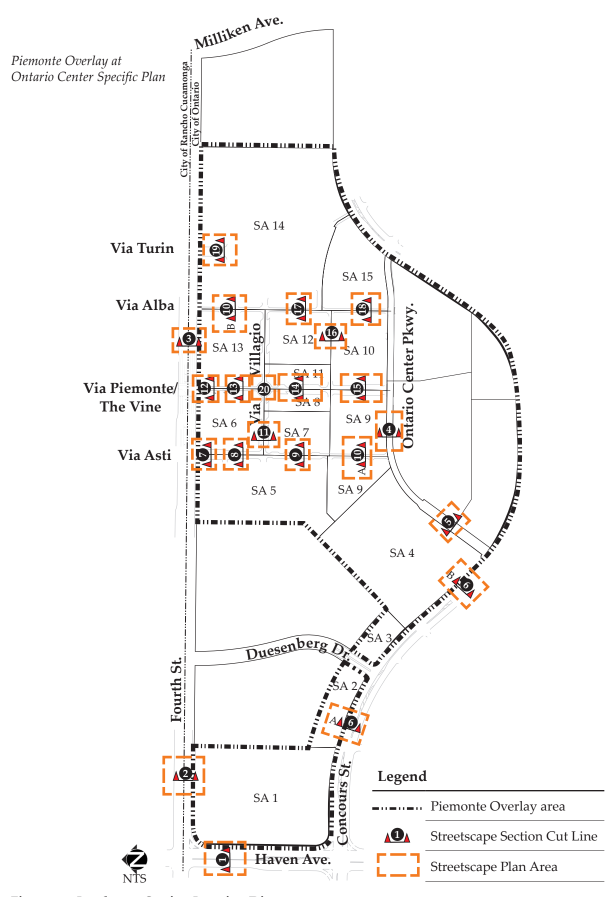
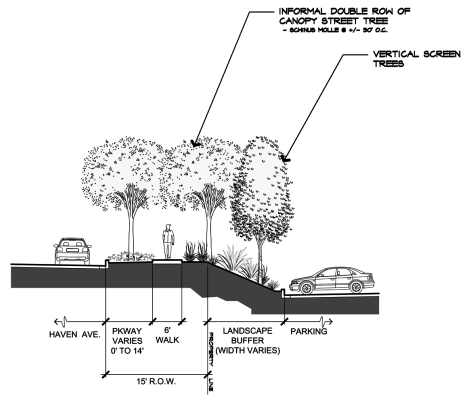
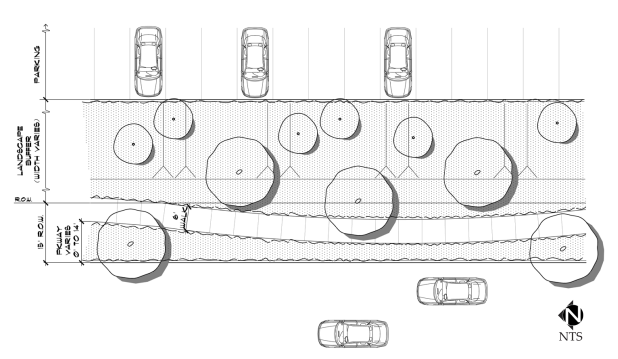


Figure 3.6: Landscape Section Location Diagram

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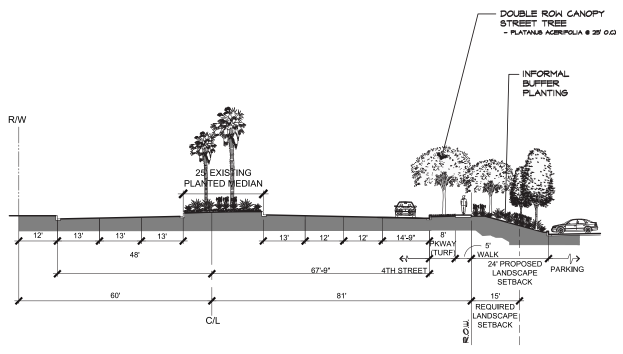


# 1. Haven Avenue Section



1. Haven Avenue Plan

Figure 3.7a: Haven Ave. Public Streetscape Section and Plan



2. Fourth Street (East of Piemonte) Section

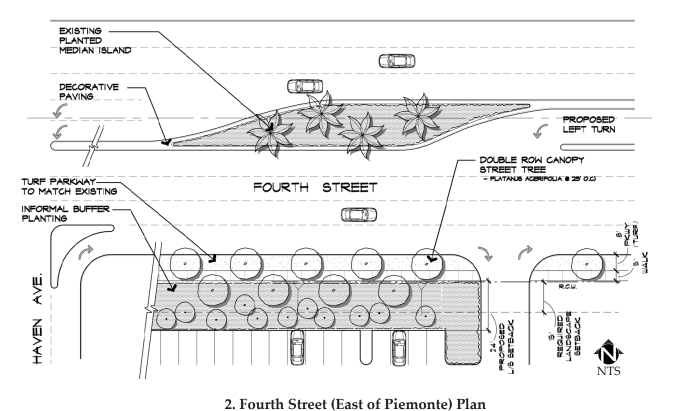


Figure 3.7b: Fourth Street (East of Piemonte) Public Streetscape Section and Plan

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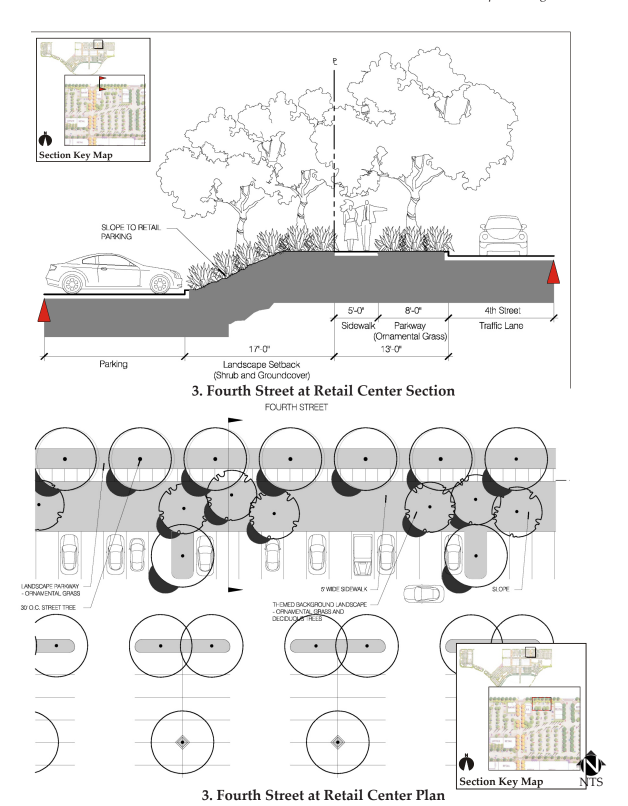
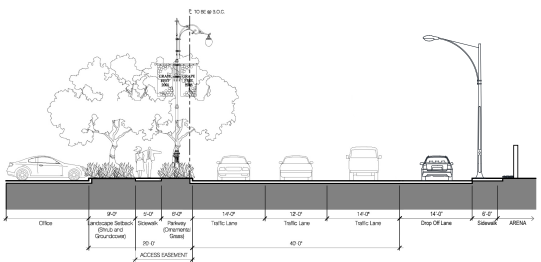


Figure 3.7c: Fourth Street at Retail Center Public Streetscape Section and Plan



4. Ontario Center Parkway (East of Via Asti) Section

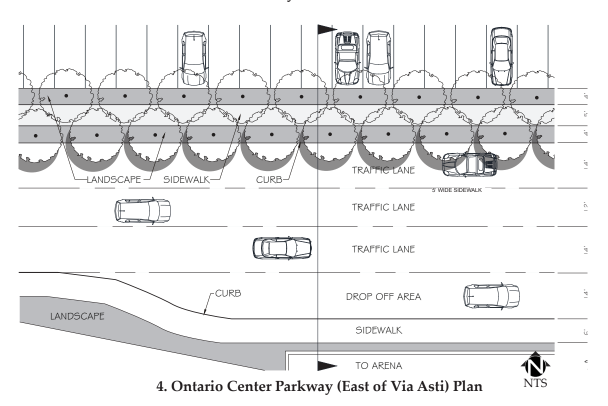
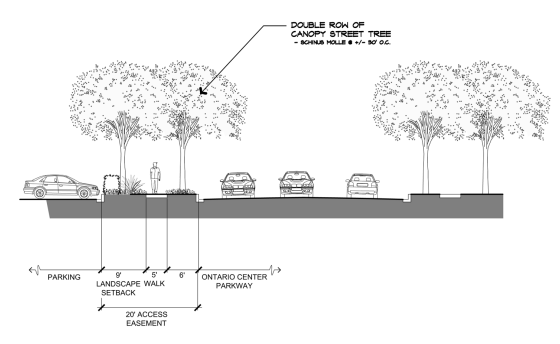
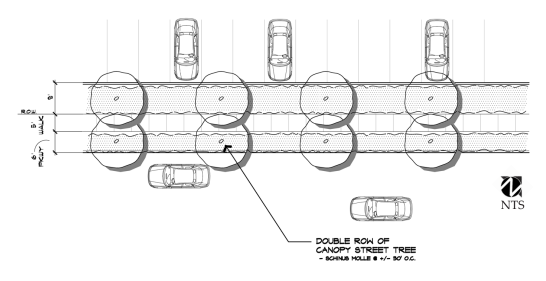


Figure 3.7d: Ontario Center Parkway (East of Via Asti) Public Streetscape Section and Plan

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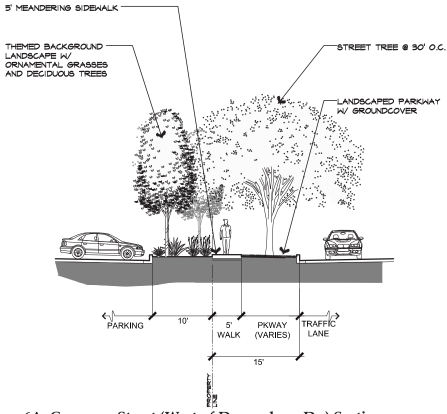


5. Ontario Center Parkway (West of Via Asti) Section



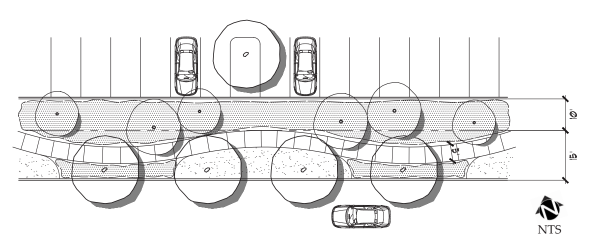
5. Ontario Center Parkway (West of Via Asti) Plan

Figure 3.7e: Ontario Center Parkway (West of Via Asti) Public Streetscape Section and Plan



6A. Concours Street (West of Duesenberg Dr.) Section

#### **COMMERCIAL PARKING**



6A. Concours Street (West of Duesenberg Dr.) Plan

Figure 3.7f: Concours Street (West of Duesenberg Dr.) Public Streetscape Section and Plan

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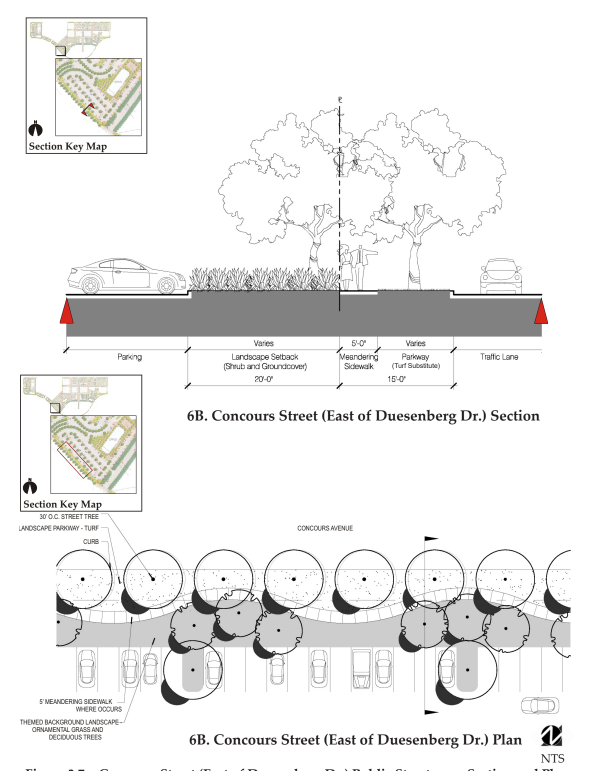
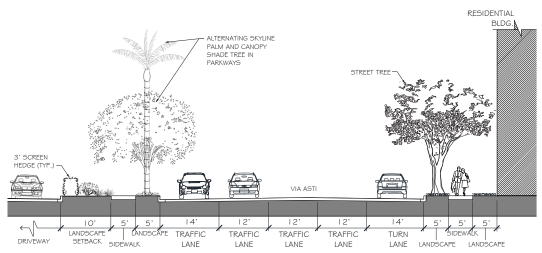


Figure 3.7g: Concours Street (East of Duesenberg Dr.) Public Streetscape Section and Plan



7. Via Asti - North Section (North Entrance) Section

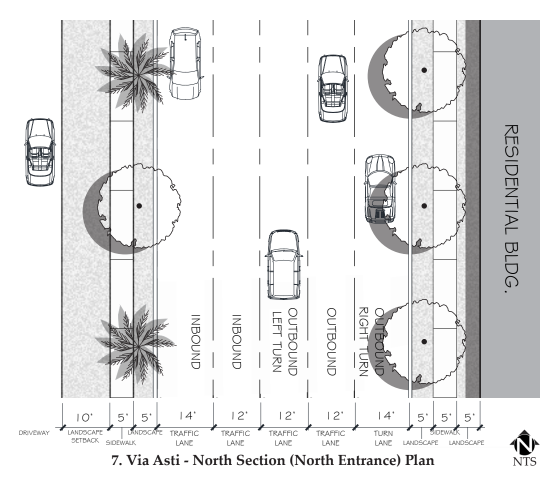
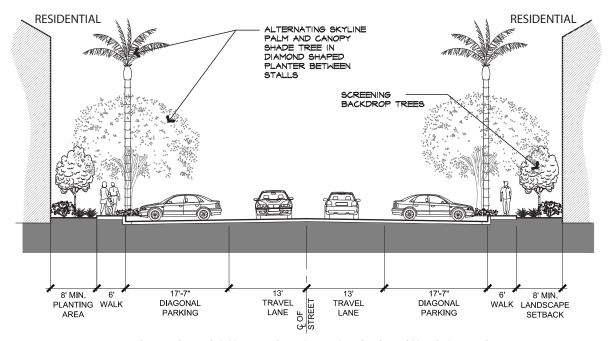


Figure 3.8a: Via Asti - North Section (North Entrance) Private Streetscape Section and Plan

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8. Via Asti - Middle Section (North of Via Villagio) Section

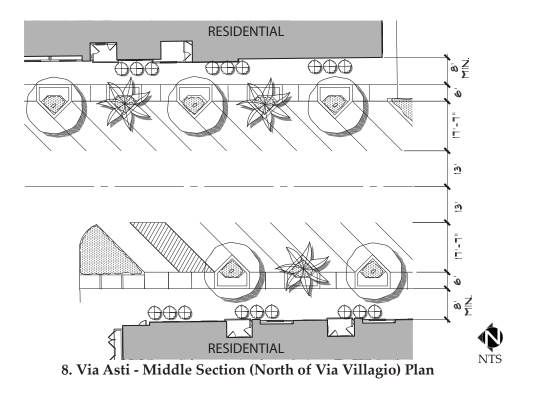
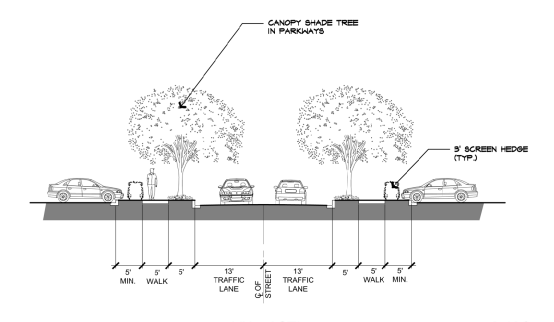
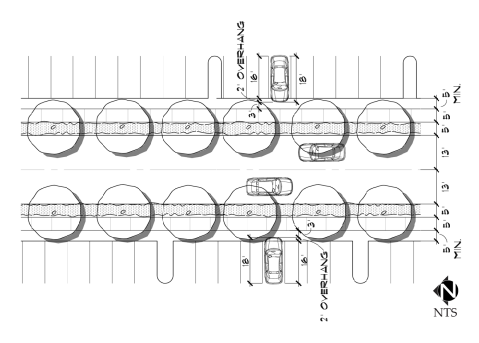


Figure 3.8b: Via Asti - Middle Section (North of Via Villagio) Private Streetscape Section and Plan



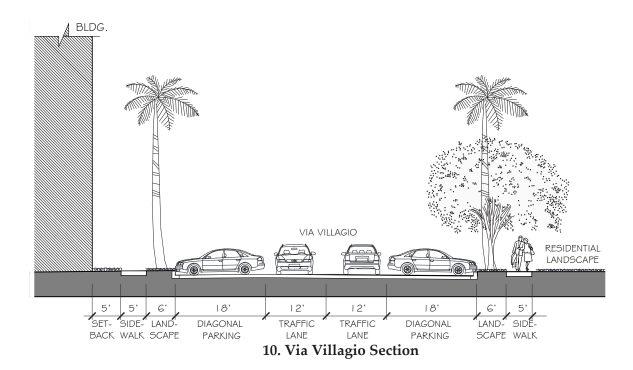
9. Via Asti - South Section (North of Ontario Center Parkway)

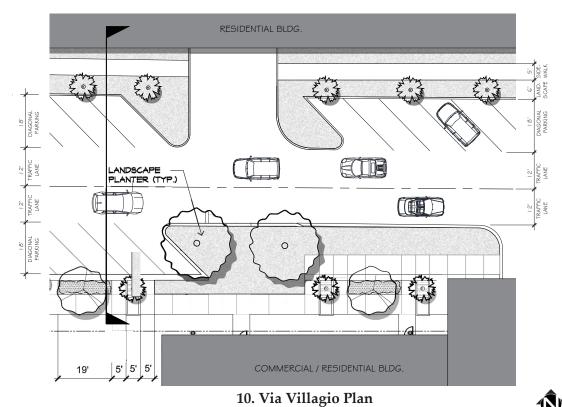


9. Via Asti - South Section (North of Ontario Center Parkway)

Figure 3.8c: Via Asti - South Section (North of Ontario Center Parkway) Private Streetscape Section and Plan

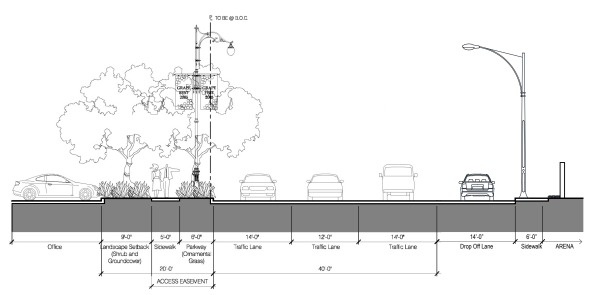
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Figure 3.8d: Via Villagio Private Streetscape Section and Plan



11. Ontario Center Parkway (East of Via Asti) Section

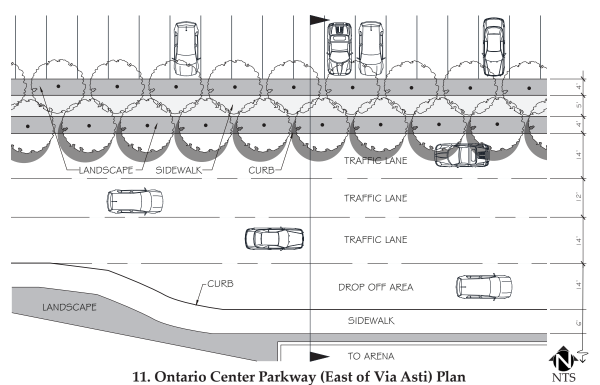
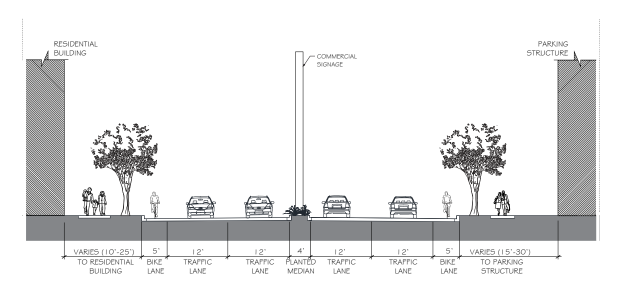


Figure 3.8e: Ontario Center Parkway (East of Via Asti) Public Streetscape Section and Plan

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12. Via Piemonte - North Section (North Entrance)

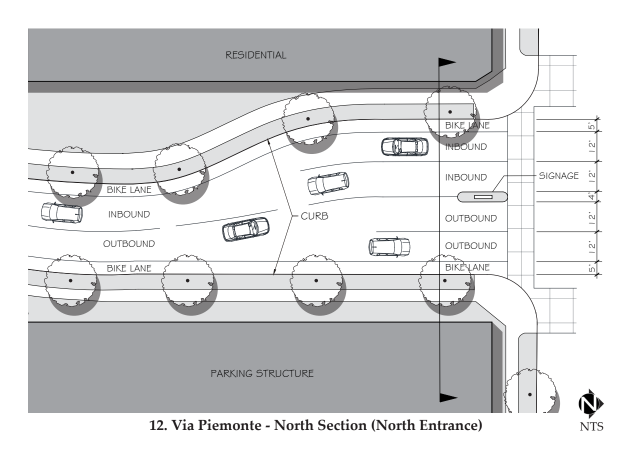
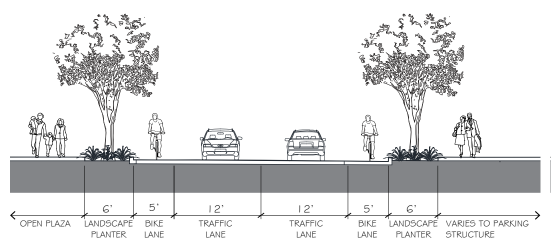


Figure 3.8f: Via Piemonte - North Section (North Entrance) Private Streetscape Section and Plan



13. Via Piemonte - North Section (North of Via Villagio) Section

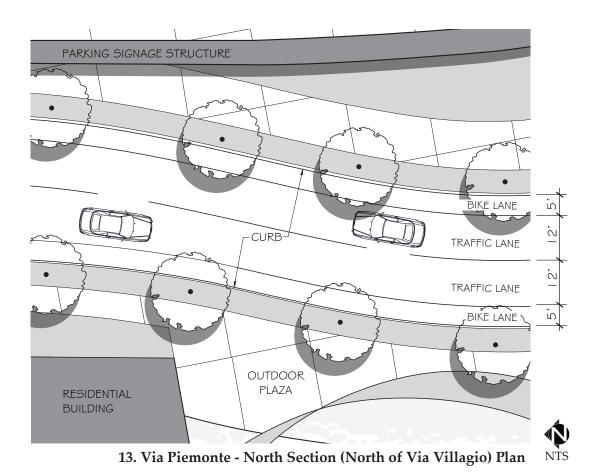


Figure 3.8g: Via Piemonte - North Section (North of Via Villagio) Private Streetscape Section and Plan

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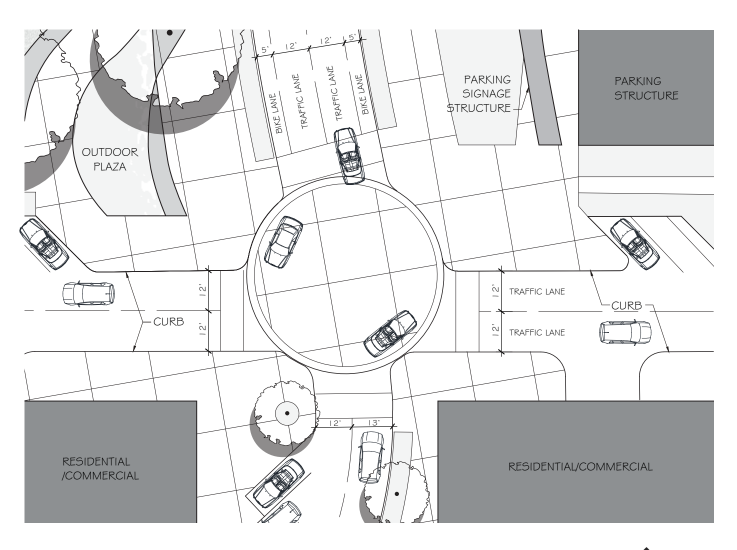
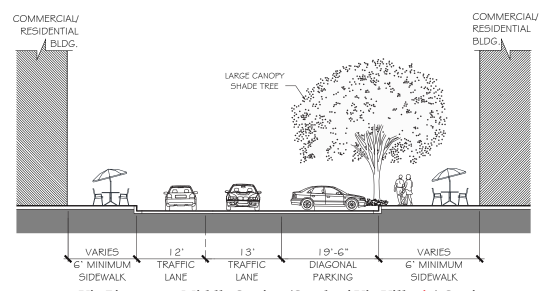


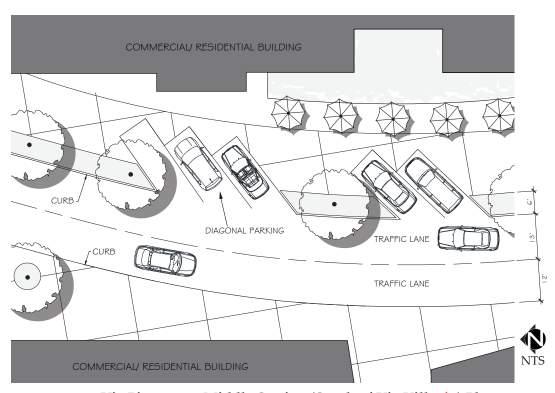




Figure 3.8h: Via Villagio Roundabout Private Streetscape Plan



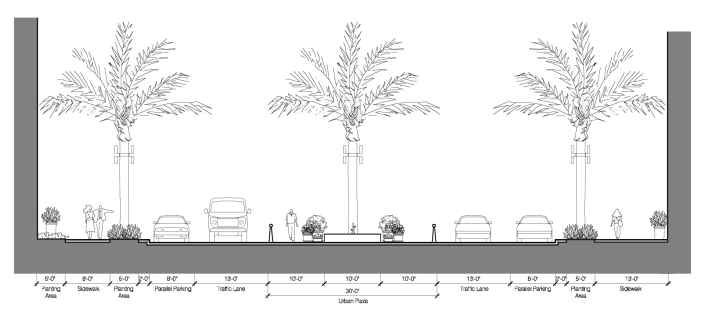
15. Via Piemonte - Middle Section (South of Via Villagio) Section



15. Via Piemonte - Middle Section (South of Via Villagio) Plan

Figure 3.8i: Via Piemonte - Middle Section (South of Via Villagio) Private Streetscape Section and Plan

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16. Via Piemonte - South Section (North of Ontario Pkwy) Section

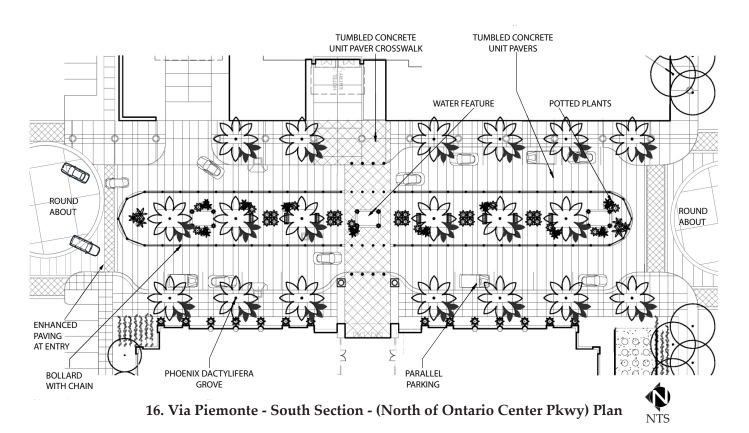
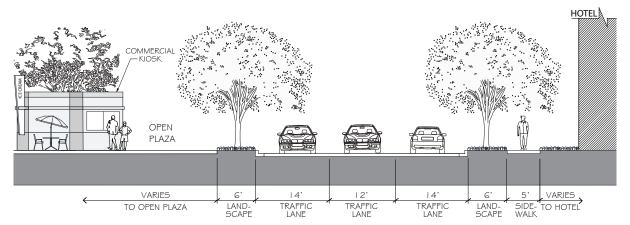


Figure 3.8j: Via Piemonte - South Section - (North of Ontario Center Pkwy) Private Streetscape Section and Plan



17. Ontario Center Parkway (East of Via Piemonte) Section

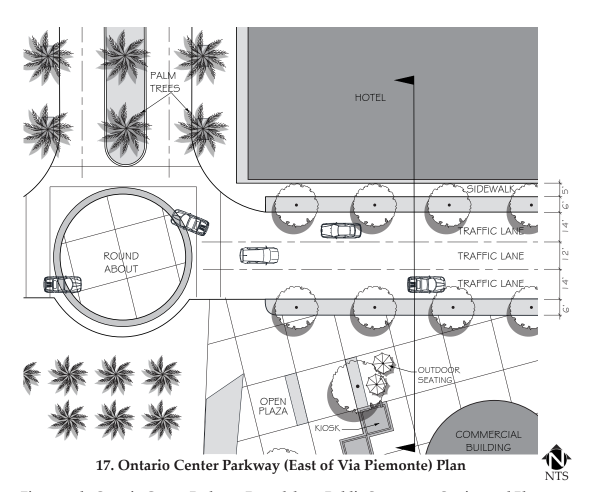
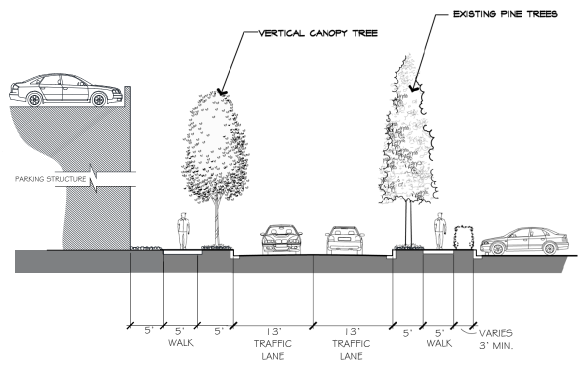


Figure 3.8k: Ontario Center Parkway Roundabout Public Streetscape Section and Plan

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18. Via Alba - North Section (North of Via Villagio)

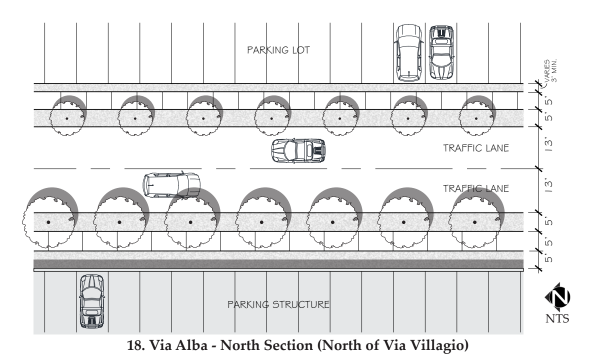
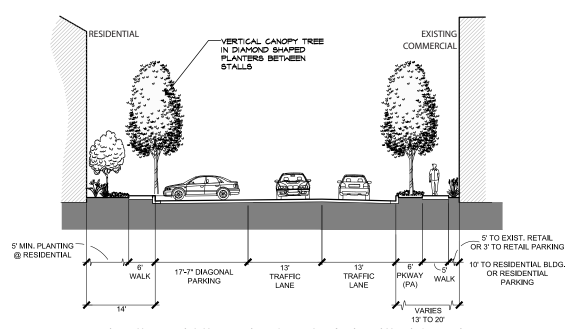


Figure 3.8l: Via Alba - North Section (North of Via Villagio) Private Streetscape Section and Plan



19. Via Alba - Middle Section (South of Via Villagio) Section

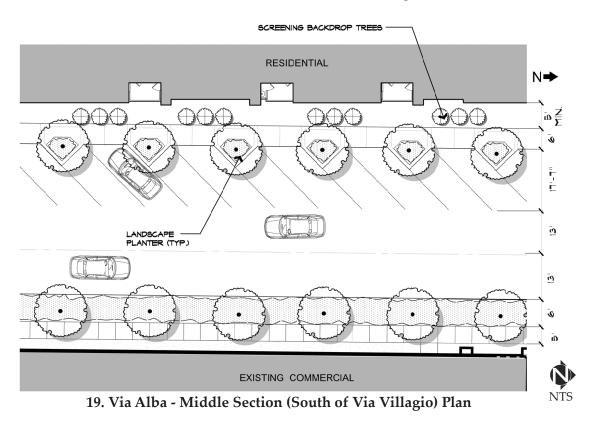
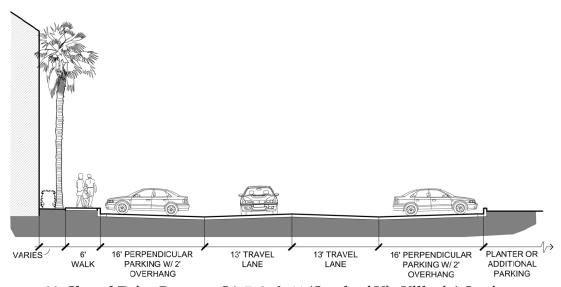
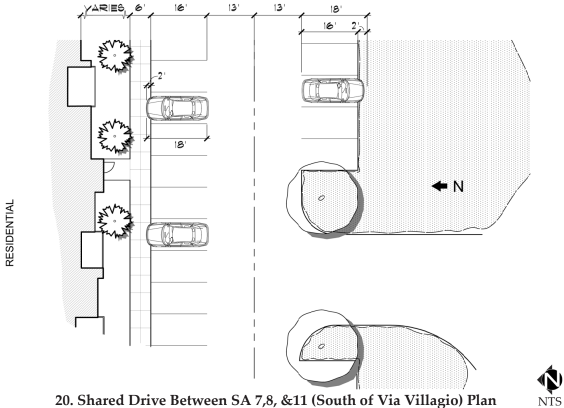


Figure 3.8m: Via Alba - Middle Section (South of Via Villagio) Private Streetscape Section and Plan

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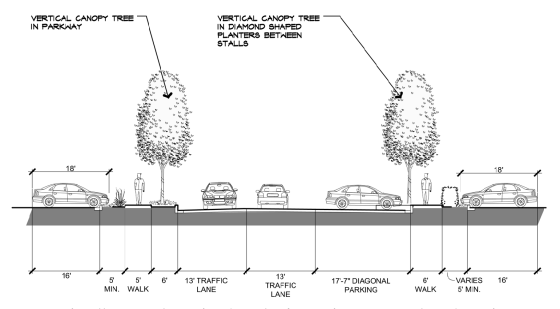
20. Shared Drive Between SA 7, 8, & 11 (South of Via Villagio) Section



20. Shared Drive Between SA 7,8, &11 (South of Via Villagio) Plan

Figure 3.8n: Shared Drive Between SA 7, 8, & 11 (South of Via Villagio) Private Streetscape Section and Plan

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21. Via Alba - South Section (North of Ontario Center Parkway) Section

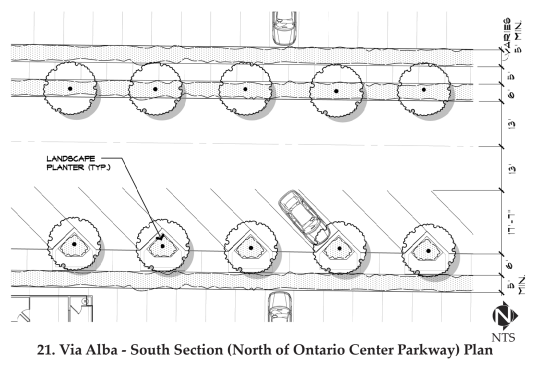
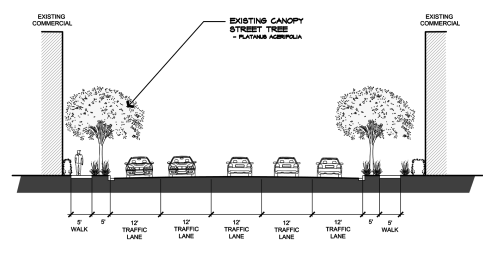
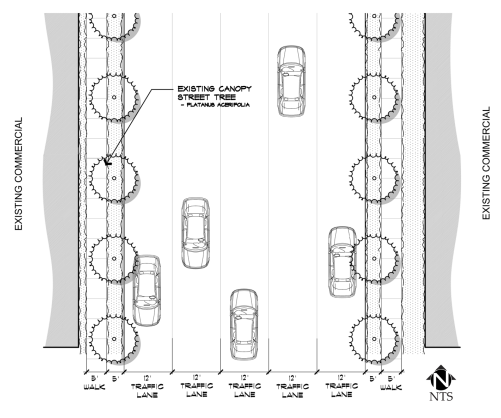


Figure 3.80: Via Alba - South Section (North of Ontario Center Parkway) Private Streetscape Section and Plan

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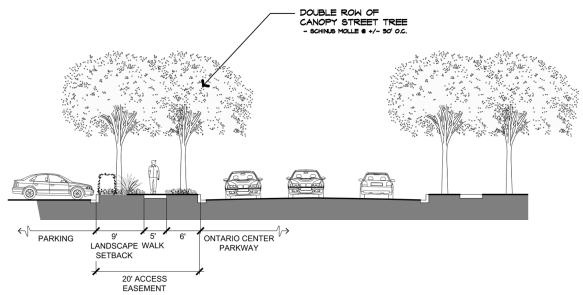


# 22. Via Turin Section



22. Via Turin Plan

Figure 3.8p: Via Turin Private Streetscape Section and Plan



23. Ontario Center Parkway (West of Via Asti) Section

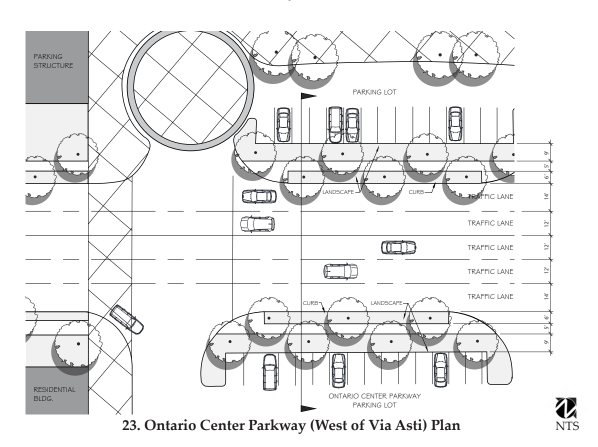
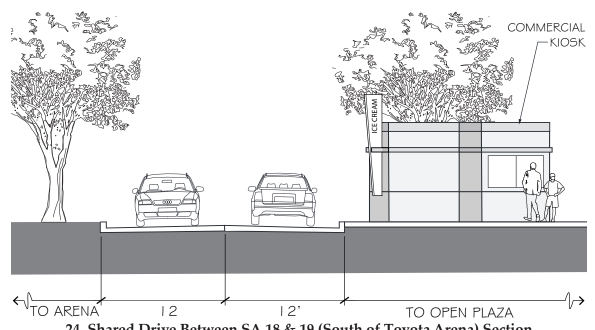


Figure 3.8q: Ontario Center Parkway (West of Via Asti) Public Streetscape Section and Plan

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24. Shared Drive Between SA 18 & 19 (South of Toyota Arena) Section

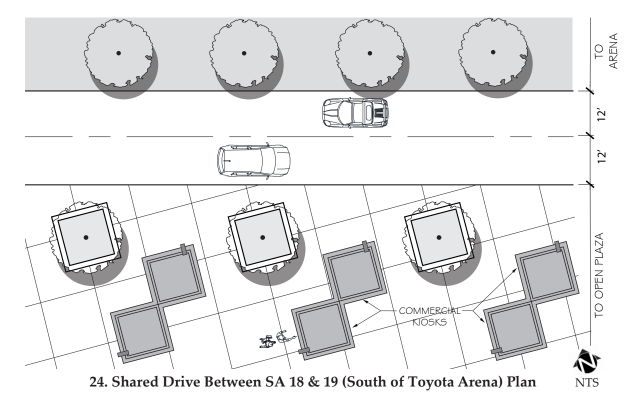
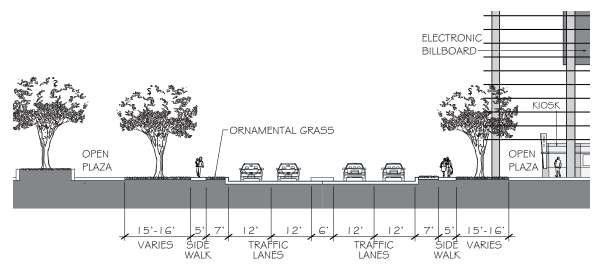


Figure 3.8r: Shared Drive Between SA 18 & 19 (South of Toyota Arena) Private Streetscape Section and Plan

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25. Via Piemonte (South of Ontario Center Parkway) Section

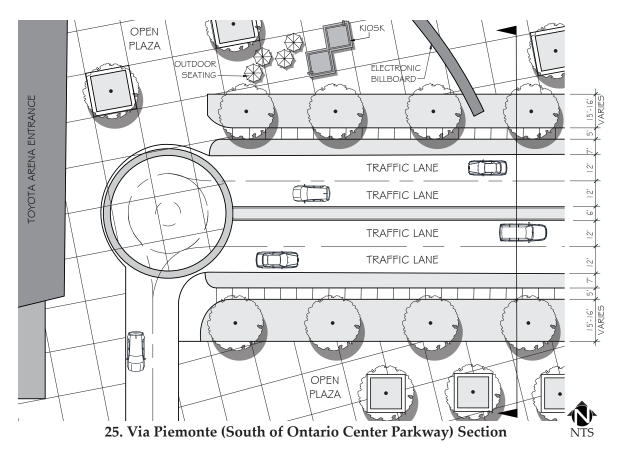
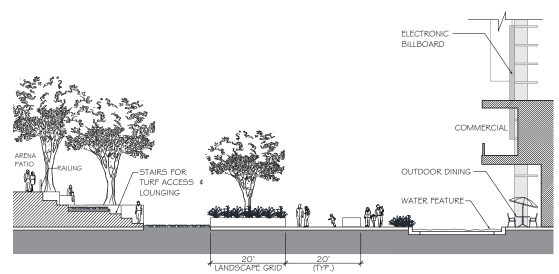
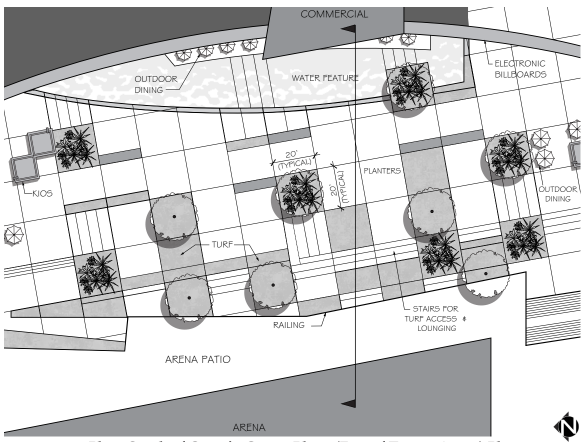


Figure 3.8s: Shared Drive Between SA 17 & 18 (South of Toyota Arena) Private Streetscape Section and Plan

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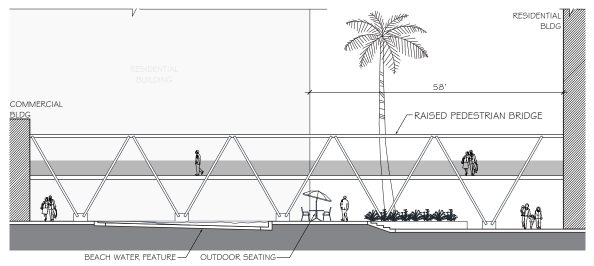


26. Plaza South of Ontario Canter Pkwy (East of Toyota Arena) Section

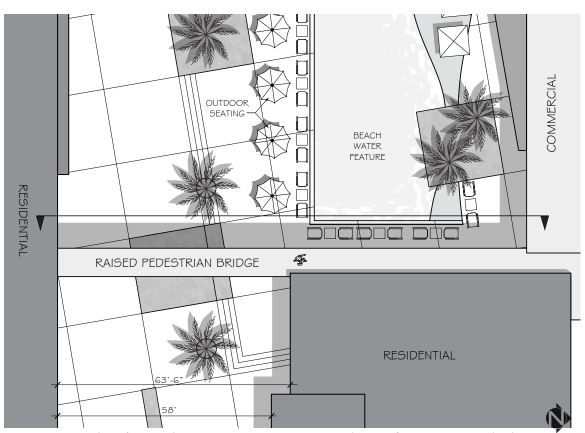


26. Plaza South of Ontario Canter Pkwy (East of Toyota Arena) Plan

Figure 3.8t: Plaza East of Toyota Arena Private Streetscape Section and Plan



27. Pedestrian Pathway Between SA 16 & 17 (East of Toyota Arena) Section



27. Pedestrian Pathway Between SA 16 & 17 (East of Toyota Arena) Plan NTS

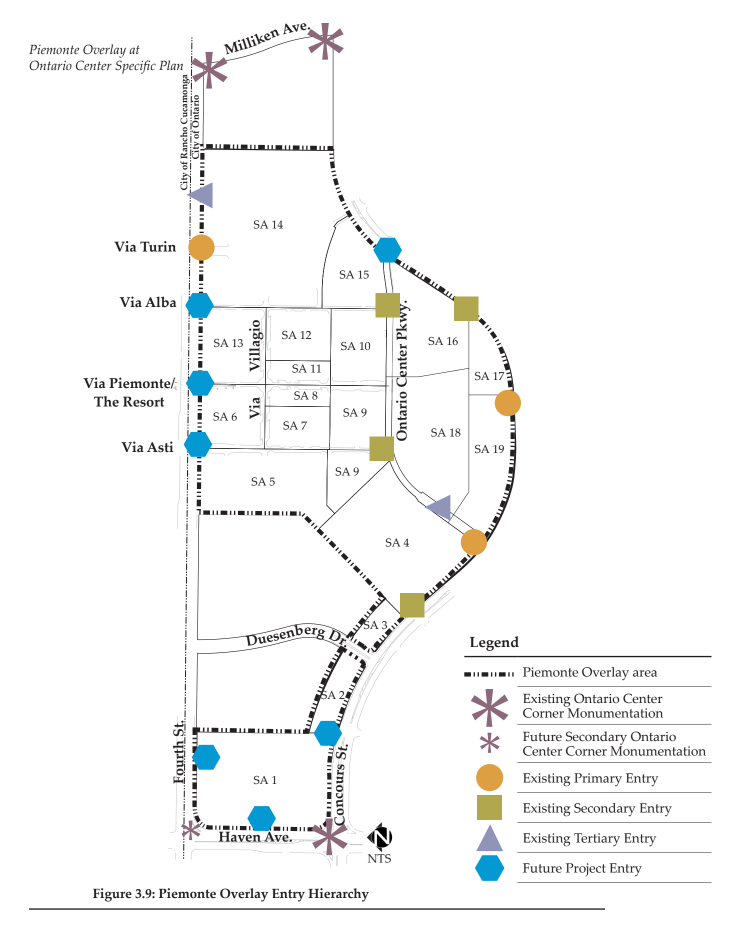
Figure 3.8u: Pedestrian Pathway Between SA 16 & 17 (East of Toyota Arena)
Private Streetscape Section and Plan

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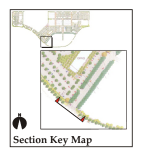
concepts to be implemented at each type of entry. Sufficient area on both sides of entry roadways should be reserved to allow for construction of entry statement features and associated landscaping. To these ends, 400 square feet in a roughly square configuration shall be reserved at each Primary entry intersection corner (800 square feet total, 400 square feet allocated to each intersection corner); 300 square feet in a roughly square configuration shall be reserved at Secondary entry intersection corner (600 square feet total, 300 square feet allocated to each intersection corner); and 200 square feet in a roughly square configuration shall be reserved at each Tertiary entry intersection corner (400 square feet total, 200 square feet allocated to each intersection corner). The entry designs will be submitted at the time of the development application.

### OCSP Entry Treatments

Figure 3.9: Piemonte Overlay Entry Hierarchy also identifies the location of primary and secondary entries to the OCSP, which entries are shared intersections with the Piemonte Overlay at Ontario Center. At these locations, the Piemonte Overlay will integrate and complete entry statements and intersection treatments consistent with current requirements of the OCSP. Schematic designs and dimensional criteria for these OCSP entry treatments are presented in Figure 3.13: Existing OCSP Entry Statement. Please refer also to related discussions presented in Section 3.8.4 Signs.



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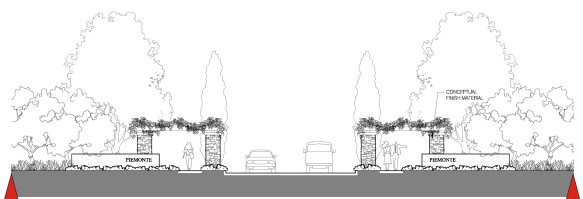
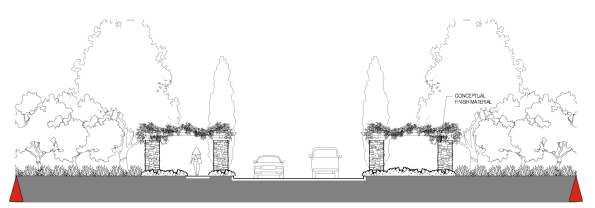


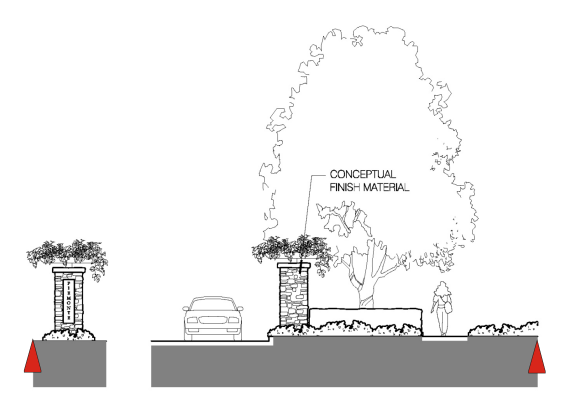
Figure 3.10: Existing Primary Entrance





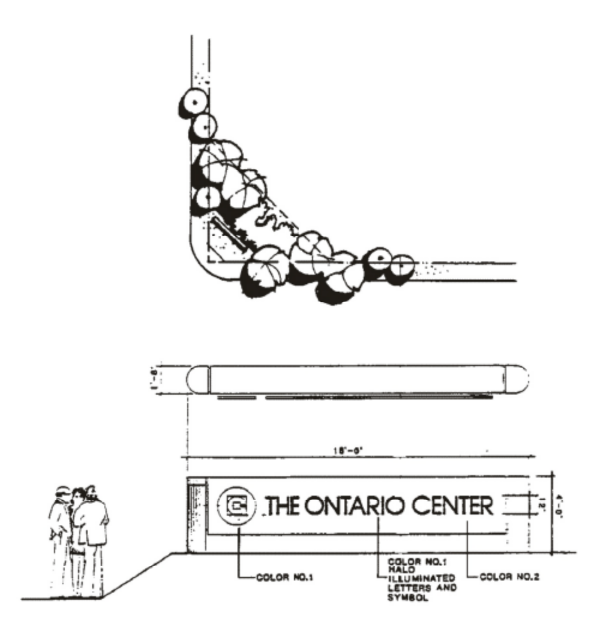
**Figure 3.11: Existing Secondary Entrance** 





**Figure 3.12: Existing Tertiary Entrance** 

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Note: Sign placement to be designed in conjunction with landscaping and overall streetscape treatment.

Figure 3.13: Existing OCSP Entry Statement

## 3.8.2 Landscape/Streetscape Development Regulations

### 3.8.2.1 General Landscape and Planting Requirements

General landscape/streetscape development regulations presented below are representative of area-wide requirements of the OCSP and shall guide the selection and installation of landscape improvements within the Overlay:

- Shrubs shall be 5 gallon minimum.
- All street trees shall be planted and staked per City of Ontario Standards. All trees receive separate tree bubbler irrigation.
- Trees shall be planted in minimum sizes and ratios presented in Table 3.7: Piemonte Overlay Tree Planting Schedule.

Table 3.7: Piemonte Overlay Tree Planting Schedule

MINIMUM TREE SIZE MIX			
MINIMUM PERCENT MIX OF REQUIRED TREES	Size		
10%	48-inch box or larger		
15%	36-inch box		
25%	24-inch box		
50%	15-gallon		
M T C M			

MINIMUM TREE SPECIES MIX		
Number of Trees Proposed	Number of Tree Species Required	
20 or fewer	2	
21 to 30	3	
31 to 40	4	
More than 40	5	

Tree planting ratios for major streets shall be:

- Primary tree species: 40 percent
- Secondary tree species: 60 percent
- Trees in parkways and medians shall be at an average ratio of 4 trees per 100 linear feet of frontage unless otherwise specified.

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Planting for major street medians and parkway shall be, ground cover, ornamental grasses and shrubs. In addition to the above requirements, 15 percent of the median area shall be devoted to cobble treatment. Exceptions to the above requirements may be granted by the City.

Staking and guying of all trees shall be in accord with City standards. Where appropriate, vines or suitable shrubs shall be used throughout the Piemonte Overlay for graffiti deterrence. Replacement of dead or broken plant material shall be the responsibility of the property owner. All landscaped areas within the Overlay shall be maintained to City standards. All landscape and irrigation plans shall be submitted to, and approved by, the City. Changes in the landscape, irrigation plans, or plant materials may be substituted as necessary by the City.

### 3.8.2.2 Public Streetscape

Each public street along the perimeter of the Overlay has a set of designated primary trees, complemented by a range of subordinate (or secondary) tree plantings. The previous Figures 3-9 and Figure 3.8n: Via Turin Private Streetscape Section and Plan and Figures 3-11 and Figure 3.8l: Via Alba - Middle Section (South of Via Villagio) Private Streetscape Section and Plan schematically present how the streetscape was implemented along these streets. Significant elements identified within these Figures include a meandering sidewalk, bordered on both sides by shrubs, groundcover, ornamental grass, and primary and secondary trees. Ornamental grass and trees will be located between the sidewalk and street pavement. Trees, shrubbery and groundcover will be located behind the sidewalk. Refer to Appendix E for the Applicable OCSP Planting Matrix for these streets.

# 3.8.2.3 Private Streetscape

Each private drive within the Piemonte Overlay also has designated primary and secondary tree plantings refer to Table 3.8: Private Street Planting Matrix and Table 3.9: Internal Trees for the species allowed for each drive.

Table 3.8: Private Street Planting Matrix

- The tenter of the transfer o							
Speci	ES	PRIMARY	SECONDARY	VIA	VIA	VIA	VIA
LATIN NAME	Common name	Entrance Statement	Entrance Statement	ASTI	PIEMONTE	ALBA	VILLAGIO
Citrus species	NCN			Χ		X	
Cupressus sempervirens	Italian Cypress	Х	X			Х	
Olea europaea	Fruitless Olive			X	X		X
Quercus suber	Cork Oak			Х	X		
Phoenix canariensis	Canary Island Date Palm				Х		X
Phoenix dactylifera	Date Palm				X		
Pinus canariensis	Canary Island Pine					Х	
Pittosporum undulatum	Victorian Box			X		X	
Platanus acerifolia	London Plane			Х			X
Washingtonia filiferia	California Fan Palm	Х	Х	Х		Х	Х

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Table 3.9: Internal Trees

LATIN NAME	Common name			
Trees				
Arbutus 'Marina'	Strawberry Tree			
Bambusa oldhamii	Clumping Giant Timber Bamboo			
Bauhinia purpurea	Orchid Tree			
Cercidium hybrid 'Desert Museum'	Hybrid Palo Verde			
Citrus sinensis	Orange Tree			
Eucalyptus citriodora	Lemon Scented Gum			
Jacaranda mimosifolia	Jacaranda			
Koelreuteria paniculata	Golden Rain Tree			
Lagerstroemia indica	Crape Myrtle			
Magnolia grandiflora 'D.D. Blanchard'	Southern Magnolia			
Magnolia grandiflora 'Little Gem'	Southern Magnolia			
Michelia champaca 'Alba'	White Fragrant Himalayan Champaca			
Olea europaea	Olive			
Pinus caneriensis	Canary Island Pine			
Pyrus calleryana 'Chanticleer'	Chanticleer Pear			
Rhus lancea	African Sumac			
Strelitzia nicholai	Giant Bird-of-Paradise			
Tristania conferta	Brisbane Box			
PALMS				
Archontophoenix cunninghamiana	King Palm			
Brahea armata var. Clara	Droopy Mexican Blue Fan Palm			
Chamaerops humilis	Mediterranean Fan Palm			
Cycas revoluta	Sago Palm			
Syagrus romanzoffianum	Queen Palm			

### 3.8.2.4 Plant Palette/Planting Matrix

Table 3.10: Shrub Plant Palette for Parkways and Streetscapes and Table 3.11: Shrub Plant Palette for Internal Courtyards and Landscape Areas Not Adjacent to Streetscapes lists environmentally sustainable plant materials are also allowed within the Overlay to reinforce the architectural and land use planning themes. Plant varieties as indicated above will be employed in varying combinations throughout the Overlay.

Table 3.10: Shrub Plant Palette for Parkways and Streetscapes

LATIN NAME	Common name
Acacia cognata 'Cousin Itt'	Little River Wattle
Agapanthus africanus	Lily-of-the-Nile
Agave 'Blue Flame'	Blue Flame Agave
Aloe arborescens	Tree Aloe
Aloe bainesii (barberae)	N.C.N.
Aloe vera	Medicinal Aloe
Buxus microphylla japonica	Japanese Boxwood
Callistemon viminalis 'LittleJohn'	Dwarf Bottlebrush
Carex species	Blue Sedge
Carissa grandiflora 'Green Carpet'	Natal Plum
Citrus Kumquat Hybrid 'Tavares'	Kumquat
Cordyline australis 'Red Star'	Red Grass Palm
Dianella tasmanica 'Silver Streak'	Silver Streak Flax Lily
Feijoa sellowiana	Pineapple Guava
Hemerocallis 'Dwarf Red'	Day Lily
Ilex crenata 'Sky Pencil'	Sky Pencil Ilex
Juncus patens	California Gray Rush
Juniperus scopulorum 'Skyrocket'	Skyrocket Juniper
Leucodendron 'Jester'	Sunshine Conebrush
Leucophyllum langmaniae 'Lynn's Legacy'	Lynn's Legacy Texas Ranger
Leymus condensatus 'Canyon Prince'	Canyon Prince Wild Rye
Ligustrum japonicum 'Texanum'	Wax Leaf Privet
Lomandra longifolia 'LM300'	Breeze Dwarf Mat Rush
Moraea bicolor	Fortnight Lily
Olea europaea 'Montra' P.P.#6266	Little Ollie Dwarf Olive
Pelargonium hortorum	Common Geranium
Pennisetum 'Fairy Tails'	Fairy Tails Fountain Grass
Penstemon 'Firebird'	Beard Tongue
Pittosporum Species	Tobira
Podocarpus elongatus 'Monmal'	Icee Blue Yellow-Wood
Rhaphiolepis species	Indian Hawthorne
Rosa f. 'Trumpeter'	Trumpeter Rose
Rosa x 'Noare'	Flower Carpet Red Groundcover Rose
Strelizia reginae	Bird-of-Paradise
Tecoma stans 'Sierra Apricot'	Sierra Apricot

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Table 3.11: Shrub Plant Palette for Internal Courtyards and Landscape Areas Not Adjacent to Streetscapes

Lunuscupe Meus Noi Mujucent to Streetscupes				
LATIN NAME	Common name			
Acacia cognata 'Cousin Itt'	Little River Wattle			
Agapanthus africanus	Lily-of-the-Nile			
Aloe arborescens	Tree Aloe			
Aloe bainesii (barberae)	N.C.N.			
Aloe vera	Medicinal Aloe			
Buxus microphylla japonica	Japanese Boxwood			
Callistemon viminalis 'LittleJohn'	Dwarf Bottlebrush			
Carex species	Blue Sedge			
Carissa grandiflora 'Green Carpet'	Natal Plum			
Citrus Kumquat Hybrid 'Tavares'	Kumquat			
Cordyline australis 'Red Star'	Red Grass Palm			
Dianella tasmanica 'Silver Streak'	Silver Streak Flax Lily			
Feijoa sellowiana	Pineapple Guava			
Hemerocallis 'Dwarf Red'	Day Lily			
Ilex crenata 'Sky Pencil'	Sky Pencil Ilex			
Juncus patens	California Gray Rush			
Juniperus scopulorum 'Skyrocket'	Skyrocket Juniper			
Leucodendron 'Jester'	Sunshine Conebrush			
Leucophyllum langmaniae 'Lynn's Legacy'	Lynn's Legacy Texas Ranger			
Leymus condensatus 'Canyon Prince'	Canyon Prince Wild Rye			
Ligustrum japonicum 'Texanum'	Wax Leaf Privet			
Lomandra longifolia 'LM300'	Breeze Dwarf Mat Rush			
Moraea bicolor	Fortnight Lily			
Olea europaea 'Montra' P.P.#6266	Little Ollie Dwarf Olive			
Pelargonium hortorum	Common Geranium			
Pennisetum 'Fairy Tails'	Fairy Tails Fountain Grass			
Penstemon 'Firebird'	Beard Tongue			
Pittosporum Species	Tobira			
Podocarpus elongatus 'Monmal'	Icee Blue Yellow-Wood			
Rhaphiolepis species	Indian Hawthorne			
Rosa f. 'Trumpeter'	Trumpeter Rose			
Rosa x 'Noare'	Flower Carpet Red Groundcover Rose			
Strelizia reginae	Bird-of-Paradise			
Tecoma stans 'Sierra Apricot'	Sierra Apricot			

#### 3.8.2.5 Other Elements

Design and development standards applicable to other features represented within the Overlay area are discussed below.

### Parking Lot/Streetscape Interface

As provided for under the OCSP to implement the informal landscape concept proposed along the major arterials within the Piemonte Overlay parking setbacks within the Overlay may be averaged.

#### Limited Use Areas

Standard limited use areas shall be maintained within the Piemonte Overlay as required by the City Engineering Department. Limited use areas restrict development and obstructions proximate to intersections, thereby establishing adequate site distances and promoting pedestrian and vehicular safety.

### Retaining Walls

It is anticipated that certain areas of the Piemonte will require construction of expansive retaining walls which will be exposed to public view. Screenwalls may also be introduced where protection from intrusive views may be warranted. The following standards will be observed for expansive walls constructed within the Overlay:

- Visual impact of walls should be minimized by limiting wall heights to five (5) feet whenever possible.
- Walls will be stepped to allow for screen planting whenever possible.

### Landscape Grading

Landscaped areas within the Overlay area will be graded as swales to the maximum extent practicable in order to maximize conservation of irrigation water and natural rainfall run-off.

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## 3.8.3 Piemonte Open Space and Urban Recreational Opportunities

The Piemonte Overlay has a unique opportunity to provide an amazing active open space amenity, due to the connection and adjacency to the Arena. Several of the private streets have been designed so they can easily be closed off to vehicular traffic, thereby creating a pedestrian open air mall.

Special events and festivals, along with farmer's markets, would benefit from this flexible urban activity. Most useful, however, would be pre- and post-game celebrations extending up from the Arena. Physically expanding the connection to the restaurants and retail component, which will be directly located east and south of the Arena and just one block to the north, will not only create an economic benefit, but more importantly foster a social connection among event attendess and other visitors; as well as create a hub of activity.

## **3.8.4 Signs**

The following discussions identify visual attributes of, and define the standards for, signs within the Piemonte Overlay. The intent is to permit flexibility of design consistent with the proposed mix of land uses, and to provide a cohesive system of signs that are visually coordinated and aesthetically pleasing.

Various signs and monumentation within the Piemonte Overlay will provide identity and reinforce the land use plan and architectural design of the proposal. Sign design and details will relate to the architectural character, support the overall design concept, and reflect the proposed varied architectural styles.

The Sign Design Guidelines and Sign Regulations presented below constitute the basis of the Master Sign Program for the Piemonte Overlay, which Program is subject to review and approval by the City as provided in Chapter 4. The Master Sign Program will illustrate and demonstrate thematic integration of signs within the overall design, as well as internal compatibility of signs with each other, and with other elements. Further, as verified by the City through the review

processes, all signage will comply with applicable provisions of the Manual on Uniform Traffic Control Devices (MUCTD).

The Master Sign Program will be developed concurrent with design of each individual Project. As a minimum, a draft of the Master Sign Program will be provided to the City for review prior to issuance of the first building permit within the applicable project site, with final approval of the Master Sign Program to be accomplished prior to issuance of the first Certificate of Occupancy. Signs proposed for individual development projects within the Piemonte Overlay will be reviewed by the Planning Department/City for consistency with the Piemonte Sign Program.

### 3.8.4.1 Sign Design Guidelines

The following Sign Design Guidelines will establish and reinforce the identity of the Overlay, and provide a cohesive informational and directional graphic system. The detailing and style of signs shall relate to the architectural themes proposed, and shall support the Piemonte development concept while contributing to the overall ambience.

### Thematic Character

Interesting and colorful signs will serve to attract patrons and facilitate desired circulation within the Piemonte. Signs will also establish and reinforce the development character within the Piemonte Overlay. The goals of the Piemonte sign guidelines are to:

- Foster variety in signs, including variety of size, design, placement, detail, shape and color.
- Encourage the use of design elements which interpret and incorporate thematic architectural elements.

To achieve these goals, the following guidelines will be followed in the design and implementation of signs within the Piemonte Overlay:

• Signs shall exhibit a varied mix of designs, colors, shapes, materials, and

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fabrication technologies to reinforce the architectural themes. For example, modern office buildings within the Overlay will introduce signs evidencing modern designs, and which interpret architectural styles materials and styles of the buildings they (the signs) identify. The use of certain common sign colors, design elements, and/or language (e.g., "XYZ Business at Piemonte"), will lend to a cohesive sense of the Piemonte Overlay.

• Monument entry signs shall be integrated into cohesive landscape treatments.

### Sign Categories

The following general categories of signs will be implemented in the Piemonte Overlay.

### Perimeter Identity Signs

- **Perimeter Monumentation.** Entry and perimeter statements identifying the overall property and corporate identifications as applicable, consisting of vertical or horizontal monument signs which are integrated into landscape features.
- **Perimeter and Tenant Identification Signs.** Signs and identification statements denoting the Piemonte Overlay, as well as illuminated logos and tenant images which are integrated into building facades and roof edges.
- **Perimeter Directional Signs.** Directional signs located on the perimeter of Piemonte Overlay.

#### Internal Directional/Informational Signs

- **Site Circulation Signs.** Signs which facilitate pedestrian and vehicle circulation and assist drivers to identify areas within the Overlay while reinforcing the overall Overlay. The character of these signs will reflect the varied architectural themes employed within Overlay.
- **Interior Banners.** System of pole-mounted banners for identification purposes. It is anticipated that banners would be employed primarily in the more informal settings of the Commercial areas.

• **Regulatory Signs.** Regulatory signs will be provided consistent with City requirements. To the extent feasible, these signs will continue and interpret the Overlay architectural and landscape/streetscape themes.

### Tenant Signs

Tenant signs will reflect individual occupancies, as determined by specific user requirements, including but not limited to: corporate logos, colors, and sign configurations. As a component of the City's development review process, tenant signs will be evaluated for consistency with these guidelines.

## Digital Advertising Signs

Digitial Advertising Signs are allowed within the plaza area east of the Arena building, in the general area between Subareas 16 and 18, and Subareas 17 and 19. The signs will be a series of LED Billboard Screens and located in highly visible, high traffic, outdoor plaza and pedestrian corridor. The Digital Adversiting Signs may display products, brands, and businesses associated with the commercial uses in the development as well as offsite advertisements, City sponsored events, and public service announcements. An approved Master Sign Program shall be required in accordance with the Ontario Development Code to establish development standards for design, sign area, location, and use.

#### 3.2.8.2 Sign Regulations

Sign regulations are organized to address the two (2) primary categories of signs within the Piemonte as described above: Perimeter Identity Signs and Internal Informational/Directional Signs. Individual tenant improvements signs will be addressed as a component of City's review processes for individual development proposals within the Piemonte Overlay. Of primary concern are the visual attributes of internal signs, and public perception of the signs as seen from off-site vantages.

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### Perimeter Identity Signs

The purpose of the Perimeter Identity Signs is to provide identification of the Piemonte Overlay at the edges and entrances and primary tenants. The character and details of these signs will interpret and reinforce general architectural themes of the Piemonte Overlay and will incorporate elements consistent with the design expressions common to prevailing architectural style(s). Perimeter Identity Signs shall be implemented consistent with the following guidelines:

### Perimeter Entry Monumentation

Entry monumentation will be provided at each of the Overlay's perimeter entrances. (Please refer to the SPA topical discussion of Entry Statements). Monument signs provided at the development entrances will incorporate and reflect architectural themes exhibited by structures within the Piemonte Overlay. These signs may incorporate corporate identifiers, electronic graphics or similar visual displays. Detailed dimensions and locations of perimeter entry monument signs will be as provided for within the Piemonte Sign Program.

#### Perimeter Project and Tenant Identification

Perimeter and tenant identification statements will consist of horizontal or vertical monuments integrated into landscaping features along perimeter roadways. Content may include the development name and logo and names and logos of major tenants. Detailed dimensions and locations of perimeter and tenant identification monument signs will be as provided for within the Piemonte Sign Program.

#### Perimeter Directional Signs

Perimeter directional signs will typically be fabricated metal panels on posts, or panels mounted to lighting standards. Dimensions and general locations of perimeter directional signs will be as provided for within the Piemonte Sign Program.

### Internal Informational/Directional Signs

Internal Informational/Directional Signs shall be limited to the following:

- **Vehicular Circulation**. Directional signs associated with on-site roadways and traffic circulation system.
- **Pedestrian Circulation**. Directional signs associated with on-site pedestrian walkways and corridors.
- Interior Banners. Banners or similar informal signs may be implemented throughout the Piemonte as a means of introducing color, variety, and as a unifying thematic element.
- Parking Zone Markers. Signs mounted on permanent poles to identify parking areas.

### Other Regulatory Signs

Other regulatory signs, e.g., traffic controls signs, access control signs, will be provided throughout the Piemonte Overlay consistent with City or other applicable agency requirements.

Internal informational/directional signs will reflect the varied architectural themes and styles that are proposed throughout the Project. With the exception of signs mandated by City or other ordinances, dimensions and area of all Internal Informational/Directional Signs shall be as provided for within the Piemonte Sign Program.

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## 3.8.5 Lighting

### 3.8.5.1 Lighting Design Guidelines

Lighting themes and fixtures will lend a varied ambience to the nighttime appearance of the Piemonte Overlay, while providing illumination that is consistent with customary municipal safety standards. A combination of light fixtures will be used to illuminate surfaces such as roadways, parking areas and walkways, as well as landscape areas and building facades. The overall effect to be achieved is a balanced composition of lighting elements consisting of warm color light for architecture and cool color light for landscaping. The utilization of varying shades of white light will bring out the most desirable color characteristics of each.

Illumination for roadways will be provided by decorative poles that are compatible with the architectural character of the Piemonte Overlay and its surroundings. Light sources will be energy-efficient fixtures selected for their durability and reliability. Finishes will be complementary to architectural and landscaping components.

Parking areas will receive "cut-off" luminaries that shield against light trespass. The fixtures will be pole-mounted and shall include optics which will allow all appropriate areas to receive an average light level of approximately 1.5 foot candles. Fixtures will be energy-efficient LED or other code compliant lights.

Facade lighting will consist of energy-efficient LED, metal halide, fluorescent, and incandescent sources. The goal will be to accent architectural building details, and to create a unified appearance for all structures. Layers of light from multiple sources will help to control contrasts and to enhance 3-dimensional perspectives.

Low level path lighting and illuminated bollards will be used to accent walkways, plazas, paseos and other pedestrian access areas. Fluorescent sources are most desirable for this type of lighting.

Metal halide and fluorescent fixtures are the primary light source that will be used to highlight planting and trees. The intent is to bring out the green of tree canopies as well as the vibrant colors of seasonal plants at grade level.

Project signs may be internally or externally illuminated, consistent with provisions of the Piemonte Sign Program.

### 3.8.5.2 Lighting Development Standards

All lighting along public roadways will comply with applicable City and OCSP requirements (as modified by this Overlay). Lighting and light fixtures within the Piemonte Overlay shall conform to the following standards:

- The use of lighting should be integrally designed as part of the built environment and should reflect a balance for the lighting needs with the contextual ambient light level and surrounding nighttime characteristics of the community.
- Lighting designs should be designed to minimize glare, light trespass, energy conservation, and to maintain dark skies.
- Full cut-off fixtures, mounting heights, and shielding should be utilized to effectively control glare and light trespass where possible.
- Lighting standards should support the overall intended theme of the Project.
- Lighting should be both aesthetically pleasing as well as functional.
- Lighting should meet all code requirements to properly achieve appropriate coverage.
- Lighting should provide a sense of safety and security for all site users.

All lighting within the Piemonte Overlay will be implemented and operated in conformance with Section 6.01.015.N.13 of the Ontario Development Code.

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