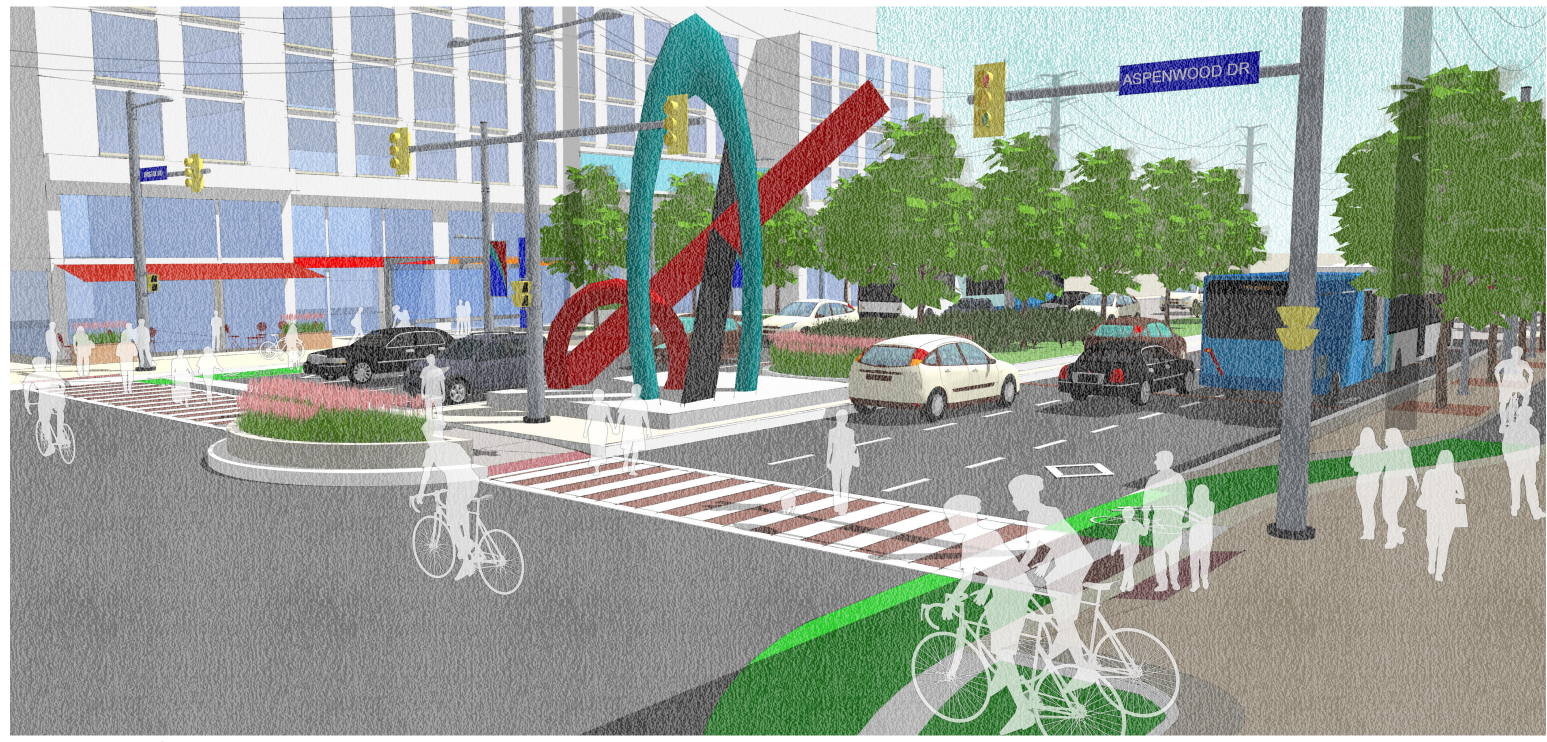
YONGE STREET & DAVIS DRIVE STREETSCAPE MASTER PLAN: TOWN OF NEWMARKET COUNCIL

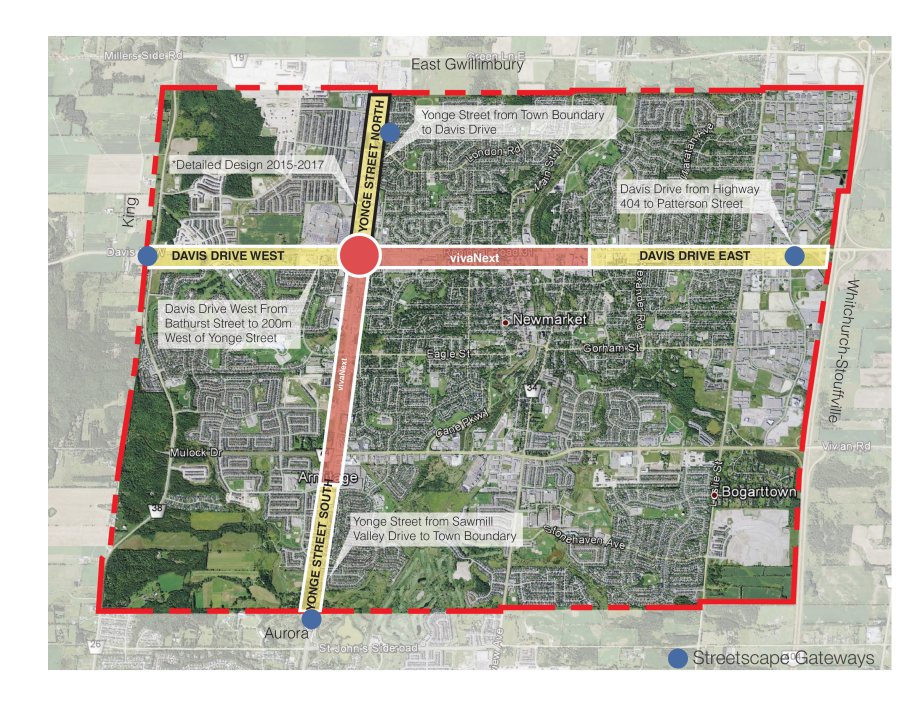




October 31, 2016

YONGE STREET & DAVIS DRIVE STREETSCAPE MASTER PLAN

Project Context



Yonge Street North



Yonge Street South







Town Boundary to Davis Drive

Sawmill Valley Drive to Town Boundary





Bathurst Street to

YONGE STREET & DAVIS DRIVE STREETSCAPE MASTER PLAN

Project Objectives

- Establish a vision incorporating urban design principles; 1.
- 2. Develop a bold and unified streetscape vision for the Town of Newmarket that responds to the land use contexts;
- З. Create a hierarchy of spaces/streetscape typologies;
- Provide pedestrian accessibility; 4.
- Develop placemaking opportunities; 5.
- Visually tie into vivaNext streetscape and Town of Newmarket Gateways; 6.
- Establish a strong wayfinding strategy. 7.



RESEARCH, INVENTORY AND SWOT ANALYSIS KEY EXISTING CHARACTERISTICS AND ISSUES

- Wide ROW and paved area (ranging from 39.5m 59.1m)
- Car dominant
- Utilitarian pedestrian environment, non-continuous sidewalks
- Minimal cycling infrastructure
- Minimal street trees

- Numerous large asphalt parking lots
- Frequent consolidated driveways due to large lots
- Open ditches adjacent to roadway and sidewalks
- Significant grade changes at some properties
- Dominant presence of above grade utilities and hydro poles

Yonge Street North







Yonge Street South







Davis Drive West









Davis Drive East



STREETSCAPE VISION FOR THE YONGE STREET & DAVIS DRIVE STREETSCAPE MASTER PLAN



VIBRANT

GREEN

ACTIVE

York Region Transportation Services Vision: Connecting Strong, Caring and Safe Communities

York Region Transportation Mission

Transportation Services plan, build and operate roads and transit services that respond to the needs of our growing communities.





STREETSCAPE VISION DESIGN PRINCIPLES

ARCHITECTURAL BUILT FORM, PLACEMAKING, PUBLIC ART

GREEN STREETS AND ENVIRONMENTALLY PROGRESSIVE DESIGN

ACCESS AND WAYFINDING

FUNDAMENTALS OF PUBLIC REALM DESIGN



















IMPLEMENTATION AND MAINTENANCE

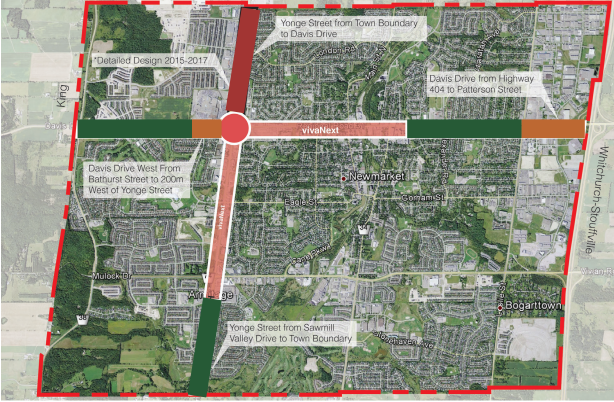


STREETSCAPE MASTER PLAN KEY DESIGN ELEMENTS



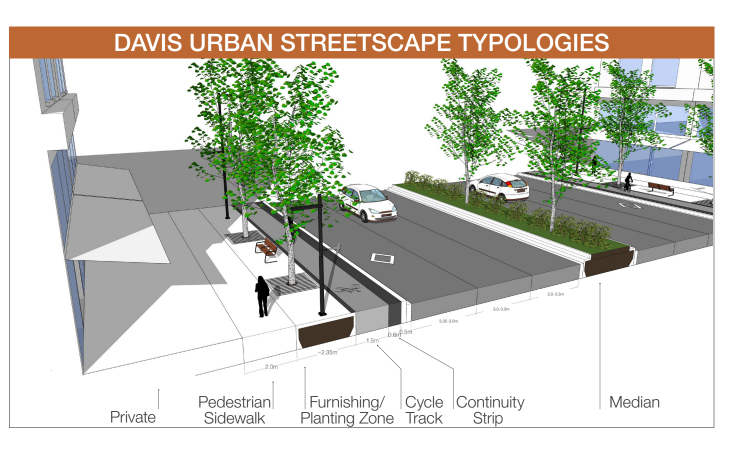


STREETSCAPE TYPOLOGIES



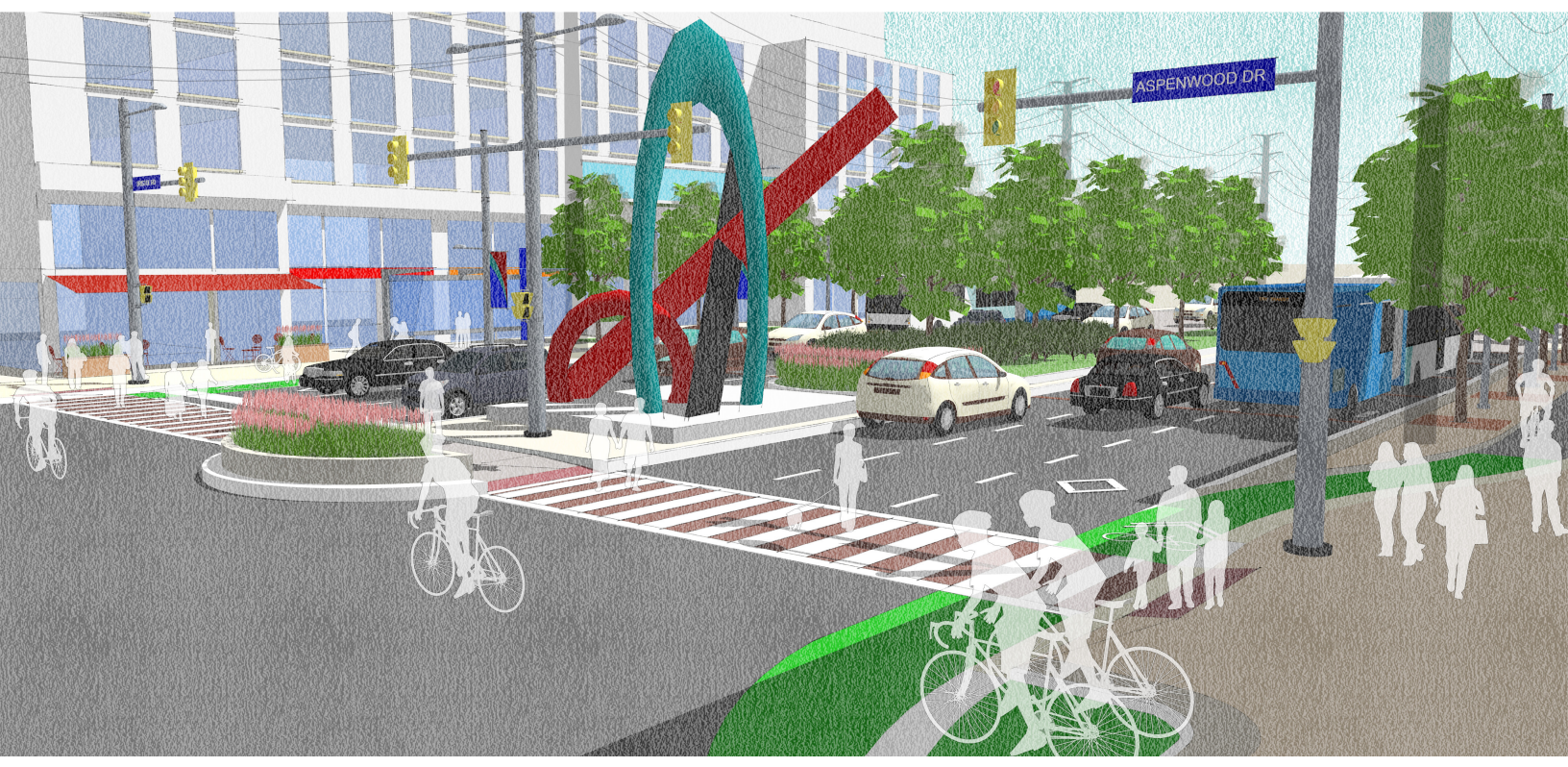






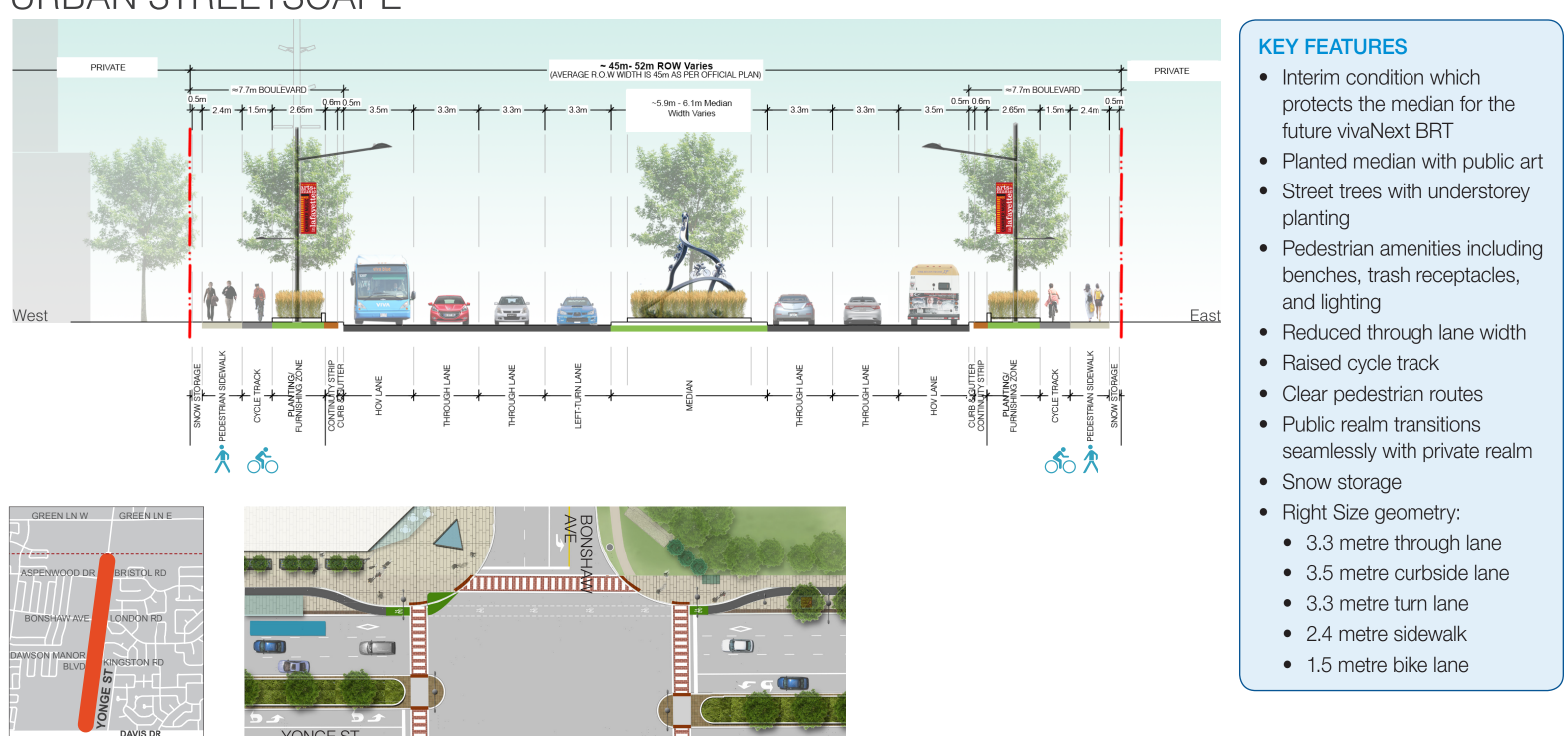


YONGE STREET NORTH PERSPECTIVE RENDERING OF YONGE STREET GATEWAY AT ASPENWOOD DRIVE

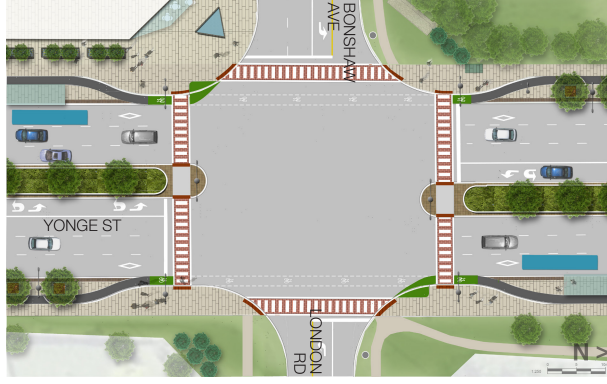




YONGE STREET NORTH URBAN STREETSCAPE



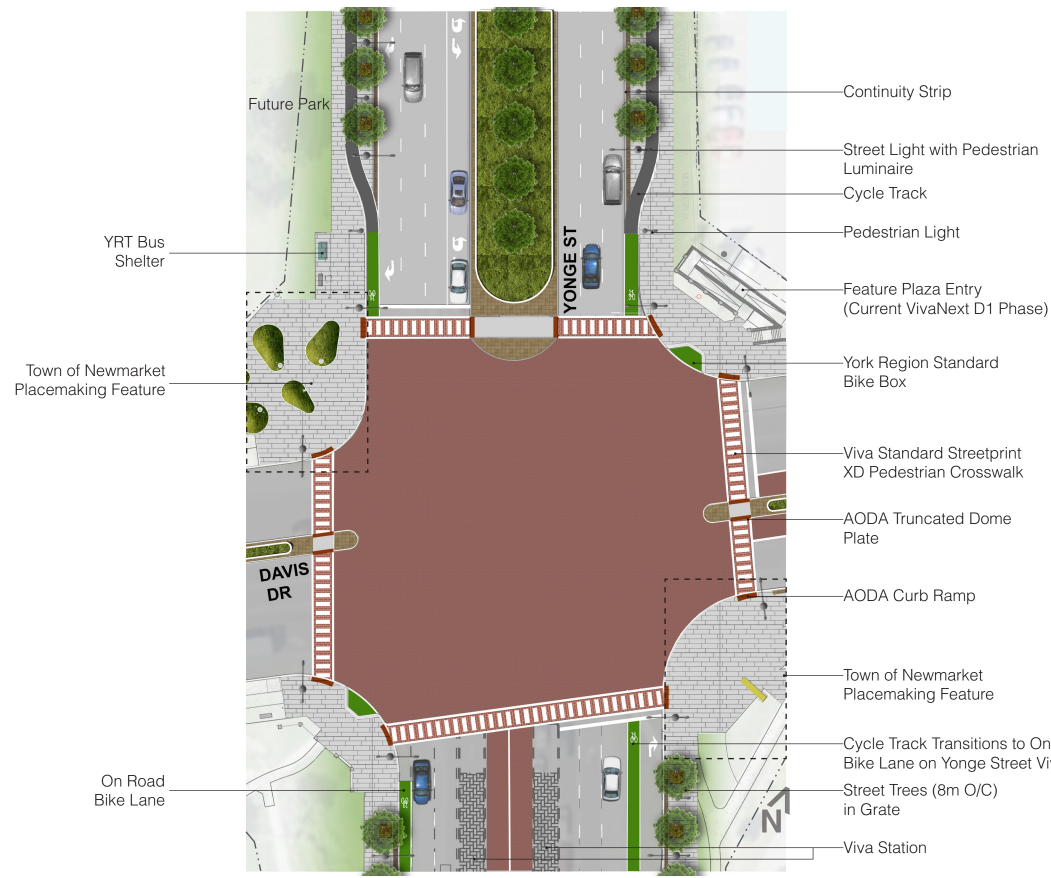




York Region

IBI Newmarket

YONGE STREET & DAVIS DRIVE DETAILED PLAN





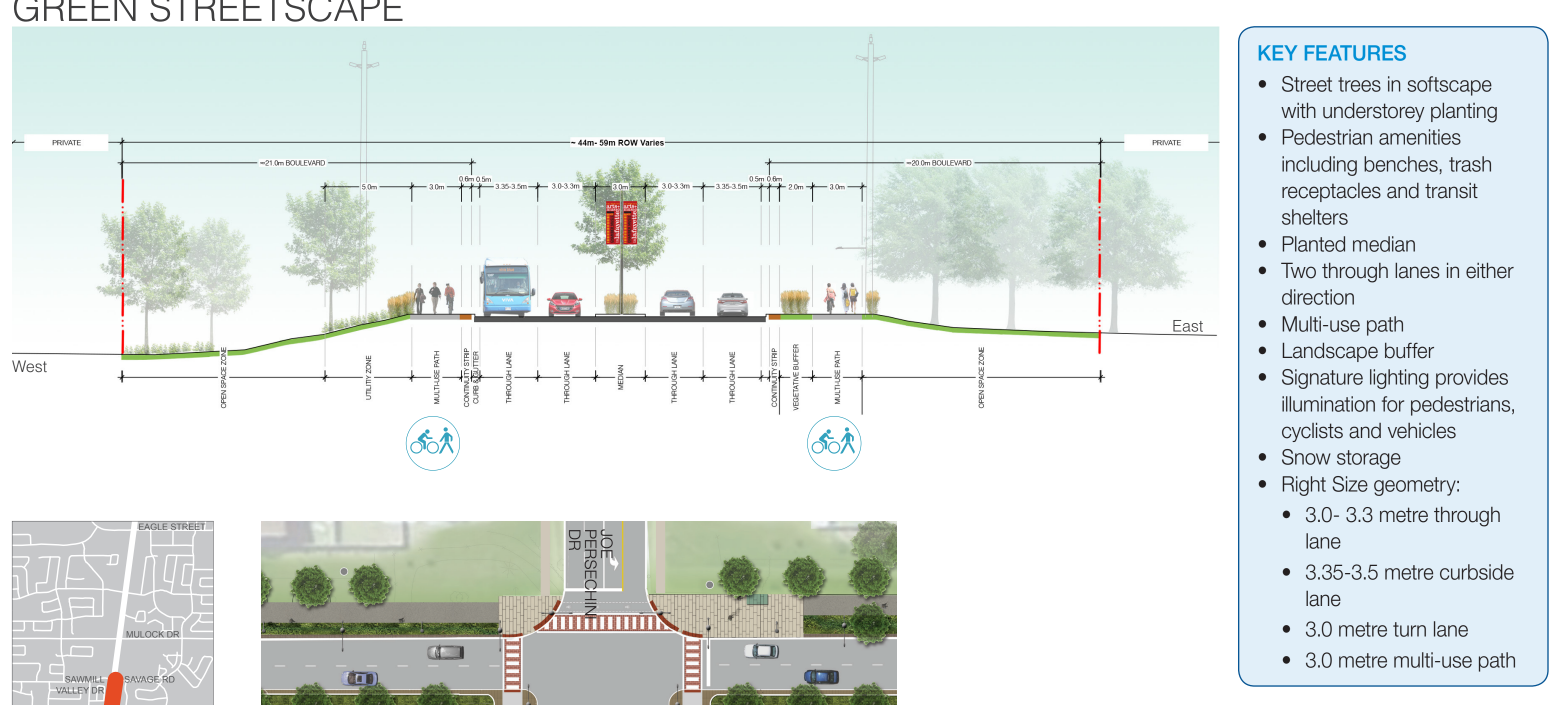
-Cycle Track Transitions to On-road Bike Lane on Yonge Street Viva

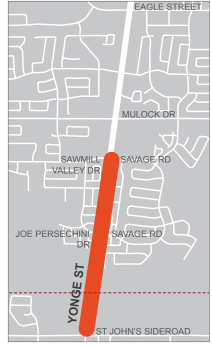
YONGE STREET SOUTH PERSPECTIVE RENDERING AT THE NOKIIDAA TRAIL





YONGE STREET SOUTH GREEN STREETSCAPE









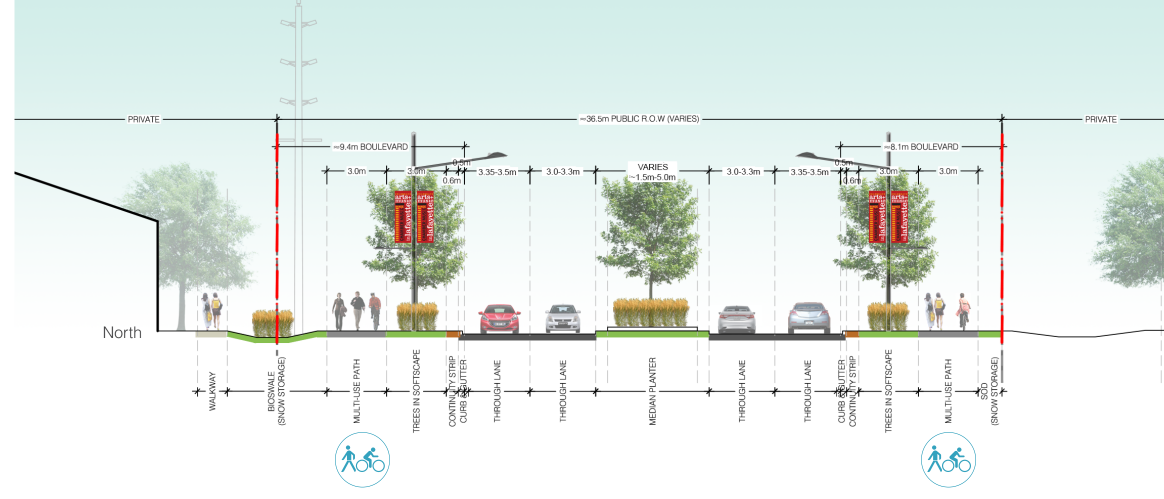
IBI Newmarket

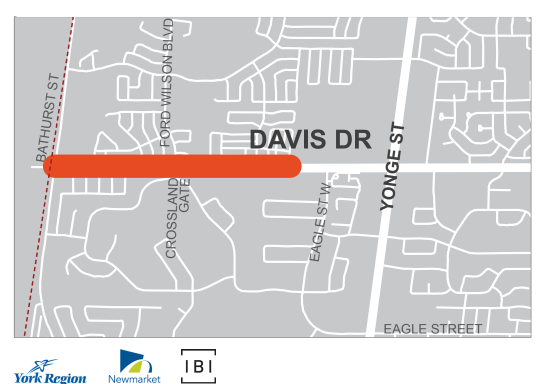
DAVIS DRIVE WEST PERSPECTIVE RENDERING OF DAVIS DRIVE AND BATHURST STREET GATEWAY





DAVIS DRIVE WEST GREEN STREETSCAPE





Newmarket

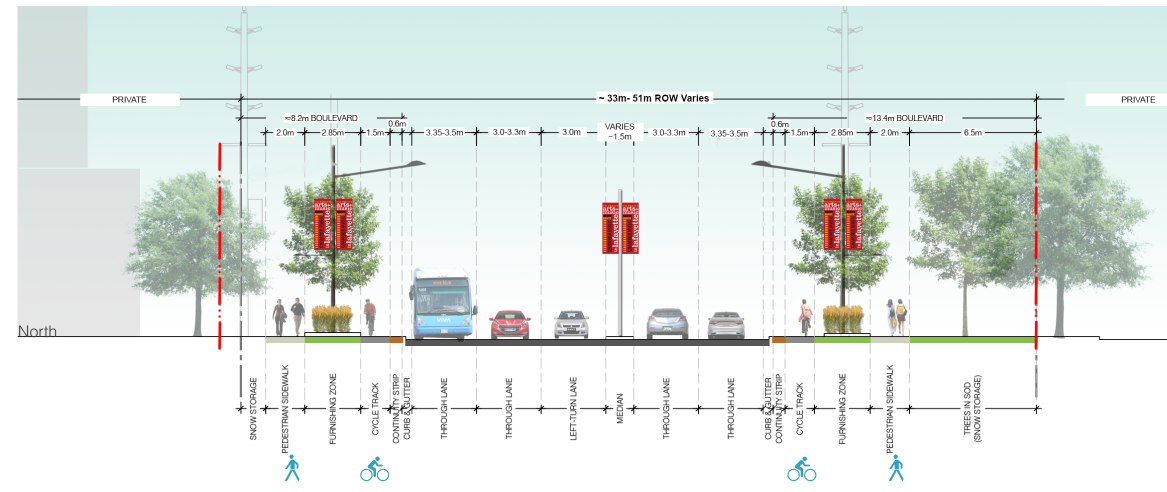




KEY FEATURES

- Street trees in softscape with understorey planting
- Pedestrian amenities including benches, trash receptacles and transit shelters
- Multi-use path with landscaped buffer
- Continuity strip
- Planted median
- Two through lanes in either direction
- Snow storage
- Right Size geometry:
 - 3.0- 3.3 metre through lane
 - 3.35-3.5 metre curbside lane
 - 3.0 metre turn lane
 - 3.0 metre multi-use path

DAVIS DRIVE WEST URBAN STREETSCAPE





Newmarket



KEY FEATURES

- Street trees in tree grates and planters with understorey planting
- Signature lighting provides illumination for vehicles, cyclists and pedestrians
- Roadside cycle track with a landscape buffer from pedestrian sidewalk
- Public realm transitions seamlessly with private realm
- Continuity strip
- Snow storage
- Right Size geometry:
 - 3.0- 3.3 metre through lane
 - 3.35-3.5 metre curbside lane
 - 3.0 metre turn lane
 - 2.0 metre sidewalk
 - 1.5 metre bike lane with a 0.6 metre buffer

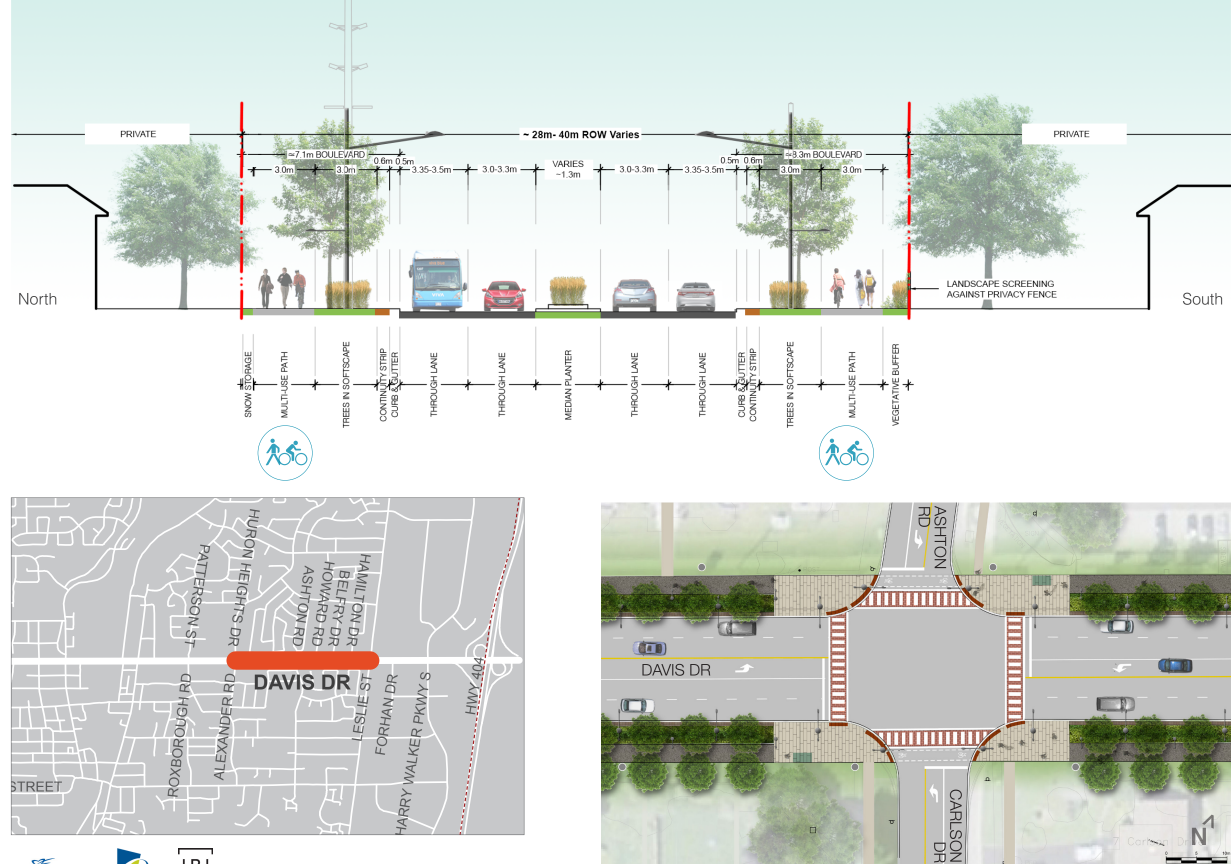


DAVIS DRIVE EAST PERSPECTIVE RENDERING OF TYPICAL GREEN STREETSCAPE





DAVIS DRIVE EAST GREEN STREETSCAPE



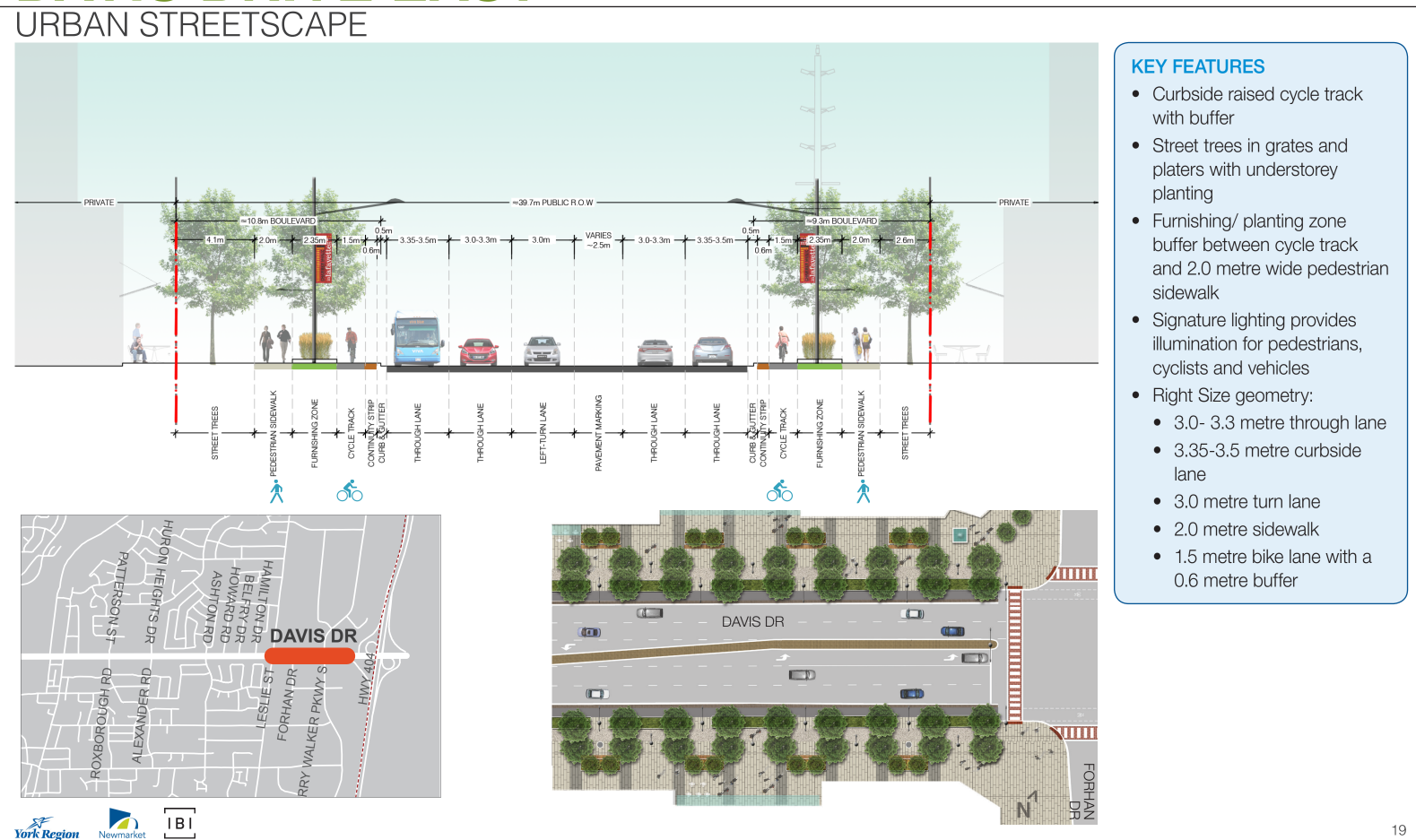
York Region Newmarket



KEY FEATURES

- Multi-use path for pedestrians and cyclists with vegetated buffer from vehicular traffic
- Street trees in softscape with understorey planting
- Landscape screening of varied privacy fences creates visual cohesion along rear lot residential properties
- Signature lighting provides illumination for pedestrians, cyclists and vehicles
- Right Size geometry:
 - 3.0- 3.3 metre through lane
 - 3.35-3.5 metre curbside lane
 - 3.0 metre turn lane
 - 3.0 metre multi-use path

DAVIS DRIVE EAST



IBI Newmarket

TOWN OF NEWMARKET GATEWAYS

Four gateways mark the transition from Newmarket to four townships

- A double row of canopy trees frame the intersection in a symmetrical arrangement
- High quality paving materials
- Distinctive coordinated system-wide light fixtures
- Signature banners on decorative poles
- Coordinated street furniture
- Public art
- Decorative roadway crossings and accent banding
- Planted median with hardy ornamental grasses and perennials







MATERIALITY HARDSCAPE AND PLANT PALETTE





Streetscape furnishing images courtesy of KDA Lighting image courtesy of Technilum

IMPLEMENTATION STRATEGIES AND INITIATIVES



Policy

- Official Plan and Zoning By-law Updates
- Development Charges By-law Updates
- Tax Increment Funding
- Special Area Development Charges By-laws

Development

Public Realm Enhancements

Utilities

- Public Utilities Coordinating Committee (PUCC)
- Cost-sharing plans

Public Art

- Public Art Policies/ Initiatives
- Section 37 Ontario Planning Act

Capital Projects

- vivaNext
- Yonge Street North
- Bathurst Street/ Davis Drive
- Future Projects

Funding Strategies

- Regional and Local
- Public/ Private Partnerships
- Development
- Tax Increment Financing/ Federal Gas Tax Fund
- Green and Public Art Grants



IBI



IMPLEMENTATION AND CAPITAL COSTS CAPITAL COSTS ORDER OF MAGNITUDE

STREETSCAPE CORRIDOR	LENGTH (KM)	AVERAGE COST (MILLION) / KM	CORRIDOR COST (MILLION)
Yonge Street North	1.8	\$7.4 M	\$ 13.3 M
Yonge Street South	1.7	\$4.4 M	\$ 7.4 M
Davis Drive West	1.9	\$ 4.7 M	\$ 9.0 M
Davis Drive East	2.5	\$ 4.7 M	\$ 11.8 M

* Streetscape Capital Costs do not include hydro burial, which is approximately \$ 3,500/ linear metre or \$ 3.5 million/ kilometre.

Streetscape Cost Comparison

STREETSCAPE	AVERAGE COST (MILLION) / KM	
Yonge Street & Davis Drive Streetscape Master Plan	\$ 5.3 M	
South Yonge Street Corridor Streetscape Master Plan	\$ 8.2 M	
vivaNext Streetscape	\$ 6.6 M	





TOTAL COST: \$41.5 M

MAINTENANCE AND OPERATIONS ORDER OF MAGNITUDE

STREETSCAPE CORRIDOR	LENGTH (KM)	AVERAGE COST / KM/ YEAR	CORRIDOR COST/ YEAR
Yonge Street North	1.8	\$ 194,000	\$ 349,200
Yonge Street South	1.7	\$ 88,000	\$ 149,600
Davis Drive West	1.9	\$ 144,000	\$ 273,600
Davis Drive East	2.5	\$ 143,000	\$ 357,500

Streetscape Maintenance and Operations Cost Comparison

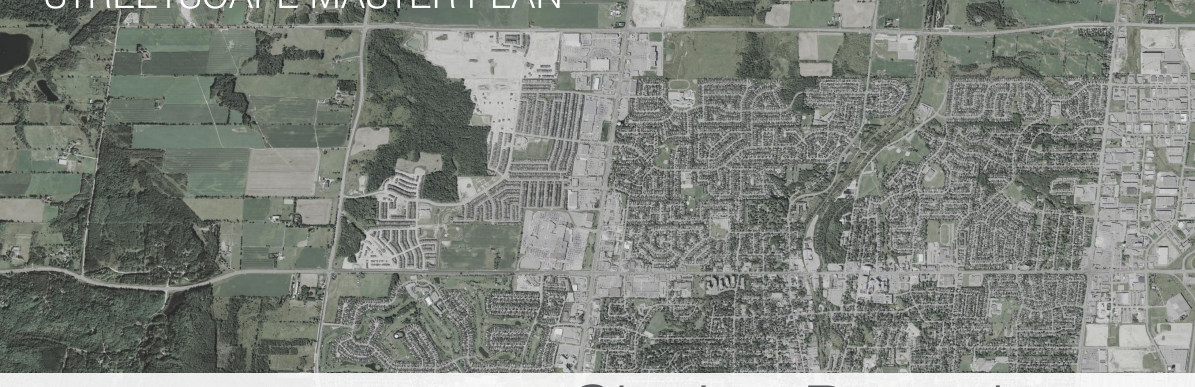
	-
STREETSCAPE	AVERAGE C
Yonge Street & Davis Drive Streetscape Master Plan	\$
South Yonge Street Corridor Streetscape Master Plan	\$ 3
vivaNext Streetscape	\$



TOTAL COST: \$ 1,129,900



YONGE STREET & DAVIS DRIVE STREETSCAPE MASTER PLAN



Closing Remarks





