Proposed Trees and Sitting Area

Bike Lane and Buffer Zone

Proposed Mural

Proposed Sitting Area
Suggested features:
- Proposed Trees and Sitting Area
- Parallel Parking Bay
- Intersection Feature Paving
- Proposed Major Gateway
- Existing Trees

Proposed Sitting Area
Media Box

Intersection:
- Seventh St
- Sixth St
- Islington Ave
Fifth St

Existing Trees

Bike Lane and Buffer Zone

Existing Fountain to Remain

Improved Sitting Area

LAKESHORE VILLAGE
Proposed Mural and Bike Sign to Lake

Existing Light House to Remain
Proposed Minor Gateway Sign

Intersection Feature Paving

Proposed Railing Flower Boxes

Proposed Bump-Out and Sitting Area
LS. 1.0   5TH + LAKE SHORE

Feature paving applications will consist of four separate treatments. The intersection of Fifth Street and Lake Shore Blvd demonstrates the following paving features found within the Lakeshore Village chapter.

**PA.1 StreetPrint XD**

At twelve intersections Street Print XD will be applied; 5 major intersections and 7 minor intersections. Major intersections include where Lake Shore Blvd meets 1st Street, 3rd Street, 5th Street, 7th Street and 10th Street. Minor intersections include where Lake Shore Blvd meets 2nd Street, 4th Street, 6th Street, 8th Street, 9th Street 11th Street and 12th Street. The pattern and colour may be customized according to the BIA branding study.

**PA.3 Bike Lanes**

Existing Bike lanes run east/west on Lake Shore Blvd. The lanes will be repositioned against the existing curb. So as to not compete with the adjacent paving patterns and colours, the lane will be painted with the City of Toronto standard white marking.

**PA.2 Duratherm Parking Stalls**

The on-street parking will be repositioned to the outside of the bike lane. The stalls will be treated with a StreetPrint XD surface in a complimentary standard colour and pattern to the feature intersection paving

**F.1, F.2, F.6, F.7 Furniture**

Banners will be added to existing street poles, flower pots, benches and bike racks will be arranged along the south side of Lake Shore Blvd.
LS. 2.0  3RD + LAKE SHORE

PA.1 StreetPrint XD

At twelve intersections Street Print XD will be applied; 5 major intersections and 7 minor intersections. Major intersections include where Lake Shore Blvd meets 1st Street, 3rd Street, 5th Street, 7th Street and 10th Street. Minor intersections include where Lake Shore Blvd meets 2nd Street, 4th Street, 6th Street, 8th Street, 9th Street 11th Street and 12th Street. The pattern and colour may be customized according to the BIA branding study.

PA.3 Bike Lanes

Existing Bike lanes run east/west on Lake Shore Blvd. The lanes will be repositioned against the existing curb. So as to not compete with the adjacent paving patterns and colours, the lane will be painted with the City of Toronto standard white marking.

PA.2 Duratherm Parking Stalls

The on-street parking will be repositioned to the outside of the bike lane. The stalls will be treated with a StreetPrint XD surface in a complimentary standard colour and pattern to the feature intersection paving.

F.1, F.2, F.6, F.7 Furniture

Banners will be added to existing street poles; flower pots, benches and bike racks will be arranged hardscape bump out areas along the south side of Lake Shore Blvd. using colour unit paving coordinated with the BIA branding identity.

Proposed bump out pedestrian plaza - Note: All paving patterns and colours are conceptual. The BIA will determine the colour, layout, and pattern at a later date.
Sitting Areas

Mural

New Tree Planting

Parking Stall with Decorative Paving

Parking with Decorative Paving

Rolled Planter Curb

Loading Strip

Consolidated Tree Planter

TTC Shelter

Parkette

Street Edge Planters to be reviewed and engineered where possible

Bike Racks

Pedestrian Light and Banner

Banner on existing Street Lights

Planting at Building Face

Concrete Sidewalk

Concrete Sidewalk

Bike Lane

Future Minor Gateway Feature

Decorative Paving on Bike Lane

Bike Lane at Curb

Site Adjustments to introduce green areas

Proposed Mural

Proposed Astral Media Box

Feature Paving Treatment at Intersection

Feature Paving Treatment at Intersection

Flower Pots

Decorative Paving

Decorative Paving

Intersection

Decorative Paving Bike Intersection

Intersection Feature Paving

Remove Unit Pavers and replace with Concrete Sidewalk

Major Gateway sign

Replace uneven Pavement with proposed sitting area

Bike Lane

Pedestrian Light and Banner

Trash Receptacle + Bench

Proposed Historic Feature Seating Area

Allen Ave.

Mimico Ave.

Primrose Ave.

Superior Ave.

Albert Ave.

Burlington Ave.

Alexander St.
Sitting Areas

Mural

Parking Stall with Decorative Paving

Consolidated Tree Planter

TTC Shelter

Pedestrian Light and Banner

Proposed Mural

Proposed Astral Media Box

Feature Paving Treatment at Intersection

Flower Pots

Decorative Paving Bike Intersection

Trash Receptacle + Bench

Proposed Historic Feature Seating Area

Bike Racks

Burlington Ave.

Primrose Ave.

Superior Ave.

Albert Ave.

Mimico Ave.

Allen Ave.

Future Minor Gateway Feature

Decorative Paving Bike Lane at Curb

Site Adjustments to introduce green areas

Concrete Sidewalk

Remove Unit Pavers and replace with Concrete Sidewalk

Pedestrian Crossing

Major Gateway sign

Replace uneven pavement with proposed sitting area

Pedestrian Light and Banner

Concrete Sidewalk

Mimico by the Lake