### Attachment 4: Draft OPA 575 – 40 MTSAs City-wide

Authority: Planning and Housing Committee Item PH##.#, adopted by City of Toronto Council on [Month] [Day] and [Day], 2022

#### **CITY OF TORONTO**

Bill

BY-LAW -2022

To adopt Amendment 575 to the Official Plan for the City of Toronto respecting forty Major Transit Station Areas at various lands across the City.

Whereas authority is given to Council under the Planning Act, R.S.O. 1990, c. P.13, as amended, to pass this By-law; and

Whereas authority is given to Council under section 26 of the Planning Act, R.S.O 1990, c. P 13, as amended, to revise the Official Plan to ensure that it conforms with the Growth Plan, 2019, to delineate and establish Major Transit Station Areas; and

Whereas Council of the City of Toronto has provided adequate information to the public and has held at least one public meeting in accordance with section 17 the Planning Act;

The Council of the City of Toronto enacts:

1. The attached Amendment 575 to the Official Plan is adopted pursuant to the Planning Act, as amended.

Enacted and passed on [Month], 202.

Frances Nunziata,

Speaker

John D. Elvidge, Interim City Clerk

(Seal of the City)

#### DRAFT AMENDMENT 575 TO THE OFFICIAL PLAN

The Official Plan of the City of Toronto is amended as follows:

- 1. Chapter 8, Major Transit Station Areas and Protected Major Transit Station Areas, is amended by: adding a Site and Area Specific Policy 684 as included in Schedule "1"; a. b. adding a Site and Area Specific Policy 694 as included in Schedule "2"; c. adding a Site and Area Specific Policy 707 as included in Schedule "3"; d. adding a Site and Area Specific Policy 734 as included in Schedule "4"; adding a Site and Area Specific Policy 743 as included in Schedule "5"; e. f. adding a Site and Area Specific Policy 728 as included in Schedule "6"; adding a Site and Area Specific Policy 730 as included in Schedule "7"; g. adding a Site and Area Specific Policy 733 as included in Schedule "8"; h. adding a Site and Area Specific Policy 739 as included in Schedule "9"; i. į. adding a Site and Area Specific Policy 766 as included in Schedule "10"; k. adding a Site and Area Specific Policy 731 as included in Schedule "11"; 1. adding a Site and Area Specific Policy 732 as included in Schedule "12"; adding a Site and Area Specific Policy 696 as included in Schedule "13"; m. adding a Site and Area Specific Policy 768 as included in Schedule "14"; n. adding a Site and Area Specific Policy 735 as included in Schedule "15"; o. adding a Site and Area Specific Policy 682 as included in Schedule "16"; p. adding a Site and Area Specific Policy 729 as included in Schedule "17"; q. adding a Site and Area Specific Policy 750 as included in Schedule "18"; r. adding a Site and Area Specific Policy 749 as included in Schedule "19"; S.
  - u. adding a Site and Area Specific Policy 745 as included in Schedule "21";

t.

adding a Site and Area Specific Policy 748 as included in Schedule "20";

v. adding a Site and Area Specific Policy 709 as included in Schedule "22";

- w. adding a Site and Area Specific Policy 756 as included in Schedule "23";
- x. adding a Site and Area Specific Policy 705 as included in Schedule "24";
- y. adding a Site and Area Specific Policy 741 as included in Schedule "25";
- z. adding a Site and Area Specific Policy 740 as included in Schedule "26";
- aa. adding a Site and Area Specific Policy 683 as included in Schedule "27";
- bb. adding a Site and Area Specific Policy 711 as included in Schedule "28";
- cc. adding a Site and Area Specific Policy 746 as included in Schedule "29";
- dd. adding a Site and Area Specific Policy 686 as included in Schedule "30";
- ee. adding a Site and Area Specific Policy 706 as included in Schedule "31";
- ff. adding a Site and Area Specific Policy 767 as included in Schedule "32";
- gg. adding a Site and Area Specific Policy 738 as included in Schedule "33";
- hh. adding a Site and Area Specific Policy 742 as included in Schedule "34";
- ii. adding a Site and Area Specific Policy 708 as included in Schedule "35";
- jj. adding a Site and Area Specific Policy 695 as included in Schedule "36";
- kk. adding a Site and Area Specific Policy 747 as included in Schedule "37";
- II. adding a Site and Area Specific Policy 712 as included in Schedule "38";
- mm. adding a Site and Area Specific Policy 758 as included in Schedule "39";
- nn. adding a Site and Area Specific Policy 685 as included in Schedule "40".

# Schedule "1" to Amendment 575

# SASP 684. Major Transit Station Area – Aga Khan Park & Museum Station

### a) Major Transit Station Area Delineation

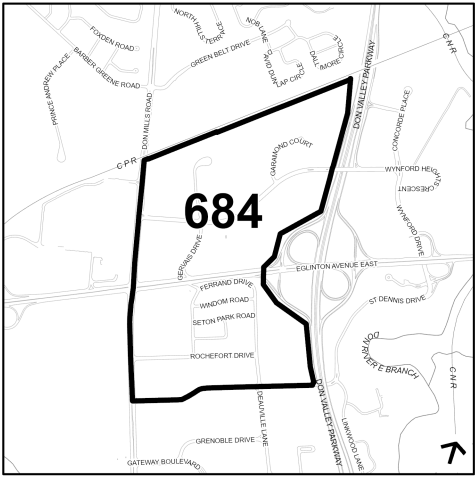
The area surrounding and including the planned Aga Khan Park & Museum LRT Station is a major transit station area shown as the Aga Khan Park & Museum Major Transit Station Area on Map 1.

### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Aga Khan Park & Museum Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Aga Khan Park & Museum Major Transit Station Area



#### Schedule "2" to Amendment 575

### SASP 694. Major Transit Station Area – Agincourt Station

#### a) Major Transit Station Area Delineation

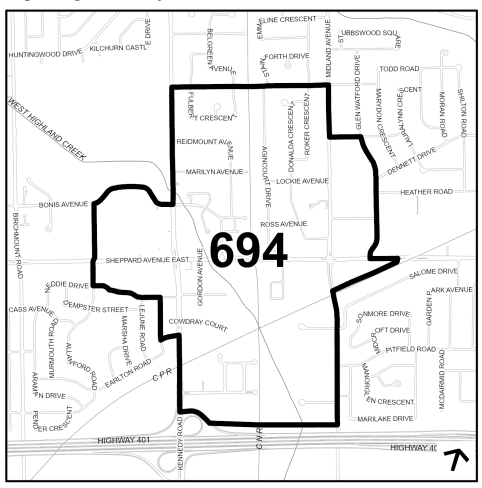
The area surrounding and including the planned Agincourt LRT Station is a major transit station area shown as the Agincourt Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Agincourt Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Agincourt Major Transit Station Area



#### Schedule "3" to Amendment 575

#### SASP 707. Major Transit Station Area – Albion Station

### a) Major Transit Station Area Delineation

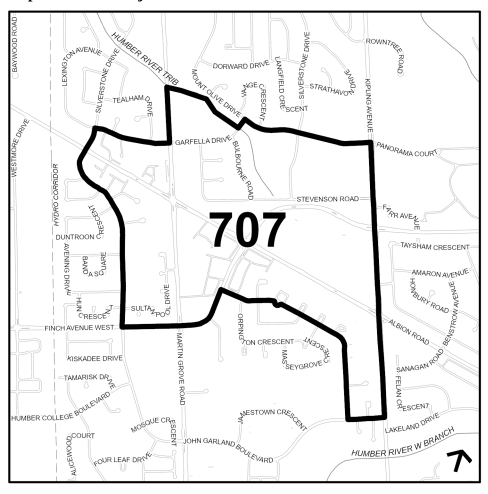
The area surrounding and including the planned Albion LRT Station is a major transit station area shown as the Albion Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Albion Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Albion Major Transit Station Area



#### Schedule "4" to Amendment 575

# SASP 734. Major Transit Station Area – Allanford Station

### a) Major Transit Station Area Delineation

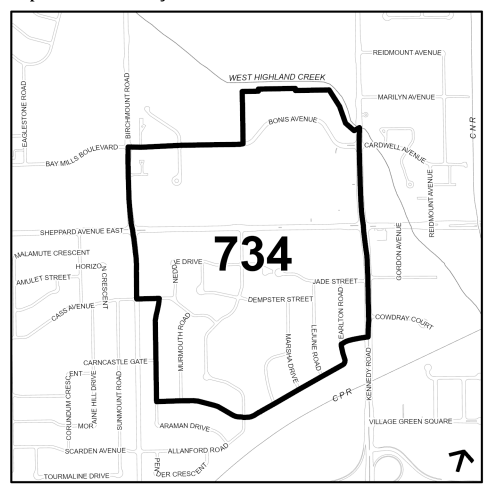
The area surrounding and including the planned Allanford LRT Station is a major transit station area shown as the Allanford Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Allanford Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Allanford Major Transit Station Area



#### Schedule "5" to Amendment 575

### SASP 743. Major Transit Station Area – Bay Mills Station

#### a) Major Transit Station Area Delineation

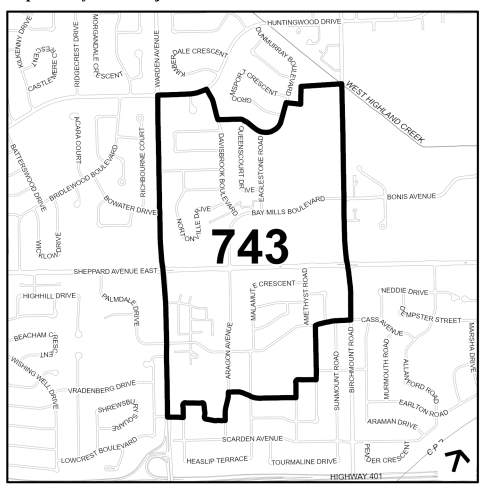
The area surrounding and including the planned Bay Mills LRT Station is a major transit station area shown as the Bay Mills Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Bay Mills Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Bay Mills Major Transit Station Area



#### Schedule "6" to Amendment 575

### SASP 728. Major Transit Station Area – Bayview Station

#### a) Major Transit Station Area Delineation

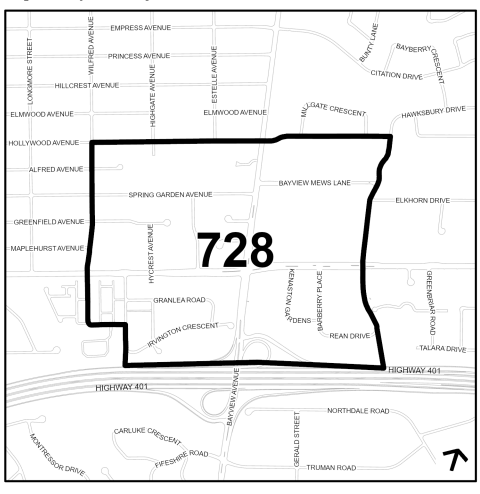
The area surrounding and including the existing Bayview Subway Station is a major transit station area shown as the Bayview Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Bayview Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Bayview Major Transit Station Area** 



# Schedule "7" to Amendment 575

### SASP 730. Major Transit Station Area – Bessarion Station

#### a) Major Transit Station Area Delineation

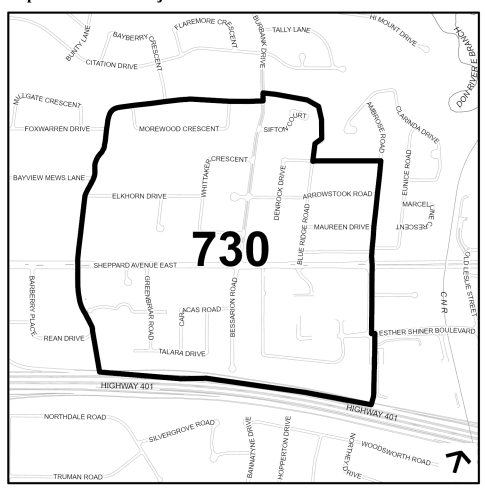
The area surrounding and including the existing Bessarion Subway Station is a major transit station area shown as the Bessarion Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Bessarion Station is planned for a minimum population and employment target of 300 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Bessarion Major Transit Station Area** 



#### Schedule "8" to Amendment 575

# SASP 733. Major Transit Station Area – Birchmount (Sheppard) Station

#### a) Major Transit Station Area Delineation

The area surrounding and including the planned Birchmount (Sheppard) LRT Station is a major transit station area shown as the Birchmount (Sheppard) Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Birchmount (Sheppard) Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

SORT CRESCENT MEST HIGHAND CREEK HUNTINGWOOD DRIVE QUEENSCOURT DR CRESCENT NAMED IN CONTROL OF CONT RICHBOURNE COURT BONIS AVENUE \_ BAY-MILLS <sup>BOUL</sup>EVARD= BOWATER DRIVE SHEPPARD AVENUE EAST MUTE CRESCENT HORIZO2 CRESCENT NEDDIE DRIVE JADE STREET PALMD LEJUNE ROAD MURMOUTH ROAD CASSAVENUE SUNMOUNT-ROAD Boulevard ARKO, A O<sub>RIVE</sub> ARAMAN DRIVE SCARDEN AVENUE ALLANFORD ROAD

TOURMALINE DRIVE

HEASLIP TERRACE

Map 1 – Birchmount (Sheppard) Major Transit Station Area

# Schedule "9" to Amendment 575

# SASP 739. Major Transit Station Area – Consumers Station

#### a) Major Transit Station Area Delineation

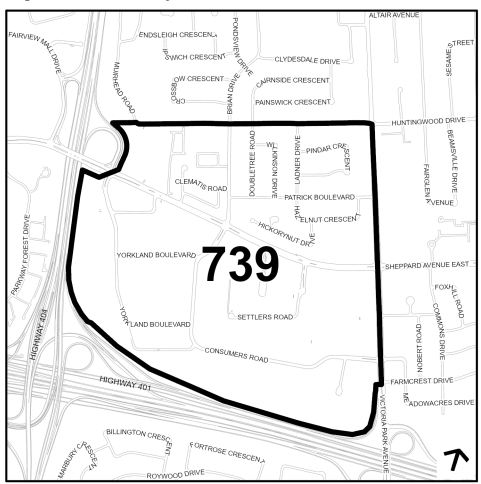
The area surrounding and including the planned Consumers LRT Station is a major transit station area shown as the Consumers Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Consumers Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Consumers Major Transit Station Area** 



#### Schedule "10" to Amendment 575

#### SASP 766. Major Transit Station Area – Cosburn Station

### a) Major Transit Station Area Delineation

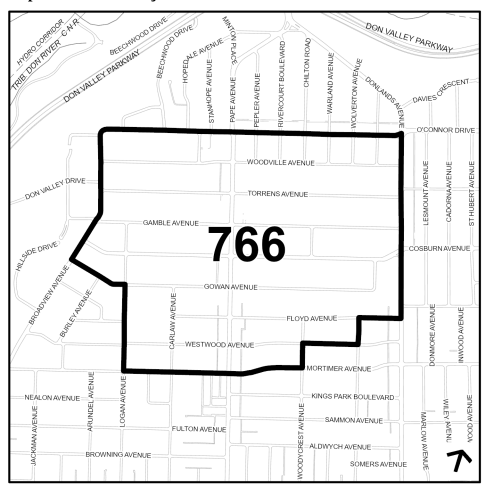
The area surrounding and including the planned Cosburn Subway Station is a major transit station area shown as the Cosburn Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Cosburn Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Cosburn Major Transit Station Area



#### Schedule "11" to Amendment 575

### SASP 731. Major Transit Station Area – Don Mills Station

### a) Major Transit Station Area Delineation

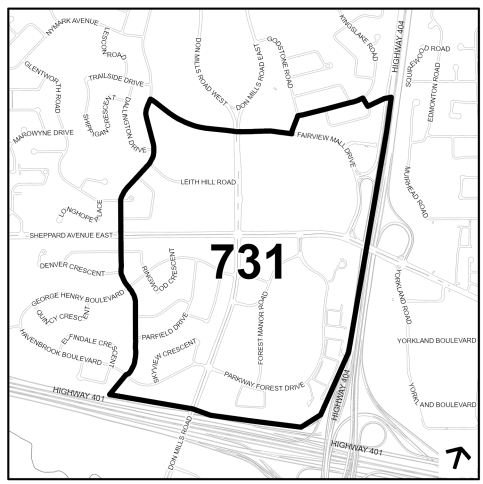
The area surrounding and including the existing Don Mills Subway Station is a major transit station area shown as the Don Mills Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Don Mills Station is planned for a minimum population and employment target of 250 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Don Mills Major Transit Station Area** 



#### Schedule "12" to Amendment 575

### SASP 732. Major Transit Station Area – Downsview Park Station

### a) Major Transit Station Area Delineation

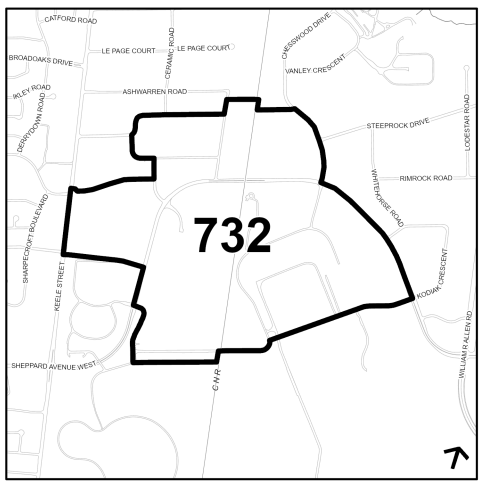
The area surrounding and including the existing Downsview Park Subway/GO Interchange Station is a major transit station area shown as the Downsview Park Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Downsview Park Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Downsview Park Major Transit Station Area** 



#### Schedule "13" to Amendment 575

### SASP 696. Major Transit Station Area – Etobicoke North Station

#### a) Major Transit Station Area Delineation

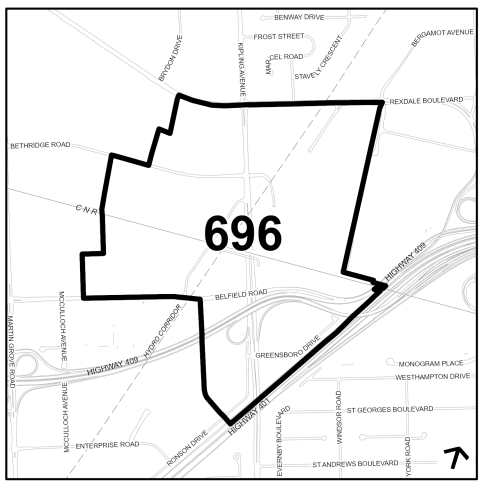
The area surrounding and including the existing Etobicoke North GO Station is a major transit station area shown as the Etobicoke North Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Etobicoke North Station is planned for a minimum population and employment target of 150 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Etobicoke North Major Transit Station Area



#### Schedule "14" to Amendment 575

### SASP 768. Major Transit Station Area – Flemingdon Park Station

#### a) Major Transit Station Area Delineation

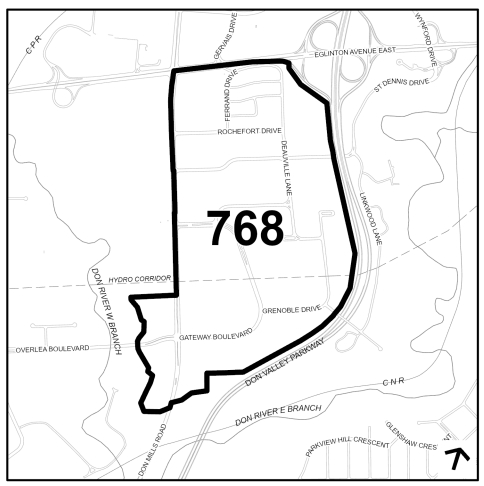
The area surrounding and including the planned Flemingdon Park Subway Station is a major transit station area shown as the Flemingdon Park Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Flemingdon Park Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Flemingdon Park Major Transit Station Area



#### Schedule "15" to Amendment 575

# SASP 735. Major Transit Station Area – Kennedy (Sheppard) Station

### a) Major Transit Station Area Delineation

The area surrounding and including the planned Kennedy (Sheppard) LRT Station is a major transit station area shown as the Kennedy (Sheppard) Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Kennedy (Sheppard) Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

FULBERT CRESC MARILYN AVENUE LOCKIE AVENUE CARDWELLAVENUE ROSS AVENUE 735 SHEPPARD AVENUE EAST NEDDIE DRIVE JADE STREET CASS AVENUE DEMPSTER STREET COWDRAY COURT WEYBRIGHT COURT SUNMOUNT ROAD EARLTON ROAD VILLAGE GREEN SQUARE ARAMAN DRIVE EMBLEM COURT HIGHWAY 401

Map 1 – Kennedy (Sheppard) Major Transit Station Area

#### Schedule "16" to Amendment 575

# SASP 682. Major Transit Station Area – Laird Station

### a) Major Transit Station Area Delineation

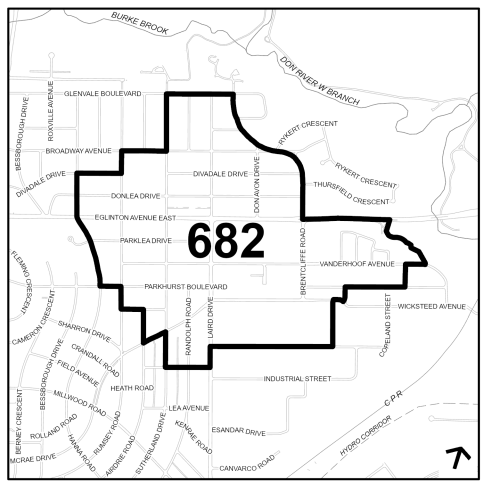
The area surrounding and including the planned Laird LRT Station is a major transit station area shown as the Laird Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Laird Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Laird Major Transit Station Area



#### Schedule "17" to Amendment 575

### SASP 729. Major Transit Station Area – Leslie Station

#### a) Major Transit Station Area Delineation

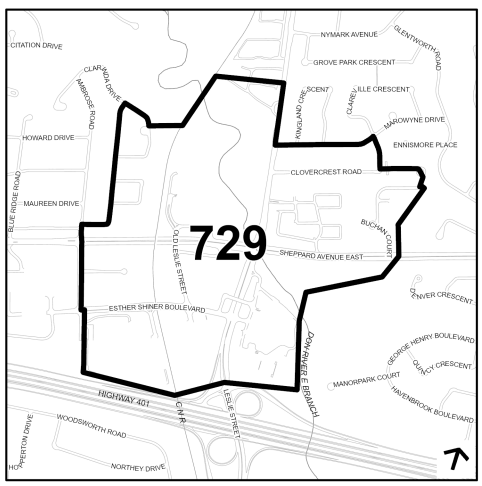
The area surrounding and including the existing Leslie Subway Station is a major transit station area shown as the Leslie Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Leslie Station is planned for a minimum population and employment target of 300 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Leslie Major Transit Station Area** 



#### Schedule "18" to Amendment 575

### SASP 750. Major Transit Station Area – Malvern Progress Station

### a) Major Transit Station Area Delineation

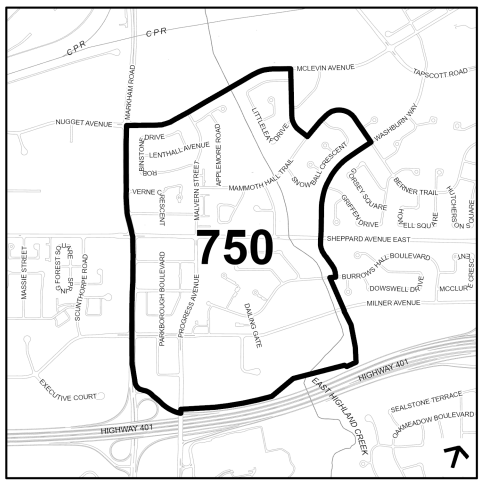
The area surrounding and including the planned Malvern Progress LRT Station is a major transit station area shown as the Malvern Progress Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Malvern Progress Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

### c) Authorized Uses of Land

**Map 1 – Malvern Progress Major Transit Station Area** 



#### Schedule "19" to Amendment 575

### SASP 749. Major Transit Station Area – Markham Station

#### a) Major Transit Station Area Delineation

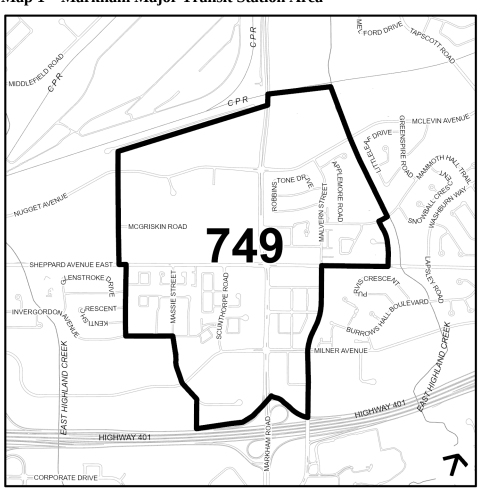
The area surrounding and including the planned Markham LRT Station is a major transit station area shown as the Markham Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Markham Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Markham Major Transit Station Area



#### Schedule "20" to Amendment 575

#### SASP 748. Major Transit Station Area – Massie Station

### a) Major Transit Station Area Delineation

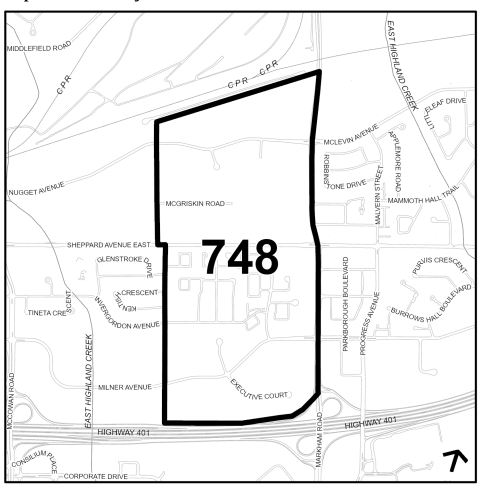
The area surrounding and including the planned Massie LRT Station is a major transit station area shown as the Massie Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Massie Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Massie Major Transit Station Area



#### Schedule "21" to Amendment 575

# SASP 745. Major Transit Station Area – McCowan Station

#### a) Major Transit Station Area Delineation

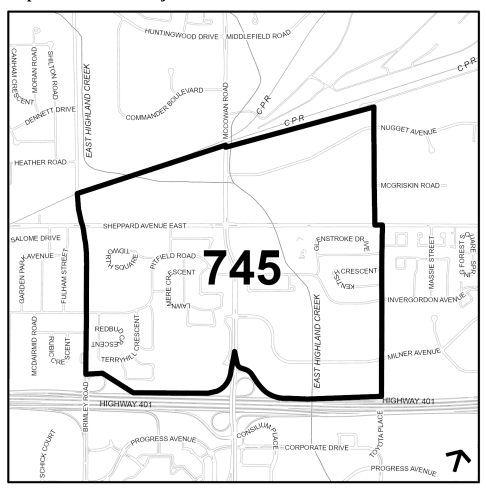
The area surrounding and including the planned McCowan Subway Station is a major transit station area shown as the McCowan Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – McCowan Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – McCowan Major Transit Station Area



#### Schedule "22" to Amendment 575

# SASP 709. Major Transit Station Area – Milliken Station

### a) Major Transit Station Area Delineation

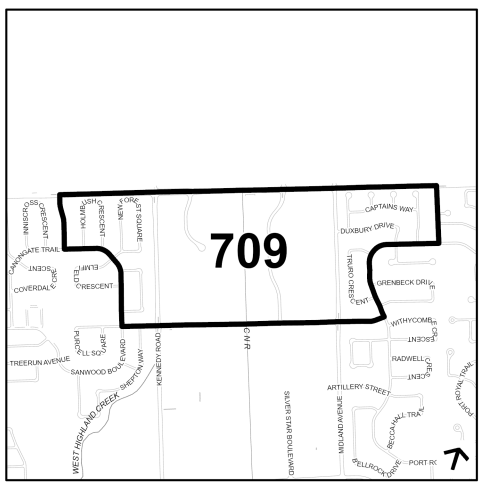
The area surrounding and including the existing Milliken GO Station is a major transit station area shown as the Milliken Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Milliken Station is planned for a minimum population and employment target of 150 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Milliken Major Transit Station Area



#### Schedule "23" to Amendment 575

### SASP 756. Major Transit Station Area – Morningside Station

### a) Major Transit Station Area Delineation

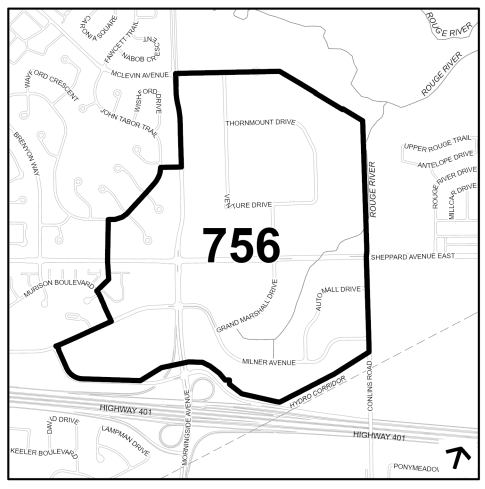
The area surrounding and including the planned Morningside LRT Station is a major transit station area shown as the Morningside Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Morningside Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

### c) Authorized Uses of Land

Map 1 – Morningside Major Transit Station Area



#### Schedule "24" to Amendment 575

# SASP 705. Major Transit Station Area – Mount Olive Station

#### a) Major Transit Station Area Delineation

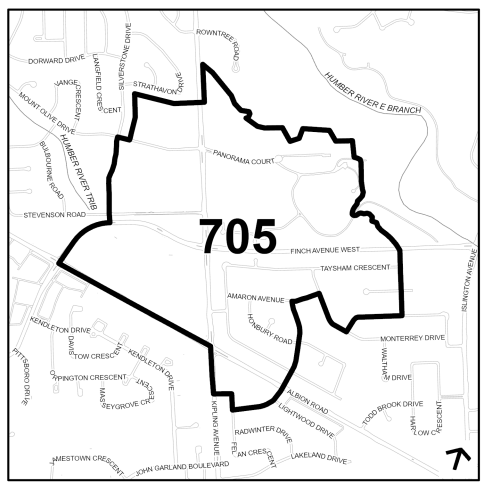
The area surrounding and including the planned Mount Olive LRT Station is a major transit station area shown as the Mount Olive Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Mount Olive Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Mount Olive Major Transit Station Area** 



#### Schedule "25" to Amendment 575

### SASP 741. Major Transit Station Area – Palmdale Station

### a) Major Transit Station Area Delineation

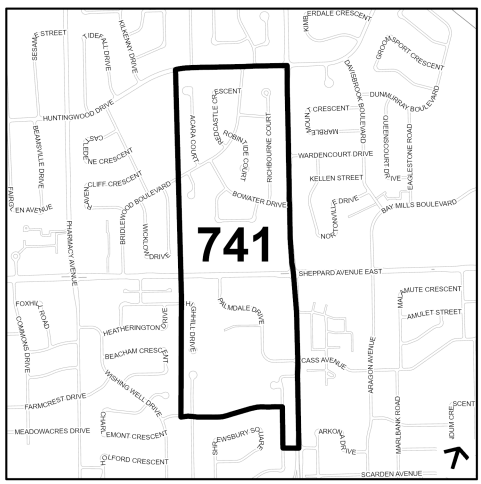
The area surrounding and including the planned Palmdale LRT Station is a major transit station area shown as the Palmdale Major Transit Station Area on Map 1.

### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Palmdale Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Palmdale Major Transit Station Area** 



#### Schedule "26" to Amendment 575

### SASP 740. Major Transit Station Area – Pharmacy (Sheppard) Station

#### a) Major Transit Station Area Delineation

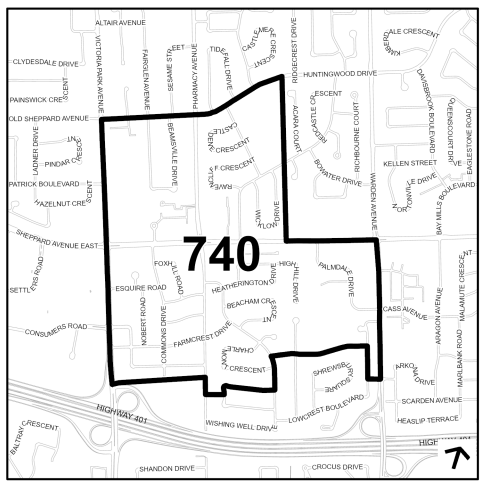
The area surrounding and including the planned Pharmacy (Sheppard) LRT Station is a major transit station area shown as the Pharmacy (Sheppard) Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Pharmacy (Sheppard) Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Pharmacy (Sheppard) Major Transit Station Area



#### Schedule "27" to Amendment 575

# SASP 683. Major Transit Station Area – Science Centre Station

#### a) Major Transit Station Area Delineation

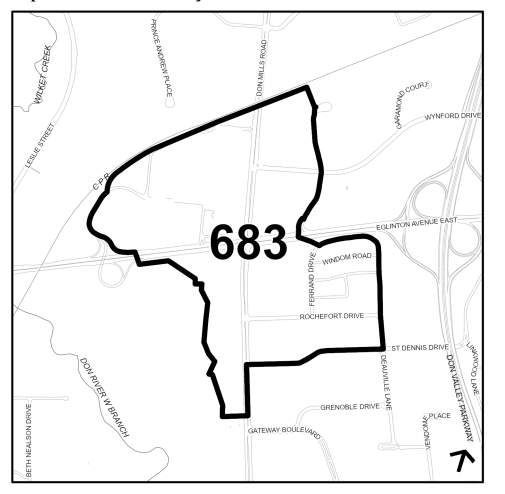
The area surrounding and including the planned Science Centre Subway/LRT Interchange Station is a major transit station area shown as the Science Centre Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Science Centre Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Science Centre Major Transit Station Area** 



#### Schedule "28" to Amendment 575

# SASP 711. Major Transit Station Area – Sheppard West Station

#### a) Major Transit Station Area Delineation

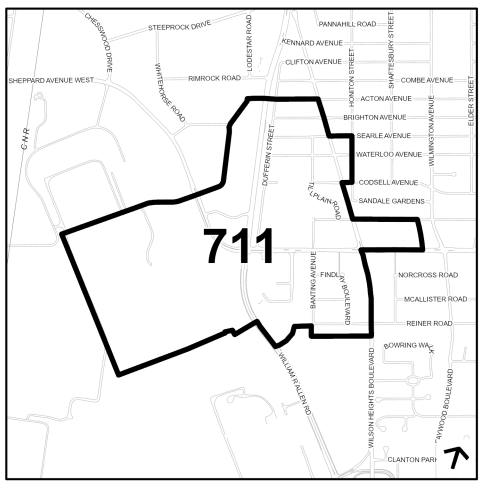
The area surrounding and including the existing Sheppard West Subway Station is a major transit station area shown as the Sheppard West Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Sheppard West Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Sheppard West Major Transit Station Area



#### Schedule "29" to Amendment 575

# SASP 746. Major Transit Station Area – Shorting Station

#### a) Major Transit Station Area Delineation

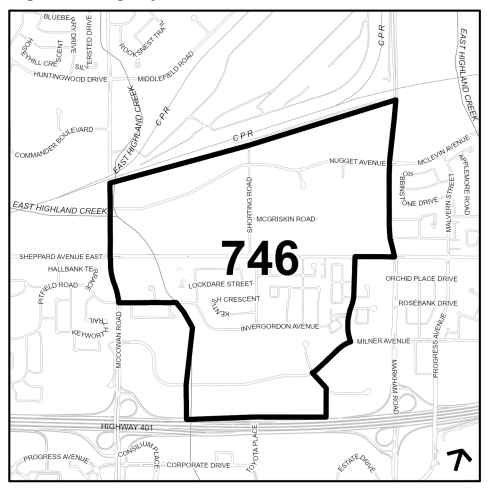
The area surrounding and including the planned Shorting LRT Station is a major transit station area shown as the Shorting Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Shorting Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Shorting Major Transit Station Area** 



#### Schedule "30" to Amendment 575

# SASP 686. Major Transit Station Area – Sloane Station

#### a) Major Transit Station Area Delineation

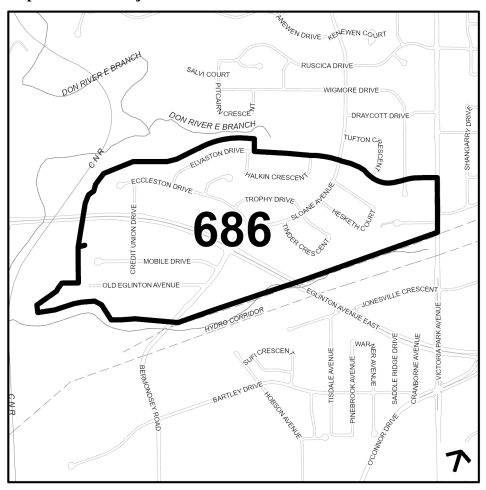
The area surrounding and including the planned Sloane LRT Station is a major transit station area shown as the Sloane Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Sloane Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Sloane Major Transit Station Area** 



#### Schedule "31" to Amendment 575

# SASP 706. Major Transit Station Area – Stevenson Station

#### a) Major Transit Station Area Delineation

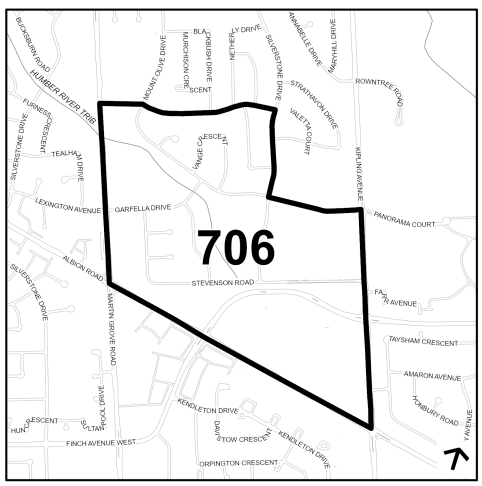
The area surrounding and including the planned Stevenson LRT Station is a major transit station area shown as the Stevenson Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Stevenson Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Stevenson Major Transit Station Area



#### Schedule "32" to Amendment 575

# SASP 767. Major Transit Station Area – Thorncliffe Park Station

#### a) Major Transit Station Area Delineation

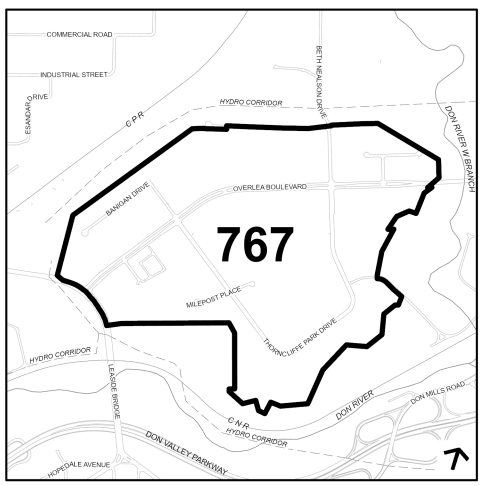
The area surrounding and including the planned Thorncliffe Park Subway Station is a major transit station area shown as the Thorncliffe Park Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Thorncliffe Park Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

**Map 1 – Thorncliffe Park Major Transit Station Area** 



#### Schedule "33" to Amendment 575

# SASP 738. Major Transit Station Area – Victoria Park Station

#### a) Major Transit Station Area Delineation

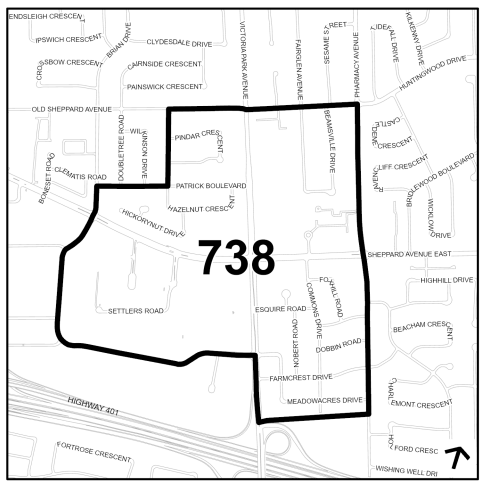
The area surrounding and including the planned Victoria Park LRT Station is a major transit station area shown as the Victoria Park Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Victoria Park Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Victoria Park Major Transit Station Area



#### Schedule "34" to Amendment 575

# SASP 742. Major Transit Station Area – Warden (Sheppard) Station

#### a) Major Transit Station Area Delineation

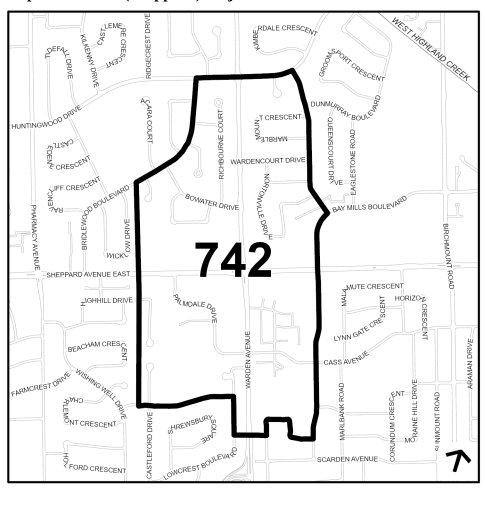
The area surrounding and including the planned Warden (Sheppard) LRT Station is a major transit station area shown as the Warden (Sheppard) Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Warden (Sheppard) Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Warden (Sheppard) Major Transit Station Area



#### Schedule "35" to Amendment 575

# SASP 708. Major Transit Station Area – Westmore Station

### a) Major Transit Station Area Delineation

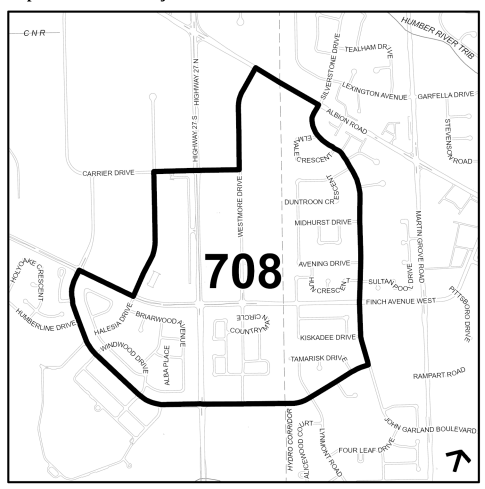
The area surrounding and including the planned Westmore LRT Station is a major transit station area shown as the Westmore Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Westmore Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

### c) Authorized Uses of Land

Map 1 – Westmore Major Transit Station Area



#### Schedule "36" to Amendment 575

# SASP 695. Major Transit Station Area – Weston Station

### a) Major Transit Station Area Delineation

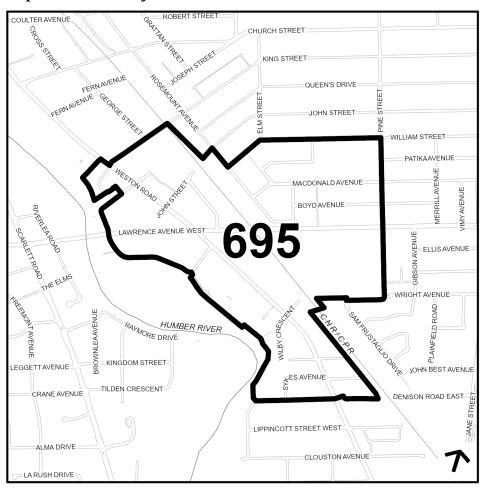
The area surrounding and including the existing Weston GO Station is a major transit station area shown as the Weston Major Transit Station Area on Map 1.

### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Weston Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Weston Major Transit Station Area



#### Schedule "37" to Amendment 575

# SASP 747. Major Transit Station Area – White Haven Station

### a) Major Transit Station Area Delineation

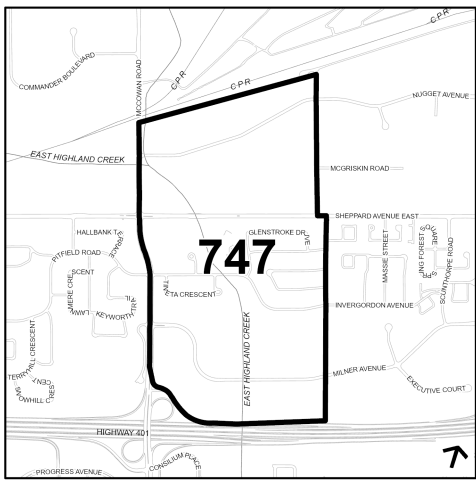
The area surrounding and including the planned White Haven LRT Station is a major transit station area shown as the White Haven Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – White Haven Station is planned for a minimum population and employment target of 160 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – White Haven Major Transit Station Area



#### Schedule "38" to Amendment 575

# SASP 712. Major Transit Station Area – Wilson Station

#### a) Major Transit Station Area Delineation

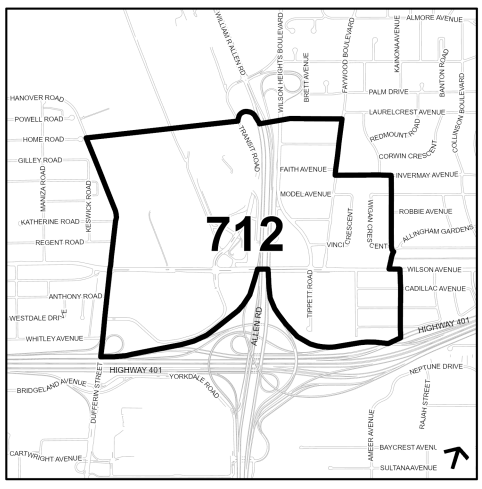
The area surrounding and including the existing Wilson Subway Station is a major transit station area shown as the Wilson Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Wilson Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Wilson Major Transit Station Area



#### Schedule "39" to Amendment 575

### SASP 758. Major Transit Station Area – Woodbine Station

#### a) Major Transit Station Area Delineation

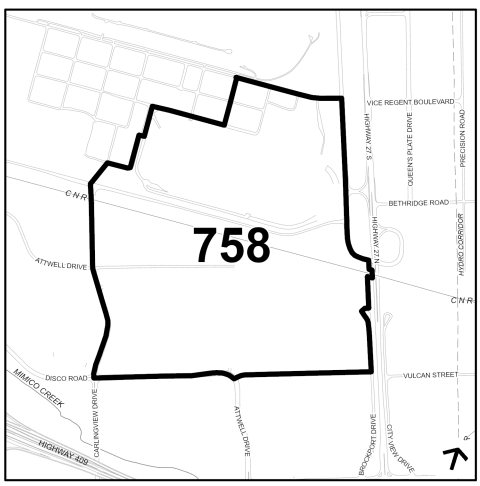
The area surrounding and including the planned Woodbine GO Station is a major transit station area shown as the Woodbine Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Woodbine Station is planned for a minimum population and employment target of 150 residents and jobs combined per hectare.

### c) Authorized Uses of Land

Map 1 – Woodbine Major Transit Station Area



#### Schedule "40" to Amendment 575

### SASP 685. Major Transit Station Area – Wynford Station

#### a) Major Transit Station Area Delineation

The area surrounding and including the planned Wynford LRT Station is a major transit station area shown as the Wynford Major Transit Station Area on Map 1.

#### b) Residents and Jobs per Hectare

Existing and permitted development within the Major Transit Station Area – Wynford Station is planned for a minimum population and employment target of 200 residents and jobs combined per hectare.

#### c) Authorized Uses of Land

Map 1 – Wynford Major Transit Station Area

