

 60A

Pioneer Village Station

Get The App

The 60A bus line Pioneer Village Station has one route. For regular weekdays, their operation hours are:

(1) Pioneer Village Station: 12:07 AM - 11:43 PM

Use the Moovit App to find the closest 60A bus station near you and find out when is the next 60A bus arriving.

**Direction: Pioneer Village Station**

29 stops

[VIEW LINE SCHEDULE](#)

- Finch Station
- Yonge St at Bishop Ave North Side
- Yonge St Stop # 4915
- Yonge St at Cummer Ave
- Yonge St / Patricia Av
- Yonge St at Madawaska Ave
- Yonge St at Athabaska Ave
- Steeles Av / Yonge St
- Steeles Av Stop # 3593
- Steeles Av / Hilda Av
- Steeles Av Stop # 3597
- Steeles Av / Palm Gate Blvd
- Steeles Av / Emerald Lane
- Steeles Ave East at Bathurst St
- Steeles Ave West at Carpenter Rd West Side
- Steeles Ave West at Thurman Rd
- Steeles Ave West at New Westminster Dr
- Steeles Av / Conley St
- Steeles Av / Dufferin St
- Steeles Ave West at Futurity Gate
- 1750 Steeles Ave West
- Steeles Av / Alness St

**60A bus Time Schedule**

Pioneer Village Station Route Timetable:

Sunday	12:07 AM - 2:00 AM
Monday	12:20 AM - 11:43 PM
Tuesday	12:07 AM - 11:43 PM
Wednesday	12:07 AM - 11:43 PM
Thursday	12:07 AM - 11:43 PM
Friday	12:07 AM - 11:59 PM
Saturday	12:20 AM - 11:43 PM

**60A bus Info**

**Direction:** Pioneer Village Station

**Stops:** 29

**Trip Duration:** 30 min

**Line Summary:**

 [60A bus Line Map](#)

1900 Steeles Ave West

Steeles Av / Capstan Gate

Steeles Av / Tandem Rd

Steeles Ave West at Keele St

Steeles Ave West at Founders Rd (York University)

Pioneer Village Station

Pioneer Village Station

60A bus time schedules and route maps are available in an offline PDF at [moovitapp.com](https://moovitapp.com). Use the [Moovit App](#) to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Toronto.

[About Moovit](#) · [MaaS Solutions](#) · [Supported Countries](#) · [Mooviter Community](#)

© 2024 Moovit - All Rights Reserved

## Check Live Arrival Times

