

 **655 Line****South Campus Fort Edmonton Transit Centre Bay
J→104 Street & 73 Avenue**[Get The App](#)

The 655 bus line (South Campus Fort Edmonton Transit Centre Bay J→104 Street & 73 Avenue) has 2 routes. For regular weekdays, their operation hours are:

(1) South Campus Fort Edmonton Transit Centre Bay J→104 Street & 73 Avenue: 08:16-08:17(2) 104 Street & 73 Avenue→South Campus Fort Edmonton Transit Centre Bay G: 15:38-15:40

Use the Moovit App to find the closest 655 bus station near you and find out when is the next 655 bus arriving.

**Direction: South Campus Fort Edmonton Transit
Centre Bay J→104 Street & 73 Avenue**

2 stops

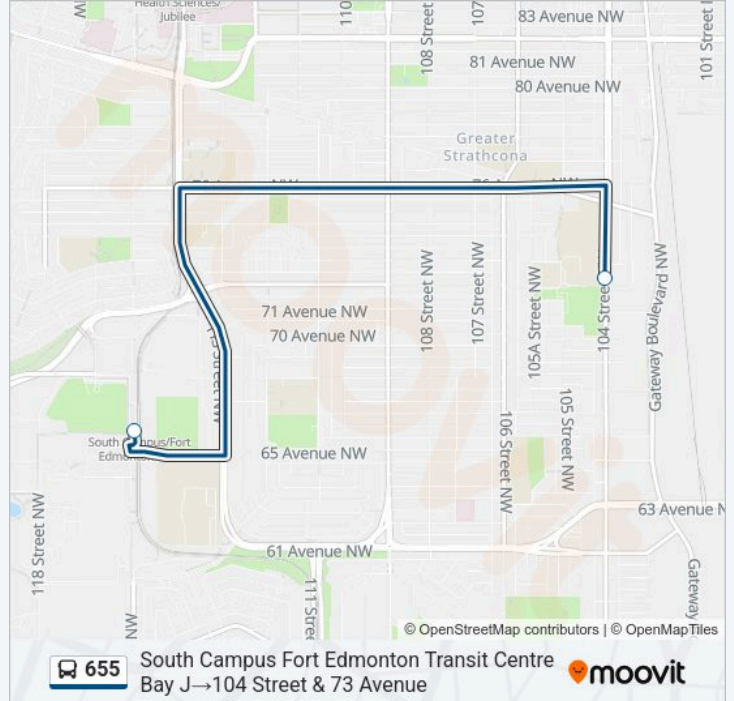
[VIEW LINE SCHEDULE](#)South Campus Fort Edmonton Transit Centre Bay
J

104 Street & 73 Avenue

655 bus Time ScheduleSouth Campus Fort Edmonton Transit Centre Bay
J→104 Street & 73 Avenue Route Timetable:

Monday	08:16-08:17
Tuesday	08:16-08:17
Wednesday	08:16-08:17
Thursday	08:16-08:17
Friday	08:16-08:17
Saturday	Not Operational
Sunday	Not Operational

655 bus Info**Direction:** South Campus Fort Edmonton Transit
Centre Bay J→104 Street & 73 Avenue**Stops:** 2**Trip Duration:** 14 min**Line Summary:**



Direction: 104 Street & 73 Avenue→South Campus Fort Edmonton Transit Centre Bay G

2 stops

[VIEW LINE SCHEDULE](#)

104 Street & 73 Avenue

South Campus Fort Edmonton Transit Centre Bay G

655 bus Time Schedule

104 Street & 73 Avenue→South Campus Fort Edmonton Transit Centre Bay G Route Timetable:

Monday	15:35-15:37
Tuesday	15:35-15:37
Wednesday	15:38-15:40
Thursday	15:38-15:40
Friday	15:38-15:40
Saturday	Not Operational
Sunday	Not Operational

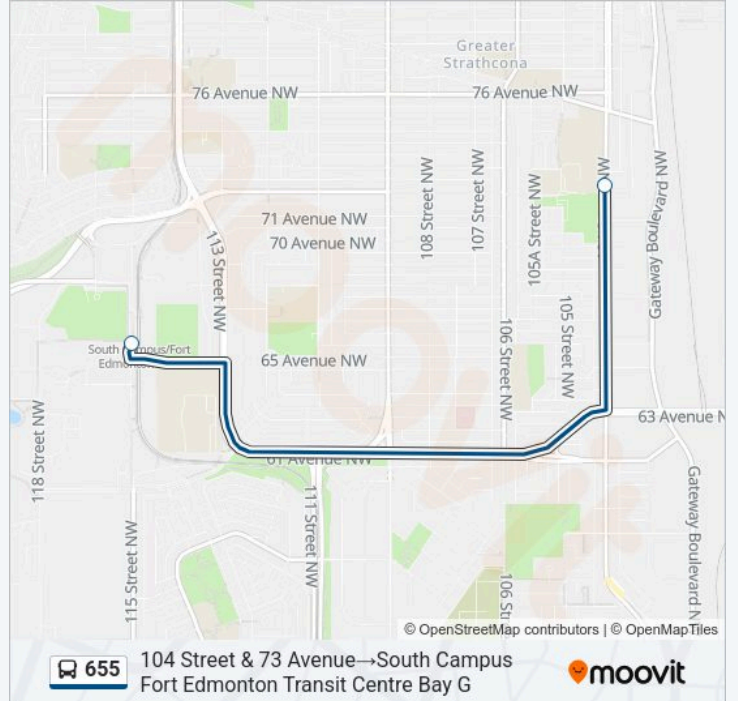
655 bus Info

Direction: 104 Street & 73 Avenue→South Campus Fort Edmonton Transit Centre Bay G

Stops: 2

Trip Duration: 8 min

Line Summary:



655 bus time schedules and route maps are available in an offline PDF at 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 Edmonton.

© 2025 Moovit - All Rights Reserved