

## ROUTE ? How to Read a Schedule

All route brochures have a bus schedule and a map. Timing points are read in columns and rows. To find the estimated times that a bus stops at a particular location, read down the column under the location. To find the estimated times that a particular bus will stop at other locations, read across the row (left to right). Reading across the row tells you the time required for the bus to travel between timing points. For example, to be at Capilano TC for 8:22 a.m. you must board the bus at 100 St & 104 Ave at 7:55 a.m.

Route Number      The bold line indicates when the routes starts a return trip.

ROUTE 85				SATURDAY		
Downtown to Capilano				Capilano to Downtown		
100 St 104 Av	83 St 90 Av	79 St 90 Av	Capilano TC	Capilano TC	79 St 90 Av	100 St 104 Av
(A) →	(B) →	(C) →	(E)	(E) ←	(C) ←	(A) ←
7:55	8:11	8:13	8:22	8:27	8:36	8:53
8:55	9:11	9:13	9:22	9:27	9:36	9:53
9:55	10:11	10:13	10:22	10:27	10:36	10:53
10:55	11:11	11:13	11:22	11:27	11:36	11:53
11:55	12:11	12:13	12:22	12:27	12:36	12:53
12:55	1:11	1:13	1:22	1:27	1:36	1:53
1:55	2:11	2:13	2:22	2:27	2:36	2:53
2:55	3:11	3:13	3:22	3:27	3:36	3:53
3:55	4:11	4:13	4:22	4:27	4:36	4:53
4:55	5:11	5:13	5:22	5:27	5:36	5:53
5:55	6:11	6:13	6:22			

Day of week schedule operates.

Timing points are select bus stops along the route that correspond to times listed under each location. The letter in the circles can be found on the route map to pinpoint the location.

Read down the column to find the time your bus leaves your location.

Read across the row to find the time your bus arrives at the next timing point.

Bold text represents P.M. time.

For more information visit [takeETS.com](http://takeETS.com) or call 311 to speak with an agent.

## ETS INFORMATION

### ETS Real-Time

Track your bus anywhere anytime from your phone or computer using these recommended real-time tools:



### ETS Text & Ride 31100

Text the bus stop number to 31100 or bus stop # [space] bus route # to receive your bus schedule by text message.

### ETS BusLink 780-496-1600

Get automated transit information by phone 24/7.

### Customer Service

For assistance with transit-related questions, call 311 to speak with an agent 24/7 or email [311@edmonton.ca](mailto:311@edmonton.ca). If calling from outside Edmonton, dial 780-442-5311. For Lost & Found call 780-496-1622 and leave a message.

### Transit Watch 780-442-4900

Report unsafe behavior, suspicious activity or packages to uniformed ETS staff or call Transit Watch.

### TTY 780-944-5555

Telephone service for people with decreased hearing and/or speech abilities.



All ETS routes are accessible and all buses are equipped with bike racks except for community and regional buses.

ROUTE

32  
38

Peak Hours Only  
South Campus/  
Fort Edmonton Park  
Brander Gardens

Peak Hours Only  
Leger  
Brookside  
Southgate

REVISED NOVEMBER 29, 2020

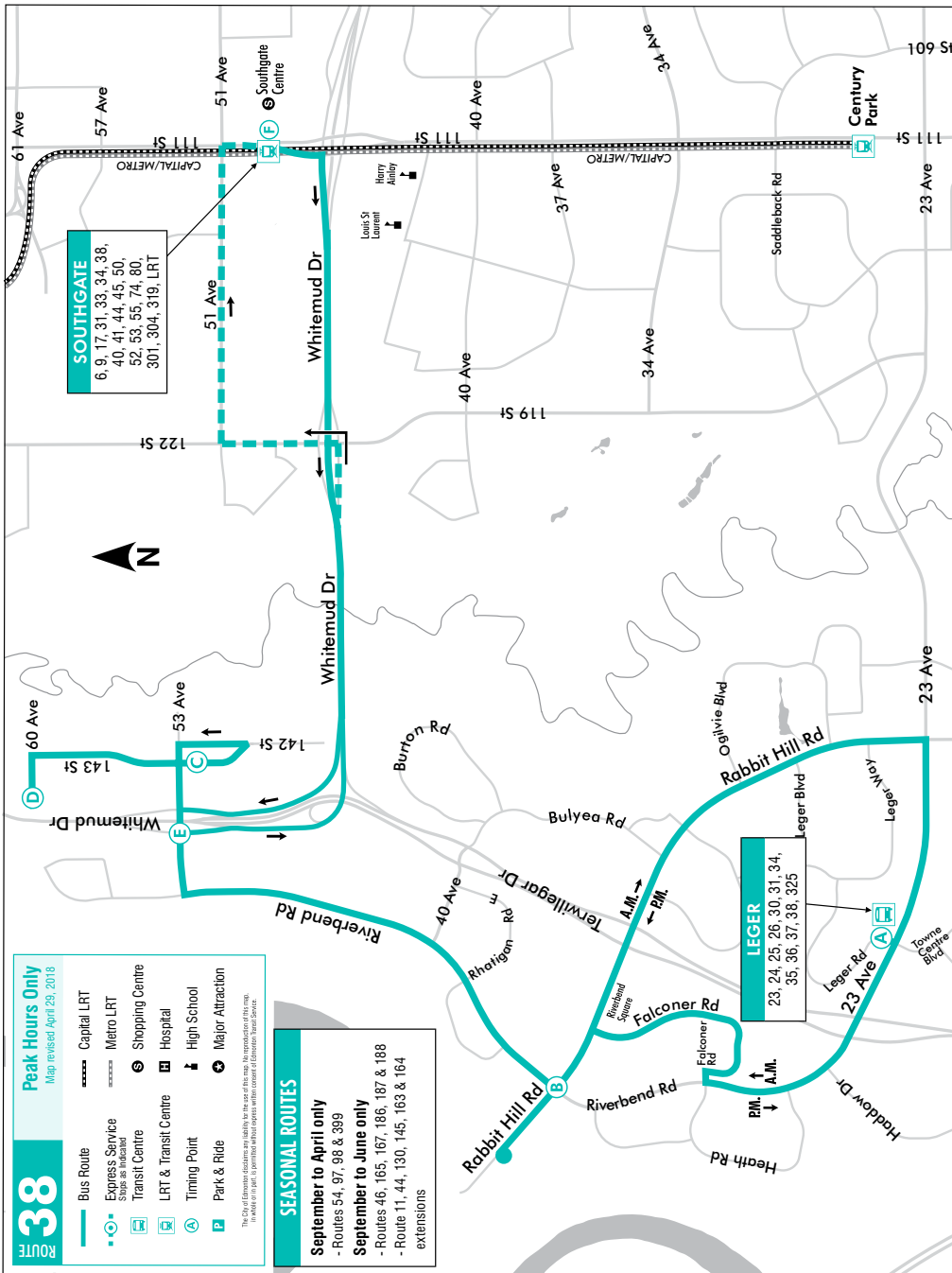


ETS

[takeETS.com](http://takeETS.com)

ETS





ROUTE 38		MONDAY TO FRIDAY										
Leger to Southgate						Southgate to Leger						
Leger TC	Riverbend Rd Rabbit Hill Rd	143 St 53 Av	144 St 60 Av	Whitemud Dr South 53 Av	Southgate TC	Southgate TC	143 St 53 Av	144 St 60 Av	Riverbend Rd Rabbit Hill Rd	Leger TC		
<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>F</b>	<b>C</b>	<b>D</b>	<b>B</b>	<b>A</b>		
6:54	7:04	7:11	7:16	7:21	7:29							
7:24	7:34	7:41	7:46	7:51	7:59	7:32	7:40	7:45	7:56	8:04		
7:54	8:04	8:11	8:16	8:21	8:29	8:02	8:10	8:15	8:26	8:34		
						8:32	8:40	8:45	8:56	9:04		
<b>3:31</b>	<b>3:41</b>	<b>3:47</b>	<b>3:52</b>	<b>3:56</b>	<b>4:05</b>	<b>3:30</b>	<b>3:37</b>	<b>3:42</b>	<b>3:53</b>	<b>4:01</b>		
<b>4:01</b>	<b>4:11</b>	<b>4:17</b>	<b>4:22</b>	<b>4:26</b>	<b>4:35</b>	<b>4:00</b>	<b>4:07</b>	<b>4:12</b>	<b>4:23</b>	<b>4:31</b>		
<b>4:31</b>	<b>4:41</b>	<b>4:47</b>	<b>4:52</b>	<b>4:56</b>	<b>5:05</b>	<b>4:30</b>	<b>4:37</b>	<b>4:42</b>	<b>4:53</b>	<b>5:01</b>		<b>C</b>
						<b>5:00</b>	<b>5:07</b>	<b>5:12</b>	<b>5:23</b>	<b>5:31</b>		

Bold Text represents P.M. time

TC = Transit Centre

C=Community Bus

Subject to change without notice

TIMING POINTS