<table>
<thead>
<tr>
<th>Time</th>
<th>Desrochers to Century Park</th>
<th>Century Park to Desrochers</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:00</td>
<td>5:40 5:53 6:00</td>
<td>6:17 6:23 6:29</td>
</tr>
<tr>
<td>7:00</td>
<td>6:47 6:54 7:00</td>
<td>7:17 7:23 7:29</td>
</tr>
<tr>
<td>7:30</td>
<td>7:17 7:24 7:30</td>
<td>7:47 7:53 7:59</td>
</tr>
<tr>
<td>8:00</td>
<td>7:47 8:04 8:10</td>
<td>8:17 8:23 8:29</td>
</tr>
<tr>
<td>8:30</td>
<td>8:17 8:24 8:30</td>
<td>8:47 8:53 8:59</td>
</tr>
<tr>
<td>9:00</td>
<td>8:47 9:04 9:10</td>
<td>9:17 9:23 9:29</td>
</tr>
<tr>
<td>10:00</td>
<td>9:47 10:04 10:10</td>
<td>10:17 10:23 10:29</td>
</tr>
<tr>
<td>11:00</td>
<td>10:47 10:54 11:00</td>
<td>11:17 11:23 11:29</td>
</tr>
</tbody>
</table>

**Customer Service 311**
- For assistance or to report related positions, call 311.
- For non-emergency requests, call 780-944-5555.
- For urgent or emergency assistance, call 780-442-4900.

**Transit Watch 780-442-4900**
- If you see anything suspicious or urgent, call 780-442-4900.
- Transit Watch staff will respond. They may also dispatch appropriate security staff, if needed.

**TTY Service**
Call 780-344-3555 for people with decreased hearing and/or speech abilities.

**On-Demand Transit**
- On-Demand Transit (ODT) connects to 17 neighborhood and large seniors’ residences on Edmonton’s regular bus and LRT service.
- During the two-year pilot period, there is no fare for On-Demand Transit shuttles.
- Instead, you pay your regular fare for the shuttle to Edmonton’s regular bus or LRT service.

**EDmonton Real-Time**
- Check your bus anywhere anytime from your phone or computer using the Edmonton Real-Time tools:
  - ETS Real-Time
  - Google Maps, third-party Transit app
  - Edmonton Real-Time

**For more information,** visit edmonton.ca/ets or call 311. Call 780-496-1600 for information about the next bus or LRT to the station.

**ETS Text & Ride**
Text the bus stop number to 37000 or book a trip by calling 37000 or by visiting edmonton.ca/ets. Instead, you pay your regular fare for the On-Demand Transit (ODT) shuttle.

**To book your ride:**
- **Call 780-496-1600** for information about the next bus or LRT to the station.
- **Visit edmonton.ca/ets** for more information.
- **Call 780-496-2400** for more information, visit edmonton.ca/ets.

**Revised: April 24, 2022**
To find the estimated times that a bus stops at secondary locations, read down from the locations under that address.

To find the estimated time that a particular bus will stop at other locations, read across the row for that bus.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that location. For the schedule below, to arrive at.

To arrive at Capilano Transit Centre, follow the bus route number and look at the next location.

Example: To arrive at Capilano Transit Centre on 102 St & MacDonald Drive no later than 7:00 a.m.

For the schedule above, to arrive at 102 St & MacDonald Drive no later than 7:00 a.m., you will need to board the bus at Capilano Transit Centre earlier than 7:00 a.m.

To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

Example: To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

Example: To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

Example: To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

Example: To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

Example: To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

Example: To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.

Example: To find the estimated times that a particular bus stops at secondary locations, read down from the locations under that address.

Reading across the route tells you the time the bus will stop at other locations, read across the row for that bus.