

(403) 531- 3900

LATE BUS NOTIFICATION APP

<https://firststudentcalgary.busstatus.ca>**ROUTE: 3435 F Calgary Girls School**

Updated: 23-Oct-20 Effective Date: 27-Oct-20

Comments:**NO TRANSFERS ALL BUSES MUST GO TO BOTH CAMPUSES****@ means through the intersection**

- 1 7:13 AM N/B CRANSTON AVE @ CRANBROOK HILL SE
- 2 7:19 AM N/B CRANSTON DRIVE SE @ CRANSTON WAY SE (CT STOP 9776)
- 3 7:25 AM N/B MCKENZIE LAKE BLVD SE @ MCKINLEY WAY SE (CT STOP 8383)
- 4 7:27 AM E/B MACKENZIE LAKE BLVD SE @ MOUNT MCKENZIE DR (CT STOP 8383)
- 5 7:32 AM E/B PRESTWICK AVE SE @ PRESTWICK BLVD SE (MAILBOXES)
- 6 7:41 AM N/B DOUGLASDALE BLVD SE @ DOUGLASRIDGE GREEN SE (CT STOP 7681)
- 7 7:44 AM N/B DOUGLASDALE BLVD SE @ DOUGLAS WOODS DR SE (CT STOP 7034)
- 8 7:48 AM N/B 18 STREET SE @ DOUGLAS GLEN BLVD SE (CT STOP 9935)
- 9 7:54 AM W/B RIVERGLEN DRIVE @ RIVERGLEN ROAD SE
- 10 7:58 AM N/B RIVERBEND DR SE BEFORE RIVERSIDE CRES SE
- 11 8:07 AM S/B 18 SREET SE @ LYNNOVER ROAD SE (CT STOP 8672)
- 12 **8:20 AM SCHOOL (GIRLS-BA): 1011 BEVERLEY BLVD SW**
- 13 **8:40 AM SCHOOL (GIRLS-LV): 6304 LARKSPUR WAY SW**

REPORT TO LAKEVIEW CAMPUS @ 2:45 PM**PM PICK UP LAKEVIEW PARK ON W/B ON LONGRIDGE DR****PM PICK UP BELAIRE ON E/B BEVERLY BLVD**

- 1 3:00 PM **SCHOOL (GIRLS-BA): 1011 BEVERLEY BLVD SW**
- 2 3:15 PM **SCHOOL (GIRLS-LV): 6304 LARKSPUR WAY SW**
- 3 3:34 PM N/B 18 STREET SE @ 69 AVE SE (CT STOP 8198)
- 4 3:43 PM S/B RIVERBEND DR SE @ RIVERSIDE CLOSE SE (CT STOP 6333)
- 5 3:45 PM E/B RIVERGLEN DR BEFORE 21 STREET SE
- 6 3:47 PM S/B 18 STREET SE @ QUARRY PARK BLVD (CT STOP)
- 7 3:50 PM S/B DOUGLASDALE BLVD SE @ DOUGLASBANK DR SE (CT STOP 6510)
- 8 3:54 PM S/B DOUGLASDALE BLVD SE @ DOUGLASRIDGE GREEN SE (CT STOP 7856)
- 9 4:01 PM W/B PRESTWICK AVE SE BEFORE PRESTWICK BLVD SE
- 10 4:04 PM W/B MACKENZIE LAKE BLVD SE @ MOUNT MCKENZIE DR (CT STOP 8383)
- 11 4:07 PM S/B MCKENZIE LAKE BLVD SE @ MT SPARROWHAWK LD (CT STOP 8428)
- 12 4:12 PM S/B CRANSTON DR SE @ CRANSTON WAY SE (CT STOP 9771)
- 13 4:17 PM S/B CRANSTON AVE @ CRANBROOK CIRCLE (EAST ARM)