Metro Line LRT Update



Update

- Existing operations results
- Feasibility of relocating NAIT Station
- Summary



Sept 6 Launch Preparation:

- Comprehensive Public Communication Plan
- Roadside Messaging Deployed
- Potential Traffic Impacts Identified



TYPICAL
TRAFFIC DELAYS OBSERVED AT METRO LINE INTERSECTIONS
DURING AM/PM PEAK HOURS

	Princess Elizabeth Ave - 106/109 St.	111 Ave - 106 St.	Kingsway - 104/105 St.	107 Ave - 105 St.
Time Delayed During Peak Traffic (minutes)	5	5	3	2
Number Traffic Cycles to Clear Intersection	1-2	1-2	1	1

Table 1: The typical length of time delayed at an intersection and the typical number of traffic light cycles to clear the intersection after train crossing during peak traffic.





MAXIMUM TRAFFIC DELAYS OBSERVED AT METRO LINE INTERSECTIONS DURING AM/PM PEAK HOURS

	Princess Elizabeth Ave - 106/109 St.	111 Ave - 106 St.	Kingsway - 104/105 St.	107 Ave - 105 St.
Time Delayed During Peak Traffic (minutes)	10	8	5	3
Number Traffic Cycles to Clear Intersection	3	3	2	1

Table 2: The maximum length of time delayed at an intersection and the typical number of traffic light cycles to clear the intersection after train crossing during peak traffic.





Edmonton Transit Bus Delays

Kingsway area delays up to 8 minutes

LRT Service Reliability

Meeting targets

LRT Peak Hour & Daily Ridership

- 1,700 peak hour riders
- 12,800 daily ridership

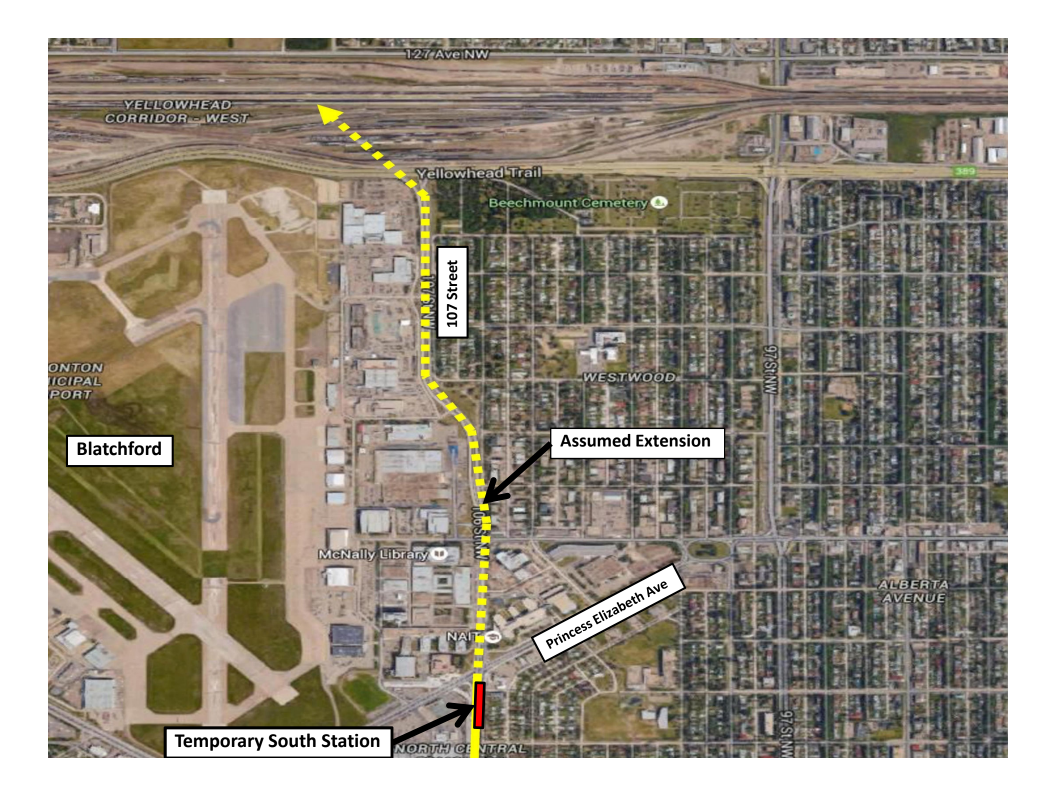




2008 Concept Plan:

 Temporary NAIT station south of Princess Elizabeth Ave (South Station)





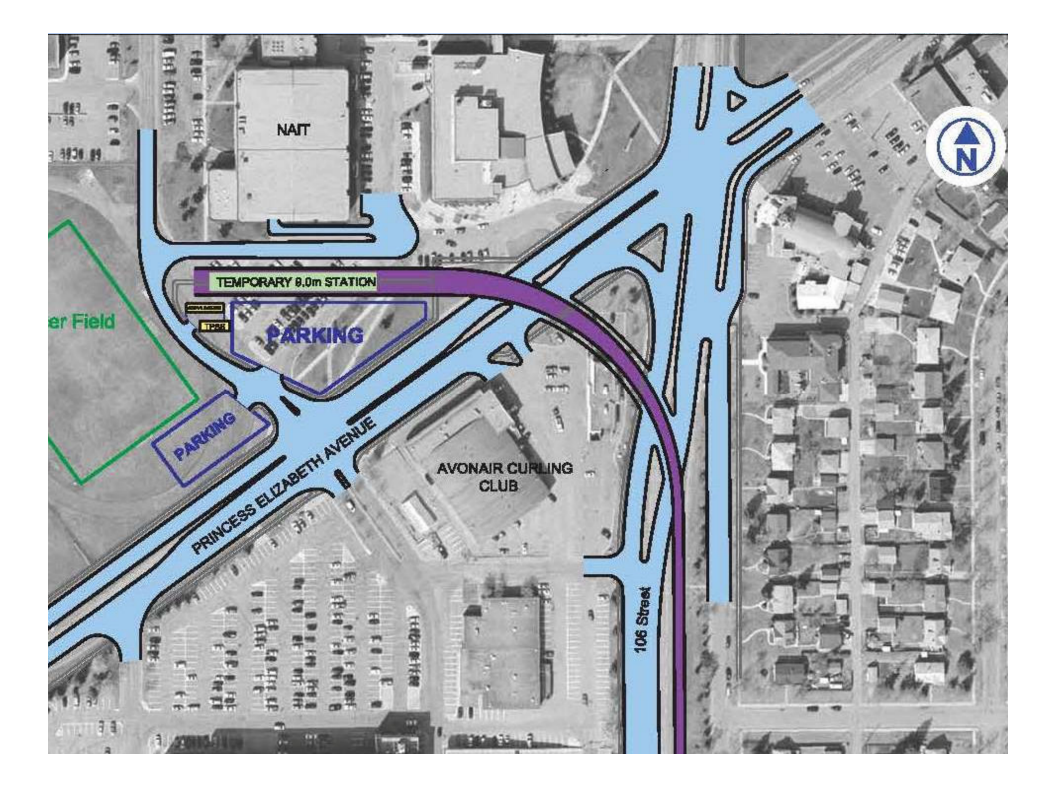
NAIT Station

Early 2009:

- City Council approved phased closure of City Centre Airport
- Options explored for modified NAIT Station

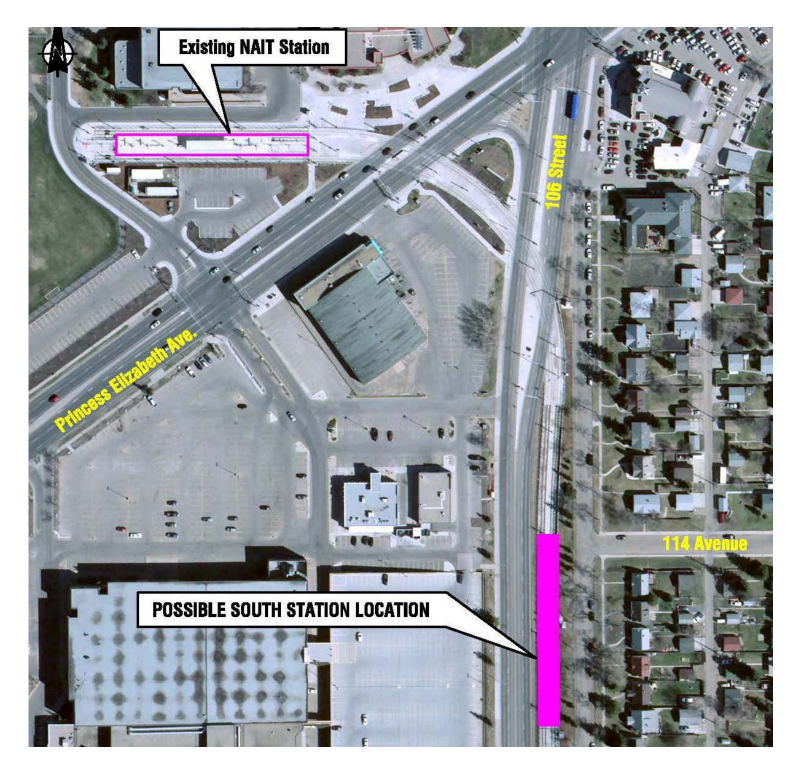
NAIT Station (continued)

- Several alignment options explored to get reach Blatchford (including 109 St)
- Dec 2009 Council approved current alignment
- April 2010 Council approved updated Concept Plan



2015 Station Move Feasibility

- Station relocation is possible
- Impacts on:
 - > 106 St
 - LRT alignment & crossovers
 - Boulevard landscaping
 - Community access



Traffic Summary

- Strong Metro Line LRT ridership levels observed
- Positive feedback from area stakeholders
- Reliable system operation to date
- System improvement efforts are ongoing

Move Feasibility Summary

- Metro Line planned in 2008 for known conditions
- New opportunities and decisions modified the 2008 plan
- Moving NAIT Station would require additional technical work



Thank You