

Welcome

Stony Plain Road / 124 Street to 104 Avenue / 109 Street

May 13, 2010





- To provide more detailed information on West LRT concept engineering
- To provide specific detail on alignment alternatives for Stony Plain Road / 124 Street to 104 Avenue / 109 Street segment
- To collect comments from participants



LRT Workshop Session Schedule

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West LRT	
May 4, 2010	Lewis Estates to
	Meadowlark
May 6, 2010	Meadowlark to
	SPR/142 St.
May 12, 2010	SPR/149 St. to
	SPR/124 St.
May 13, 2010	Groat Road to
	Downtown

Southeast LRT	
May 18, 2010	Downtown to 95 Ave/83 St
May 19, 2010	Strathearn to Whyte Ave
May 26, 2010	Bonnie Doon to Wagner
May 27, 2010	Wagner to Mill Woods







- Welcome and Introductions
- Project Background
- Session #1: Right-of-way Alignment
- Session #2: Station Location and Configuration
- Session #3: Neighbourhood and Business Access
- Conclusion





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Project Background





Council approvals to date:

- LRT Network Plan (June 2009)
- Southeast LRT Corridor (December 2009)
- West LRT Corridor (December 2009)



Where we are in the process?

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Where we are in the process today?

- Presenting information (givens):
 - Grade Separations
 - Noise Study
 - Roadway Network
 - Safety
- Collecting participant comment/input (testing ideas):
 - Right-of-Way Alignment
 - Station Location
 - Neighbourhood and Business Access





Where are we going?

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LRT Network



Urban Style LRT



Southeast and West LRT Corridors





• LRT Noise Impact Study under way





Roadway Network

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- Removing 2 existing travel lanes along Stony Plain Road and 104 Avenue
- Reviewing key intersections





Stony Plain Road / 124 Street



104 Avenue / 118 Street



104 Avenue / 116 Street



- Session #1:
 - Right-of-way Alignment
- Session #2:
 - Station Location
- Session #3:

– Neighbourhood and Business Access



Neighbourhood Groupings

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Session #1

Right-of-Way (ROW) Alignment Alternatives











- There are impacts
- Constrained Right-of-Way
- Minimize property requirements by removing:
 - service roads
 - traffic lanes
 - on-street parking







Comment on your chosen section

– What needs to be considered for each alternative?







LRT at grade

Property Requirements

ROW Alignment - Segment A www.edmonton.ca/LRTProjects 124 Street Station Proposed New Roadway 104 Avénu Proposed –/ New Roadway Potential 118 Street / 04 Avenue Statior

ALTERNATIVE 1 – Centre Running LRT



ROW Alignment - Segment A

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ALTERNATIVE 2 – North Running LRT



ROW Alignment - Segment B

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Centre Running LRT





Comment on your chosen section

Given that the corridor has been defined and that we are only talking about the ROW alignment alternatives,

– What needs to be considered for each alternative?





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Session #2

Station Location and Configuration





Comment on your chosen section

- How does this station fit into your neighbourhood?

How does it affect your travel patterns? (pedestrian, cyclist, or driver)



Simple Stop Design

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Low floor vehicles and platforms provide:

- Simple
 Infrastructure
- Fits into surrounding areas
- Improved
 neighbourhood
 connections





Station Configuration

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Centre Running LRT with Centre Loading Platform



Station Configuration

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Centre Running LRT with Side Loading Platform



Station Configuration

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Centre Running LRT with Staggered Side Loading Platform



Overview Station Alternatives

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- Overview of station alternatives at:
 - 104 Avenue / 124 Street Station
 - 104 Avenue / 118 Street Station
 - 104 Avenue / 112 Street Station



124 Street Station

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118 Street Station

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112 Street Station

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Comment on the station in your neighbourhood

– How does this station fit into your neighbourhood?

How does it affect your travel patterns? (pedestrian, cyclist, or driver)




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Break





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Session #3

Neighbourhood and Business Access





Comment on your chosen section

– How do the alternatives affect the way you get around and in/out of your neighbourhood and access businesses?



Neighbourhood and Business Access

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Basic Principles of Neighbourhood Access:

- Different roads serve different purposes
- LRT will change direct access to roads within its corridor (like Stony Plain Road)
- Traffic signals will be located on major roads to facilitate LRT movement





Neighbourhood and Business Access

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Basic Principles of Neighbourhood Access:

- Turns across LRT tracks will be at signalized intersections
- Not ALL signalized intersections will allow left hand turns
- A supporting street and circulation system will be provided





Neighbourhood and Business Access

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- Existing left turn movement at intersection removed
- Future jug-handle movements provided



Neighbourhood and Business Access – Segment A

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ALTERNATIVE 1 – Centre Running LRT

Neighbourhood and Business Access – Segment A

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ALTERNATIVE 2 – North Running LRT

Neighbourhood and Business Access – Segment B

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Centre Running LRT



Comment on your chosen section

 How do the alternatives affect the way you get around and in/out of your neighbourhood and access businesses?





- Fill out Questionnaires
- Attend other workshops
- Presentation available on website
 <u>www.edmonton.ca/LRTProjects</u>









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Thank you!

