Public Involvement for Preliminary Design of SE to West LRT

Where we are today
DESIGN PHASE

We are near the end of the Preliminary Design process for the southeast to downtown portion of the line and want your feedback to finalize the design.
**PROJECT PURPOSE:** To develop and finalize the Preliminary Design for a 27 km urban style, low-floor light rail system along the approved corridor (route) from Mill Woods to Lewis Farms.

- **2009 - 2011:** Development of Concept Plan
- **2011 - 2012:** Concept Plan Approved by City Council
- **2011 - 2013:** Preliminary Design and Public Involvement to Support Preliminary Design

**FUTURE:**
- Detailed Design, Construction and Operation

Approved by City Council during **Concept** phase:
- Corridor (route) location
- Track alignment (where track fits in the road right-of-way)
- Stop/station/transit centre locations
- Low floor urban-style LRT

**Preliminary Design** means refining the City Council-approved Concept Plan (previous study) with a greater level of detail to better understand impacts and opportunities.

Preliminary Design includes:
- Structural aesthetics (visual integration of the system into the existing landscape and adjacent communities)
- LRT stop/station aesthetics
- Landscape architecture aesthetics
- Connectivity to the existing transportation network across all modes of transportation
- Understanding the impacts to stakeholders and working together to mitigate issues where possible
- Plan amendments i.e.: Wagner Station
- Project delivery
• Council approved
• 27 km line with 3 stations, 25 stops
• 6 bridges
  • Over North Saskatchewan River from Muttart Conservatory to Louise McKinney Park
  • Over Groat Road at 104 Avenue
  • Over 170 Street at 87 Avenue
  • Over Anthony Henday at Webber Greens Drive
  • Over Whitemud Drive at 75 Street
  • Over CN/CP rail lines along 75 Street
• 1 pedestrian bridge at Connors Hill
• 1 tunnel between Louise McKinney Park and 102 Avenue
• 2 Park ‘n’ Ride sites
• 3 Kiss ‘n’ Ride sites
  (other sites being considered)
• Integration with 5 transit centres
• 1 Operation and Maintenance Facility
Edmonton’s Low Floor Urban Style LRT

- Urban style - City Council’s direction for expansion of existing LRT system and new lines (June 2009)

- Benefits of urban style
  - Improves connections between LRT and community
    - Smaller scale stations/stops, spaced closer together
    - Less visual impact - stops are at street level
  - Less impact on community
    - LRT operates with flow of traffic in its own right-of-way using regular traffic signals (does not have full priority), separated by a curb
  - Fewer barriers
  - Reduced speeds in congested areas to support safe pedestrian oriented communities
  - Encourages pedestrian access
    - Pedestrian crossings at signalized intersections
  - Better links to destinations with more bus, pedestrian and cyclist connections
    - Bike parking at all LRT stops/stations
    - Bus network modified to ensure integrated transit network
  - Investment in landscaping, streetscaping and architectural features to improve visual appeal, where possible
  - Openness of space maximized to create safe environment using Crime Prevention through Environmental Design (CPTED) principles
Public Involvement Process

Concept Planning: 2009 - 2011

Preliminary Design: 5 Stages of Public Involvement

Stage 1: Pre-Consultation: Developing the public involvement process

Stage 2: Initiation: Envisioning the look, feel and integration of LRT in your community

Stage 3: Consultation: Developing the look, feel and integration of LRT in your community

Stage 4: Refinement: Refining the look, feel and integration of LRT in your community

Stage 5: Conclusion: Presenting the final recommended Preliminary Design—the look, feel and integration of LRT in your community

Mar. - May 2012

May - Nov. 2012

Sept. 2012 - June 2013

Jan. - Dec. 2013
Thanks for Getting Involved!

Thousands of comments were received during public involvement:
• Public meeting discussions
• Comment forms
• Online survey
• Letters and emails

This input informs Preliminary Design and has been incorporated into materials presented tonight.

How your input is used:

Your input is valuable and used along with other information to finalize the design.

Continued Preliminary Design has input from each of these sources.
## What We Heard

### Stops
- Stakeholders confirmed the vision for all stops and stations, with a minor change to Millbourne Stop.
- Stakeholders chose themes for a variety of stop/station elements, such as benches and paving.

### North Saskatchewan River Bridge
- Of six bridge options, stakeholders evenly preferred a signature bridge or a contemporary bridge with less visual impact.

### Shelter Canopies
- Of three shelter canopy options, stakeholders preferred the organic shaped canopy.

### Conners Pedestrian Bridge
- Stakeholders preferred the new, angled alignment over the existing bridge alignment over Conners Road.
- Stakeholder opinions were equal on the two bridge concepts: steel plate girder and steel box girder.

### Pedestrian Crossings
- Stakeholders value pedestrian access and want information on how they will navigate the LRT corridor.

### Vehicular Access
- Stakeholders voiced concerns about vehicular access to businesses and residences along the LRT corridor.

### Bicycle Parking
- Stakeholders value bike parking at stops and stations for multi-modal trips.
- Stakeholders value cyclist access between the LRT corridor and the existing City of Edmonton bike network.

### Portal – 102 Avenue
- Stakeholders want an aesthetically-pleasing, safe portal area in Chinatown.

### River Valley
- Stakeholders value Edmonton’s river valley and its ecology.

### Noise
- Stakeholders voiced concerns about noise from the operation of the LRT.

### Vibration
- Stakeholders voiced concerns about vibration during construction and operations.

## How the Information is being used

### Stops
- We modified the Millbourne Stop theme from “Asian” to “Park”.
- The preferred themes for stop/station elements are shown on the Stage 4 Stop Theme boards. These are not final selections, but provide direction to the designers.

### North Saskatchewan River Bridge
- We’ve used your feedback, technical requirements and cost considerations to create a shortlist of three bridges. City Council will consider these factors in choosing one bridge this fall.
- This type of shelter canopy will be used at LRT stops.
- The new alignment is being incorporated into the design.
- We’ve assessed these bridge options further and have arrived at a design as proposed on the Conners Road Pedestrian Bridge board.

### Pedestrian Crossings
- We’ve illustrated new, retained and relocated pedestrian crossings on the Corridor & Access Plans. Accommodating pedestrians is a priority of this project.

### Vehicular Access
- We’ve illustrated new, retained and relocated vehicle accesses on the Corridor & Access Plans.
- Bicycle parking will be provided at each stop/station and may include public art opportunities. Exact locations will be determined later in the project.
- We’ve illustrated local connections to the City of Edmonton cycling network on the Corridor & Access Plans. These connections will be refined as the cycling network grows and as preliminary design continues.
- We’re designing this area in cooperation with the Quarters Redevelopment Project. Our team will continue design of the portal and the Quarters team will continue to design the spaces around the portal.
- We’re continuing to work with the Muttart Conservatory and other City departments to provide a high level of rehabilitation of the natural and ornamental planting in the river valley, and to provide screening where possible.
- A review of the noise assessment from the concept plan is ongoing. See the Noise Impact Board.
- General vibration screening is ongoing. Pre-construction assessment of structures and houses abutting the LRT route may be completed. See the Vibration Impact Assessment board.
Thanks for Getting Involved!

What kind of feedback are we looking for?

- Look/feel of stop/station (landscape architecture, colours, treatment)
- Important connections/access points
- Confirmation of how amenities will look

What kind of feedback are we unable to use?

- Comments about decisions made in Concept Planning (route, stop/station locations, vehicle technology)
- Comments about elements that cannot be addressed until later phases of project
- Comments regarding elements outside of the scope of project
SE to West LRT Facts

- Corridor (route) approved by City Council
- 27 km route runs from Mill Woods (southeast) to Lewis Farms (west)
- Vertical connection with existing LRT at Churchill Station downtown
- Trains are low floor technology - stops at street level, minimizes impact to community, less infrastructure required at stops/stations
- Trains run on approximately 5 minute intervals during peak hours
- Trains do not share a right-of-way with other road users, but do share traffic signals
- A complementary bus network is being reviewed – some existing bus stops may be relocated to better integrate with LRT
- Preliminary Design scheduled to be complete by late 2013 – Detailed Design and Construction to follow subject to funding approval
- Construction of the entire 27 km SE to West LRT will begin in southeast due to location of Operations and Maintenance Facility
- City Council priorities for LRT construction:
  - Downtown to NAIT (opening 2014)
  - SE to West LRT
- The City will implement a strategy for snow removal
Did You Know? Interesting Facts

- Significant environmental studies being conducted and include assessments of rare plants, bird and wildlife habitats, animal corridors, groundwater and the North Saskatchewan River.
- Noise and vibration studies conducted in potentially affected areas along route including residential, commercial and industrial areas, as well as in the Winspear Centre for Music and Citadel Theatre areas.
- The City of Edmonton’s Corporate Tree Management policy is referenced to aid in determining value of trees and how value is replaced, if required.

32 individual disciplines bring rail transit expertise from around the world to the Preliminary Design project, including:
- Civil, structural, electrical, rail and geotechnical engineers
- Landscape architects
- Environmental scientists, biologists, botanists and wildlife experts
- Urban designers
- Architects
- Urban Planners
- Finance experts
**PARK ‘N’ RIDE**
Car park connected to transit station that allows commuters to leave vehicles and transfer to bus or LRT.

**KISS ‘N’ RIDE**
A place where commuters are driven and dropped off at a bus or LRT stop/station. Other Kiss ‘N’ Ride locations are being determined.

**TRANSIT CENTRE**
A stopping point for bus and LRT where commuters can move from one transit mode to the other.
Stop Elements

- All layouts and scale to be confirmed as design progresses, based on ridership projections
Stop Layouts

- Stop types (Centre or Side) were determined in the approved Concept Plan.
  - Centre loading
  - Side loading

- All layouts and scale to be confirmed as design progresses, based on ridership projections
We Heard:
Organic form is preferred by the public.

Organic form that recalls the river and natural history of the area.

Materials:
- Steel structure
- Metal and wood canopy
- Glass shelters
- Unique concrete finishing on platform
Original Concept Plan (2011)

Approved Amendment to Concept Plan (July 2012)

- Amendment approved by City Council July 2012:
  - Whitemud stop removed
  - Wagner stop changed to elevated station and Park ‘n’ Ride
  - Operations and Maintenance Facility moved South of 51 Avenue
The Operations and Maintenance Facility (OMF) is where LRT vehicles are cleaned, serviced and stored. This will be one of the first facilities to be built on the line to provide the necessary storage and maintenance areas.

- Facility configuration will be refined during detailed design
Public Art

- Public art is considered to be a key component to attractiveness and identity of city
- Public art demonstrates:
  - Character of communities
  - Investment in the arts
- Public art strengthens local economy
- Support for arts is a reflection of a progressive municipality
- The City dedicates 1% of qualifying construction budgets to public art
  - Program operated by Edmonton Arts Council
- Approved public art will be displayed within or in close proximity to publicly accessible municipal property
- Input received during Preliminary Design regarding public art will be provided to the Edmonton Arts Council
- Through the Edmonton Arts Council, the public has an opportunity to:
  - Help select an artist to provide art along LRT corridor (route)—typically at stations
  - Potentially provide ideas for artist’s consideration

Integrated public art at transit stops.
Traction Power Substations (TPSS)

Priority is to locate substations on City property

- The purpose of the traction power substation is to convert and regulate power to the LRT vehicle
- TPSS must be located approximately every 1 km (0.62 mile) along the corridor
- Some locations will receive pre-manufactured units, other locations may require traction power substations to be built in place
- See Corridor Access Plan for approximate locations
Examples of potential TPSS screening

- Screening (fencing, walls) will blend with neighbourhood aesthetic
- Landscaping will further screen site
Noise modeling is being conducted in keeping with the City’s Urban Traffic Noise Policy along the LRT corridor.

### City of Edmonton Urban Traffic Noise Policy (UTNP)
- City seeks to achieve a projected attenuated noise level below 65 dBA Leq24 (traffic noise over a 24 hour period)
- If predicted noise level is 65 dBA Leq24 or greater, a noise barrier may be provided

### Traffic Noise Measurement
- Traffic noise levels are measured in decibels (dBA) over several days and averaged for 24 hour period (Leq24)

### Noise Modeling
- Projected volumes based on proposed lane configurations, addition of LRT and future traffic growth
  - Assess projected noise levels against the UTNP
  - Based on 2044 figures—a horizon year used throughout the project
- Review of noise assessment from Concept Plan is ongoing

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<th>dBA</th>
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<tr>
<td>Quiet street</td>
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<td>Jackhammer</td>
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<td>Jet taking off at 600 m</td>
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</tr>
<tr>
<td>Amplified rock music</td>
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Vibration Impact Assessment

- Vibration could occur during LRT construction and operation
- LRT runs on a continuous welded rail, a technology that minimizes vibration during operation
- A complete vibration screening of the SE to West corridor (route) is being conducted as part of Preliminary Design
- Vibration screening is based on the US Federal Transit Administration (FTA) screening process
- Corridor Wide Assessment is ongoing
  - Screening based on general vibration assessment
  - Accounts for train type, speed, distance from track
  - Screens out residences not affected by vibration
  - Identifies areas that may be affected
- Detailed Vibration Assessment
  - Includes site specific vibration measurements
  - Conducted at Winspear Centre for Music and Citadel Theatre areas (acoustic sensitivities)
  - Recommendations to reduce vibration during LRT operations will be provided if warranted
- Pre-construction assessments of structures and houses abutting the LRT route may be completed
Environmental and Geotechnical Studies

- Mitigating environmental impacts is significant throughout all phases of the project
- Environmental impact assessments are nearing completion by a team that includes soil, water quality and air quality scientists; biologists; archaeologists; socio-economic and noise/vibration specialists

**Environmental Site Assessments**
- Determine if contaminated sites or potentially hazardous materials will be encountered during construction
- Includes soil and groundwater studies
- Assist in providing for safety of construction workers, public and environment

**Environmental Impact Assessment**
- Required by Edmonton's North Saskatchewan River Valley Area Redevelopment Plan (Bylaw 7188) and may be required by Canadian Environmental Assessment Act 2012
- Includes describing soils, water quality, water courses, wildlife, vegetation, rare species, natural areas, ecological connectivity, archaeological, paleontological and socioeconomic resources in the vicinity of LRT and assessing impacts of construction and operation
- Investigations will include effects of noise, dust and vibrations on local community assets
- Information will be used to:
  - Inform design and construction
  - Obtain required approvals from other jurisdictions such as Fisheries and Oceans Canada and Transport Canada

**Natural Area Assessment and Management Plan**
- For all natural areas impacted by the project

**Geotechnical Studies**
- Assess ground conditions to determine suitability for construction
- Provide design advice on stability of slopes for foundations, tunnels, chambers and other structures
Overhead catenary poles provide power to the LRT vehicle. They are either located in the centre or on the side of the route. This location is determined by the space available and technical requirements.
Thank you for your input!

Your input from tonight’s session will be provided to Preliminary Design team and available online at www.edmonton.ca/LRTprojects.ca

We hope to see you during Stage 5 - Conclusion

Areas 1-4       February 2013

Areas 5-6       2013
Have Your Say!
Does the amended road design provide improved access to your neighbourhood?

Concept Road Design

- Land impacts in southeast corner of intersection at Connors Road and 95 Avenue
- Third lane southbound on Connors Road may prove an operational challenge to road users
- LRT tracks adjacent to properties
- 94 Street north of 95 Avenue is a cul de sac

Alternative Road Design

- Land impacts in southeast corner of intersection at Connors Road and 95 Avenue
- Reduced impact to ski hill
- Cloverdale Road is accessible from Strathearn neighbourhood via 92 Street
- Allows right in/right out access to 94 Street, north of 95 Avenue
- Extends shared-use-path from Cloverdale Road to Donnell Road
- Access to 95 Avenue from Connors Road northbound at 92 Street
- Through traffic allowed from 95 Avenue to 94 Street across Connors Road
Connors Road Pedestrian Bridge

- The existing pedestrian bridge is too short to span the corridor when the LRT is constructed. A new pedestrian bridge is required.
- During construction, pedestrians and cyclists will be detoured, as required.
- Preliminary design of all structures is ongoing.

Existing Bridge

Proposed Bridge - looking East - view 1

Proposed Bridge - looking West - view 2

Proposed Bridge - looking North - view 3
Muttart Stop: Theme

“Francophone Theme/Folk Fest Theme/Muttart Theme – blend”

“...minimalistic and not take away from the look and feel of the River Valley itself”

Elements below reflect

What We Heard from Stage 3

Elements similar to these:

- **BENCHES**
  - wood back and seats
  - simple

- **GARBAGE BINS**
  - wood
  - simple

- **RETAINING WALLS**
  - natural look

- **PAVING**
  - natural look

- **COLUMN WRAPS**
  - wood appearance

- **RAILING**
  - unobtrusive
Muttart Stop Plan

Stop Site Plan

Cross-section (looking East)
Note: Cross section to be confirmed through Preliminary Design.

View A - Existing Condition

View A - Concept Rendering

*All bus stop locations are under construction, being implemented as part of a multi-faceted LRT system plan. This will be completed prior to commencement of construction.

**Specificity of construction area for completion plan is final location and quantity.

TRANSFORMING EDMONTON
BRINGING OUR CITY VISION TO LIFE
Portal - Riverbank

- A portal design will complement the surrounding area and will consider existing trail connections.
- Traction Power Substation will be located near the portal - final location to be determined.

Artist rendering
Portal - 102 Avenue

Aerial view

Cross section looking North

Detail of portal

Portal plan
- Final design of portal to be coordinated with Quarters Redevelopment Project
Quarters Stop: Theme

“An Oriental theme”

“Historic Chinatown”

Elements below reflect What We Heard from Stage 3

What We Heard from Stage 3

This stop will be coordinated with the Quarters Redevelopment Project
Quarters Stop Site Plan

Cross-section A (looking West)
Note: Cross-section to be confirmed through Preliminary Design

View A - Existing Condition

View A - Concept Rendering
Churchill Stop: Theme

“...inspiration from Churchill Square”

Elements below reflect
What We Heard from Stage 3

Final selection to be coordinated with Churchill Square
Final design to be coordinated with the Civic Precinct Master Plan and Churchill Square special infrastructure donors.
Churchill Stop Plan

Churchill Stop Site Plan

Cross-section A (looking West)

Note: Cross-section to be confirmed through Preliminary Design.

View A - Existing Condition

View A - Concept Rendering

Final design to be coordinated with the Civic Precinct Master Plan and Churchill Square special infrastructure donors.
Centre West
Stop: Theme

“Consistent urban look and feel of downtown”

Elements below reflect
What We Heard from Stage 3

ELEMENTS SIMILAR TO THESE:

- **BENCHES**
  - metal
  - clean lines

- **GARBAGE BINS**
  - metal
  - recycling

- **PAVING**
  - scored concrete
  - textured

- **COLUMN WRAPS**
  - contemporary stone and tile

- **RAILING**
  - contemporary
  - permeable visually
Centre West Stop Site Plan

Cross-section A (looking West)
Note: Cross-section to be confirmed through Preliminary Design

View A - Existing Condition

View A - Concept Rendering