

# HIGHWAY 16 – FUTURE FREEWAY Highway 779 to Kapasiwin Road Functional Planning Study

## - COMMENT SHEET #2 -

This information session is the second of two planned for this study. Alberta Transportation invites comment from interested local residents and businesses about the recommendations presented. Alberta Transportation attempts to address as many stakeholder issues as possible, within existing technical, budgetary, statutory or policy limitations.

If you have comments you would like to share with Alberta Transportation, please fill out both sides of this Comment Sheet and drop in the box near the entrance or return it by mail to the address at the top of page 2. To ensure your comments are considered during the next study phase, we would be grateful if the Comment Sheet could be returned by July 20, 2012.

### 1. RESIDENCE and WORKPLACE

a) Where do you live, work and/or shop?

**Live / Work / Shop**

- /  /  Parkland County (within the study area)
- /  /  Parkland County (outside the study area)
- /  /  Town of Stony Plain
- /  /  City of Spruce Grove
- /  /  City of Edmonton
- /  /  Lac Ste Anne County
- /  /  Other: \_\_\_\_\_

b) How many years have you lived at your current residence?  Years

c) How far from residence to Hwy 16?  Km

### 2. TRAVEL PURPOSE

Why do you travel through the study area?

Primarily for:

- Residence and Personal Travel
- Employment  Farming
- Business  Trucking
- Other \_\_\_\_\_

### 3. TRAVEL EXPERIENCE

a) How long is your current one-way commute time to work?  Minutes

b) Where do you access Hwy 16, at which Range Road?  Rge Rd #

c) Do you routinely experience any safety issues accessing or traveling along Hwy 16? If yes, please describe on the reverse side.

### 4. OPEN HOUSE SESSION

How did you hear about this session?

- Radio  Newspaper Ad  Study Notice  Flyer  Community/Newsletter  Other \_\_\_\_\_

Were the information displays helpful?

- Yes  No  Comment \_\_\_\_\_

Did the Open House help you better understand the study requirements and process?

- Yes  No  Comment \_\_\_\_\_

