

Highway 11 Twinning Functional Planning Study
From Highway 22 to TWP Road 390 (east of Benalto)
Open House – June 2022

1. Where did you review the open house material?

- Condor Rocky Mountain House Online

2. Open House Feedback

- Was the information provided in a format that was understandable? Yes No
Did the information help you to understand the study scope? Yes No
Were the staff able to answer your questions? Yes No

If you answered 'no' to any of the above questions, please explain: _____

3. How did you hear about today's open house?

- Newspaper Municipal websites Letter in Mail
 Facebook Ads Digital newspaper ad Other: _____

4. General Information

- Where do you live?
 Rocky Mountain House Clearwater County Lacombe County
 Town of Eckville Red Deer County Other: _____

- How often do you travel on Highway 11 throughout the study area?
 Daily Weekly Monthly
 Seldom Other: _____



5. Please provide your comments on the information presented today.

Stay informed: If you would like to receive notification of future events about Highway 11 Twinning Planning Study from Highway 22 to TWP Road 390 (east of Benalto) please provide your contact information:

Name: _____

Email Address: _____

Street Address: _____ City: _____ Postal Code: _____

How would you prefer to receive information?

- Email Mail

Please place your comment sheet in the box provided or give to a staff member. You can also email the comment sheet and any additional thoughts to rene.rosvold@cima.ca, or mail to:

CIMA Canada Inc.
 Attn: **RENÉ ROSVOLD**
 300, 6815 - 8 Street NE
 Calgary, AB T2E 7H7

Personal information that you provide on this form is protected under the Freedom of Information and Protection Privacy Act of Alberta. The personal information that is collected on this form relates directly to programs being undertaken by Alberta Transportation and will be used to reply to your questions and concerns as submitted on this form. No other use will be made of this information and it will not be released without your written approval.

