HIGHWAY 3 FUNCTIONAL PLANNING STUDY

BC / Alberta Border to Frank

- PROJECT INFORMATION SHEET #4 -

INTRODUCTION & BACKGROUND

This is the fourth Information Sheet providing periodic updates for the Planning Study of the Highway 3 corridor through the Municipality of Crowsnest Pass.

In the late 1970's, the Municipality and Alberta Transportation endorsed a route south of Coleman. The current study is undertaken at the municipality's request due to concerns the municipality now has with the south route. As design and environmental standards changed since the route was approved, Alberta Transportation agreed to the study to explore all potential options.

PROGRESS TO-DATE

Since April, 2003 McElhanney Consulting Services Ltd., on behalf of Alberta Transportation, has completed the following study objectives:

<u>Project Appraisal</u>: The project team consulted with the Municipality and other stakeholders to convey study objectives and receive input and conducted site examinations to document issues and concerns, problem definition and study objectives.

<u>Develop Preliminary Alternatives</u>: A high-level analysis was conducted of hundreds of concepts to identify preliminary routes options through the corridor.

Open House #1 was held January 20, 2004 to show the community the project information and the preliminary concepts and to discuss concerns with project staff. Information included project constraints, design standards, and the analysis that led to identification of four "base alternatives". These base alternatives can be described as alignments north, south or through Coleman.

The open house attracted 249 attendees and generated considerable public input. The Project Team was provided with valuable input into the current study phase – the detailed assessment, analysis and ranking of the four Base Alternatives. A Public Input Summary and Analysis is available.

<u>Evaluate Route Alternatives:</u> The team is reviewing public input to date and evaluating the 3 base alternatives, 3 options and municipal concept. Evaluation includes:

- **1. Safety** (e.g. design standards and maintenance)
- Highway Performance (e.g. interchange spacing, grades and curves, access management, operations, staging and constructability).
- **3. Costs** (e.g. capital costs, property acquisition)
- **4. Environmental & Historical Impacts** (e.g. fish and wildlife, geotechnical conditions, water resources and wells, historical sites)
- **5. Regional Impacts** (e.g. community development, aesthetics, integration with municipal roads)
- **6. Property Impacts** (e.g. existing properties, potential growth areas)

Open House #2 is being held June 29, 2004 to invite the community to view the project information, public input received to date and the results of the preliminary route evaluation and to discuss concerns with project staff.

WHAT ARE THE NEXT STEPS?

<u>Prepare Preferred Functional Plan:</u> The team will review additional public input to select the preferred plan and prepare the corridor strategy.

Open House #3 will be held (tentatively November 2004) to invite the community to view the public input received to date and the preferred functional plan and to discuss concerns with project staff.

INFORMATION

For more information on this study visit: http://www.trans.gov.ab.ca/Content/doctype182/production/hwy3 funcplan.htm The website includes all public material produced for this study. If you have any questions, comments or would like additional information, please contact Mr. Henry Devos at:

McElhanney Consulting Services Ltd.

#138, 14315-118th Avenue Edmonton, AB T5L 4S6 Tel: (888) 451-2311 toll-free

Fax: (780) 452-7033

Email: hdevos@mcelhanney.net



