

Anthony Henday Drive and Stony Plain Road / 100 Avenue

Interchange Project

Construction Bulletin #1 - April, 2009

Background

On March 3, 2009, Alberta Transportation awarded KMC/PCL a Joint Venture the contract for the construction of the Anthony Henday Drive and Stony Plain Road / 100 Avenue Interchange. The project completion date is October 14, 2011.

Once completed, the Anthony Henday Drive and Stony Plain Road / 100 Avenue Interchange will include a major upgrade and widening of Anthony Henday Drive from Whitemud Drive to the CN overpass (+/- 118 Avenue). The interchange at Stony Plain Road / 100 Avenue will be a free flow systems interchange with no traffic signals. See the site plan on the back.

The work will be performed under a very tight schedule and the contractor has committed to minimize the impact on public traffic. There will be activity spread over the entire length of the project and we ask for the public's patience and cooperation with our activities.

What's Happening?

Over the next few weeks the contractor plans to perform tree clearing within the Transportation and Utility Corridor (TUC) to permit the construction of the new infrastructure. Tree clearing required for the performance of this project will be limited to what is necessary.

Following the clearing, topsoil stripping and earthmoving will begin toward the end of April. We are looking forward to a warm and dry summer so a majority of the earthworks can be completed this year.

Also planned for April is some geotechnical investigation which includes a "test pile"; a pipe driven into the ground with a pile driver.

Bridge construction will be focused in the Stony Plain Road / 100 Avenue Interchange.

Information

For further information please contact KMC/PCL a Joint Venture at 780 447-6699. Our project web page is currently under development.

Future Construction Bulletins will be included with the Edmonton Examiner circulation.

Alberta Transportation web site <http://www.transportation.alberta.ca>

Site Plan

