

# Project Update

---

**Start Date:** November 1, 2005

**Contractor:**

AECON Construction – Crowchild Trail Bridges  
Slimdor Construction – Interchange Earthworks  
South Rock – Interchange Paving and Ramp Bridges

**Proposed Completion:** Fall 2011

**Percent Complete:** 75%

## Completed Activities

*The City of Calgary has been undertaking construction of the Northwest LRT line extension to Rocky Ridge Road along the median of Crowchild Trail. Additional information about the LRT can be found at [Northwest LRT Extension](#).*

*South Rock has completed the northbound to eastbound ramp (Stage 1) and is progressing with construction on the remaining bridges. South Rock has also started street light installation and overhead guide signs.*

## Project Status for Summer 2010

*Inclement weather has resulted in the delayed opening of Stage 2. The opening of the outside ramps (Stage 2) is now anticipated to occur mid August 2010, followed shortly by the re-alignment of Crowchild Trail traffic off the detour to the ultimate Crowchild Trail (Stage 3). South Rock continues to work on grading of future ramps and Stoney Trail road structure, streets, storm water infrastructure, bridge construction and exporting surplus material from site.*

*Congestion and delays should be expect August 15 to 17, 2010 as traffic is re-aligned from the existing detour to Stage 3.*

## Next Steps

- *Complete earthworks and start paving on the WB-NB, SB-WB and EB-SB ramps and open to traffic in early August 2010 (Stage 2)*
- *Complete construction of the bridges, switch traffic onto the Crowchild Trail ultimate alignment (Stage 3) and remove detour road (anticipated in mid August 2010)*
- *Start construction of Stoney Trail roadway under Crowchild Trail (Stage 4) (fall 2010)*
- *Start construction of the LRT extension (City of Calgary) from Crowfoot Centre to Rocky Ridge Road*

## Construction Information

***Stoney Trail at Crowchild Trail will be a busy construction zone from now through 2011. Please do not enter as construction activities present significant hazards to the public.***

For more information on this project please call (403) 716-8198 or email [transportation.calgary@stantec.com](mailto:transportation.calgary@stantec.com).