

May 25, 2010

Nighttime paving disrupts traffic on southeast Henday

Edmonton...

Motorists are advised that alternating lane and ramp closures will disrupt traffic on southeast Anthony Henday Drive for nightly paving work between 7 p.m. and 6 a.m., weather permitting. Construction work began May 10 and will continue to Aug. 10, weather permitting. An updated list of planned closures will be issued weekly. Motorists should use caution in the area and obey all signs, message boards and flag people. Motorists are reminded that fines for speeding are doubled through construction zones when workers are present.

May 25 - 50 Street

- Closure of access ramp from westbound Anthony Henday Drive to 50 Street.
- Single lane closure on northbound 50 Street near Anthony Henday Drive. Detour using 17 Street or 91 Street.

May 26 - 66 Street

- Complete closure of 66 Street near Anthony Henday Drive. Detour using 50 Street or 91 Street

May 27 - 91 Street

- Alternating lane closures on southbound 91 Street near Anthony Henday Drive. Major delays anticipated.

May 28 - 91 Street

- Alternating lane closures on northbound 91 Street near Anthony Henday Drive. Major delays anticipated.

May 29 - 91 Street

- Closure of access ramp from north and southbound 91 Street to eastbound Anthony Henday Drive. Detour using 50 Street.

May 30 - 91 Street

- Closure of access ramp from eastbound Anthony Henday Drive to 91 Street. Detour using 50 Street.

May 31 - 91 Street

- Closure of access ramp from north and southbound 91 Street to westbound Anthony Henday Drive. Detour using 50 Street.

Media inquiries may be directed to:

Heather Kaszuba
Communications
Alberta Transportation
780-422-7070
780-717-3913

Morten Nielsen
Project Superintendent
Lafarge Canada Inc.
780-466-5084

To call toll free within Alberta dial 310-0000.

[Alberta Government](#) | [Newsroom](#) | [Ministries Listing](#) | [Transportation Home Page](#) | [News Releases](#) | [Top of Page](#) |

[Send us your comments or questions](#)

Copyright(©) 2010 Government of Alberta

