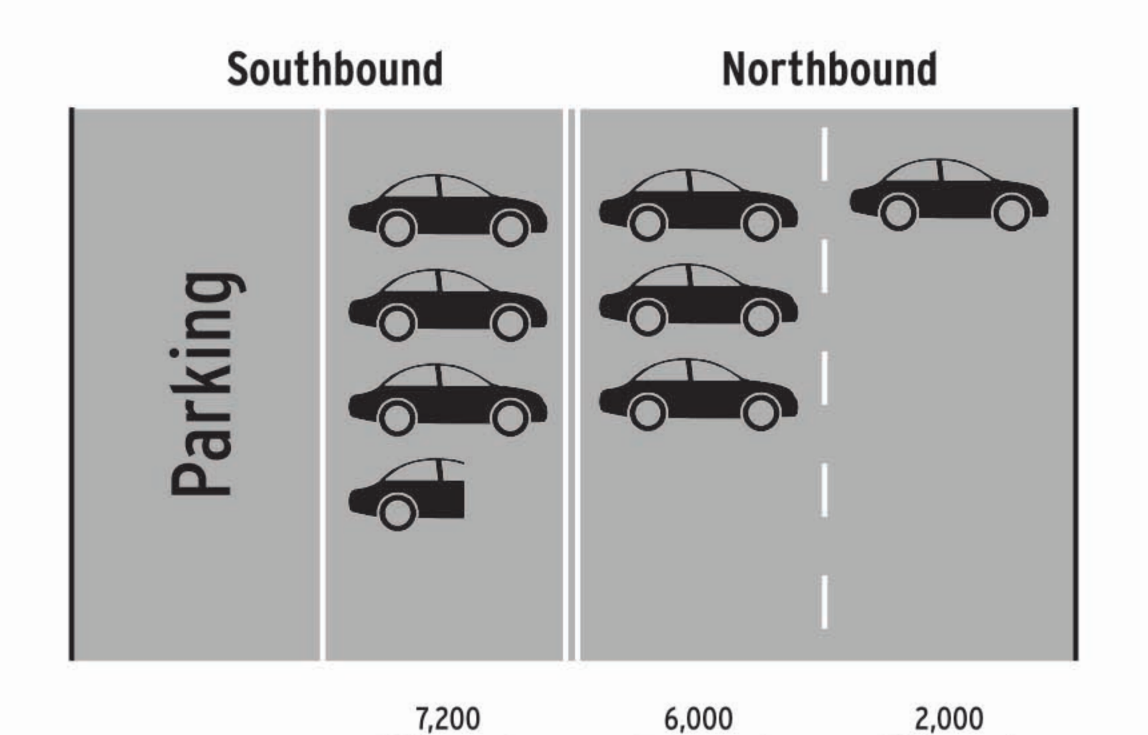
Northbound Blair Road Lane Reduction

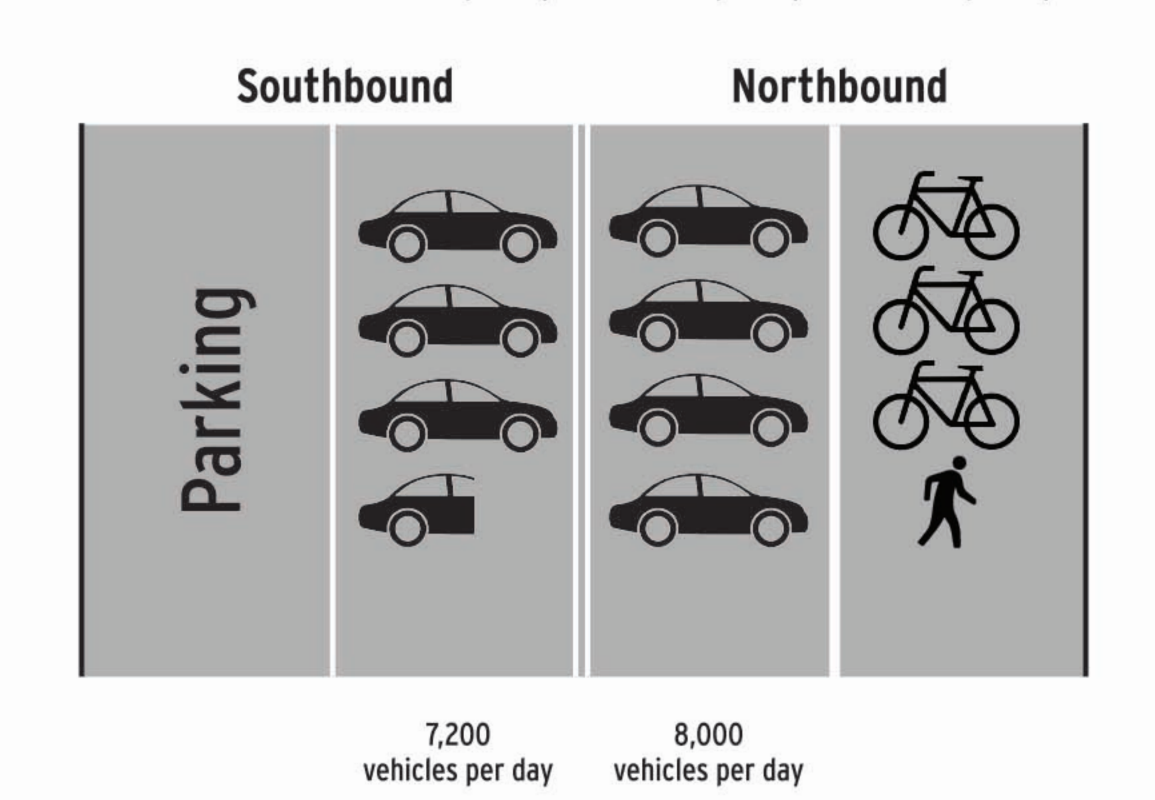
vehicles per day

vehicles per day

Current (No-Build)



With Trail (Lane Drop)



vehicles per day

= 2,000 Vehicles

- Existing northbound traffic volume is only 12% greater than southbound traffic volume, but there are currently twice as many lanes.
- The outer northbound travel lane between Kansas Avenue and Aspen Street will be repurposed for on-street parking and the MBT. On-street parking will be provided between Kansas Ave and Sheridan Street, and the MBT will be constructed between Tuckerman Street and Aspen Street.
- The proposed northbound lane reduction is not expected to significantly affect operations or travel times along Blair Road.

Estimated Travel Times - Kansas Avenue to Aspen Street		
Condition	AM Peak Hour	PM Peak Hour
Existing 2014	4.7 Min	3.4 Min
2020 No-Build	4.9 Min	3.5 Min
2020 Lane Drop	5.4 Min	4.4 Min
2040 No-Build	6.1 Min	3.6 Min
2040 Lane Drop	5.9 Min	5.7 Min

