



PUBLIC WORKS & UTILITIES ADVISORY

MAYOR CHRIS BEUTLER

lincoln.ne.gov

March 12, 2014

Lincoln Airport Entryway Corridor Project West Adams to North 11th Street Project No. 540030

The City of Lincoln Public Works Department is issuing this advisory to remind businesses that lane closures will start on Monday, March 17, 2014 at 11th Street and Cornhusker Highway, weather permitting.

The project will repair and resurface the existing pavement and construct new curbs, storm drainage inlet tops, and curb ramps. Significant street scape enhancements will also be incorporated with the project and include district markers and pole-mounted banners with trees and median plantings included as part of a separate, but coordinated, project.

Driveway access will be maintained throughout the project corridor as much as possible. However, in order to complete the pavement repairs, milling of the existing roadway surface and resurfacing the roadway, there will be times when driveways will not be accessible. The contractor will reach out to these affected property/business owners to coordinate the associated construction activity in an attempt to minimize these impacts.

Please pay particular attention to the signage and barricading in these areas to help us maintain a safe work zone. Traffic along Cornhusker Highway is being managed through lane closures and traffic control signage.

Information on the Lincoln Airport Entryway Corridor Project is available on the City's website at www.lincoln.ne.gov (Keyword: Airport Entryway). If you have any additional questions or concerns, please contact one of the following people:

Ron Edson, Project Manager
City of Lincoln - Engineering Services
(402) 525-9294
redson@lincoln.ne.gov

Erika Nunes, Project Engineer
City of Lincoln - Engineering Services
(402) 326-1037
enunes@lincoln.ne.gov

Eric Anderson, On-Site Manager
Constructors Inc.
(402) 434-1764
eanderson@constructorslincoln.com

Steve Samuelson, Project Manager
Constructors Inc.
(402) 434-1727
steves@constructorslincoln.com