We want to hear what you think! What concerns do you have along the study corridor? What should the study team consider regarding living, working, or travelling near US-14 (Euclid Ave)?

Please return to the sign-in table or send comments to the below contact by September 8, 2017:

**Mail:** Rick Haden, Project Manager  
Felsburg Holt & Ullevig  
321 S. 9th Street  
Lincoln, NE 68508

**E-mail:** rick.haden@fhuenq.com  
**Phone:** (402) 438-7530


Please identify any specific concerns or improvements that would be beneficial to include in the reconstruction of US-14 Euclid Avenue.

____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

What alternative would you recommend be used for accommodating bicycle travel, extra wide outside lanes (Alternative 3) or a separate 10’ wide multi-use trail on one side (Alternative 4)?

____________________________________________________________________
____________________________________________________________________

Reasons why?

____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

General comments (e.g., vision for the future, impacts during-construction concerns, etc):

____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

____________________________________________________________________

OPTIONAL INFORMATION (Please Print):

Name

Contact Information – Email: ___________________________________________ Phone: __________________

Address:

Written comments submitted are considered public information and may be shared with appropriate local, state, or federal agencies, as well as the general public, as part of the project development process.