

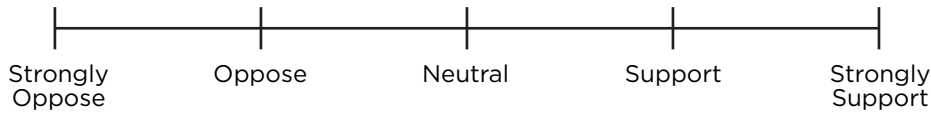


What zip code do you live in? _____

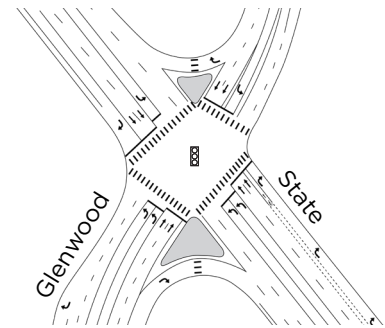
What is your primary reason for traveling through the Glenwood and State intersection?

- Commuting (to/from work or school)
- Personal errands/entertainment/shopping
- Work related travel
- Own/manage a business located near the intersection
- Other: _____

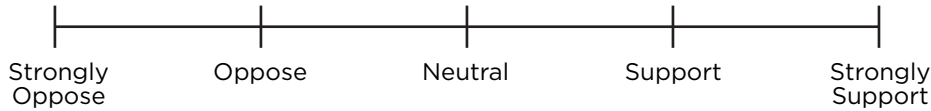
Rate your level of support for the No Build Alternative (circle one)



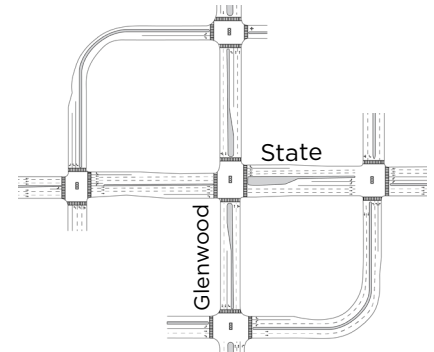
Please explain: _____



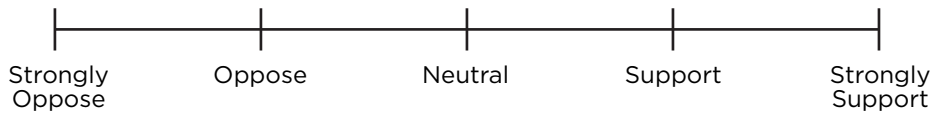
Rate your level of support for the Partial Quadrant Alternative (circle one)



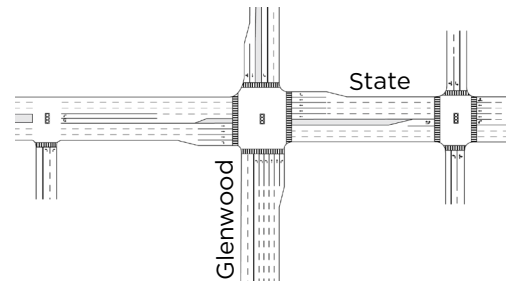
Please explain: _____



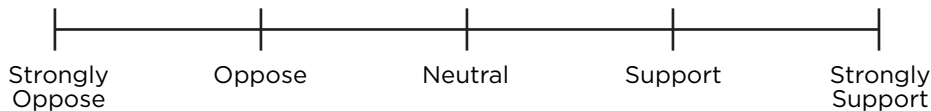
Rate your level of support for the Median U-Turn (ThrU-Turn) Alternative (circle one)



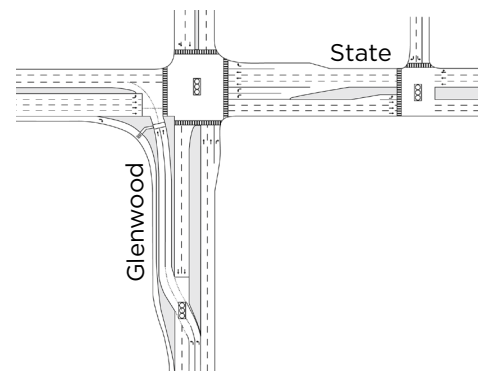
Please explain: _____



Rate your level of support for the Partial Displaced Left Turn Alternative (circle one)



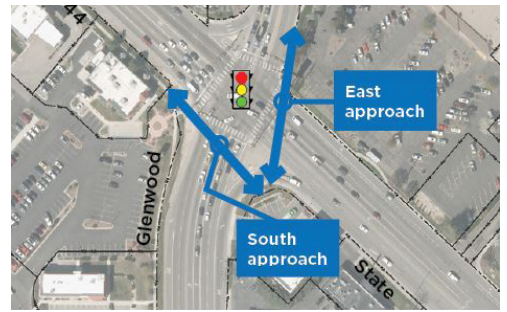
Please explain: _____



Rate your level of support for a Pedestrian and Bike Overpass (circle one)

Strongly Oppose Oppose Neutral Support Strongly Support

Please explain: _____



Other Comments: _____

How did you hear about this survey? (Check all that apply)

- ACHD website
- ACHD social media (e.g. Facebook, Twitter)
- Other organization/agency social media
- Sandwich boards
- Mailing from ACHD
- Nextdoor
- Newspaper Advertisement
- Radio/Television Advertisement
- Other: _____

If you would like to receive project updates, please fill out the information below. Please note:
1) By including your e-mail address you are giving ACHD permission to send you e-mail updates on this project.
2) Your comments and contact information become part of the public record for this project.

Name: _____
Address: _____
Organization/Business: _____
Email: _____

Please leave your completed comment sheet at the sign-in table. If you would like to complete it at a later date, please send it to ACHD, 3775 Adams Street, Garden City, ID 83714 or projects@achdidaho.org. **While your comments are always welcome, they can be best utilized if received by April 26, 2018.**
Thank you!