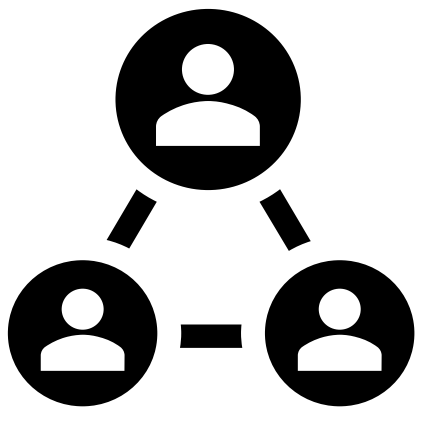




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## Wakara Way Underpass

Project Goals and Vision: Create a sustainable design that enhances the quality of life of the community, protects the natural world, and incorporates the needs of all stakeholders.



# SEA 4910.23.01.06



# Summary of Criteria

Criteria	Description	Imple
City Standards	<ul> <li>Goals include:</li> <li>Crossing to improve pedestrian safety</li> <li>Serve the local community</li> <li>Connect to Red Butte Creek trail</li> <li>Width of 12 ft, clearance of 10 ft, and 2 ft shoulders for the underpass design.</li> </ul>	<ul> <li>Width of</li> <li>Walkway Way</li> <li>Access to</li> </ul>
UDOT Standards	<ul> <li>Goals include:</li> <li>Improve pedestrian safety</li> <li>Serve the surrounding communities</li> <li>Cause minimal disruption to traffic</li> <li>1 ft culvert walls</li> </ul>	<ul> <li>1 ft culve</li> <li>Walkway on Waka</li> <li>Access to</li> <li>MOT pla</li> </ul>
University of Utah Interests	<ul> <li>Goals include:</li> <li>Improve pedestrian safety</li> <li>Promote accessibility to different campus locations and surrounding neighborhood, i.e., Research Park and Red Butte Creek trail</li> </ul>	<ul> <li>Walkway sidewalk</li> <li>Access to</li> <li>Connect</li> </ul>
ADA Access	Walkways need to be wide enough with gradual slopes to ensure individuals of all ages, backgrounds and abilities can equitably access the underpass and nearby facilities.	<ul> <li>Walkway abilities</li> <li>Underpation of backg</li> </ul>
Safety	Underpasses cause specific concerns with safety as they can create dark, below grade areas.	<ul> <li>Safety fe</li> </ul>
Sustainability	<ul> <li>Sustainability concerns:</li> <li>Reducing disruption of the Red Butte Creek riparian corridor while connecting to the Red Butte Creek trail</li> <li>Concerns about drainage with the addition of impervious surfaces</li> </ul>	<ul> <li>Designed usability,</li> <li>Drainage flooding</li> </ul>

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#### ementation

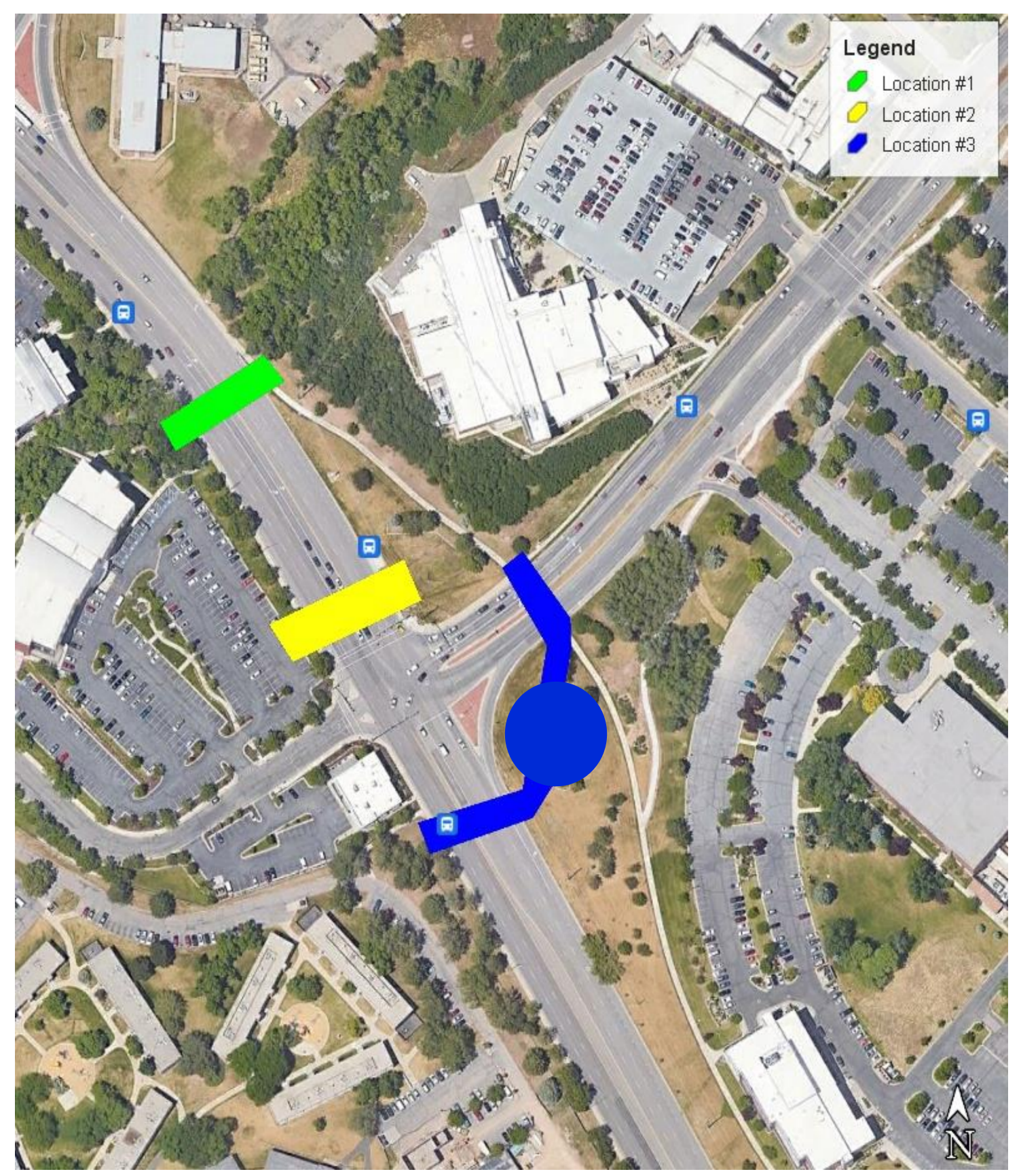
of 12 ft, Clerance of 10 ft, 2 ft shoulders ays connect to trail, and existing sidewalks on Wakara

to bus stop

- vert walls ays connect to trail, and existing sidewalks kara Way and Foothill Drive to bus stop
- lan developed
- ays connect to trail, and existing Iks on Wakara Way and Foothill Drive to bus stop
- ct to Red Butte trail further north
- ays are wide to be inclusive of individuals of a range of
- bass is spacious and flat to make accessible regardless kground or ability
- features such as skylight and blue call boxes.
- ed to include "green" space to encourage drainage, ty, reduce heat island, etc.
- ge features, like grate covered channels, to mitigate ng risk.



### **Design Alternatives**



#### Alternative #1 (Green)

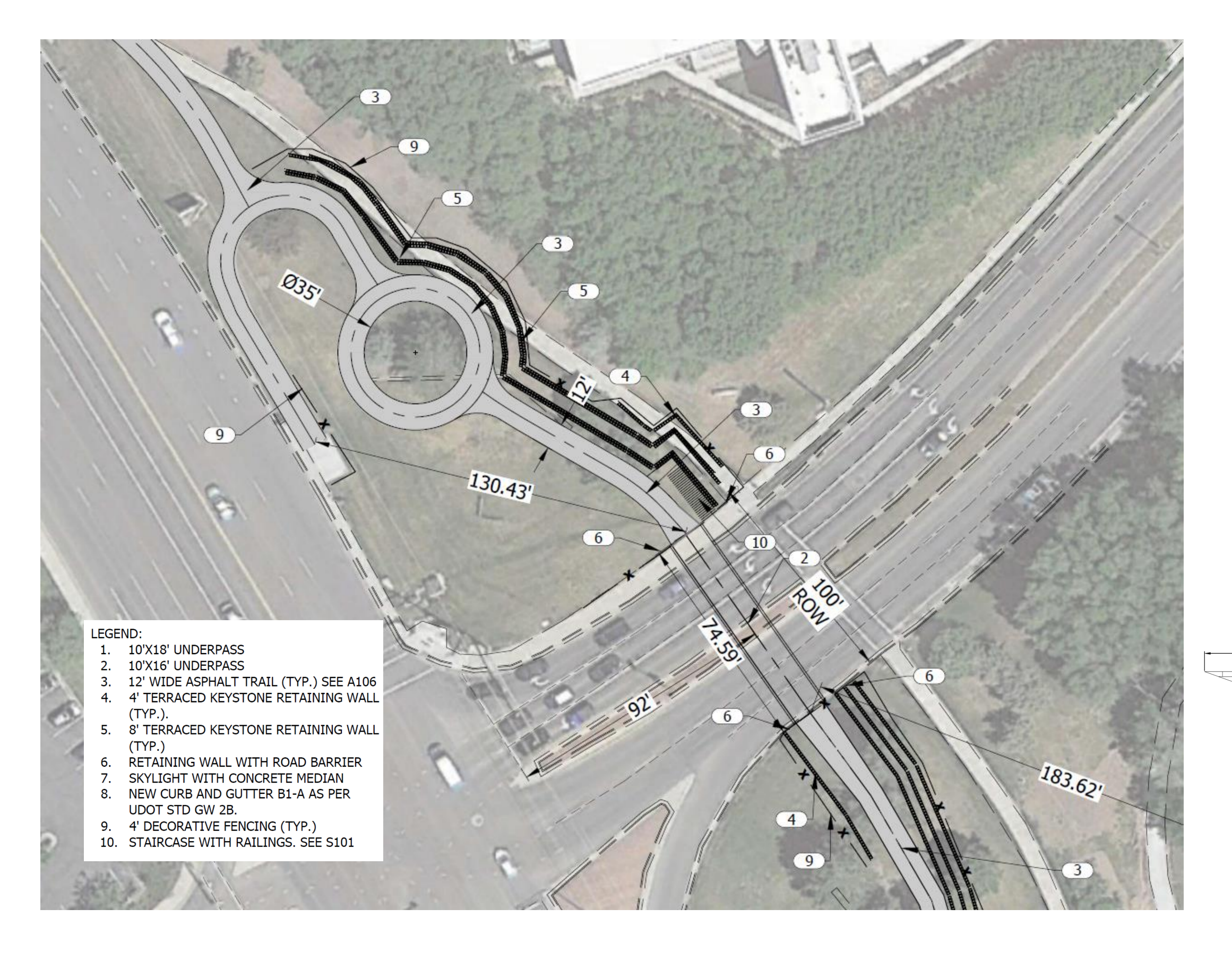


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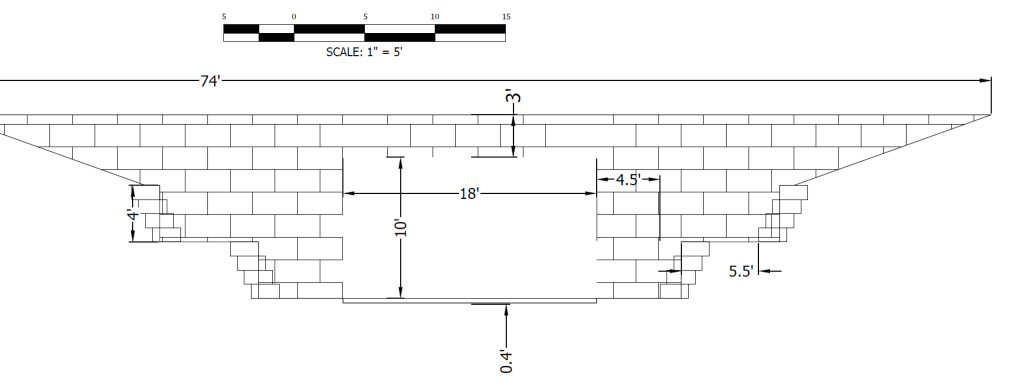


### **Design Summary**



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- Design Summary
  - 16' wide (12' right-of-way w/ 2' shoulders on each side) x 10' tall precast box culvert underpass.
  - 74.59' long from furthest extents of the sidewalk/roadway.
  - Pedestrian roundabout w/ 35' diameter and recreational/picnic area in the center.
  - Connections to Foothill Drive underpass, Wakara Way, Foothill Drive / Wakara Way (NB) bus stop, and Red Butte Creek trail system (future).
  - 12' wide asphalt trails (typ.).





#### **Effectiveness and Cost Estimate**



Cost Estimate (Foothill Drive and Wakara Way)		Design Criteria	Description	
Labor	\$2.5 million	Safety	Increase pedestrian and bicyclist	
Materials	\$2.5 million		safety of those who live, work, or recreate in the area.	th nc pr
Utility Relocation	\$0.4 million	Mobility	Improve ease of travel for vehicles and increase	Tł st
Environmental Study	\$0.1 million		accessibility for pedestrians as well as decrease traffic.	
Total	\$5.5 million	Sustainability	Provide access to local areas and promote public transit and walking.	Co Fc m

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#### Effectiveness

A grade-separated crossing removes the interaction between the roadway and the sidewalks. The chosen location means no part of the underpass or construction will be on VA owned property.

The underpass removes the need for pedestrians to cross the street which decreases the time vehicles are required to wait at traffic lights.

Connects the future Red Butte Creek trail on either side of Foothill Drive. Makes public transit stops more accessible and makes walking easier.

