## **Evaluation Criteria Matrix – South Century Drive/Venture Lane Intersection Alternatives**

The following criteria are based on engineering judgment and represent the professional opinions of the Design Team.

Evaluation Criteria	Performance Measures	Alternative 1: Peanut Roundabout	<b>Alternative 2:</b> Single Roundabout + Turn Lane	<b>Alternative 3:</b> Teardrop Roundabout	Alternative 4: Barbell Roundabout
Estimated Construction Cost		\$4.1M	\$4.3M	\$3.5M	\$4.6M
Safety	Crash Reduction Factors	➤ Signal to Roundabout = 78% reduction	<ul> <li>Signal to Roundabout = 78% reduction</li> <li>New intersection with dedicated left turn lane = 33% reduction</li> <li>Results in uncontrolled movement on S Century Drive</li> </ul>	<ul> <li>Signal to Roundabout = 78% reduction</li> <li>Minor street stop control to Roundabout = 82% reduction</li> </ul>	➤ Signal to Roundabout = 78% reduction
Mobility	Pedestrian/Bicycle Accommodations	Multiuse path circulation provided at roundabout.	Multiuse path circulation provided at roundabout.	<ul> <li>Multiuse path circulation provided at roundabout.</li> <li>NB pedestrian/bicycle users must circulate farther east around both roundabouts.</li> <li>Right-turn bypass lane results in additional conflict point for pedestrians.</li> </ul>	Multiuse path circulation provided at roundabout.
	Future Traffic Performance/Operations	<ul> <li>Future traffic projections show westbound backups potentially reaching the gas station driveway</li> </ul>	<ul><li>Operates acceptably in Year 2045</li></ul>	Westbound traffic at the South Century roundabout is expected to back up, reaching the Venture Lane roundabout in the future	Operates acceptably in Year 2045
	Freight	<ul> <li>Through traffic on South Century only needs to traverse through one roundabout.</li> <li>Direct access to the Business Park.</li> <li>Some out-of-direction travel for deliveries to the north half of the Business Park.</li> </ul>	<ul> <li>Through traffic on South Century only needs to traverse through one roundabout.</li> <li>Direct access to the business park with minimal out-of-direction travel.</li> <li>Option for freight to use roundabout or left-in, right-in, right-out intersection.</li> </ul>	<ul> <li>Through traffic on South Century only needs to traverse through one roundabout.</li> <li>Direct access to the business park.</li> <li>Undesirable geometry for freight vehicles bound for Business Park.</li> </ul>	<ul> <li>Through traffic on South Century has to traverse through two roundabouts.</li> <li>Direct access to the Business Park.</li> </ul>
Impacts	Impact to Business Access & Circulation	Venture Lane through traffic will need to circulate through the South Century roundabout in both directions. Closure of two business driveways.	<ul> <li>Maintains access to all business driveways.</li> <li>Counterclockwise through traffic on Venture Lane must use S Century roundabout.</li> <li>No left turns out at the south connection to SCD</li> </ul>	<ul> <li>Counterclockwise through traffic on Venture         Lane must circulate to South Century             roundabout.     </li> <li>Closure of two business driveways.</li> </ul>	<ul> <li>Traffic on Venture Lane will have multiple options to access South Century Drive, providing redundancy in connectivity Maintains access to all business driveways.</li> <li>Counterclockwise through traffic on Venture Lane must use S Century roundabout.</li> </ul>
	Access to Three Rivers School	School traffic will navigate a more complex route to access the school	<ul> <li>Simple access to/from direction of school.</li> <li>Multiple ingress points for school traffic.</li> </ul>	<ul> <li>School traffic will navigate a more complex route to access the school.</li> <li>School buses will have to navigate tight radius and multiple concrete aprons.</li> </ul>	<ul> <li>Simple access to/from direction of school.</li> <li>Multiple ingress points for school traffic.</li> <li>Two separate ingress/egress points along Venture Lane for school traffic.</li> </ul>
	Impacts During Construction	<ul> <li>Will require temporary road and traffic shift during construction.</li> <li>Vehicles wanting to access south side of Business Park must loop around Venture Lane.</li> </ul>	Will require temporary road and rerouting during construction.	<ul> <li>Most of the improvements can be constructed outside of existing roadway.</li> <li>Vehicles wanting to access south side of Business Park must loop around Venture Lane.</li> </ul>	<ul> <li>Will require temporary road and traffic shift during construction</li> </ul>
	Estimated Right-of-Way (ROW)  Acquisition	1.5 acres	1.1 acres	1.6 acres	2.1 acres

Green = Preferred, Yellow = Neutral, Red = Not Preferred