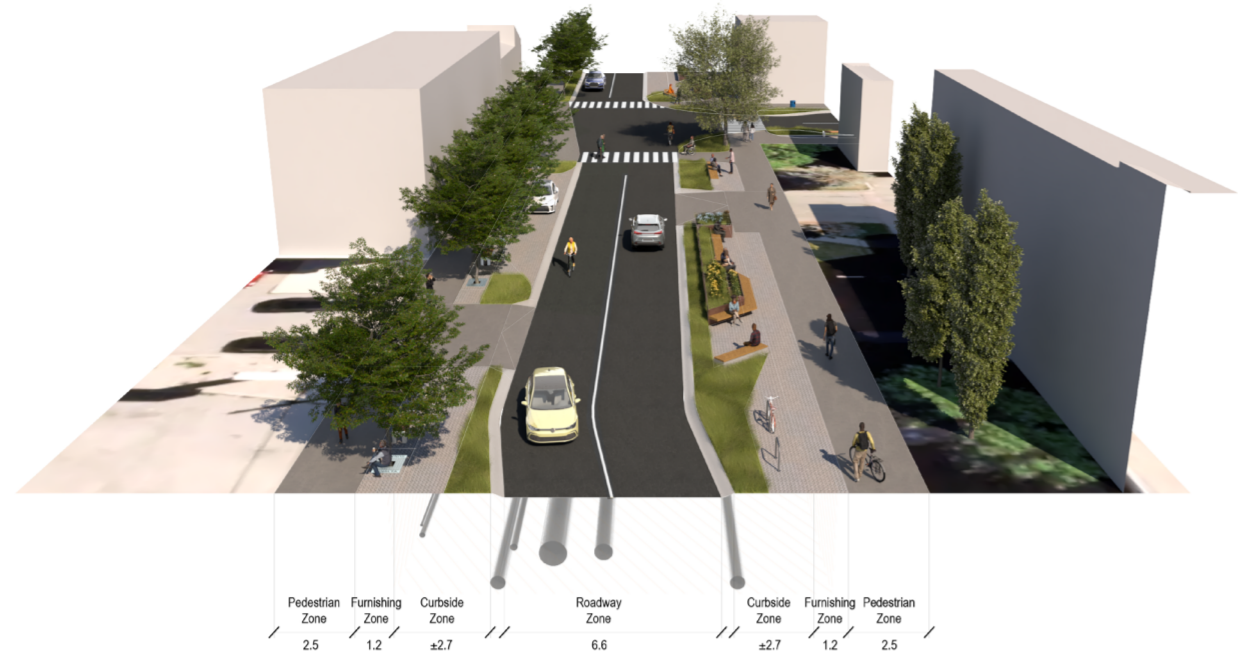
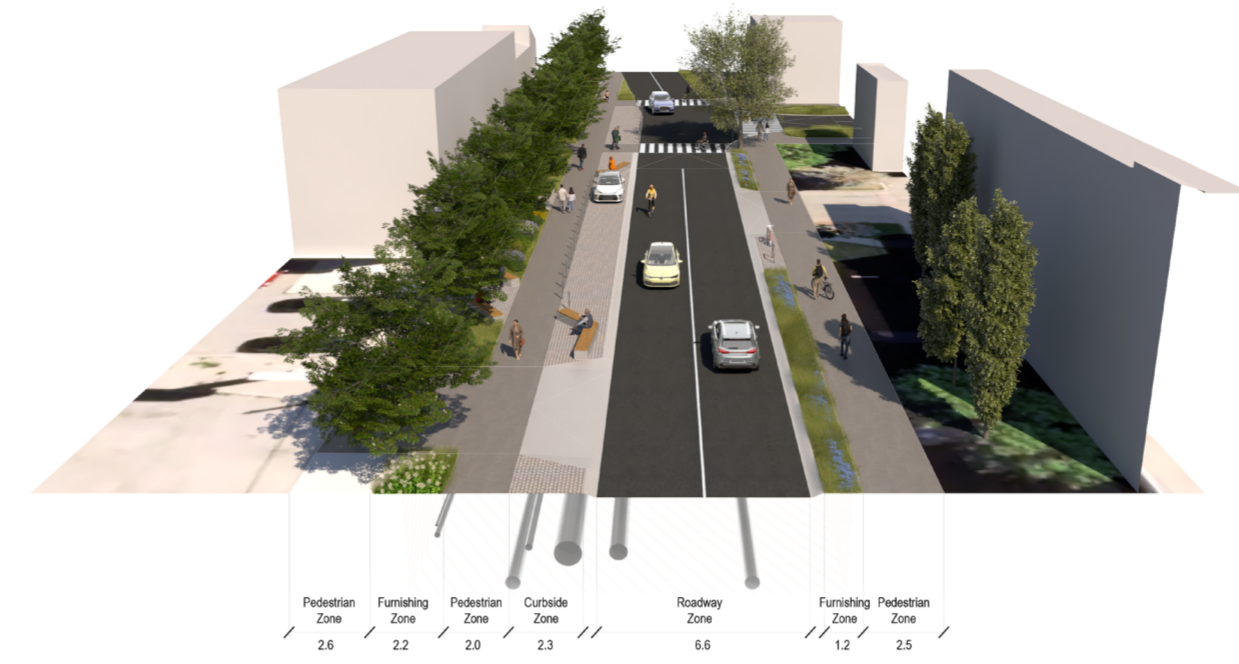


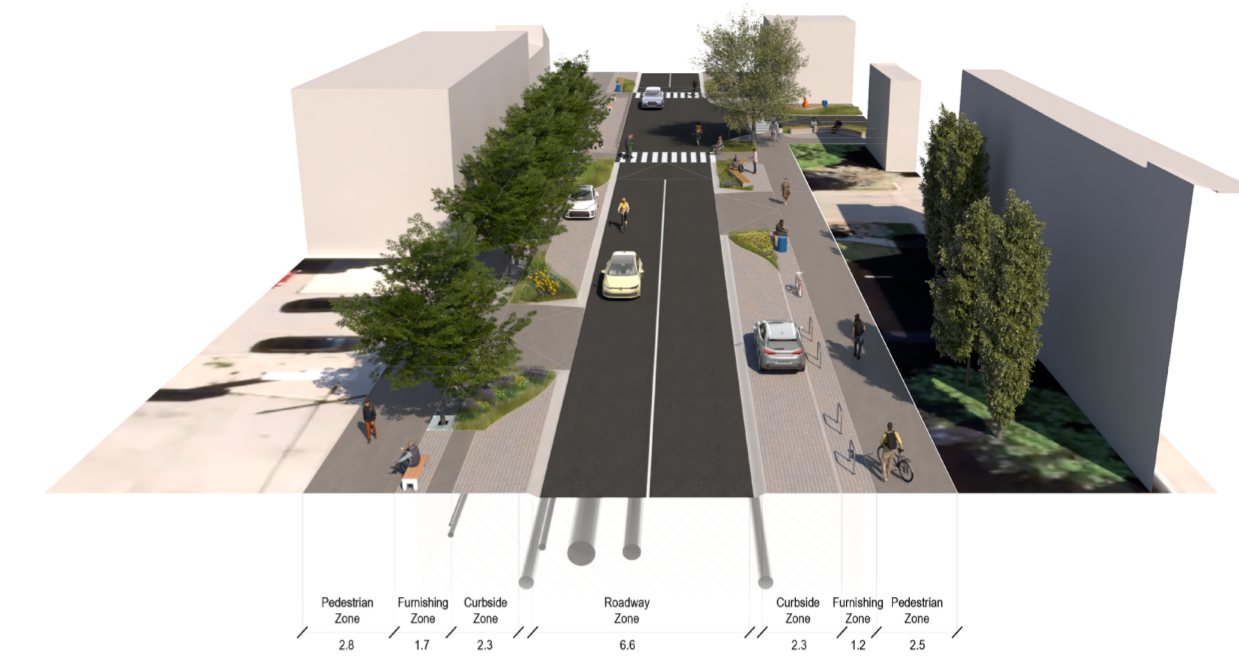
Option 1  
Jagged Edge



Option 2  
Block Shift



Option 3  
High Street



**Description**

Jagged Edge invites people into a streetscape designed for discovery, where fluid sidewalk widths and asymmetrical roadway alignment create space for lingering, interaction, and creativity. Along 10 Avenue SW, the concept fosters spontaneous encounters and celebrates Sunalta’s vibrant identity, shaping a public realm that feels welcoming, engaging, and deeply rooted in community.

**Description**

Block Shift reimagines 10 Avenue SW as a vibrant pedestrian-focused corridor, with select blocks strategically shifted south to create wider, sunlit sidewalks on the north side of the street. These expanded zones offer space for social activity, enhanced vegetation, and diverse public realm configurations. A raised intersection adjacent to the LRT plaza and Community Hub introduces a festival zone, forming a continuous, programmable surface for year-round activation. This thoughtful design improves pedestrian flow, encourages community gathering, and reinforces the street’s role as a central place for connection and creativity.

**Description**

High Street reimagines 10 Avenue SW as a safe, accessible, and community-oriented corridor, maintaining a continuous roadway alignment for intuitive navigation and equitable treatment of both sides of the street. Raised intersections introduce a rhythmic flow, calming traffic and signalling arrival at key blocks while creating opportunities for gathering and activation. This future-focused design supports adaptable enhancements and fosters a welcoming public realm that evolves with community needs, ensuring all users feel included and connected.

**Category**

Pedestrian features (sidewalks, crosswalks)



Driving access and flow (including parking, pick-up, and drop-off)



Driving speed and pedestrian safety (low score = faster speed)



More green space and trees



Flexible area for events



Public seating options



Potential construction impact (low score = increased risks)



**Rating scale**

