**OBJECTIVES**

The "Apple Valley" project aims to create a vibrant, sustainable neighborhood by integrating mixed-use development, multi-modal transportation options, and public open spaces. The goal is to foster a sense of community and enhance the quality of life for residents and visitors alike.

**CONNECTING | GREEN SPACE**

Map of park and green space connectivity within the "Apple Valley" neighborhood. Indicates pedestrian and bike routes, as well as proximity to existing green areas.

**CHANGING | PROPOSAL**

Proposed changes to the "Apple Valley" neighborhood, including new residential, commercial, and recreational spaces. Details on building placement, public amenities, and environmental enhancements.

**CREATING | YEAR-ROUND ACTIVITIES**

Graph showing the percentage of residents participating in various activities throughout the year, highlighting the community's active lifestyle.

**COMPLETING | STREET LIFE**

Design considerations for street-level interactions, including pedestrian and vehicle traffic flow, accessibility, and safety features.

**COMMUNITY | LED BUILDINGS**

Blueprints and models of proposed LED buildings, showcasing energy-efficient design and integration with the surrounding environment.

**TEAM 2025**

Green Technology

"Apple Valley" proposes a mix of residential, commercial, and cultural spaces, aiming to support a diverse community. The project integrates green technologies, such as solar panels and rainwater harvesting, to support sustainable living. The neighborhood is designed to accommodate a range of activities, from daily errands to cultural events, fostering a vibrant community atmosphere.

**Grand Round**

A continuous Grand Round greenway connects the neighborhood to other green spaces, promoting healthy outdoor activities. The project includes a mix of public and private spaces, catering to both residents and visitors.

**Green Space**

An existing park is revitalized, featuring improved recreational facilities and new green infrastructure, enhancing the neighborhood's environmental sustainability.