The designed sites have many opportunities crossroads for the future of the community: to volunteer, interact, gather, and celebrate Webberville’s future as a growing village. Each designed space incorporates the new identity and character within Webberville by utilizing the best plants, materials, and site amenities. The core is fully visualized with each element in its place, creating relationships between them to enhance the activity and harmony of the entire village.

Complete streets allow for safe on-street parking and a bike lane which students may utilize for travelling to school. A bioswale along the sidewalk provides beautiful curb appeal that will detain any storm water on the site and provide colorful flowering plants. Small, slt steel bridges cross through the garden to allow pedestrian access to the street.

The paved pocket park acts as a public space for multiple festivals and outdoor dining for the community. The layout of these buildings creates a pleasurable enclosure desired for this particular pocket park.

The pocket park examples will incorporate the rain garden design to be discovered within the village core in Webberville. This will bring color, texture, and overall interest to the village's shops and civic buildings.

A bike trail and river walk will cross the banks of the Kalamink Creek to provide non-motorized traffic with better direction while exploring more of Webberville outside it’s village core.