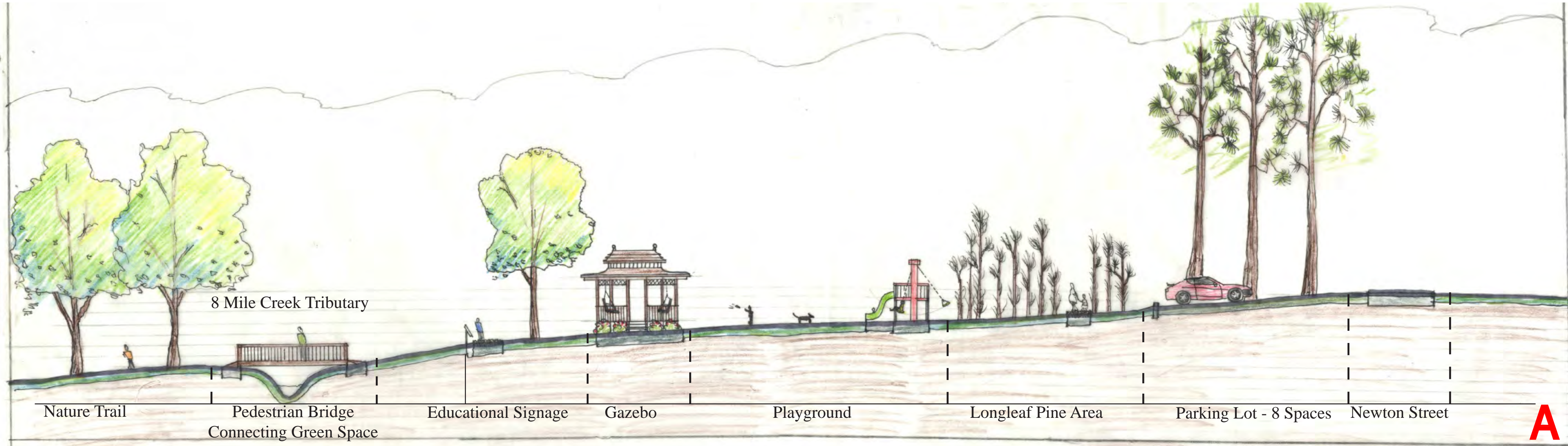
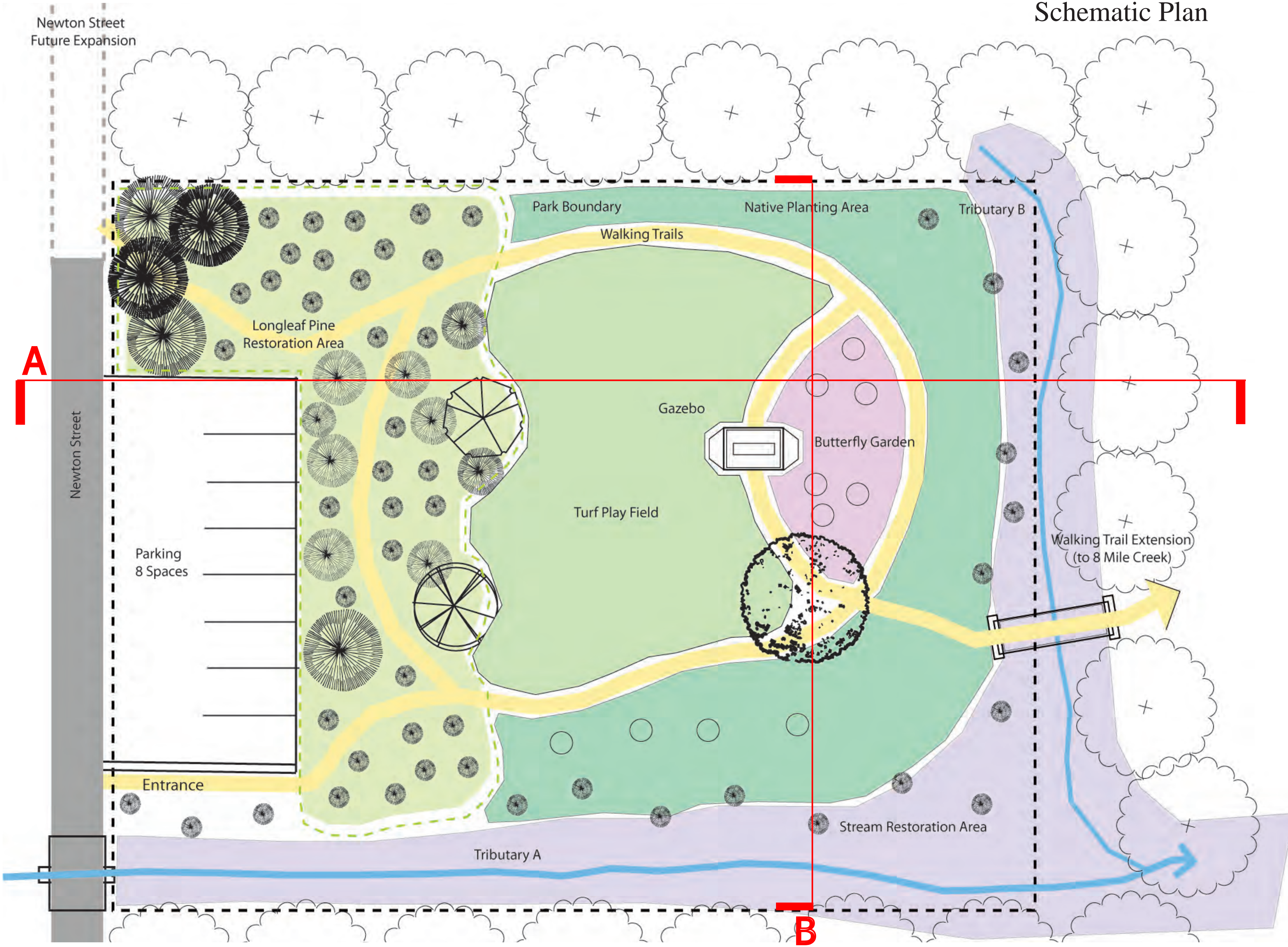


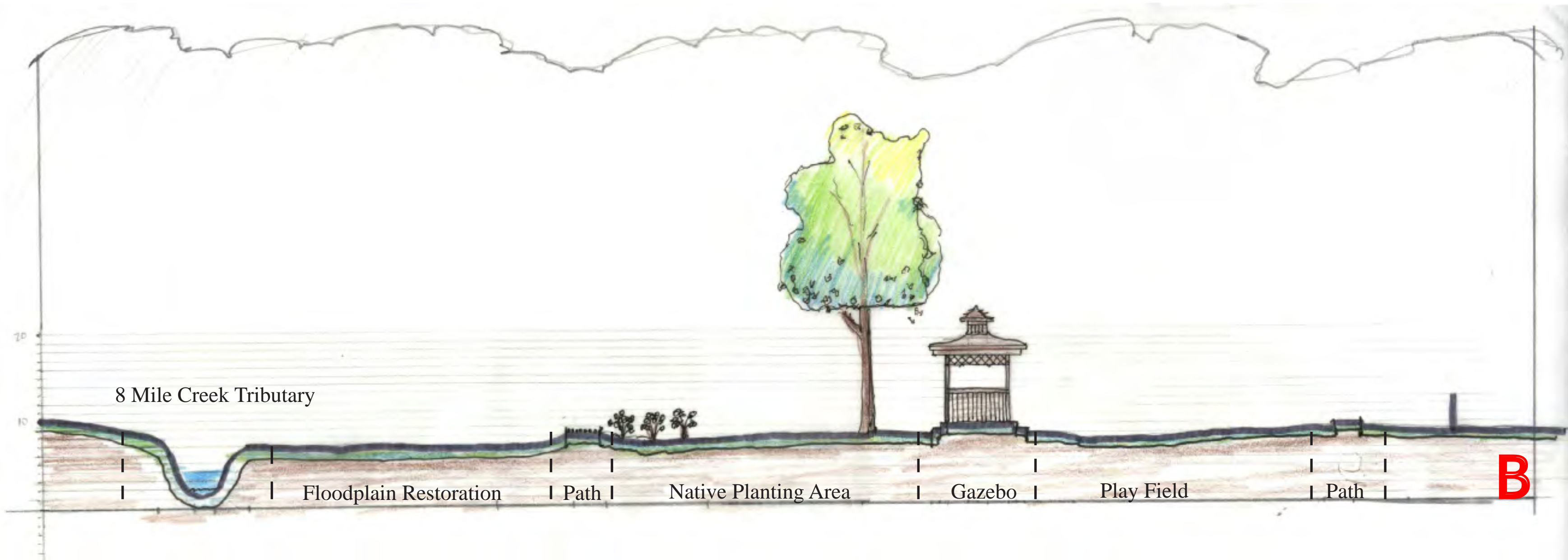
# Reading Park Design



Schematic Plan



Section A - (East - West) Reading Park Concept



Section B - (North - South) Reading Park Concept



# Photo Essay

## 8 Mile Creek, Jackson Reading Park

### Eightmile Creek

#### Existing Stream Conditions

South Shelton Beach Road



Saint Stephens Road



Love Avenue



Faith Avenue



Doctor Cooper Avenue



Winchester Road



Ontario Avenue



South Shelton Beach Road



Walter Circle



Myer Road



Saint Stephens Road



Whistler Street



Aerial image showing where Eightmile Creek joins Gum Tree Branch



City of Prichard  
Mobile County, Alabama  
North

### Jackson Reading Park & Unknown Tributary #3

#### Existing Park & Stream Conditions



Panaramic view of the entrance to Jackson Reading Park

Left: Image of the sign marking the main entrance of Jackson Reading Park.



Right: View of the pedestrian path, which is flanked by two iron gates and further defines the park's main entrance.



Left: View of the existing pedestrian path within Jackson Reading Park.



Right: Image of the brick border lining the path.



Photographs show the present condition of Newton Street, which leads visitors into Jackson Reading Park. The unpaved access road dead ends and the area lacks organized parking.



Photographs show the current condition of the unknown stream, which flows through Jackson Reading Park.

Top: Image showing where the unknown tributary flows through a culvert underneath Newton Street.



Bottom Left: View of the culvert and stream above Newton Street.



Bottom Right: View of the tributary just below Newton Street.



Panaramic view of the back side to Jackson Reading Park



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# Existing Conditions

Site Aerial



Various Pictures of existing conditions throughout Jackson - Reading Park



Jackson Tributary Stream Channel Analysis

