



This tree line creates a visual break on your lot. Consider thinning to be able to make use of the land to the west. Note that grade is significantly higher to the west and a stepped pathway will be needed.

This driveway will most likely be omitted as there may not be enough room to pass with the ADA addition.

opportunity along this footpath to connect school, common school & library: outdoor seating/reading/art...

potential parking?

basketball

potential display gardens with walk

wetlands

the Brick Store - event, studio, coworking

These tall trees at the edge of the wetland break the visual connection to the building at the intersection. If possible, consider thinning and trimming.

There are interesting footpaths. Consider how these can become more connected to the Common School.

This appears to be the back side of the school. Consideration for how to strengthen the connection between school and Common School building with visual elements and/or physical elements.

The front doors of the library face the back of the Common School where the ADA addition is likely to be constructed. Consider how these two buildings interact and can benefit each other.

### LEGEND

- Wetland - VSWI**
  - Class 1 Wetland
  - Class 2 Wetland
  - Wetland Buffer
- Wetlands Advisory Layer
- LOMRs
- Political Jurisdictions
- Profile Baselines
- Cross-Sections
- Base Flood Elevations
- Levees
- Transect Baselines
- General Structures
  - Flood Structure
  - Bridge
  - Dam, Weir, Jetty
  - Other Structures
- Water Areas**
- Flood Hazard Boundaries**
  - Limit Lines
  - SFHA / Flood Zone Boundary
  - Flowage Easement Boundary
- Flood Hazard Zones**
  - 1% Annual Chance Flood Hazard
  - Regulatory Floodway
  - Special Floodway
  - Area of Undetermined Flood Hazard
  - 0.2% Annual Chance Flood Hazard
  - Future Conditions 1% Annual Chance Flood Hazard
  - Area with Reduced Risk Due to Levee
  - Area with Risk Due to Levee
- Pending FIRM Panel Index
- Pending FIRM Panels
- Pending Cross-Sections
- Pending Flood Hazard Boundaries
  - Limit Lines
  - SFHA / Flood Zone Boundary
  - Flowage Easement Boundary
- Pending Flood Hazard Zones
  - 1% Annual Chance Flood Hazard
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**1: 1,954**

1in = 163 ft.  
1cm = 20 meters