

**Proposed**  
 — Box Culvert  
 Road Park

Tie into existing storm sewer

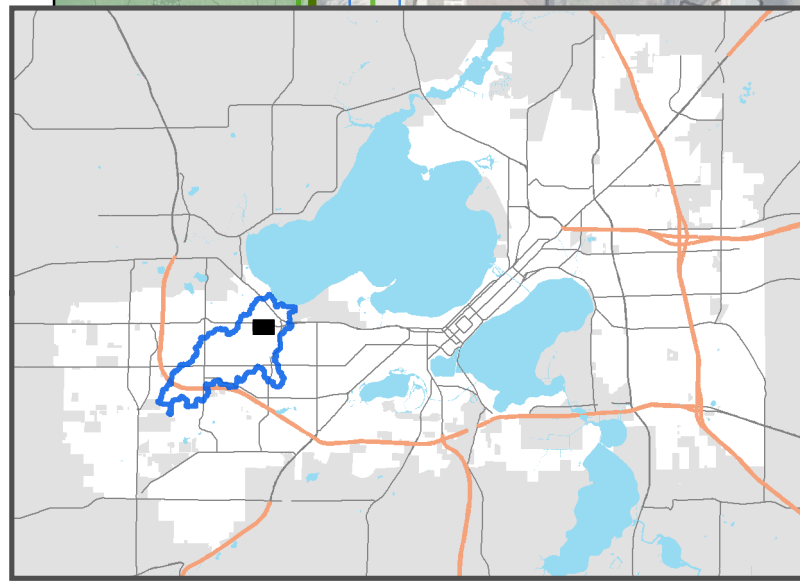
**Proposed Gettle Ave. Storm Sewer Replacement**  
 Span: 22 feet  
 Rise: 6 feet  
 # of Cells: 1  
 Barrel Length: 1,466 feet  
 Upstream Invert: 890.498  
 Downstream Invert: 882.907

Tie into existing storm sewer

Invert: 887.508

**Proposed Glen Hwy Storm Sewer Replacement**  
 42" RCP  
 # of Cells: 1  
 Barrel Length: 480 feet  
 Upstream Invert: 905  
 Downstream Invert: 889.6

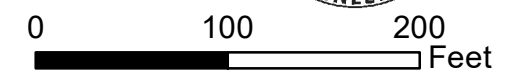
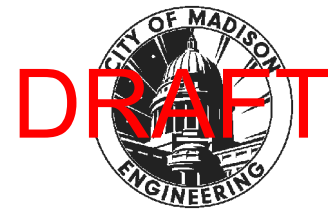
Note: Local Storm Sewer Improvements Not Shown



- |                       |                               |                   |                      |
|-----------------------|-------------------------------|-------------------|----------------------|
| Greenway              | Apron                         | Sanitary Mains    | Railroad ROW         |
| Park                  | Inlet                         | SAS               | Existing 2' Contour  |
| Storm Pipe            | Other                         | Sanitary Laterals | Existing 10' Contour |
| Other Storm Structure | Private Storm Pipes-Approx    | Water Main        |                      |
| Access Structures     | Private Storm Structures-A... | Water Valve       |                      |
|                       |                               | Water Hydrant     |                      |

**Spring Harbor Watershed Study**  
**Figure 29: Proposed Solutions:**  
**Gettle Avenue Box Storm Sewer**

ADDITIONAL NOTES THAT IMPACT PROJECT IMPLEMENTATION:  
 - Utility conflicts



Date: 9/2/2021