Pre and post construction wetland buffer area

Wetland C-9

Lot DEF

Lot GHI

Lot JKL

Wacipi Drive

Storm sewer inlet 50 feet

drains to Bluffview II Pond

According to the Scott County Soil Survey, the site is primarily composed of Hayden loam soils which contain loam in the upper part and loam to clay loam below 22 inches.

The site is approximately 0.75 acres.

The limit of site disturbance is approximately the same as the area enclosed by the silt fence - approximately .75 acres.

Perrenial vegetation consisting of prairie grasses and flowers as well as alfalfa completely covers the site pre-construction.

There was no significant vegetation that required saving.

Any clearing, grading, construction and/or development, or all of these will be done pursuant to plan.

According to the Scott County Soil Survey,

The site is primarily composed of Hayden loam soils which contain loam in the upper part and loam to clay loam below 22 inches.

The site is approximately 0.75 acres.

The limit of site disturbance is approximately the same as the area enclosed by the silt fence - approximately .75 acres.

Perrenial vegetation consisting of prairie grasses and flowers as well as alfalfa completely covers the site pre-construction.

There was no significant vegetation that required saving.

Any clearing, grading, construction and/or development, or all of these will be done pursuant to plan.

The site is primarily composed of Hayden loam soils which contain loam in the upper part and loam to clay loam below 22 inches.

The site is approximately 0.75 acres.

The limit of site disturbance is approximately the same as the area enclosed by the silt fence - approximately .75 acres.

Perrenial vegetation consisting of prairie grasses and flowers as well as alfalfa completely covers the site pre-construction.

There was no significant vegetation that required saving.

Any clearing, grading, construction and/or development, or all of these will be done pursuant to plan.