



City of Arlington Preliminary Site Assessment

SITE INFORMATION

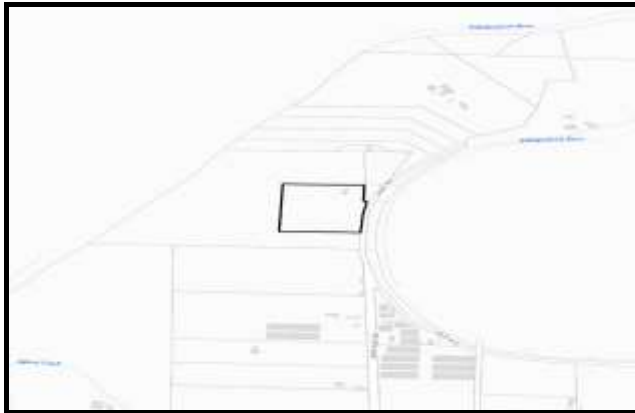


Figure 1. Location Map.

Parcel Number:

31050300201600

Parcel Area (acres):

8

Site Address:

UNKNOWN UNKNOWN

Property Owner:

THOMPSON BRITT R & BRENNEMAN
REANNE

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SITE CHARACTERISTICS

Percent Saturated/Wetland Soils Onsite

USGS Aquifer Sensitivity

Low:

Medium:

High:

100.0%

Slopes Onsite

0 to 8%

98.0%

8 to 12%

0.5%

12 to 15%

0.2%

15 to 20%

0.6%

20 to 33%

0.7%

> 33%

Drinking Water Well Onsite?

No

Soil Contamination Area Onsite?

No

UST Onsite?

No

Septic System Onsite?

Yes

Note: Not all criteria used in the preliminary BMP site assessments are summarized in this report. For a full list of criteria analyzed for each BMP please see the BMP Preliminary Site Assessment criteria tables.

PERCENT OF SITE POTENTIALLY NOT SUITABLE FOR BMP IMPLEMENTATION

Infiltrating
Bioretention Cell/Swale

On a site by
site basis

Permeable Pavement

On a site by
site basis

Underground Detention
and Treatment

On a site by
site basis

Infiltrating
Bioretention Planter

On a site by
site basis

Ponds and Wetlands

On a site by
site basis

Aboveground Sand
Filtration

On a site by
site basis

Non-Infiltrating
Bioretention

0%

Basic Filter Strips

On a site by
site basis

Infiltration BMPs

On a site by
site basis

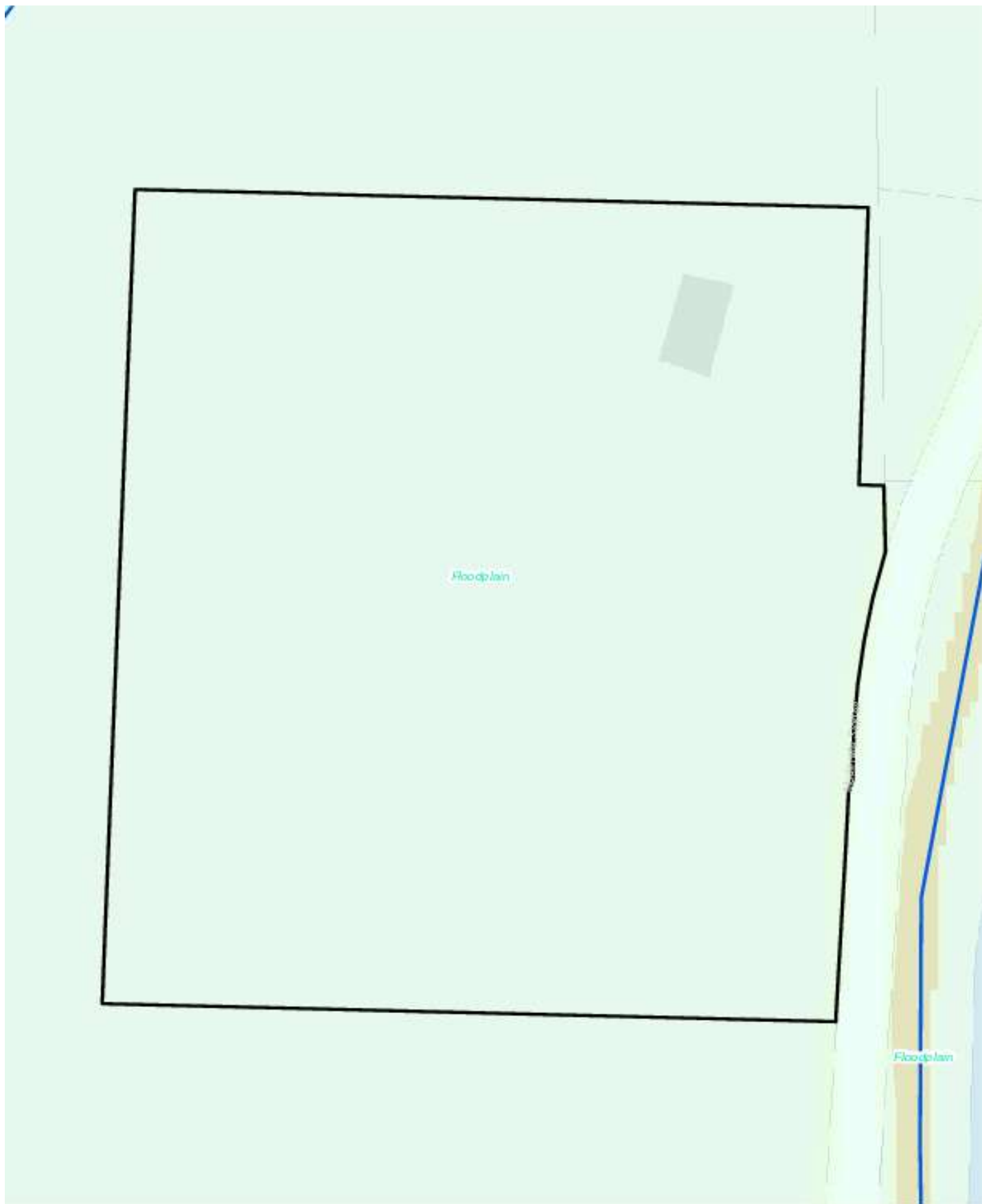
Biofiltration Swales

On a site by
site basis

Dispersion BMPs

On a site by
site basis

CRITICAL AREAS MAP



UTILITIES MAP

