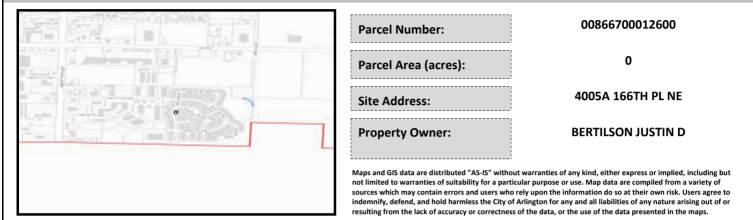


# City of Arlington Preliminary Site Assessment

# SITE INFORMATION



#### Figure 1. Location Map.

## SITE CHARACTERISTICS

| Percent Saturated/Wetland Soils Onsite |           |        |                             | Low:    |        |
|--|-----------|--------|-----------------------------|---------|--------|
|  |           |        | USGS Aquifer                | Medium: |        |
| Slopes Onsite                          | 0 to 8%   | 100.0% | Sensitivity                 | High:   | 100.0% |
|  | 8 to 12%  |        | Drinking Water Well Onsite? |         | No     |
|  | 12 to 15% |        |                             |         |        |
|  | 15 to 20% |        | Soil Contamination          | No      |        |
|  | 20 to 33% |        | UST Onsite?                 |         | No     |
|  | > 33%     |        | Septic System Onsit         | e?      | No     |

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<br>Bioretention Cell/Swale | On a site by<br>site basis | Permeable Pavement   | On a site by<br>site basis | Underground Detention<br>and Treatment | On a site by<br>site basis |
|---|----------------------------|----------------------|----------------------------|--|----------------------------|
| Infiltrating<br>Bioretention Planter    | On a site by<br>site basis | Ponds and Wetlands   | On a site by site basis    | Aboveground Sand<br>Filtration         | On a site by<br>site basis |
| Non-Infiltrating<br>Bioretention        | On a site by<br>site basis | Basic Filter Strips  | On a site by<br>site basis | Infiltration BMPs                      | On a site by site basis    |
|   |                            | Biofiltration Swales | On a site by<br>site basis | Dispersion BMPs                        | On a site by<br>site basis |

