



- Legend**
- ▲ Approximate location of test pits.
  - ⊕ Approximate location of test wells.
  - Well Drained Soil - Potentially suitable for community spray or drip irrigation disposal with an estimated annual average application rate of 6.018 gpd/acre.
  - Moderately well drained soil - Potentially suitable for community spray or drip irrigation disposal with an estimated annual average application rate of 3.167 gpd/acre.
  - Somewhat poorly drained soil - Potentially suitable for growing season only community spray irrigation disposal with a maximum annual average application rate of 9.97 gpd/acre. (Generally undesirable option due to 6 months of storage required and low application rate).
  - Limited for land-based sewage disposal due to surface stoniness.
  - Disturbed - Generally unsuitable for land-based sewage disposal.
  - Generally unsuitable for land-based sewage disposal.

**Notes**

- Final site suitability and disposal field size is dependent upon detailed soil testing with PADEP, soil hydraulic conductivity testing (if required by PADEP), a detailed hydrogeologic study, design and PADEP approval.
- Locations are approximate, exact boundary lines may vary.
- Base plan from tax parcel maps and Chester County National Agriculture Imagery Program aeriels.

**Preliminary Sewage Disposal Feasibility Plan**  
Made For  
**Valhalla Brandywine Country Club - Devereux Road Parcels**  
Situates in  
Wallace Township, Chester County, Pennsylvania

DATE: 11-27-07	SCALE: 1" = 300'	TAX PARCEL: 3104 00600100 et al.	JOB: 07-135	DRAWING: LL-071127
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