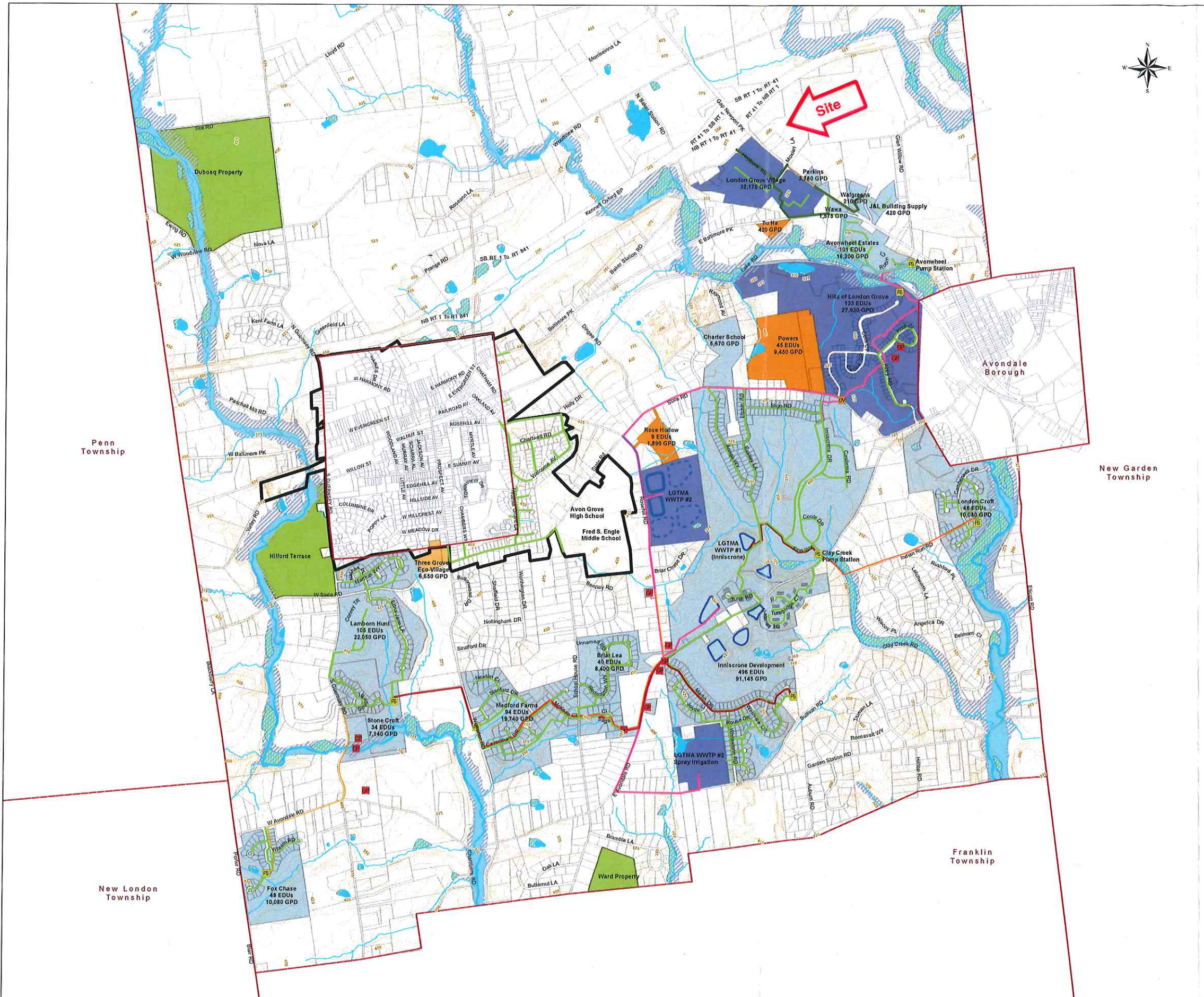


London Grove Township Municipal Authority

London Grove Township, Chester County, Pennsylvania

Existing Facilities and Proposed Development

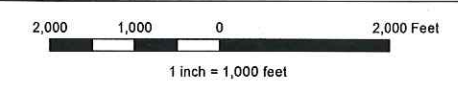
2014 Chapter 94 Report



Legend

- | | |
|---------------------------------------|---------------------------------|
| Existing Service Area | West Grove Borough Service Area |
| WWTP #1 | Municipal Boundary |
| WWTP #2 | Parcel Boundary |
| Act 537 Approved Spray Land | 25' Elevation Contour |
| New Projects Projected within 5 Years | 5' Elevation Contour |
| WWTP #1 | Stream |
| WWTP #2 | Pond |
| Sewer Features | Wetland |
| 6in Gravity Line | FEMA Flood Designation |
| 8in Gravity Line | A - 100 Year Floodplain |
| 10in Gravity Line | AE - 100 Year Floodplain |
| 12in Gravity Line | AE - Floodway |
| 2in Forcemain | |
| 3in Forcemain | |
| 4in Forcemain | |
| 6in Forcemain | |
| 8in Forcemain | |
| 10in Forcemain | |
| DV | Diversion Vault |
| GP | Grinder Pump |
| PS | Pump Station |
| Phase 1 Lagoon | |
| Future Lagoon | |

Data Source:
*Base data provided by Chester County GIS Department, 2014



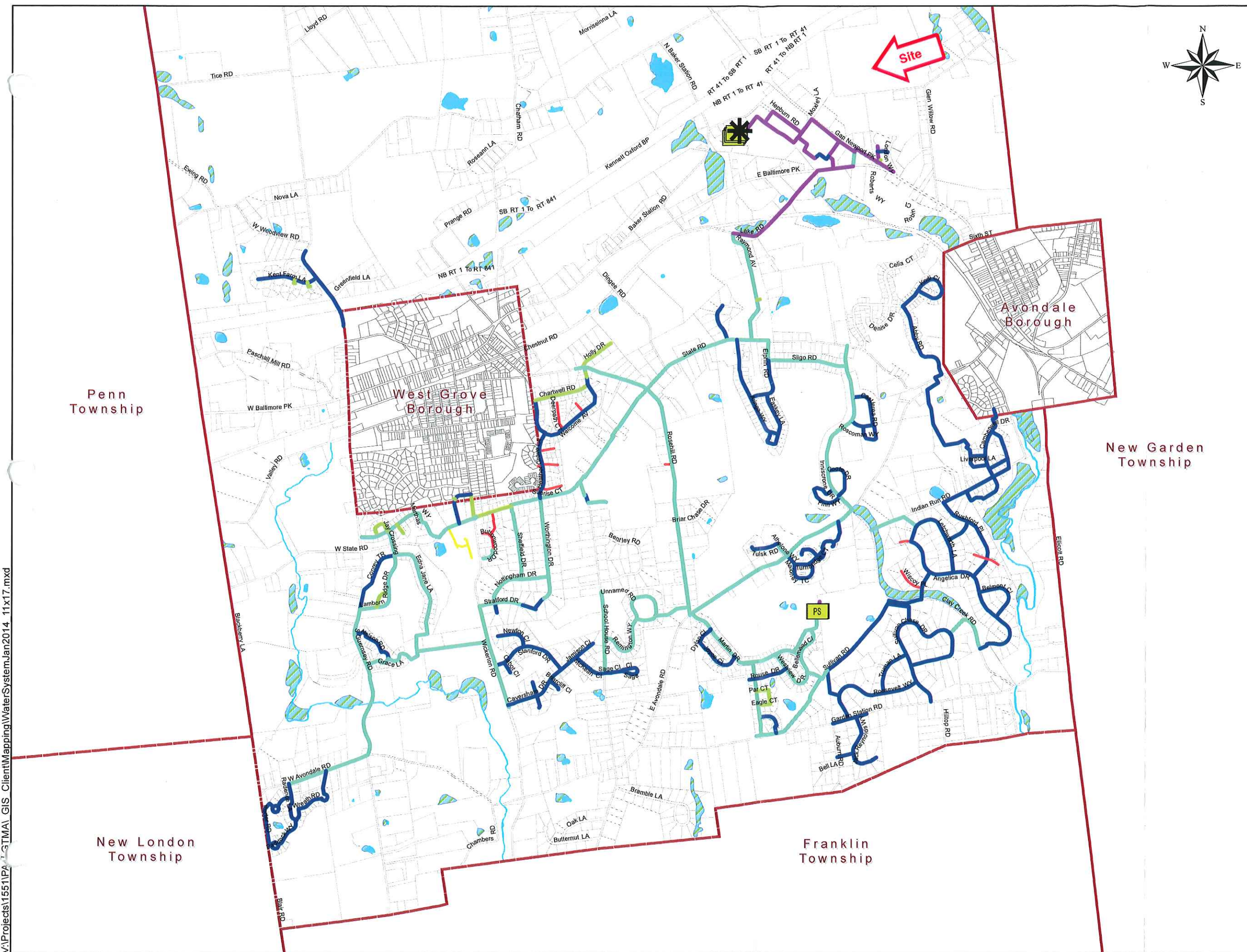
MAP FORMATTED FOR "D" (24" X 36") SIZE SHEET
SCALE NOT VALID FOR DIFFERENT PAGE SIZE



Sabre Building Suite 300
4051 Oglethorpe Road
Newark, DE 19713

DATE:	February 2015
DRAWN BY:	RM
CHECKED BY:	SC/ES

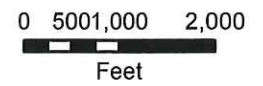
V:\Projects\1551\PA - G\TMA1 GIS Client\Mapping\WaterSystem\Jan2014_11x17.mxd



Note:
Coordinate System - NAD 1983 State Plane
Pennsylvania (South) Feet.

Legend

- Municipal Boundary
- Parcel Boundary
- Pond
- Wetland
- Water Distribution**
- Diameter (in)**
- 1.5
- 3
- 4
- 6
- 8
- 10
- 12
- Water Tank
- Pumps



1 inch = 2,000 feet

MAP FORMATTED FOR "B" (11" X 17") SIZE SHEET.
TEXT SCALE NOT VALID FOR DIFFERENT PAGE SIZE.



URS Corporation
Iron Hill Corporate Center
4051 Ogletown Road, Suite 300
Newark, DE 19713

WATER DISTRIBUTION SYSTEM

LONDON GROVE TOWNSHIP
MUNICIPAL AUTHORITY
CHESTER COUNTY, PENNSYLVANIA

PROJECT NUMBER:	DATE:
--	4/8/2014
DRAWN BY:	MAP NUMBER:
RM	1 of 1
CHECKED BY:	
ES	