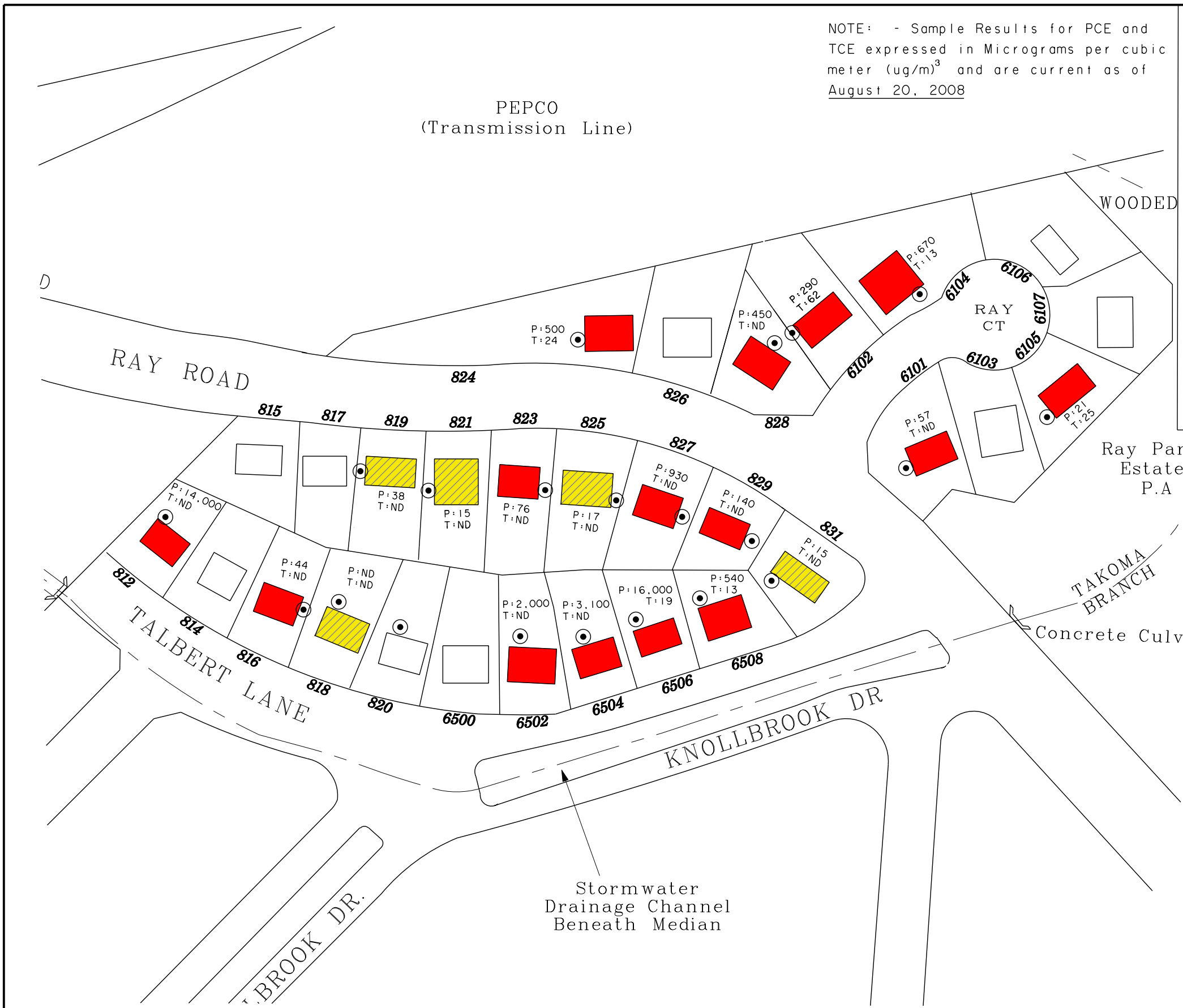


NOTE: - Sample Results for PCE and TCE expressed in Micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) and are current as of August 20, 2008

LEGEND:

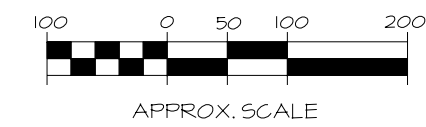
- Offsite Property Boundary
 - P. 16/1 Parcel # or Lot #
 - 815 Street Address
 - ⊙ Soil Gas Probe Location
SG Sample typically collected 1-foot below depth of basement
 - PCE or TCE exceeds screening levels
 - ▨ PCE or TCE at or below screening levels
 - Sample data not available
 - P - Tetrachloroethene or PCE
 - T - Trichloroethene or TCE
 - ND - Not detected <1.0 PPBV
- NOTE: APEX'S SCREENING LEVELS FOR SUB SLAB SOIL GAS:
PCE=43 $\mu\text{g}/\text{m}^3$
TCE=2.1 $\mu\text{g}/\text{m}^3$



Ray Park Estates P.A.

TAKOMA BRANCH
Concrete Culvert

Stormwater Drainage Channel Beneath Median



Apex companies, llc. ®
15850 CRABBS BRANCH WAY
SUITE 200
ROCKVILLE, MARYLAND 20855
TELEPHONE: (301) 417-0200

AREA RESULTS OF OFF-SITE
SOIL GAS INVESTIGATION
(DATA UP TO AUG. 20, 2008)

Date: 08-19-08	Project Title: SOIL GAS INVESTIGATION		
Drawn By: MJO	Offsite Takoma Park Shopping Center Takoma Park, Maryland		
Project No.: 11277.017	CAD File: FIG11	Scale: SEE ABOVE	Client: REGENCY CENTER