### EXHIBIT D LOCATION OF SERVICE SHEET

#### **EXHIBIT D Location of Service Sheet**

ITQ #3514T02, "Traffic Engineering Data Count Services"

**Instructions:** Indicate by an "X", the Engineering District(s) in which you intend to perform service. A map showing the location of each of the District/Counties is included for your reference.

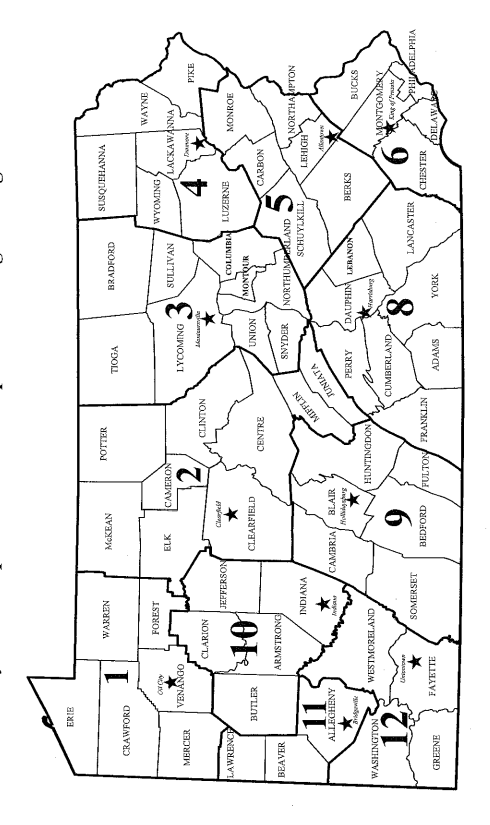
Only after a fully executed contract can a Contractor change the Engineering District(s) which were requested as part of the initial application. The Contractor shall submit a change request in writing to the ITQ Issuing Officer that includes **Exhibit I - Application Update Form**. The change(s) must be approved by PennDOT and shall be effective upon issuance of an acceptance letter by PennDOT.

Contractor Name:	
FIN/SSN:	SAP Vendor#

Place an X in the box beside the Engineering District(s) where you wish to supply Traffic Data Count Services. (see next page for a map of locations)

District #	X	Counties
1-0		Crawford, Erie, Forest, Mercer, Venango, Warren
2-0		Cameron, Centre, Clearfield, Clinton, Elk, Juniata, McKean, Mifflin, Potter
3-0		Bradford, Columbia, Lycoming, Montour, Northumberland, Snyder, Sullivan, Tioga, Union
4-0		Lackawanna, Luzerne, Pike, Susquehanna, Wayne, Wyoming
5-0		Berks, Carbon, Lehigh, Monroe, Northampton, Schuylkill
6-0		Bucks, Chester, Delaware, Montgomery, Philadelphia
8-0		Adams, Cumberland, Dauphin, Franklin, Lancaster, Lebanon, Perry, York
9-0		Bedford, Blair, Cambria, Fulton, Huntingdon, Somerset
10-0		Armstrong, Butler, Clarion, Indiana, Jefferson
11-0		Allegheny, Beaver, Lawrence
12-0		Fayette, Greene, Washington, Westmoreland

# Pennsylvania Department of Transportation Engineering Districts



## 1 ENGINEERING DISTRICT

### P DISTRICT OFFICE