







- Legend**
-  Proposed 20-inch and 16-inch Pipeline Corridor
 -  Permanent Access Road
 -  Temporary Access Road
 -  Pump Station LOD
 -  County Boundary
 -  State Boundary

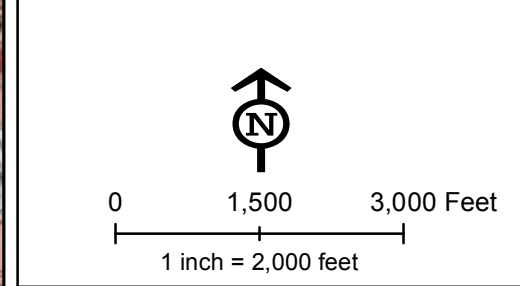
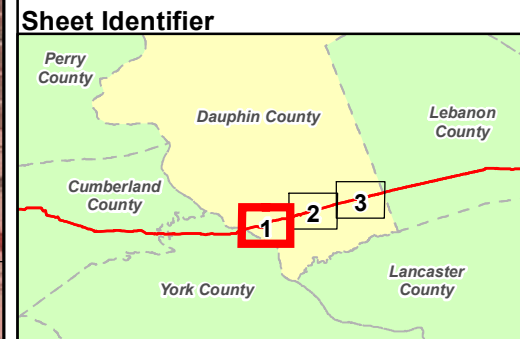


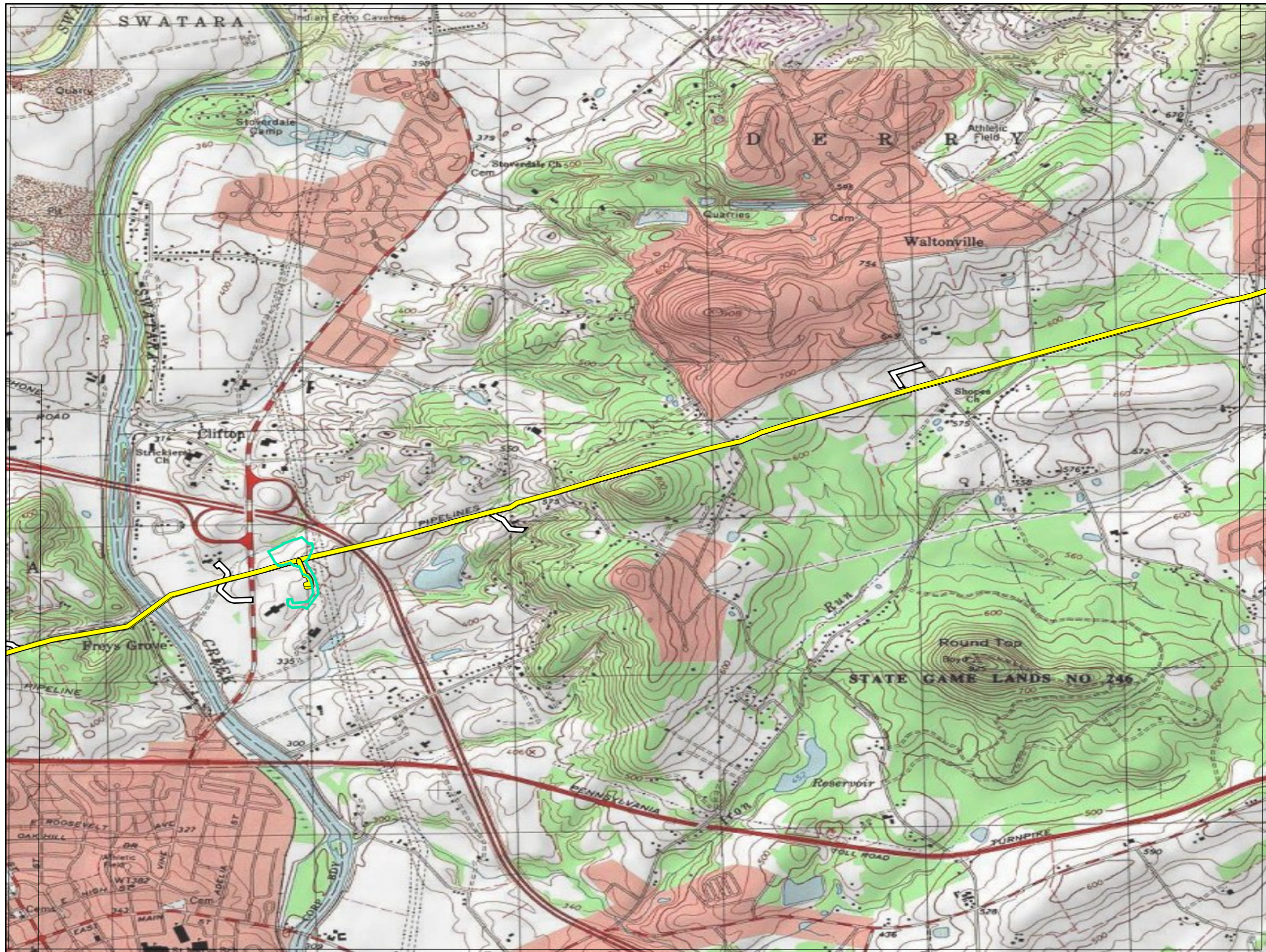
Figure 1. Project Location for the Sunoco Pennsylvania Pipeline Project, Dauphin County, PA. Sheet 1 of 3







Prepared By:  TETRA TECH

Prepared for:  Sunoco Logistics

Base Map: ESRI ArcGIS Online
 Coordinate System: NAD 83 UTM 17N
 Date: 10/2016

P:\GIS\Projects\17200566-PPF\MapXDR\Permits\CountyPermits\TD_Response\Location\Maps\DauphinCo_USGS.mxd LT



- Legend**
-  Proposed 20-inch and 16-inch Pipeline Corridor
 -  Permanent Access Road
 -  Temporary Access Road
 -  Pump Station LOD
 -  County Boundary
 -  State Boundary

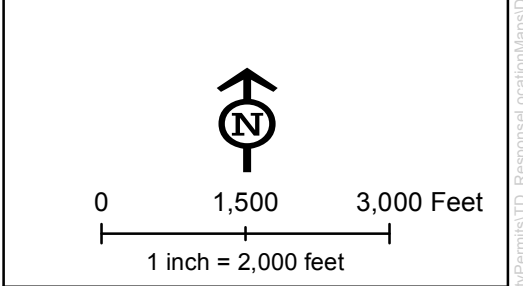
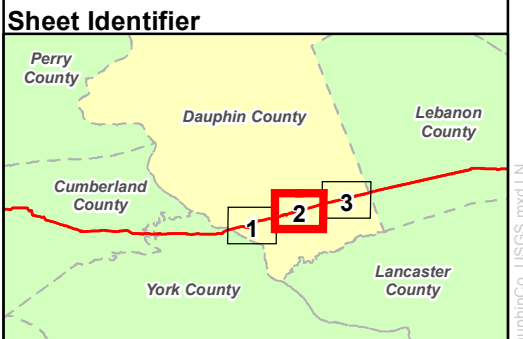


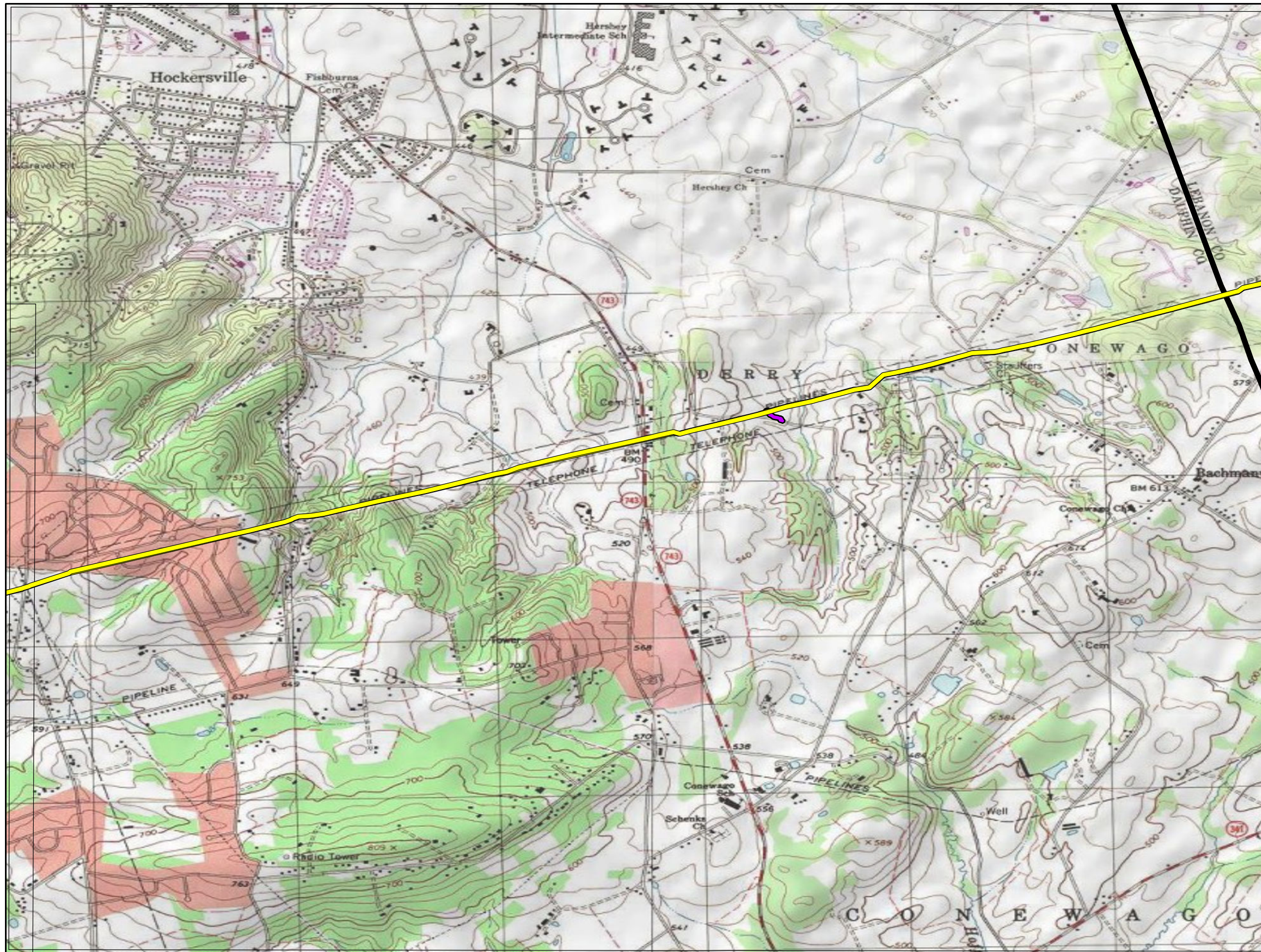
Figure 1. Project Location for the Sunoco Pennsylvania Pipeline Project, Dauphin County, PA. Sheet 2 of 3







Prepared By:  TETRA TECH

Prepared for:  Sunoco Logistics

Base Map: ESRI ArcGIS Online
 Coordinate System: NAD 83 UTM 17N
 Date: **10/2016**

P:\GIS\Projects\17200566-PPF\MapX\Permits\CountyPermits\TD_Responses\Location\Maps\DauphinCo_USGS.mxd LIT



- Legend**
-  Proposed 20-inch and 16-inch Pipeline Corridor
 -  Permanent Access Road
 -  Temporary Access Road
 -  Pump Station LOD
 -  County Boundary
 -  State Boundary

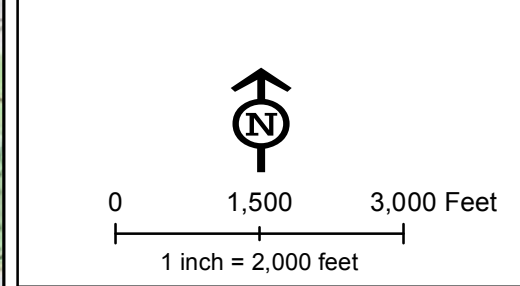
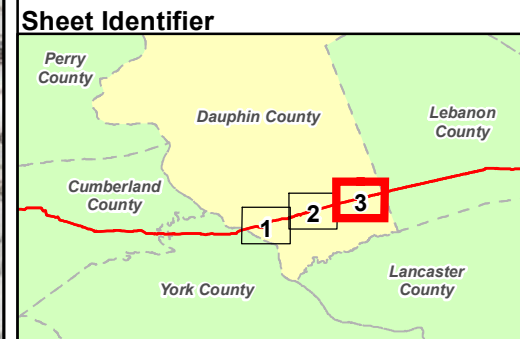


Figure 1. Project Location for the Sunoco Pennsylvania Pipeline Project, Dauphin County, PA. Sheet 3 of 3

Prepared By:  TETRA TECH

Prepared for:  Sunoco Logistics

Base Map: ESRI ArcGIS Online
 Coordinate System: NAD 83 UTM 17N
 Date: **10/2016**

P:\GIS\Projects\172005666-PPF\MapXDR\Permits\CountyPermits\TD_Response\Location\Maps\DauphinCo_USGS.mxd LIT