Information Disclaimer

The State of New Jersey makes great effort to provide secure, accurate and complete information. However, portions of the information contained here may be incorrect or not current.

The State of New Jersey, its officers, employees or agents shall not be liable for damages or losses of any kind arising out of or in connection with the use or performance of information, including but not limited to, damages or losses caused by reliance upon the accuracy or timeliness of any such information, or damages incurred from the viewing, distributing, or copying of those materials.

The materials and information provided here are provided "as is." No warranty of any kind, implied, expressed, or statutory, including but not limited to the warranties of non-infringement of third party rights, title, merchantability, fitness for a particular purpose, and freedom from computer virus, is given with respect to the contents of this document.
OGDEN MAGNETIC BELT
OGDENSBURG, N.J.

LEGEND
- Main Roads
- Minor Roads
- Old Railroad
- Magnetic Belt

EDISON PITS
1. South Cut
2. Ogden
3. Pardee
4. Condon
5. Iron Hill

F. S. Turneaure
1952
SCALE 1" = 1/2 MILE
EDISON IRON PROPERTY
SUSSEX COUNTY, NEW JERSEY
PROFILE 0400 NORTH LOOKING NORTHEAST

Diamond drill holes Magnetometer and topographic profiles
Davidson Magnetometer Vertical intensity
HORIZONTAL & VERTICAL SCALE
1 inch = 100 feet
EDISON IRON PROPERTY
SUSSEX COUNTY, NEW JERSEY
PROFILE 10+100 NORTH LOOKING NORTHEAST
Diamond drill holes, Magnetometer and Topographic profiles
Diamond Magnetometer Vertical Intensity
HORIZONTAL & VERTICAL SCALE
1 inch = 100 Feet
EDISON IRON PROPERTY
SUSSEX COUNTY, NEW JERSEY
PROFILE 20+00 NORTH LOOKING EAST
Diamond drill holes, Magnetometer and Topographic profiles
Davidson Magnetometer vertical intensity
HORIZONTAL & VERTICAL SCALE
1 inch = 100 Feet
EDISON IRON PROPERTY
SUSSEX COUNTY, NEW JERSEY
PROFILE 50'100 NORTH LOOKING NORTHWEST
Diamond drill holes, Magnetometer and Topographic profiles
Diamond Magnetometer Vertical Intensity
HORIZONTAL = VERTICAL SCALE
1 inch = 100 feet