

**ROADWAY, HIGHWAY AND BRIDGE SURVEYING AND MAPPING
EXPERIENCE (SAMPLE)**

- **Troy Road Bridge, Parsippany, Morris County**
Existing conditions survey, establish right of ways, prepare General Property Parcel maps for bridge replacement
- **South Beverwyck Road, Parsippany, Morris County**
Prepare General and Individual Property Parcel maps and descriptions for bridge replacement and road straightening
- **Route 601, Montgomery Township, Somerset County**
Existing conditions survey, establish right of way for bridge/culvert replacement
- **Route 202, Bridgewater, Somerset County**
Existing conditions survey, establish right of way, for development of pedestrian bridge plans
- **Route 22, Route 122 and Route 519, Pohatcong, Warren County**
Existing conditions surveys, establish right of way, prepare General Property Parcel maps for widening of highways and creation of traffic light controlled intersections
- **Route 57, Mansfield Township, Warren County**
Existing conditions surveys, establish right of way, prepare General Property Parcel maps for widening of highways and creation of traffic light controlled intersection
- **Route 130, Cinnaminson**
Existing conditions surveys, establish right of way, prepare General Property Parcel maps for widening of highways and creation of traffic light controlled intersection
- **Harriot Avenue Bridge, Harrington Park, Bergen County**
Existing conditions surveys, establish right of way, prepare General Property Parcel maps for widening of highways and creation of traffic light controlled intersections

- **North Hunterdon Bridge, Clinton, Hunterdon County, NJ**
Existing conditions survey, establish right of way, prepare General Property Parcel maps for takings for widenings for bridge replacement
- Perform existing conditions surveys, establish right of ways, prepare Individual Property Parcel maps for upgrades of roads and drainage for yearly projects for various municipalities, including:

Borough of Butler
Borough of Riverdale
Borough of Kinnelon
City of Englewood