

## DPK's Broad Range of Capability Results in Comprehensive Site Mapping & Precise Compliance Data for a Large Connecticut Facility

Some projects require multiple pieces in order to put the puzzle together. DPK Consulting, a leading land surveyor with progressive drone and 3D scanning solutions, executed a boundary survey, aerial topography with LiDAR, and a utility survey to form a foundation of property and facility data. Leveraging this information, DPK completed a Proposed Declaration of Environmental Land Use Restriction and Grant of Easement on this 17-acre site.

## Why is this important?

A Proposed Declaration of Environmental Land Use Restriction and Grant of Easement helps land or facility owners manage environmental risks, comply with regulations, facilitate remediation efforts, limit liability, and potentially improve the property's use and value.

DPK was the ultimate contractor partner for this project. Not only did they utilize multiple technologies internally to process the data that was collected via drone, but they are also licensed in multiple states ensuring adherence to governing agency requirements.

"We are thrilled to provide multiple service capabilities on this exciting and ongoing project," states James Heiser, DPK's President & CEO. "Being licensed in Connecticut, along with many other states, has been a huge advantage for us and for our customers with interstate business needs. DPK has been successfully delivering from Connecticut to Delaware on a wide range of environmental and commercial projects – in many states for 25 years and counting," concludes Mr. Heiser.

In summary, DPK was able to provide comprehensive property data including all specified site features, utilities, and relevant adjacent property assets. Their Metes & Bounds descriptions defined property boundaries using measurements and physical features resulting in a high level of precision - especially on complex and uniquely shaped properties. Their final deliverables, both CAD files and PDFs, presented full property mapping as well as nearly a dozen extracted and detailed site segments as per their customer's scope of work.