

Survey Type Requested:
 Select all that apply

Drone requests

Initial Topographic Survey
 Add on Topographic Survey
 Geodetic Control
 Construction/ Utility Stake Out/ RW Stake Out

Project Information:

Contract #: _____ Contract Name: _____
 Primavera ID: _____ County: _____
 DelDOT Project Manager: _____ Division: _____ Phone #: _____

Site visit with Survey Crew Leader Requested prior to work:
 *If site visit is requested, Survey Section will reach out to designer to schedule a date.
 Has a deed request been submitted: _____ Date Required: _____

Required Information for Topographic and Geodetic Control Survey:

- An orthographic map highlighting the project limits shall accompany all requests. This map can be in Microstation.
- Scale of the map shall be of a size to clearly identify physical evidence (roadway edges, buildings etc.)
- Bridge requests shall start from the center line of the specified bridge.
- Roadway requests shall start from a known intersection or location point on the orthographic map.

Beginning or Primary Roadway Intersection: _____

_____ Length (ft)	_____ Interval (ft)	_____ Width LT (ft)	_____ Width RT (ft)
_____ Length (ft)	_____ Interval (ft)	_____ Width LT (ft)	_____ Width RT (ft)
_____ Length (ft)	_____ Interval (ft)	_____ Width LT (ft)	_____ Width RT (ft)
_____ Length (ft)	_____ Interval (ft)	_____ Width LT (ft)	_____ Width RT (ft)

Tangent Roadway Name: _____

_____ Length (ft)	_____ Interval (ft)	_____ Width LT (ft)	_____ Width RT (ft)
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Ending Roadway Intersection (If Applicable):

_____ Length (ft)	_____ Interval (ft)	_____ Width LT (ft)	_____ Width RT (ft)
_____ Length (ft)	_____ Interval (ft)	_____ Width LT (ft)	_____ Width RT (ft)
_____ Length (ft)	_____ Interval (ft)	_____ Width LT (ft)	_____ Width RT (ft)
_____ Length (ft)	_____ Interval (ft)	_____ Width LT (ft)	_____ Width RT (ft)

Required Information for Stakeout Survey:

Attach two sets of highlighted plan sheets for required work to be performed. Plans should include traverse information to be utilized and coordinates list. Please provide a copy of the trespass letter for the project (responsibility of Project Manager).

Miscellaneous Comments:

FOR BRIDGE REQUESTS ONLY

Top of Existing Crossroad Pipes: _____ Current Water Elevation/ Tidal Line: _____
 Bridge Number: _____ Beam Seats Required: _____ Existing Bridge Type: _____
 Water Baseline Name: _____

_____ Length (ft)	_____ Interval (ft)	_____ Width LT (ft)	_____ Width RT (ft)
_____ Length (ft)	_____ Interval (ft)	_____ Width LT (ft)	_____ Width RT (ft)