



RIGHT-OF-WAY AND CLASS III SUBDIVISION RECORD DRAWINGS MINIMUMS

VERTICAL AS-BUILT INFORMATION:

- Final elevations along the profile grade line at least every 100 feet for linear grades and at least every fifty feet along vertical curves.
- Final elevations on the edge of pavement and transitions every 100 feet, with stationing matching as-built elevations on the profile grade line.
- Final elevations of pipe inverts for all manholes and inlets. Final grade or rim elevations for manholes and inlets. Final elevations of inlets for all end walls or mitered end sections. Final elevations and dimensions for pond discharge structures.
- Final elevations for ditch bottoms, pond bottoms and berms at locations where proposed elevations are given.

HORIZONTAL AS-BUILT INFORMATION:

- Horizontal locations (station and offset) confirmed, if located per plan and plotted, and denoted if not plotted for all manholes, inlets, mitered end sections, end walls, and ponds discharge structures.
- Horizontal locations plotted and denoted for any significant deviation from the roadway's geometric features.
- Horizontal locations and approximate dimensions plotted for constructed driveways.
- Horizontal locations plotted and denoted for signalization poles, pull boxes, and controllers.
- Horizontal locations plotted for power poles.

POND MITIGATION AREA AS-BUILT INFORMATION:

“As-Built” Drawings for Stormwater management ponds and mitigation areas shall meet the as-built requirements of various environmental permitting agencies issuing permits for the Project.