

RIVERSIDE DRIVE RECREATION FIELD IMPROVEMENTS

CLIENT:

Town of Andover, Connecticut
17 School Road, Andover, CT 06232

Reference:

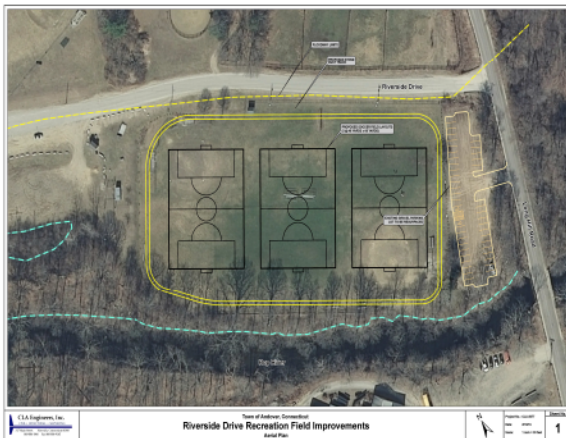
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PROJECT HIGHLIGHTS:

Location: Andover, Connecticut
Development: Reconstruction of existing recreation fields, irrigation system, walking track & parking lot
Status: Completed in 2017
Total Project Cost: \$425,000

SERVICES PROVIDED:

- Multiple Site Feasibility Studies
- Conceptual Planning and Site Construction Cost Estimating
- Final Site Design & Engineering
- Local & DEEP Permitting
- Construction Drawings & Specifications
- Construction Administration



DESCRIPTION:

CLA Engineers was responsible for providing site feasibility studies for three separate locations within the Town of Andover for a recreation field complex. Conceptual site layouts including permit requirements and restrictions were provided utilizing existing State aerial photography, soils data, and utility information. Field reconnaissance was provide for each site including preliminary inland wetland determination and coordination of test pits as necessary to further explore subsurface conditions.

Upon the Owner's selection of the project site, final design plans were produced that included the following:

- Layout, grading, erosion & sedimentation control, and site improvement plans for 3 youth soccer fields, a stone dust walking path, and gravel parking lot
- Irrigation system layout and construction details
- Septic system plans for a future restroom facility

Local Inland Wetlands, Planning & Zoning Permits, and DEEP Flood Plain Certification were acquired. Construction drawings and specifications were provided for a public bid and construction administration services were provided during construction.

