

FIELD OF DREAMS

SALEM, NEW HAMPSHIRE

SFC Engineering Partnership, Inc. (SFC) provided engineering and surveying services for the design and construction of a community park and playground, which included an amphitheater, on site parking, a fitness and walking trail and a playground.

Meeting the Town's desires to create a recreational area for residents that would also serve as a place for public functions was the goal of this project. As the project developed, the Town of Salem discovered a need to broaden the scope of work to include expanded parking and a bridged linking trail.

SFC worked with the Town and nationally acclaimed playground architect Robert Leathers to develop a plan that fit the Town's needs and achieved their "Field of Dreams" vision. The solution included an expansive play structure and an outdoor theater with open-air stage. The addition of a fitness trail consisting of 12 stations and adjacent open space as free-form seating and play area created a park appealing to all ages and functions. This project also included the design of a "baby carriage friendly trail" connecting neighboring supplementary parking and athletic fields at Salem High School. At approximately 1200 linear feet, the design of this trail included a wood bridge crossing a sensitive wetland area.

OWNER

Town of Salem, NH

CONTACT

Dick Gregory
(603) 893-5835

SCOPE OF SERVICES

- Surveying
- Civil Engineering
- Conceptual Planning
- State and Local Permitting
- Site Plan Design
- Construction Drawings
- Trail and Bridge Design



REPRESENTATIVE PROJECTS

