



Stevens Field Park

Field #2 Infield Synthetic Turf Conversion and Addition of Ballfield Lighting
Development Site Plan

Scope of Work

- Excavate and remove existing soil infield.
- Enlarge infield radius to 69 ft. to meet requirements for 70 ft. base paths.
- Install subsurface drainage system.
- Install infilled synthetic turf surfacing. Color to be Brick Red to mimic infield clay.
- Baselines, batter's box, and field markings to be white, inlaid synthetic turf.
- Home plate relocated to provide Little League and Babe Ruth recommended minimum distance of 25 ft. to backstop.
- Install anchors to accommodate multiple baseline lengths and pitching distances.
- Install new ballfield lighting, wiring, and lighting controls.

Lighting Control Panel

New Light Poles (Typ of 8)

