Notes:
1. Overland Park Municipal Code (OPMC) and Overland Park Design and Construction Standards Manual (OPDCSM) are incorporated, except as otherwise noted.
2. In order to contain water, the end of the site fence must be turned up (Figure A).
3. Long perimeter runs of site fence must be limited to 100'. Run should be broken up into several smaller segments to minimize water concentrations (Figure A).
4. Long slopes should be broken up with intermediate rows of site fence to slow runoff velocities.
5. Attach fabric to upstream side of post.
6. Install posts a minimum of 2' into the ground.
7. Trenching will only be allowed for small or difficult installations, where existing machines cannot be reasonably used.

Maintenance:
Remove and dispose of sediment deposits when the deposit approaches 1/3 the height of site fence. Repair as necessary to maintain function and structure.

Figure A

SILT FENCE LAYOUT
Not to Scale

Install site fence at the top of the slope to slow velocity and volume of water and 6' to 10' deep from the toe to create a sediment storage area.

JOINING FENCE SECTIONS
Not to Scale