Notes:

1. Overland Park Municipal Code (OPMC) and Overland Park Design and Construction Standards Manual (OPDCSM) are incorporated, except as otherwise noted.
2. Erosion Control Blankets and Mats shall be laid in the direction of the slope. In order for blankets to be in contact with the soil, they shall only be placed at anchor points, avoiding stretching.
3. ANCHOR PAD: The top of the blanket should be wrapped around the anchor pad and secured in place with anchors 6 inches apart. The area should be an inch wide by 6 inches deep with the blanket anchored in the bottom of the area, then stabilised, rammed, and seeded.
4. CONSTRUCTION SEAM: The edges of the blanket should overlap each other a minimum of 6 inches, with anchors catching the edges of both blankets.
5. SPICE SEAM: When anchors are necessary, overlap and use a minimum of 8 inches in direction of water flow. Stagger splice along the overlap.
6. Terminal Fold: The bottom edge of the blanket shall be turned under a minimum of 4 inches, then anchored in place with anchors 6 inches apart.
7. TYPICAL ANCHOR: Anchor design shall be as recommended by the manufacturer.
8. SIMPLE PATTERN: Splice pattern and spacing shall be as required by the manufacturer.

Maintenance:

Torn or degraded product shall be repaired or replaced, unless such degradation is within the functional capacity specified by the manufacturer; edges or seams which are loose or frayed shall be secured.