1. See the general notes for temporary erosion control standard drawings on 212-1.
2. Install temporary sediment control barriers in accordance with manufacturers' instructions and specifications. The dimensions shown are general guidelines.
3. Place segment barriers to follow the slope contours. Metal posts or wood stakes may be used.
4. Ensure that runon passes through the filter fence and not around the fence.
5. Ensure that filter fence material is in accordance with 118.06 of the standard specifications for highway construction.
6. Ground filter fences with wire mesh in accordance with the grounding detail shown on standard drawing 212-1.
7. The need for temporary sediment control devices are determined by site design. Space filter fences, compost socks, and fiber wattles in accordance with the filter fence spacing table and filter fence & compost sock spacing table.
8. On slopes, turn the ends of each row of compost socks and fiber wattles upstream to prevent runoff from flowing around the sock or wattle.
9. Extend or join filter fence using filter fence lap with nested posts.
10. Remove segment from the upslope side of filter fences, compost socks, and fiber wattles when accumulation has reached 1/3 of the effective height of the barrier.
11. Not to scale.