



MIN. 6.0" OF TOPSOIL COVER



ASTM C-33 SAND FILL

# DOUBLE-CELL EZ FLOW MOUND DISPERSAL AREA STEPPED CELL ELEVATIONS

D = \_\_\_\_\_ ft  
E = \_\_\_\_\_ ft

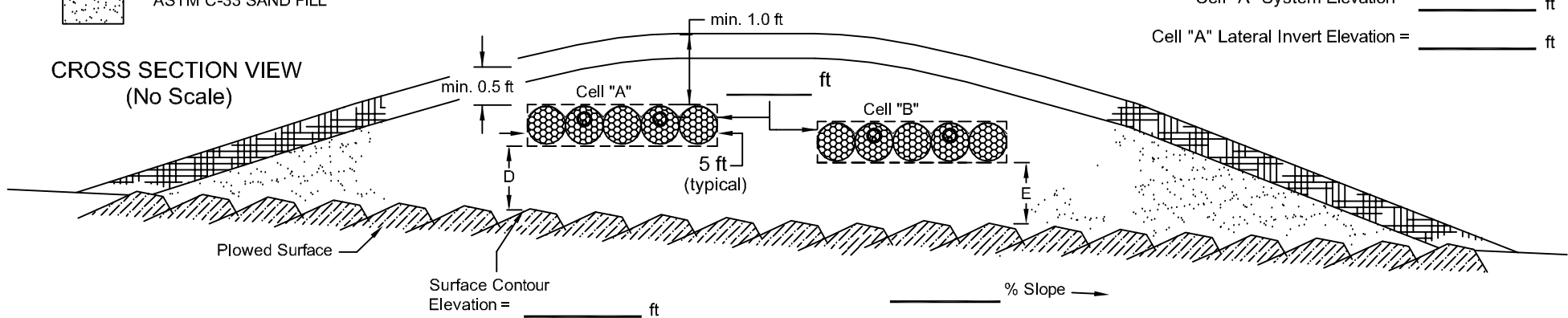
Cell "A" System Elevation = \_\_\_\_\_ ft

Cell "A" Lateral Invert Elevation = \_\_\_\_\_ ft

Cell "A" System Elevation = \_\_\_\_\_ ft

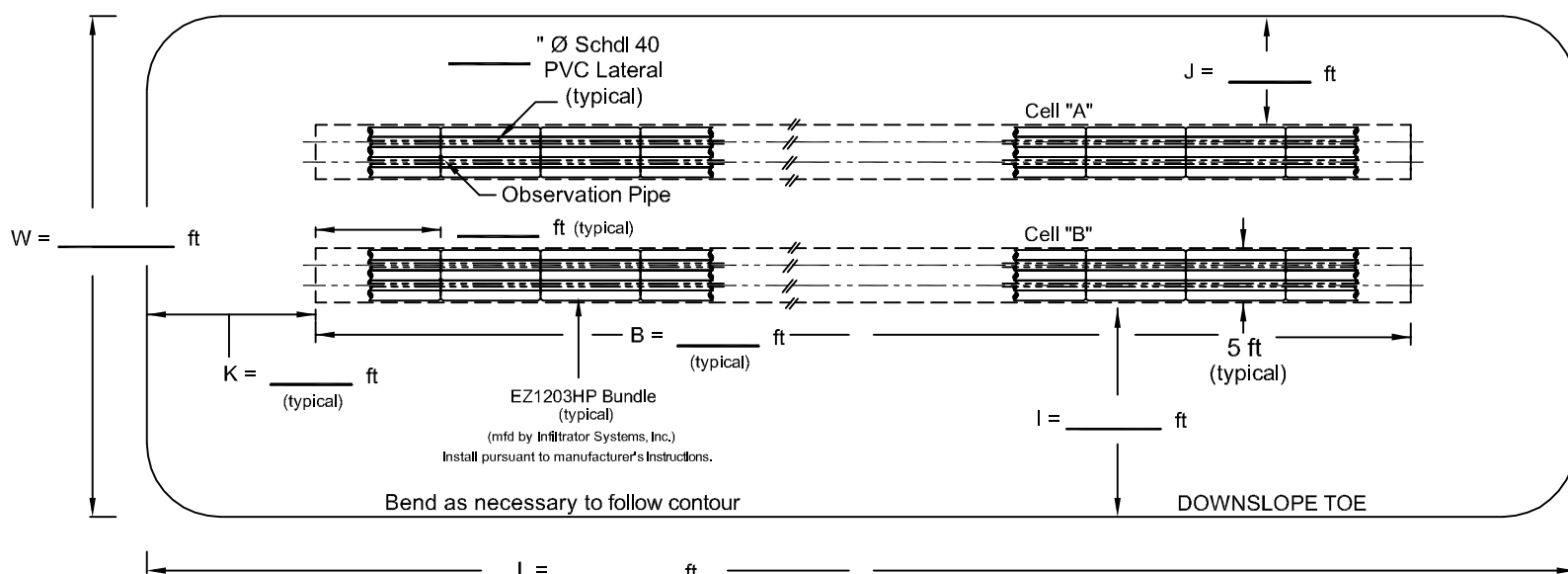
Cell "A" Lateral Invert Elevation = \_\_\_\_\_ ft

## CROSS SECTION VIEW (No Scale)



(Show force main, manifold, and flush valve locations on plan view.)

## PLAN VIEW (No Scale)



Total Dispersal Area

= \_\_\_\_\_ ft<sup>2</sup>

Total Basal Area

= \_\_\_\_\_ ft<sup>2</sup>