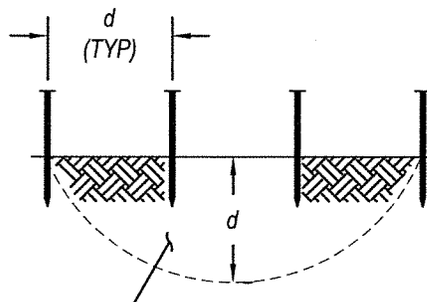
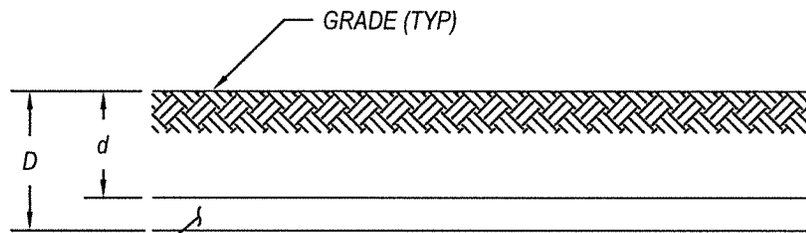


VOLUME OF SOIL WITH RESISTANCE 'R' AND RESISTIVITY RHO



VOLUME OF SOIL WITH RESISTANCE 'r' AND RESISTIVITY RHO



LAYER OF SOIL WITH RESISTIVITY = $\left(\frac{1}{\frac{1}{R} - \frac{1}{r}} \right) \times (\text{SPACING FACTOR})$

CITY OF NAPA

PUBLIC WORKS - WATER DIVISION

BARNES LAYER RESISTIVITY

DATE REVISED DECEMBER 2015

CHECKED

APPROVED

SCALE

NONE

DWG NO.

W - 29B