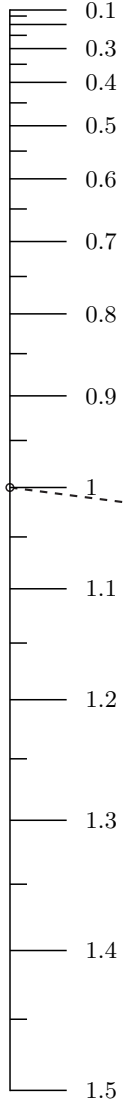


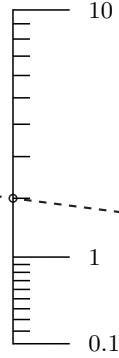
$$p = 5.03 - 1.91 \log(1 + SV) - 0.01\sqrt{C + P} - 1.38RD^2$$

Turning Line

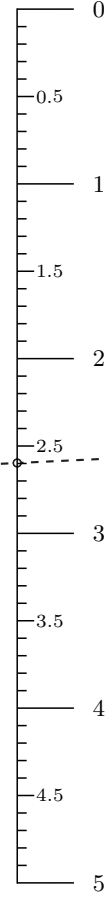
RD (Rutting Depth, in)



SV (Slope Variance, deg)



p (Present Serviceability Index)



$C + P$ (Cracking and Patching, $\text{ft}^2/2000 \text{ ft}^2$)

