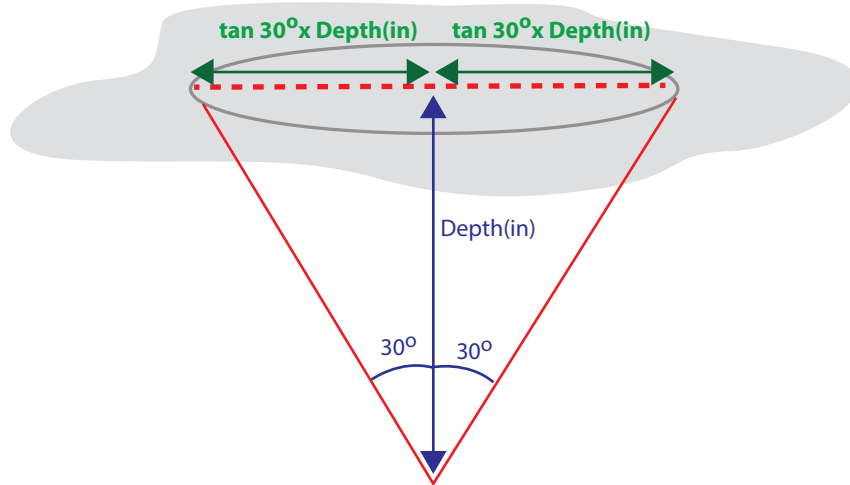


# CONE OF EXPANSION



Therefore cone diameter =  
 $2 \times (\tan 30^\circ \times \text{Depth of embedment})$

← Surface cone diameter →

