**Gravity Grease Interceptor 25% Rule Calculation**

Does this example meet the 25% rule?

→ Total FOG at top of column = 6"
→ Total solids at bottom of column = 12"
→ Total depth of entire column = 48"

*(Percentage of FOG + Solids)*

\[
\frac{(\text{FOG} \, \text{solids})}{\text{Depth of entire column}} \times 100 = \frac{(6'' \, + \, 12'')}{48''} \times 100 = 37.50\%
\]

→ Answer: No, the 25% rule is not met and the FSE needs to increase pumping frequency.

* Sampling for the 25% rule should be conducted on the inlet side of the interceptor. Average the values from three evenly spaced samples.