

841458
Wayside

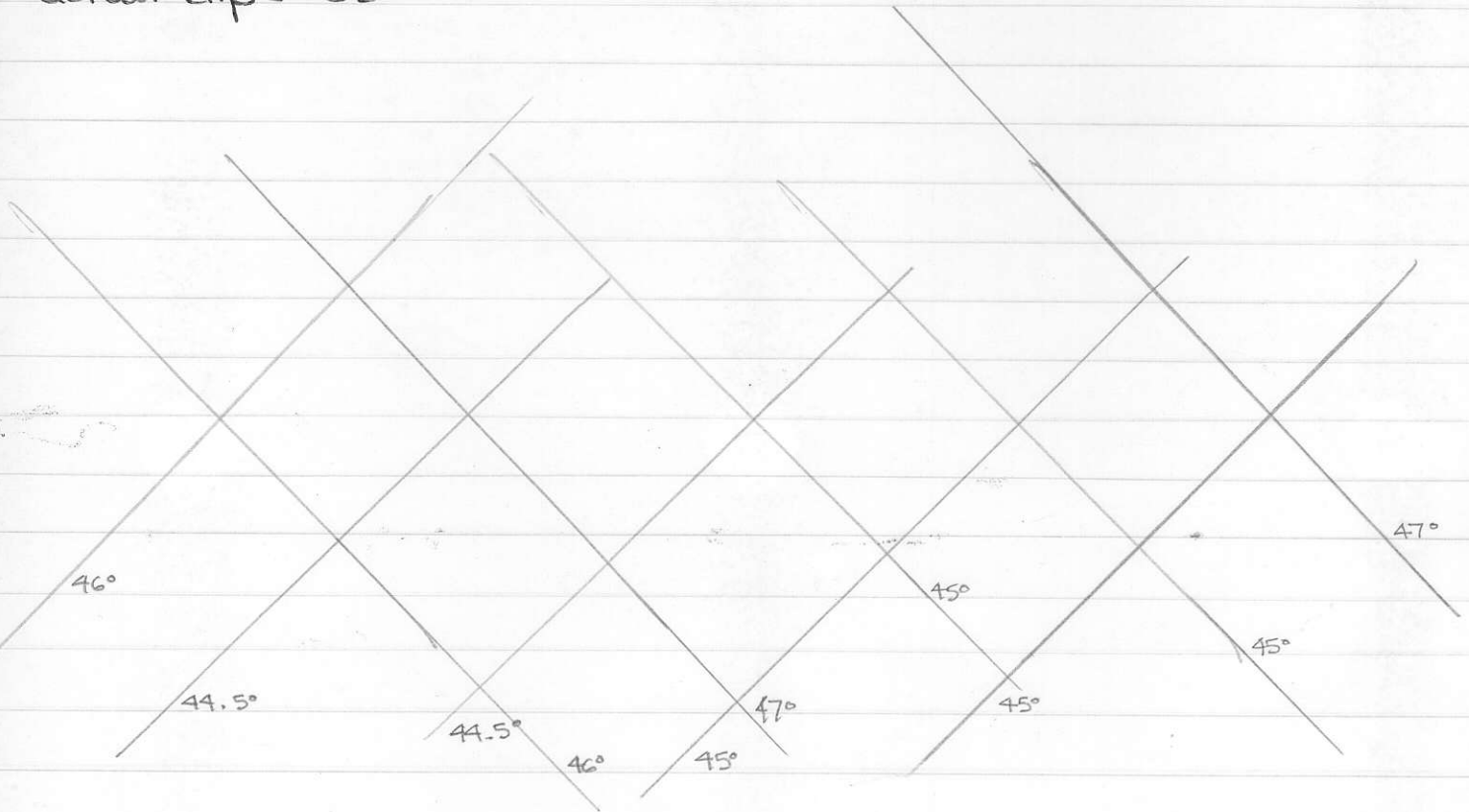
DDH 87-6

T. depth = 102.72m (337ft)

tube OD = 30mm

aug. appar. dip = 45.5°

actual dip = 38°



$$\frac{47.5}{40.0} \approx \frac{45.5}{x}$$

$$x = 38.32^\circ$$

$$\frac{5.25}{5.0} = \frac{1}{x}$$

$$\frac{42.25}{35} = \frac{45.5}{x}$$

$$x = 37.69$$

$$1.05 \Rightarrow 1^\circ \text{ true dip}$$