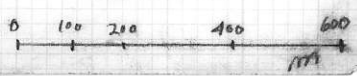
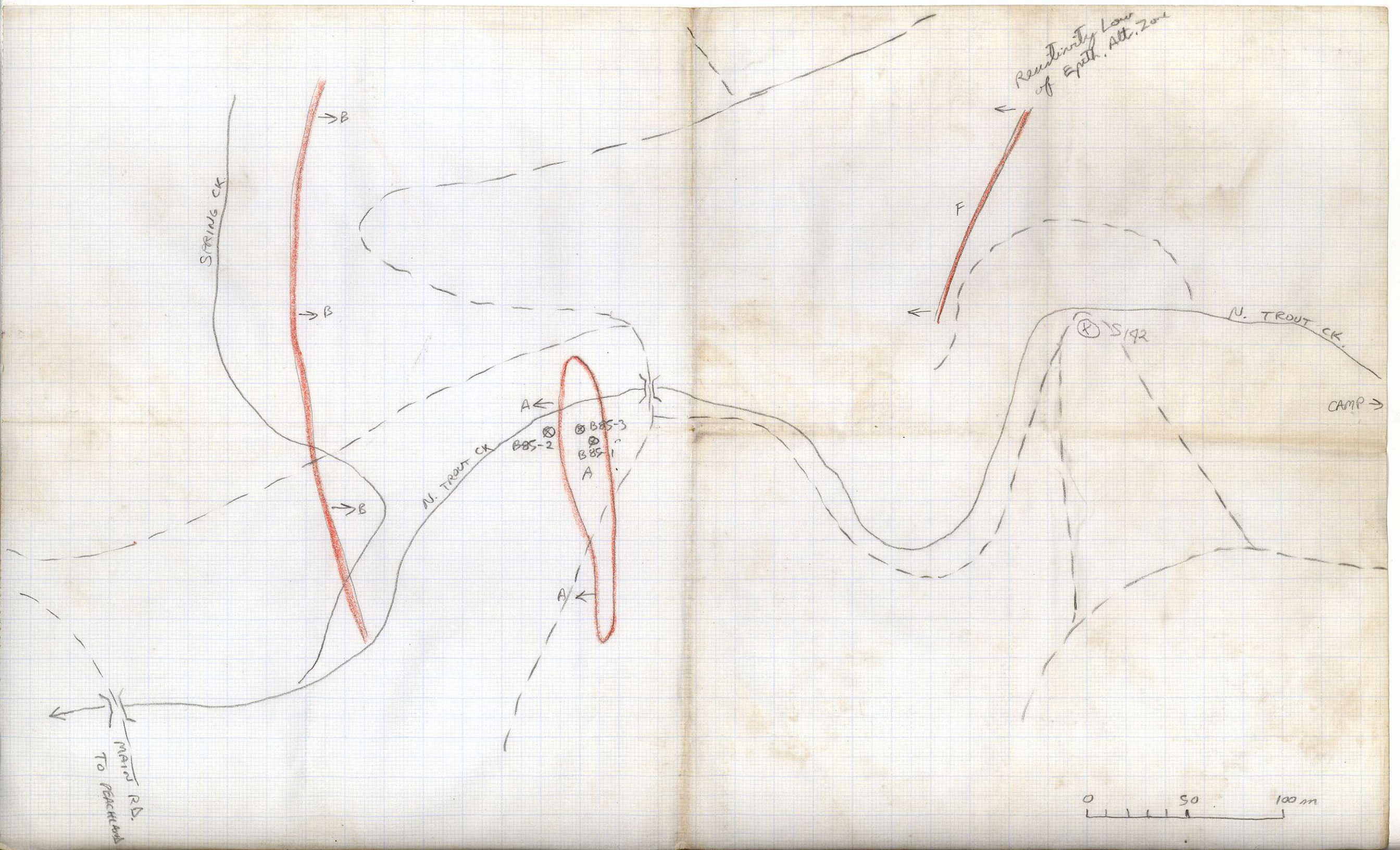


862650  
SPRING



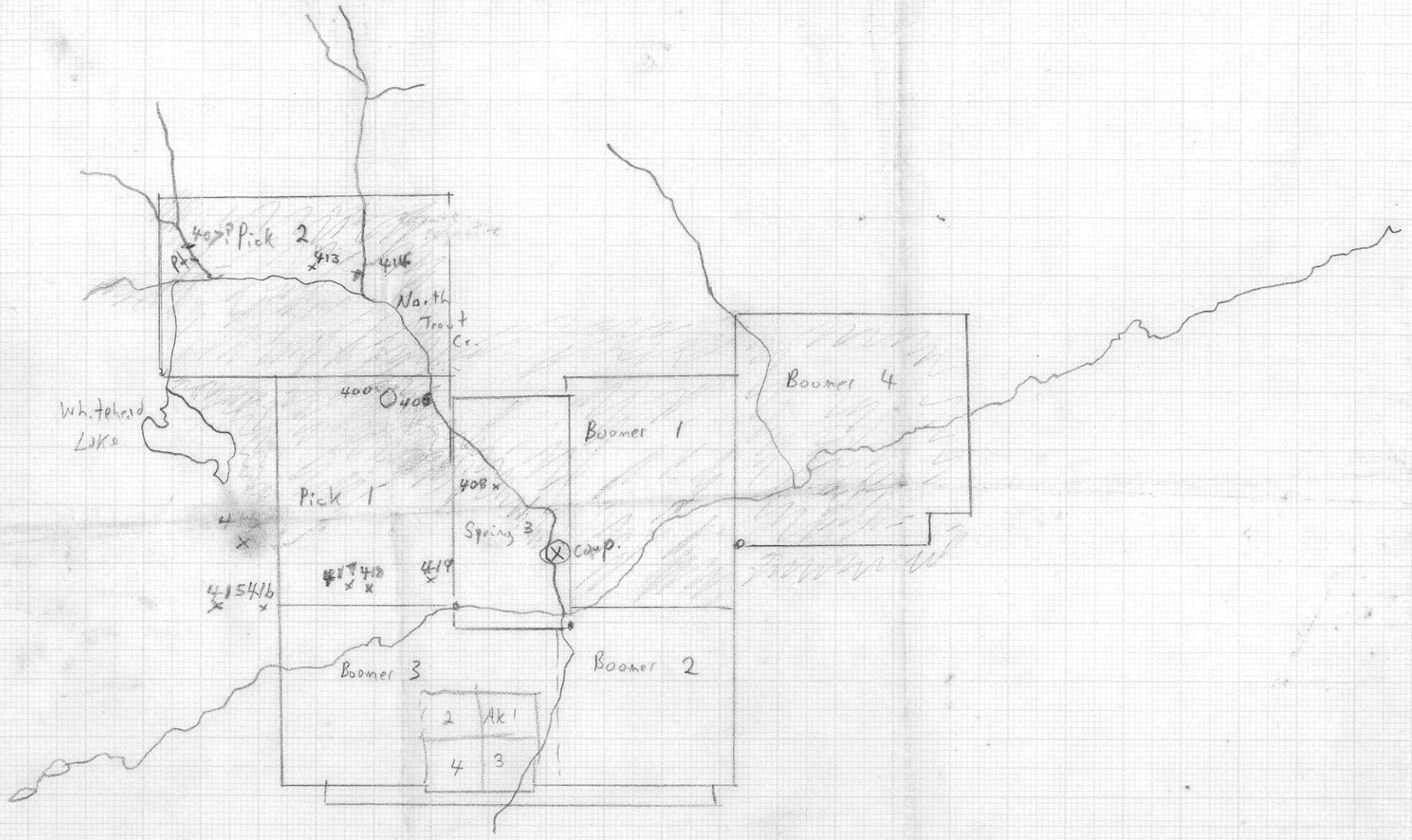


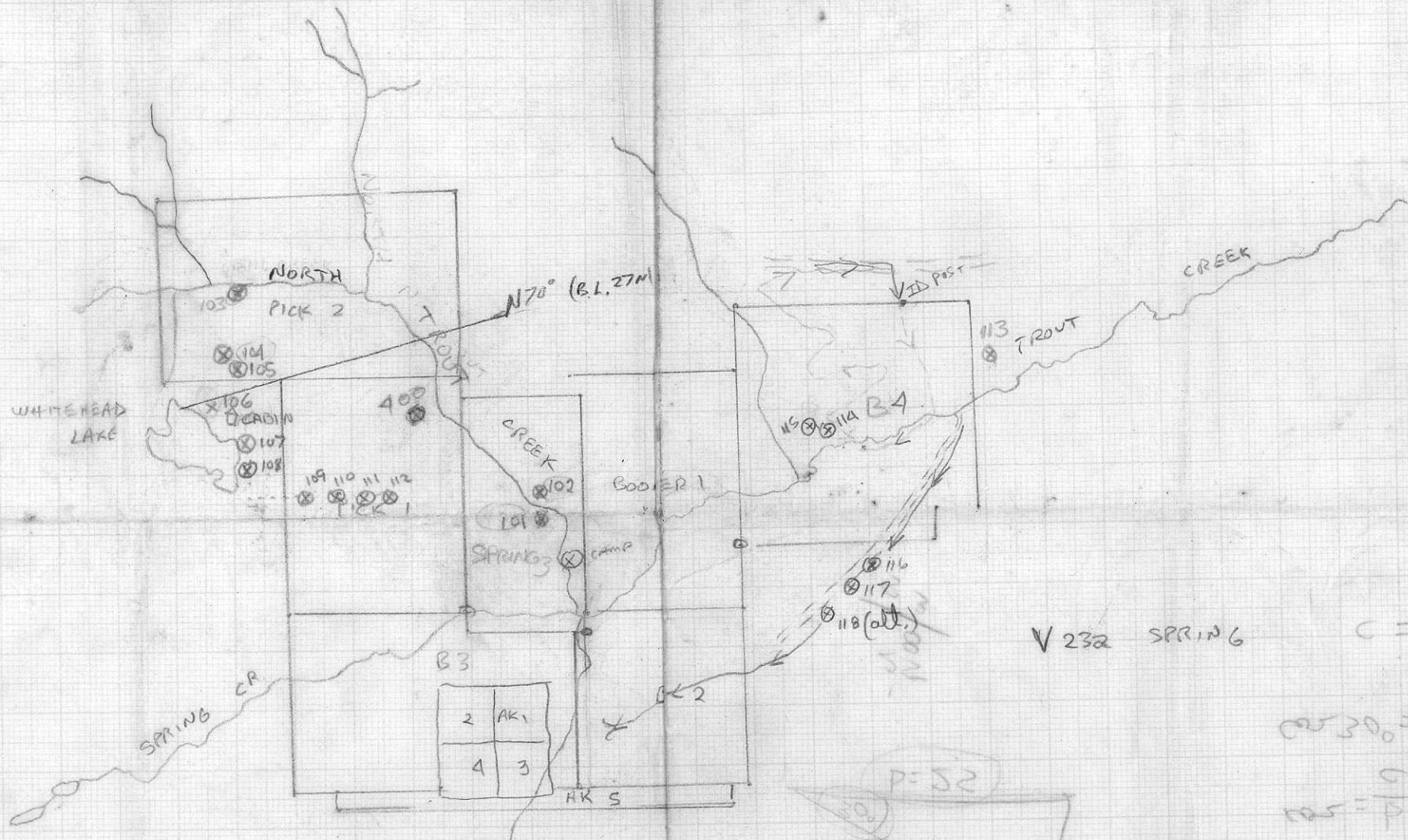






Baseline 070° E



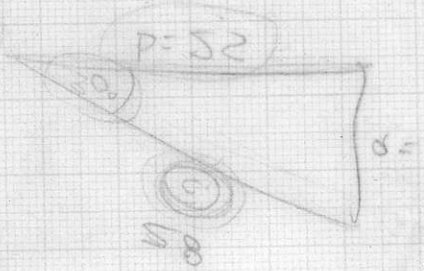


V 232 SPRING

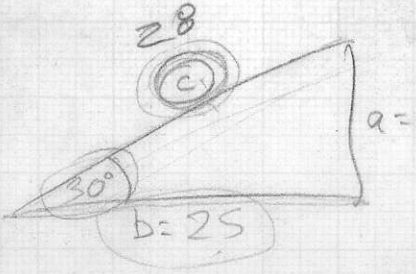
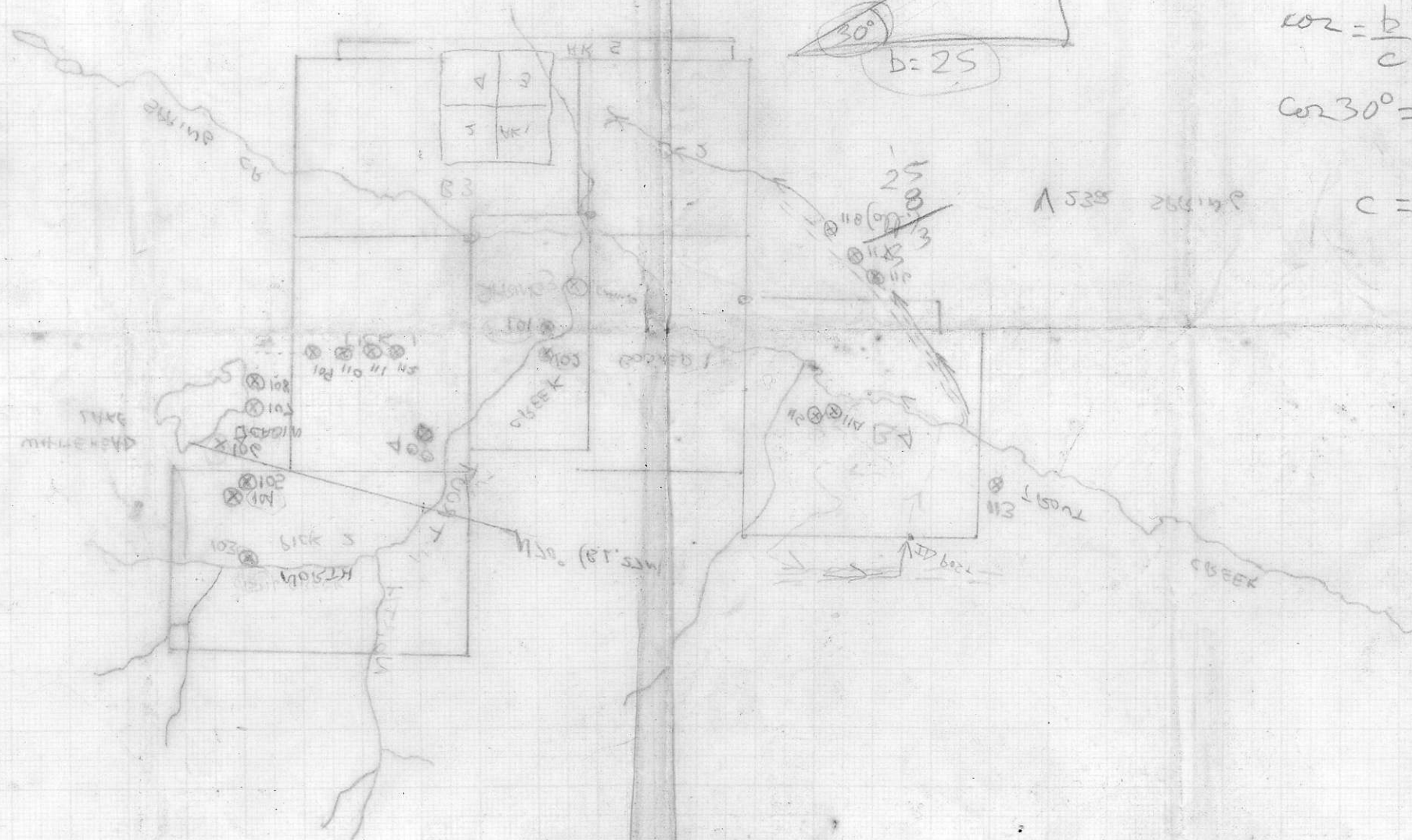
$$C = \frac{0030}{.52} = 58$$

$$0030 = \frac{0}{.52}$$

$$005 = \frac{0}{.19}$$







$$\cos 30^\circ = \frac{b}{c}$$

$$\cos 30^\circ = \frac{25}{c}$$

$$c = \frac{25}{\cos 30^\circ} = 28$$

(3m)

