

59+46.52

①

2278.31

6388.27

63+33.98

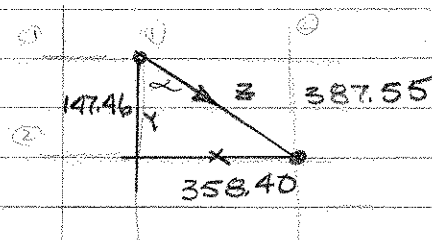
②

2130.85

6746.67

$$\tan \alpha = \frac{x}{y} = \frac{358.40}{147.46} = 2.4305$$

$$\alpha = S 67^{\circ} 38' E$$



$$z = 387.55$$

63+33.98

①

2130.85

6746.67

64+67.56

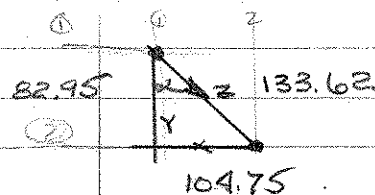
②

2047.90

6851.42

$$\tan \alpha = \frac{x}{y} = \frac{104.75}{82.95} = 1.2628$$

$$\alpha = S 51^{\circ} 37' 2 E$$



$$z = 133.62$$

64+67.56

①

2047.90

6851.42

67+66.11

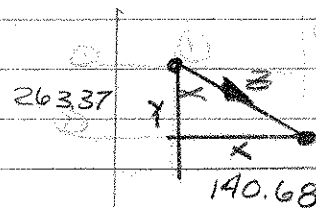
②

1784.53

6992.10

$$\tan \alpha = \frac{x}{y} = \frac{140.68}{263.31} = 0.53415$$

$$\alpha = S 28^{\circ} 6' 2 E$$



$$z = 298.59$$