

DIST TO 13/18 = 680.40'

DIST TO PT 13F = 499.94'

T @ PT 13F

DIST TO PT 13G = 1459.86'

DIST TO PT 13D = 499.99'

PT 13G D 0° 00' 09" 09.5
R 180° 00' 10"

PT 13D D 179° 28' 26" 27
R 359° 28' 28"

m = 179° 28' 17.5"

PT 13G D 90° 05' 40" 39"
R 270° 05' 38"

PT 13D D 269° 33' 53" 54"
R 89° 33' 55"

m = 179° 28' 15"

FINAL = 179° 28' 16.3"

5/23/84 WILLIFORD / HOLMES

T @ PT 13G

PT 13F D 0° 00' 10" 11.5"
R 180° 00' 13"

PT 24AB D 177° 52' 34" 34"
R 357° 52' 34"

m = 177° 52' 22.5"

PT 13F D 90° 05' 39" 39.5
R 270° 05' 38"

PT 24AB D 267° 57' 58" 00.5"
R 87° 58' 03"

m = 177° 52' 22"

FINAL = 177° 52' 22.3"

DIST TO PT 13F = 1459.87'

DIST TO PT 24AB = 2886.46'

DIST TO $\left(\frac{13}{24}\right) = 2638.85'$

T @ 24AB pg. 66