

$\pi$  @ PT. RC

STA    Der R    Circle    setting    Mean

~~PT 12 D    D    0° 00' 12"    21"~~

~~R    180 00' 30"~~

~~PT 12 B    D    134° 59' 48"    56.5"~~

~~R    315° 00' 05"~~

~~m = 134° 59' 35.5"~~

~~PT 12 D    D    90° 05' 38"    48"~~

~~R    270° 05' 58"~~

~~PT 12 B    D    225° 05' 18"    27.5"~~

~~R    45° 05' 37"~~

~~m = 134° 59' 39.5"~~

~~Final mean = 134° 59' 38"~~

Dist. to point 12 D = 1225.76'

Dist To point 12 B = 1107.30'

To E 1/4 SECT 12    BS    PT 12 B

$\angle$  RT = 40° 22' 53"    DIST = 83.30

6/14/83    WILLIFORD / HOLMES

PT 12 D    D    0° 00' 12"    17"

          R    180° 00' 22"

PT 12 B    D    134° 58' 54"    57"

          R    314° 59' 00"

          m = 134° 58' 40"

PT 12 D    D    90° 05' 40"    44"

          R    270° 05' 48"

PT 12 B    D    225° 04' 13"    16.5

          R    45° 04' 24"

          m = 134° 58' 34.5"

FINAL MEAN = 134° 58' 37"

$\pi$  @ PT RD

DIST TO PT 12 C = 1225.84'

DIST TO PT 12 E = 1498.22