

Ints @ 28+60.7 x RL TO PC 38+23.57

354° 45' 15" x LL = 5° 14' 45"

VERT & TO - sta.

92° 41' 48" 267° 18' 26" AN = 2° 41' 41"

DIST TO STA.

955.73 955.63 955.63 + 2.13

ACTUAL DIST. 954.57

Ints @ 38+26.4 R.O. Δ RL TO P.I. <sup>OL</sup> 28+68.7 MID. BR

180° 00' 50" > 179° 59' 50" DA = 0° 00' 10" LL

- .01"

180° 35' 38" > 180° 34' 38" TO MID - BR.

- .01"

180° 35' 48"

- .01"

TO

180° 38' 37"

TO

- .01"

Ints @ 38+24.40 R.O. 27+49.42 x RL TO P.I.

179° 24' 48" 0° 35' 12"

180° 03' 22" 104° 14' 16" Vx FL. E. 62.0

331.7 # E. 42' 0 99° 00 -