



$\Delta = 10^{\circ}54'29''$

$R = 527.50'$ $L = 100.43'$

$N 79^{\circ}13'12'' E$

100.00'

30'

PAD=90.90

428

FG=91.90

157.30'

$N 10^{\circ}46'48'' W$

90.90
HP

164.73'

$N 10^{\circ}46'48'' W$

91.40
HP

C37

C38

'37" E

$\Delta = 27^{\circ}17'23''$

89.55
89.58