

(15)  
T @ #8 1/2 BS. Mon #8

X RT To Mon #9

148° 38' 41"

Dist = 201.88

T @ Mon #9 BS. #8 1/2

X RT To Mon #10

174° 34' 40"

Dist = 273.20

T @ Mon #10 BS. Mon #9

X RT TO PT. Z (Mon #11 is on line and Dist

194° 49' 00"

62.50

Dist = 273.10

T @ PT Z BS. Mon #10

X RT TO Mon #12

180° 00' 00"

Dist = 541.15

T @ Mon #12 BS. PT. Z

X RT TO Mon #13

155° 35' 08"

Dist = 283.42