

MM Cor. Sec. 26, T. 7. N.

513.25' E

0 + 03 = P.T.,
716

715

Angle Right 17°-40'

714
P.I. + 83.9 0

To + curv = 222.6

713

712
0 + 61.3 = P.C.,
0 + 59.3 hub.

711

710

hub.

0 709

708

519.05' S

707

706

1/4 cor
on W.
lin 26