

MM. Cor. Sec. 26. T. 7. N.
R. 2. W.

1488° 53' W.

0 + 98.8 P. T.
1004
1003

Angle Right 70° 00' < 01002
TD 10° curve = 401.2
1001

921° 07' W.

1000
999

Angle Right 25° 00' < P. 10997
TD 20° curve = 63.5
998 + 98.8 = P. e
+ 61.5 = T. T.

+ 36.5 P. e
996
995

995
994

993
992

991
990

532° 53' E.

989
988

~~Angle Right 25° 00' < 0987~~
~~TD 20° curve = 63.5~~

986

1/4 in
on
lin.