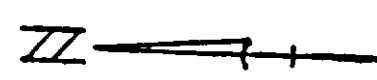


(2604.4 - M. PALMER 1902)
 2606.31
 S89°37'14"W
 NW COR. SEC 9
 T38N-R5W
 FD. 6" SQ. TOP CED
 POST AS SET BY
 M. PALMER (1902)
 AT "FD. GOV. CORNER"

(2604.4 ~ M. PALMER 1902)
 2602.79
 S89°37'00"W
 SET 1/8 COR.
 T38N-R5W
 NE COR. SEC. 9
 T38N-R5W
 FD. 6" CED. POST
 BOTTOM AS SET
 BY M. PALMER (1902)
 AT "FD. GOV. CORNER"
 Drove 5/8 x 35" ROD
 w/ PLASTIC RLS CAP # 2028

(2632.08 ~ M. PALMER 1902)
 2634.46
 N00°44'59"W

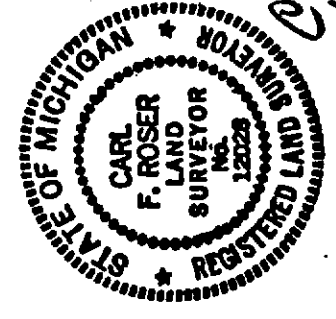
(2632.08 ~ M. PALMER 1902)
 2612' calc.
 (G.L.O. IN 1840)
 = 2640'



SCALE: 1" = 500'
 C. ROSE, L.S., P.E. #12028

NOTES BRGS ARE RELATED TO
 FRED J.W. SOLL (REG. SURVEYOR)
 SURVEY OF T39N-R5W;
 HIS SOUTH TWP. LINE (RECOVERED
 GOV. COR.) DATED SEPT. 7, 1928
 SURVEY FOR WILDERNESS STATE PARK
 FOR DEPT. OF CONSERVATION.
 HE STATES THAT "BEARINGS ARE
 DETERMINED FROM A TRUE MERIDIAN."

SKETCH OF
 Part of Sec. 9
 T38N-R5W
 EMMET Co. ~ MICH.
 (Since 10/18/85) See
 - Working Drawg & Report -
 also Small Adjustment
 TO DISTANCES DUE
 balancing of closing
 traverse.
 E. 1/4 COR. SEC. 9
 T38N-R5W
 FD. 3/4" ROD IN
 BIT SURFACE RD.
 INTER.



5/12/90

ENGR. WATER MET. DIV. 10/18/85
 MICH. DEPT. OF NATURAL RESOURCES

528°E
 For Sec. Cor.
 Fd. M. Palmer, Post Bottom 66' (5-04-89)
 Fd. Old Spl. at
 Inter. of Fd's (down)