

(1)



See Sec. 29 sheet
(2) $E^{1 / 8}$ found $z^{\prime \prime}$ ip., no $B T^{S}$ ( $12 / 81$ Seymour, V'issers)
(3) $N 1 / 430$ found I" ip. buried south edge road, set 2 "Ip. DNR brass cap over this pipe. $B T^{\prime}$ made $B W 8^{\prime \prime} \leq 31^{\circ} E$ 62.20, OR $3^{\prime \prime} N 8^{\circ} E 45.44^{\prime}, A_{s p} 6^{\prime \prime}$ $554^{\circ} \mathrm{W} 47.70^{\circ}$ ( $12 / 81$, seymour, 1 (iotas)

(5) NW 30 found $R R$ spike $\&$ Lakewood $R d . \sigma$ side rad inter. $B T^{S} P W 16^{\prime \prime} N 45^{\circ} E 78.23^{\prime}$, Asp $12^{\prime \prime} 569^{\circ} \mathrm{E} 58.35^{\prime}$; Asp $14^{\prime \prime} N 42^{\circ} \omega 67.57^{\prime}$, noil in Poole S210 $85.82^{\prime}$ ( 12181 seymour, Vibsers)

SEC:3.0.T.3.8.N, R._Z..e.

(1)

Bu NE Corner. B.C. B.T's OR 16 Slow 27;
(Berndt, 1956). (wGDpipessetb Bernit's6)
See Sec. 29 sheet
(3) $N 1 / 430$ found "ip. buried such edge road, set 2 "Ip. DNR brass cap over this pipe. $B T^{\prime}$ made BW $8^{\prime \prime}$ S $31^{\circ} E$ 62.20, OR $3^{\prime \prime} N 8^{\circ} E 45.44^{\prime}$, Asp $6^{\prime \prime}$ $554^{\circ} \mathrm{W} 47.70^{\prime}$ (12/8i, Seymour, Visions)

(5) NW 30 find $R R$ spike \& Lakewood Rd. $\sigma$ side rode inter. $B T^{S} P W 16^{\prime \prime} N 45^{\circ} E 78.23^{\prime}$,
 ( 12181 seymour, Vibsers)
(6) w'/4 30 found $11 / 2^{\prime \prime}$ ip. in road, shown on Northwouds Surveyors map. needs repair, bent over

