

49 57

T 13 et R 24 E Subdivision

Begin at the cor to Secs
35 & 36 on S boundary of
T. and run N. bet Secs
35 & 36 $N 16^{\circ} 0' E$

over general W slope
of Mt chain.

40

set a granite stone
 $16 \times 10 \times 8$ in as per in-
structions for $\frac{1}{4}$ sec. cor
no trees near.

cor is 2 ch et of and
below a cliff of rock
on NW slope and
near summit of high
table mt. Mt. forms
a prominent object in
W slope of chain

50

cor to Secs 25, 26 35, 36
set a granite stone $14 \times$
 10.5 in, as per in =