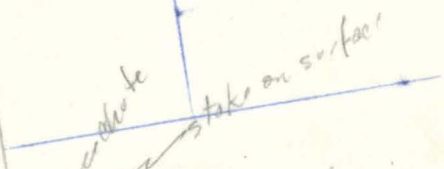


40 scale
shown king mine
adjusted 4-19-54 LR



hd dip

24' S40° E from
stake dir over
face of



stake
stake on surface



org platform



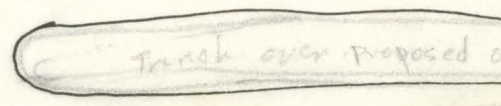
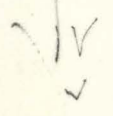
35 to 38%

100-120' apart
in front of

2-40 to 45-90 CRD's

Two separate bodies






Trench over proposed

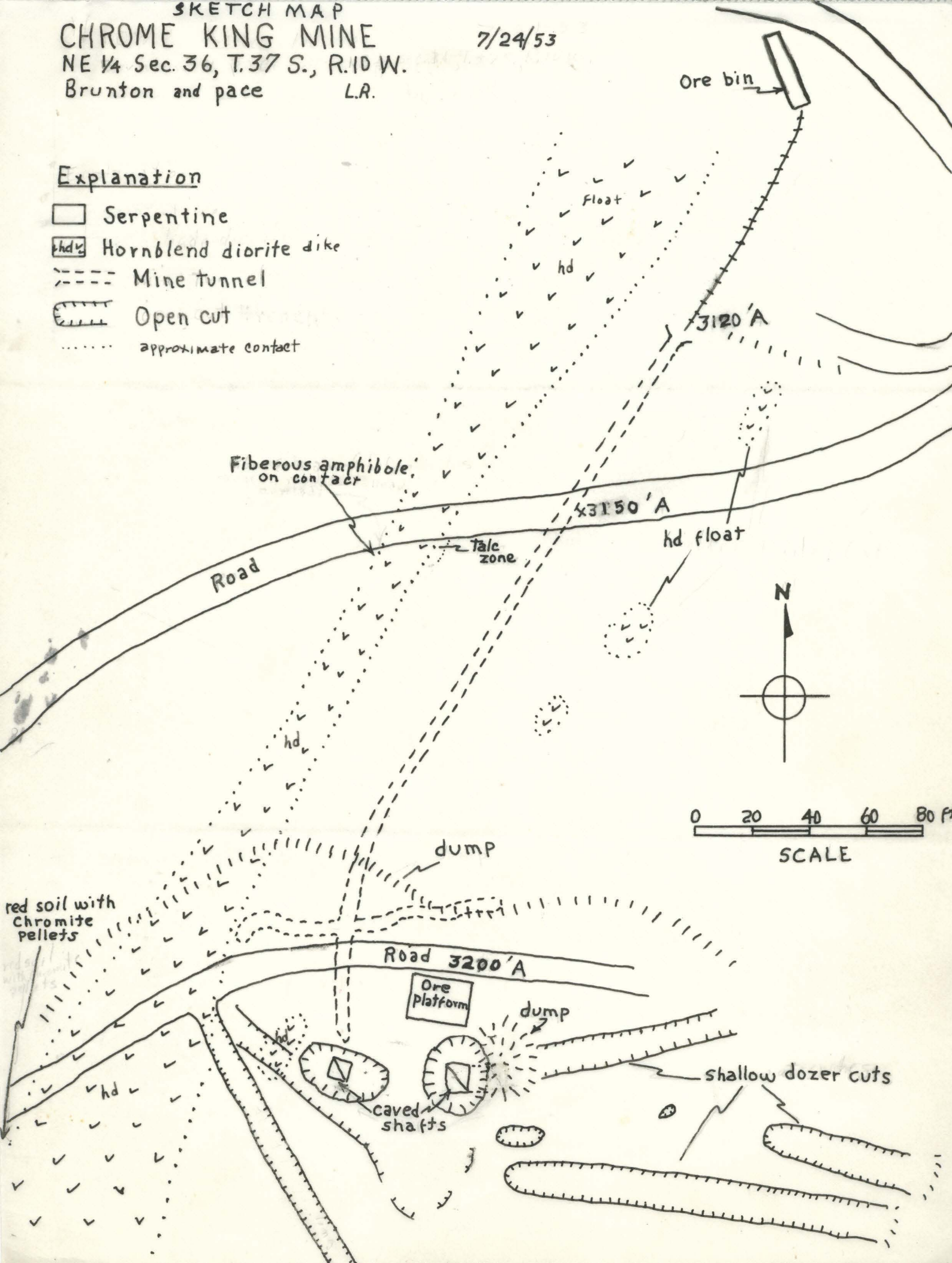


CHROME KING MINE
NE 1/4 Sec. 36, T.37 S., R.10 W.
Brunton and pace L.R.

7/24/53

Explanation

-  Serpentine
-  Hornblend diorite dike
-  Mine tunnel
-  Open cut
-  approximate contact



Ore bin

float

3120'A

Fibrous amphibole on contact

x3150'A

hd float

Road

Talc zone

N

0 20 40 60 80 FT

SCALE

dump

red soil with Chromite pellets

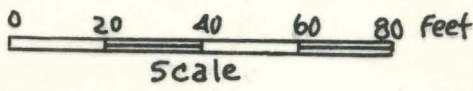
Road 3200'A

Ore platform

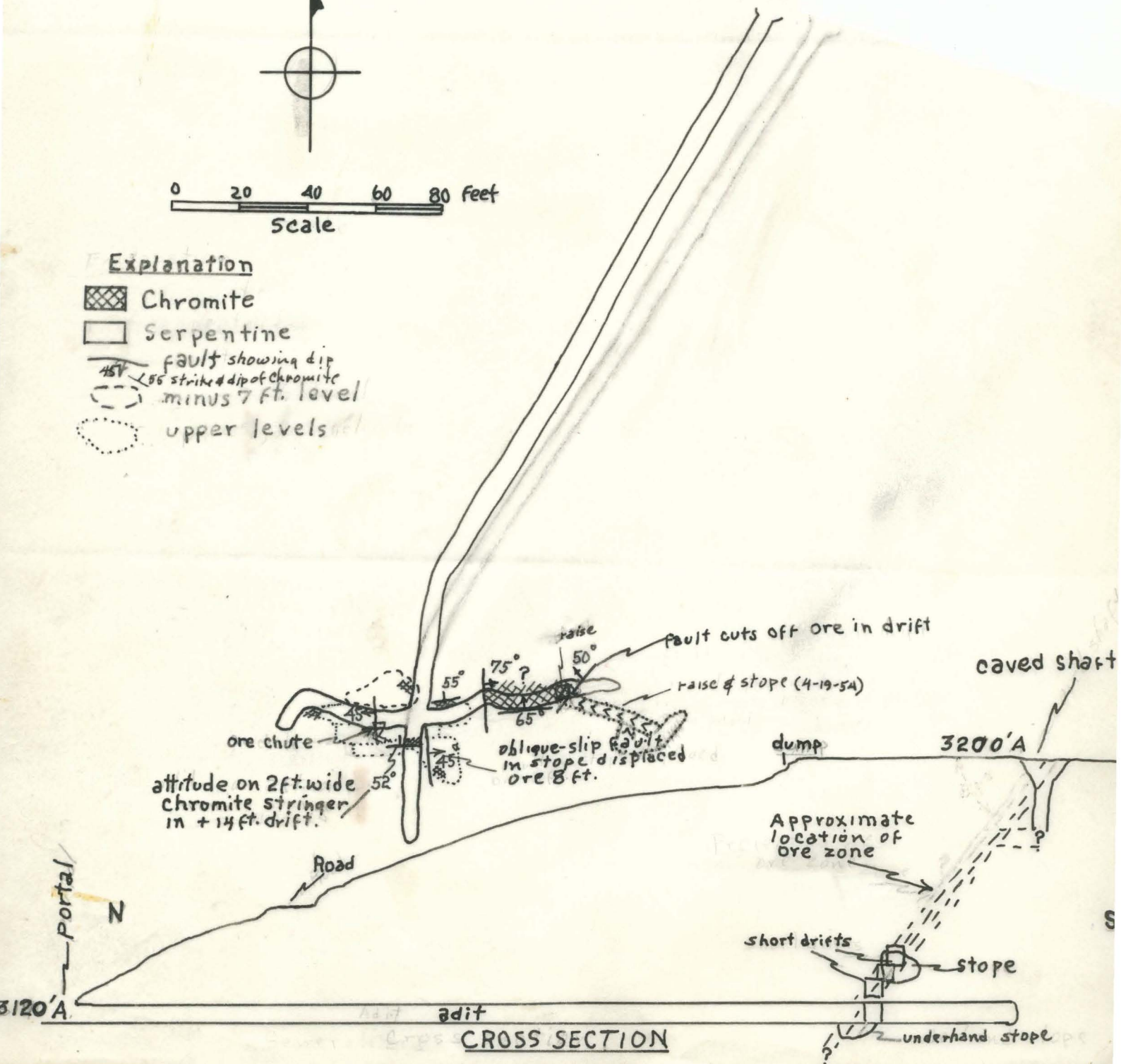
dump

shallow dozer cuts

caved shafts



- Explanation**
- Chromite
 - Serpentine
 - fault showing dip
 - 155 strike & dip of chromite minus 7 ft. level
 - upper levels



CROSS SECTION