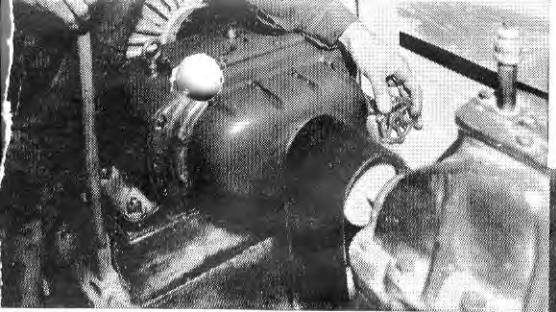


Bulldozing Yanks Peak

93 A/144d

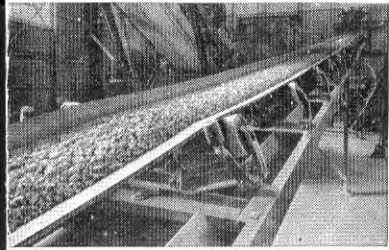
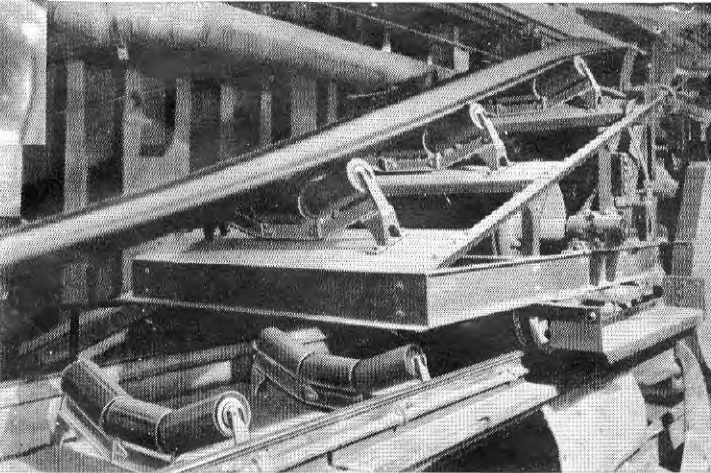
93 A - 34,35



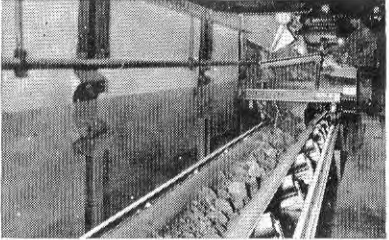


● Above: Controlling speed of ore-feeder belt conveyor from mill storage bin to ball mill—with P. I. V. Gear infinitely variable speed transmission.

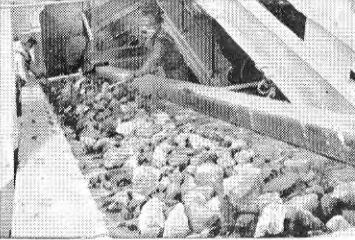
Right: 30" wide anti-friction belt conveyor handling 400 tons of minus 1" gold ore per hour, working 16 hours per day, or at the rate of 6000 tons per day—half of this volume being a circulating load. The tripper is of all-steel construction, completely automatic, electrically controlled.



Self-Aligning Idler keeps conveyor belt central



Belt Conveyor with travelling feeder



Picking ore on Apron Conveyor

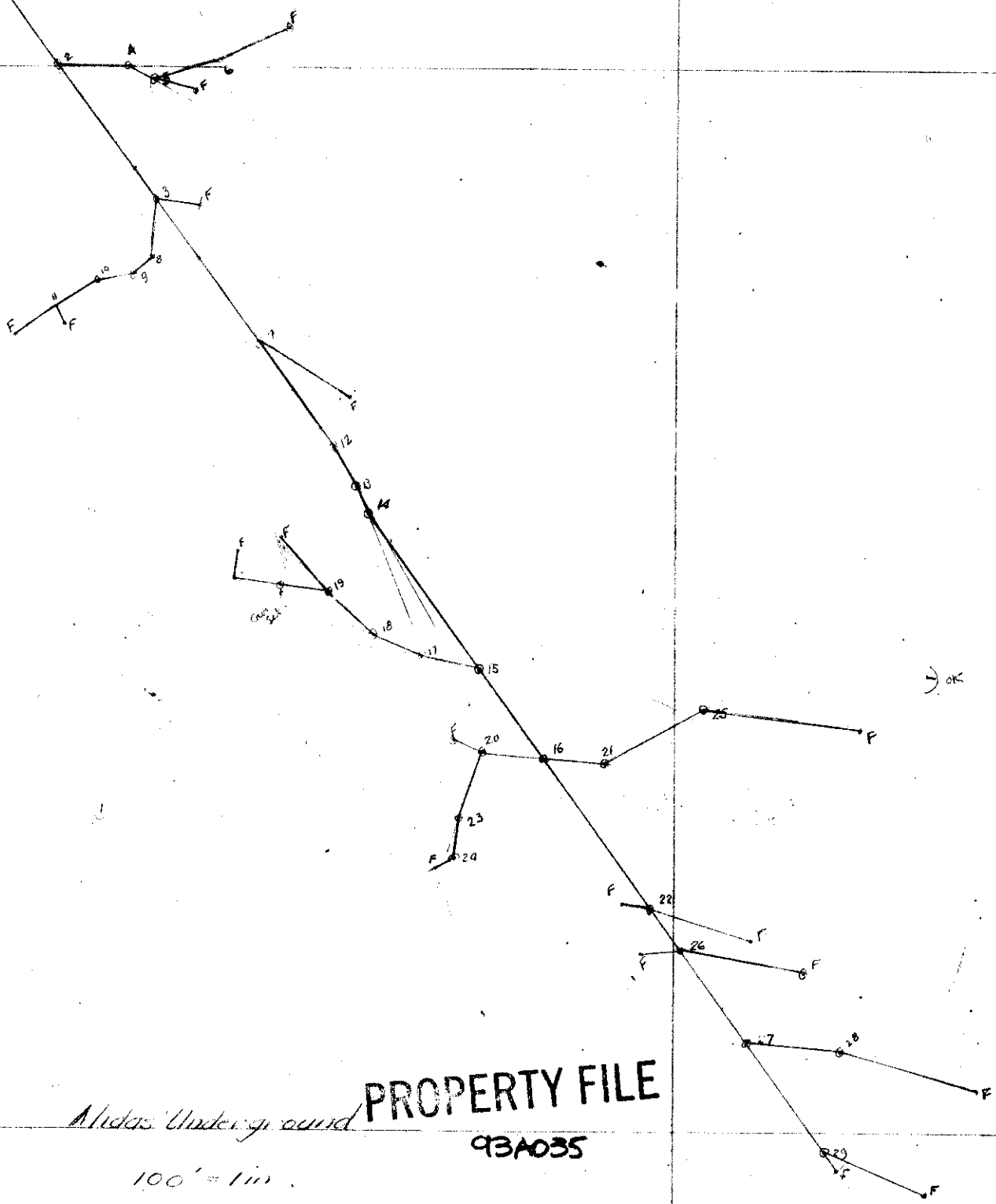


aterials from where they are to where they are wanted next, is at your service. No inquiry is too large "or small to merit our painstaking attention.

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Winnipeg

013921



Nicols Underground

PROPERTY FILE

93A035

100' - 1 in.

AN
1st

Midas Ad., L
Scale 1=20

(1)

A B

15

hard firm grey
arg. Schist fol SW
dip 0° ± 30°

50-60° SW dip in fol band

2 Type I folding
with Roselmann
sys.

all grey arg. greyish schist
wall some thin bl arg layers
& harder 031 band.

looks SE - looks like
drap folds woul
steep SSW limbs & flat
axial sections.

not much min.
only a little sandstone
cubic pyrite

16-24"
dip 85-87.5° E.
strike 60°

Timbered

± 80° NE bedd.

± 70° SW bedd.

120° NE cleavage? & 80° NE fol.
1" grey arg. schist

ank. along walls
not much pyrite
1" pegmatite NW side

dark arg. schist
& 1350 ft 80° SW

12"

5

35° ± surf - 12"

light grey arg. ser. sel.

Timbered to 15'

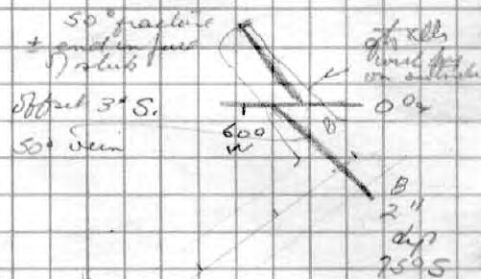
PROPERTY FILE

93A035

(R)

260 on R side 2' - E.W.
343 1/2 1.4" spch & fus

mod. sand iron, but
gash along wall
2-3" width



grey, shaly, lem.
arg. ggt?

55° SW

5 all SW dipping
grey arg ggt
wall arg. sel
Sand + 50-60°

work in grey arg. sel
+ arg. ggt - but no
Ol. ggt like above.

no pyrite here



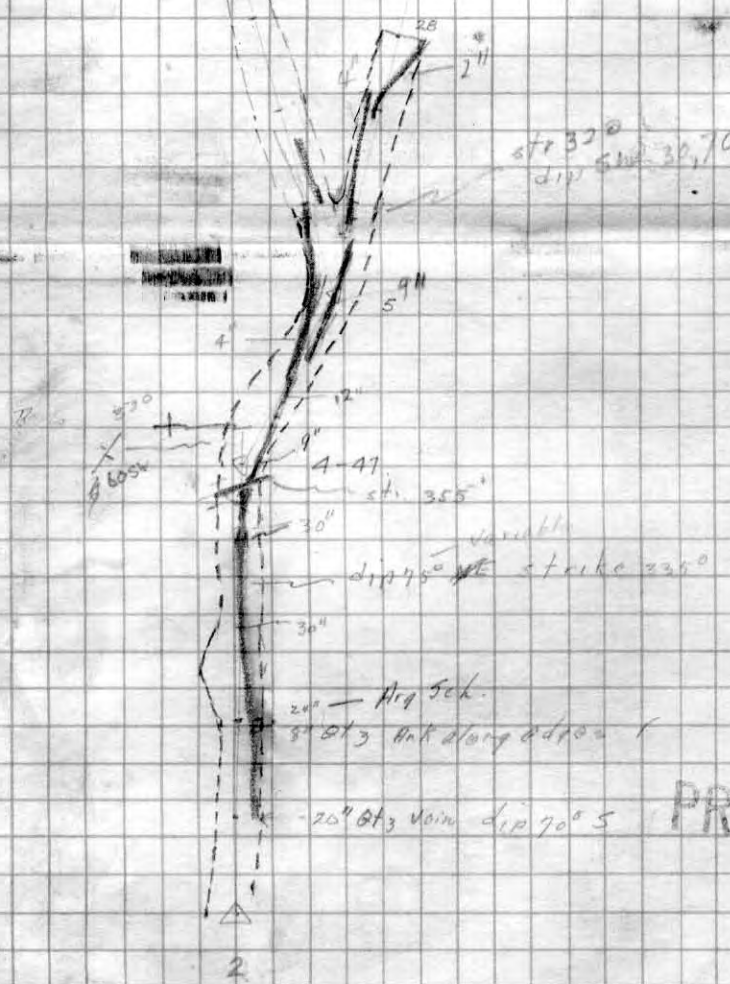
15' arg. och. dark
wall SW dip
at 50°

Top and 0-10" of
8/ dark - less carbon
from

93A035
PROPERTY FILE

F

3



93A035

PROPERTY FILE

4

rock n soft grey arg sch. 0-12"

downvalley

drift 8" max

No 56

2"

Mo 8

0-8" close and cross
in back - small &
top green

1-4"

2-8" - top green well ark
2" in back 10" on wall - small
ankerite slate 50° & dip

75° NE

two 95° open fracture

Calcareous along 90° fracture

directions making

a single steppey

area which is not

very strong

small ant & py
engt.

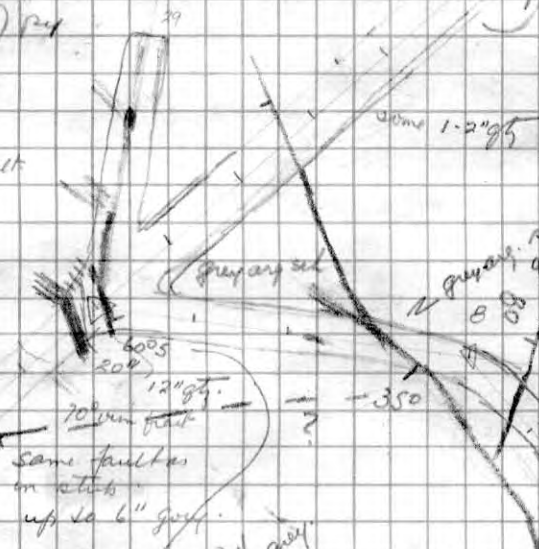
gradually
related to
small N-S fault

Fracturing @

95° & 40°

with 95 3

dominant



flat to steppey beds
well 80° NE fracturing
rocks grey arg sch.

B

form 1/2" gyt. stringers - with pyrs.

from 10 to face

panel of rocks

NE dipping & well

dragfolded vertically

axis to SW. Igneous
structure



315° & 20° NW
patch on drags

40° slumping in the back up to 2" bul shell
& lensing.

light ark. ark. sandst with small floaty
rocks to SW. a H. disturbed by
fault. & 25° NE cleavage
at 9+20 bedding 35° NE cleavage
consider 60°.
dragfolded has patches
@ 9.20 NW

flat bedding
25° NE cleavage

controlled
small gyt. formed
from 10+1 on.

but area 10-20% gyt. in back
most sampled by Ampero

except for light colored

ark. spottet on sand

rocks are all arg. sch & gyt. 4" with ark & pyr.

about mid grey matkin

110° & 75° S

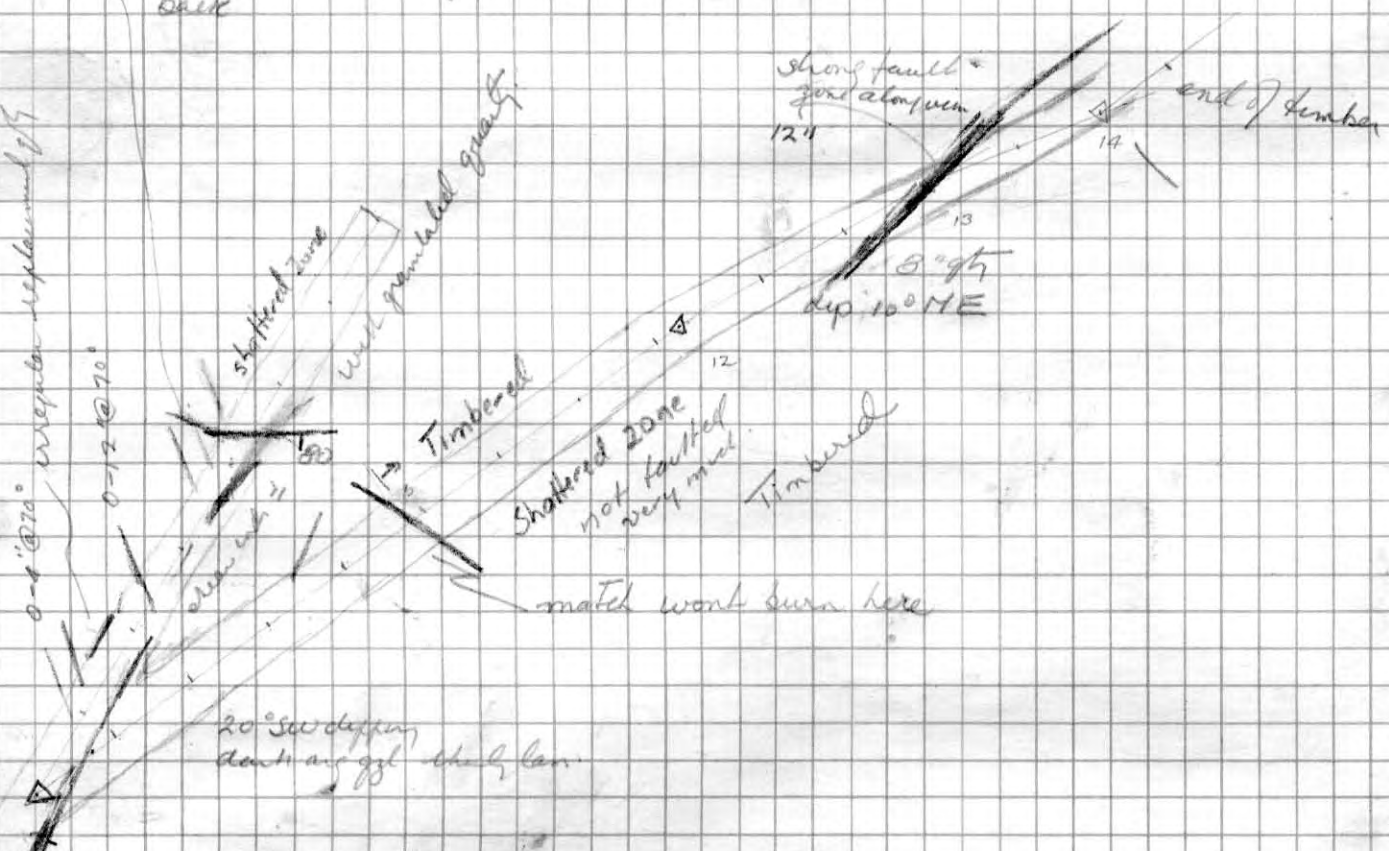
Obs. 96 black gyt near vein on surface come down under ground

PROPERTY FILE

93A035

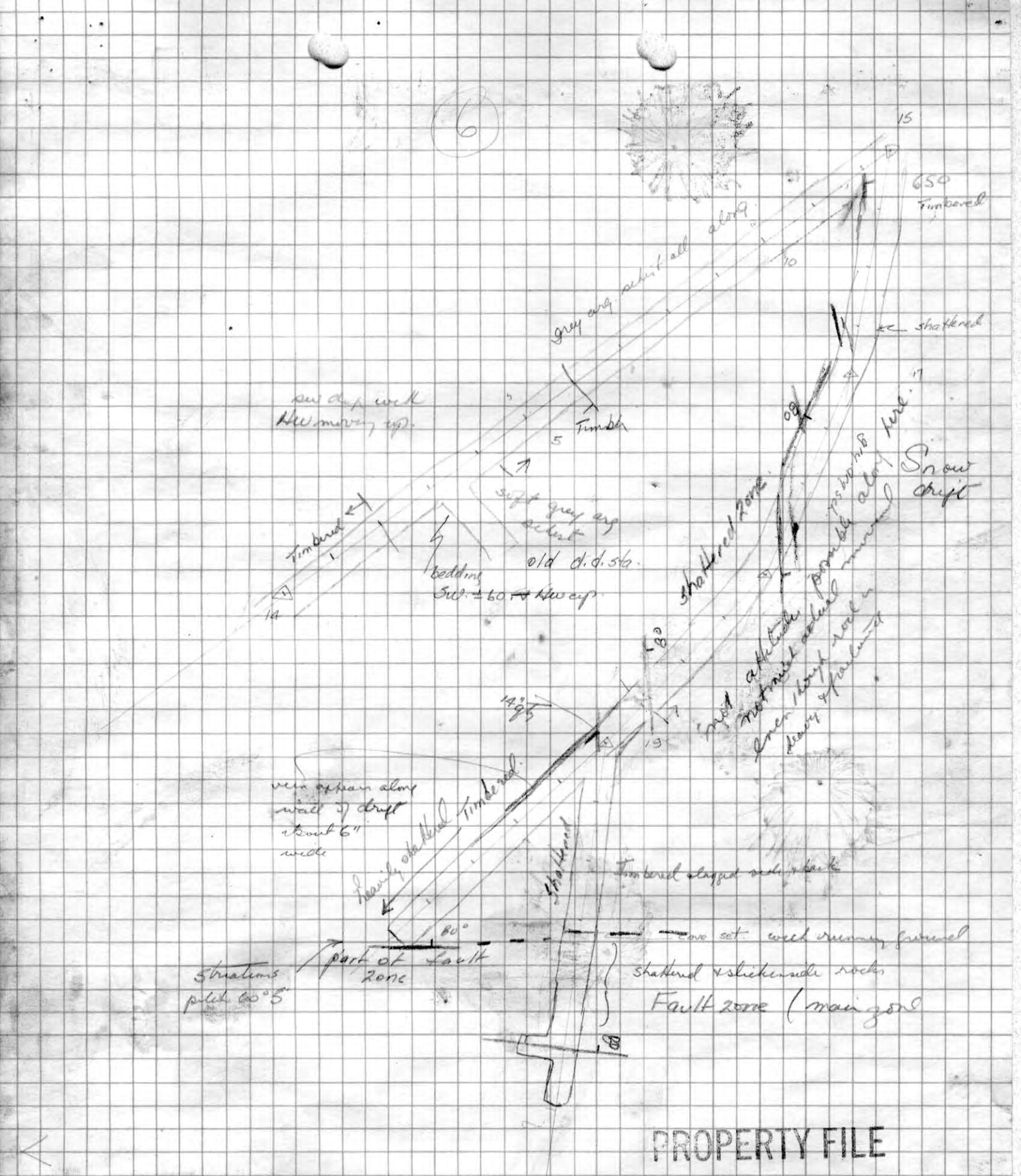
(5)

don't cross layer at
back



PROPERTY FILE

93A035



Midas

7

8

probably on east west
strike zone (NE)
So boundary

D.D. symphysis?

21

12

flat 10° dip S

25.5
6"

16 m over waves
1st th. ground

15" 0.5 m

vert + 10.5 m clearance
in hard of plates.

with thin art. clayey stiff
soil

dark

dark

dark

15

27.5 to 70°

with grey arg
cl. - moist.

27.5 to 70°

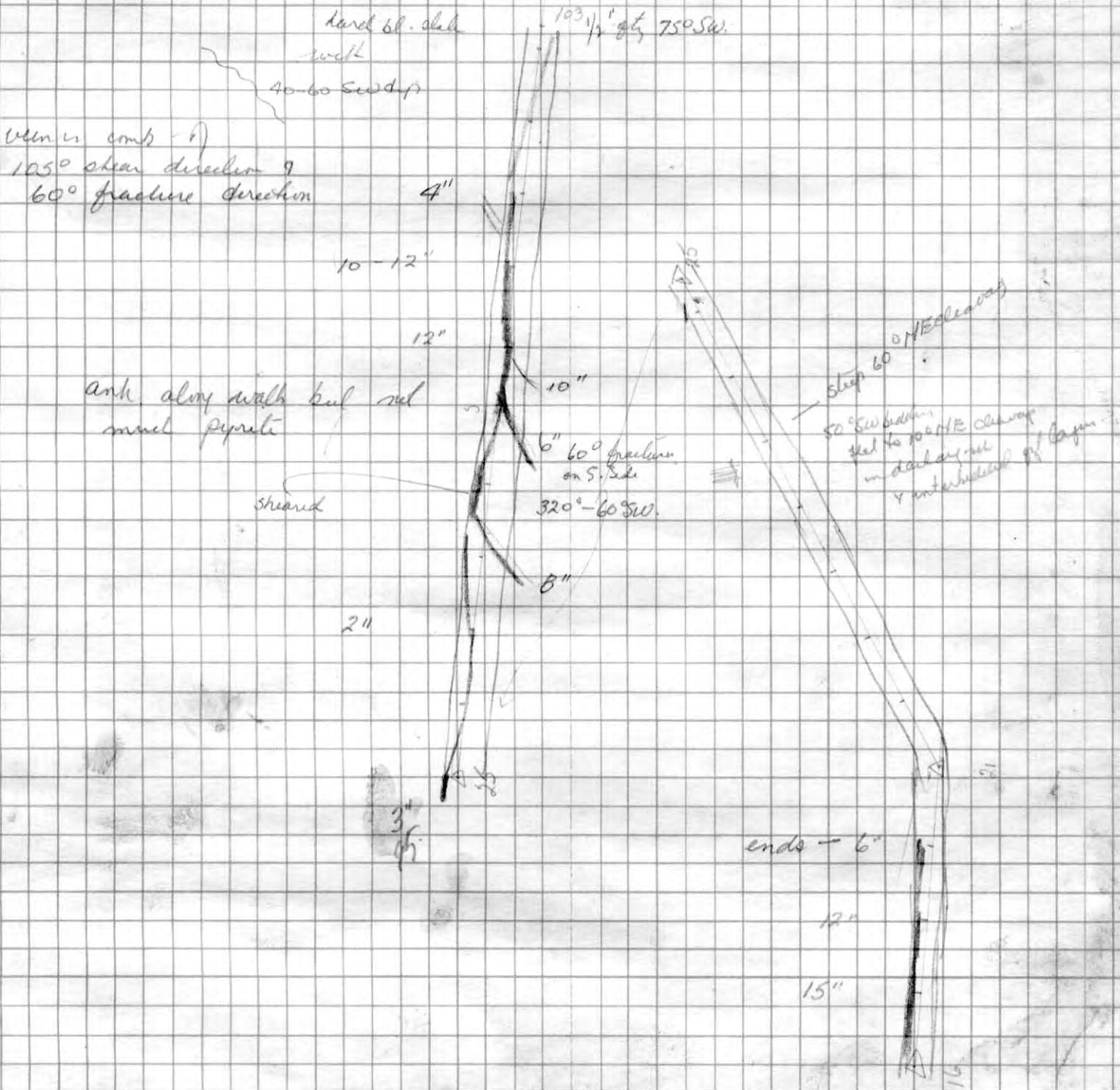
grey arg
cl. - moist

no bedding
zone

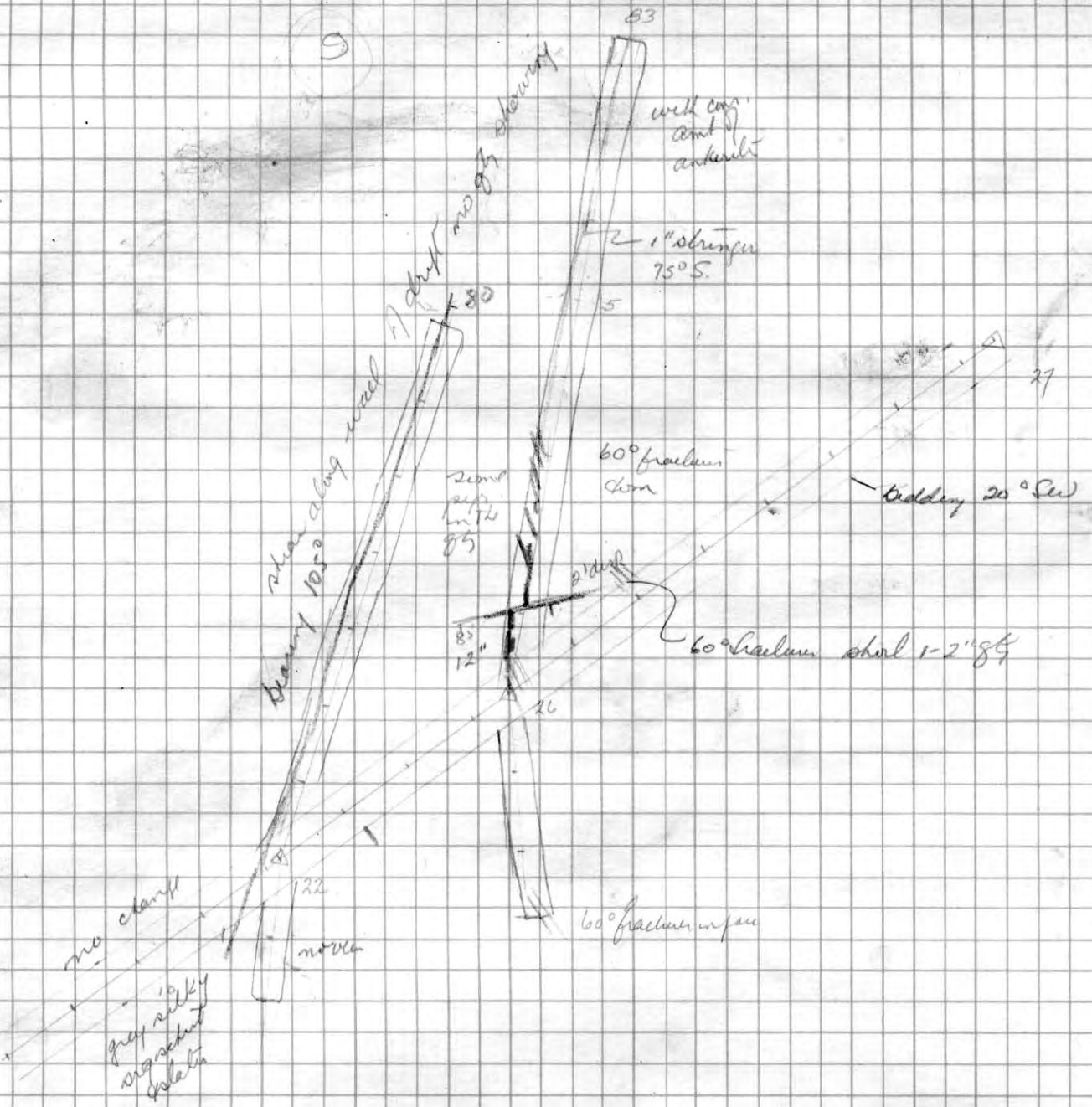
small slope
24 - 2 broken
ground

PROPERTY FILE

93A035



PROPERTY FILE
93A035



PROPERTY FILE
 939035

(1)

96

dip 75° S

1"

2"

2'

3"

1"

2"

4"

3"

6"

shear fault

4"

28

1"

3-4"

2"

330°

75°

1-2"
along al.
shear

20

9"

? 24 m.e.dal 100°

2"

6" max

29

5"

75°

grey mottled arg. rock.

small shear with
narrow quartz veins
 $\pm 6"$ along them
rock is essentially the
same



an along wall
+ some pgs.

8"-0" in 12"

slip saw. dip looks like
in black anh are red.

27-F - 107° - 30'

PROPERTY FILE
939035