

NICOLA COLUMNAR SECTION 2

NEAR BASQUE

JULY 1974

1" = 40'

one graphic granite
clast

area of no o/c - stratigraphic
thicknesses calc. assuming
beds @ 0.45/35 NW

95' (estimated)

Appx 433' of section
(including 150' not exposed)

N19 → N76 Appx 1635' of
SECTION

N19

90' (estimated)

FRAGMENTAL UNIT
R 75'

N20

40' (estimated)

NO O/C



N21

8 chert, sandy siltstone, some lst

N22

10 thick bedded silic. lst and skarn

N23

2 graded thin to thick bedded sst, siltstone

N24A cpy

N24

5 NO O/C cherty to silty seds, thin to thick bedded; with skarn layers

N25

chert

N26, N27

35 "mud ball" green volcanic siltstone and sst
gives way downward to mudball volcanic
conglomerate (the "clastic unit" with mudballs).

N28, N29

N30

cpy

20' (estimated) No o/c

10' "conglomerate"

5' graywacke with "mudballs"

25 No o/c

appx 350' of section
(including 150' not
exposed)

N32

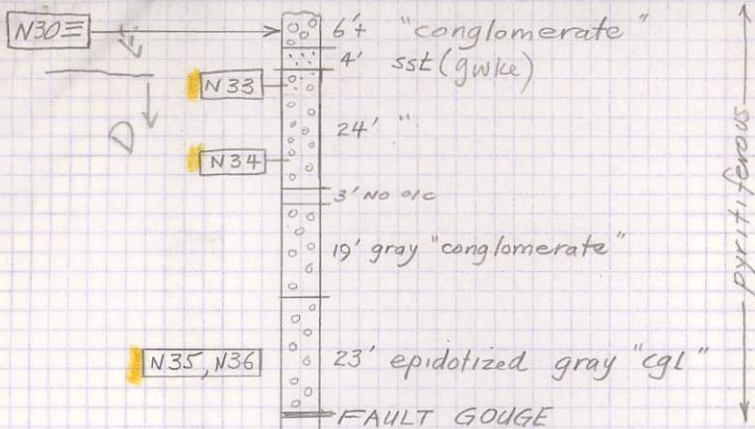
6 "welded tuff" or is it sst?

NICOLA COLUMNAR SECTION

NEAR BASQUE

JULY, 1974

1" = 40'

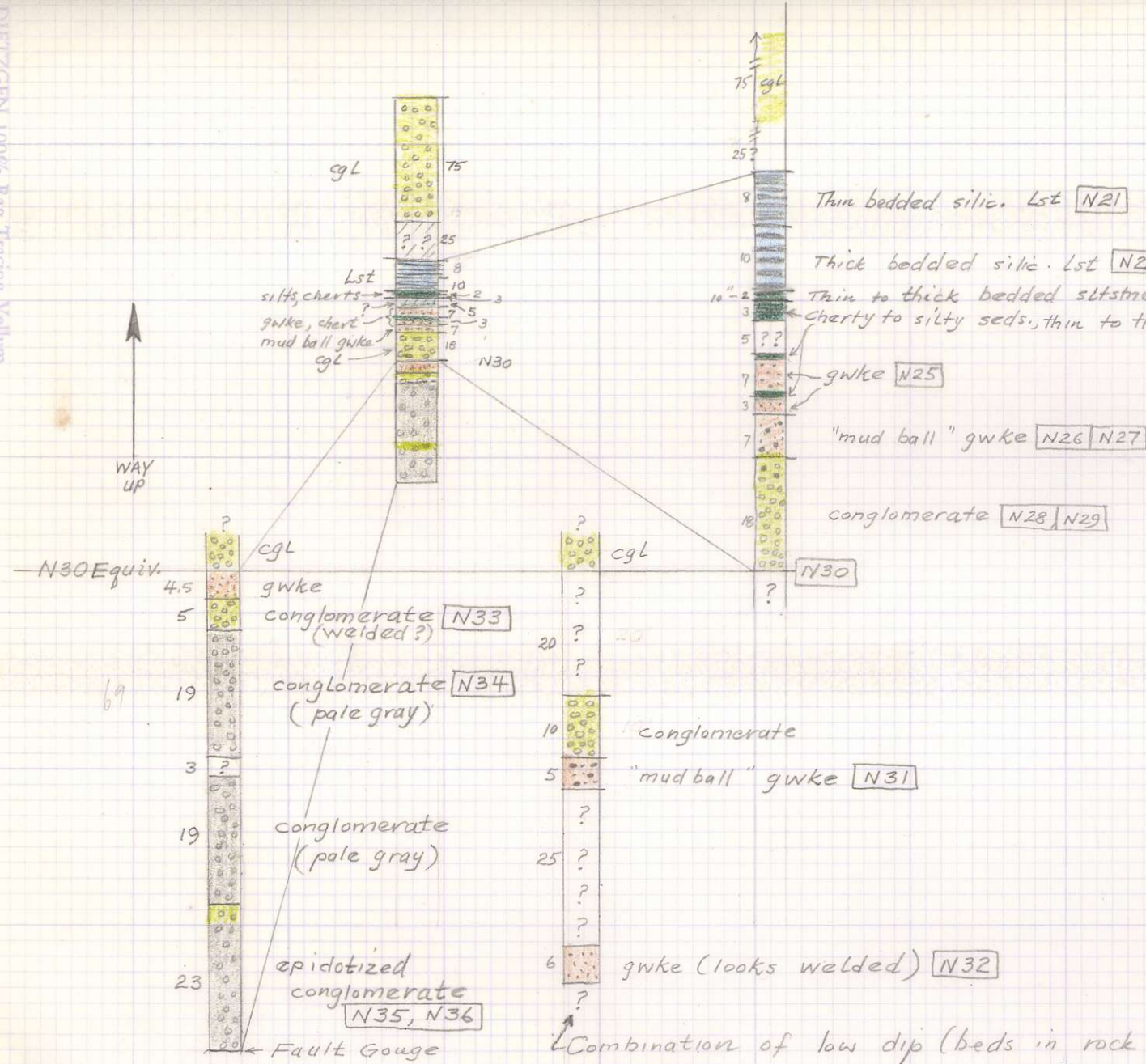


appx 80' of
section

NICOLA SECTION

JUNE 28/74

All non-lst units mod. to strongly pyritic



Scale
1" = 100'

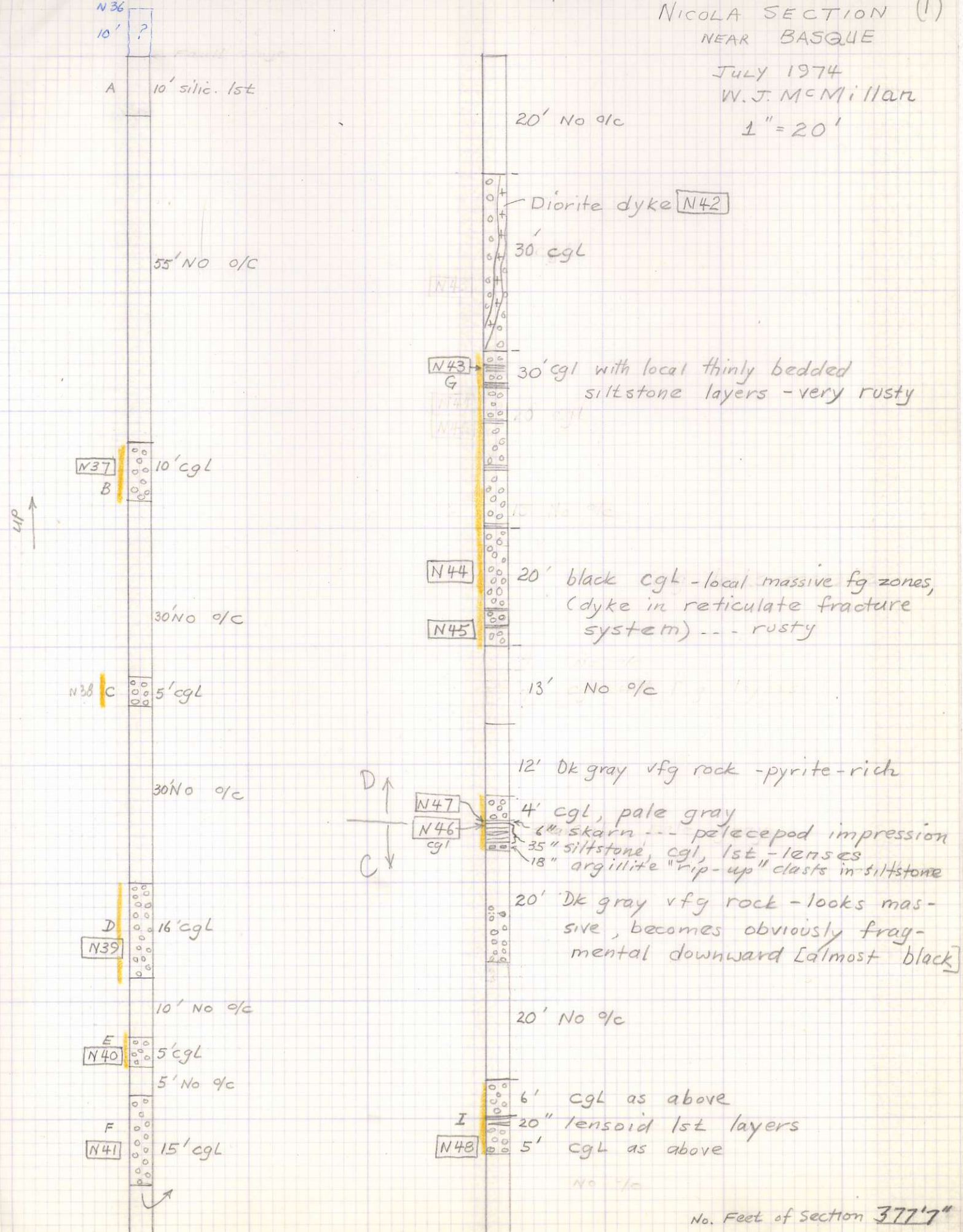
Combination of low dip (beds in rock are poorly developed) and slope angle probably caused me to go "up" section - recheck bed thicknesses also.

* REPLOT AT 20 SCALE

PAGES 1-4 APPX. 1200' OF SECTION EXPOSED

COLUMNAR
NICOLA SECTION (1)
NEAR BASQUE

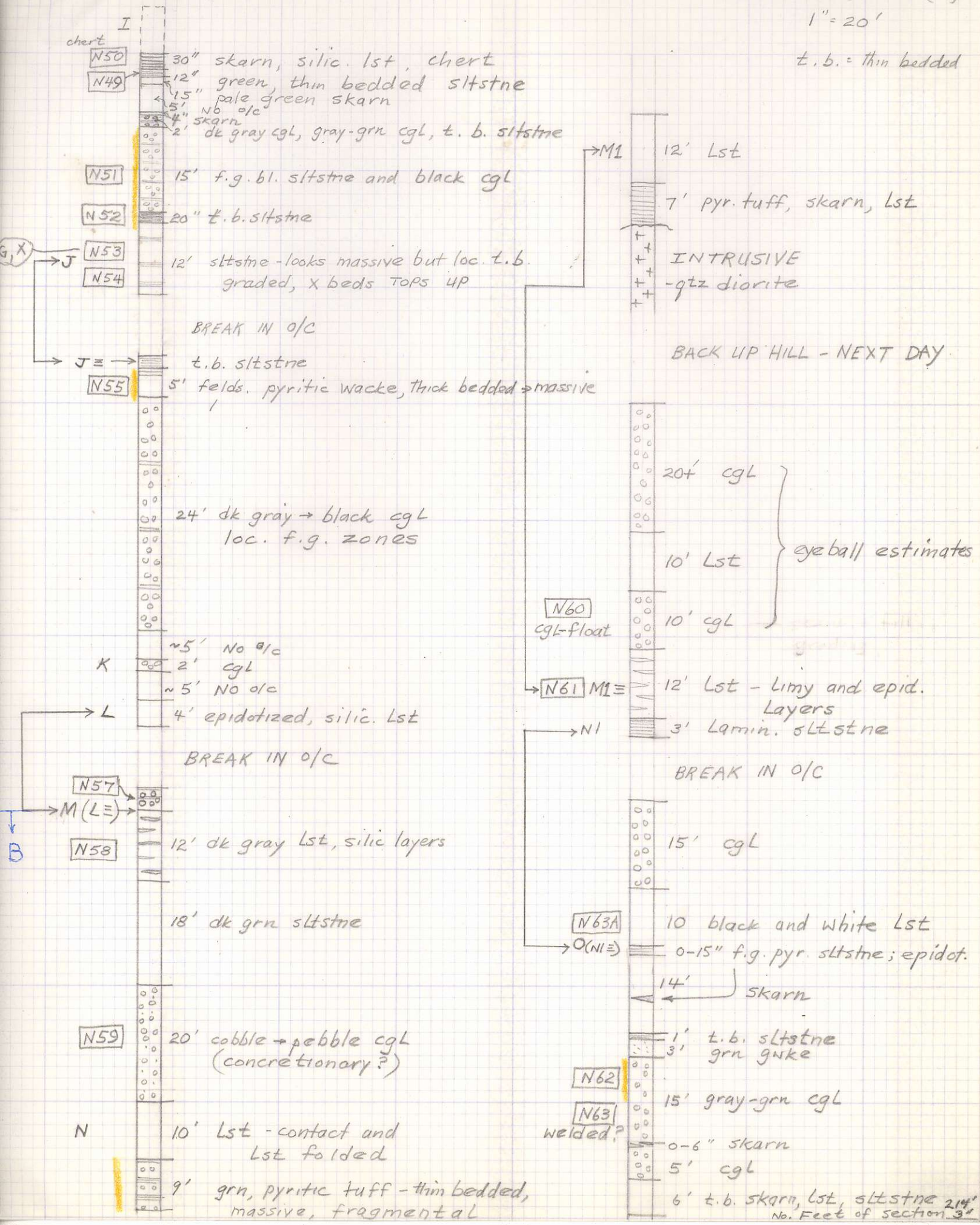
JULY 1974
W. J. McMillan
1" = 20'



NICOLA SECTION
NEAR BASQUE (2)

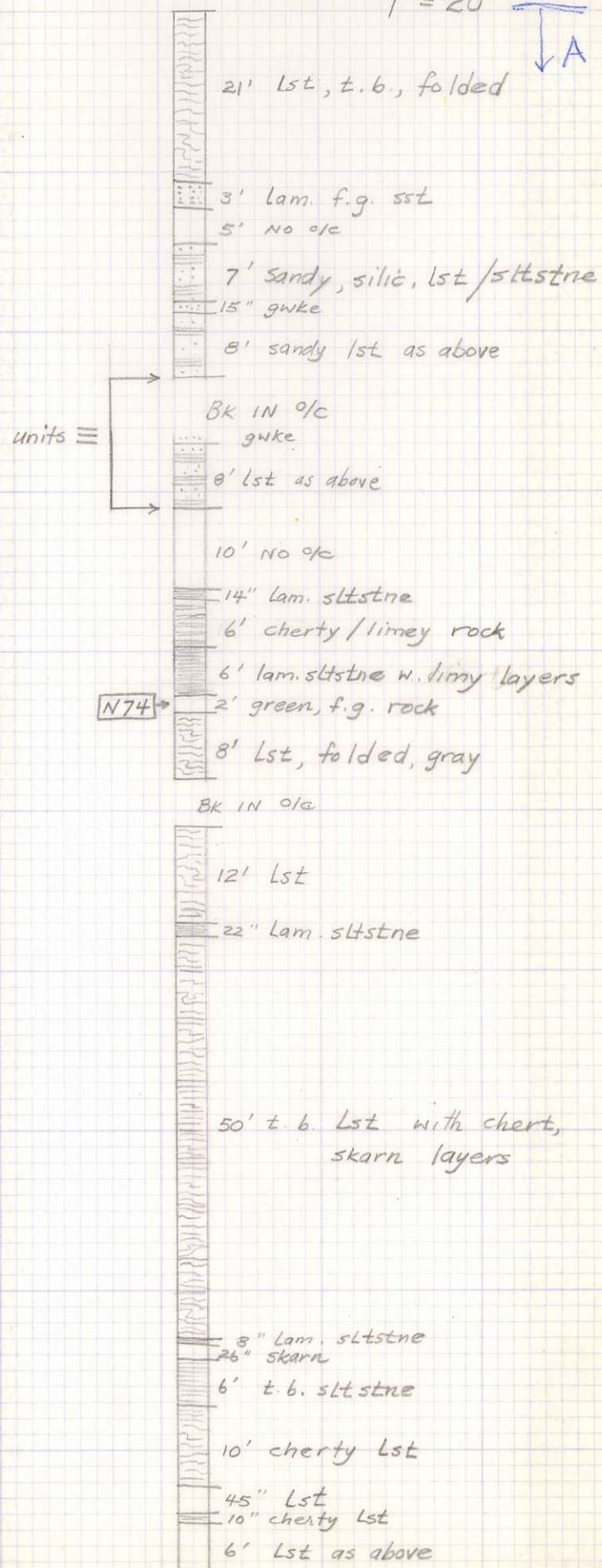
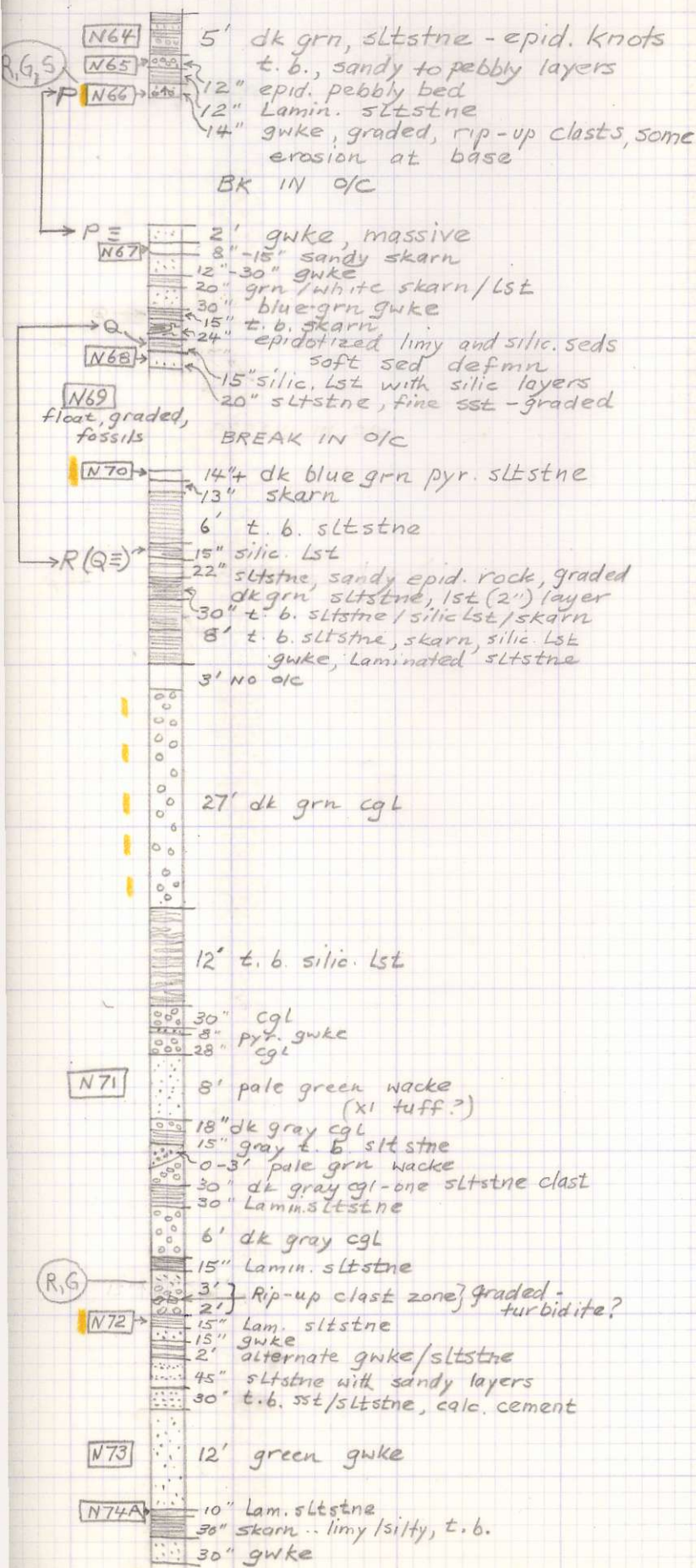
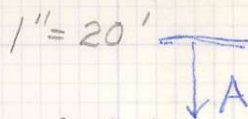
1" = 20'

t.b. = thin bedded



No. Feet of section 314'

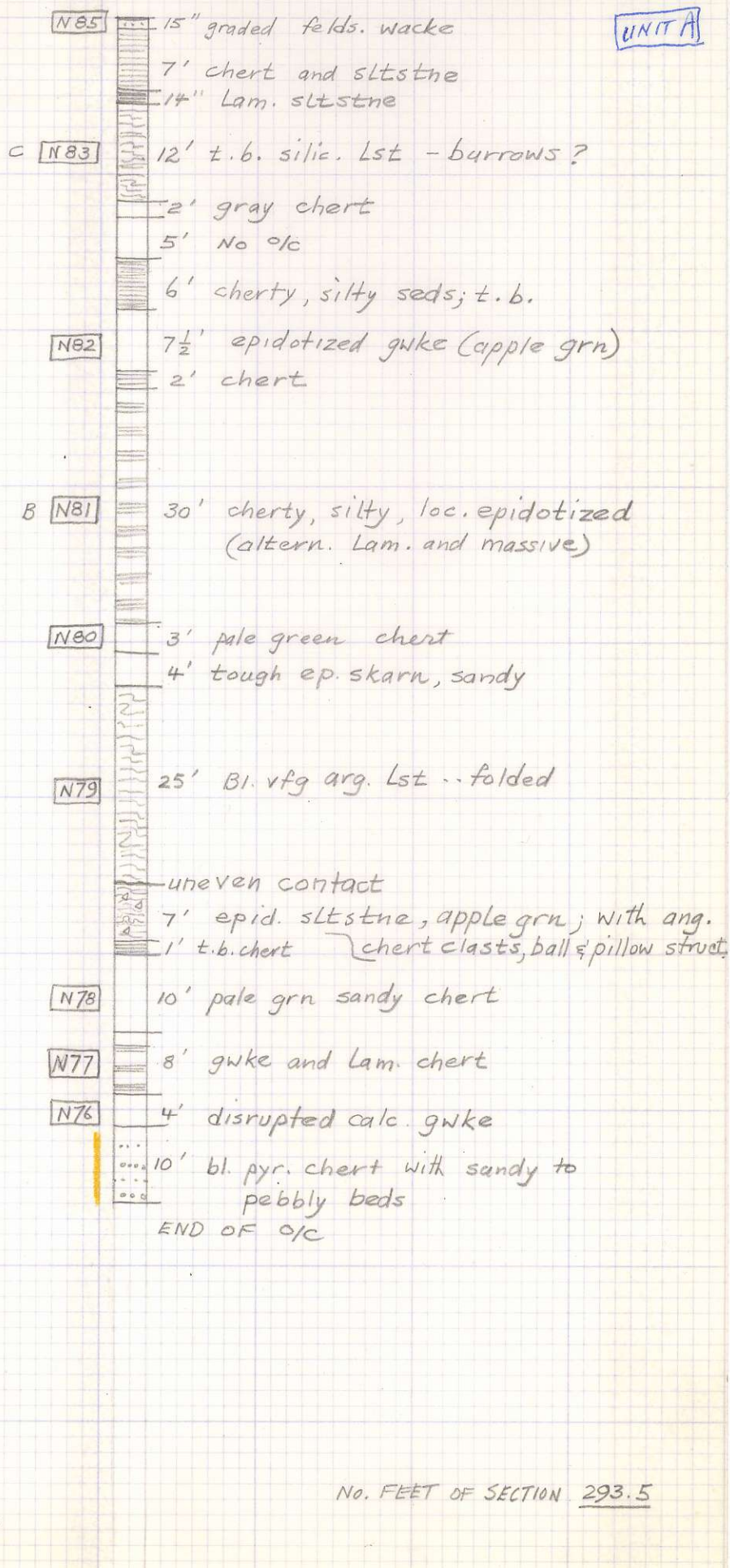
NICOLA SECTION
NEAR BASQUE (3)



No. Feet of Section 309' 11"

NICOLA SECTION
NEAR BASQUE (4)

UNIT A





Nicola Section 1

22 June 74

1" = 100'

Looking SW

