

DDH Elevation
1554.5

old grid → 9+025

KK 81-5
-510

casing

coarse blebs cpy

andesite

qtz-cal vein

-andesite

amphiphyre dyke

andesite

sericite schist

chl-talc schist

sericite schist

1500 M

rhyolite

andesite

rhyolitic

andesite

dioritic
schist

andesite

sericite schist

chl schist

chl-ser schist

239

239

chl sch.

255.4

DDH

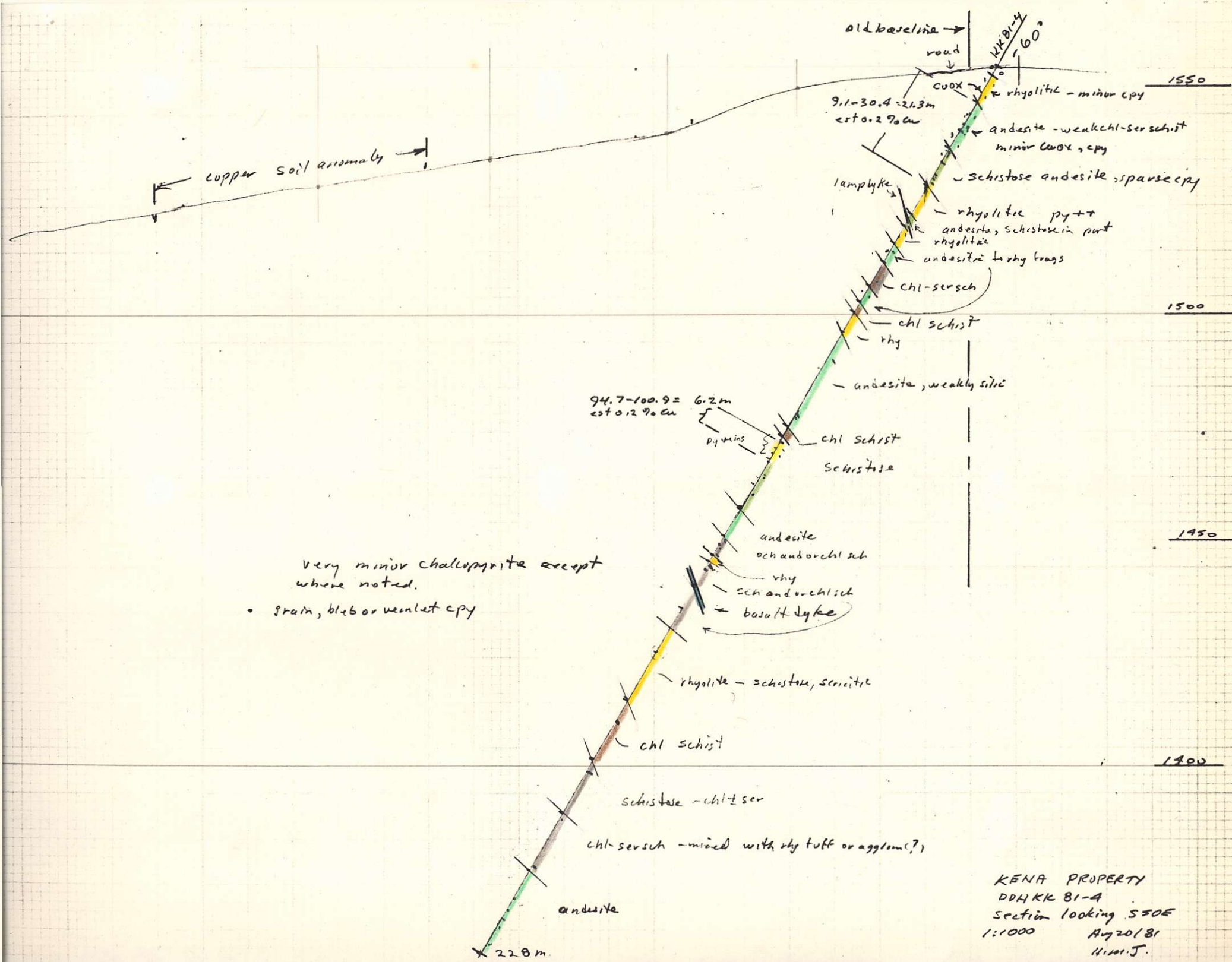
COPPER soil anomaly

very minor cpy throughout entire hole
• grain, bleb or veinlet cpy

823051

1400 M

KENA PROPERTY
DDH KK 81-5
Section looking SSOE
1:1000 Aug 23, 1981
H.M.J



Very minor chalcopyrite except where noted.

- grain, blob or veinlet cpy

KENA PROPERTY
 DD4KK 81-4
 Section looking S50E
 1:1000 Aug 20/81
 H. J.

253

8-335 (old grid)

KK 81-6
-51°

20.0-27.1 = 6.3 m
est 0.2 % Cu

road

1539

COPPER SOIL anomaly

andesite

1525

andesite - diorite

fragmental

chl. schist

andesite

vein

1500

Very minor chalcopyrite
as small grains + blebs, no
concentrations

- rhyolite tuff

malachite fr

1475

speck
COOX

- andesite - epidotized

fine cpy
veinlet

andesite

1450

andesite

andesite

Very minor Chalcopyrite except
where noted

• grain, blob or veinlet cpy

cpy

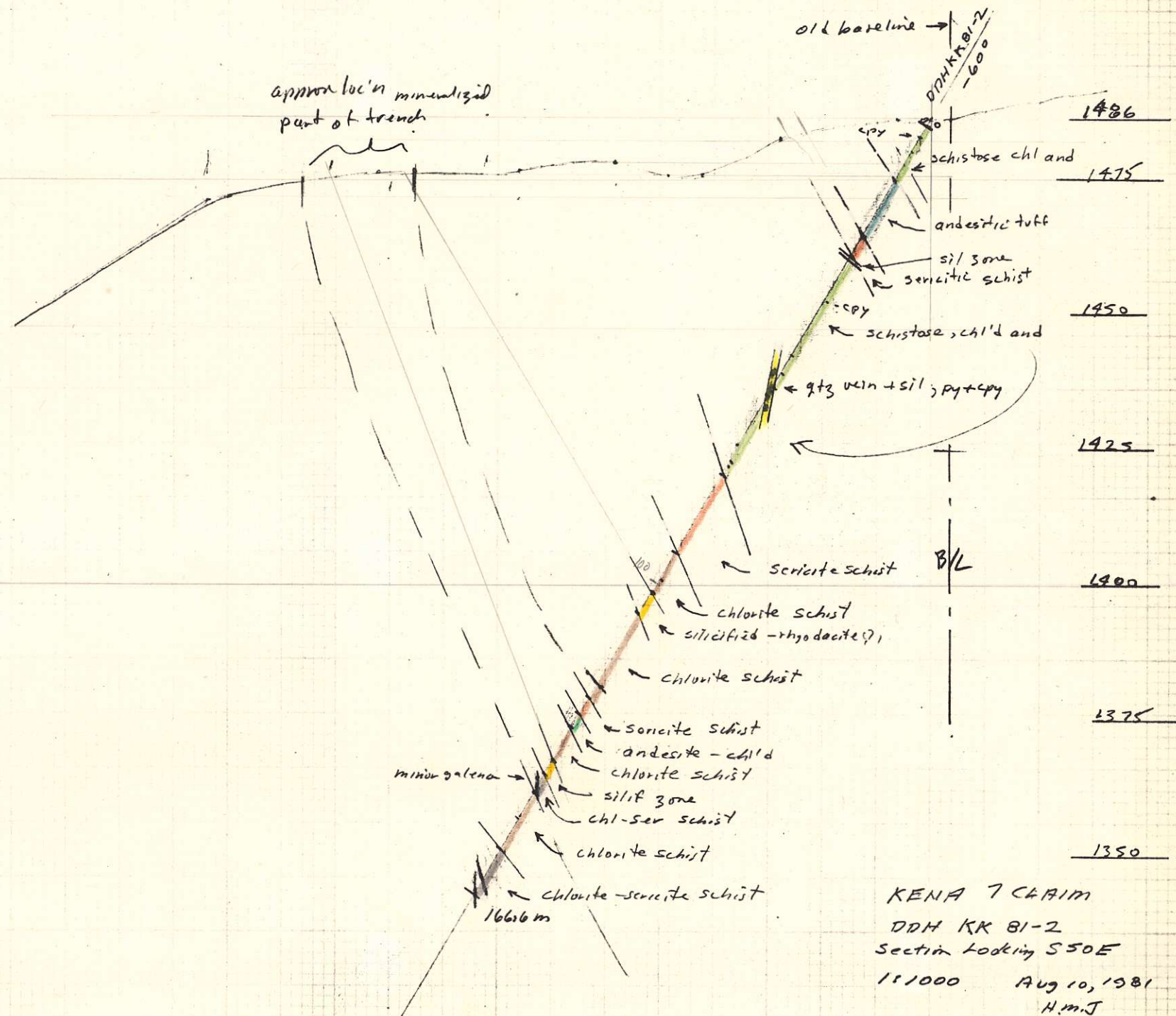
151.8 m

1425

1400

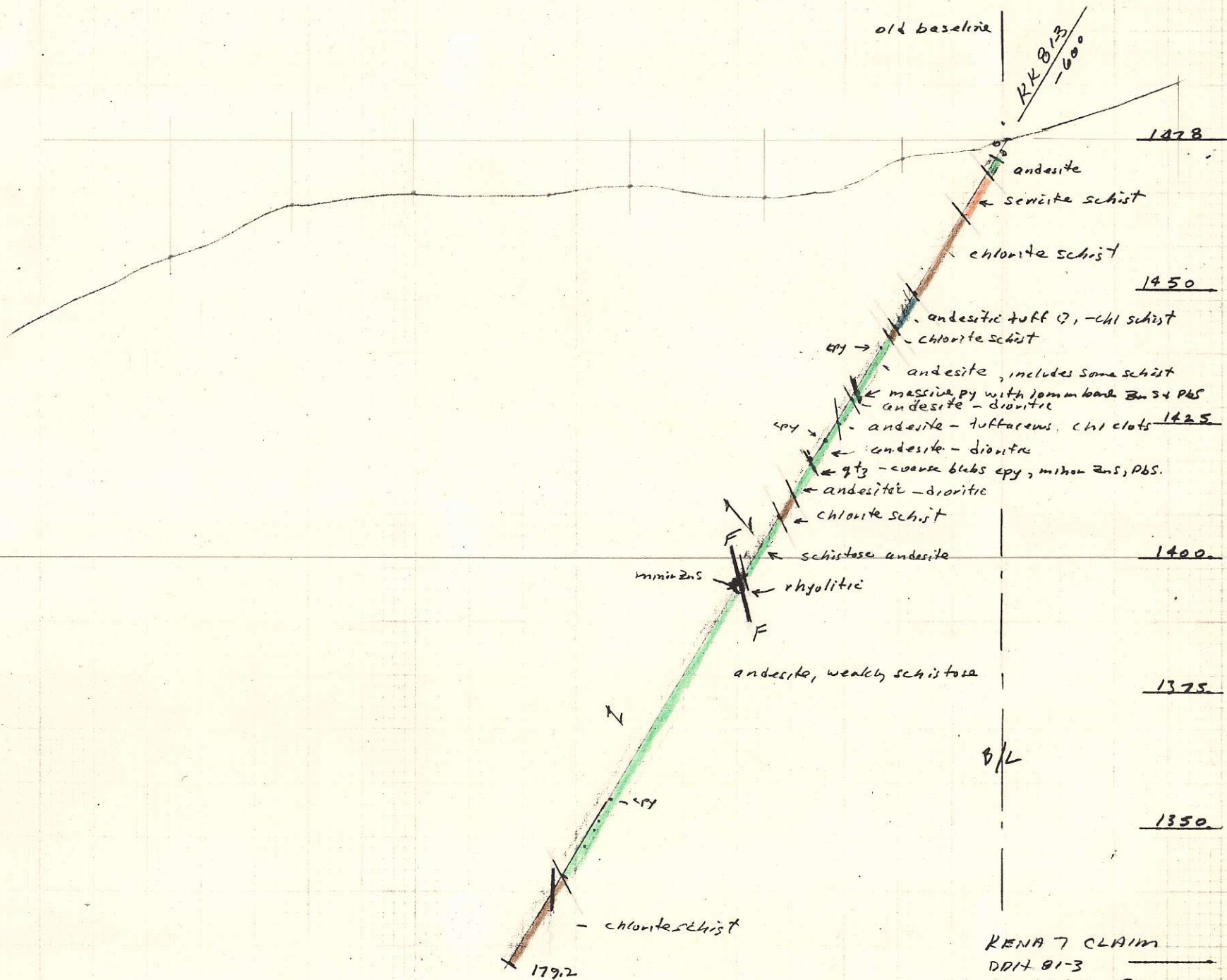
KENA PROPERTY
DDH KK 81-6
Section looking S50E
1:1000 Aug 23/81
H.M.J.

150 -
2/3/81



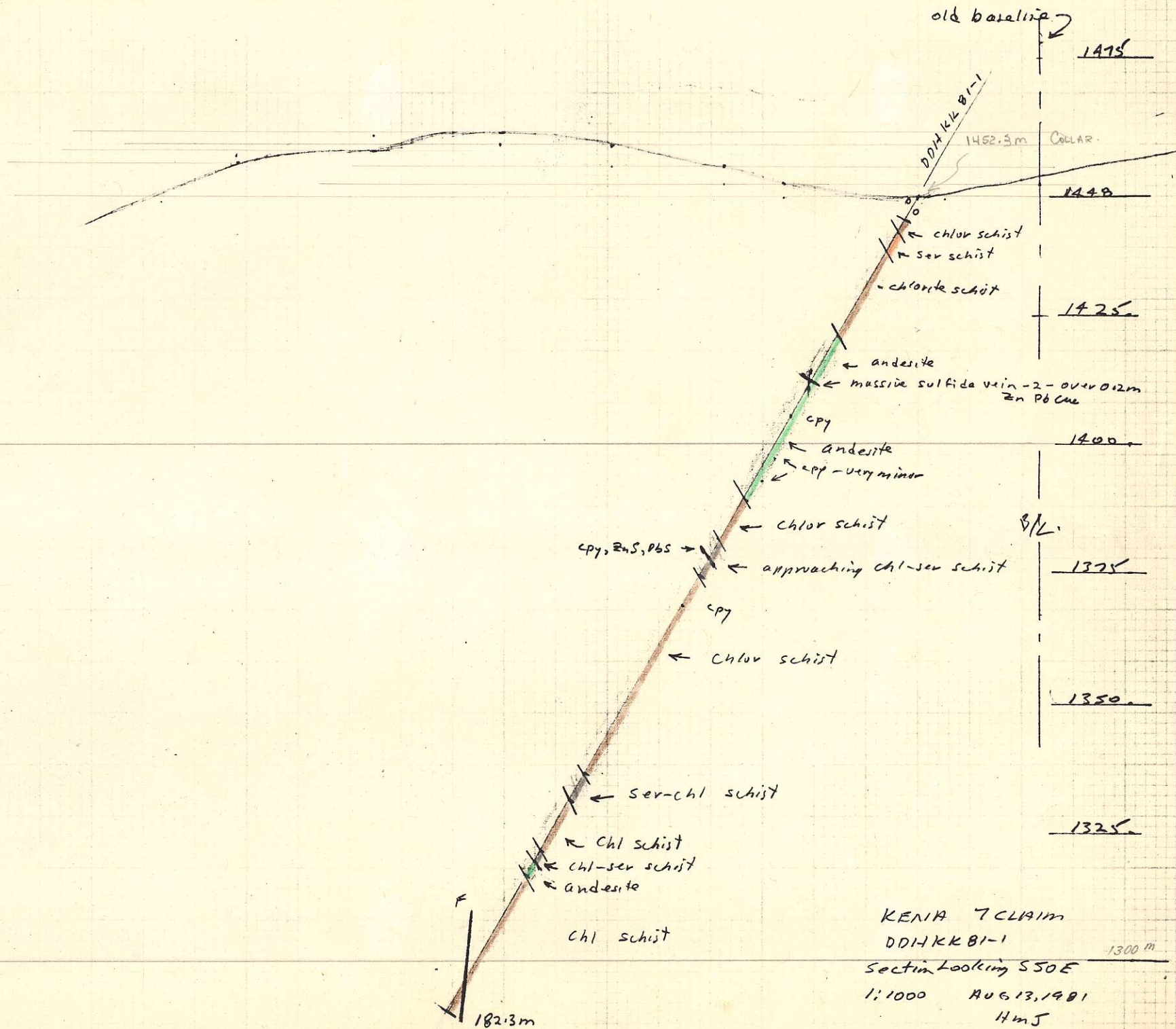
KENA 7 CLAIM
 DDH KR 81-2
 Section looking SSE
 1:1000 Aug 10, 1981
 H.M.J

Note - drilled at proposed 81-3 site



KENA 7 CLAIM
 DDIT 81-3
 Section Looking S50E
 1:1000 Hm J
 Aug 13/81

note - drilled at proposed 81-2 site



KENA 7 CLAIM
 DDHKK 81-1
 Section Looking S50E
 1:1000 AUG 13, 1981
 HmJ