

METERS

0 Feet

210 Ft.

SILICA
0.4%

WEAK SILICIFICATION

WEAK to mod. Sph.

WEAK

75° to C.A.

35° to CA

Qd-d 15° to CA

WEAK SILICIFICATION

40° to CA

15° to CA

30° to CA

80° to CA

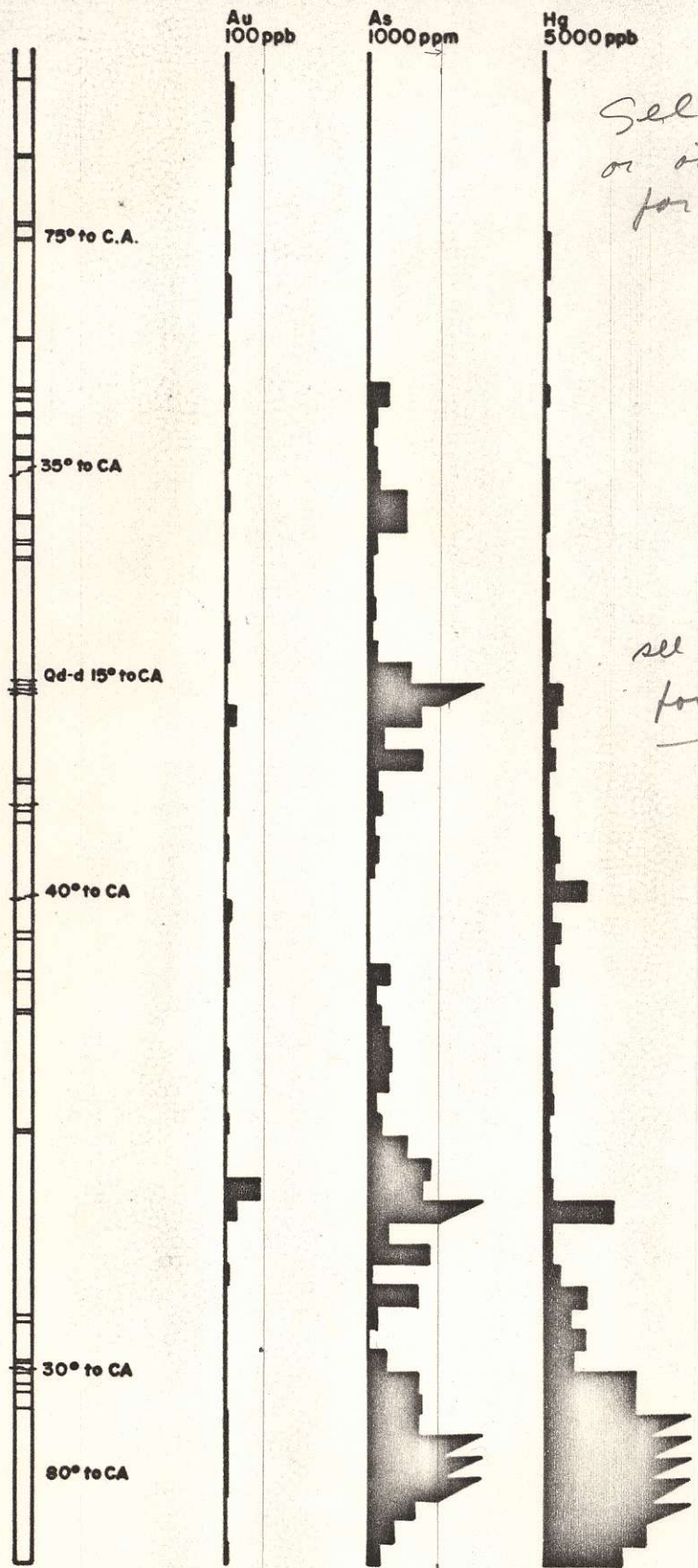
S.W.S.

1 weak

1 weak to mod

1 weak

1 weak



See D.H. 1
or original
for scale.

W = weak
M = mod.
S = strong

see original
for rock types

- Dacite or rhyolite dykes
- Andesite dyke
- Conglomerate
- Sandstone
- Agillite

0 5 10 15 20
SCALE METERS

KING PROJECT Q.C.I.
D.DH 80-2.

841319

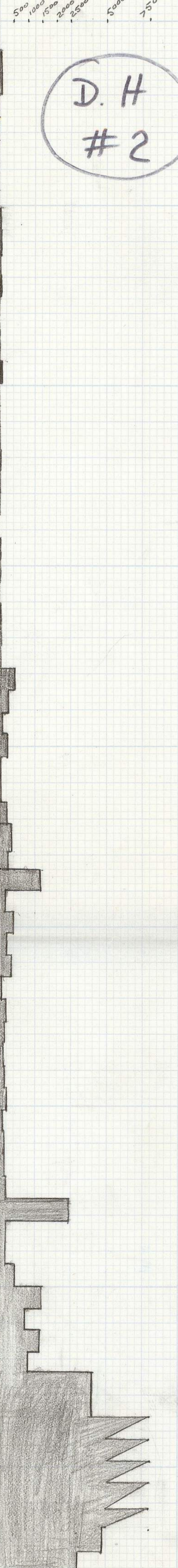
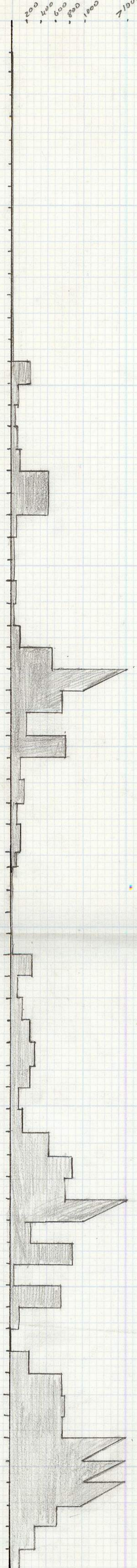
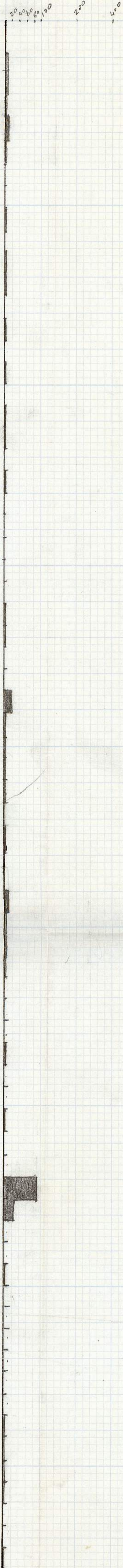
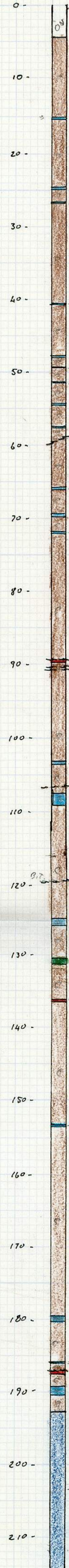
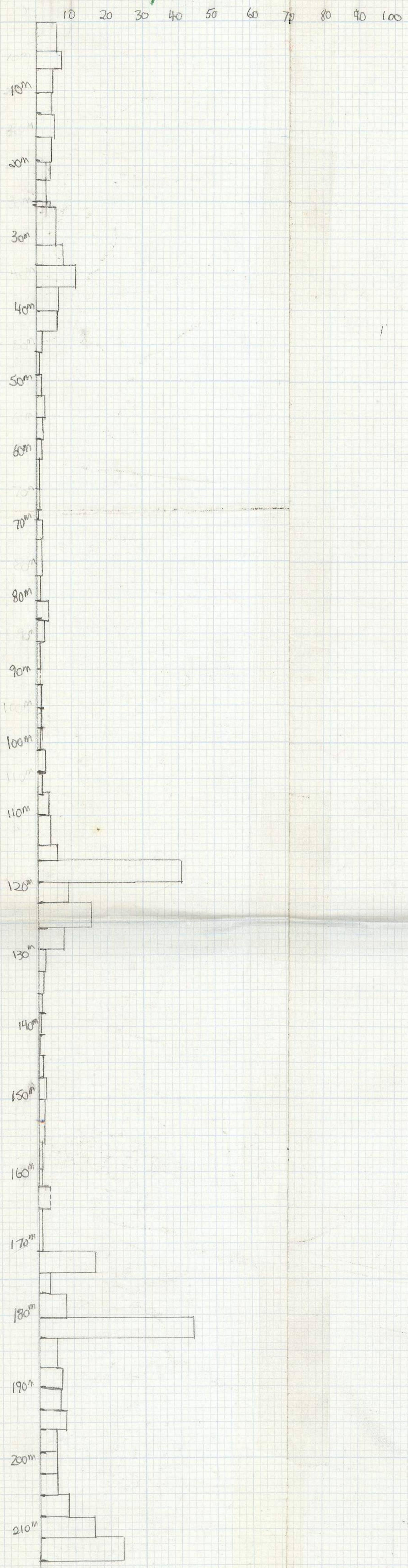
Hg/Az

(show)

Au ppb

As ppm

Hg ppb



D. H
#2

