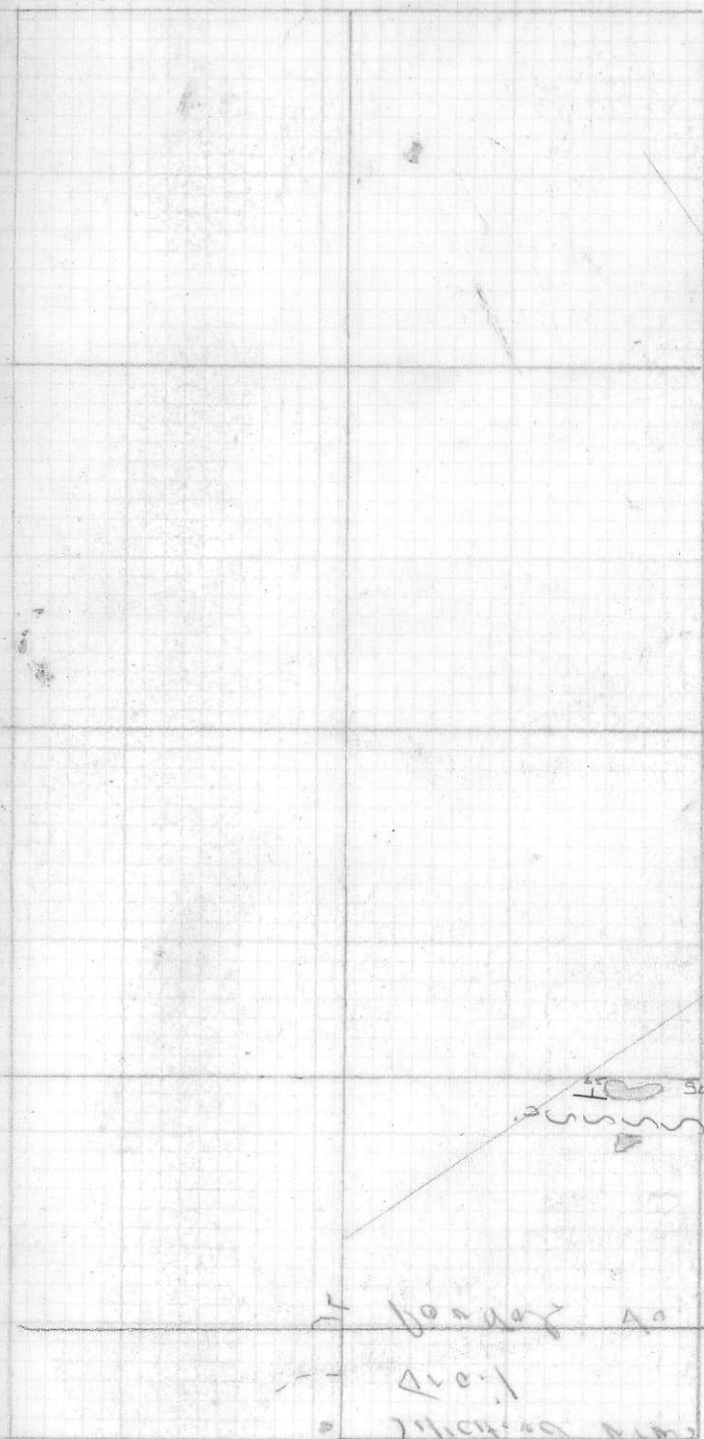


800223
Starbird
103P



Lucky Seven
Sandstone
Highly Minzd
Argillites (Pyr)
Cpy
Anillites (Pyr)
Argillites
Meadow
Notch
Argillites

Q42 Diabase Dyke

○ Drill Sites

✓ Strike & Dip of Bedding

• Mineralized with Sulphides

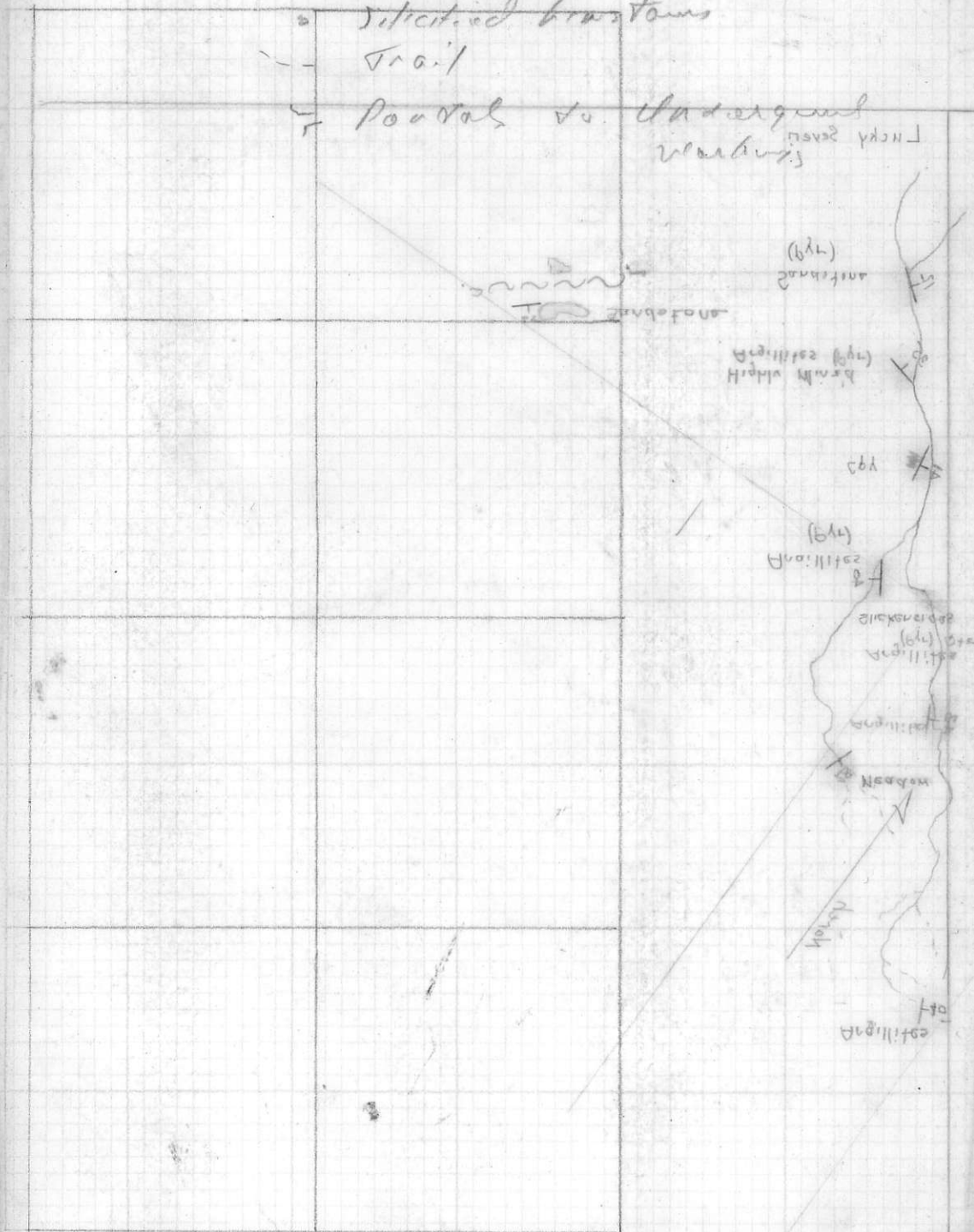
• Argillites

• Silicified brachiopods

Trail

✓ Pools of Underground

Water



N35E

(In places appear to be
aluminum to NW)

Shales, Argillites
shattered.

In various places Argillites
vary black (graphitic).
broken badly

Argillites (Pyr)
Argillites Qtz Stringers 1/2" to 4"
(Pyr)
Qtz Stringers 4"

Limestone (Pyr)

"Steep Topography"

Argillites (Pyr)

(Argillites fairly rinkled)

Argillites Qtz Stringers
(Pyr)

Argillites (Pyr)

"Flat Topography"

Argillites
Limestones
(Pyr)

Qtz veins conforming
to bedding plane
(abundant Fe Oxide)

Argillites (Pyr)

Argillites (Pyr)

Argillites, Limestones
Pyr

Overburden

Argillites Limestones
(Pyr) (B)

Tram line

Argillites Pyr
Considerable movement

WATER Falls

{Shearing?
Slippage?
Conforms to Dio?

Graphic Argillites
(Pyr)

Argillites (Pyr)

Jointing?

Argillites (Pyr)

Limestones

Argillites (Pyr)
(C)

Argillites (Pyr)
Qtz Stringers

Trail

Argillites (Pyr)
Limestones

Argillites (Pyr) conforming to bedding
planes and random
veining massive in places

Limestones
(D)

Argillites, Limestones
(Pyr) (shear? Slickensides)

Dyke? (E)

Rocks wrinkled considerable
on the side of coast
Abundant Fe Oxide seen

Argillites (Pyr)

Heavy steep
Rocks are Argillites
(F)

Limestone
(Kolar)

Argillites (Pyr)

Argillites (Pyr)

Argillites
Massive Pyr.
Pyr.itized shear
2" Calcite Stringer

Jointing?

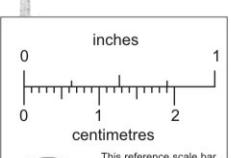
Argillites (Pyr)

Appears to be
a strong shear
(Pyr)

Argillites (Pyr)

Argillites
Pyr
Limestone?

Trail



This reference scale bar
has been added to the
original image. It will
scale at the same rate
as the image, therefore
it can be used as a
reference for the
original size.