

860792

Alco: Main in Trunch:
↳ Main road.

- short cut taken on
chaco vein system in
mg syentite.

Vein system // 30° 50'S

- note micro vein road

main fracture: zone

2-5m wide

* Separate out by body of Ksp
fragments (brown) - 2 kind
to vein - less hanging - still

- chaco as vein: walls = ± fresh
with chalcite alteration +
calcite = veins.

- chip sample of high grade
Chaco veins in syentite
Rpt. Alco #1.



Alco Portel

[Grasside]

syenite crushed, acidified
and purified.

~~Alco #2~~ at head of 40m well.
chip sample Alco #2 for
analysis at mouth
note chlorite / celite
streak

- oriented on unstratified

Knob trench: -

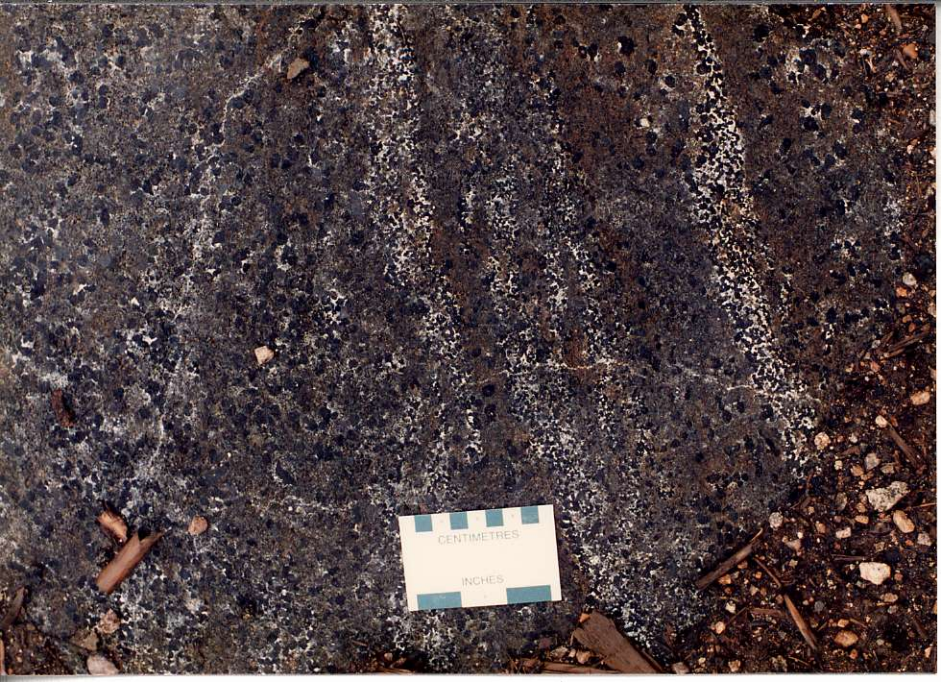
Alco #3 - chips of pyritic
bx: section 1.5m wide
bx zone.

head 40' 90's.

- 2 zones separated by
altered bx.

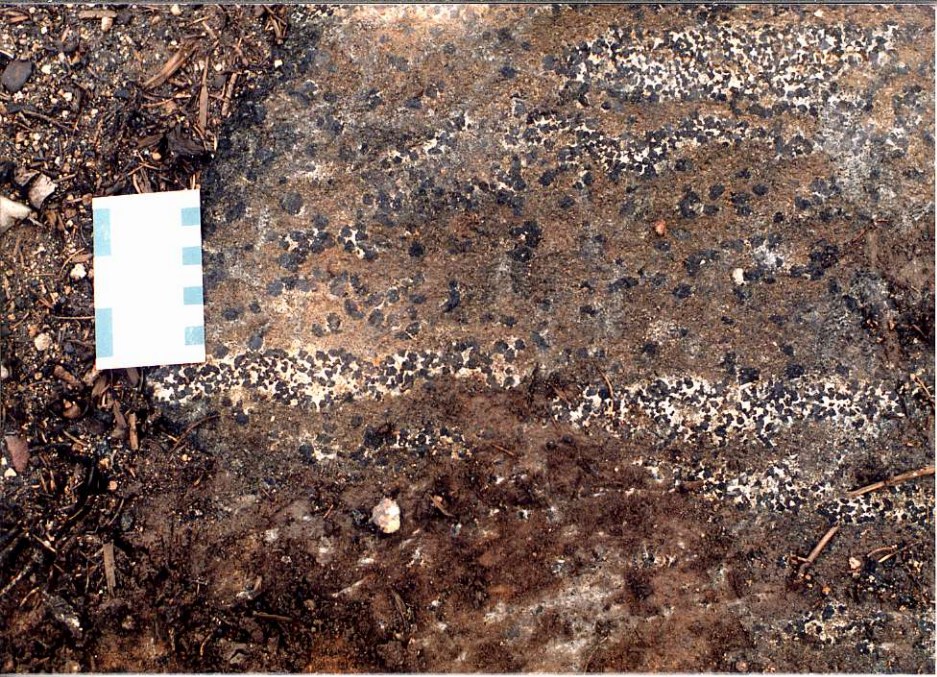
note volume py build up
on contact of mass with
bx

Alco #4 = block of
bx material



CENTIMETRES

INCHES





SOUTH CAROLINA
COLUMBIA UNIVERSITY
GEOL. DEPT.

A photograph of a dark, textured rock surface, possibly a fossiliferous rock. The rock has a mottled appearance with shades of brown, black, and grey. A white ruler is placed on the rock for scale. The ruler has blue markings and text. The text on the ruler is oriented vertically. The ruler is positioned in the lower right quadrant of the image. The rock surface shows some irregular patterns and textures, suggesting a complex geological or biological structure.

CENTIMETRES

INCHES

CENTIMETRES
INCHES



CENTIMETRES

INCHES





CENTIMETRES

INCHES

