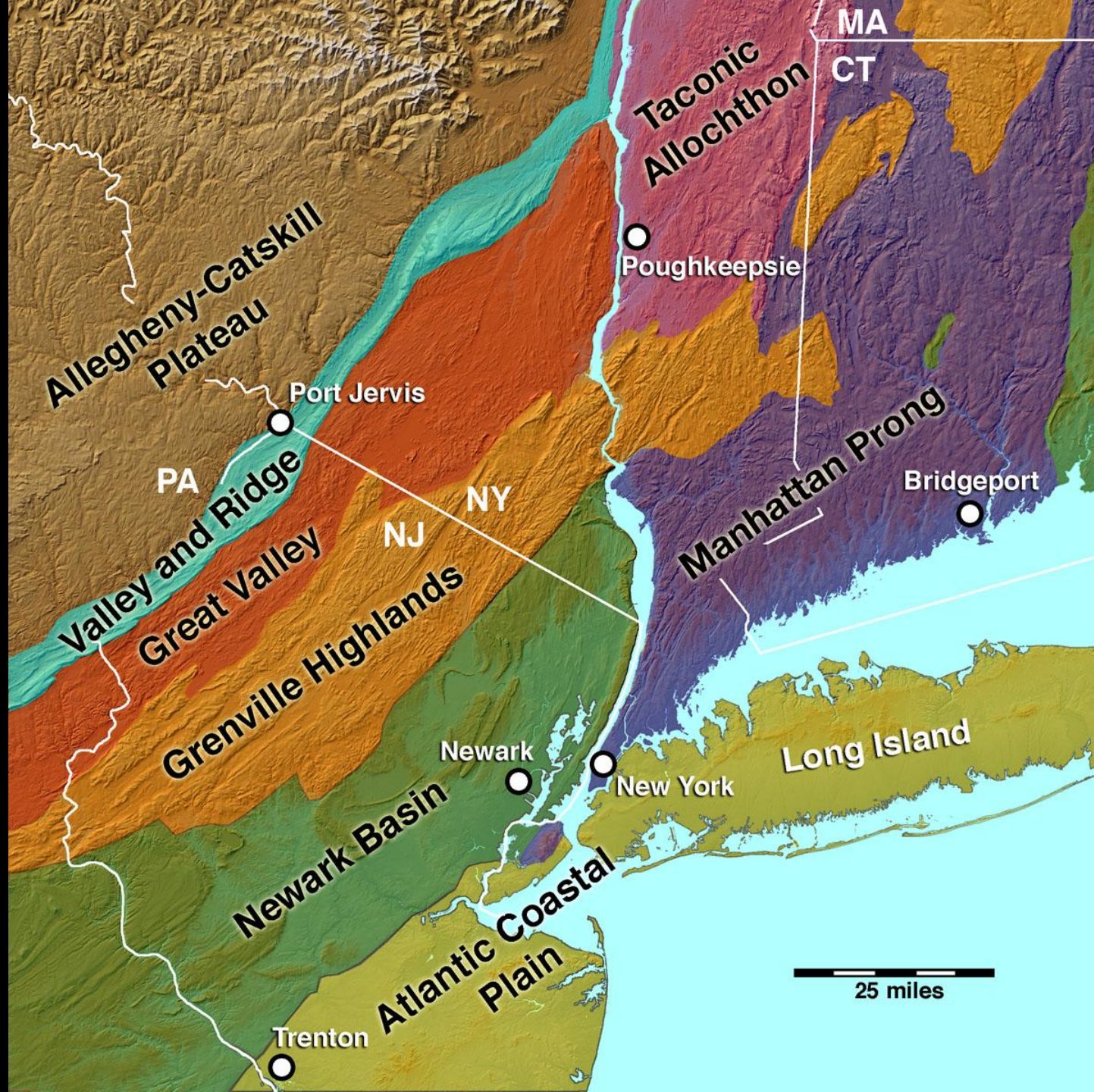


American Society of Civil Engineers
Evaluating Geological Controls on
Hard Rock Excavation, New York
City, NY

Charles Merguerian



08 May 2008



Paleo-shoreline

EARLY MEDIAL ORDOVICIAN

(Early Chazyan)

PALEOGEOGRAPHY

by Marshall Kay

Drawn by Erwin Raisz

Palinspastic base - Sinusoidal projection

0 500 1000
Miles

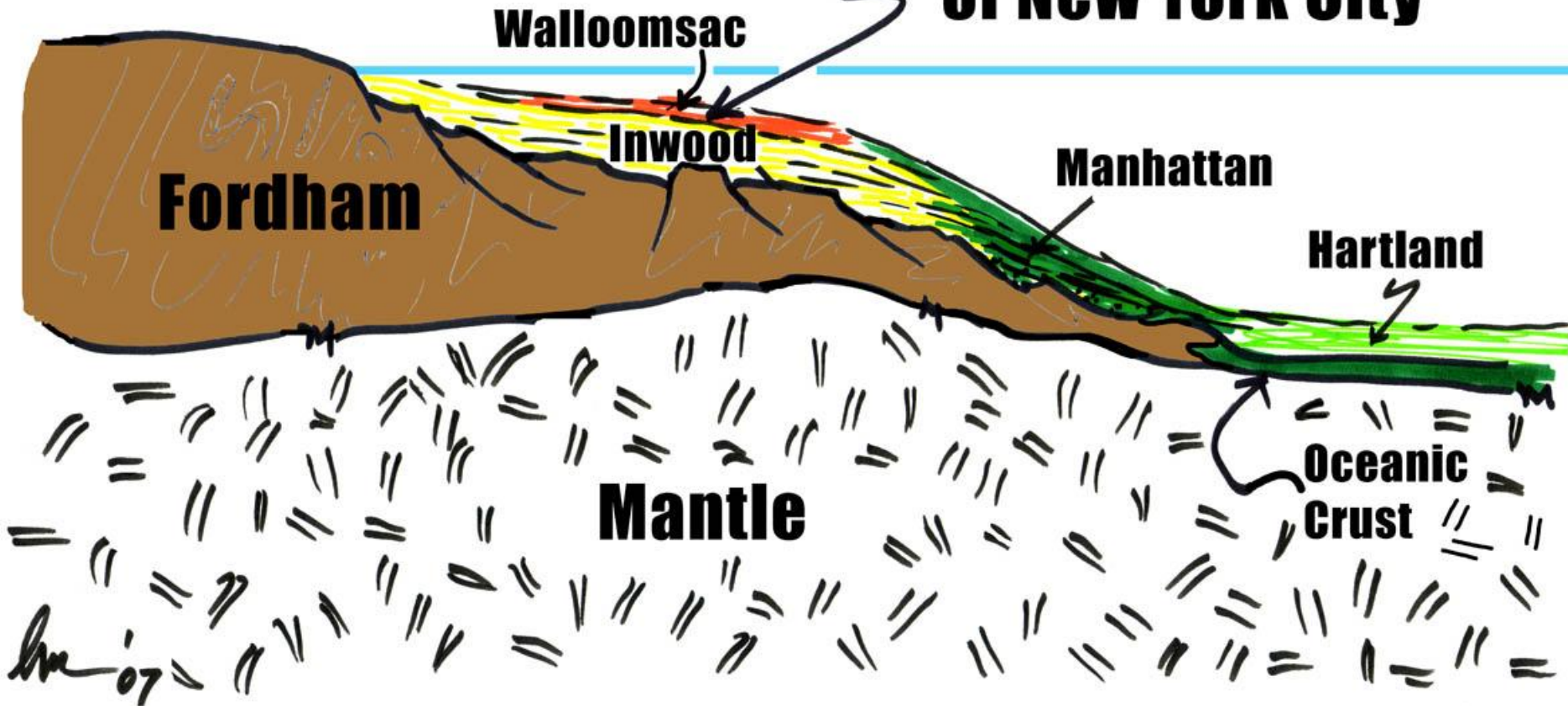
Paleo-equator

Seas with limy and sandy
bottoms on miogeosynclines

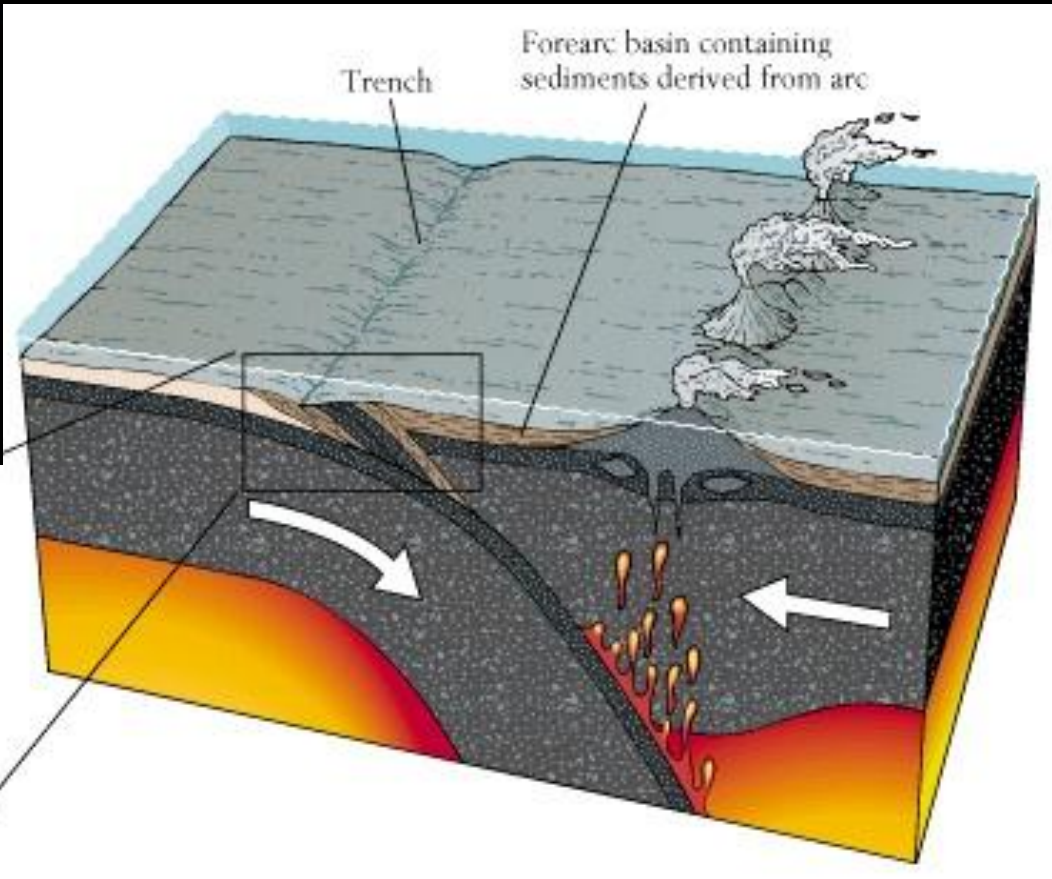
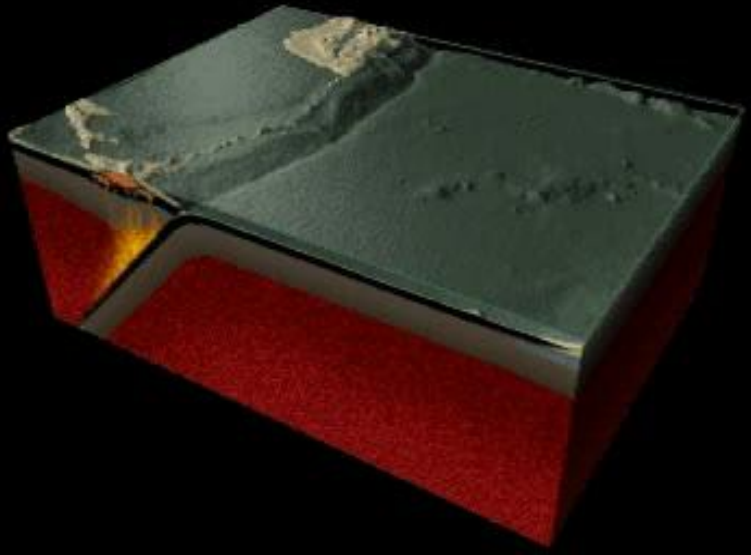
Seas with bottoms of argill-
aceous muds and volcanic
rocks on eugeosynclines

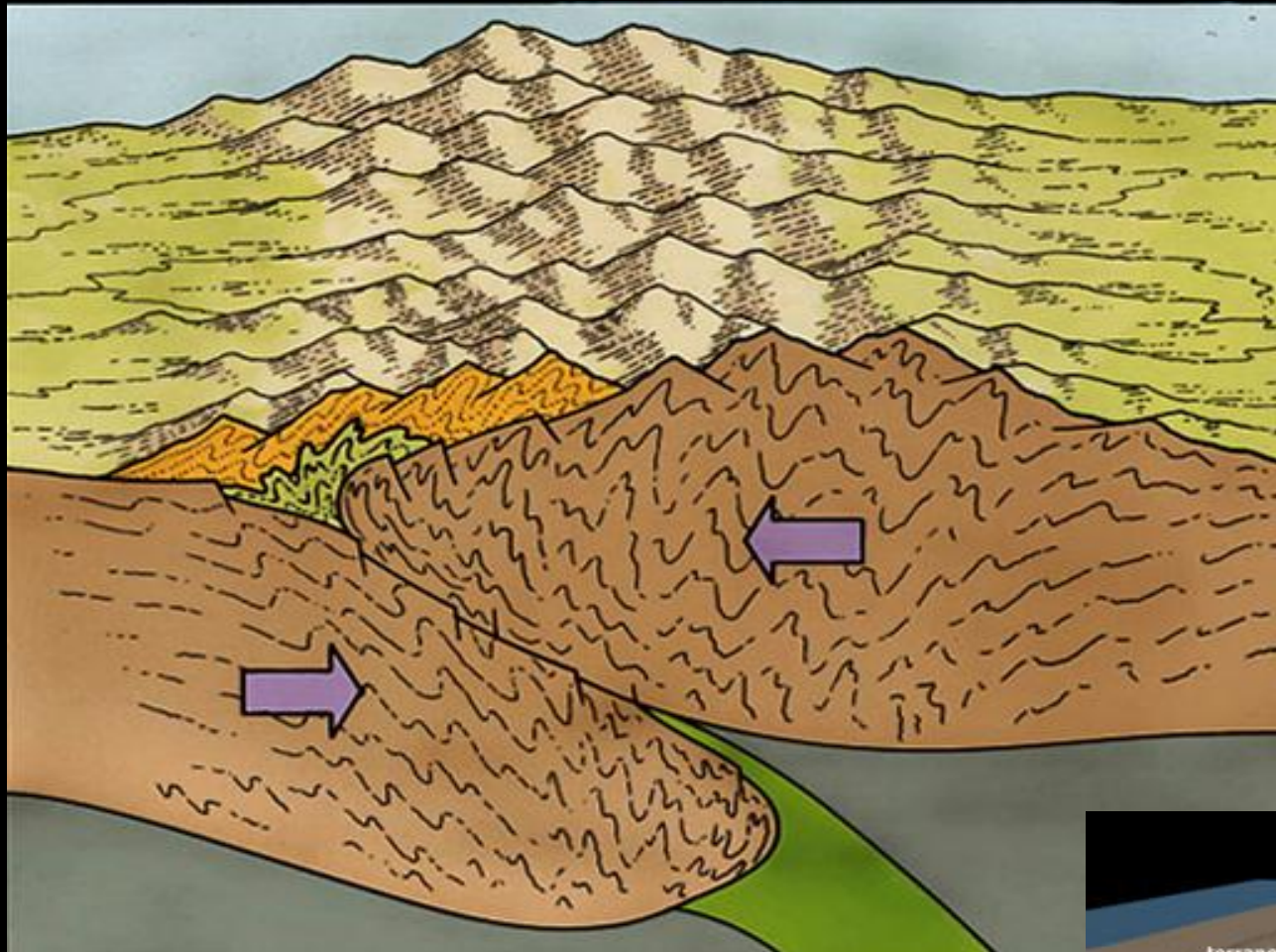
after Kay, 1951

Future Site of New York City

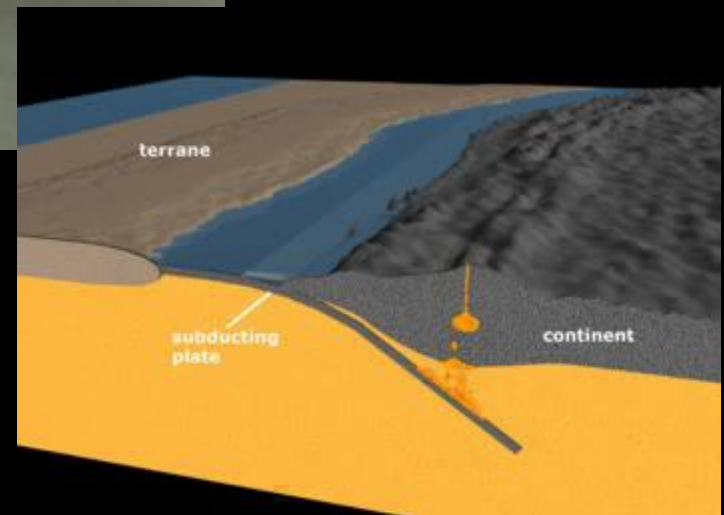


~ 450 Ma Taconic Arc – Passive Margin Collision





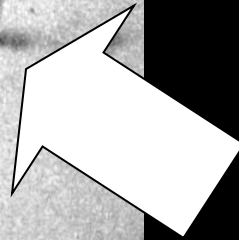
450 Ma to 250 Ma
Protracted Plate Collisions
Form the Appalachians



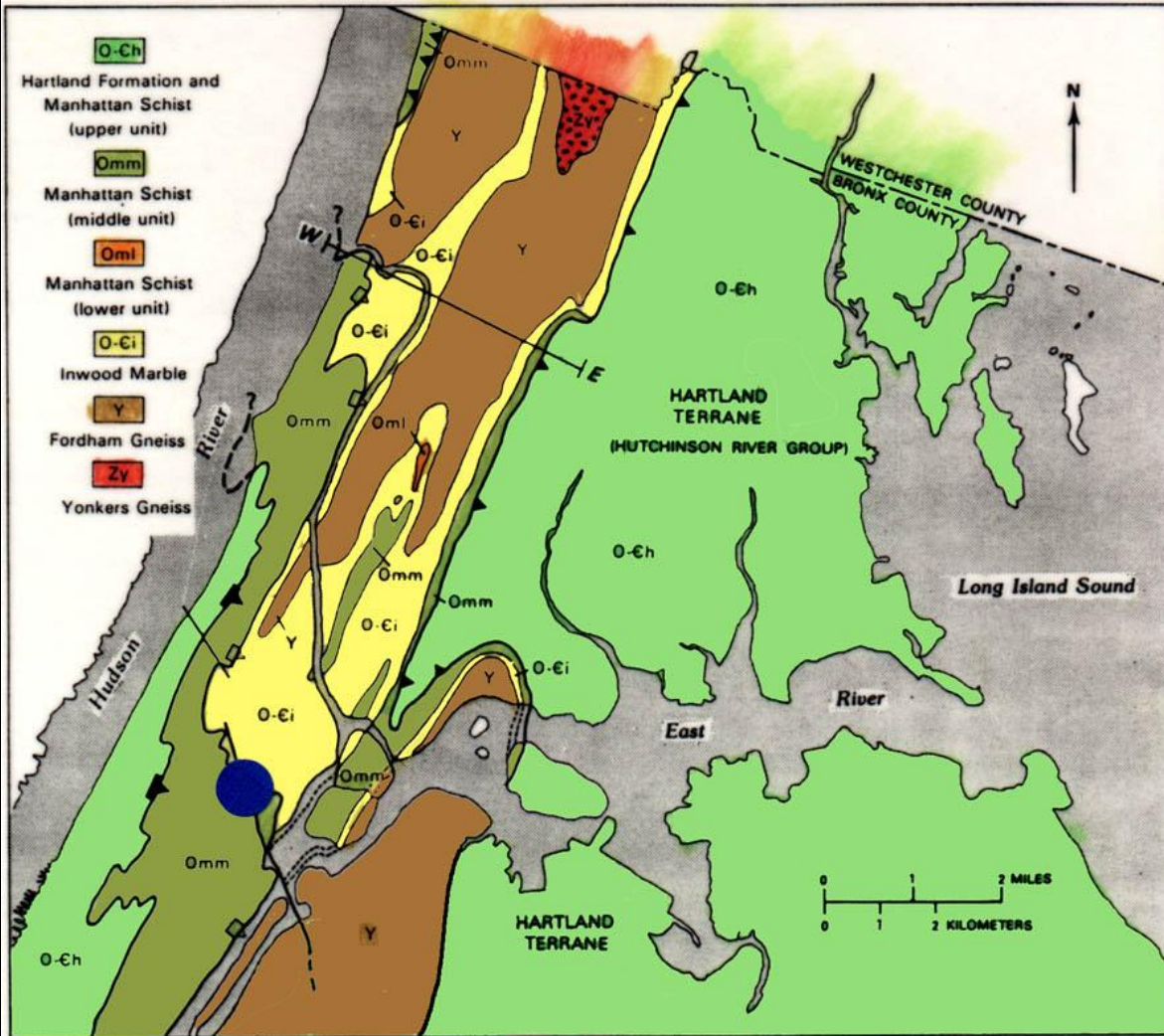




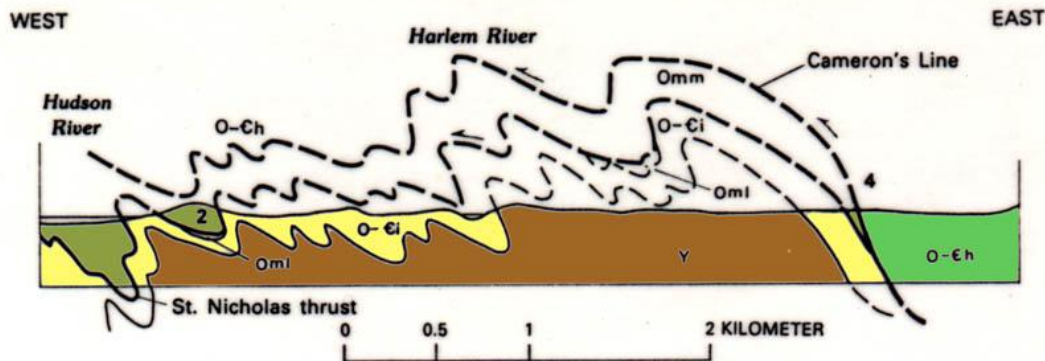
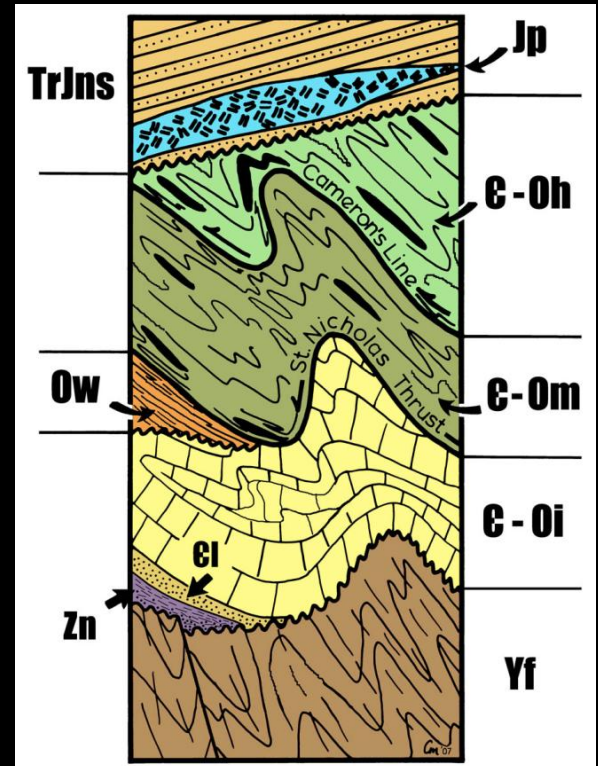
**Merguerian Has Spent
Most of his Career
Mapping the Surface
and Subsurface
Geology of NYC**



**Proper Field Attire
For NYC**



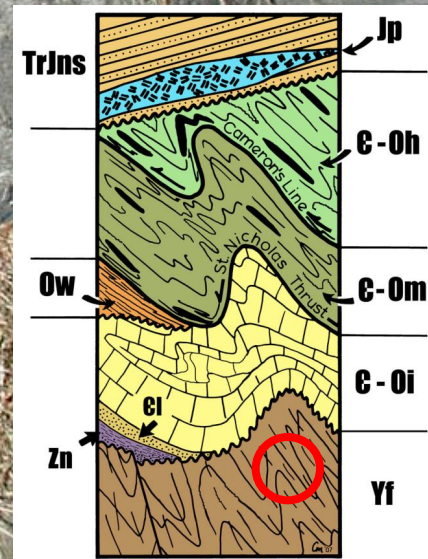
New York City

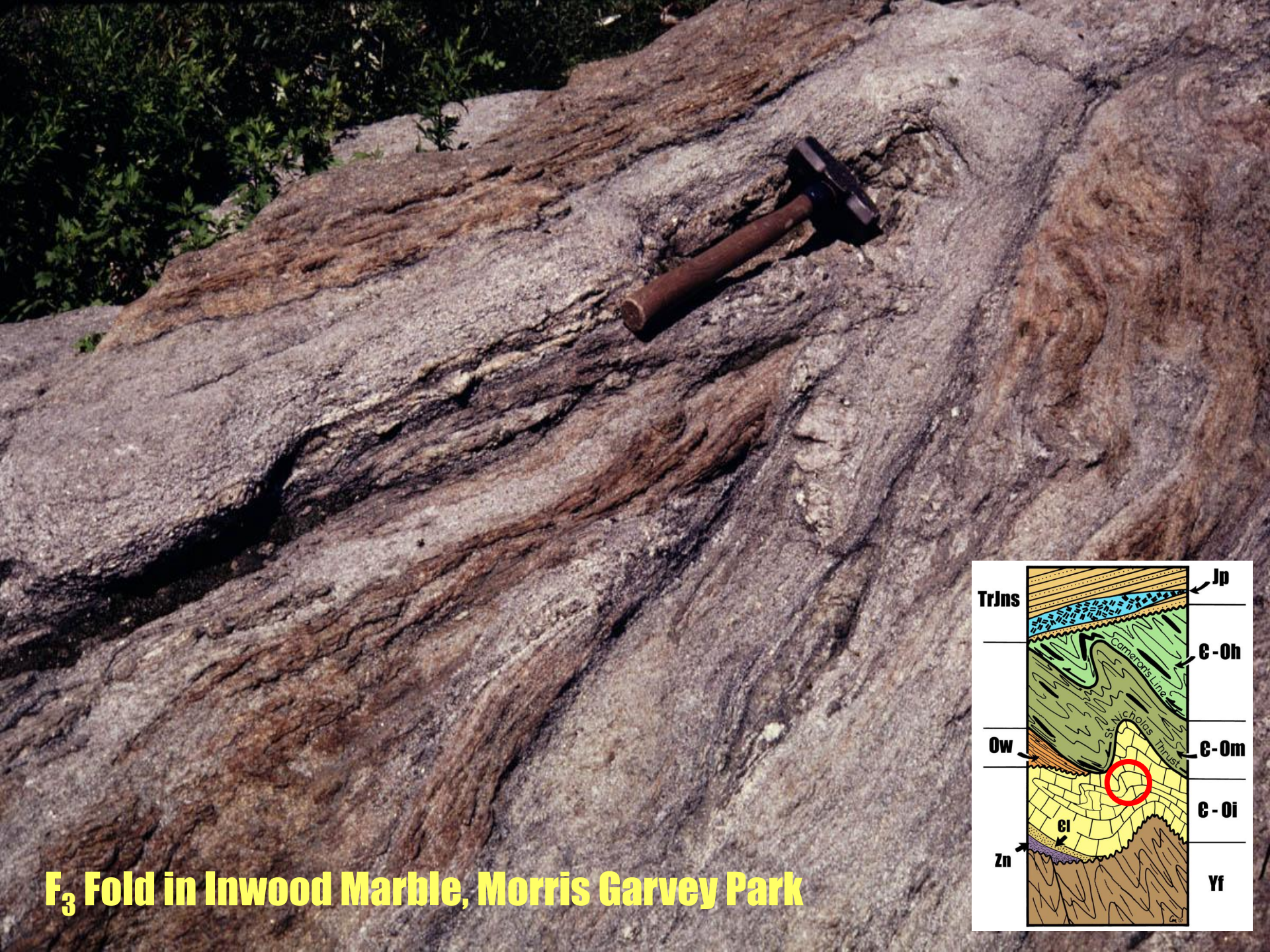


Merguerian, 2001

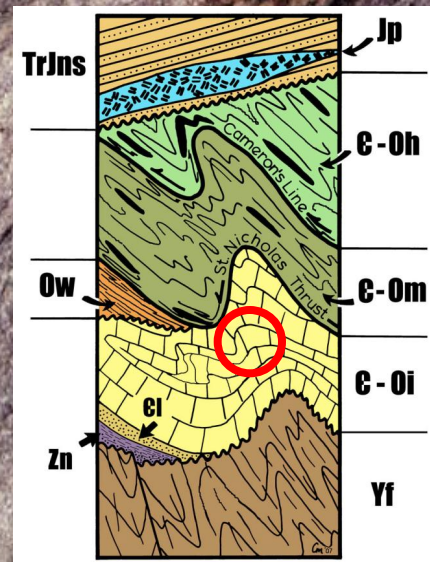


Fordham Gneiss, Echo Park



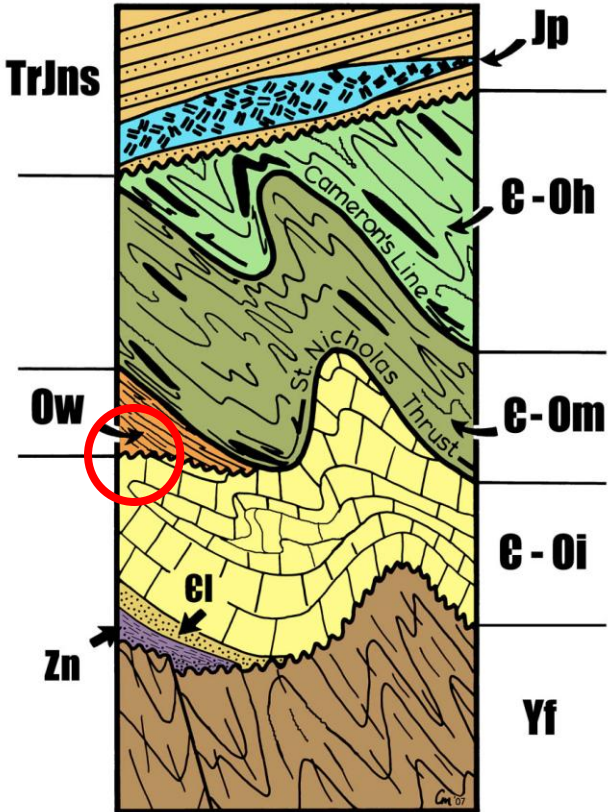


F₃ Fold in Inwood Marble, Morris Garvey Park

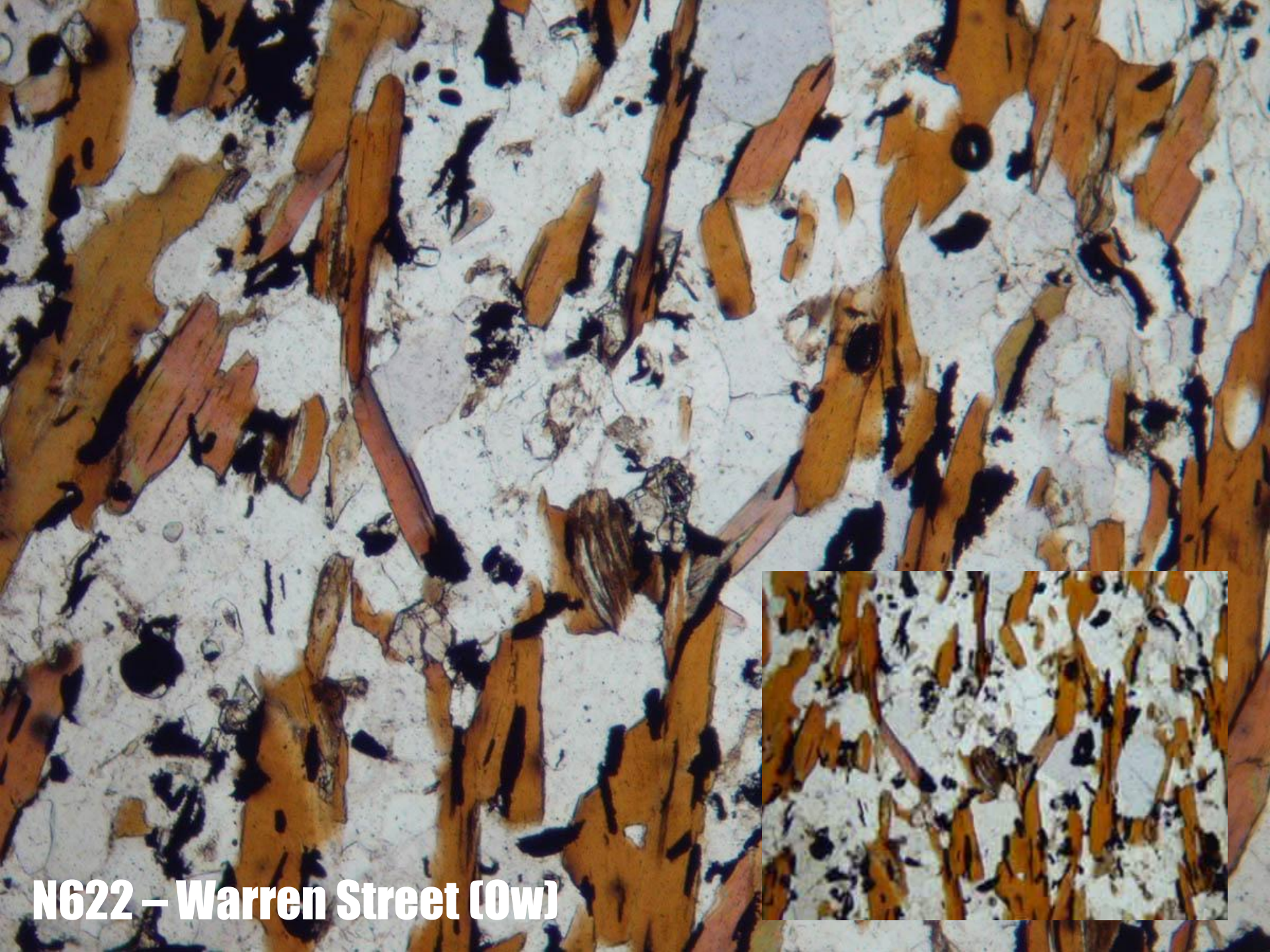




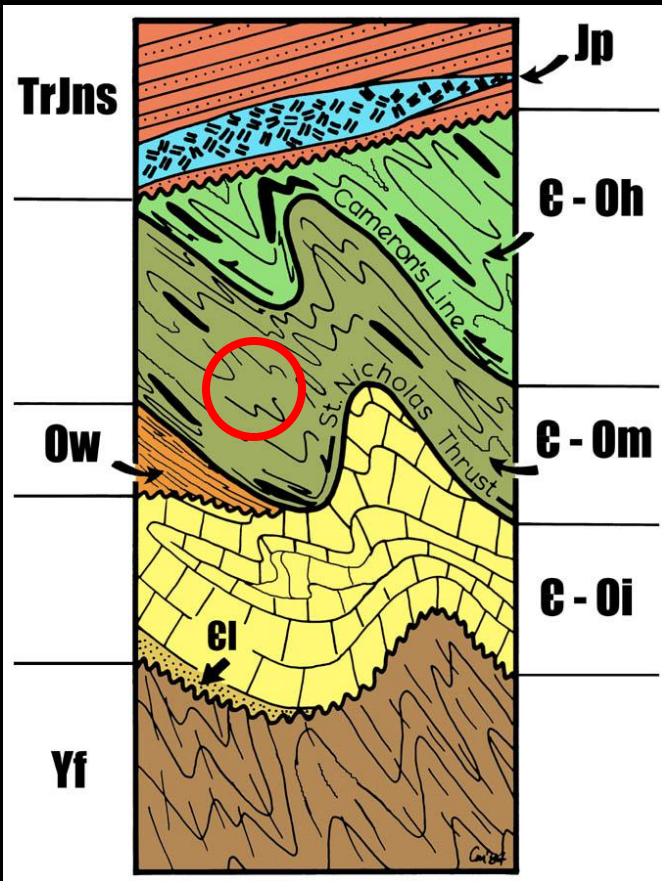
N631 – Warren Street (0w)



Walloomsac "Balmville" Contact, Grand Concourse, Bronx, NY

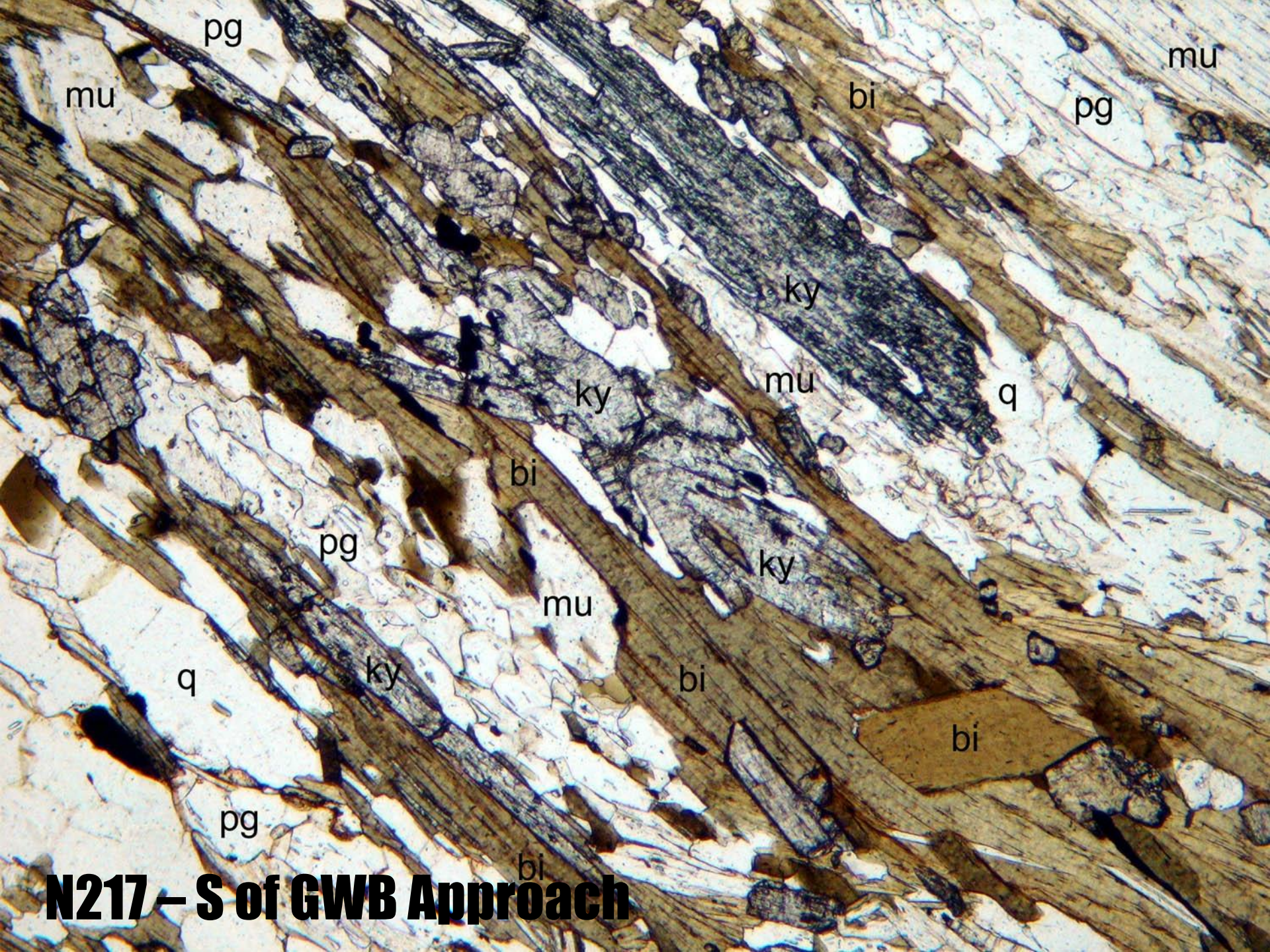


N622 – Warren Street (Ow)



Manhattan Schist
F₃ Folds of S₂
Central Park, NYC

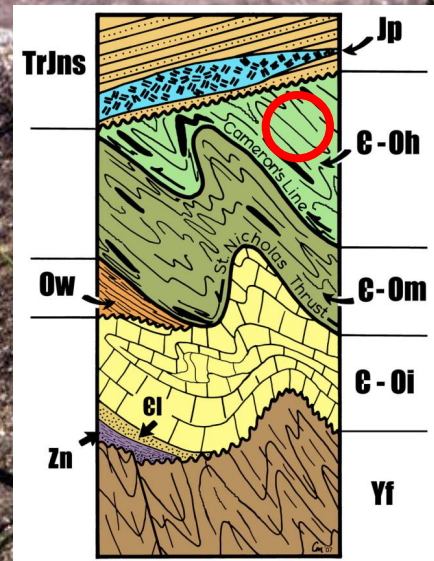


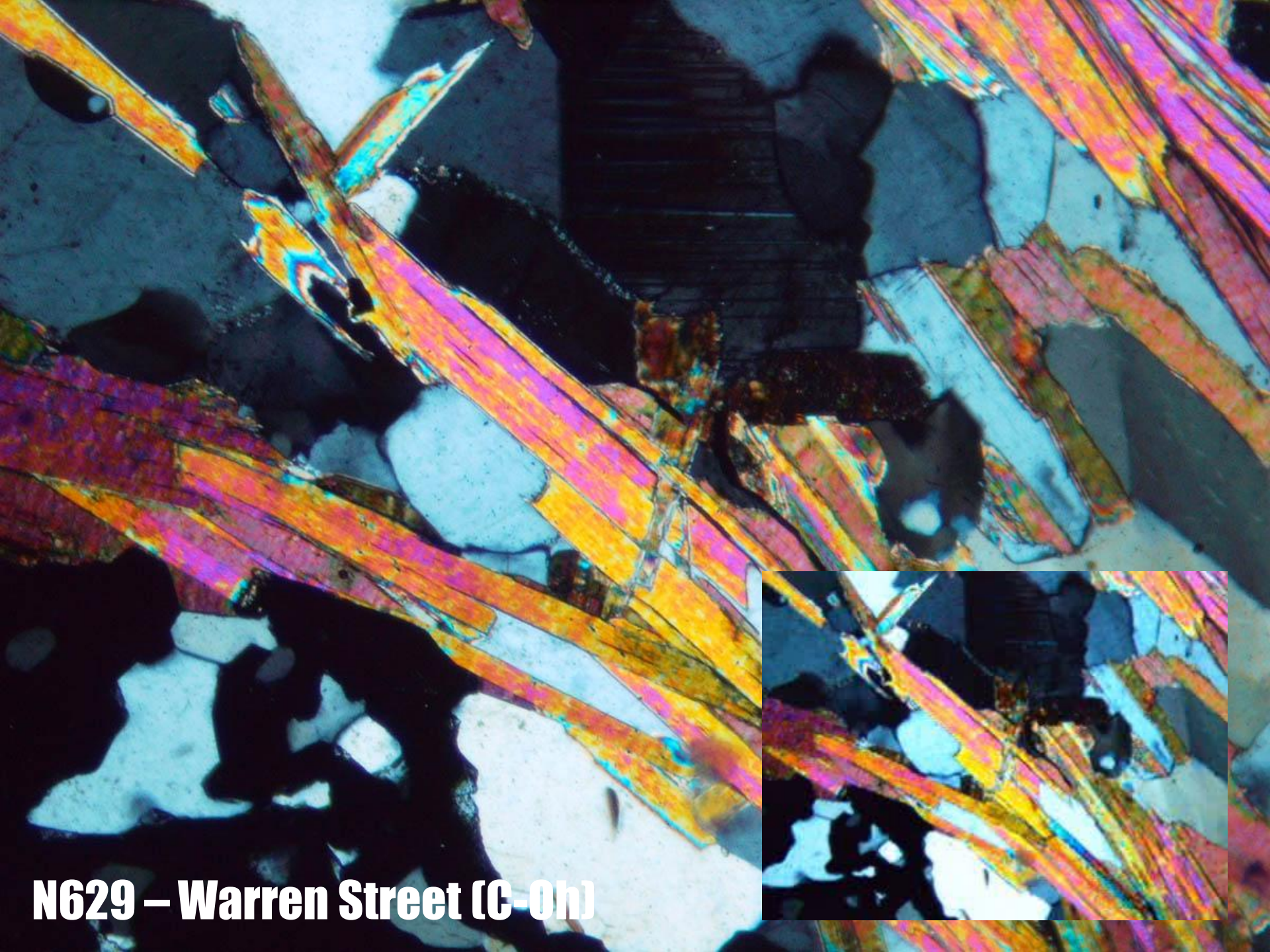


N217 – S of GWB Approach

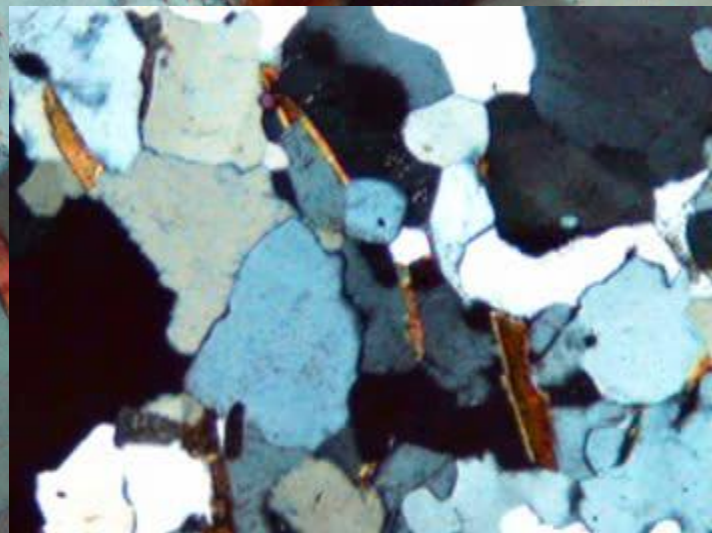
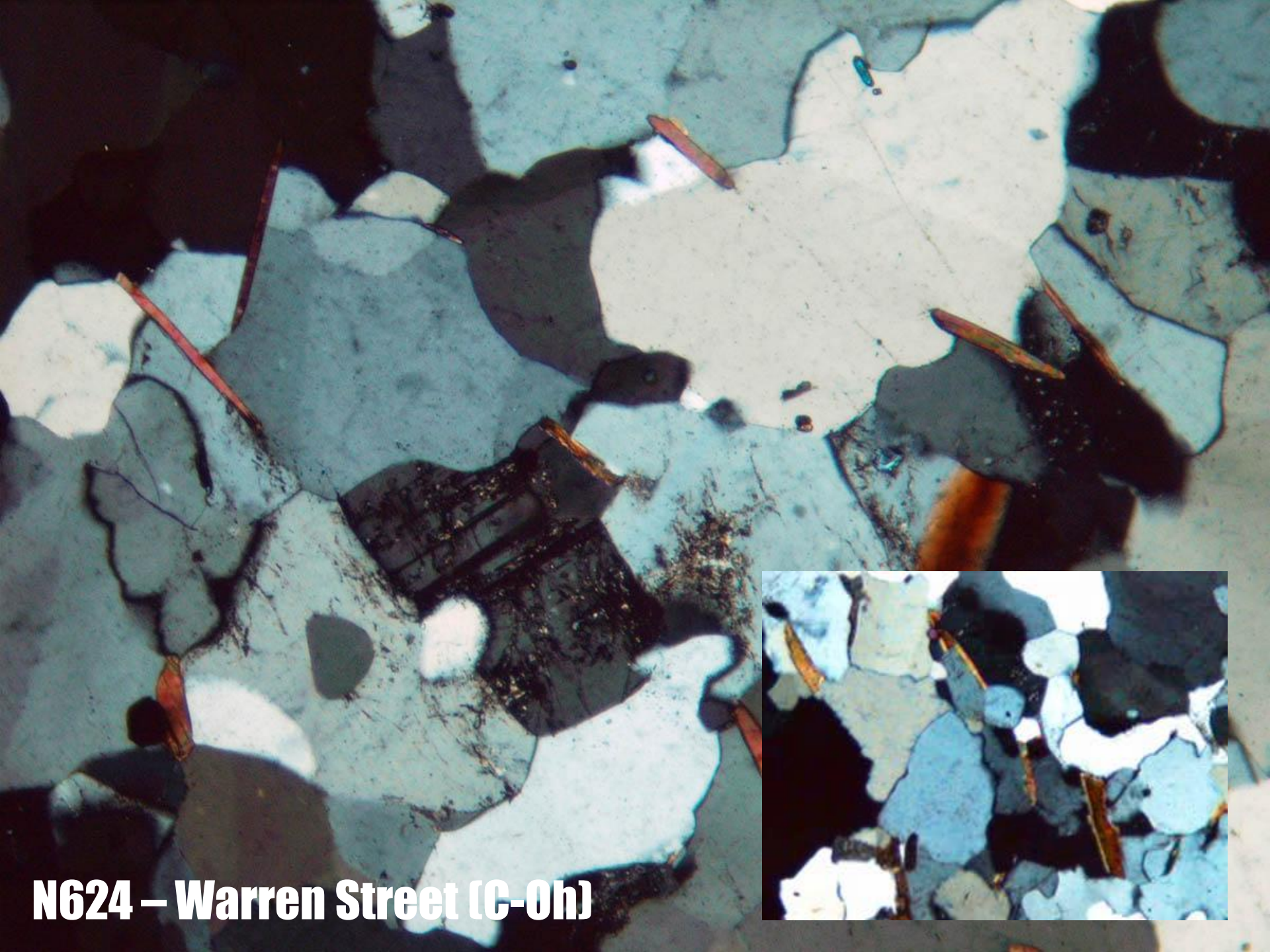


Hartland Schist, Riverside Park

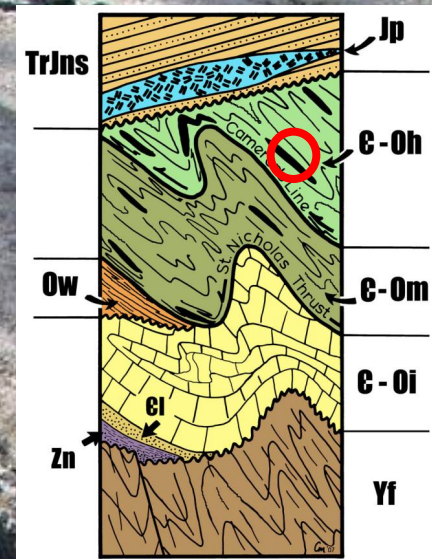




N629 – Warren Street (C-0h)

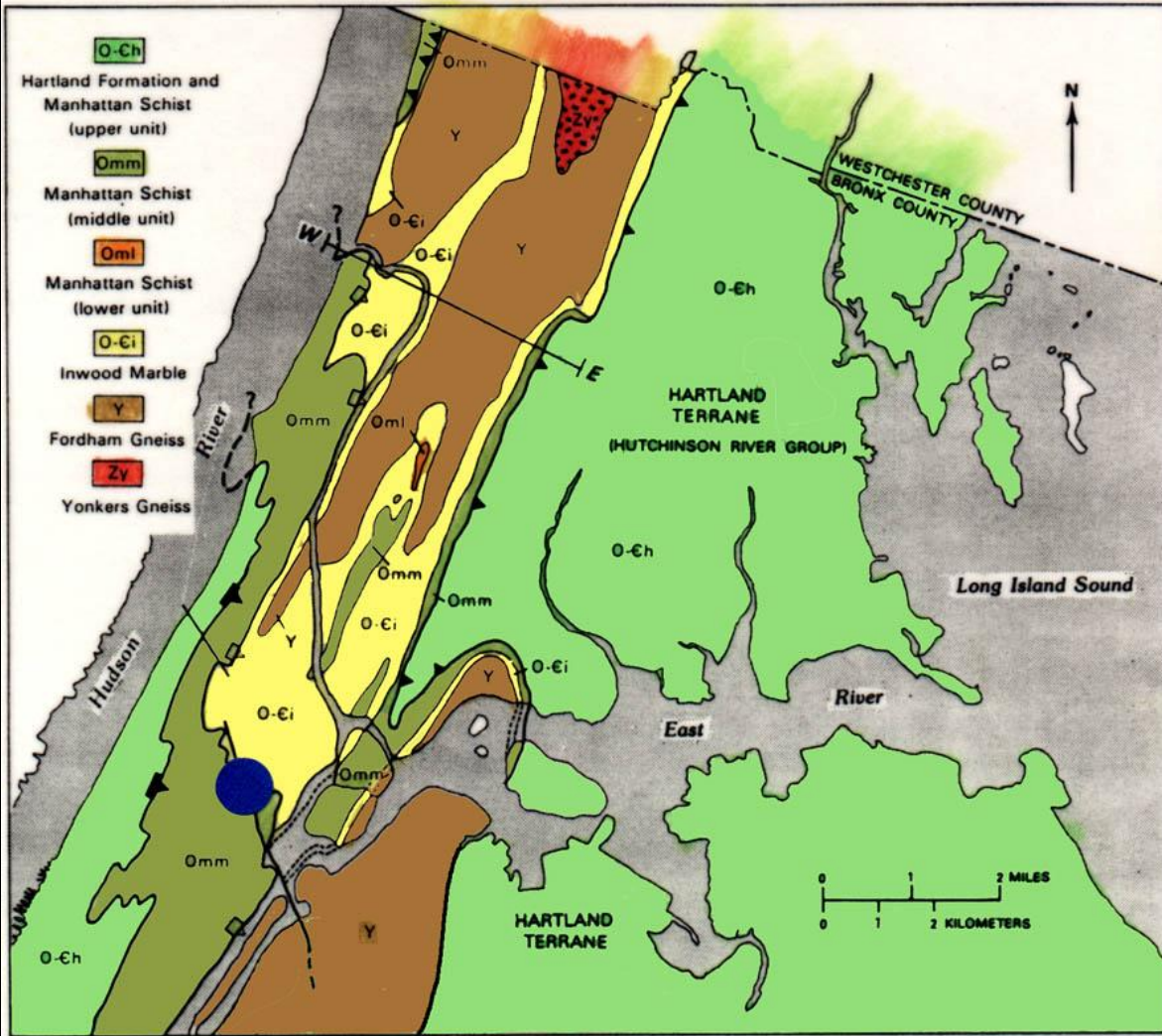


N624 – Warren Street (C-0h)

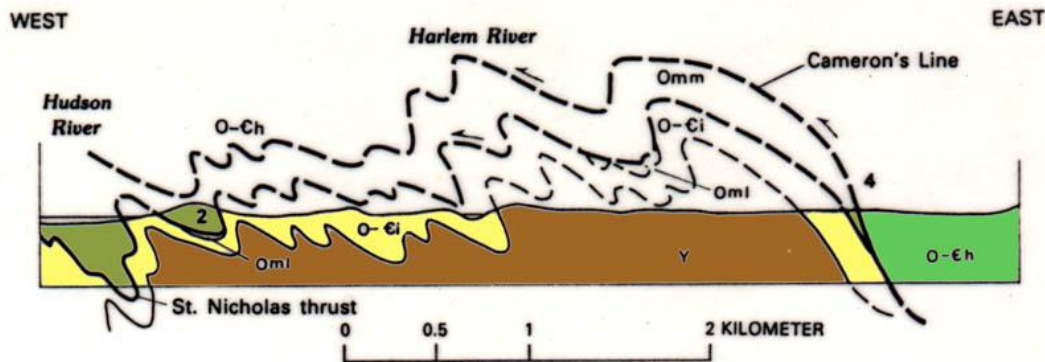
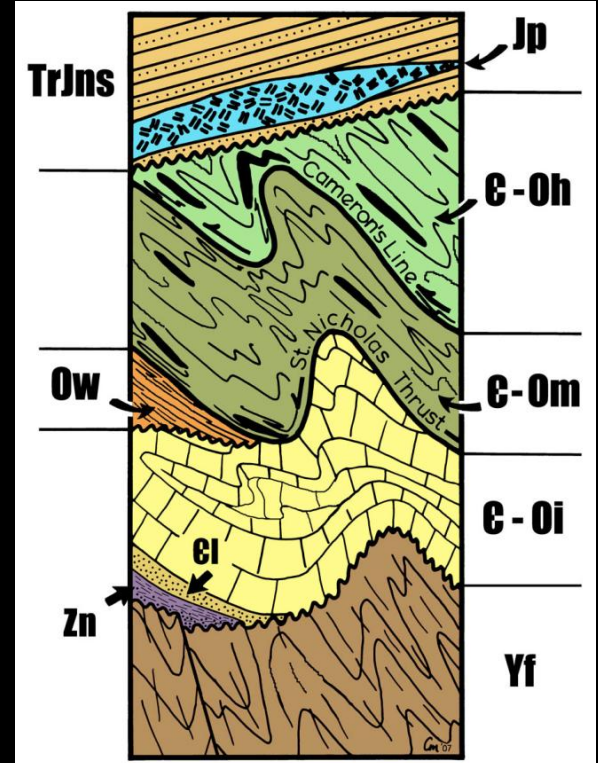


Hartland Amphibolite N567





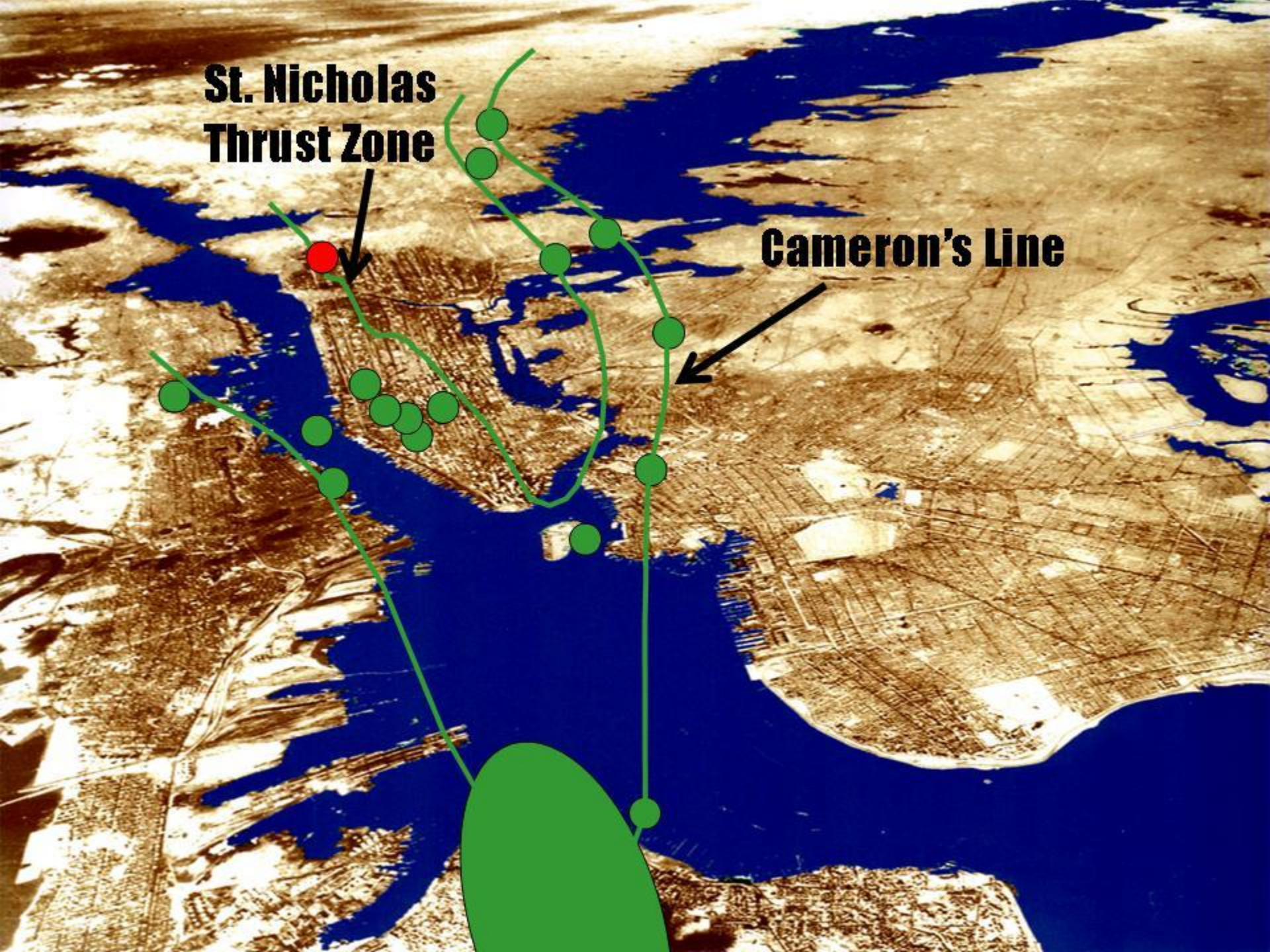
New York City



Merguerian, 2001

**St. Nicholas
Thrust Zone**

Cameron's Line




Can Geologic Studies Help Predict Excavation Destiny?



Pre-Bid Analysis Should Include:



- 
- **Published Maps and Reports**
 - **Boring Analysis**

Fractures

Rock Types

Rock Fabrics

Density Studies

Petrographic Studies


- **Rock Fabric Studies**

Mineralogy and Texture

Structure

Orientation

Metamorphism

The background of the slide is a close-up, slightly blurred photograph of a Tunnel Boring Machine (TBM) cutterhead. It shows various cutting tools, including scrapers and scrapers, mounted on a complex metal structure. The lighting is somewhat dim, highlighting the metallic surfaces and the intricate design of the machine.

What Are the Geological Controls on Effective Hard Rock TBM Tunneling in Crystalline Terrains?

**Excessive Fines
Blocky Ground**

**Unstable Headings and Sidewalls
Low Penetration Rates**

Excessive Fines



Blocky Ground



Desirable Kerf Pattern in Hard Rocks



Collapsed Crown and Sidewalls

The image shows the interior of a tunnel where the crown and sidewalls have collapsed. The structure is supported by a complex system of wooden planks and heavy metal beams. The ground is dark and uneven, and the overall scene is one of structural failure.

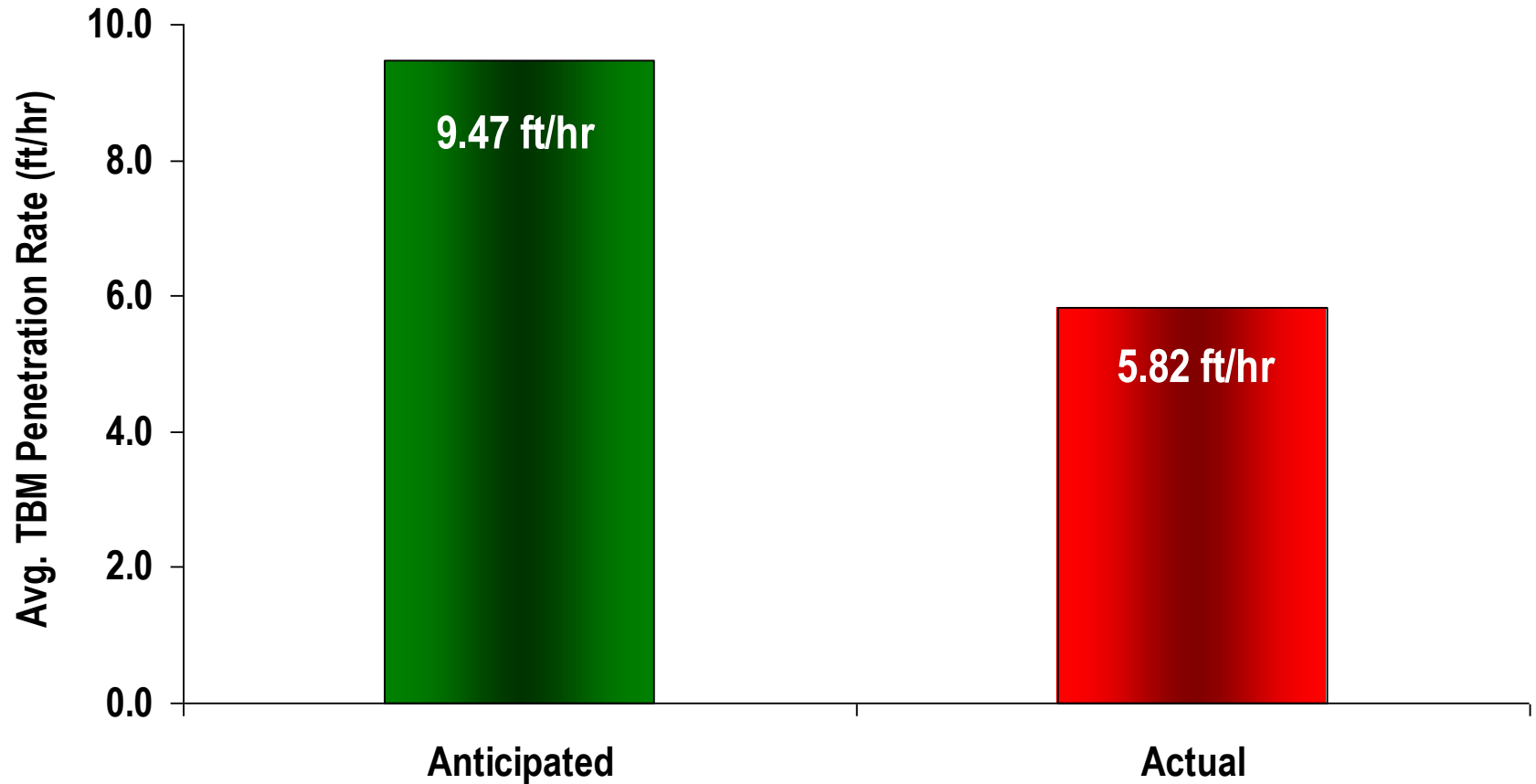
Short Stand-up Times

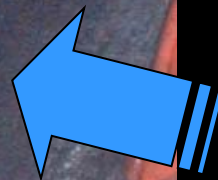
Station 153+30

Unforeseen Tunneling Problems



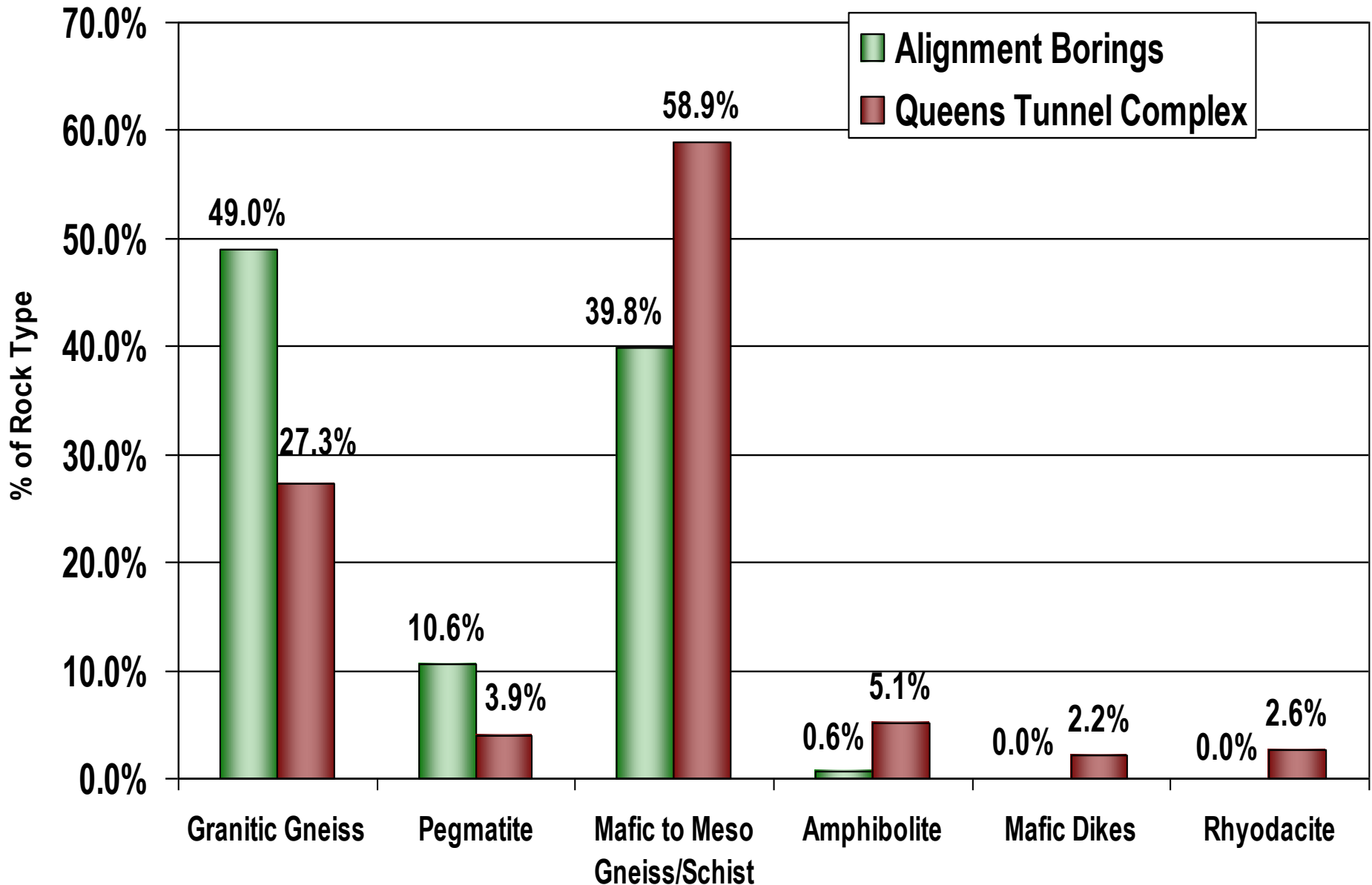
Anticipated vs. Actual Penetration Rate



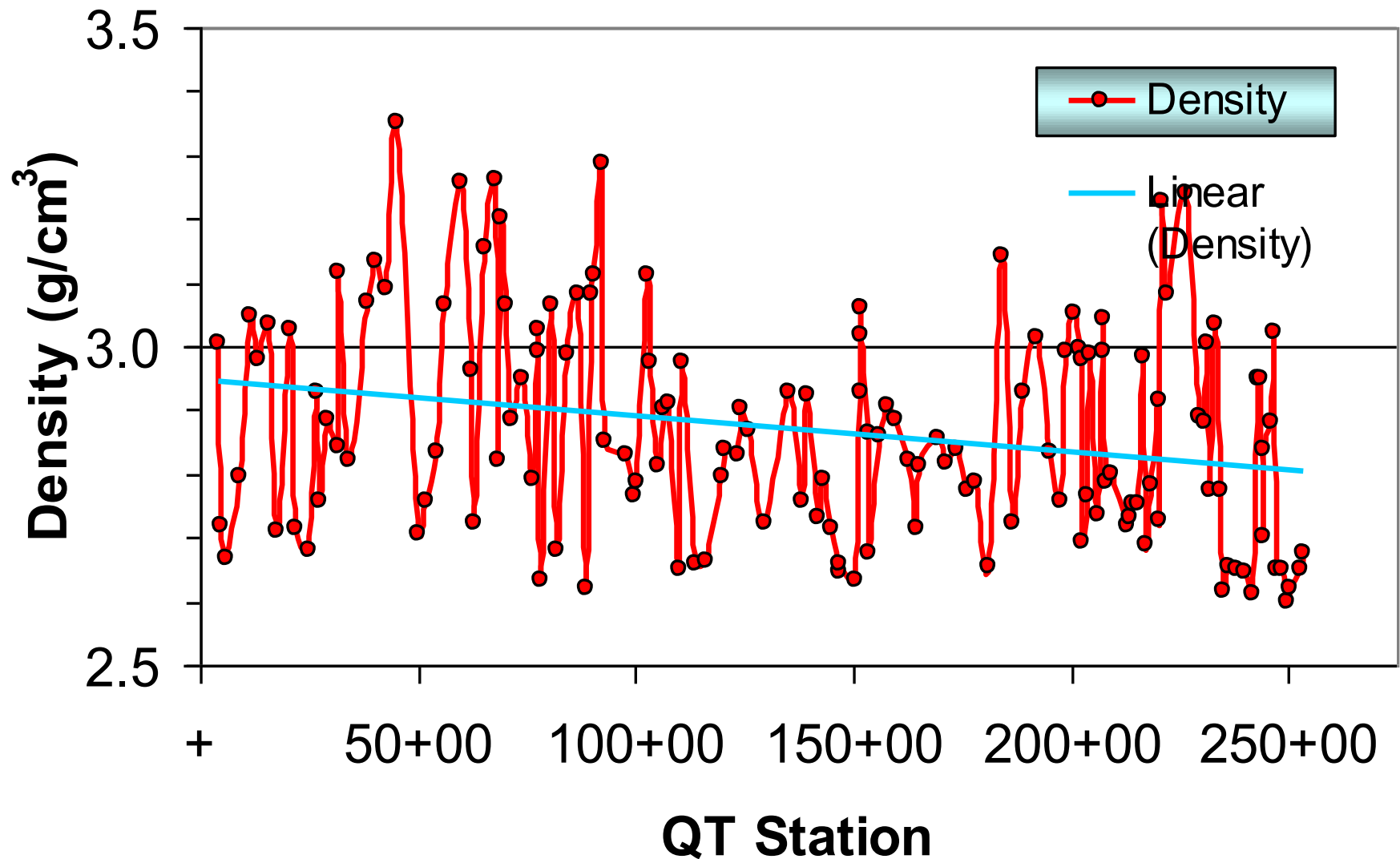


**Merguerian's Queens
Tunnel Field Office**

Comparative Lithologic Analysis



Density Queens Tunnel (Mean = 2.87 g/cm³)



High Garnet Content

The image shows a close-up of a rock face with a high garnet content. The rock is dark brown to black, with visible horizontal layering and numerous fractures. A small white scale bar is placed on the rock surface for reference.

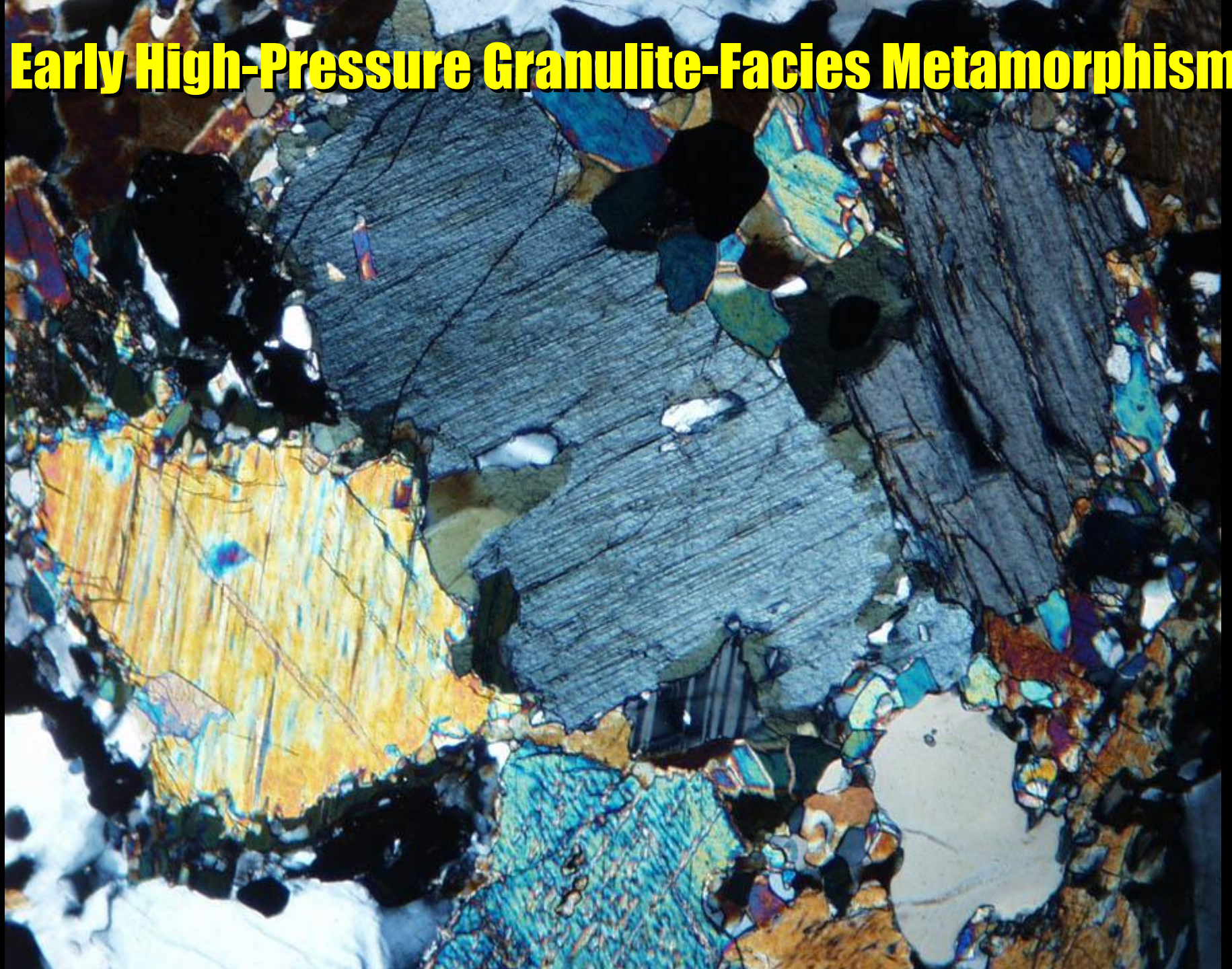
Increased Density and Abrasivity of Rock Mass

Unexpected High Garnet Content

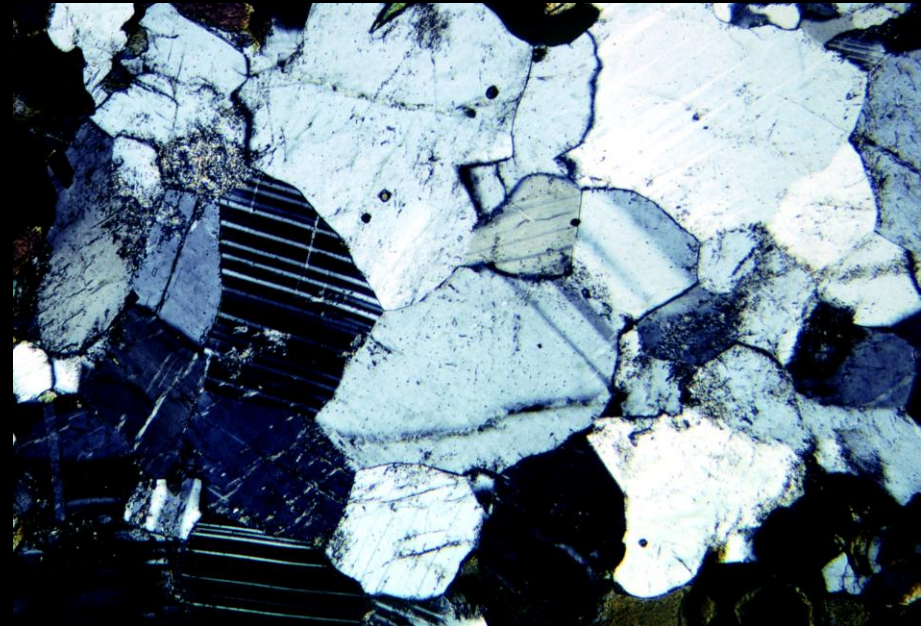
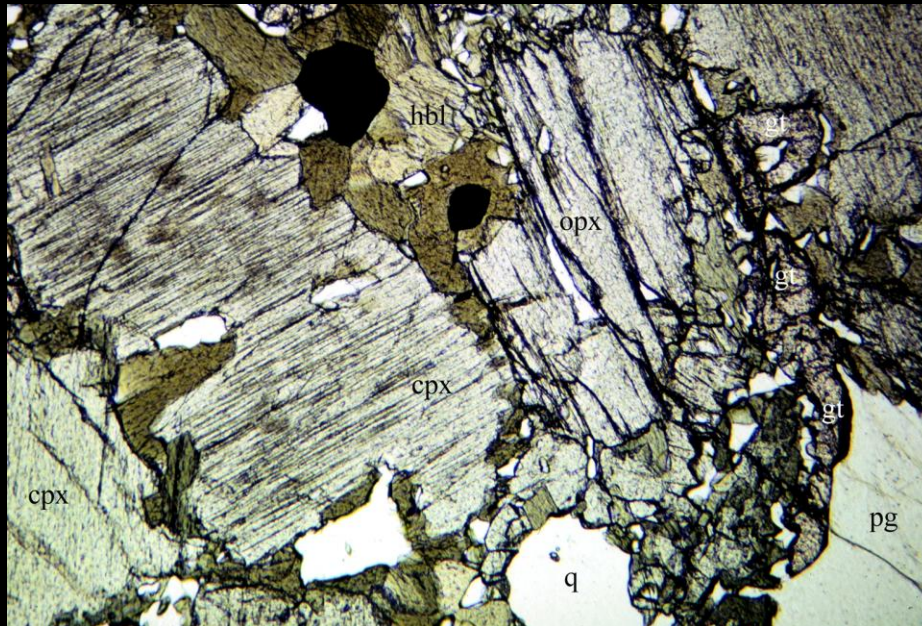
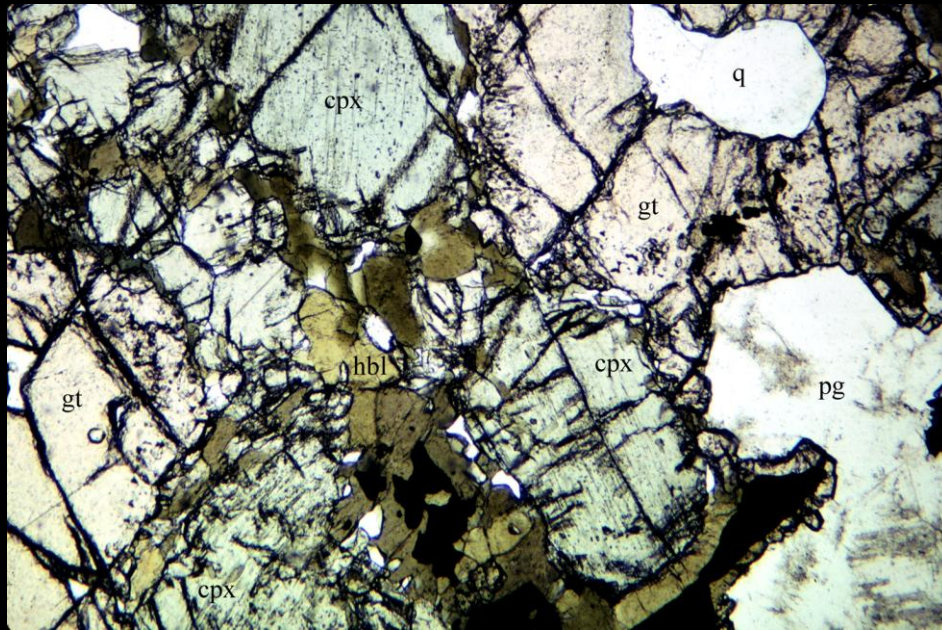
- The boring logs cite the term garnetiferous throughout. To most geologists, “garnetiferous” rocks contain a few % garnet
- Thirty two Queens Tunnel Garnet Zones mapped. They underlie 2,663’ or 10.64% of as-built tunnel
- The Queens Tunnel rocks contain up to 50% garnet
- The Queens Tunnel Garnet Concentrations would be called “ore deposits” in many parts of the world
- Results in abrasivity to cutters and production of excessive fines



Early High-Pressure Granulite-Facies Metamorphism



**Granulite Facies Gneisses
Found in the Queens Tunnel
and Elsewhere With
Granoblastic Textures =
Tough Rocks for Excavation!**



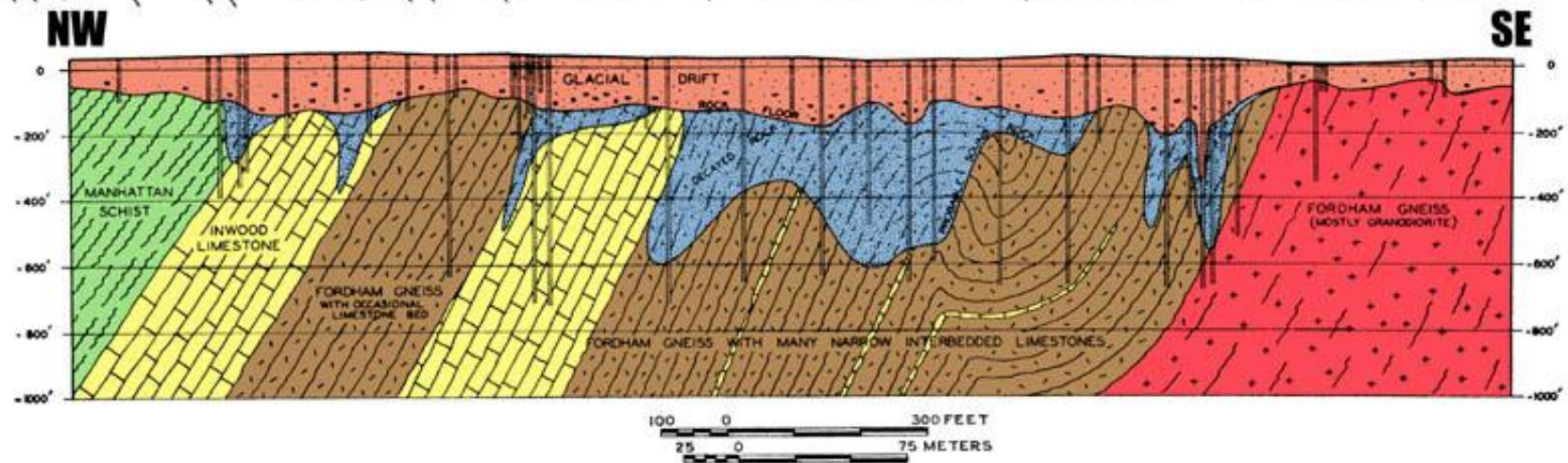
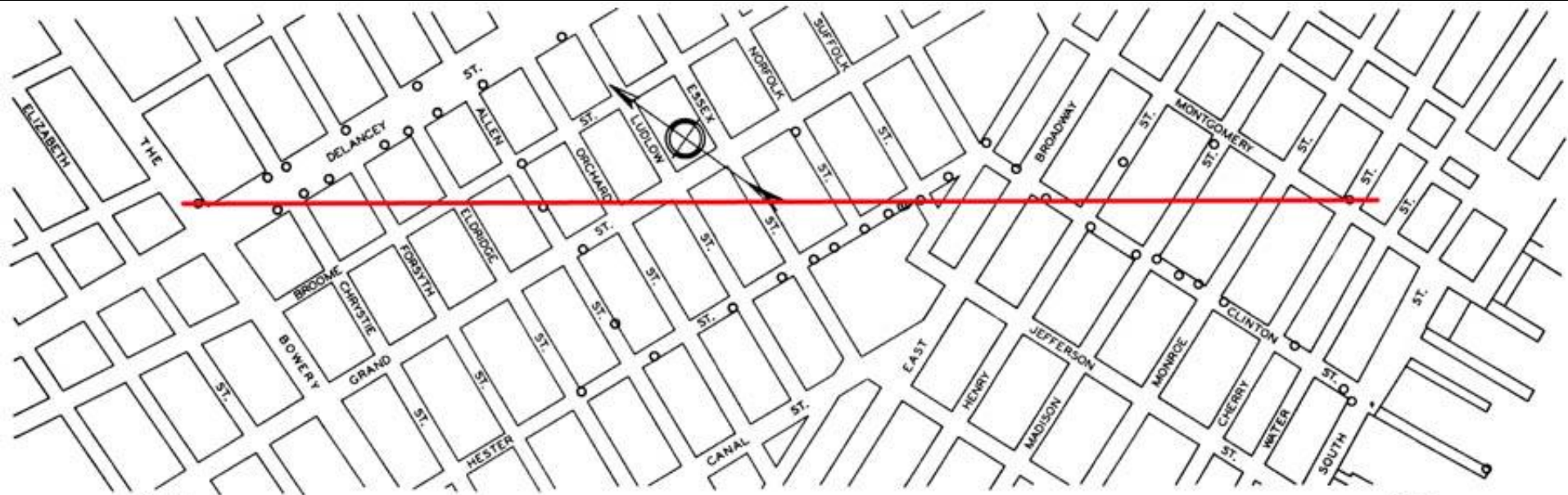
What Are the Geological Controls on Effective Hard Rock Removal By Mechanical Means in Crystalline Terrains?





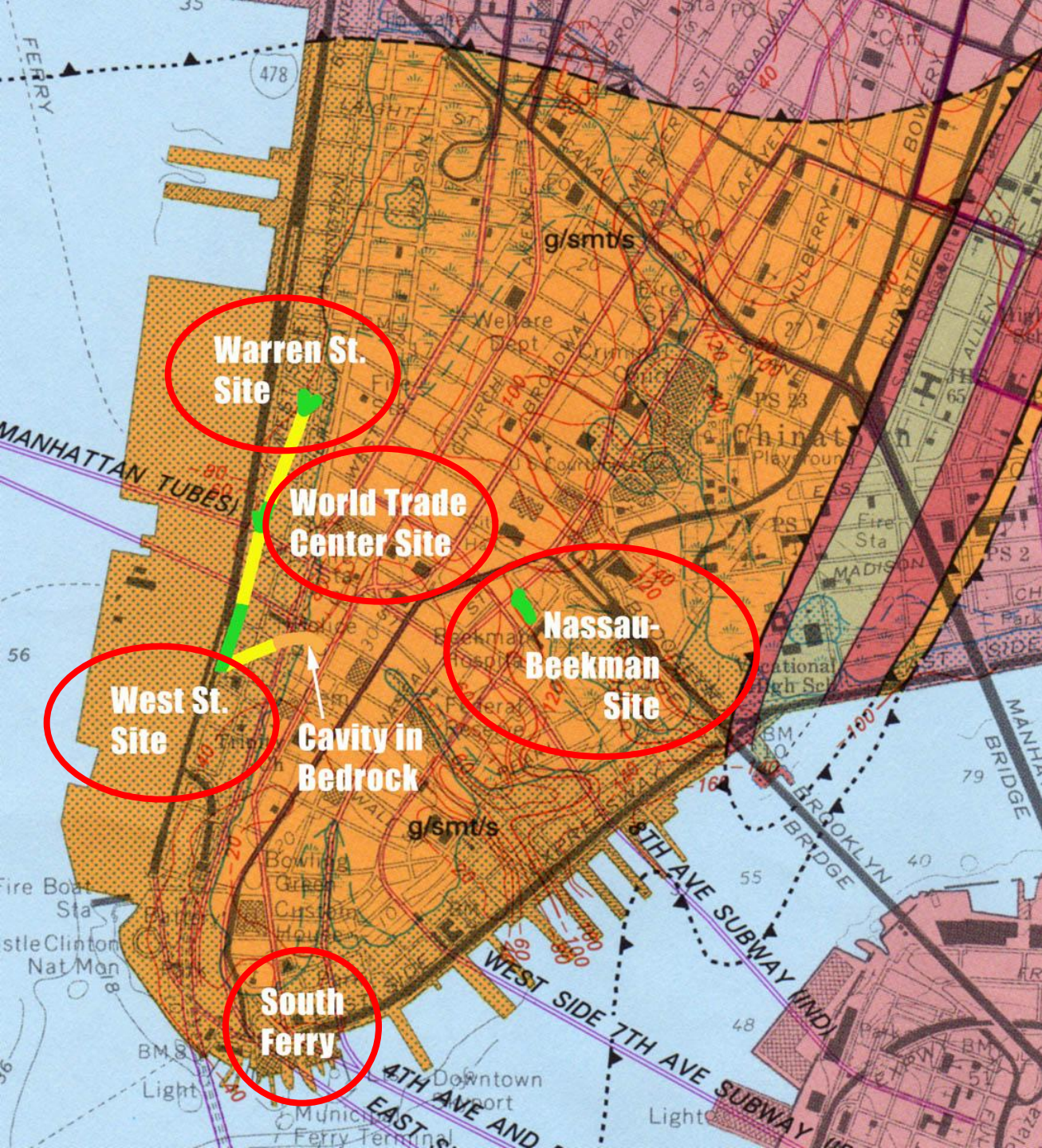
Berkey, 1911

SE Manhattan



CT1

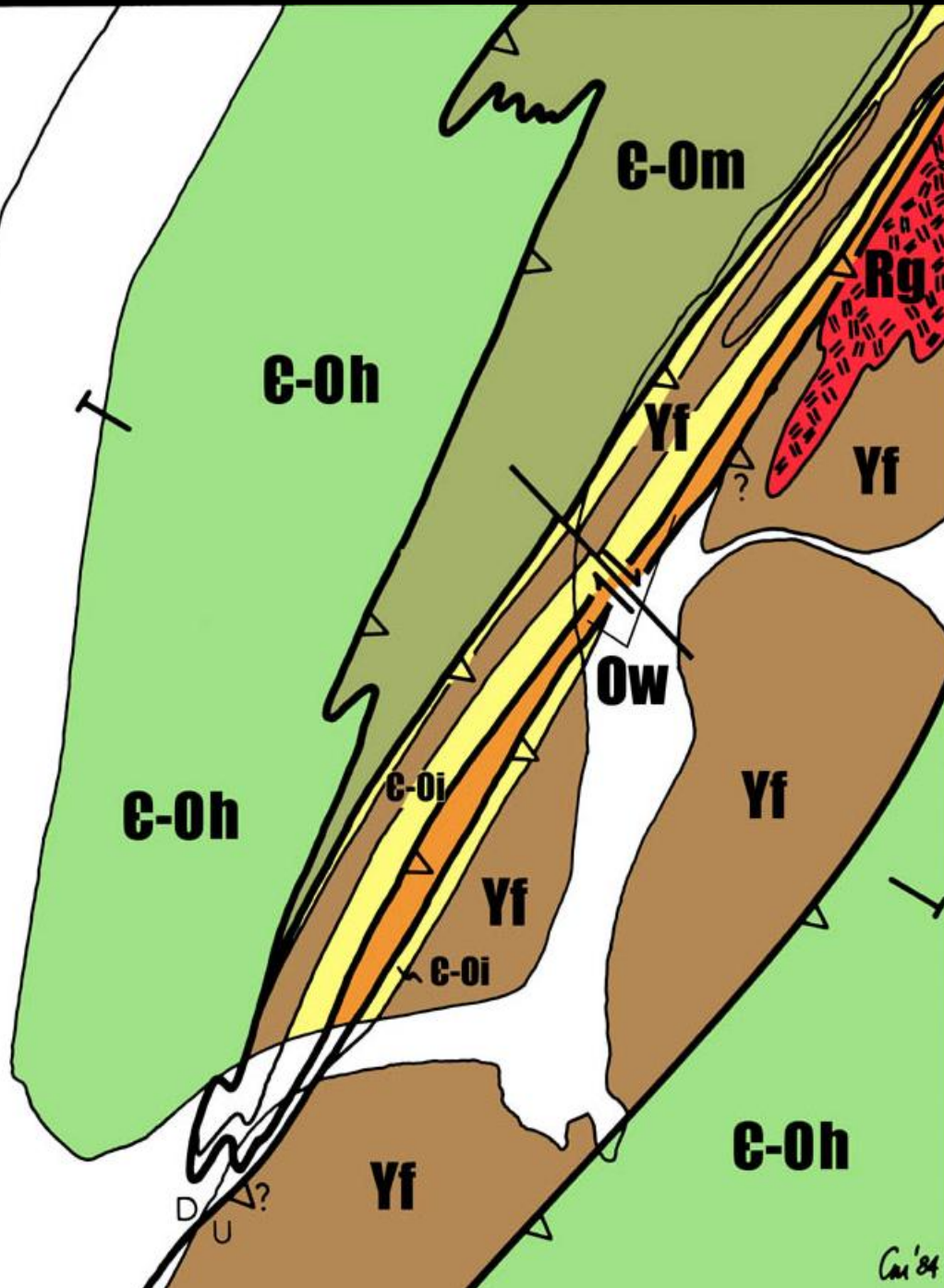
after Berkey, 1911 and 1933



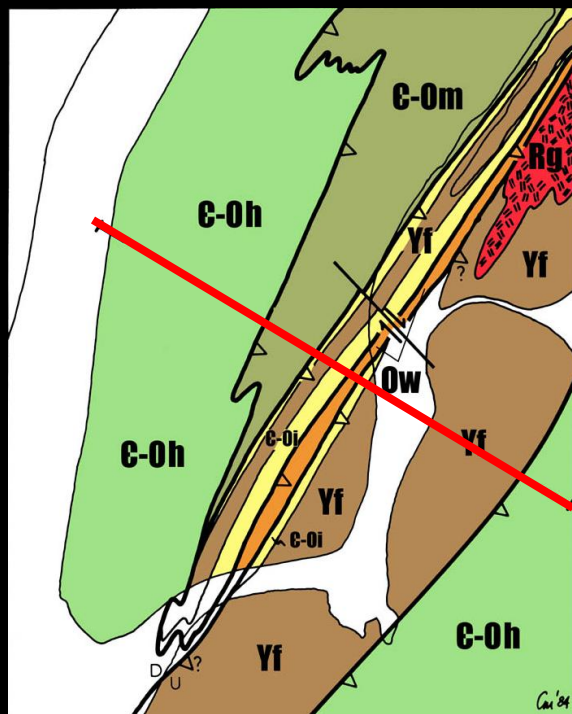
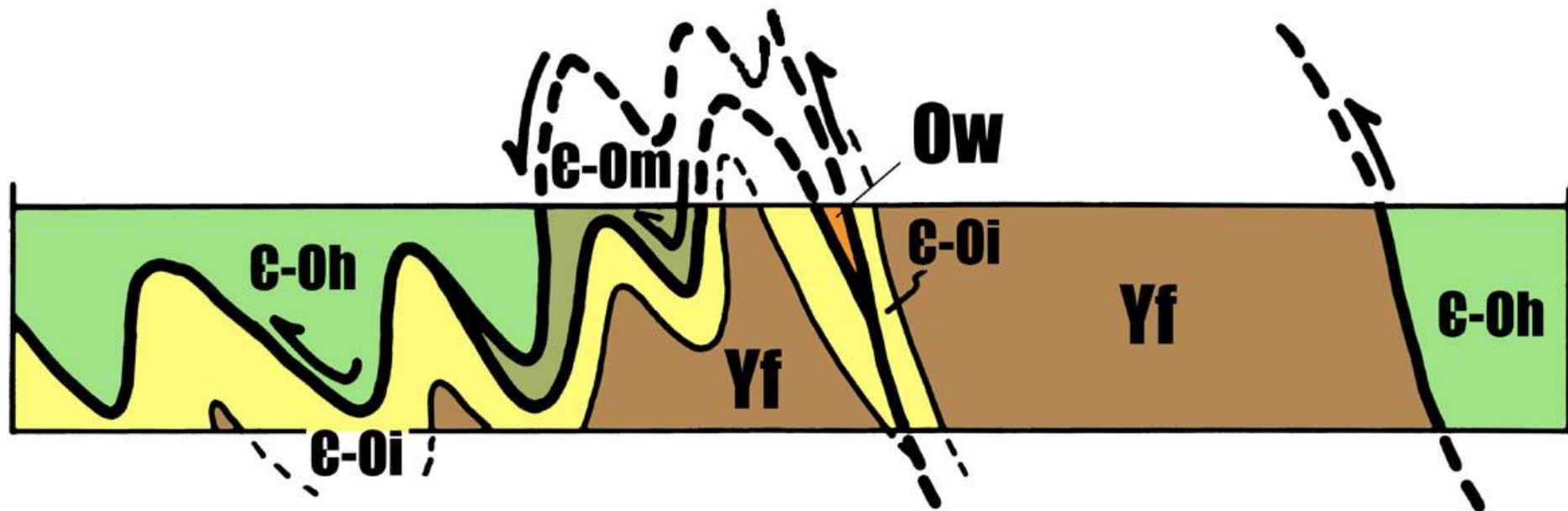
**Five Localities
South of
Canal Street
Display
Sheared
Manhattan,
Hartland, and
Walloomsac
Rocks!**

**after Baskerville 1994,
Merguerian and Moss 2007**

Interpretive Geologic Map of SE Manhattan, Brooklyn, and Queens Based on Borings of Berkey (1910)



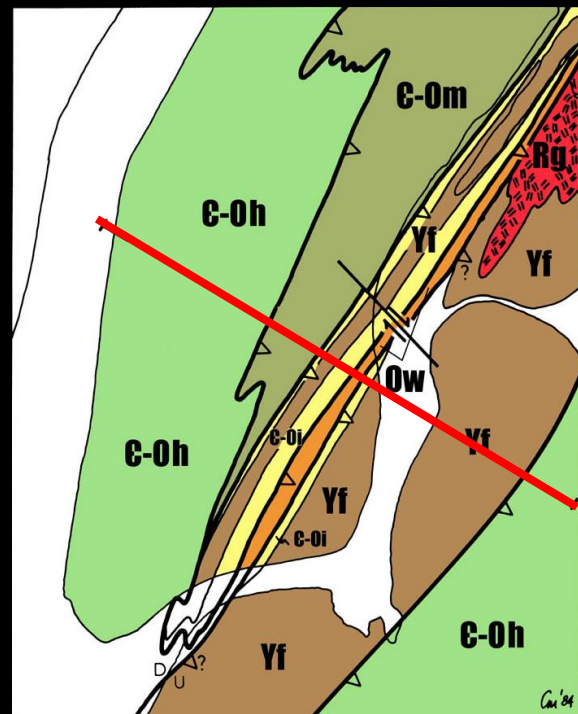
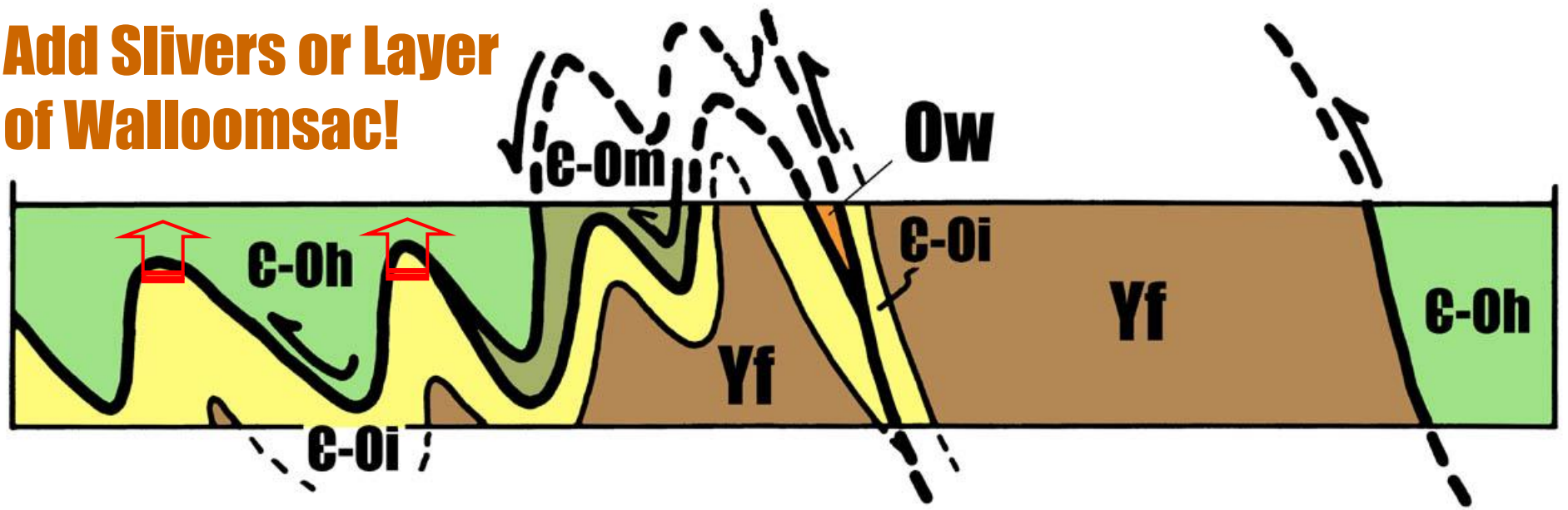
Merguerian, 1984



Interpretive NW-SE Geologic Section Based on Berkey 1910 Boring Data

Merguerian, 1984

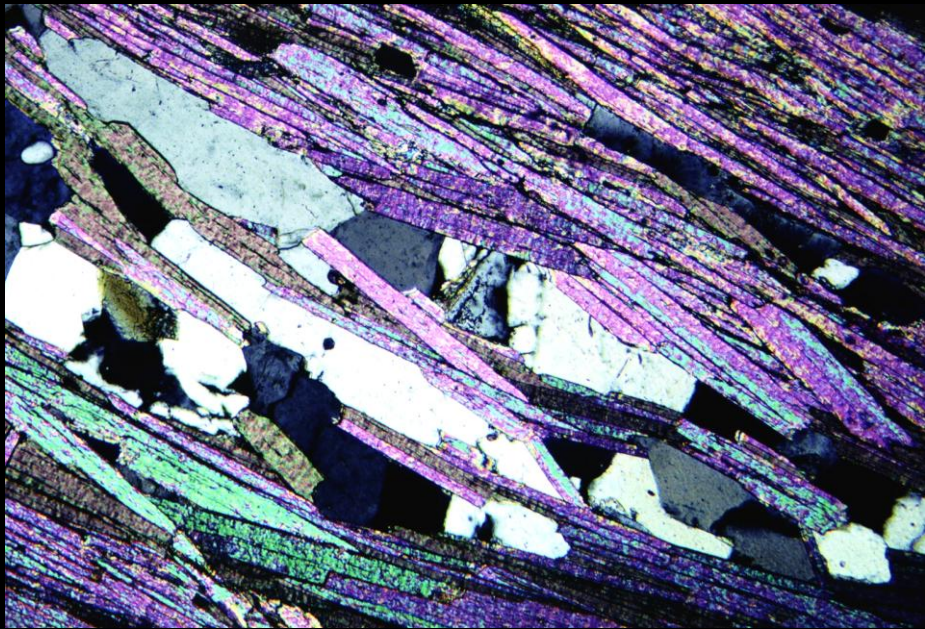
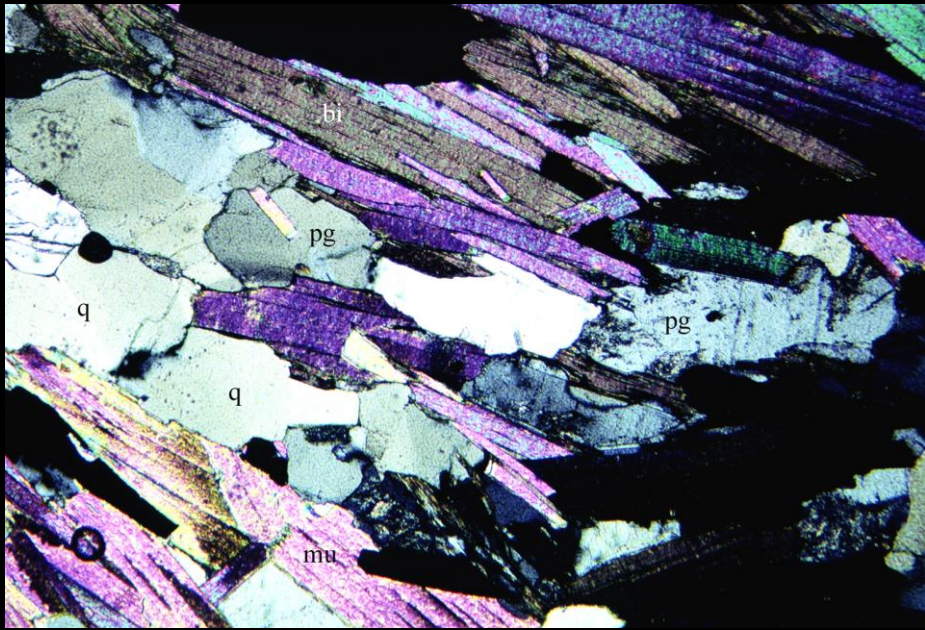
Add Slivers or Layer of Walloomsac!



**Interpretive NW-SE
Geologic Section Based
on Berkey 1910 Boring Data**

Merguerian, ~~1934~~ (2006)

**In Western and Central
Manhattan:
Amphibolite Facies Schists
Well-layered Hartland Fm.
Penetrative Foliated Textures
Great Rocks for Tunneling
and Excavation!**



Southern Manhattan



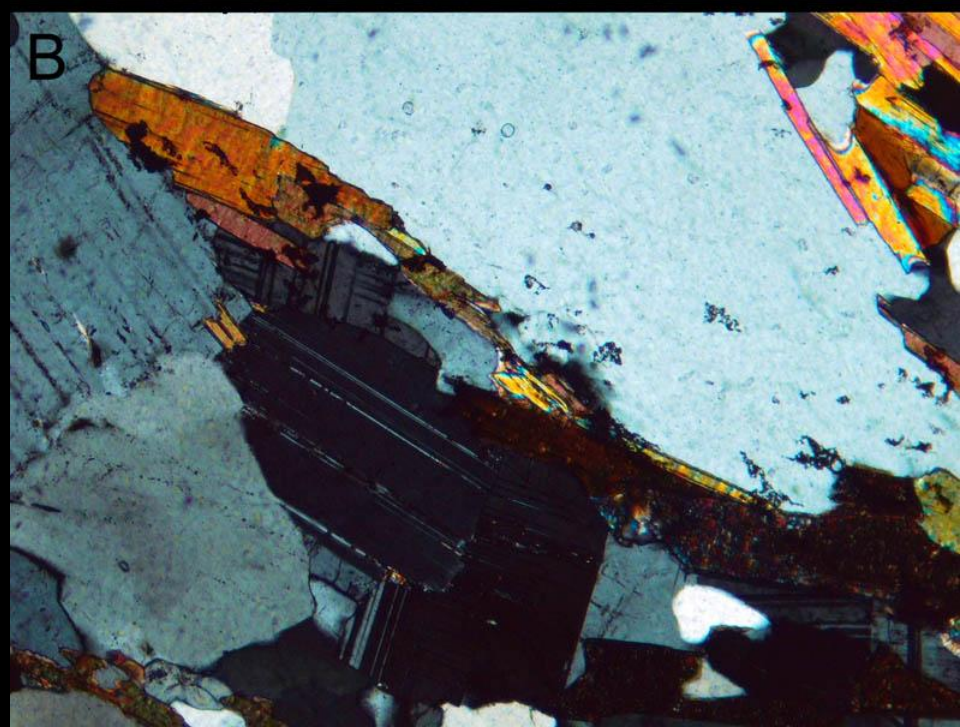
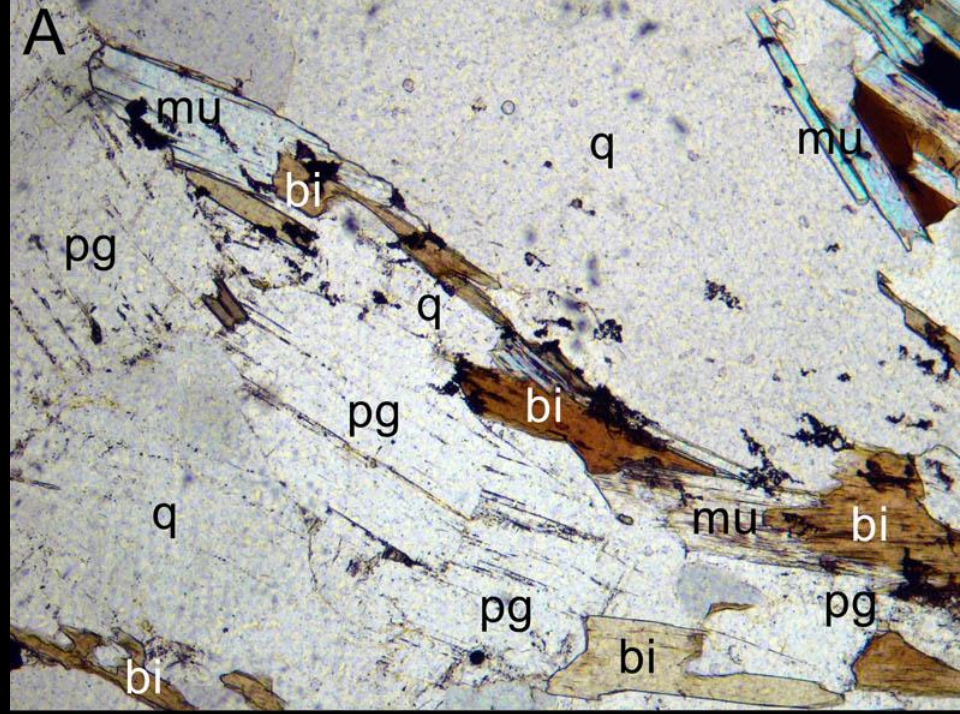
Southern Manhattan



Very Low Mica Content



N701A



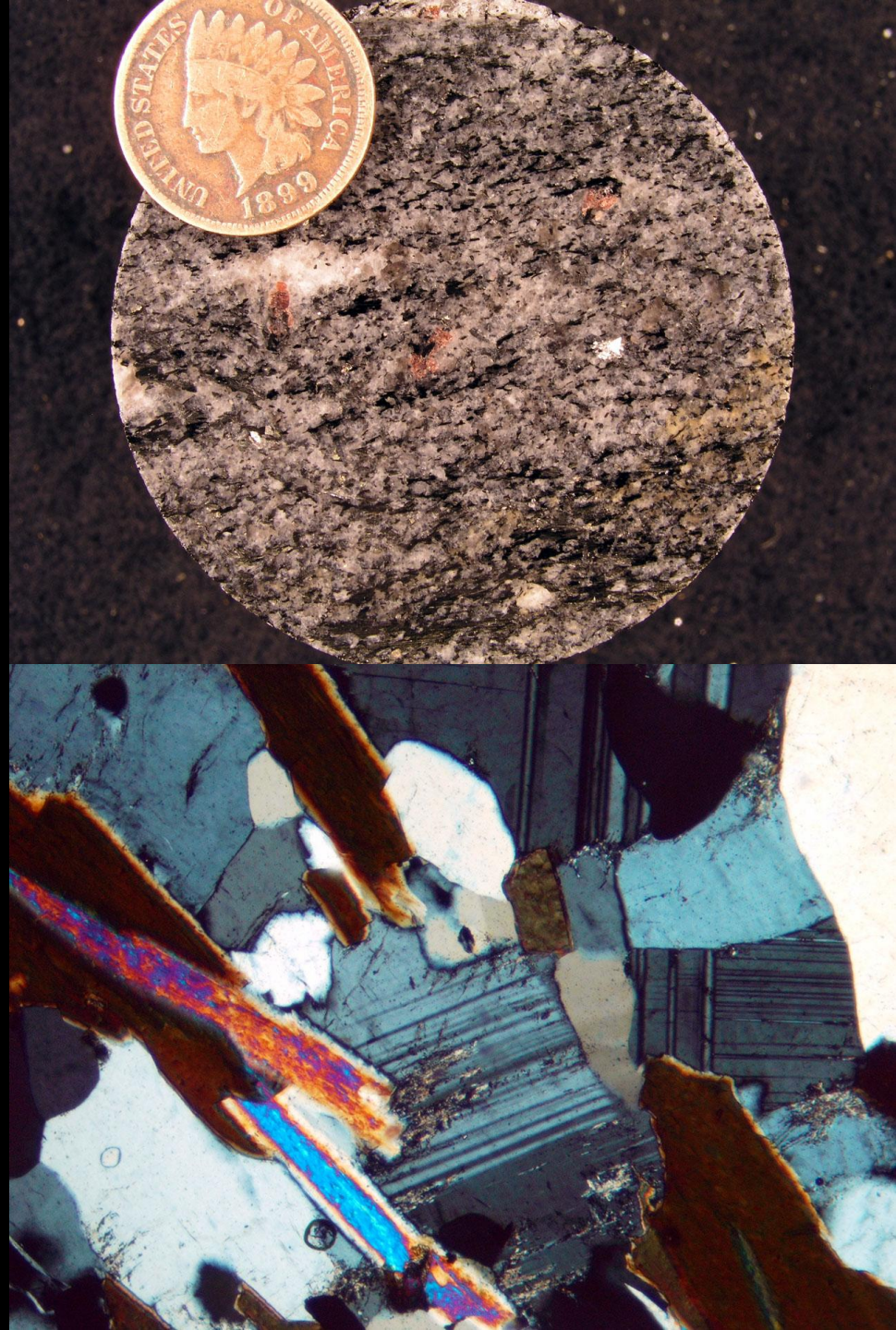
**Low Mica Content
16%**

Granofels

**Interlocking Texture is
“Knitted” by Micas**

**Stretched Garnet and
Discontinuous Folia
= Polymetamorphism**

N752



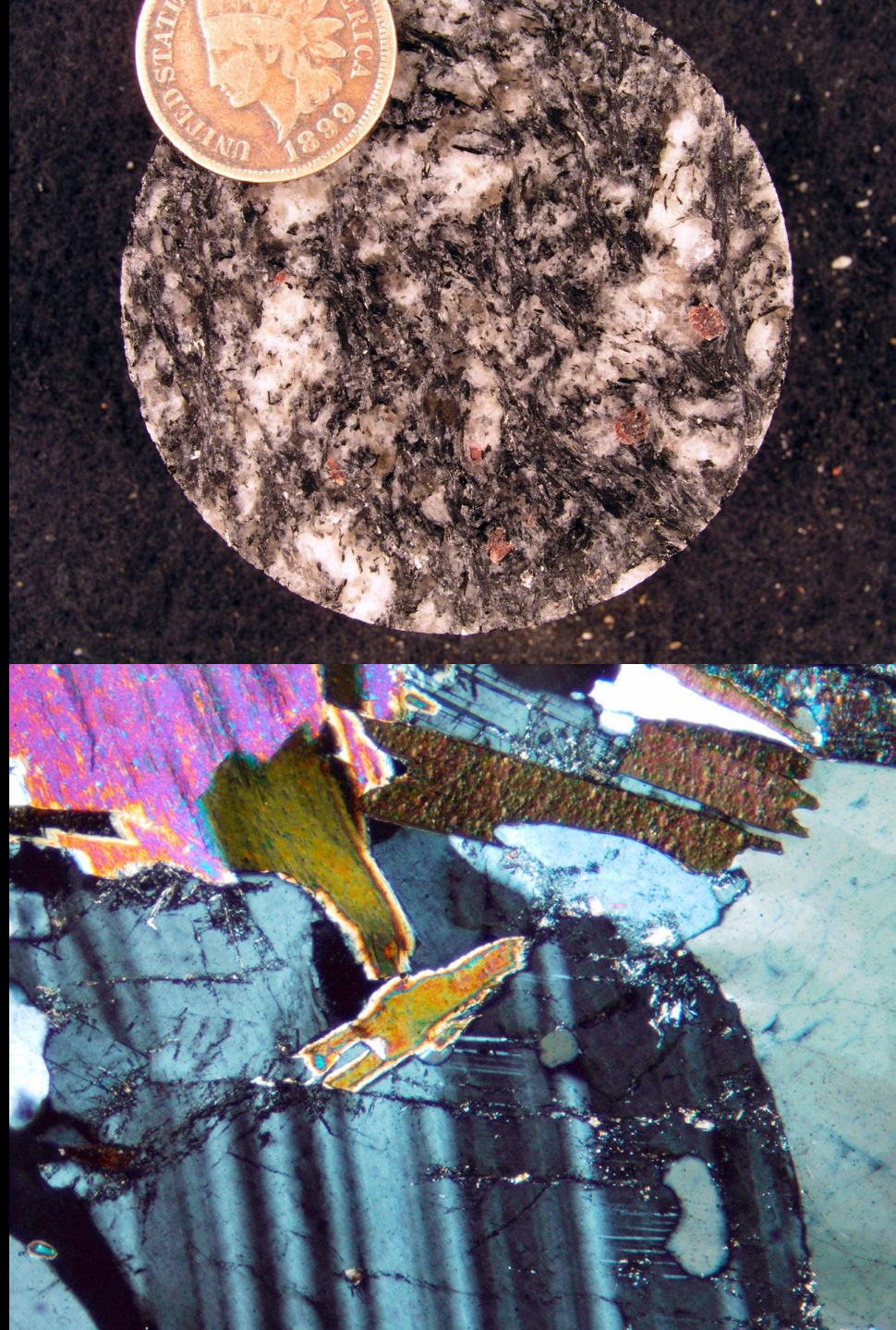
**Low Mica Content
22%**

**Folded
Migmatite Gneiss**

**Interlocking Texture is
“Knitted” by Micas Grown
at Many Angles**

**Discontinuous Foliation
= Polymetamorphism**

N753



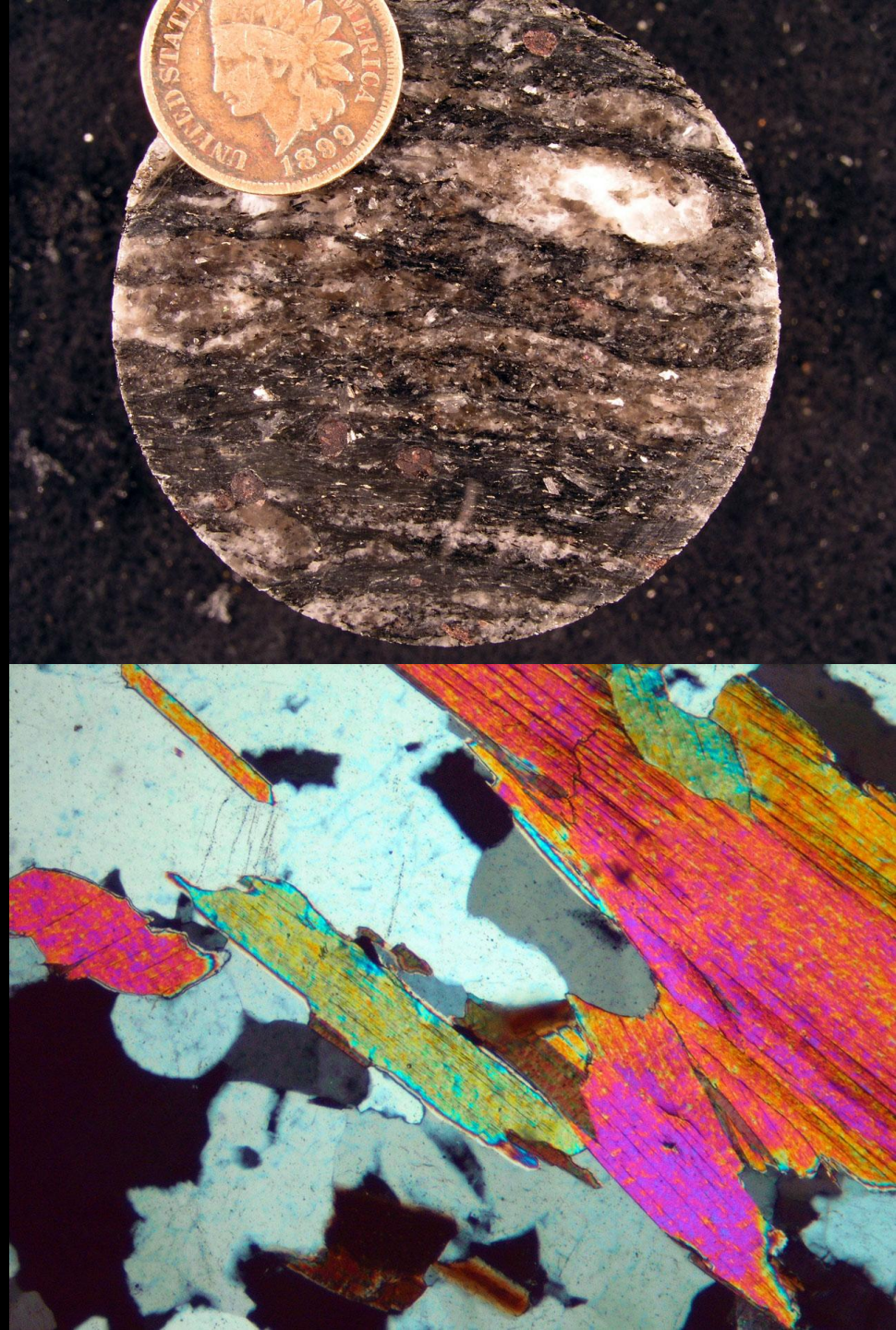
**Low Mica Content
31%**

Migmatite Gneiss

Coarse Micas

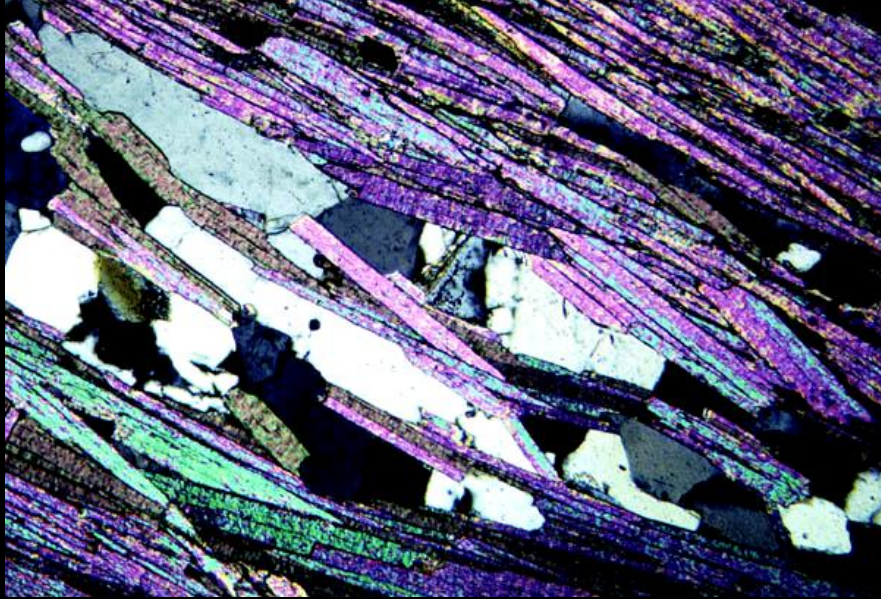
Discontinuous Folia

N755

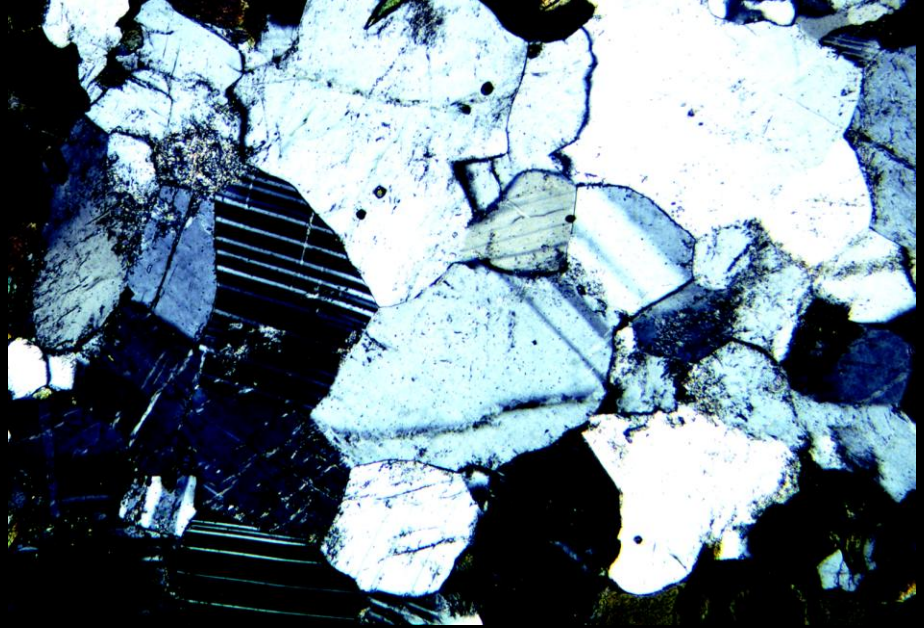


Mica Content of Rock Fabric

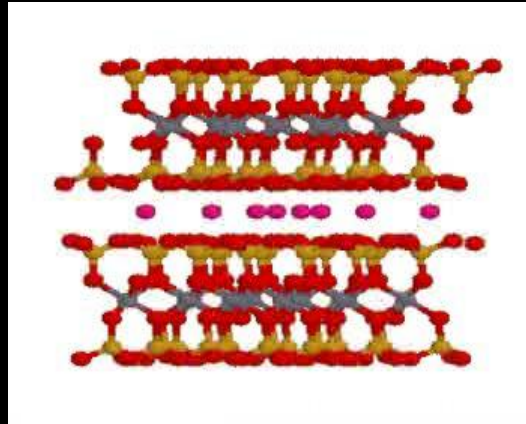
Micaceous (+/- hornblende) penetrative foliation
vs. non-foliated “granoblastic” rock mass



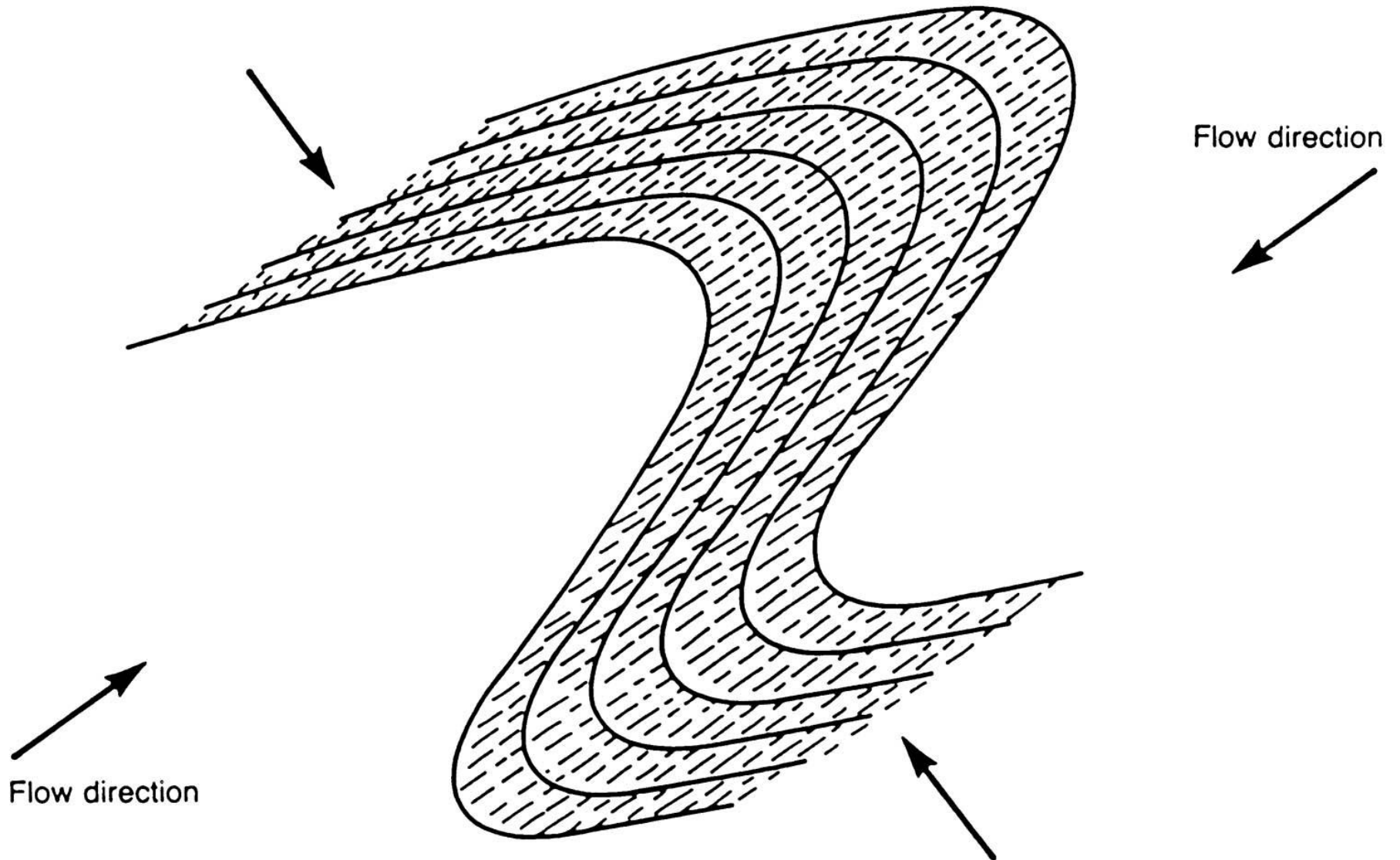
Foliated = Schist



Non-Foliated = Gneiss



Structural Fabrics



Southern Manhattan



N701C



A



B

S₂



C

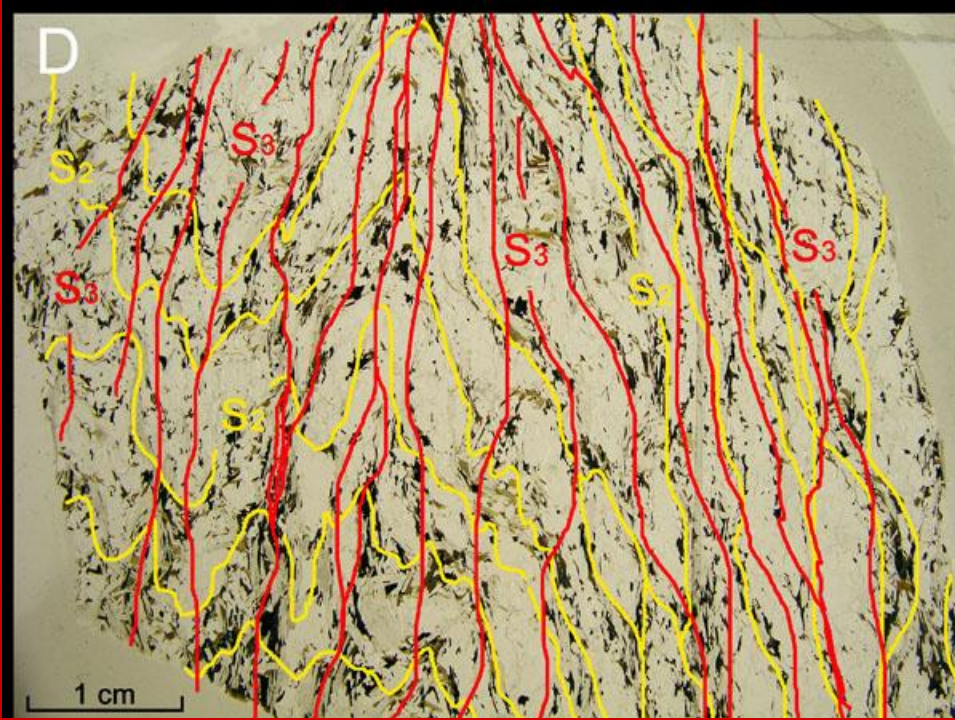


N701C



S₂

N701C



B

N701E



D

N701E



1 cm

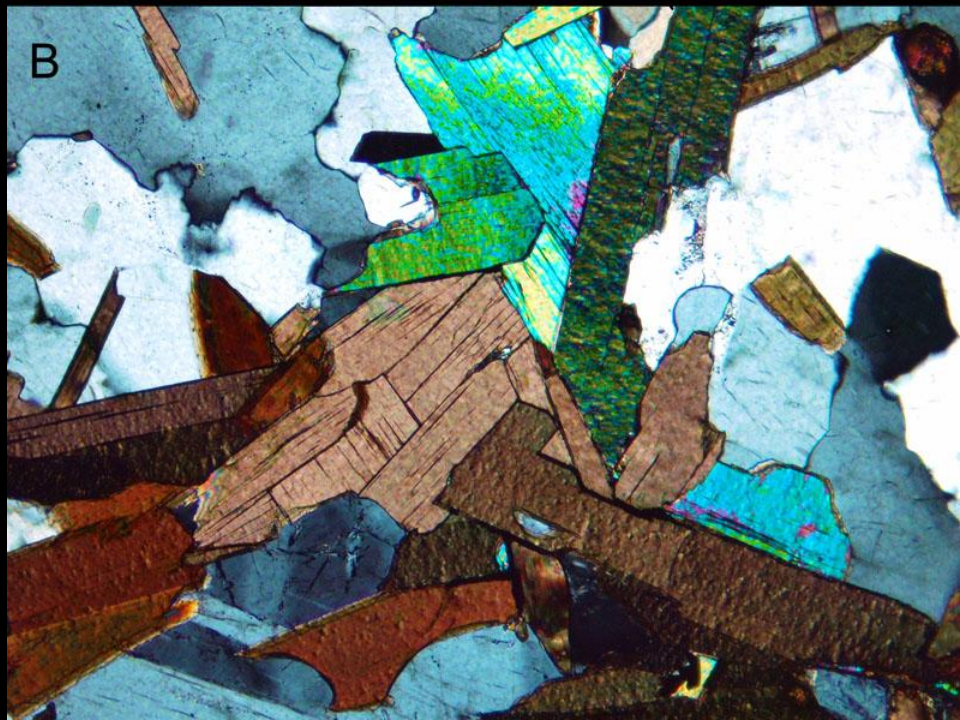
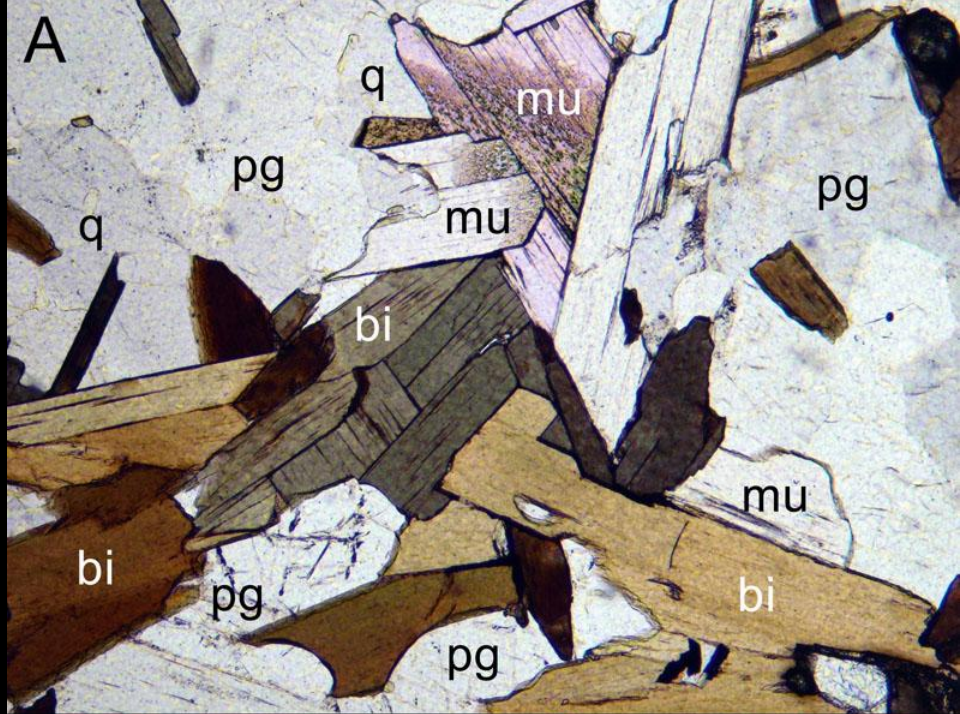
**Low Mica Content
<50%**

**Structurally Folded
Multi-directional Fabric**

**Interlocking Texture is
“Knitted” by Micas**

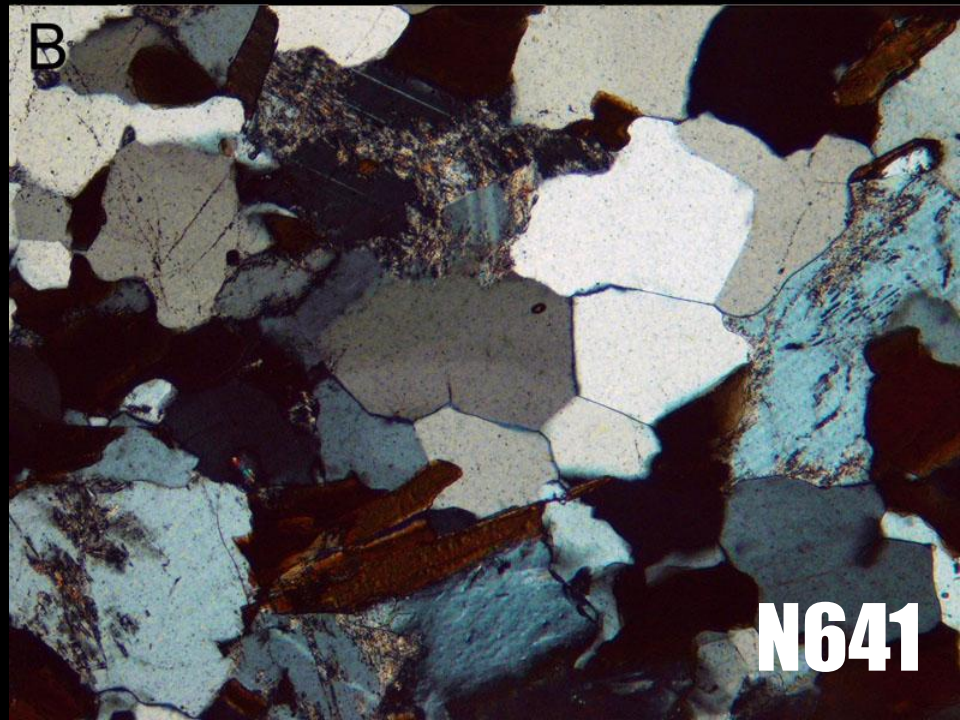
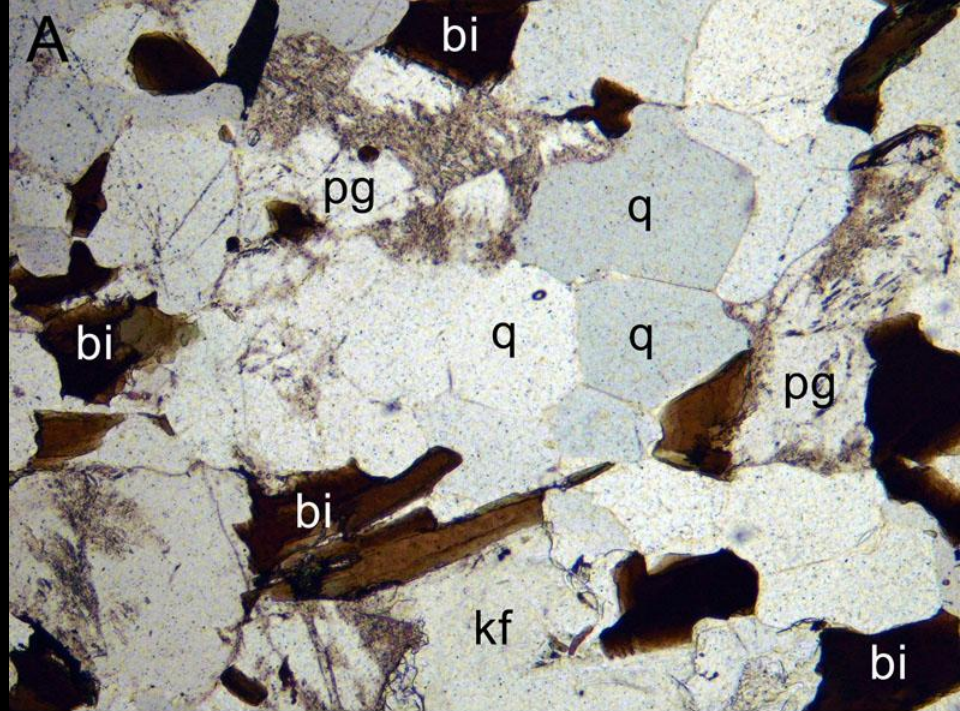
Polymetamorphism

N701E



Southern Manhattan Hartland Gneiss and Granofels Unit

**Low Mica Content (26%) +
Granoblastic Textures +
Interlocking Minerals +
Discontinuous Fabric +
Variable Orientation =
Poor Excavation Rates**



Geology

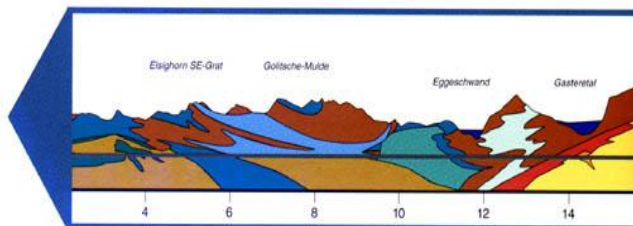
Geology

of the ground conditions is always taken into consideration in the machine design. Cutters and cutterhead are ideally adapted to the varying degrees of hardness and abrasion in sedimentary, metamorphic or igneous rock.

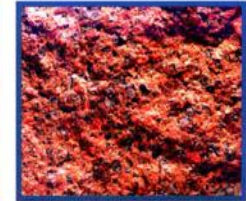
All Experts On One Team

The excavation process in hard rock takes place in the peak state of the shear and compression resistance as well as tensile strengths of the rock. At the same time, the best possible tunnelling performance has to be achieved.

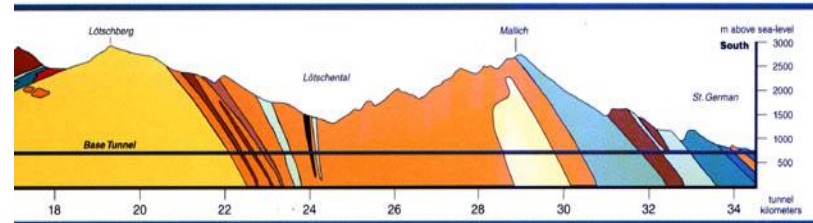
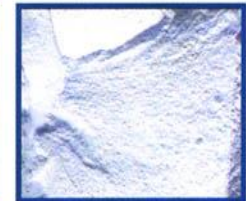
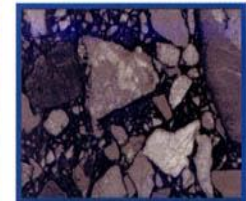
At Herrenknecht, a team of internal specialists from the disciplines of rock mechanics, mechanical engineering and process technology find the optimum project solution for developing the machine design.



Mechanical rock excavation is confronted by rock with varying degrees of hardness, e.g. with extremely hard gneiss (top left) and granite (top right), medium hard mica schist (center left), breccia (center right) and claystone (bottom left) as well as limestone (bottom right).



The formation of each mountain range is unique. Lötschberg in Switzerland consists of a wide variety of rock formations along the tunnel route. Herrenknecht supplied two single gripper machines (Ø 9.43 m), which enable mechanical rock stabilization as close as 4.2 m behind the cutterhead.



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www.hofstra.edu

www.dukelabs.com

**What's That
Noise?**

