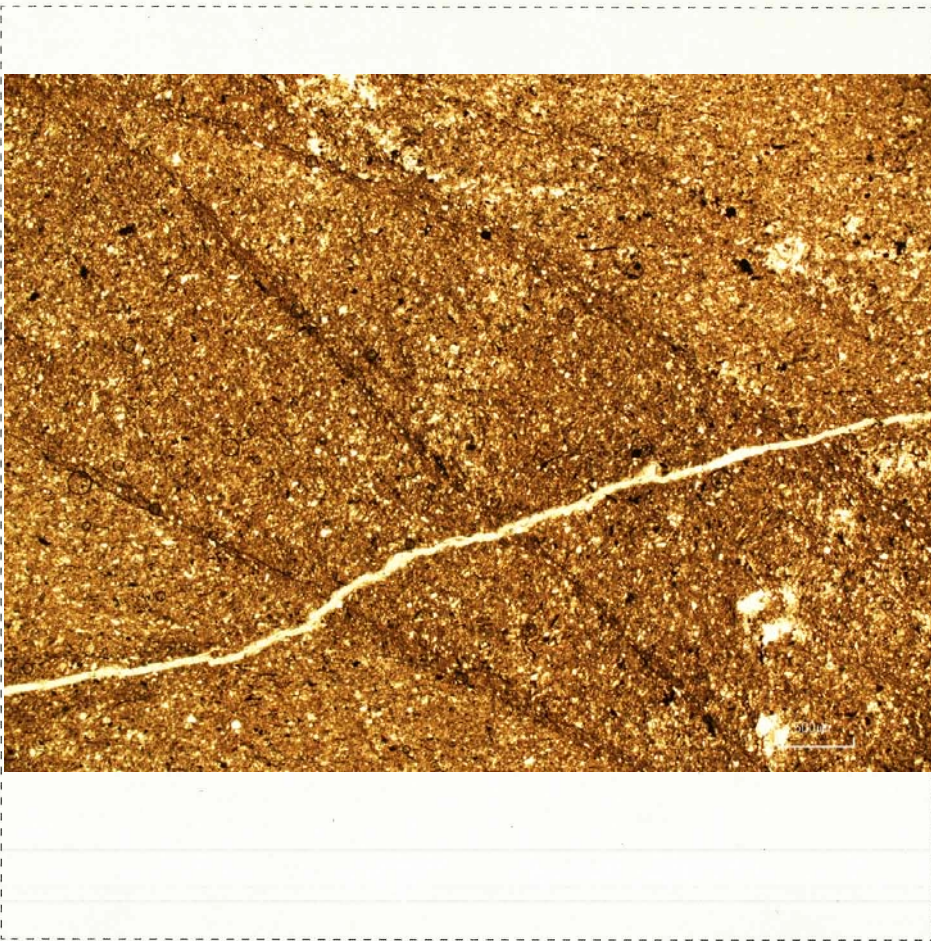


# Observation Sheet (SEM / Microscope)

Observer: 40

Date: 26 / 03 / 20 19  
(d/m/y)



Expedition Number: 358

Site: C0024

Hole: E

Core: 2R

Section: 2

Interval: 31-33

Misc # (SMW): \_\_\_\_\_

Sample comment: \_\_\_\_\_

Image file name: 358-C0024E-02R-02-31-33\_VCD-St-1.jpg

Sediment type: Silt

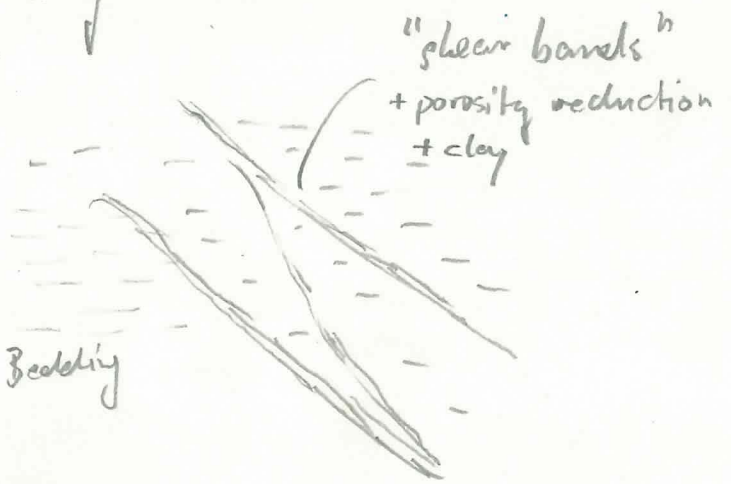
Object: high angle deformation band

Comments:

"shear bands" comprising clay cutting at an oblique angle bedding

"shear bands" may be associated with "hairline fractures"

Whether these fractures represent original fractures or preparation artefacts is not clear



→ shear sense could not be determined

# Observation Sheet (SEM / Microscope)

Observer: AD

Date: 26 10 31 20 19  
(d/m/y)



Expedition Number: 358

Site: C0024

Hole: E

Core: 2R

Section: 4

Interval: 54-56

Misc # (SMW): \_\_\_\_\_

Sample comment: \_\_\_\_\_

Image file name: 358-C0024E-02R-04-54-56-VCD-St-1-jpg

Sediment type: Silt, silty clay

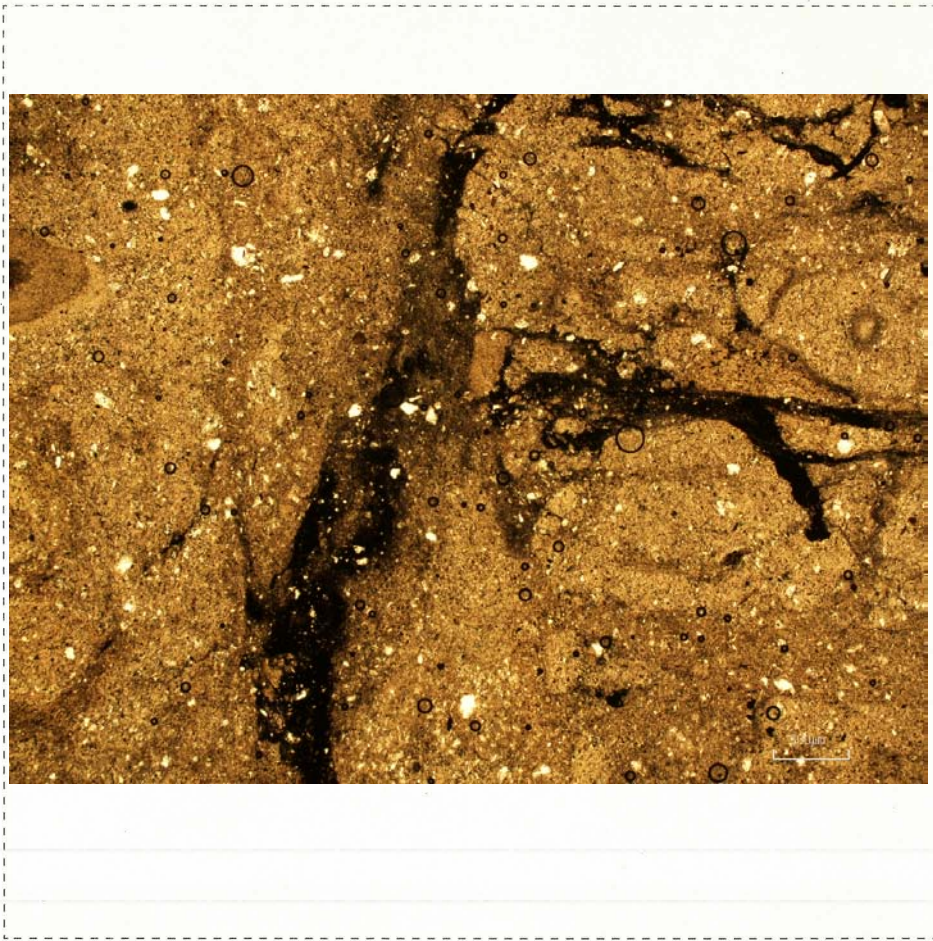
Comments: Interbedded silt and silty clay

Object: Bedding

# Observation Sheet (SEM / Microscope)

Observer: \_\_\_\_\_

Date: 26 103 12019  
(d/m/y)



Expedition Number: 358

Site: C0024

Hole: E

Core: 9R

Section: 4

Interval: 36-39

Misc # (SMW): \_\_\_\_\_

Sample comment: \_\_\_\_\_

Image file name: 358-C0024E-09R-36-39-VCD-ST-1.jpg

Sediment type: silty clay

Comments: \_\_\_\_\_

Bioturbation



Bioturbation  
Object: \_\_\_\_\_

# Observation Sheet (SEM / Microscope)

Observer: AD

Date: 26 / 03 / 2019  
(d/m/y)

Expedition Number: 358

Site: C0024

Hole: E

Core: 9R

Section: 5

Interval: 26 - 31

Misc # (SMW): \_\_\_\_\_

Sample comment: \_\_\_\_\_

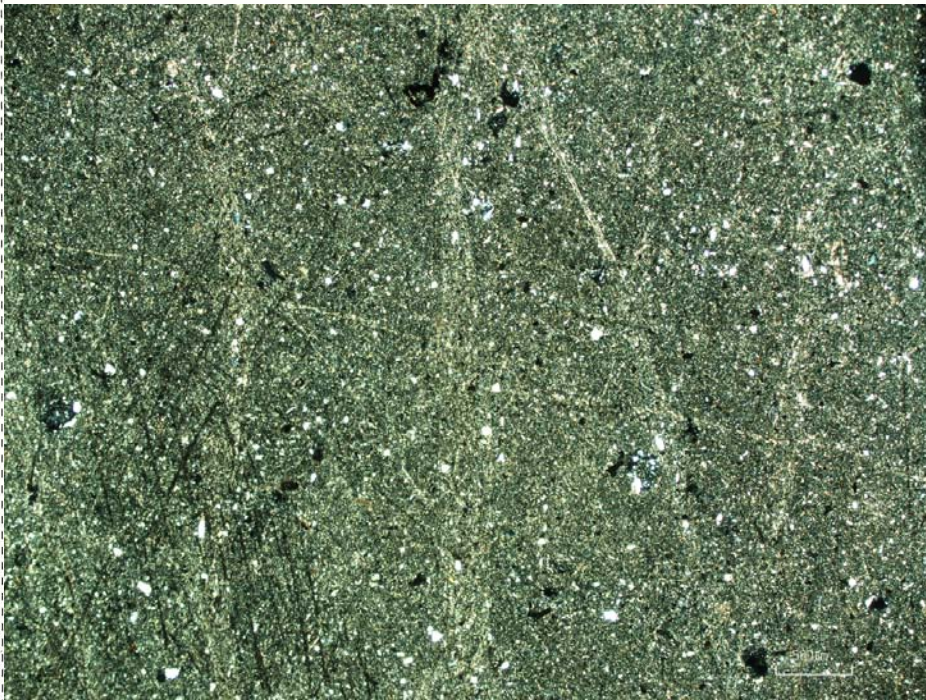


Image file name: \_\_\_\_\_

358-C0024-09R-05-26-31\_VCD-St-1.jpg  
u  
St-2.jpg

Sediment type: silty clay / silt

Comments: \_\_\_\_\_

"Sediment filled veins" represent thin (~1-2  $\mu\text{m}$ ) "linear features" comprising clay minerals  
(CKY0000000000008443208)

"Sediment filled veins" perpendicular to bedding

Object: \_\_\_\_\_

