

# Observation Sheet (Visual Cuttings Description)

Observer: Arto

Date: 11 / 28 / 2018  
(d/m/y)

Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

Section: \_\_\_\_\_

Interval: \_\_\_\_\_

Misc # (SMW): 30

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

*Sample from structure  
Gr.*

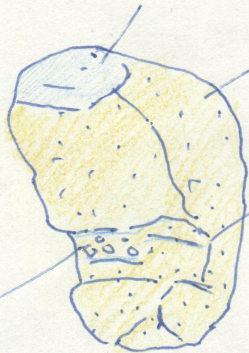
Image file name: \_\_\_\_\_

Sediment type: sandstone

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

Comments:

*silt? light gray (7.5Y 8/1)*



*fine sandstone  
grayish white (N-7)*

*parallel lamination*

*relative  
coarse*



# Observation Sheet (Visual Cuttings Description)

Observer: Arito

Date: 11 / 28 / 20 18  
(d/m/y)

Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

Section: \_\_\_\_\_

Interval: \_\_\_\_\_

Misc # (SMW): 30

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

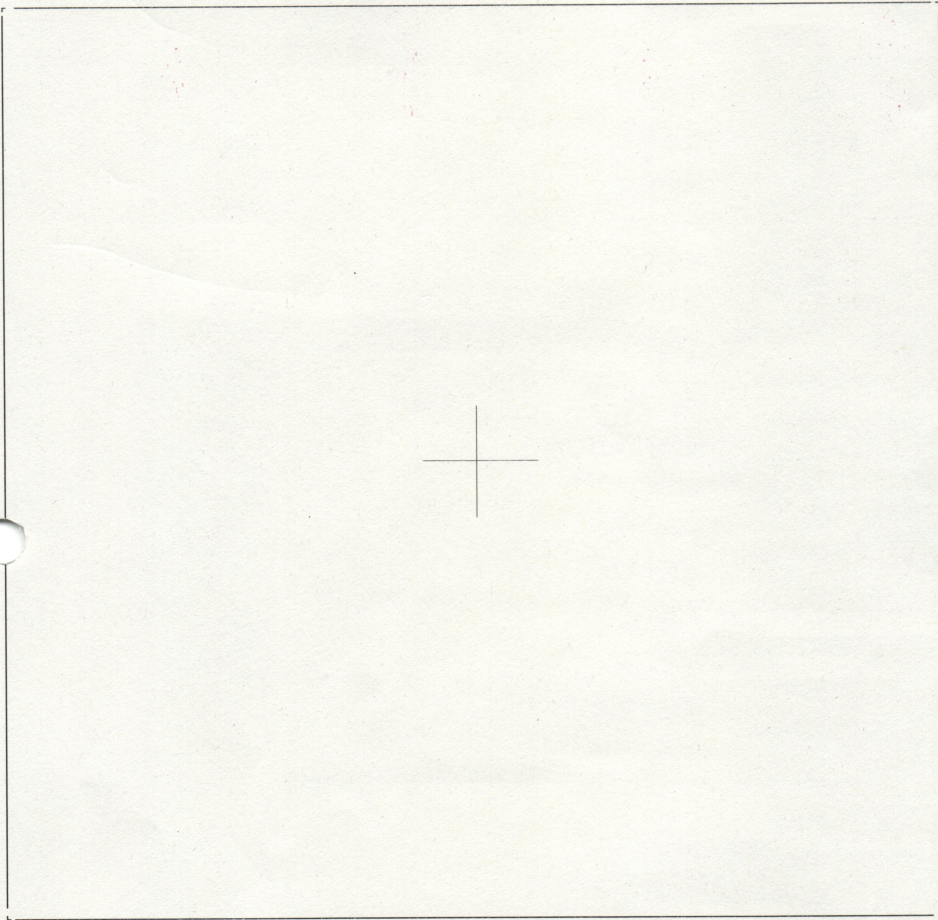
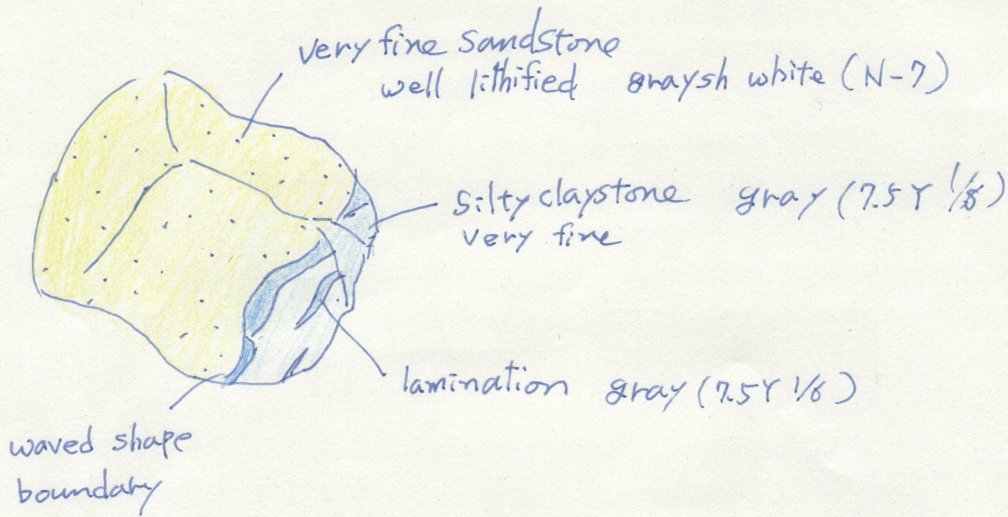


Image file name: \_\_\_\_\_

Sediment type: sandstone

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

Comments:





# Observation Sheet (Visual Cuttings Description)

Observer: Arito

Date: 11/24/2018  
(d/m/y)

Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

Section: 0

Interval: \_\_\_\_\_

Misc # (SMW): 51

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

Intact cuttings > 4mm

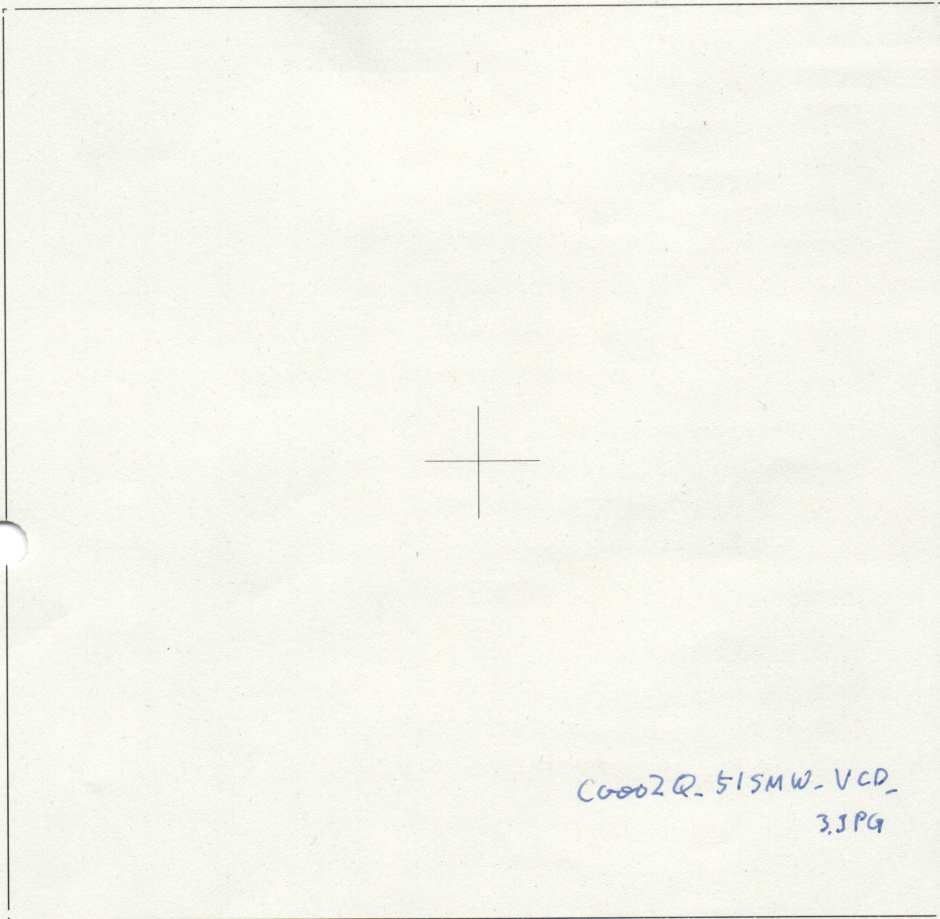
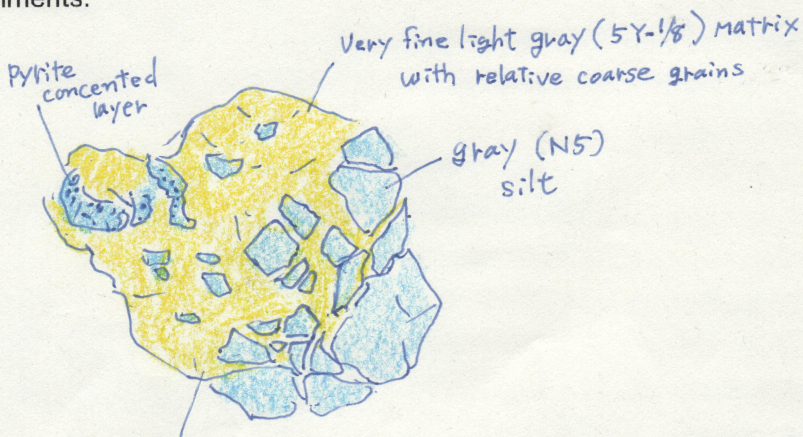


Image file name: \_\_\_\_\_

Sediment type: Sandstone

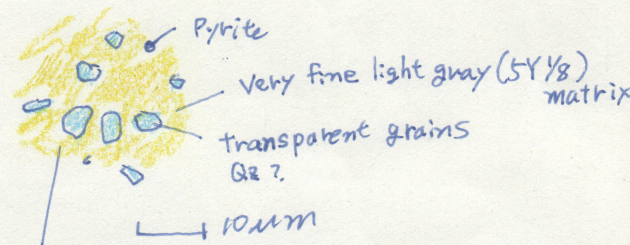
Object: \_\_\_\_\_

Comments:



Network vein.  
No preferred orientation  
Hydro fracturing?

Weak lithified sandstone  
gray's white (N7)



Authigenic  
very fine mineral  
in initial state of sandstone?



# Observation Sheet (Visual Cuttings Description)

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

Date: 28 / 11 / 20 18  
(d/m/y)

Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

Section: \_\_\_\_\_

Interval: \_\_\_\_\_

Misc # (SMW): 36

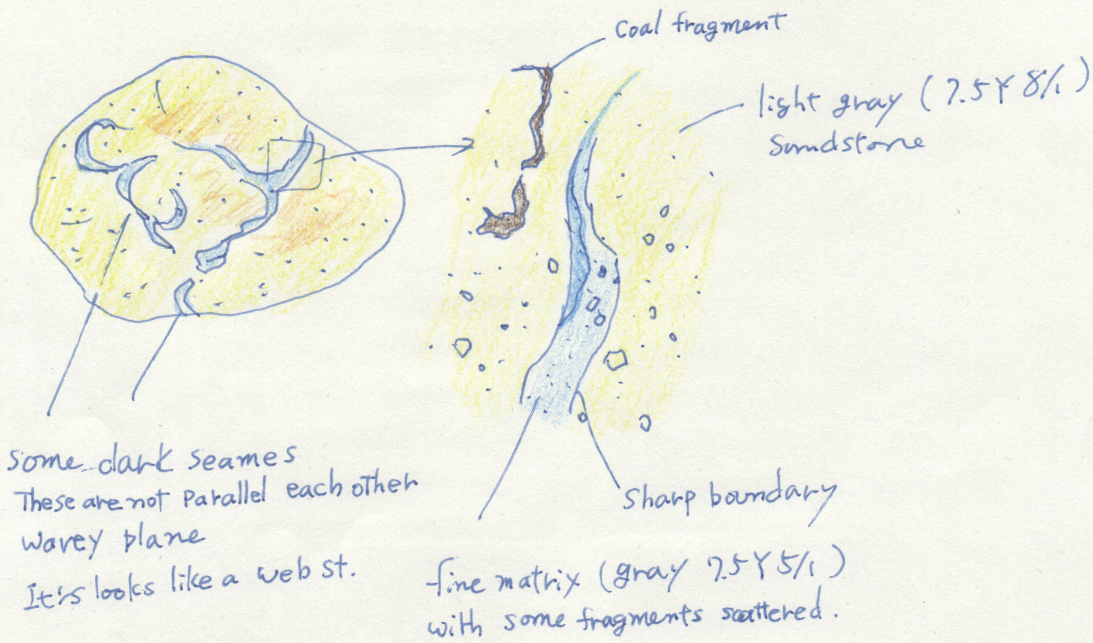
Sample comment: \_\_\_\_\_

Image file name: C0002Q\_36SMW\_VCD\_5.JPG  
6.JPG

Sediment type: sandstone

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

Comments:





# Observation Sheet (Visual Cuttings Description)

Observer: Arito

Date: 11 / 28 / 2018  
(d/m/y)

Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

Section: \_\_\_\_\_

Interval: \_\_\_\_\_

Misc # (SMW): 36

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

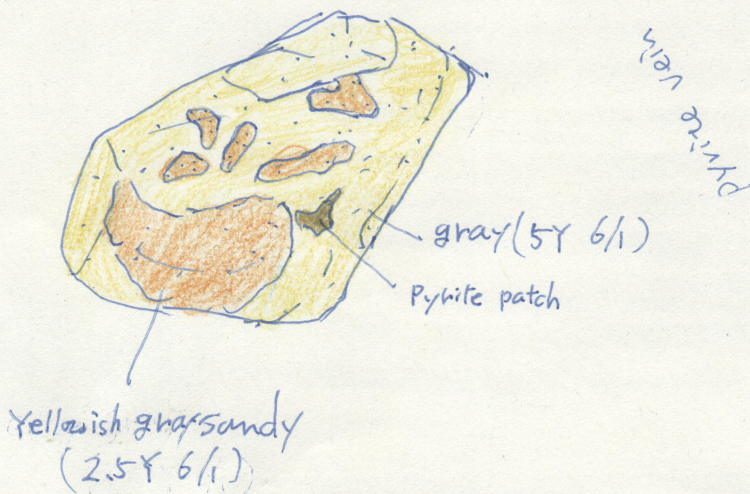
Image file name: C0002Q\_36SMW\_VCD\_4.JPG

Sediment type: Fine sandstone

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

Comments:

Many small burrows





# Observation Sheet (Visual Cuttings Description)

Observer: Arito

Date: 27 / 11 / 20 18  
(d/m/y)

Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

Section: \_\_\_\_\_

Interval: \_\_\_\_\_

Misc # (SMW): 38

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

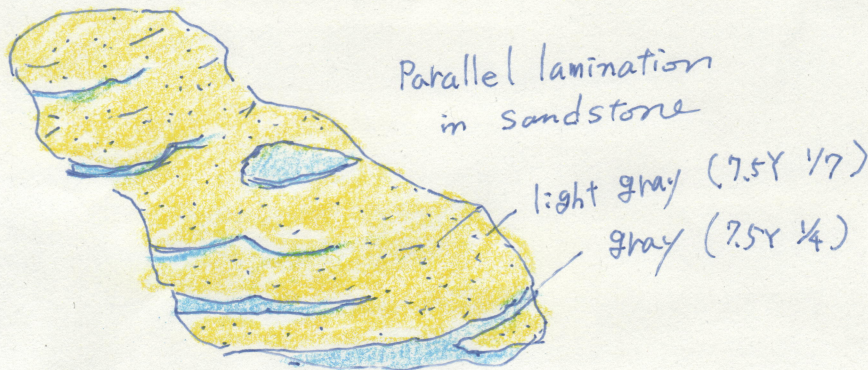
lamination

Image file name: C0002Q - 38 MW - VCD - 1.JPG

Sediment type: Sand stone

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

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





# Observation Sheet (Visual Cuttings Description)

Observer: Arito

Date: 27 / 11 / 2018  
(d/m/y)

Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

Section: \_\_\_\_\_

Interval: \_\_\_\_\_

Misc # (SMW): 40

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

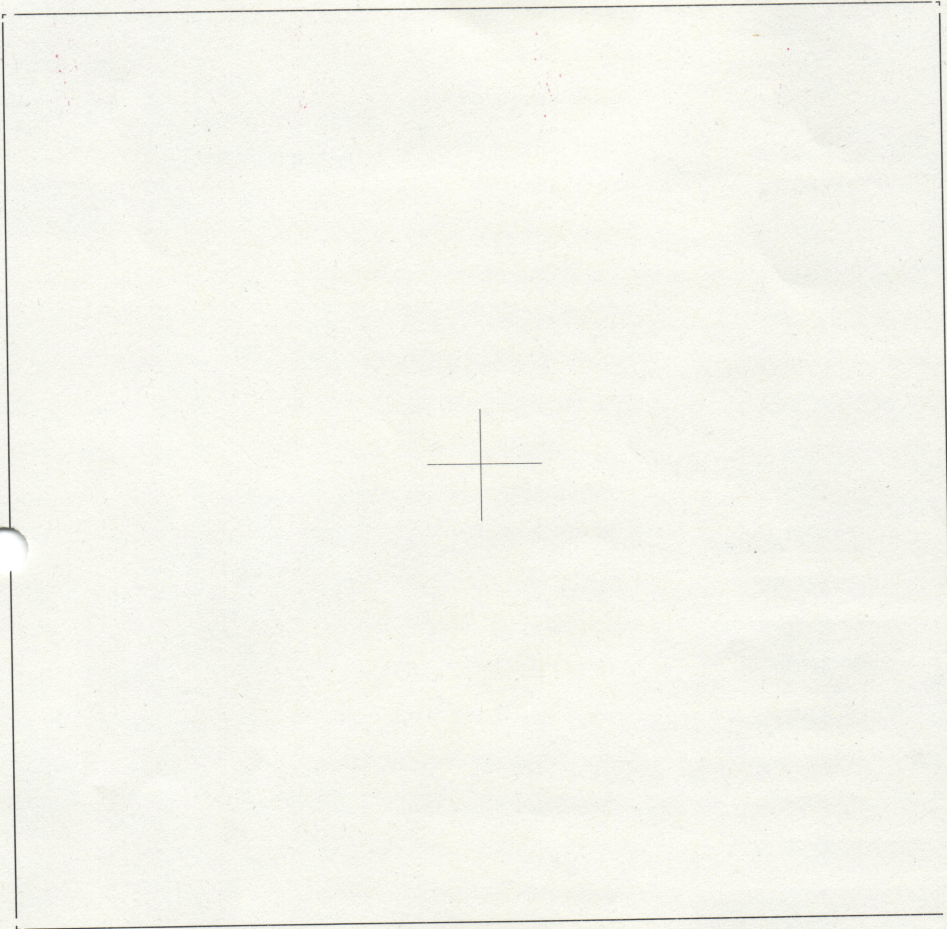
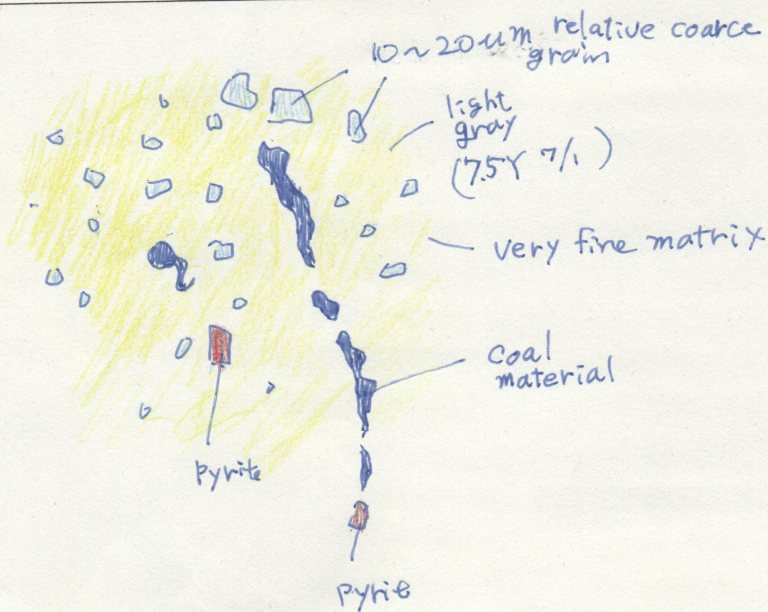


Image file name: \_\_\_\_\_

Sediment type: sandstone

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

Comments:





# Observation Sheet (Visual Cuttings Description)

Observer: Arito

Date: 11 / 27 / 2018  
(d/m/y)

Expedition Number: 358

Site: C002

Hole: Q

Core: \_\_\_\_\_

Section: \_\_\_\_\_

Interval: \_\_\_\_\_

Misc # (SMW): 43

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

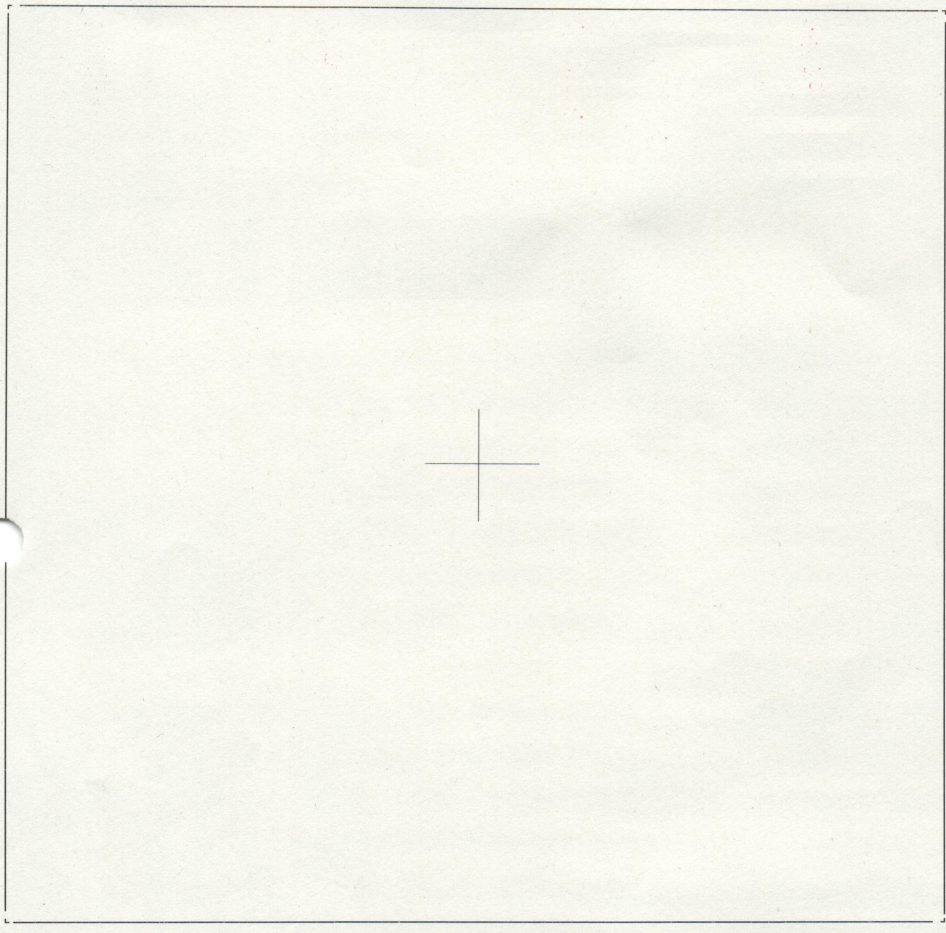
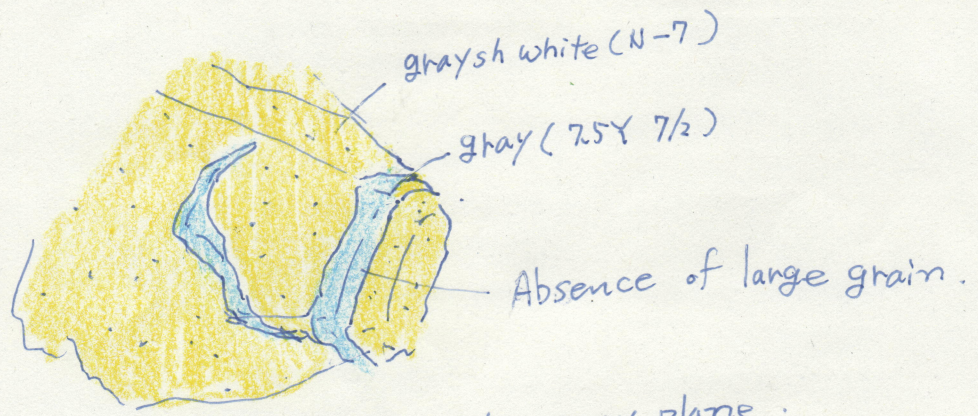


Image file name: C002Q-43 SMW\_VCD\_1.JPG, 2.JPG

Sediment type: Sand stone

Object: web structure?

Comments:



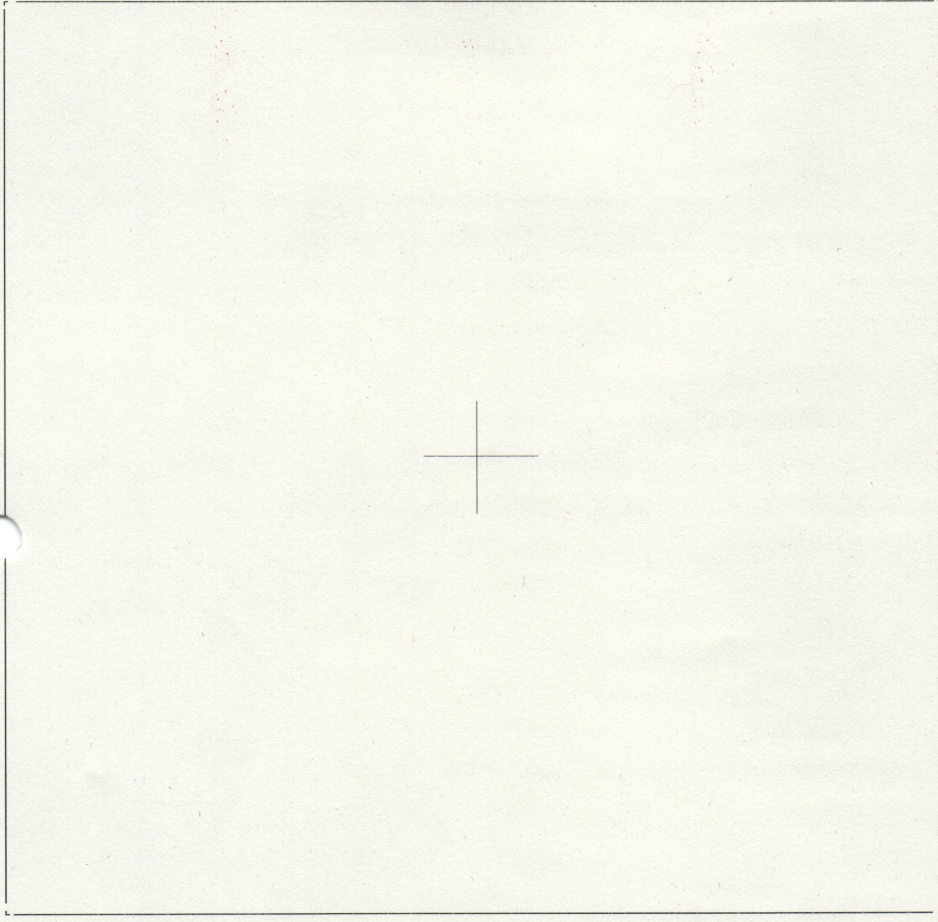
Web structure like gray plane.  
Two planes are not parallel and  
they are slightly wavy.  
Not seems lamination.



# Observation Sheet (Visual Cuttings Description)

Observer: Arito

Date: 29 / 11 / 20 18  
(d/m/y)



Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

Section: \_\_\_\_\_

Interval: \_\_\_\_\_

Misc # (SMW): 45

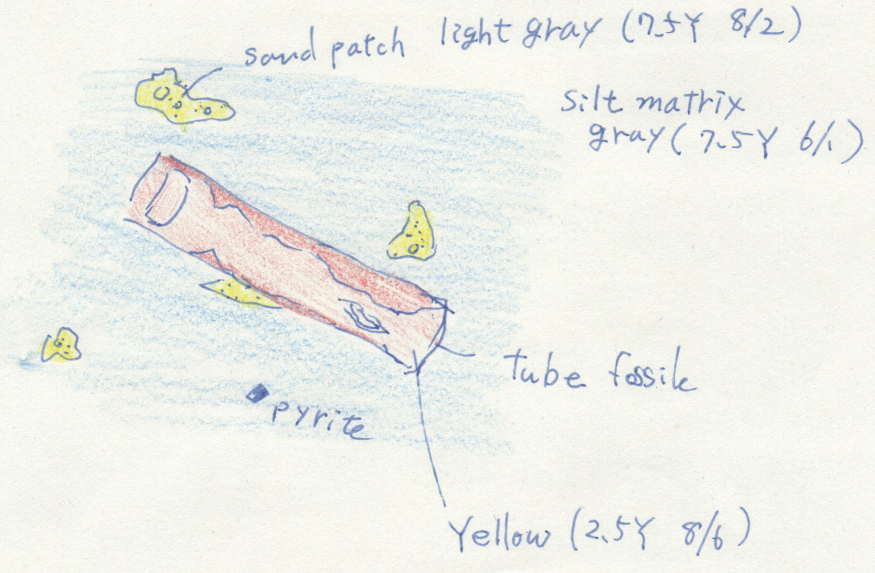
Sample comment: \_\_\_\_\_

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

Sediment type: \_\_\_\_\_

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

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





# Observation Sheet (Visual Cuttings Description)

Observer: Arito

Date: 29 / 11 / 20 18  
(d/m/y)

Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

Section: \_\_\_\_\_

Interval: \_\_\_\_\_

Misc # (SMW): 55

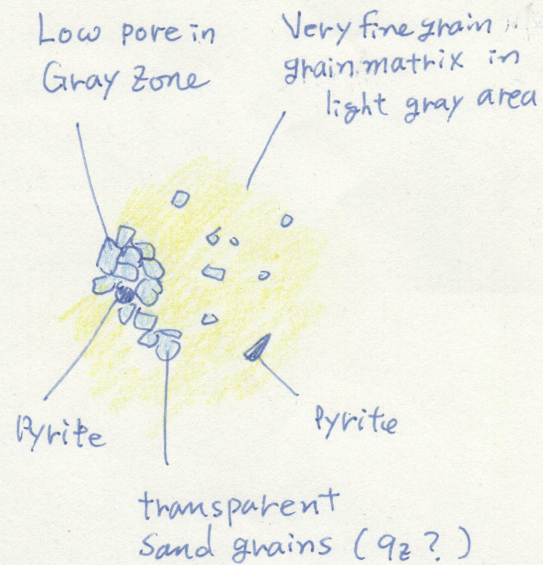
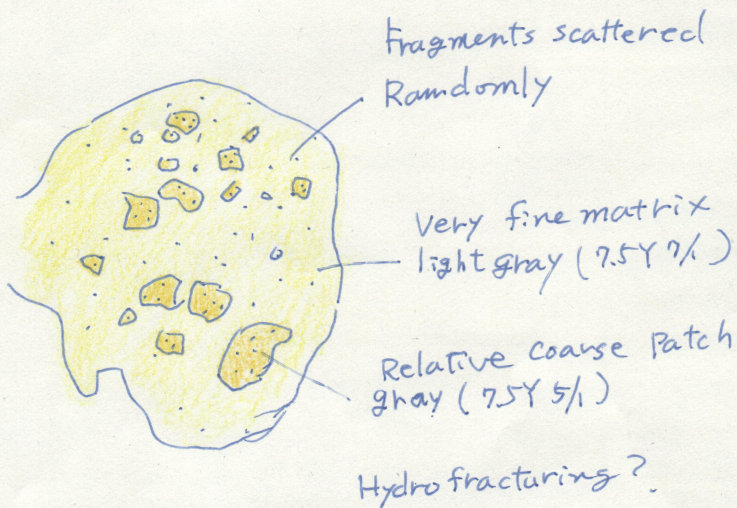
Sample comment: \_\_\_\_\_

Image file name: C0002Q-55SMW-VCD-2,3,4,5.JPG

Sediment type: sandstone

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

Comments:





# Observation Sheet (Visual Cuttings Description)

Observer: Arito

Date: 11 / 28 / 20  
(d/m/y)

Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

Section: \_\_\_\_\_

Interval: \_\_\_\_\_

Misc # (SMW): 59

Sample comment:

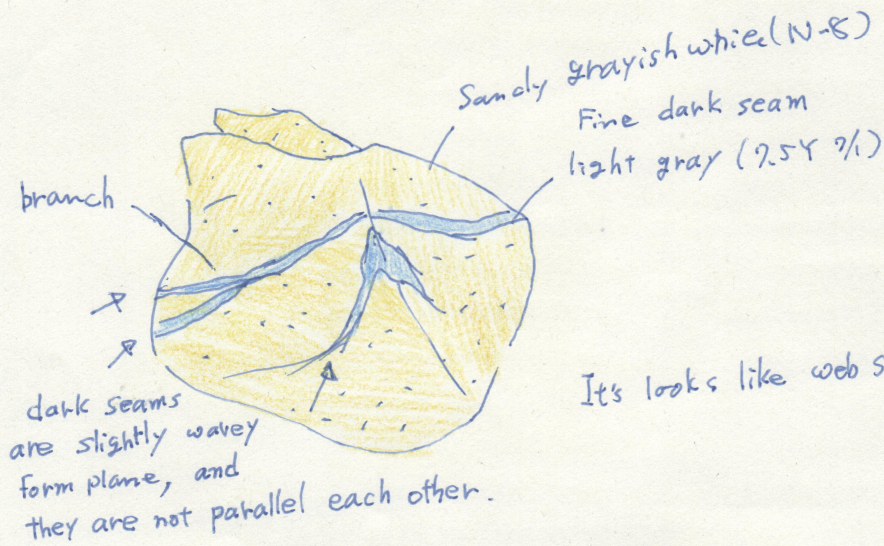
Structure G<sub>h</sub> sample

Image file name: Fine sandstone

Sediment type: \_\_\_\_\_

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

Comments:





# Observation Sheet (Visual Cuttings Description)

Observer: Arito

Date: 11 / 24 / 2018  
(d/m/y)

Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

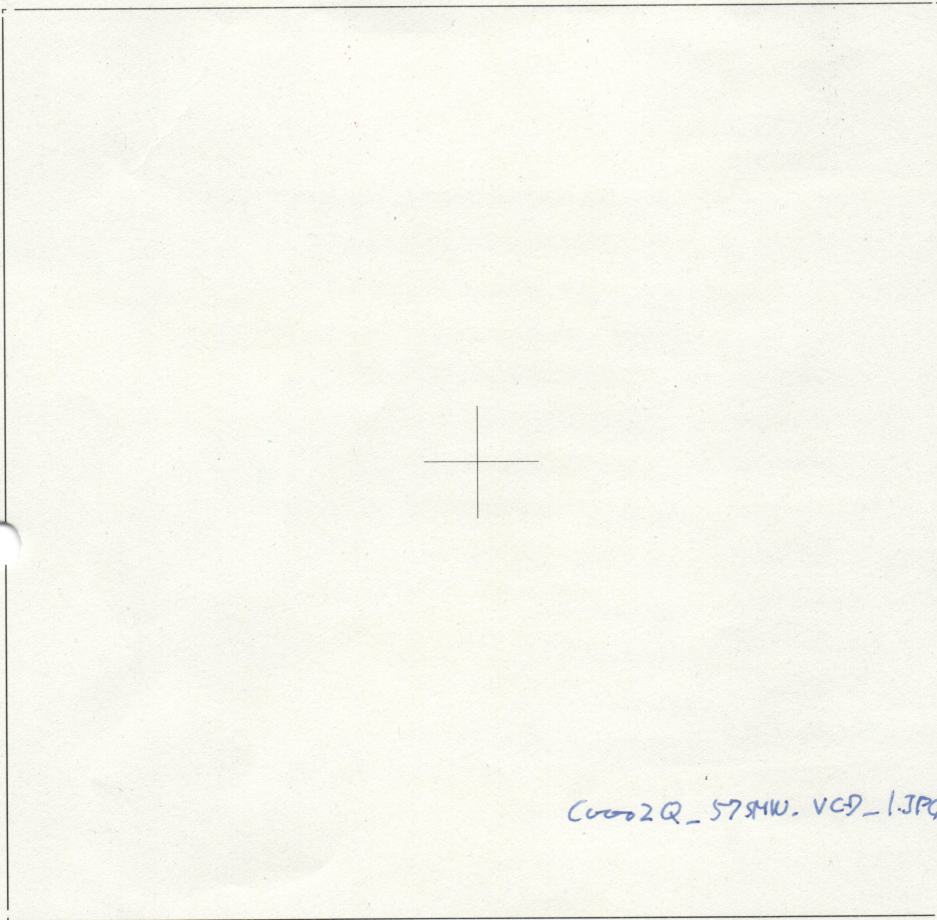
Section: 0

Interval: \_\_\_\_\_

Misc # (SMW): 57

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

Intact cuttings > 4mm sandstone



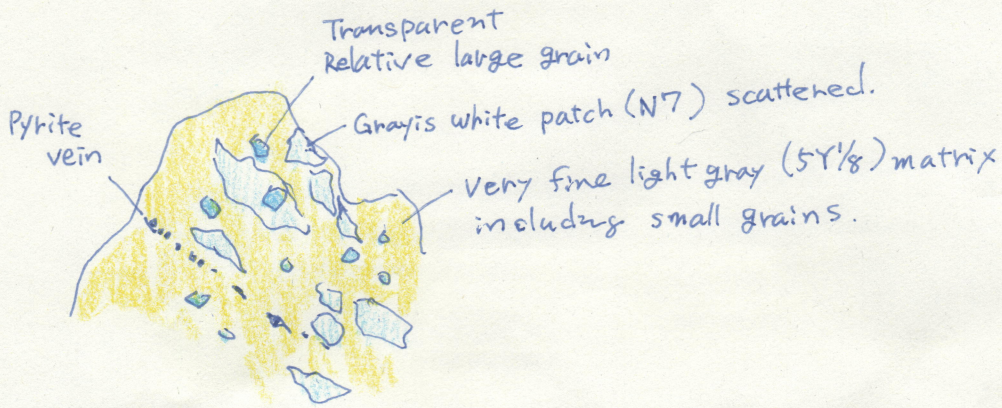
C0002Q\_57SMW\_VCD\_1.JPG

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

Sediment type: \_\_\_\_\_

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

Comments:





# Observation Sheet (Visual Cuttings Description)

Observer: Arito

Date: 1 / 12 / 20 18  
(d/m/y)

Expedition Number: 358

Site: C0002

Hole: Q

Core: \_\_\_\_\_

Section: \_\_\_\_\_

Interval: \_\_\_\_\_

Misc # (SMW): 36

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

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

Sediment type: Siltstone

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

Comments:

