

Section sketch form ICDP Expedition 5057 NQ sheets

Site: Λ Hole: A Box: 105 Core: 124 Section: 2

Box Slot: (1/5) 2/5 3/5 4/5 5/5

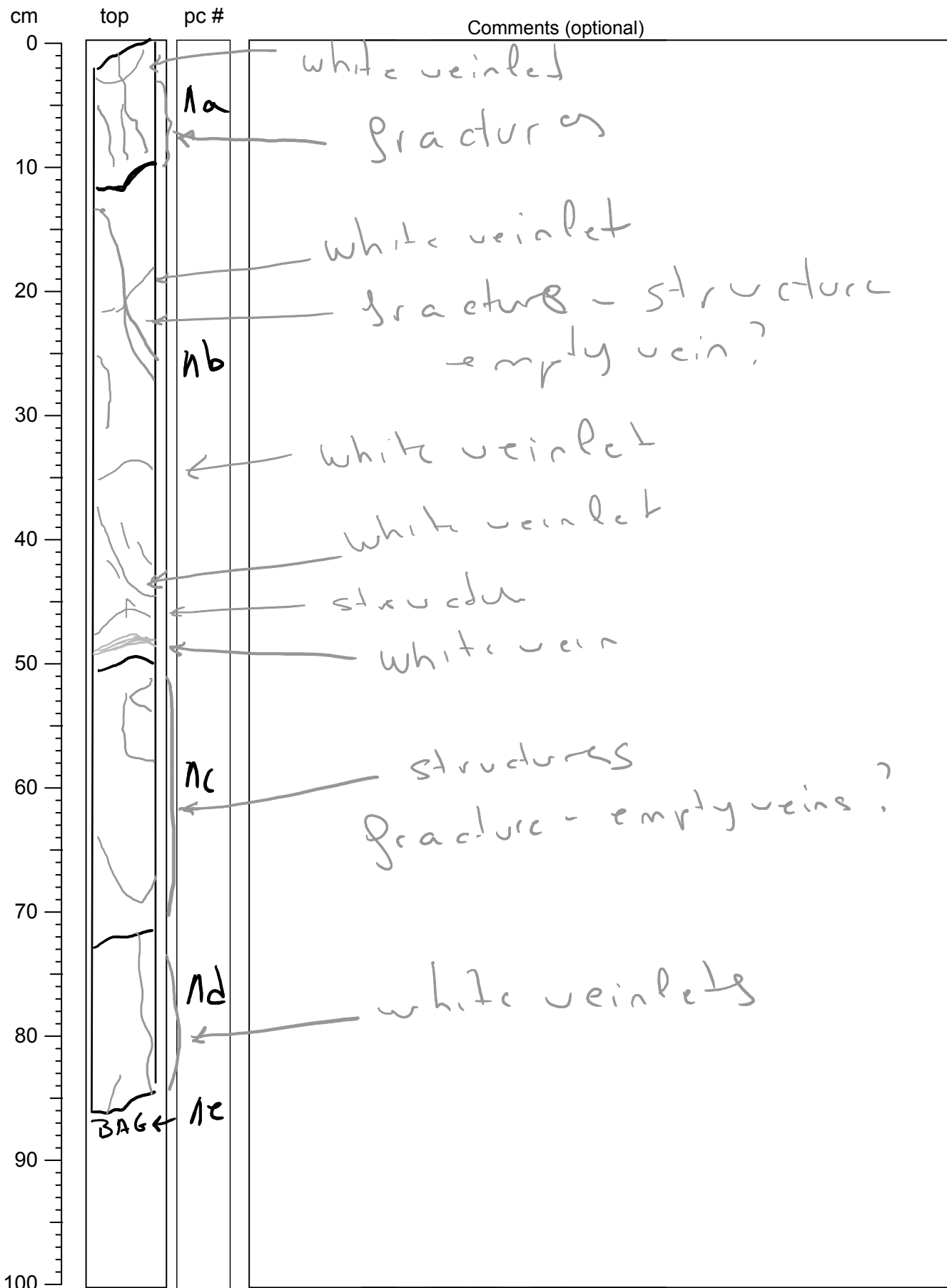
Top depth (mbrf): _____



oman
drilling
project

Curated length (m): _____

Curator(s): JN



Section sketch form ICDP Expedition 5057 NQ sheets

Site: 1 Hole: A Box: 105 Core: 124 Section: 3

Box Slot: 1/5 (2/5) 3/5 4/5 5/5

Top depth (mbrf): _____



oman
drilling
project

Curated length (m): _____

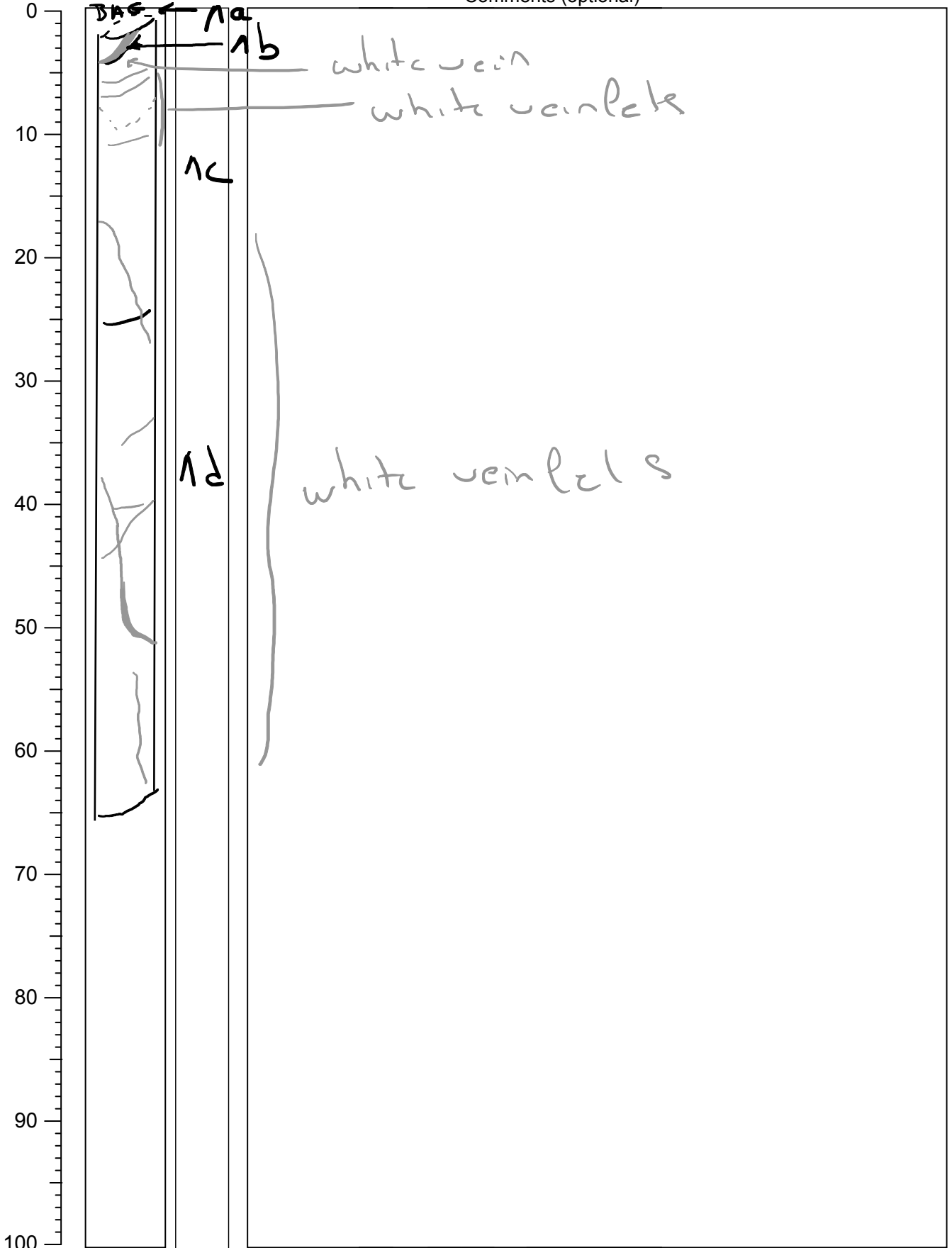
Curator(s): JN

cm

top

pc #

Comments (optional)



Section sketch form ICDP Expedition 5057 NQ sheets

Site: Λ Hole: A Box: 105 Core: 124 Section: 4

Box Slot: 1/5 2/5 3/5 4/5 5/5

Top depth (mbrf): _____



oman
drilling
project

Curated length (m): _____

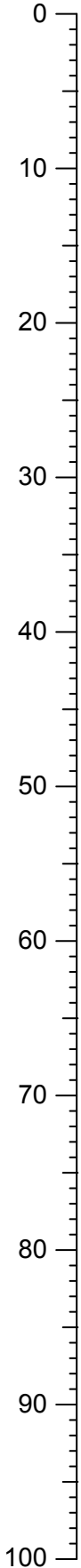
Curator(s): JN

cm

top

pc #

Comments (optional)



pc #

na

nb

nc

nd

ne

white veinlets

white vein that fills the fracture

white veinlets

Section sketch form ICDP Expedition 5057 NQ sheets

Site: 1 Hole: A Box: 105 Core: 125 Section: 1

Box Slot: 1/5 2/5 3/5 4/5 5/5

Top depth (mbrf): _____



oman
drilling
project

Curated length (m): _____

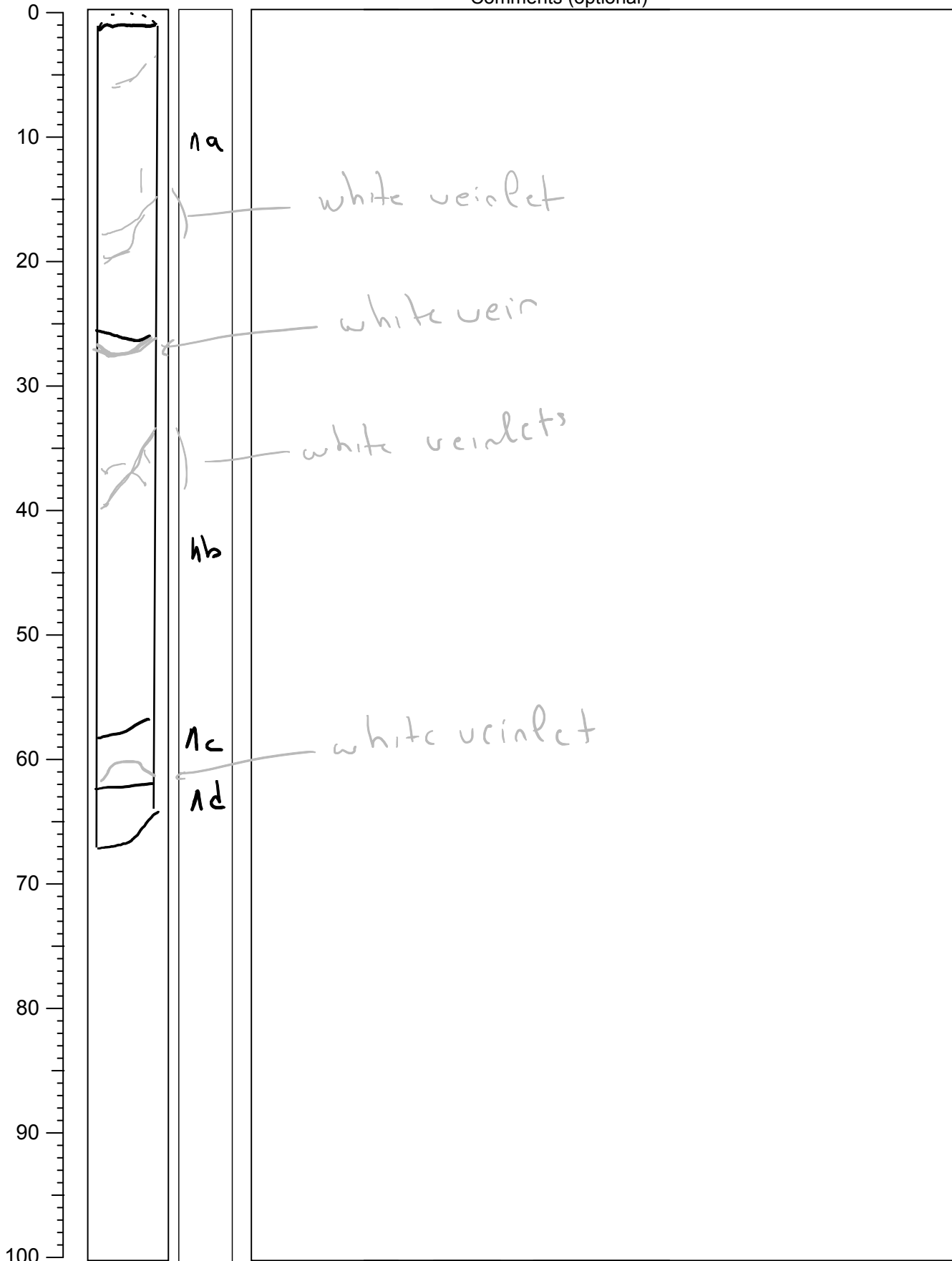
Curator(s): JN

cm

top

pc #

Comments (optional)



Section sketch form ICDP Expedition 5057 NQ sheets

Site: Λ Hole: A Box: 105 Core: 126 Section: 1

Box Slot: 1/5 2/5 3/5 4/5 (5/5)

Top depth (mbrf): _____



oman
drilling
project

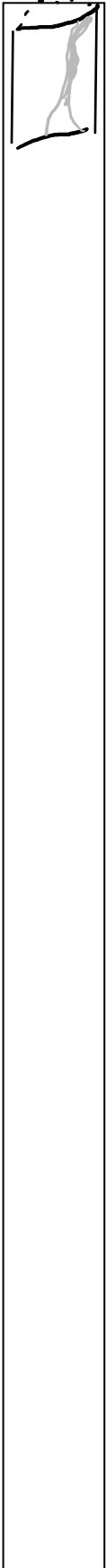
Curated length (m): _____

Curator(s): JN

cm top pc #

Comments (optional)

0
10
20
30
40
50
60
70
80
90
100



Λ

white vein