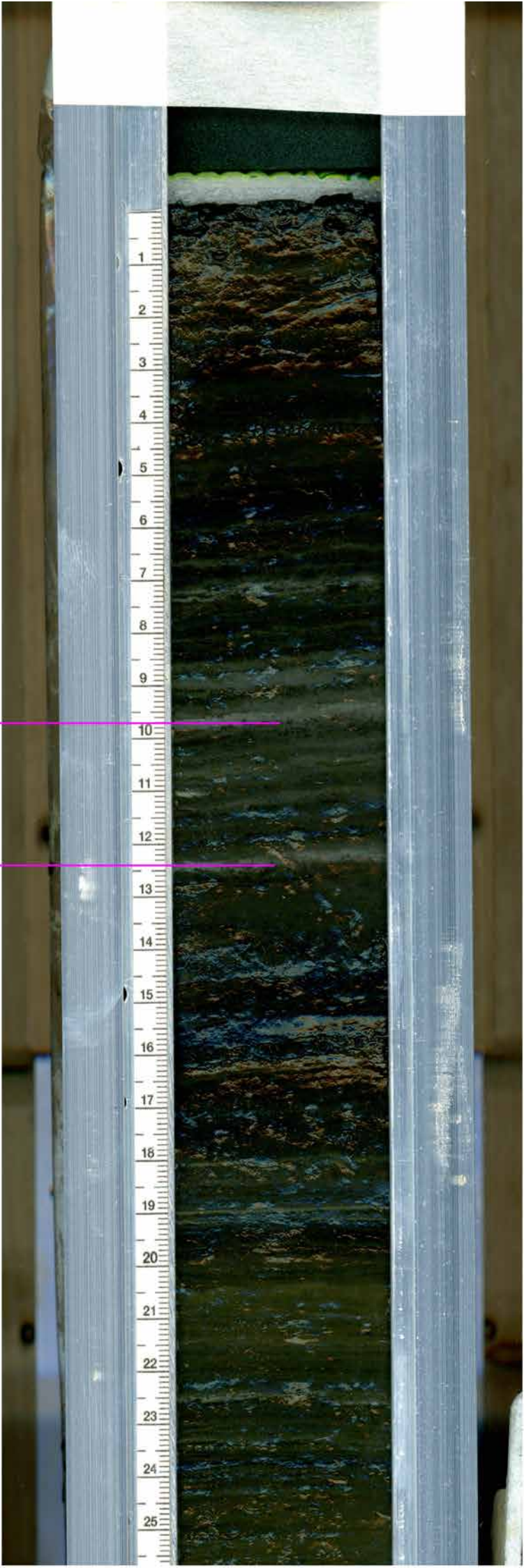


SG12-X-1

0.00~0.85mblf

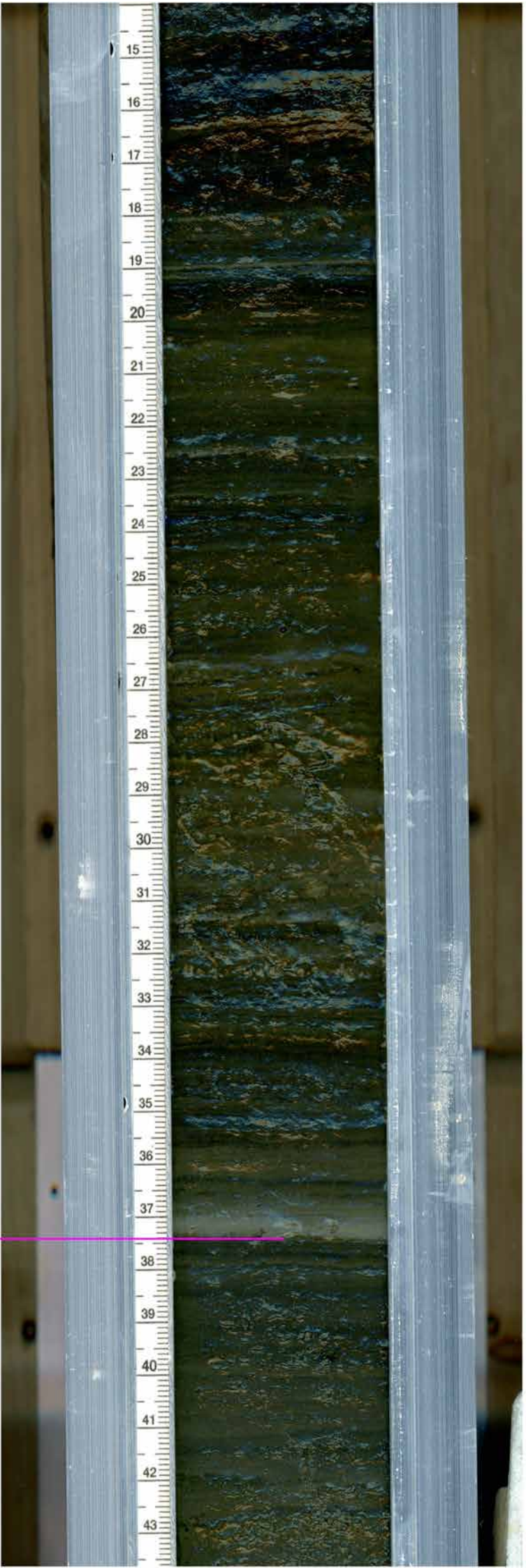
← top



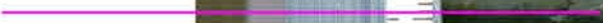
SG12-X-1

0.00~0.85mblf

← top



02



SG12-X-1

0.00~0.85mblf

← top

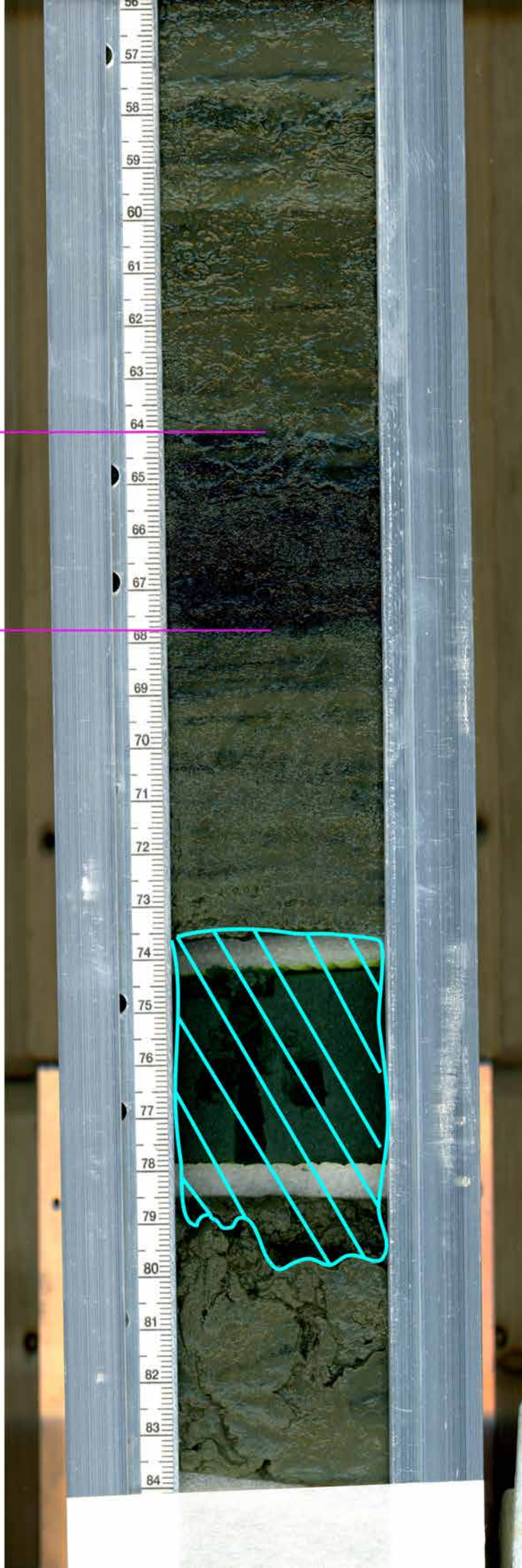
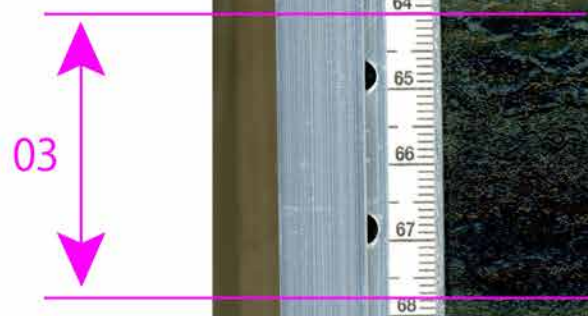


02

SG12-X-1

0.00~0.85mblf

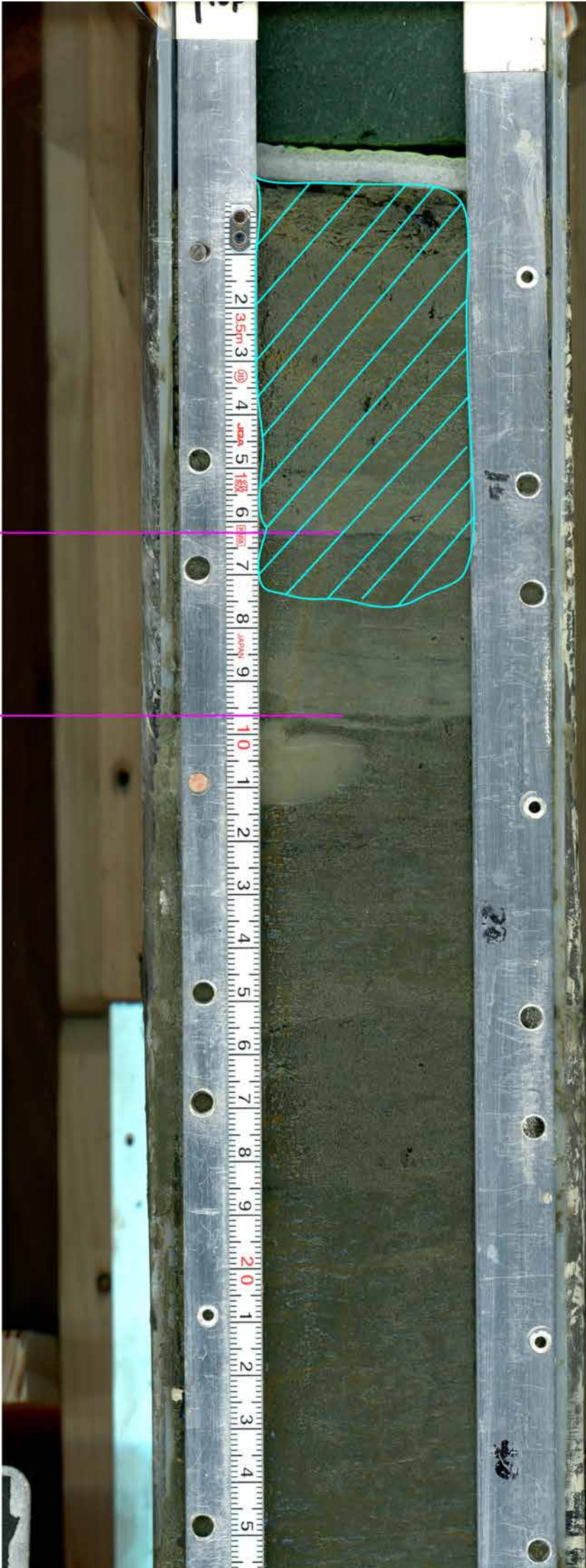
← top



SG12-X-2

1.00~1.90mblf

← top



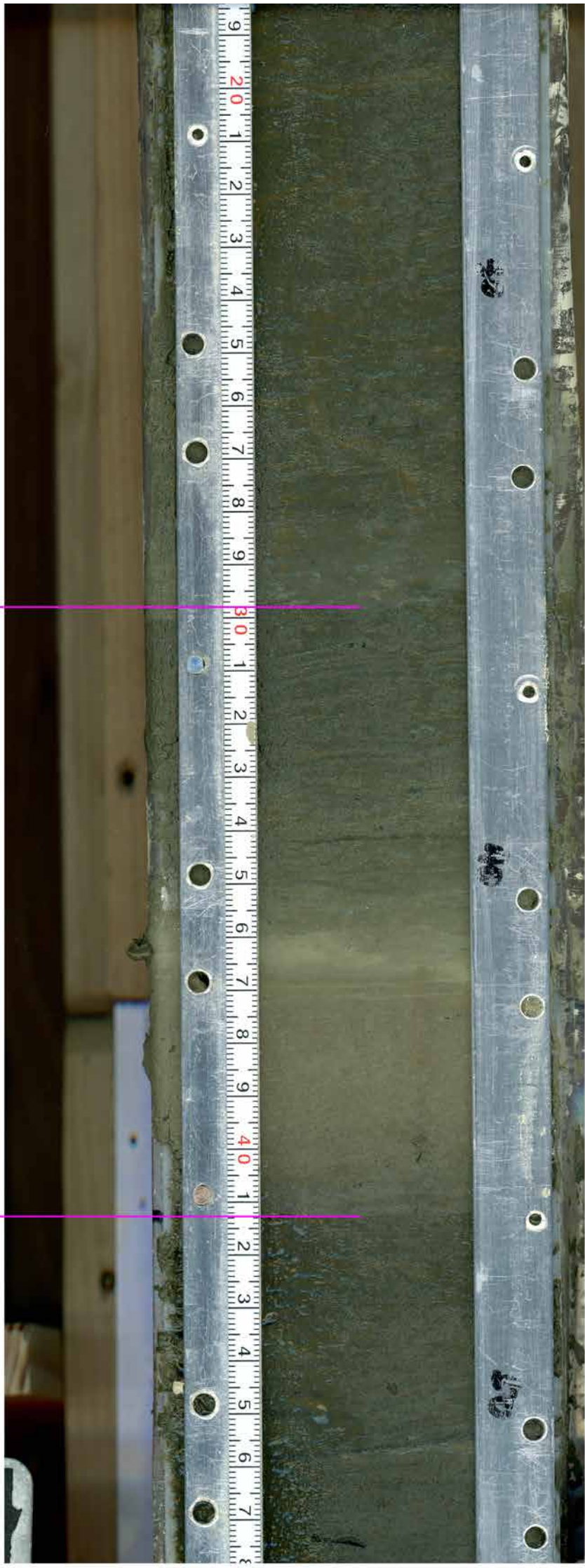
01

02

SG12-X-2

1.00~1.90mblf

← top



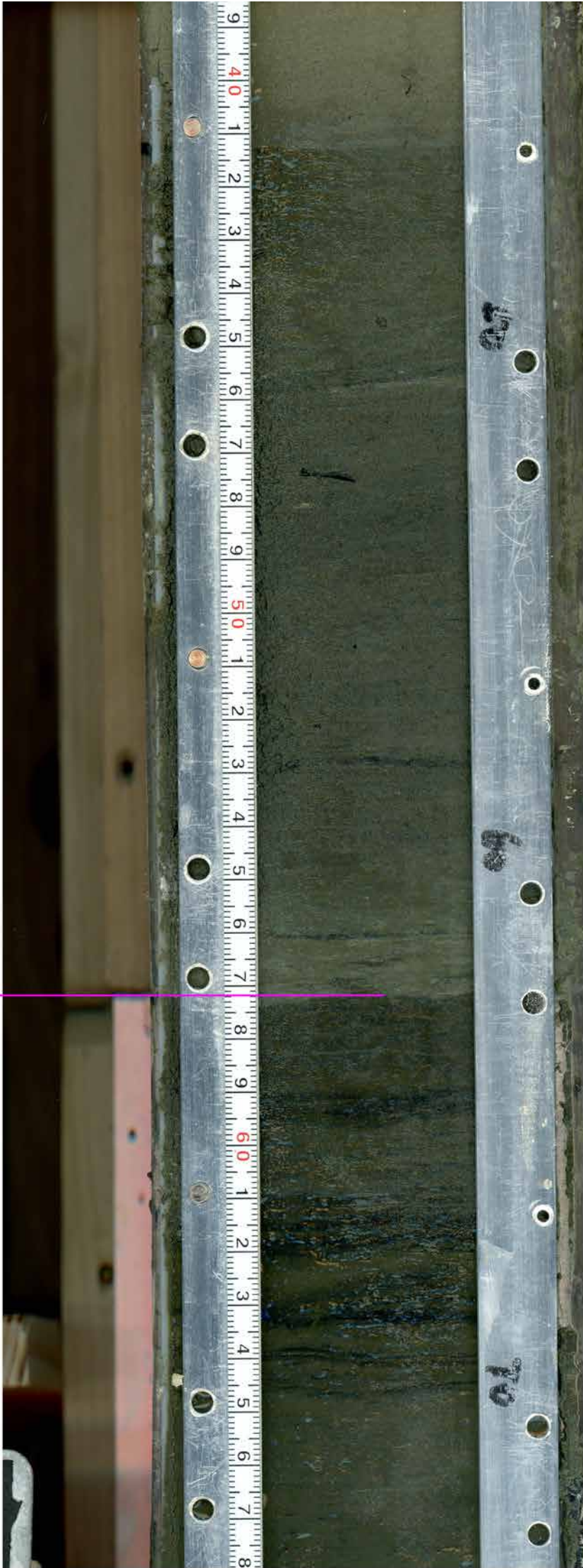
03

04

SG12-X-2

1.00~1.90mblf

← top

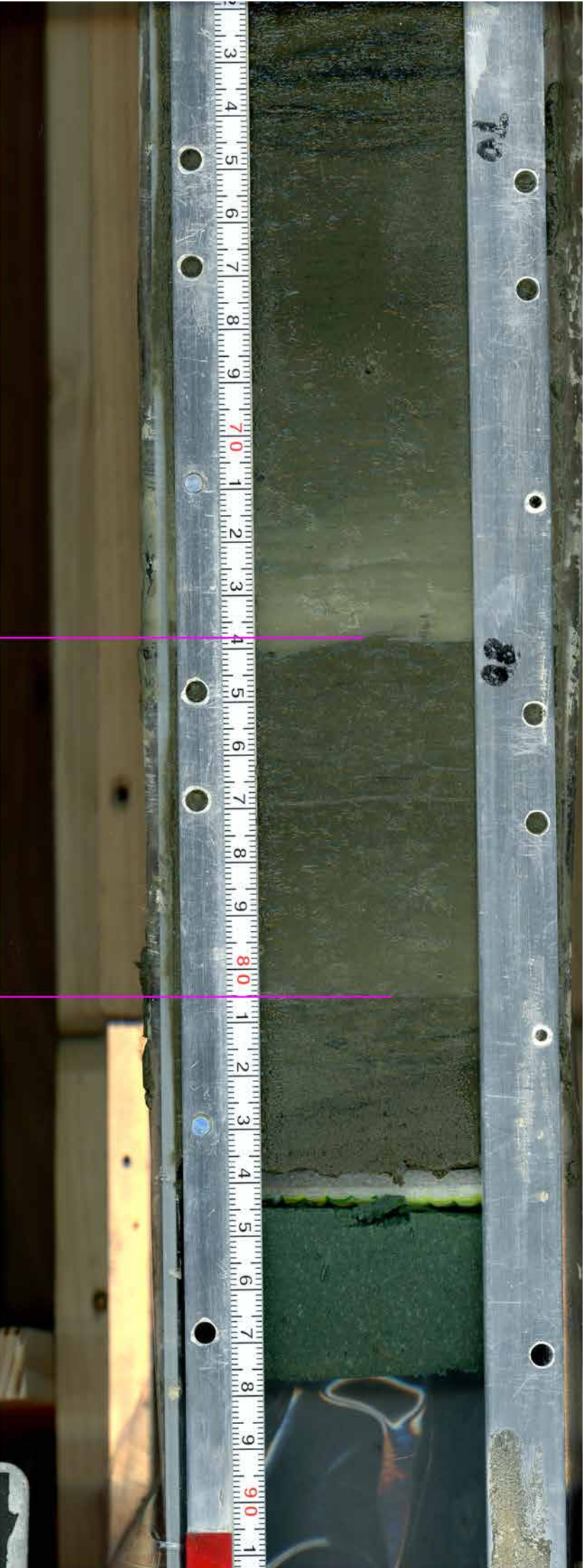


05

SG12-X-2

1.00~1.90mblf

← top



06

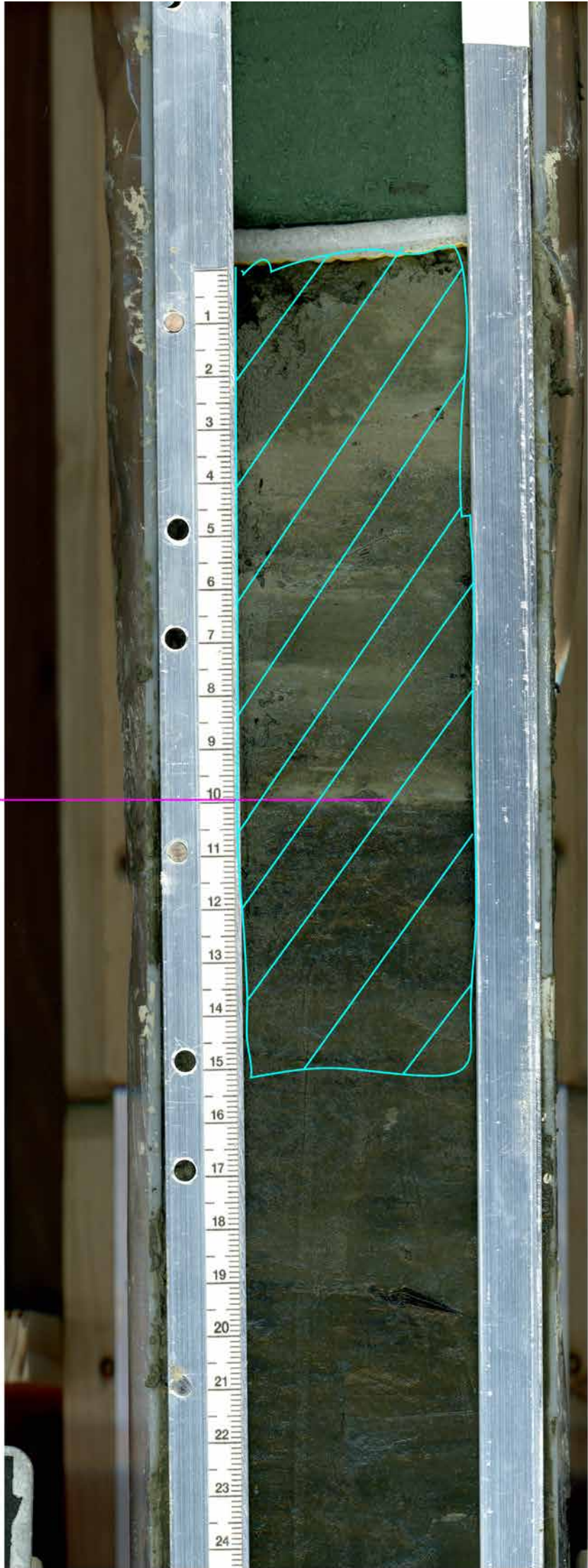
07

SG12-X-3

2.00~2.90mblf

← top

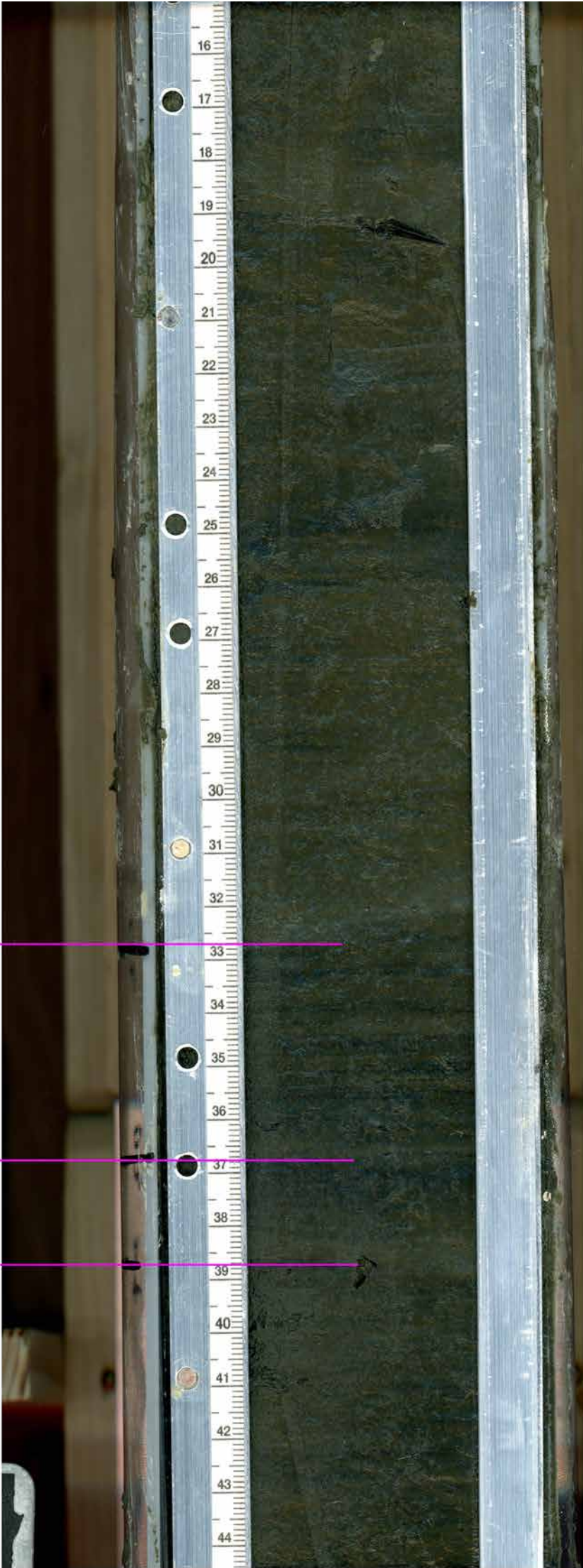
01



SG12-X-3

2.00~2.90mblf

← top



02

03

04

SG12-X-3

2.00~2.90mblf

← top

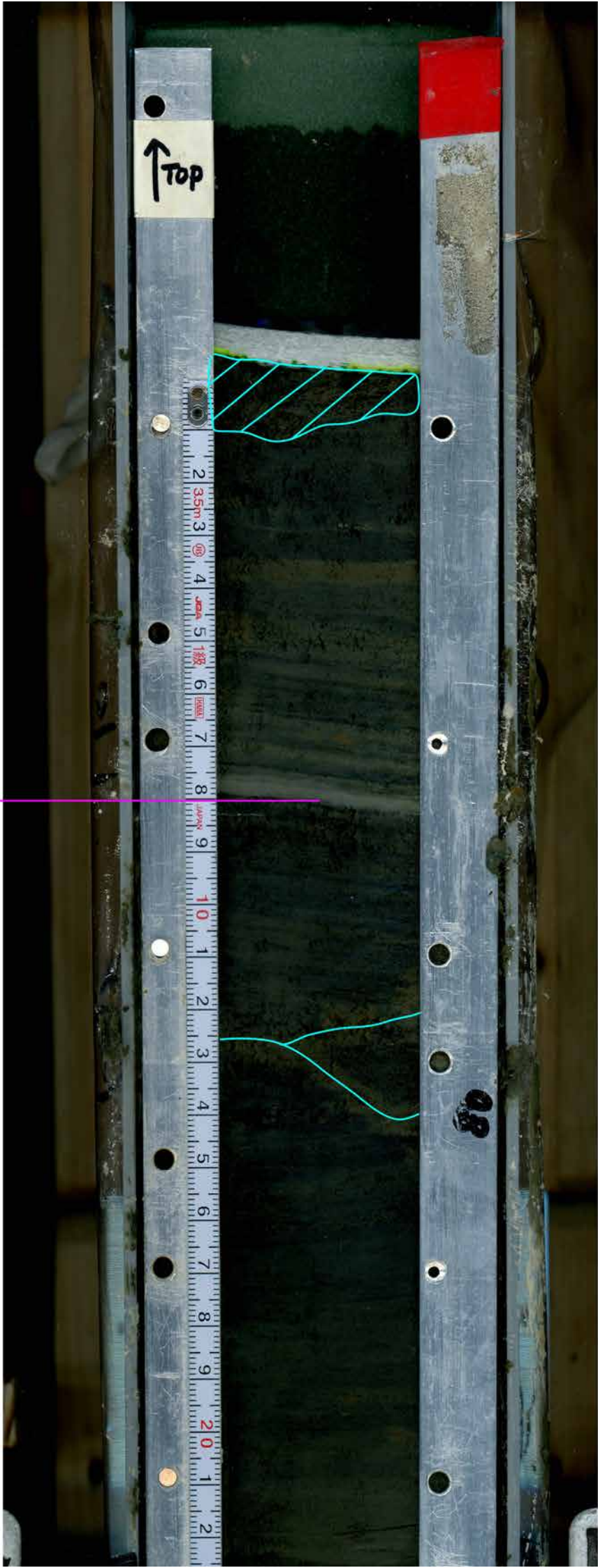


05

SG12-X-4

3.00~3.90mblf

← top

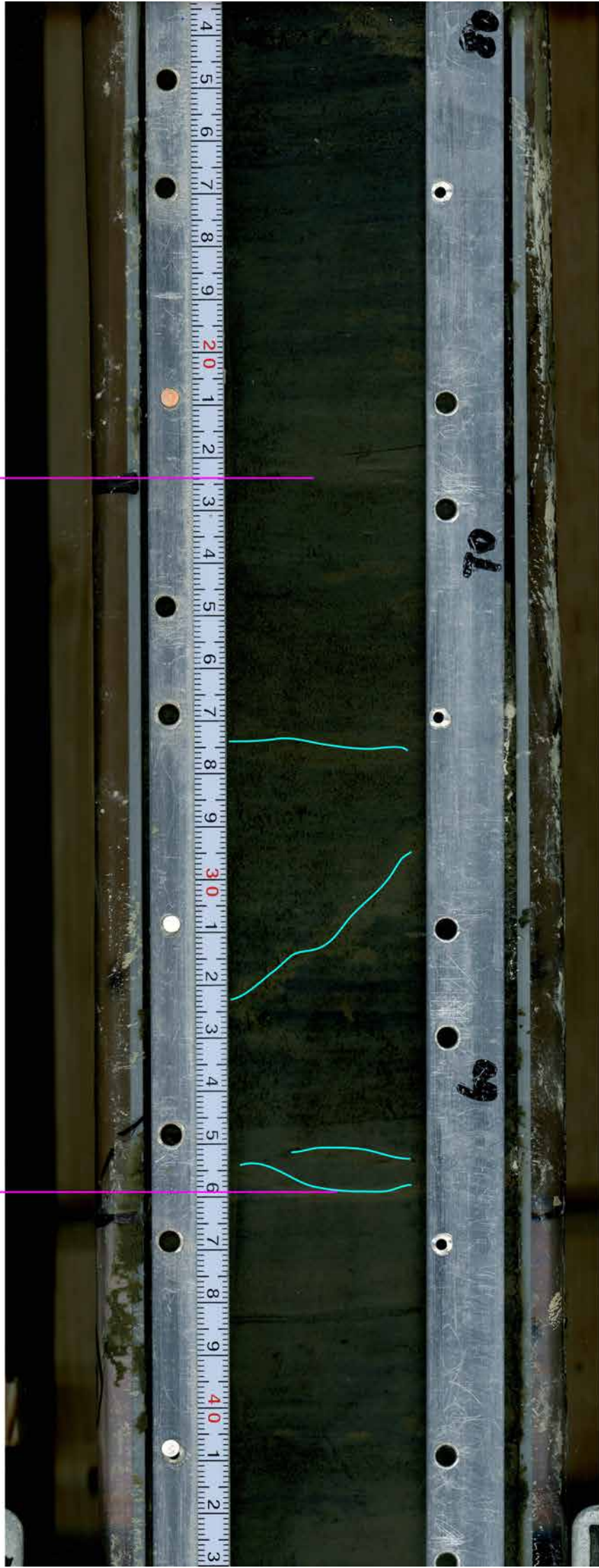


01

SG12-X-4

3.00~3.90mblf

← top



02

03

SG12-X-4

3.00~3.90mblf

← top



04

SG12-X-4

3.00~3.90mblf

← top



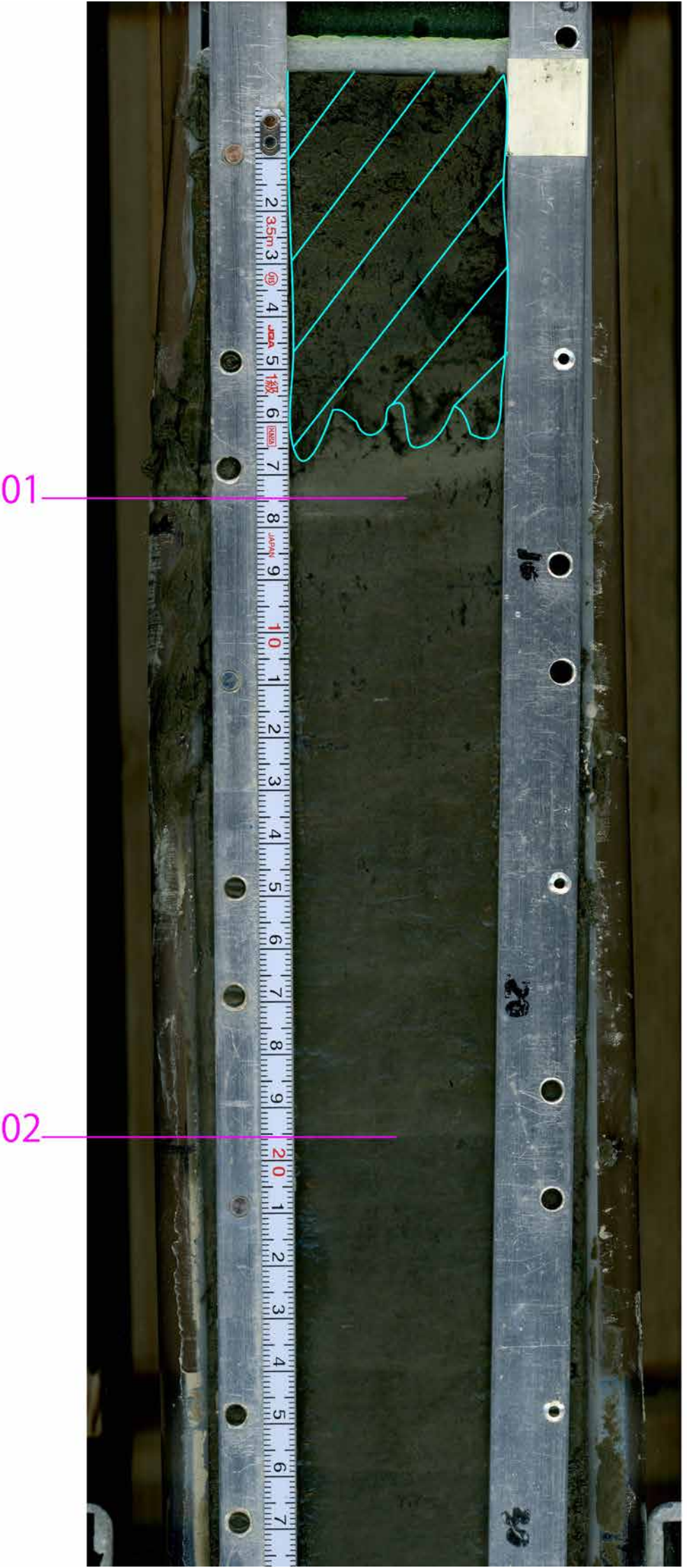
05

06

SG12-X-5

4.00~4.90mblf

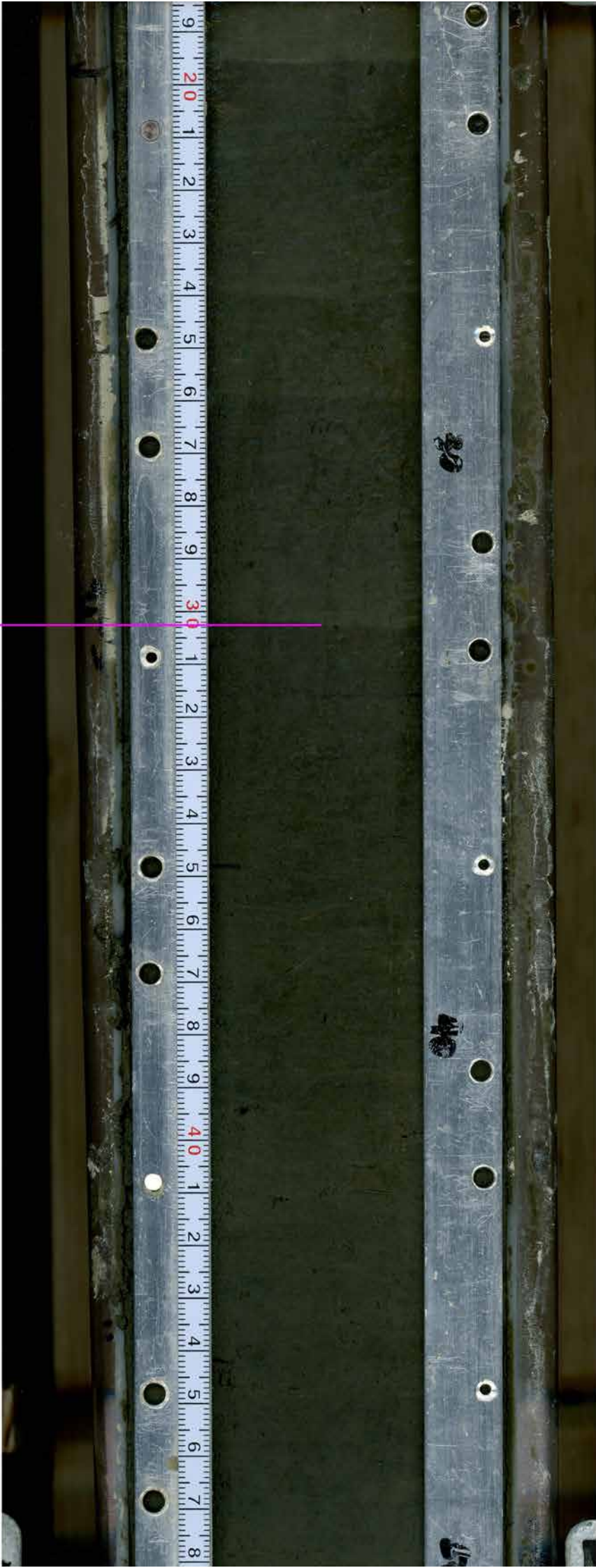
← top



SG12-X-5

4.00~4.90mblf

← top

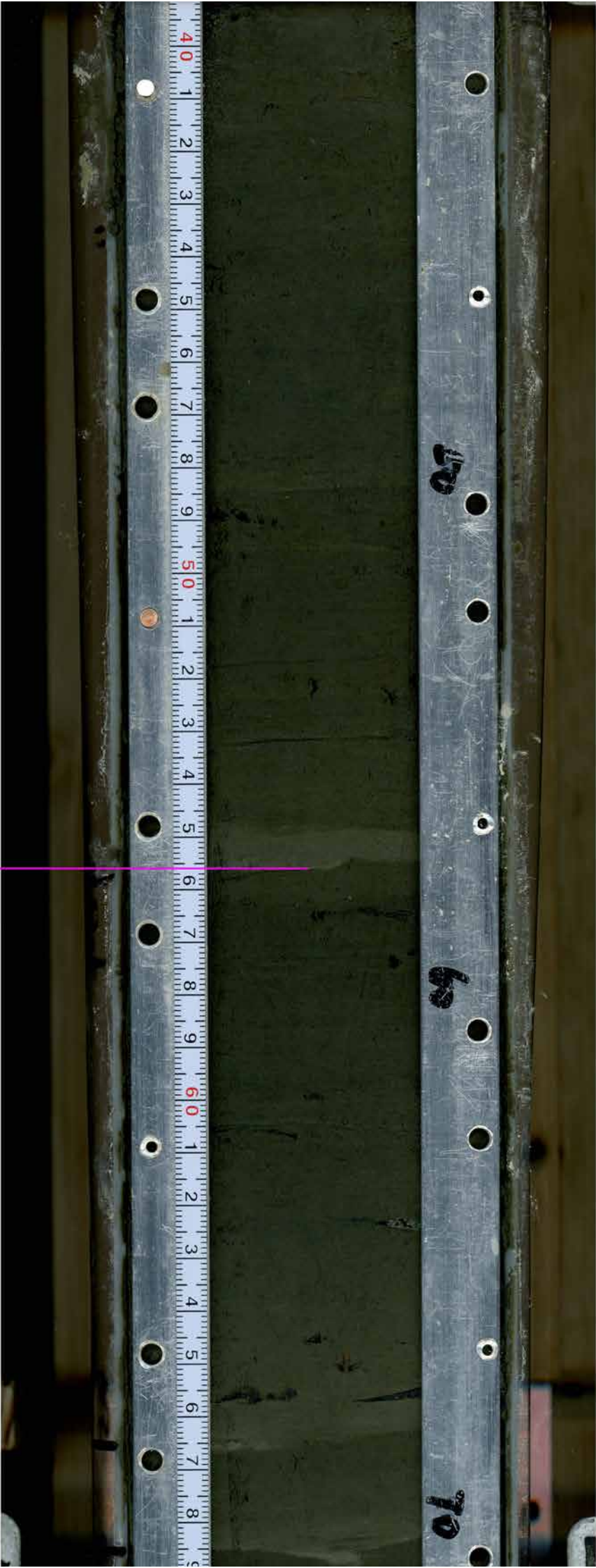


03

SG12-X-5

4.00~4.90mblf

← top

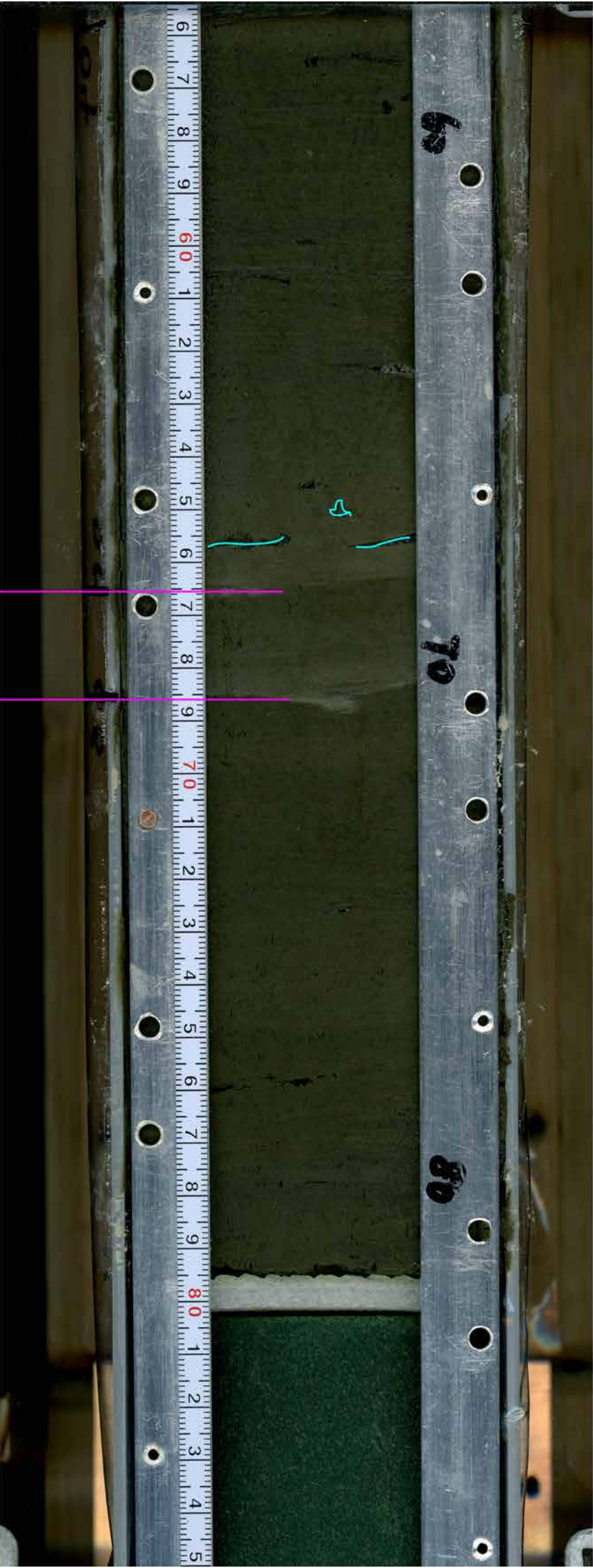


04

SG12-X-5

4.00~4.90mblf

← top



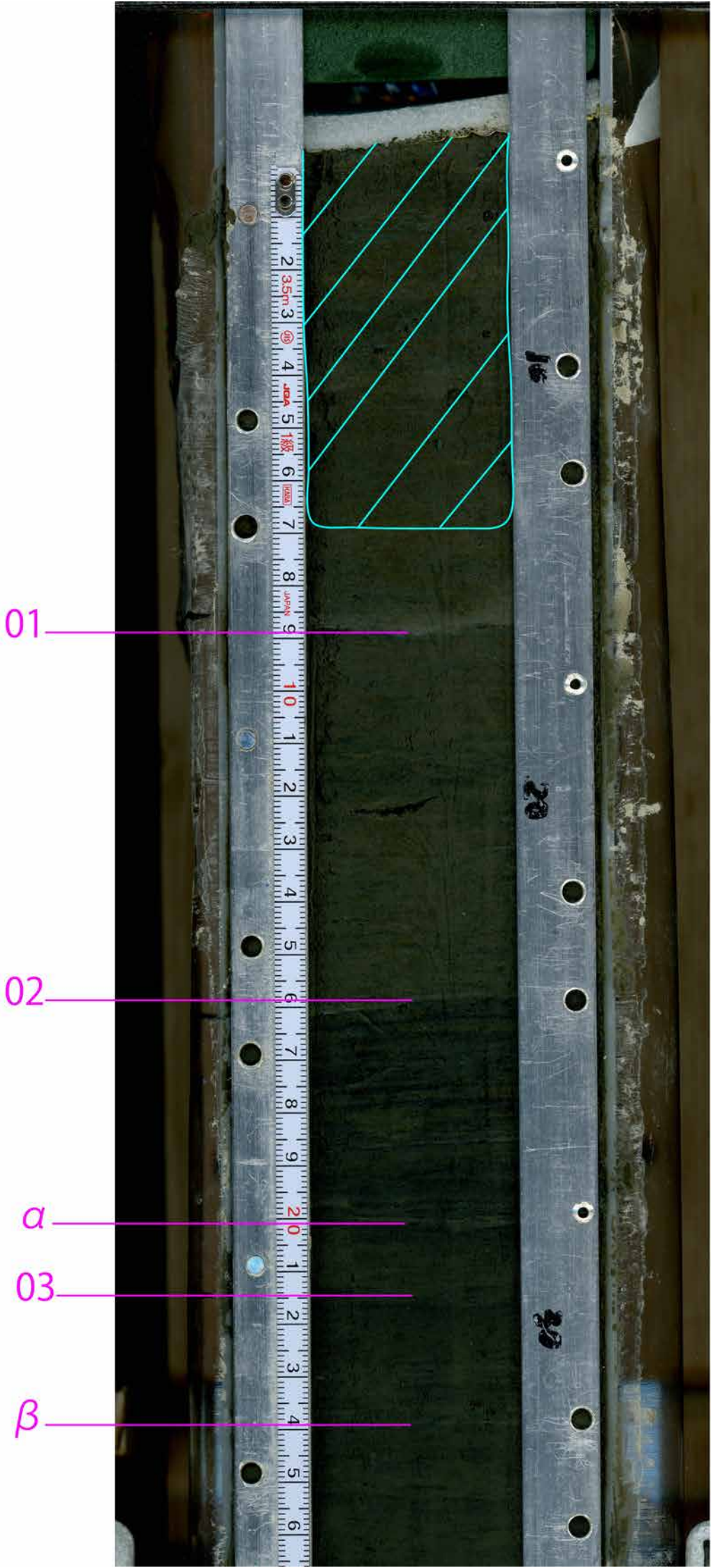
05

06

SG12-X-6

5.00~5.90mblf

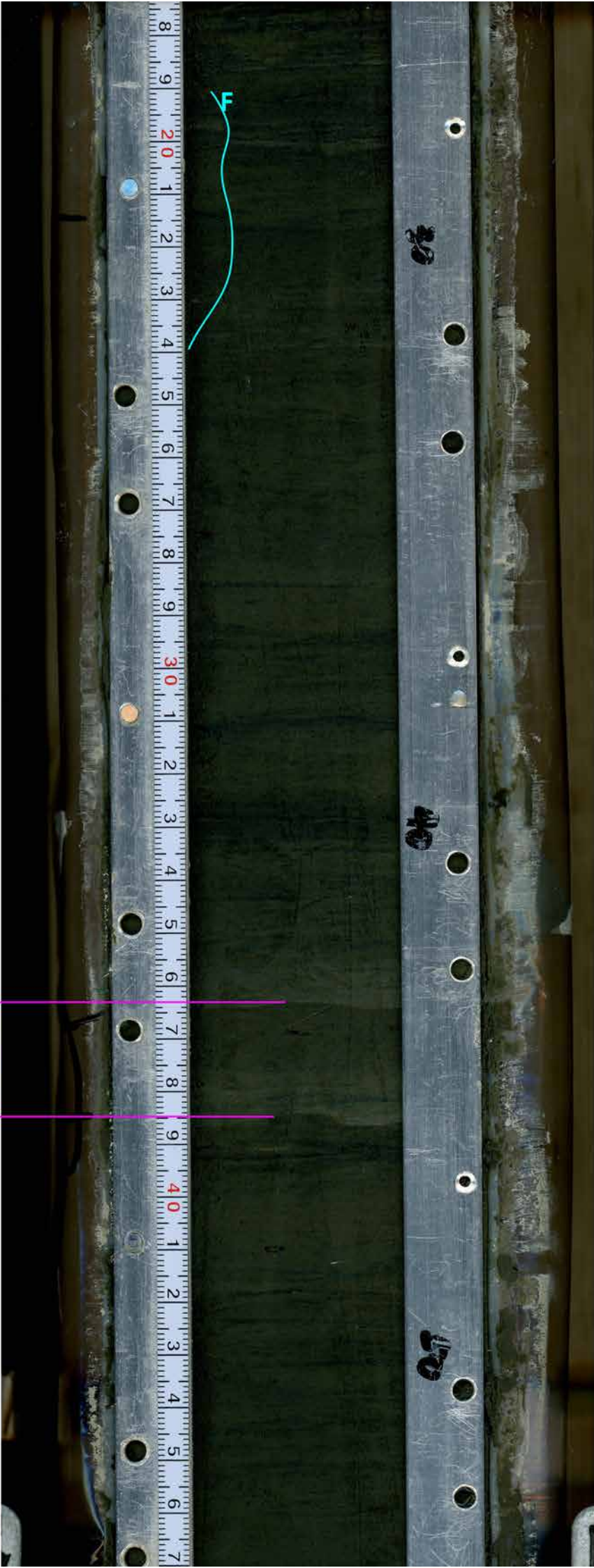
← top



SG12-X-6

5.00~5.90mblf

← top



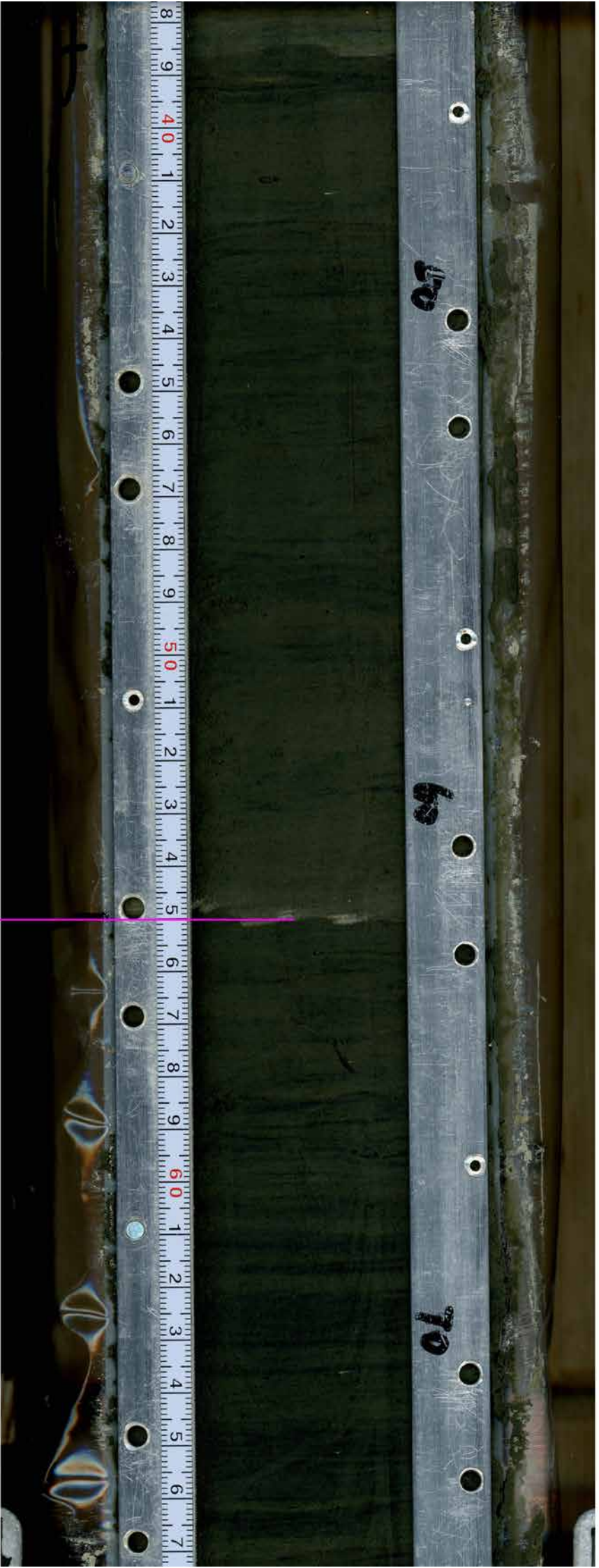
04 a

04 b

SG12-X-6

5.00~5.90mblf

← top

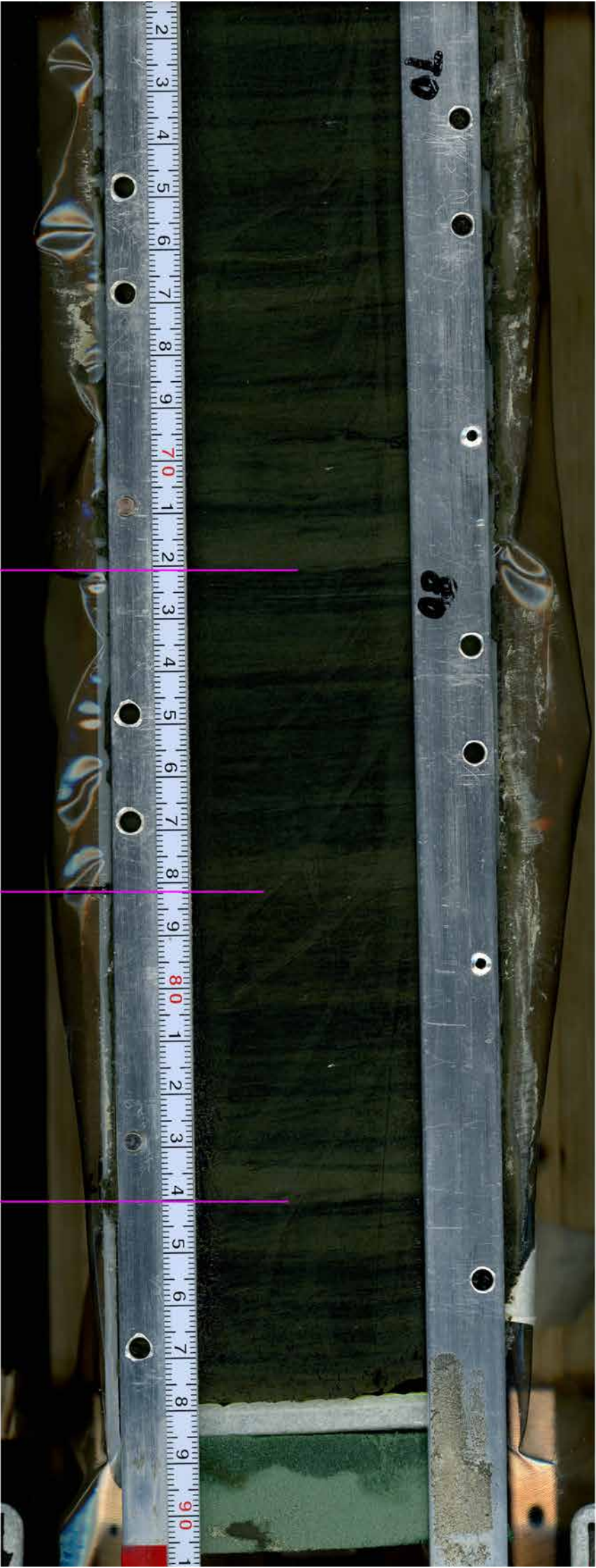


05

SG12-X-6

5.00~5.90mblf

← top



06

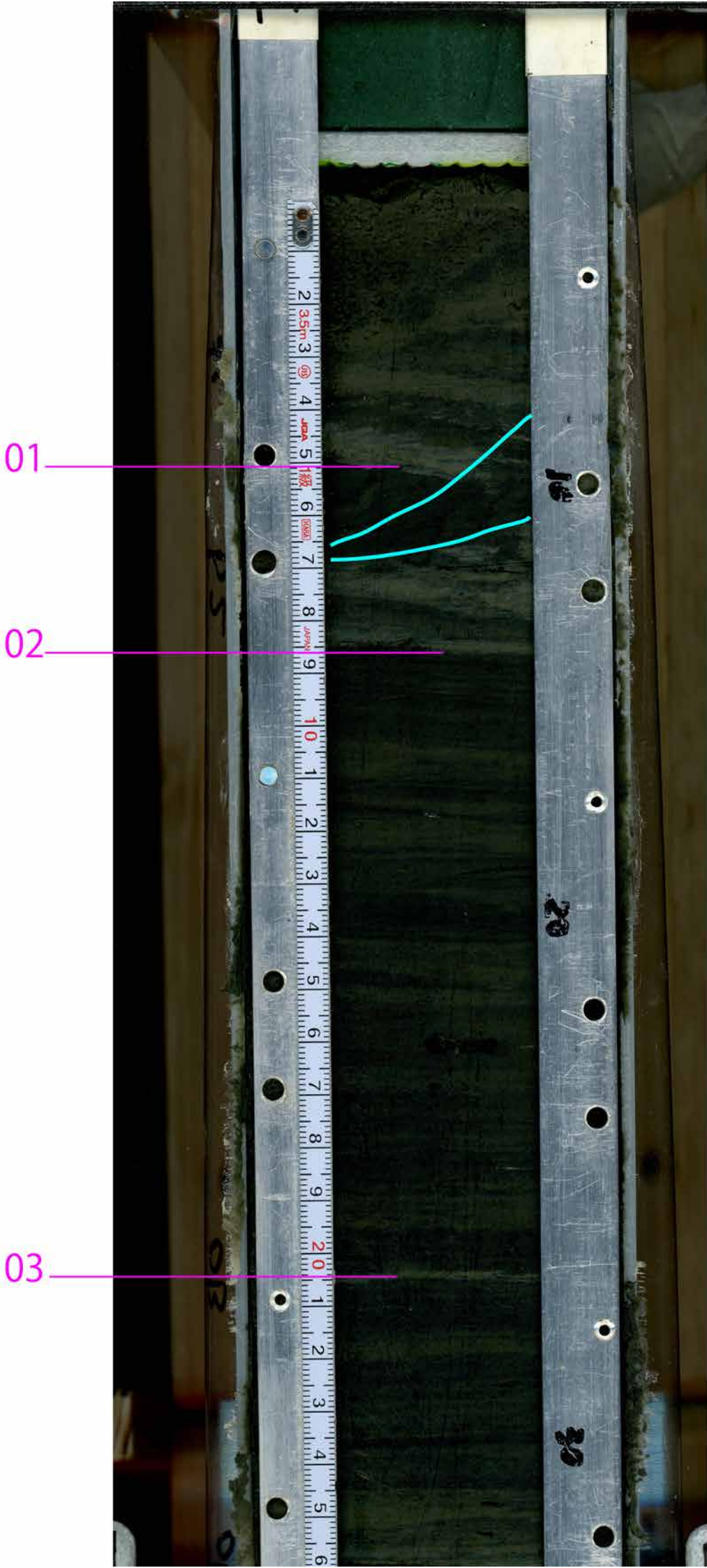
07

08

SG12-X-7

6.00~6.90mblf

← top



SG12-X-7

6.00~6.90mblf

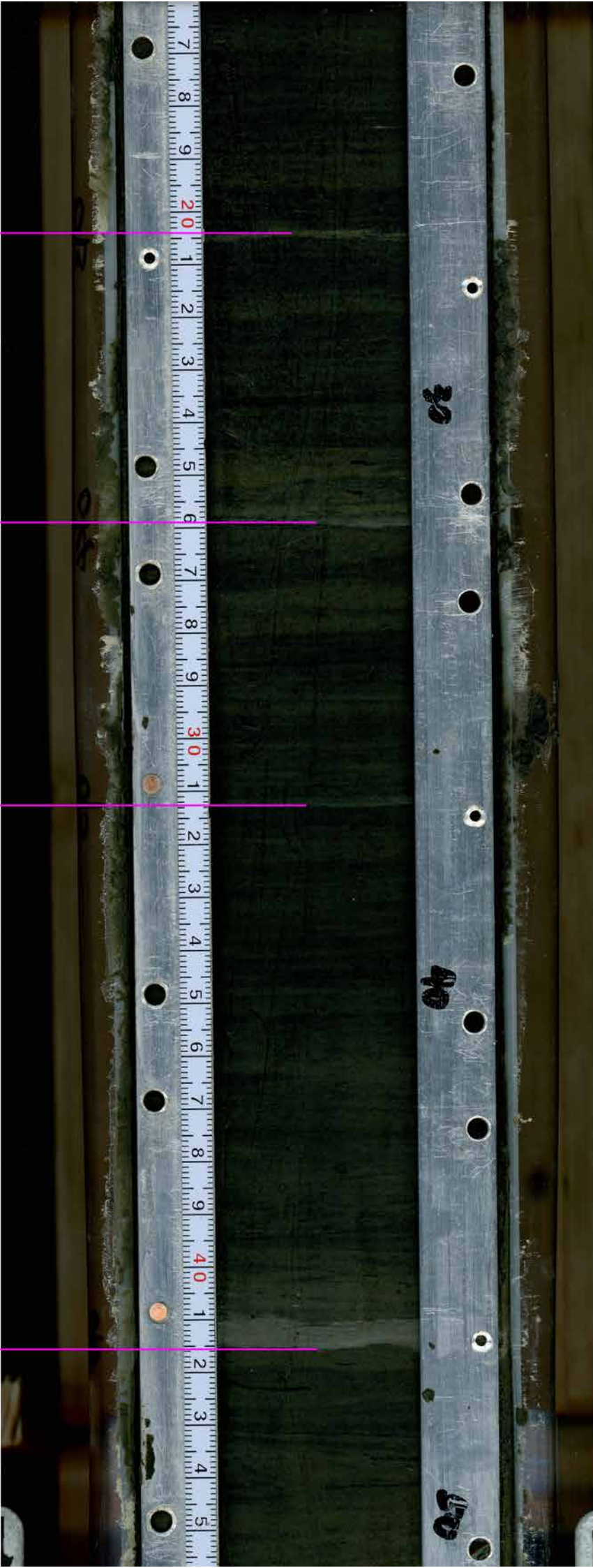
← top

03

04

05

06



SG12-X-7

6.00~6.90mblf

← top



06

07

SG12-X-7

6.00~6.90mblf

← top



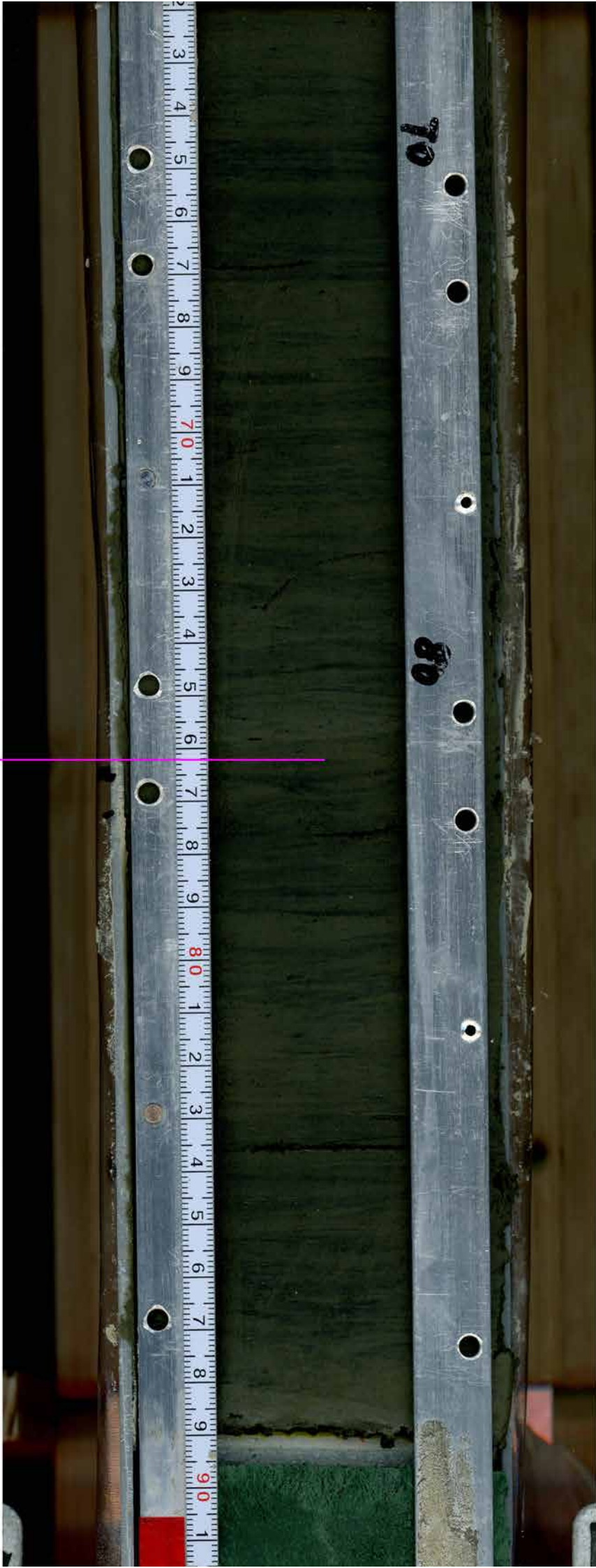
07

08

SG12-X-7

6.00~6.90mblf

← top



08

SG12-X-8

7.00~7.90mblf

← top

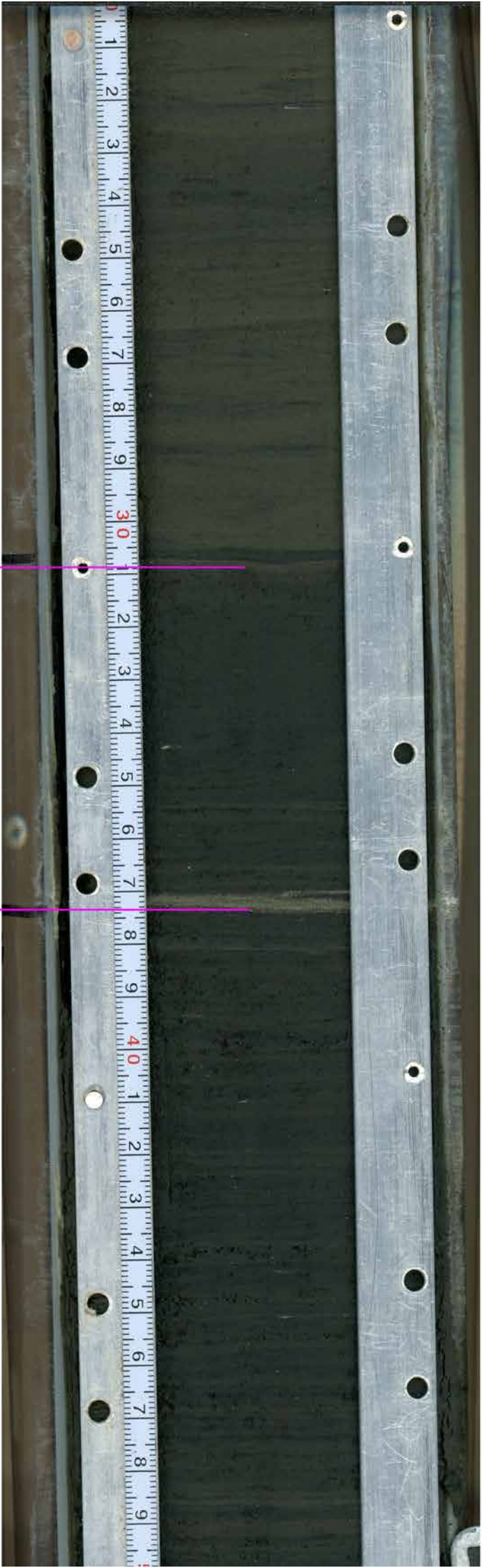


01

SG12-X-8

7.00~7.90mblf

← top



02

03

SG12-X-8

7.00~7.90mblf

← top

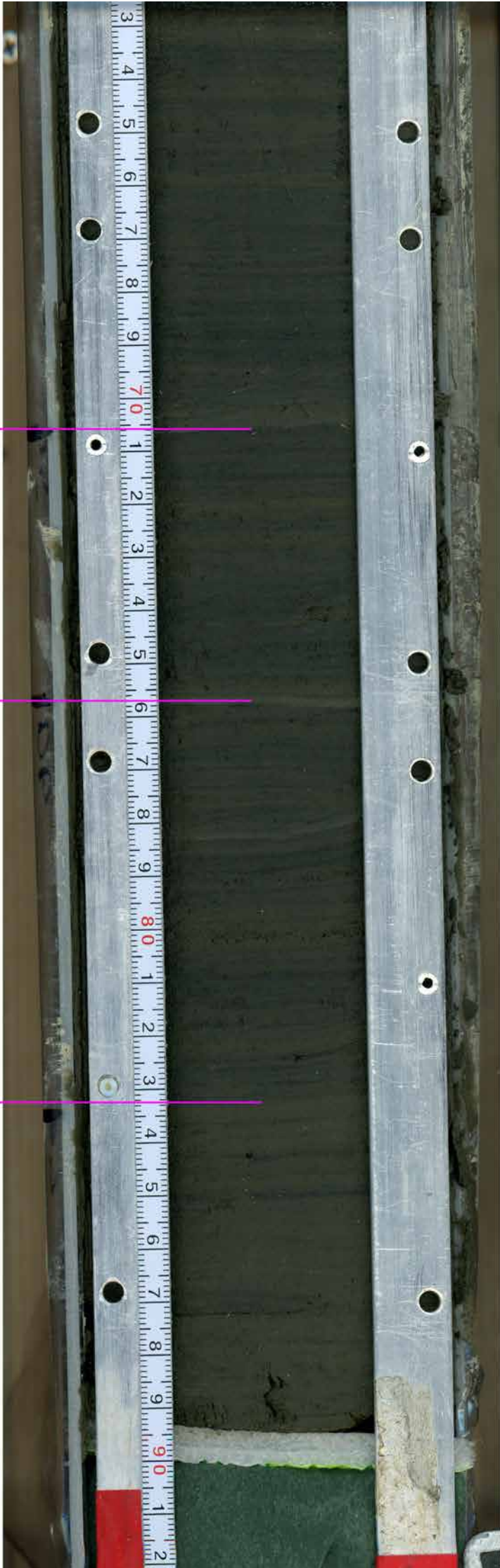


04

SG12-X-8

7.00~7.90mblf

← top



05

06

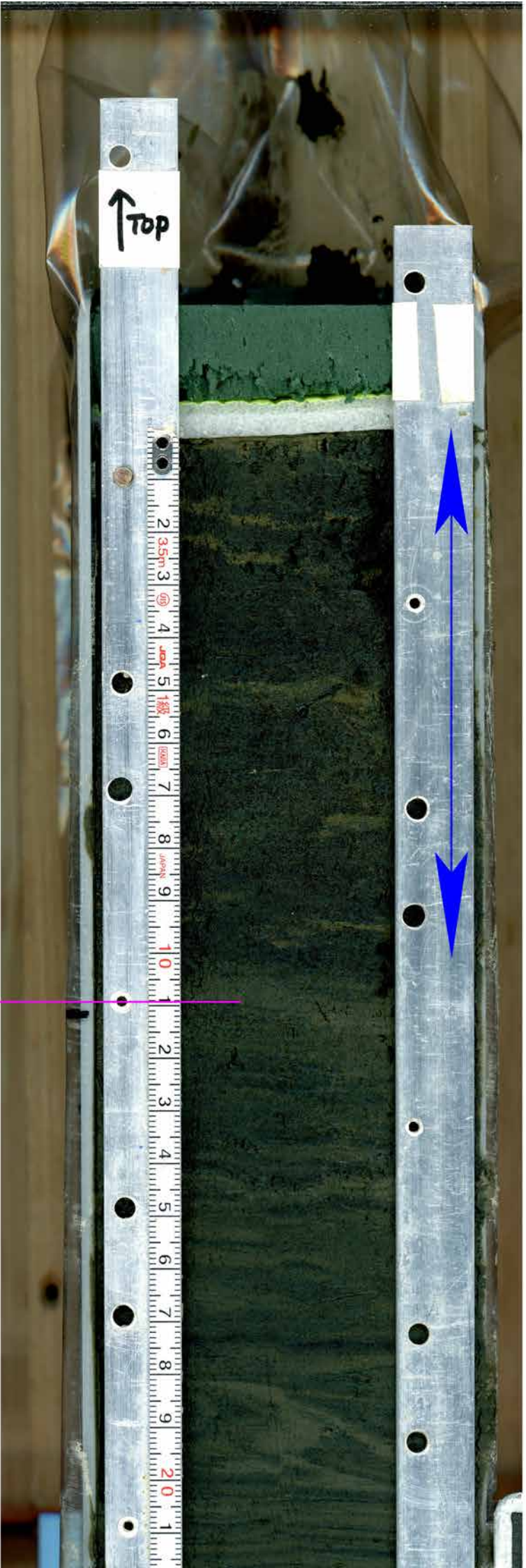
07

SG12-X-9

8.00~8.90mblf

← top

Slime

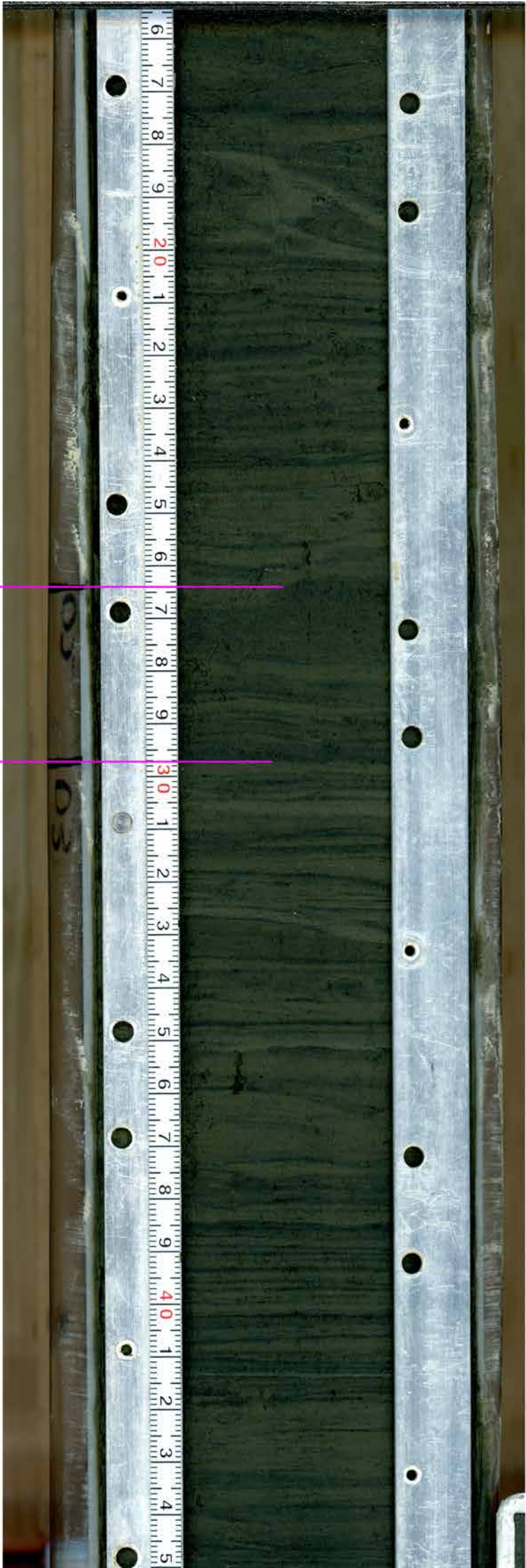


01

SG12-X-9

8.00~8.90mblf

← top



02

03

dark

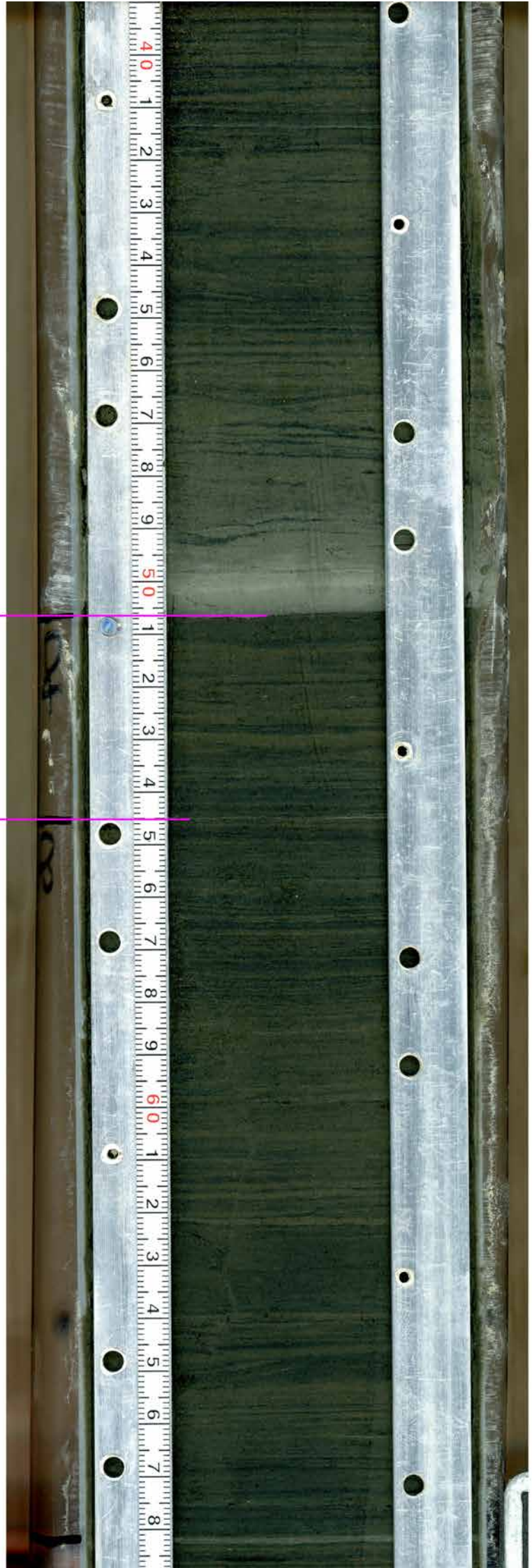
SG12-X-9

8.00~8.90mblf

← top

04

05



SG12-X-9

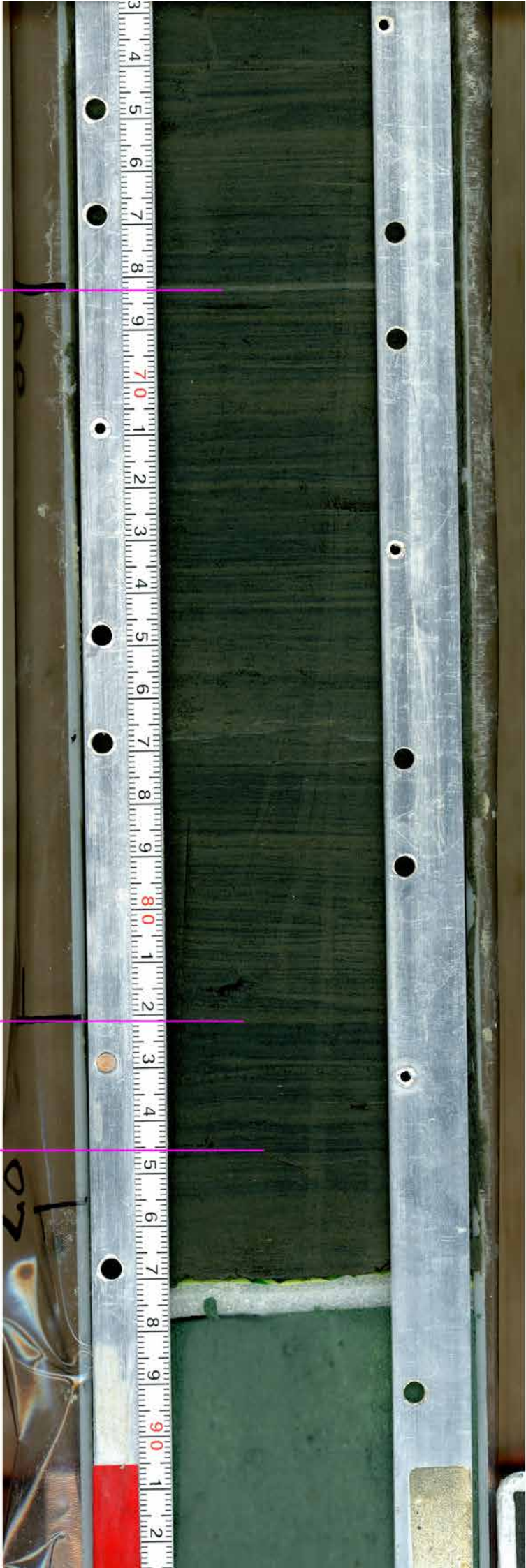
8.00~8.90mblf

← top

06

07

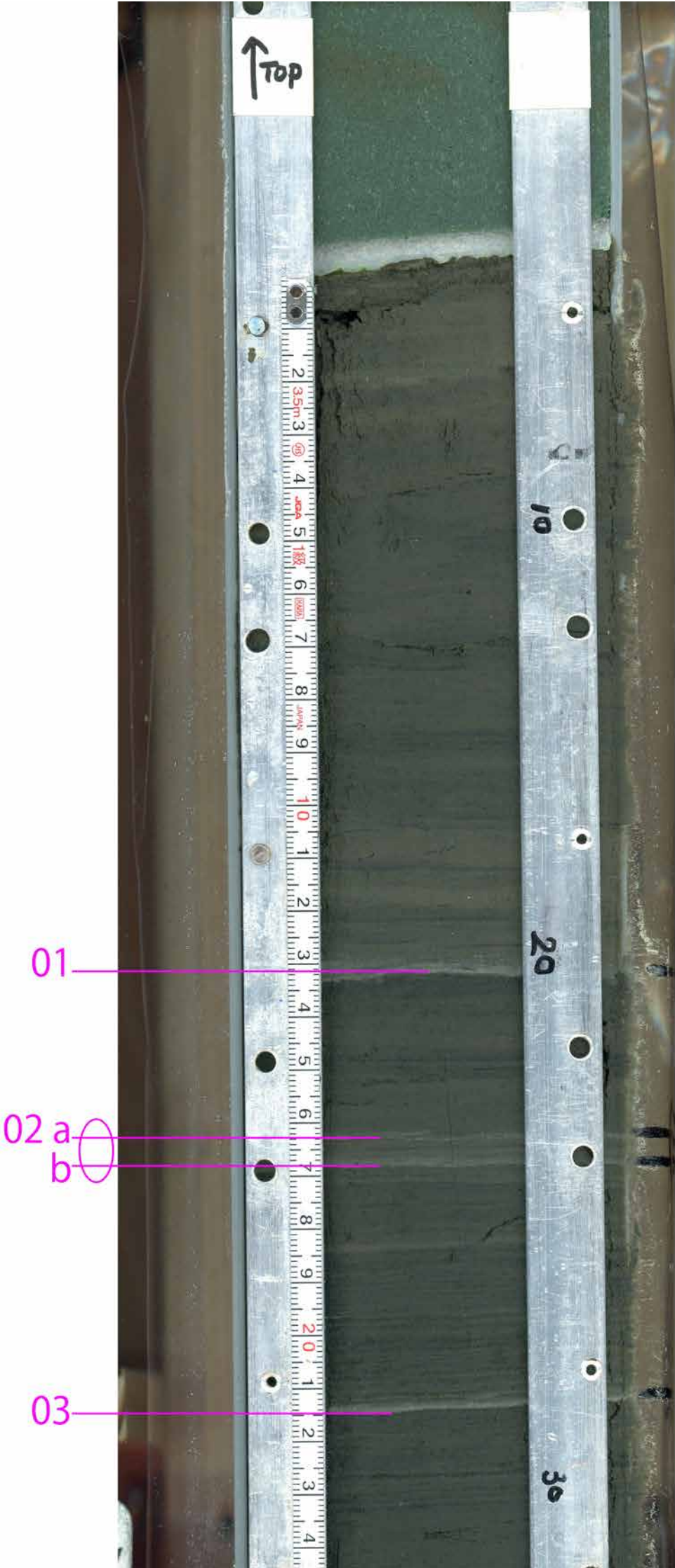
dark



SG12-X-10

9.00~9.90mblf

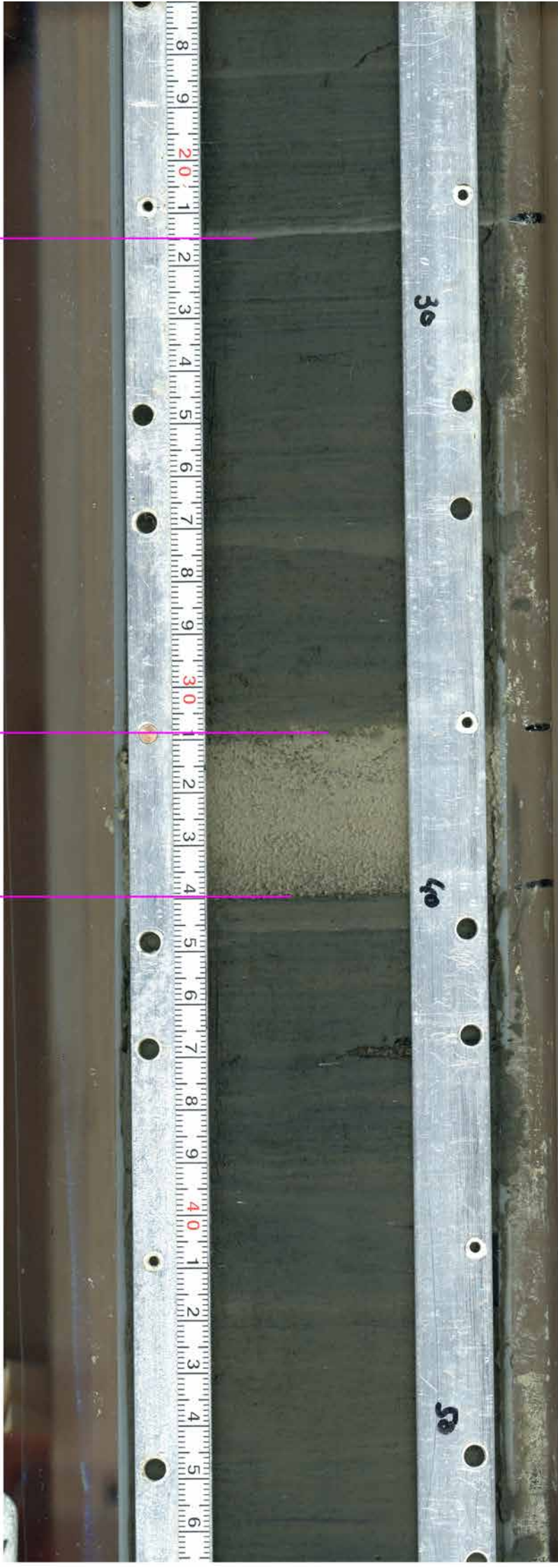
← top



SG12-X-10

9.00~9.90mblf

← top



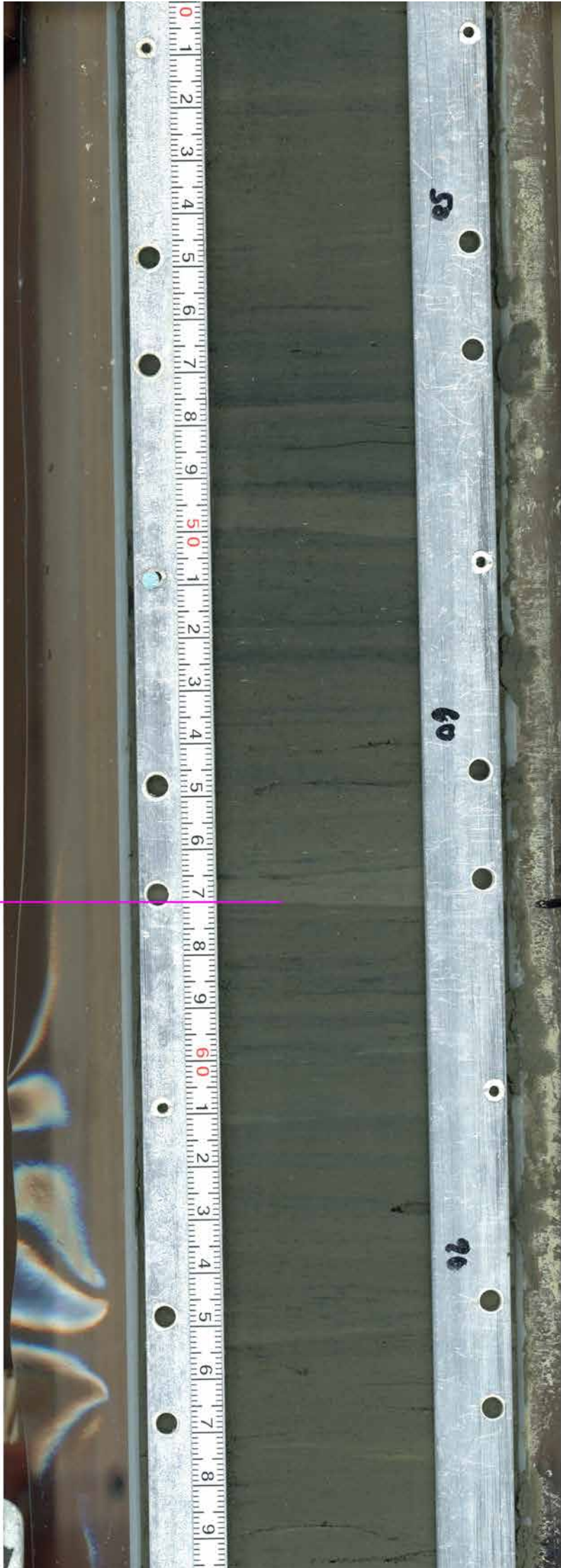
03

04

SG12-X-10

9.00~9.90mblf

← top

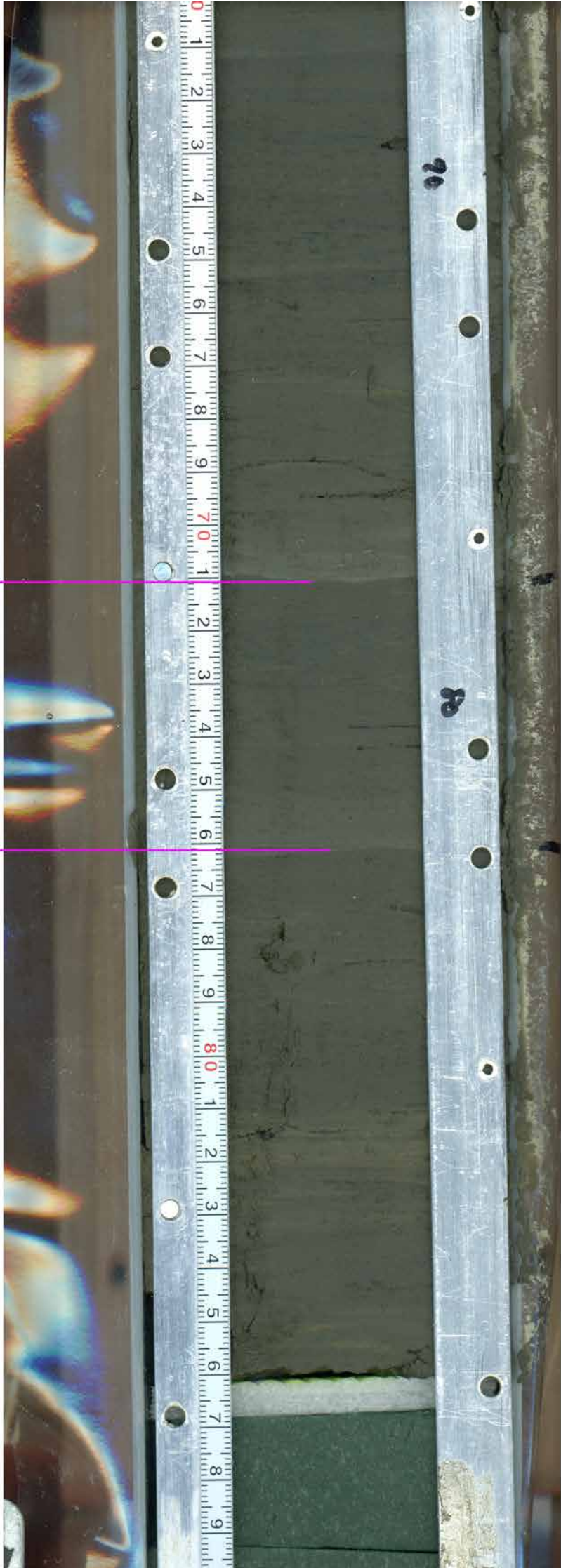


05

SG12-X-10

9.00~9.90mblf

← top



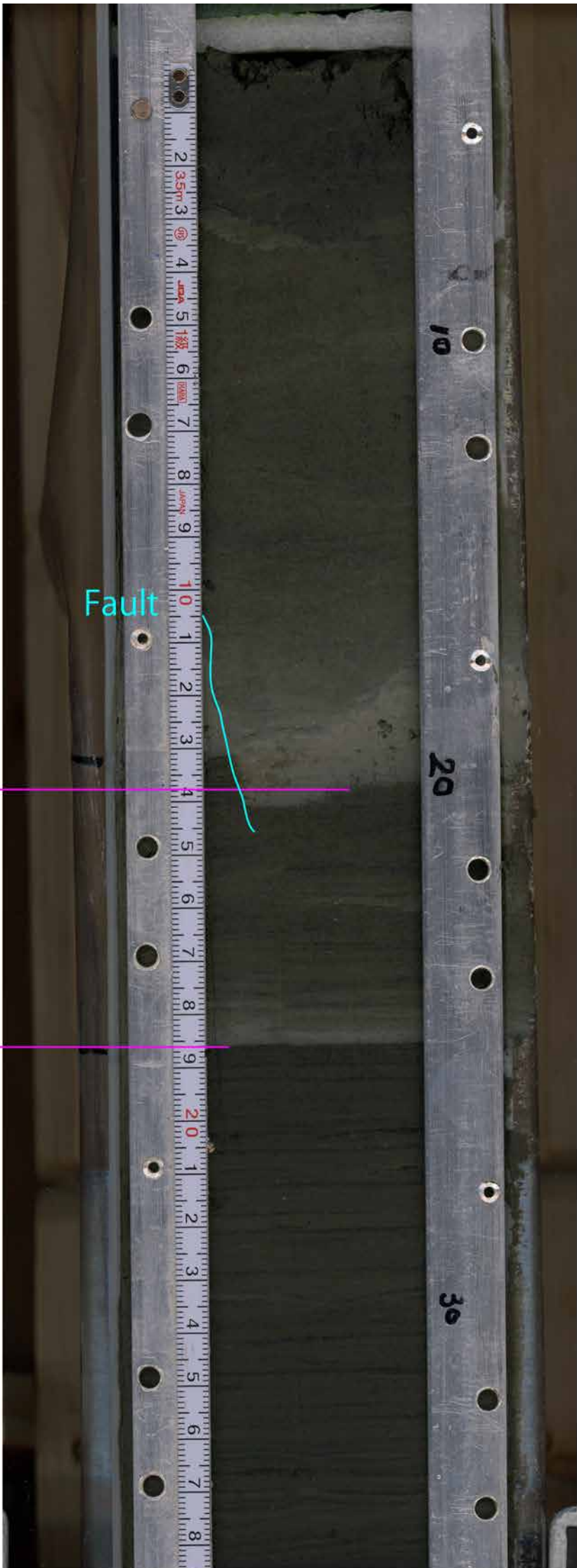
06

07

SG12-X-11

10.00~10.90mblf

← top



Fault

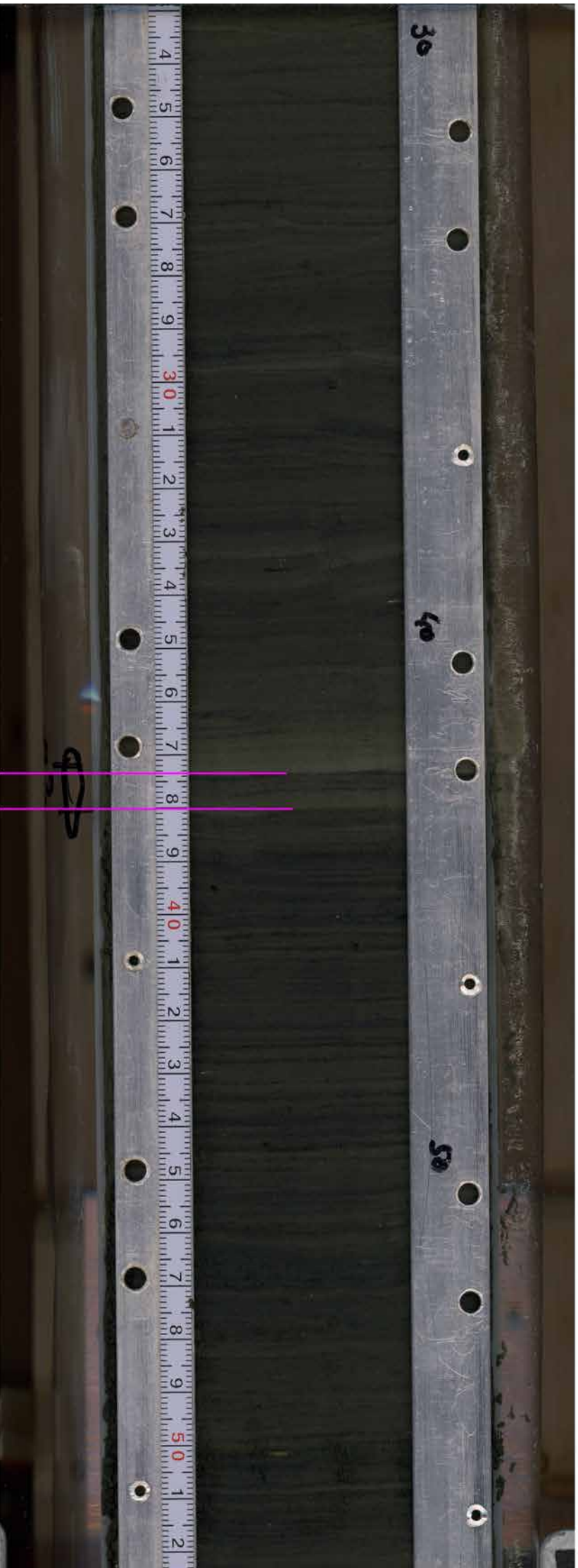
01

02

SG12-X-11

10.00~10.90mblf

← top



03 a
b

SG12-X-11

10.00~10.90mblf

← top

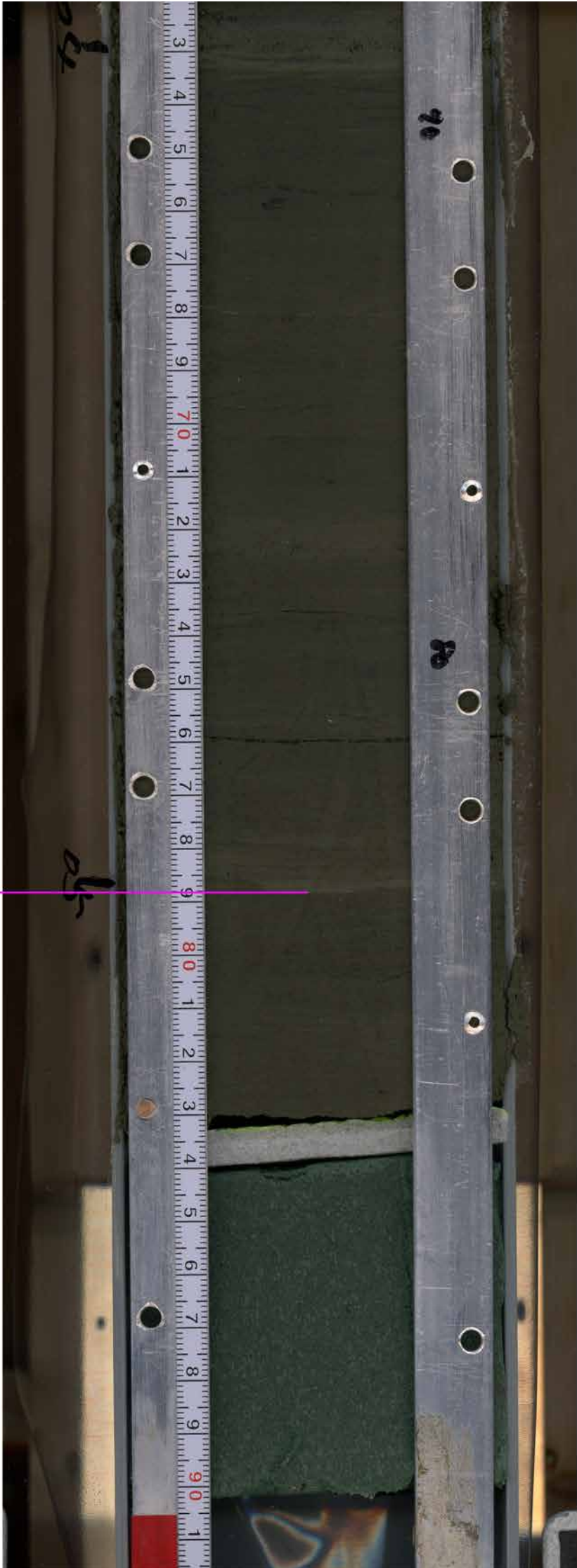


04

SG12-X-11

10.00~10.90mblf

← top



05

SG12-X-12

11.00~11.90mblf

← top



01

a

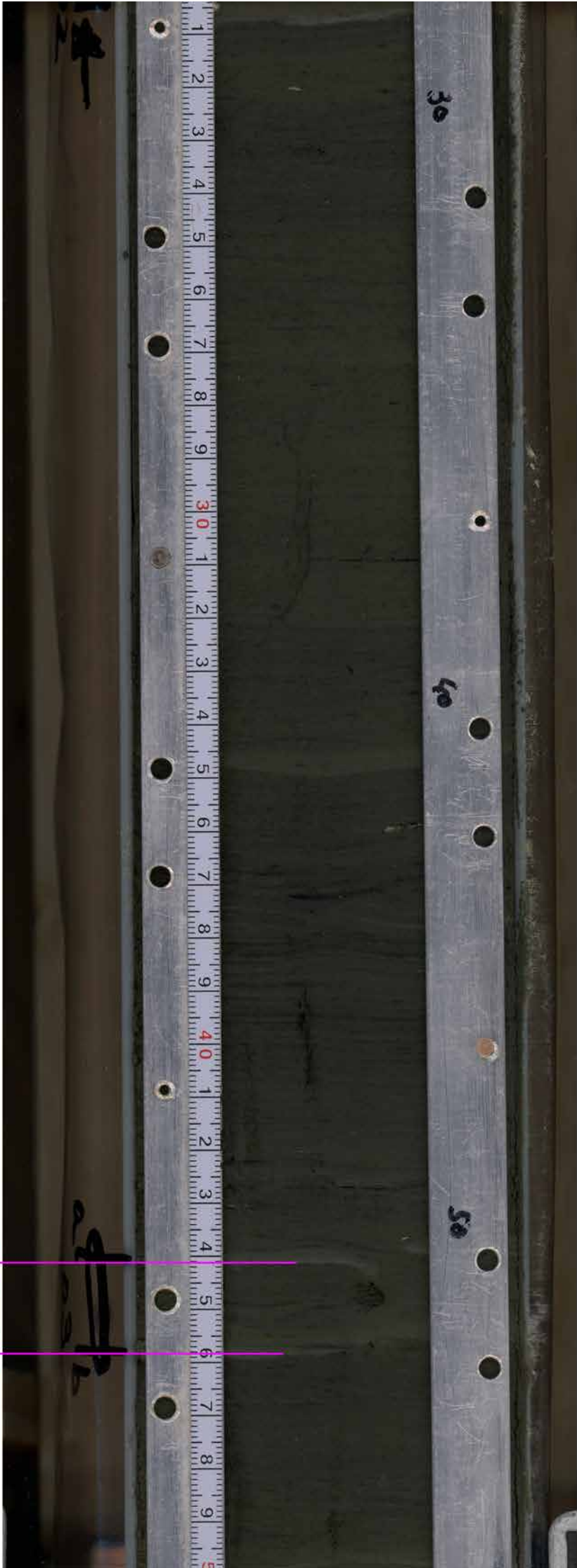
02



SG12-X-12

11.00~11.90mblf

← top



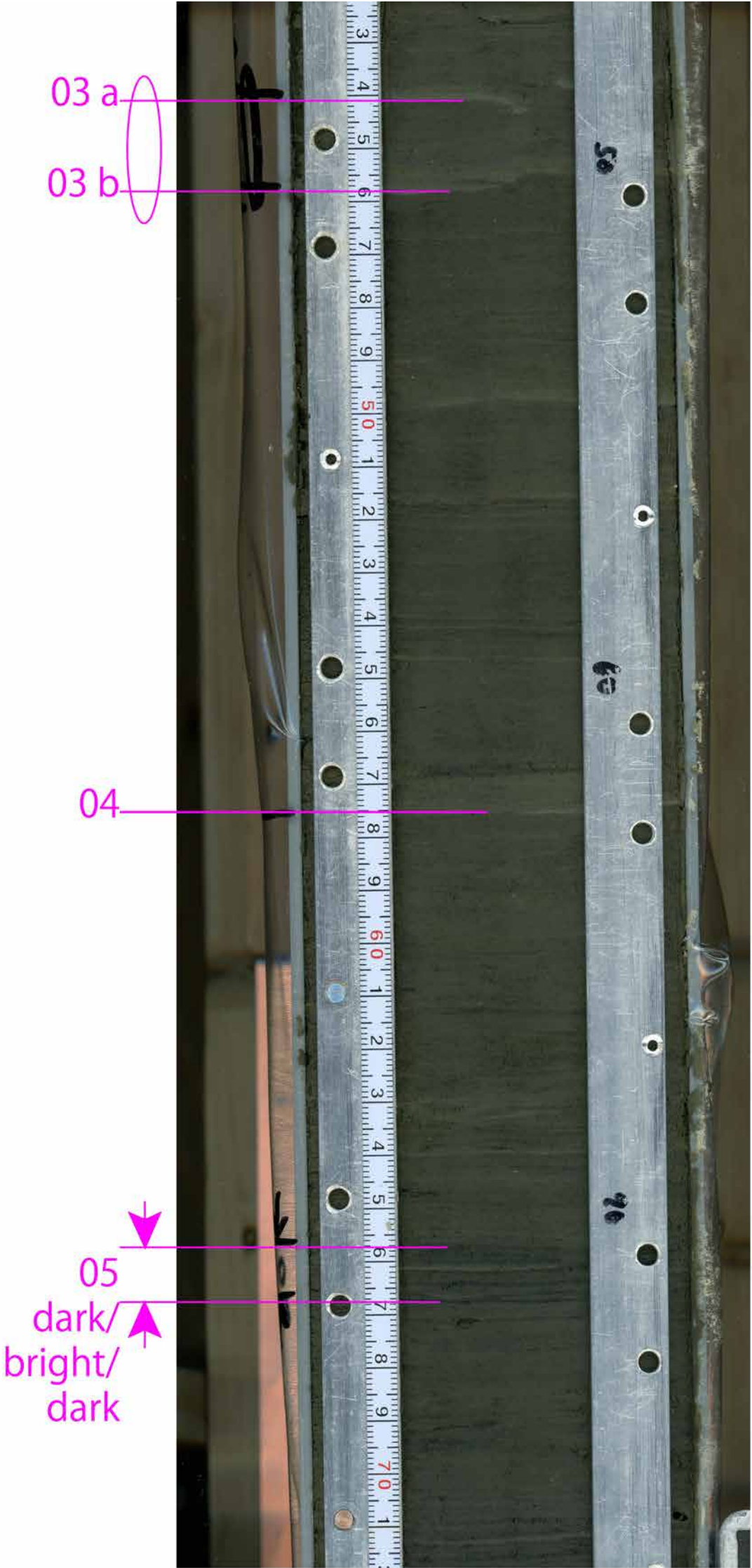
03 a

03 b

SG12-X-12

11.00~11.90mblf

← top



03 a

03 b

04

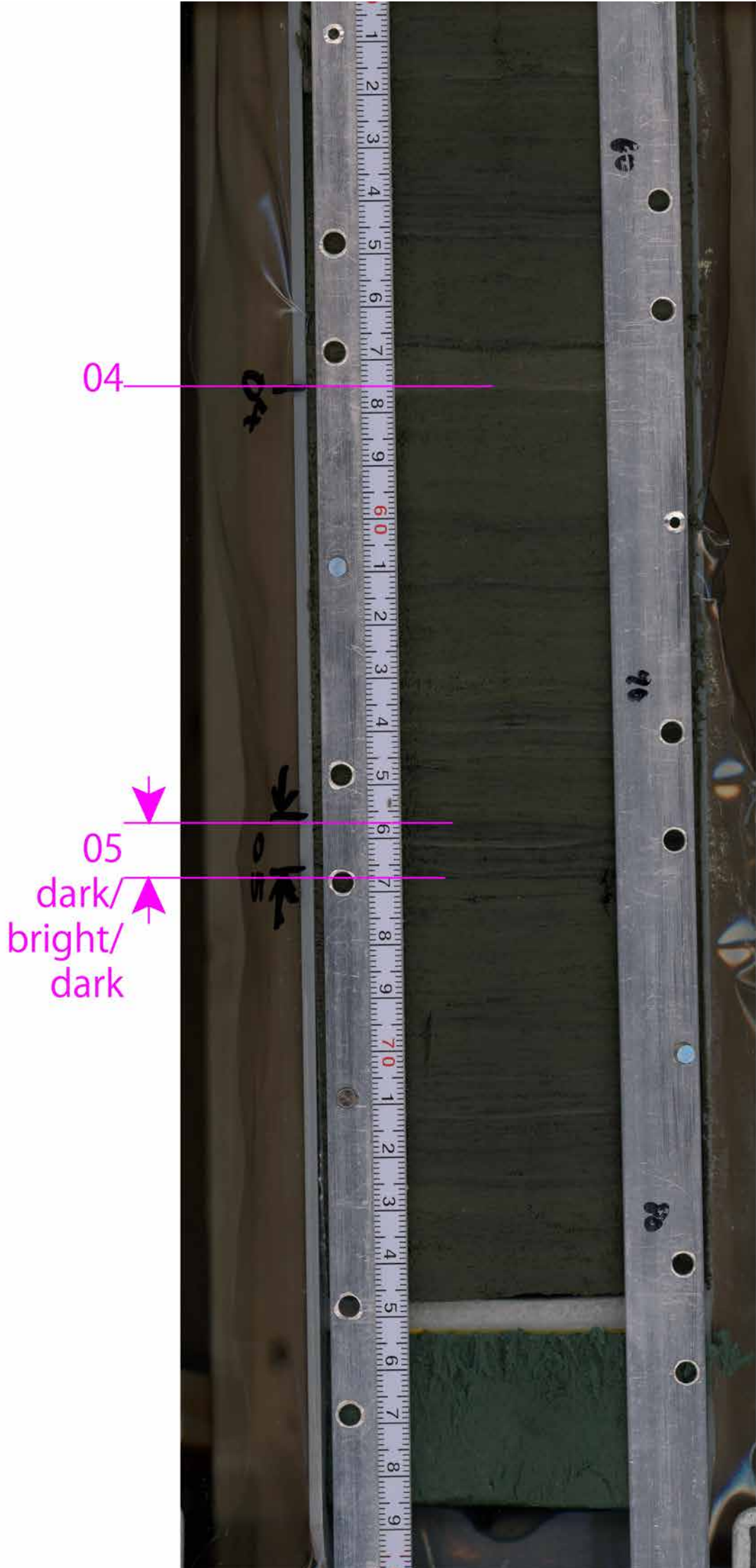
05

dark/
bright/
dark

SG12-X-12

11.00~11.90mb/f

← top



04

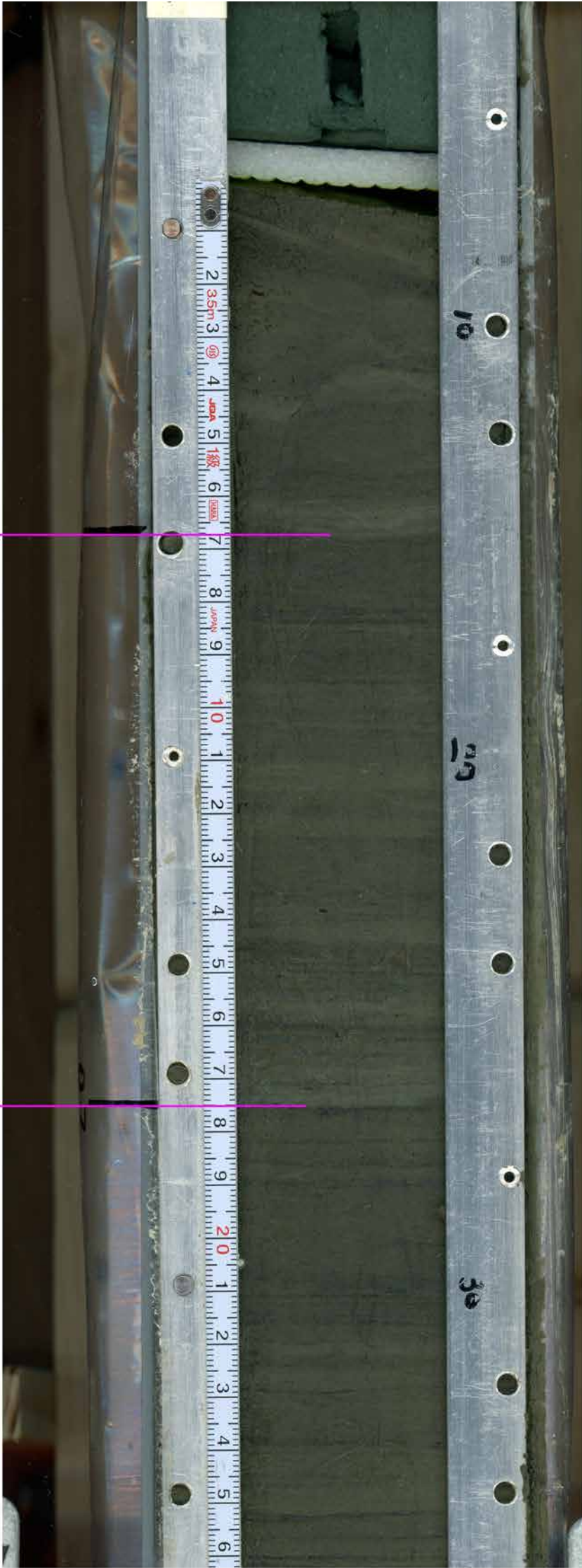
05

dark/
bright/
dark

SG12-X-13

12.00~12.90mblf

← top



01

02

SG12-X-13

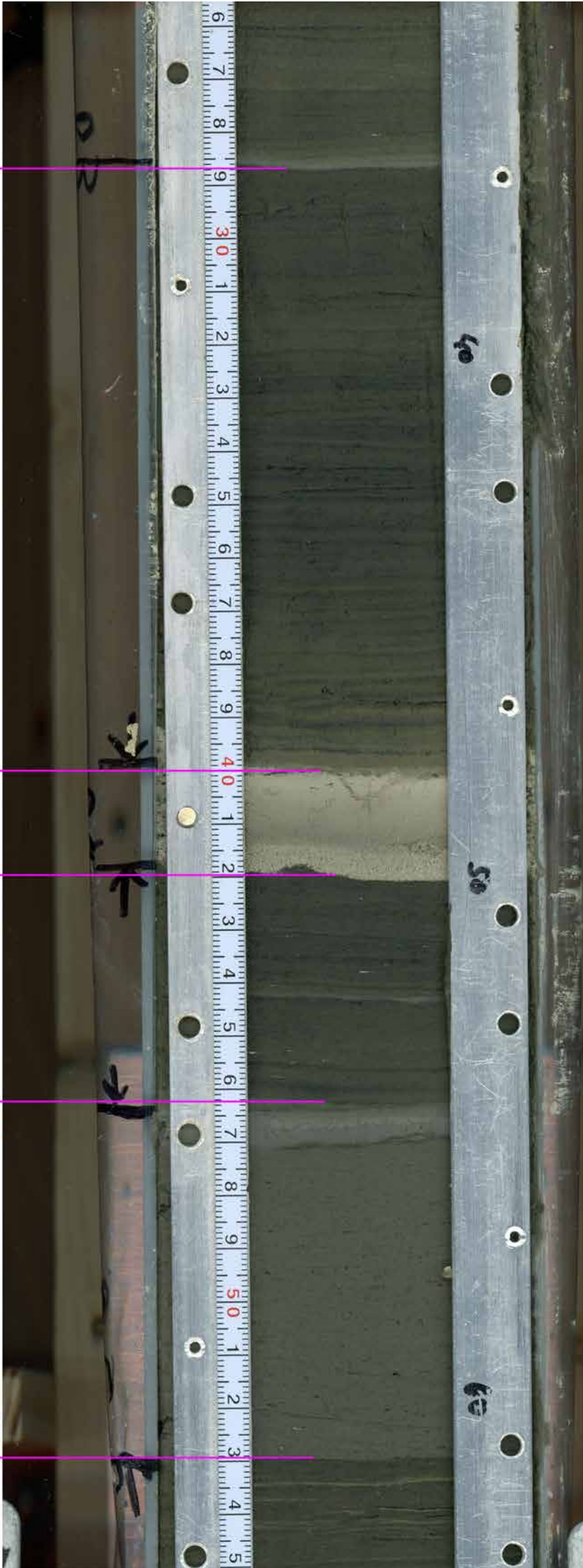
12.00~12.90mblf

← top

03

04

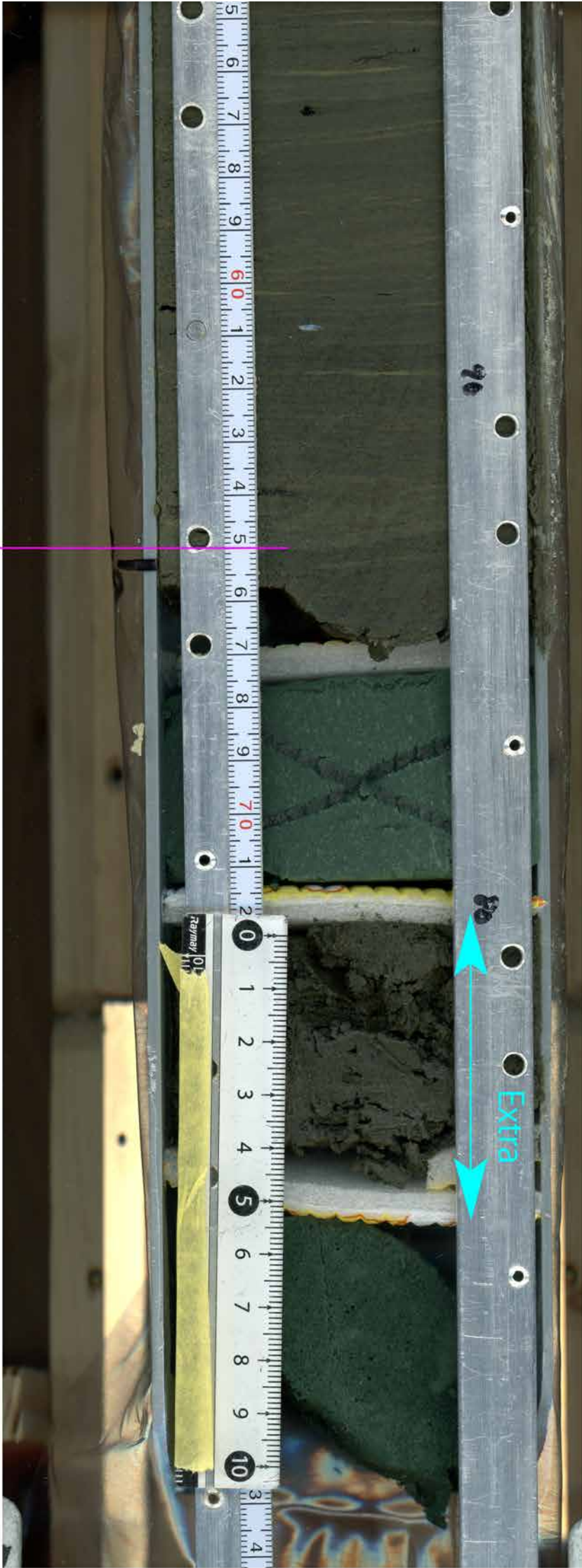
05



SG12-X-13

12.00~12.90mblf

← top

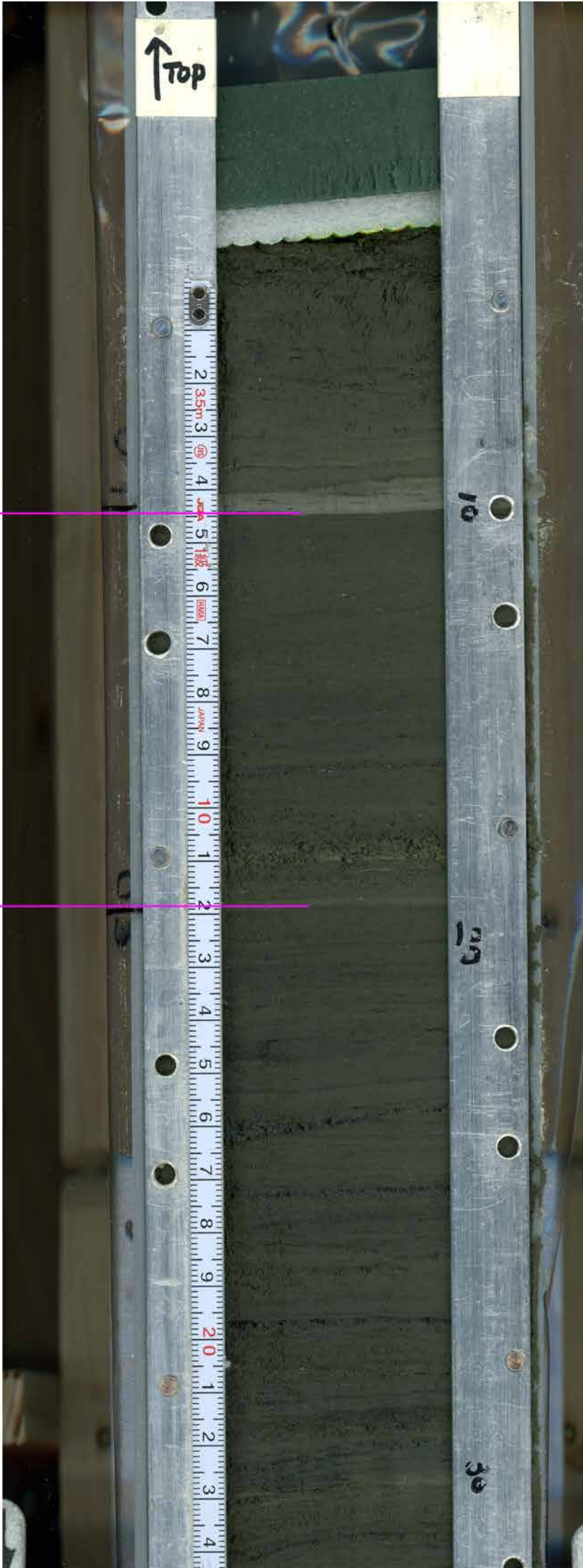


06

SG12-X-14

13.00~13.90mblf

← top



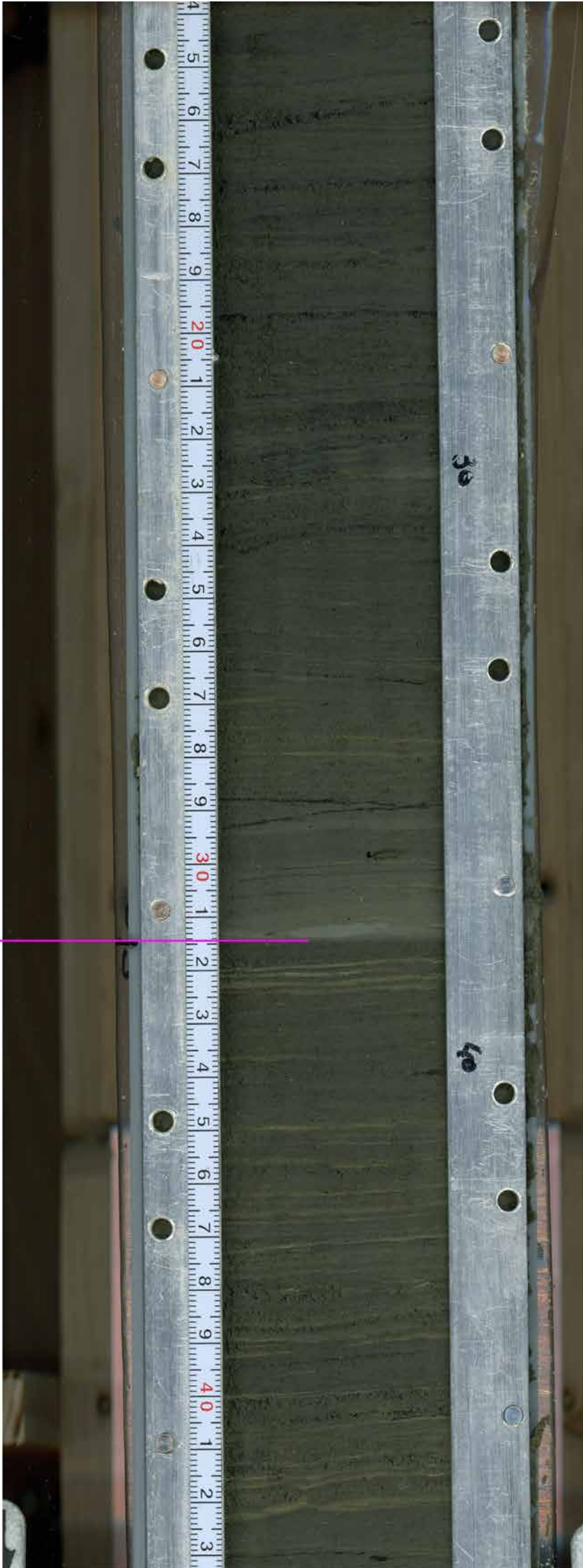
01

02

SG12-X-14

13.00~13.90mblf

← top



03

SG12-X-14

13.00~13.90mblf

← top



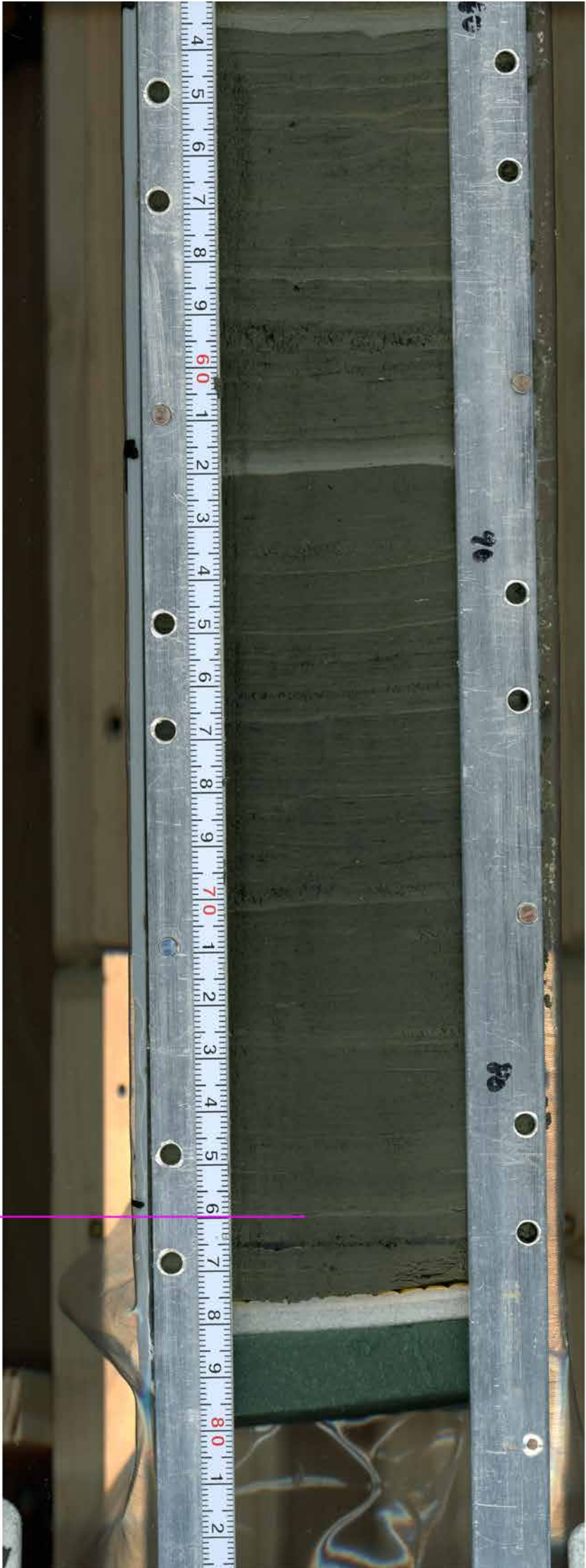
04

05

SG12-X-14

13.00~13.90mblf

← top



06

SG12-X-15

14.00~14.90mblf

← top



01

SG12-X-15

14.00~14.90mblf

← top



02

03

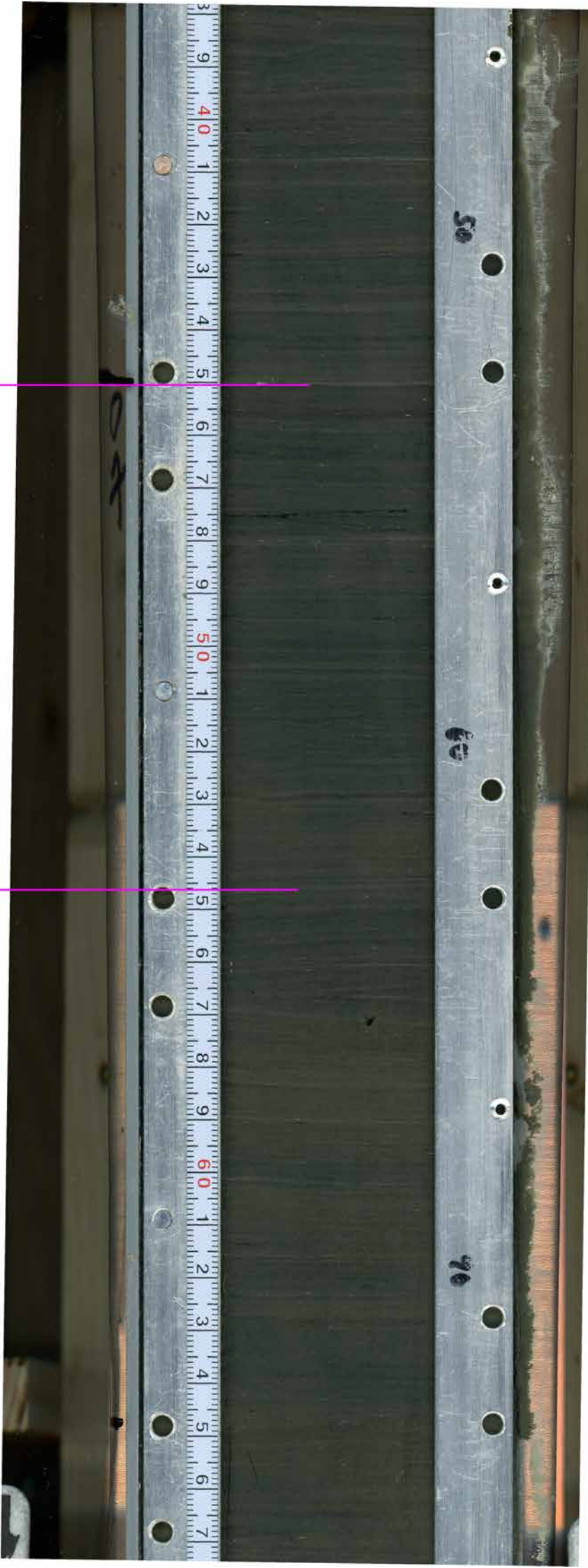
a1

a2

SG12-X-15

14.00~14.90mblf

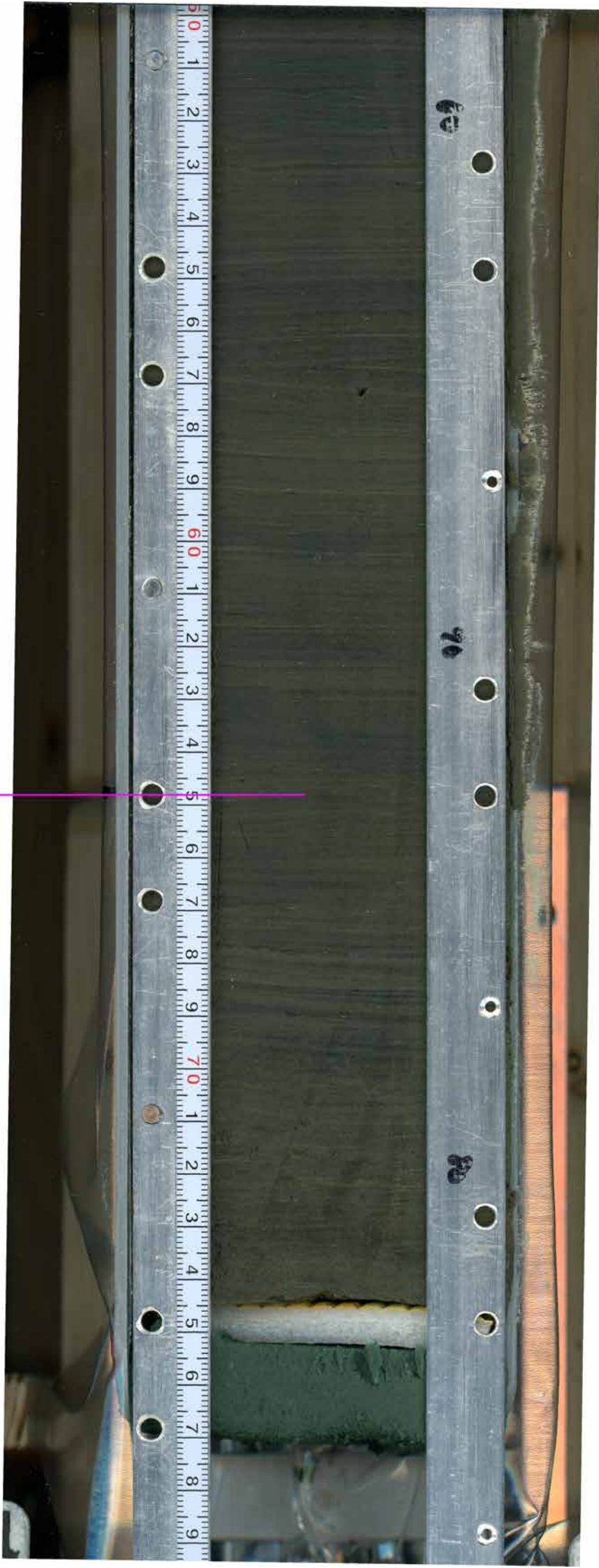
← top



SG12-X-15

14.00~14.90mblf

← top

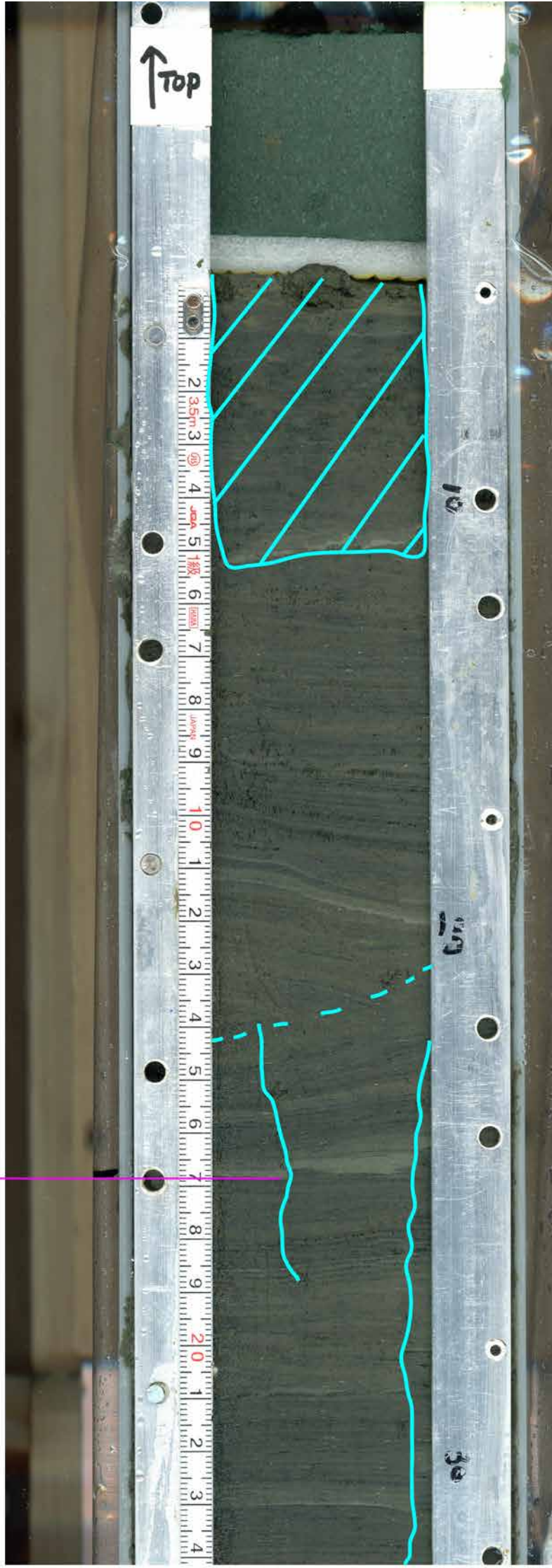


05

SG12-X-16

15.00~15.90mblf (disturbed)

← top

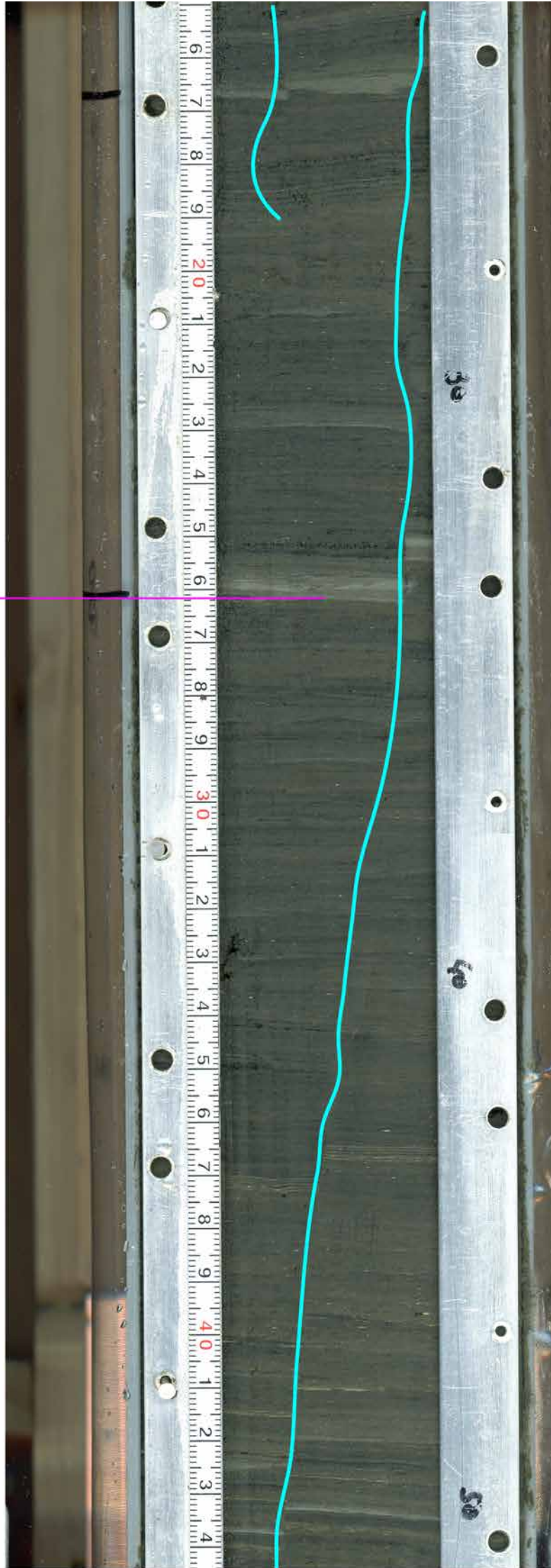


01

SG12-X-16

15.00~15.90mblf (disturbed)

← top

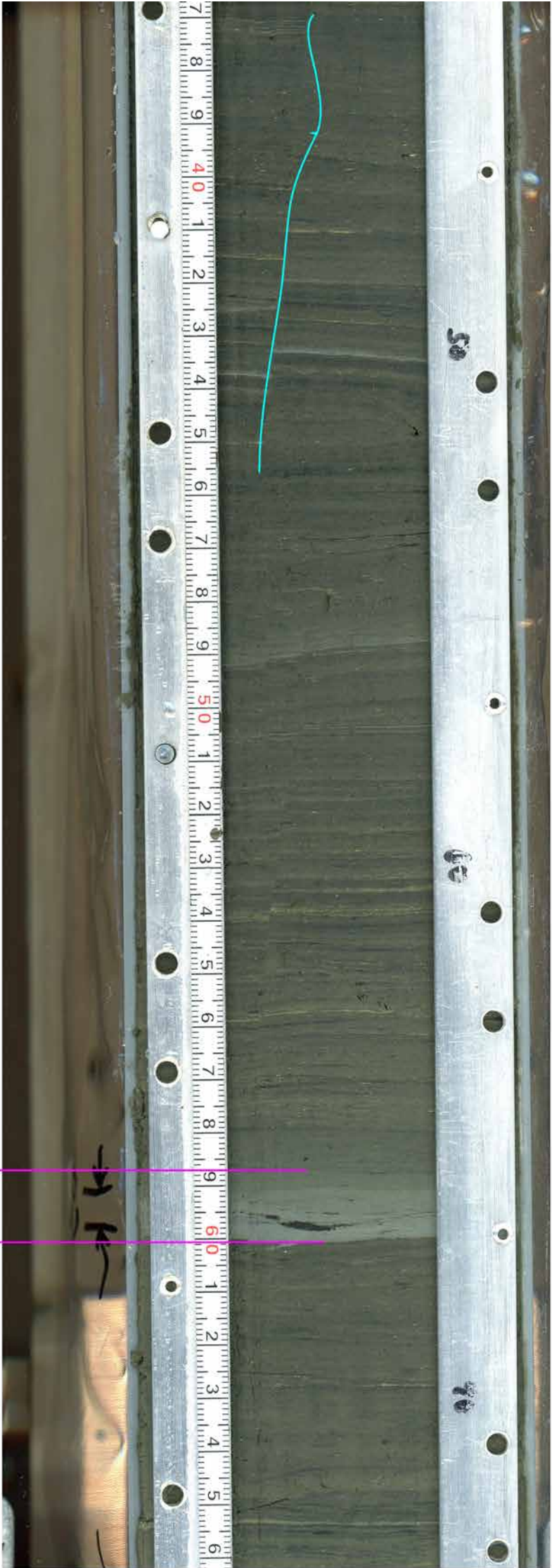


02

SG12-X-16

15.00~15.90mblf (disturbed)

← top

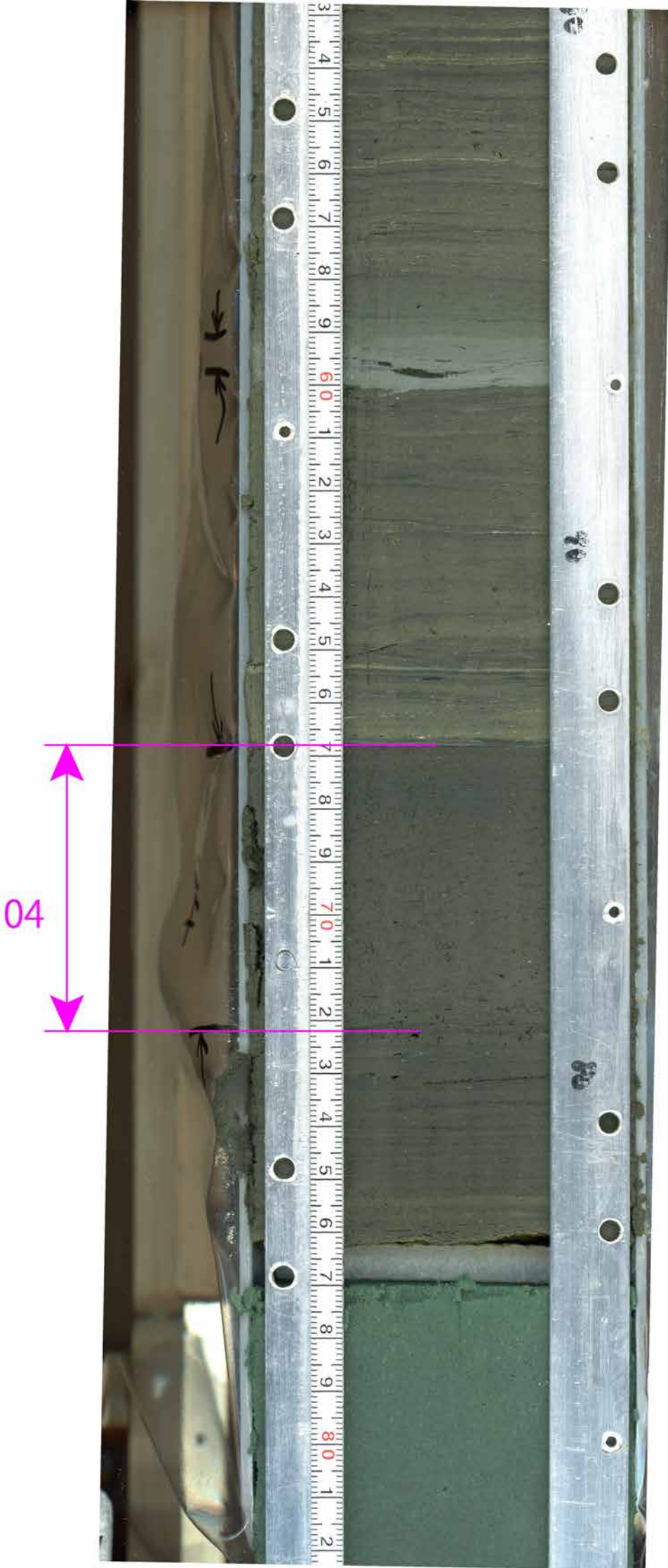


03

SG12-X-16

15.00~15.90mblf (disturbed)

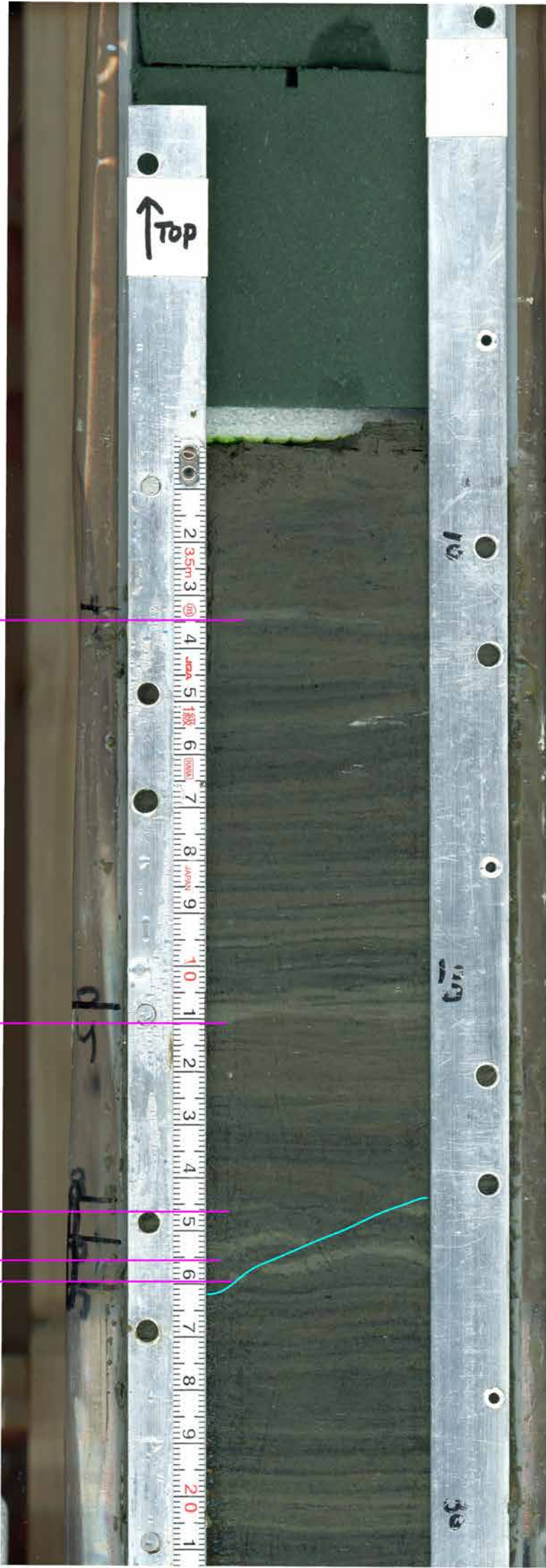
← top



SG12-X-17

16.00~16.90mblf (disturbed)

← top



01

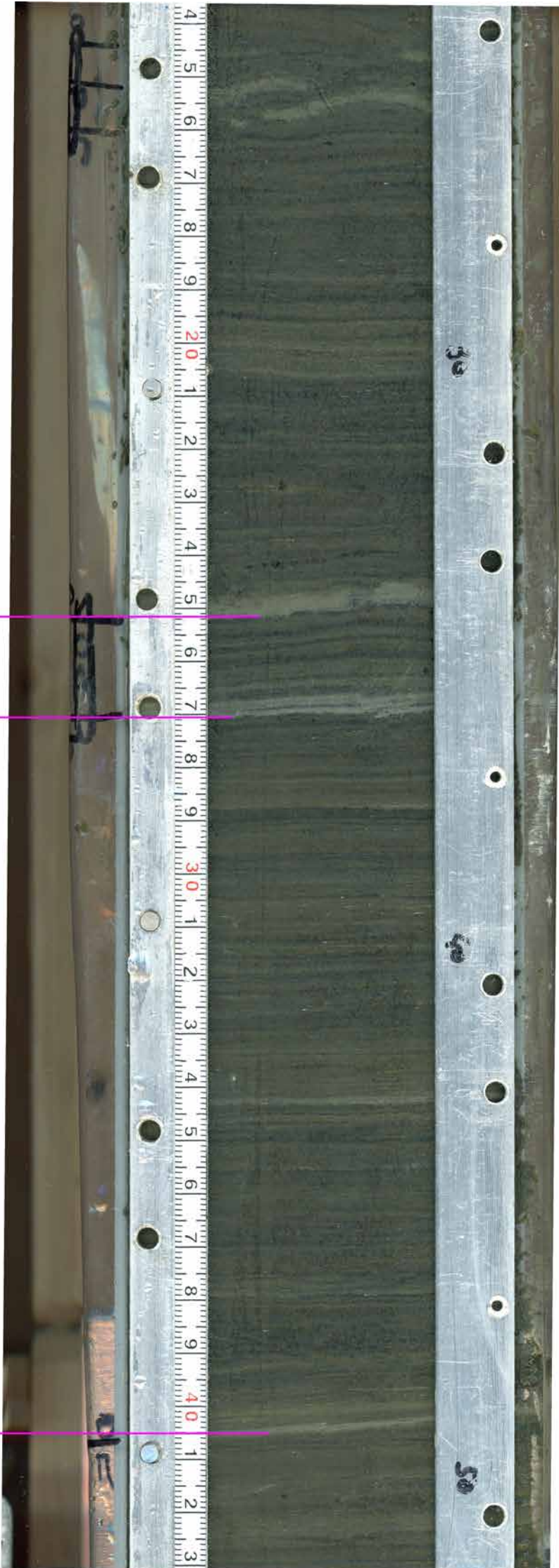
02

03 a
b
c

SG12-X-17

16.00~16.90mblf (disturbed)

← top



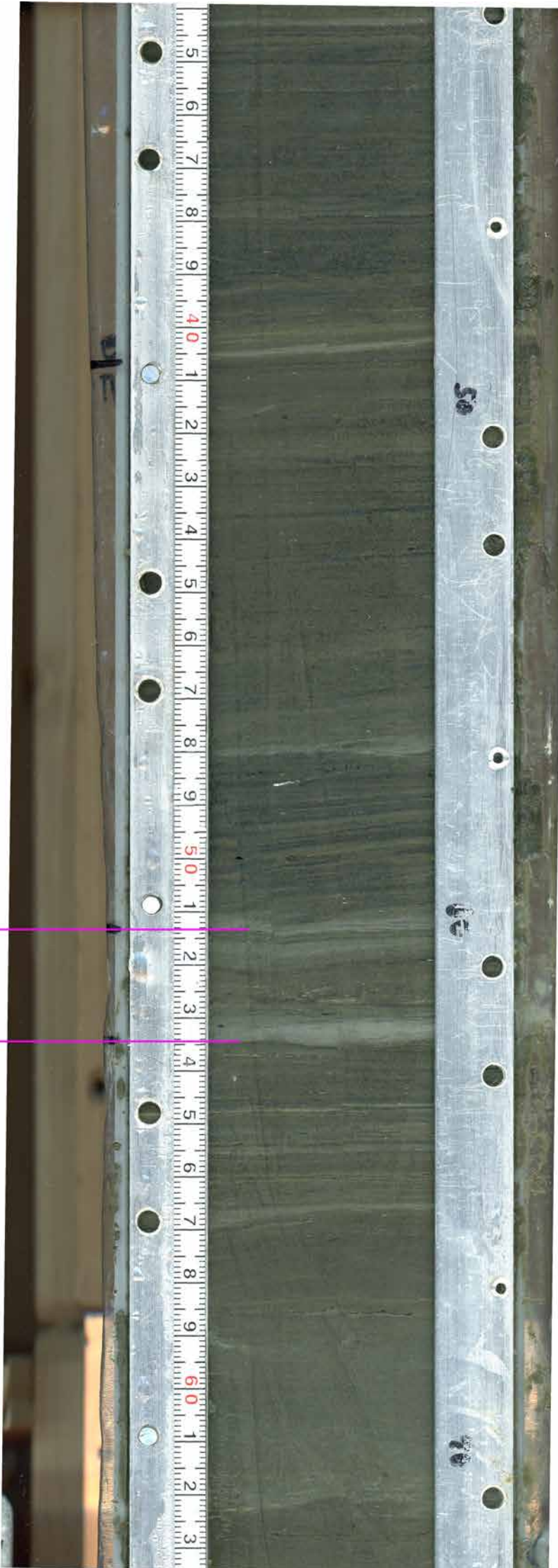
04 a ———
04 b ———

05 ———

SG12-X-17

16.00~16.90mblf (disturbed)

← top



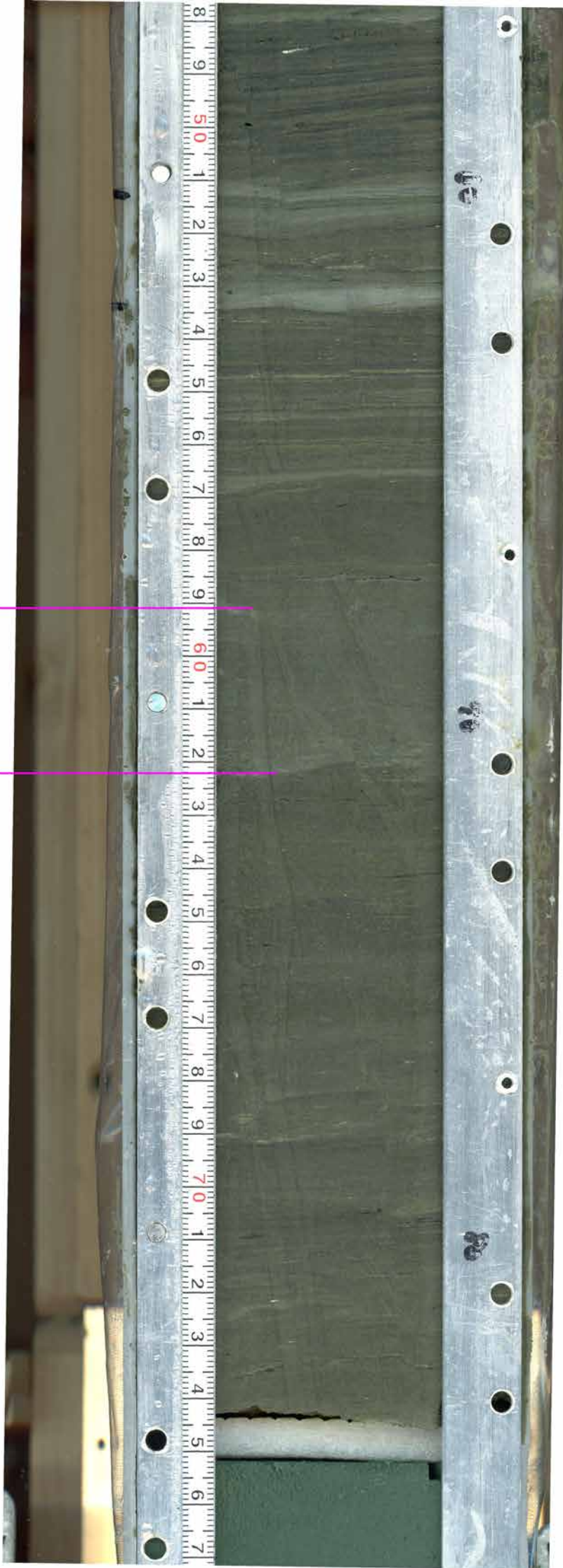
06

07

SG12-X-17

16.00~16.90mblf (disturbed)

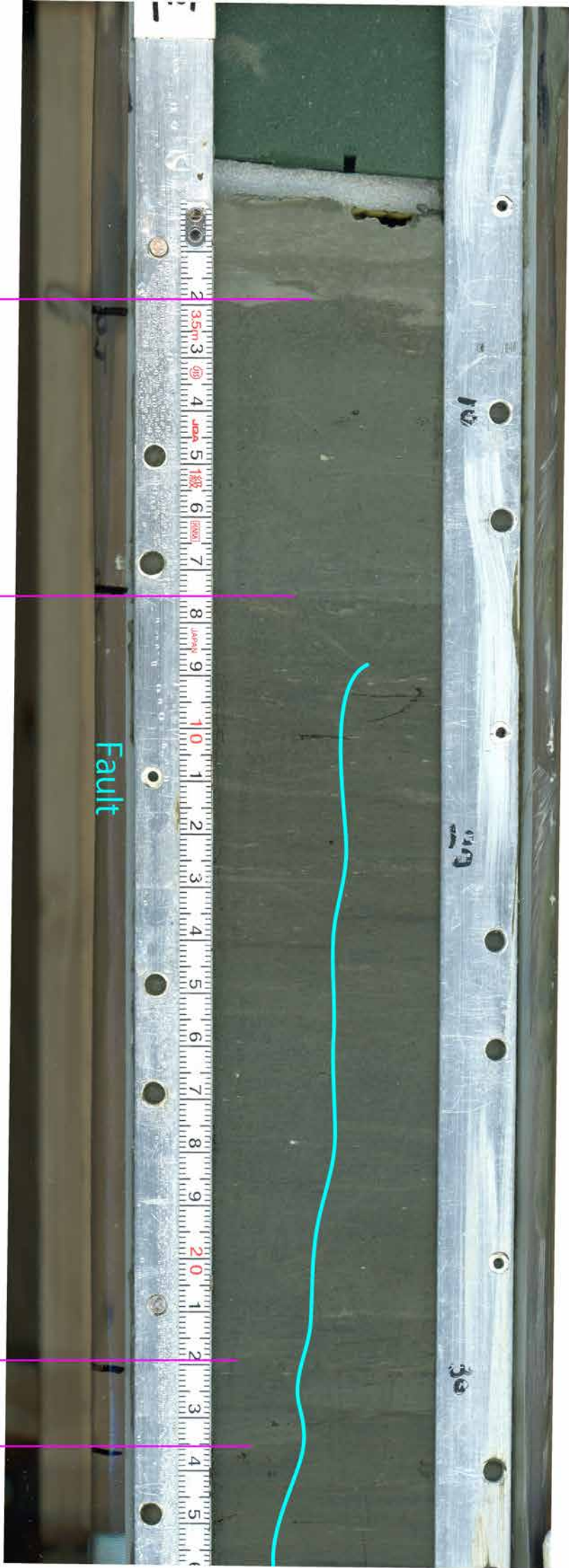
← top



SG12-X-18

17.00~17.90mblf (disturbed)

← top



01

02

Fault

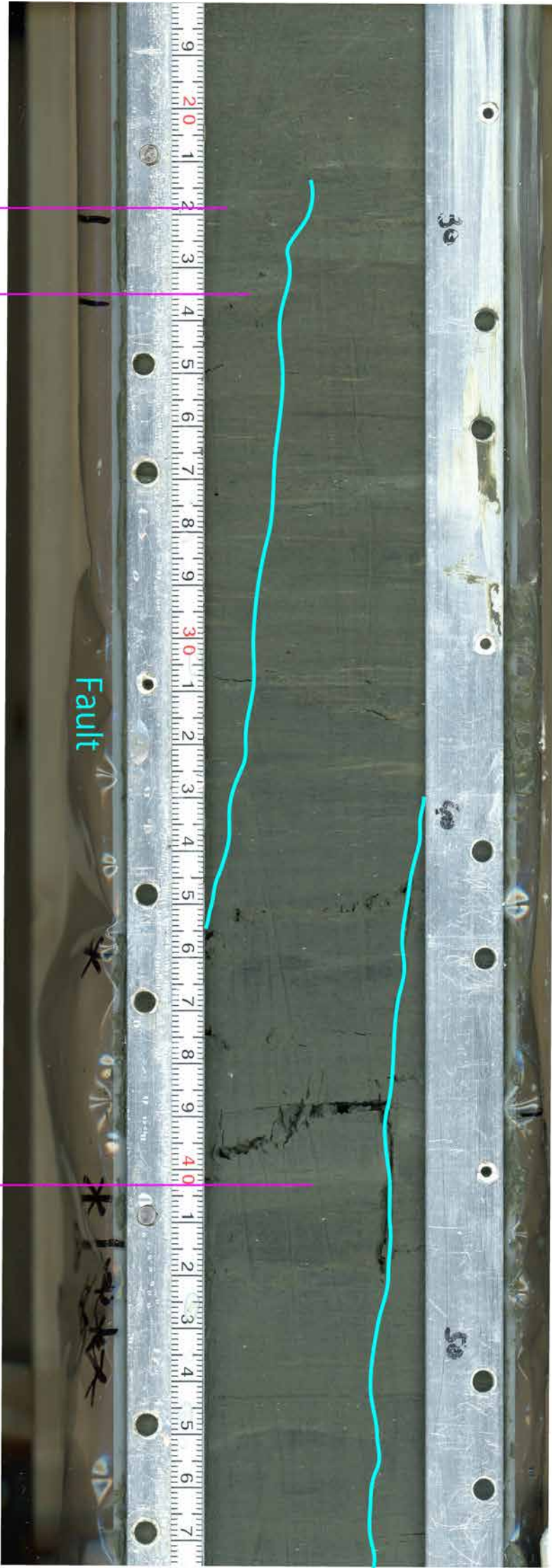
03

04

SG12-X-18

17.00~17.90mblf (disturbed)

← top



03

04

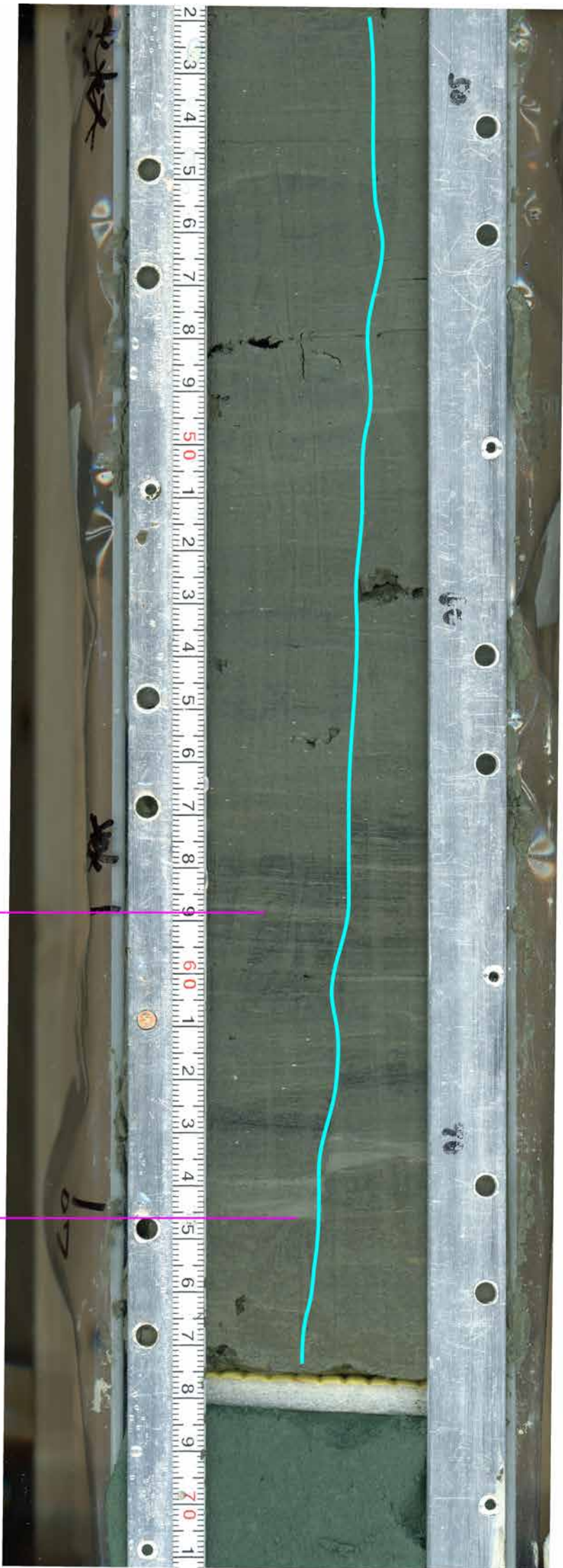
05

Fault

SG12-X-18

17.00~17.90mblf (disturbed)

← top



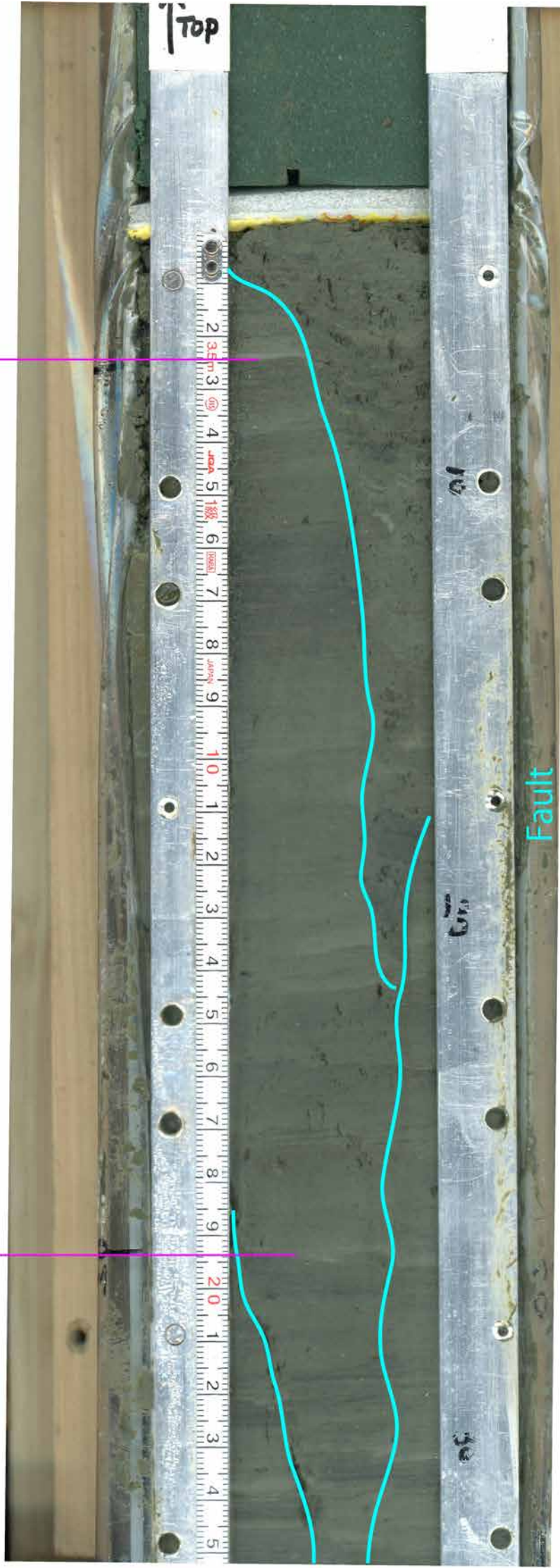
06

07

SG12-X-19

18.00~18.90mblf (disturbed)

← top



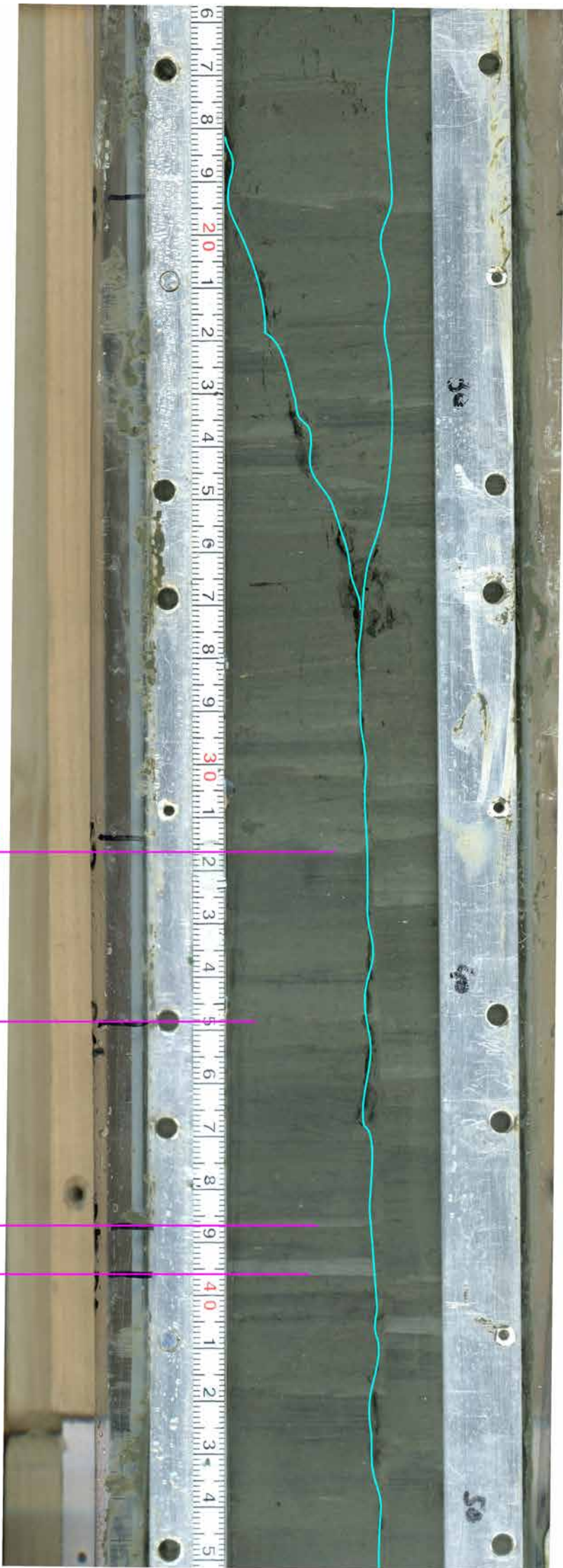
01

02

SG12-X-19

18.00~18.90mblf (disturbed)

← top

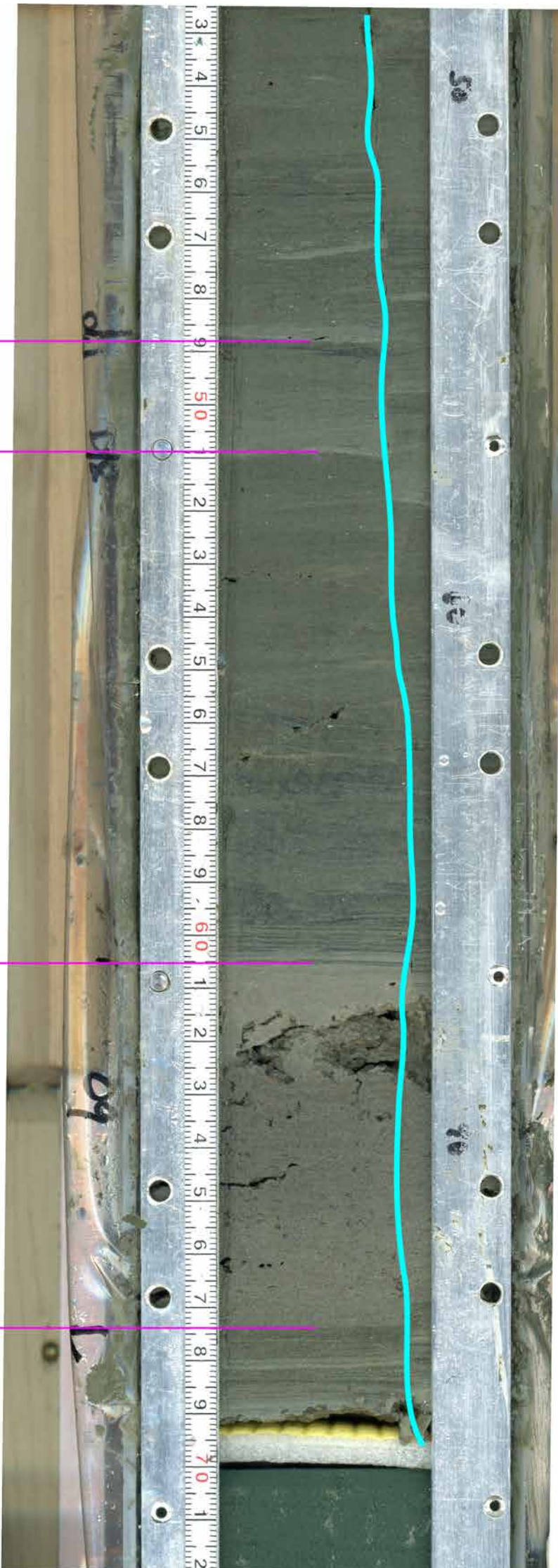


- 03
- 04
- 05
- 06

SG12-X-19

18.00~18.90mblf (disturbed)

← top



07

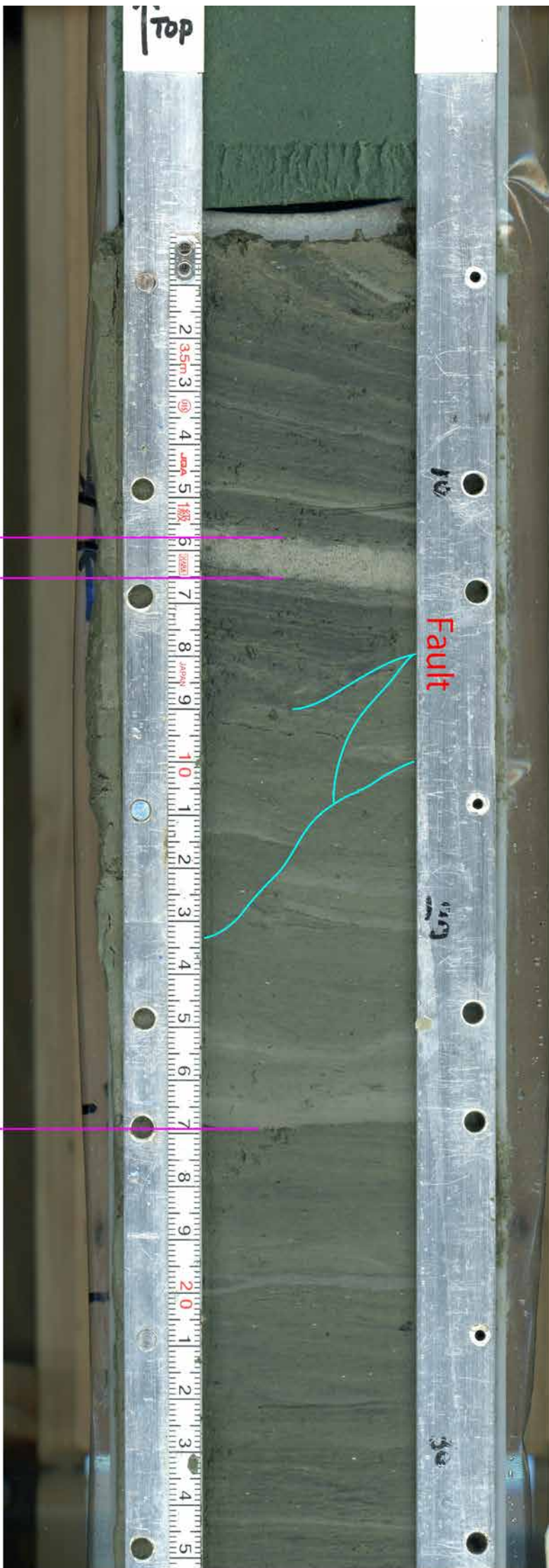
08

09

SG12-X-20

19.00~19.90mblf (disturbed)

← top



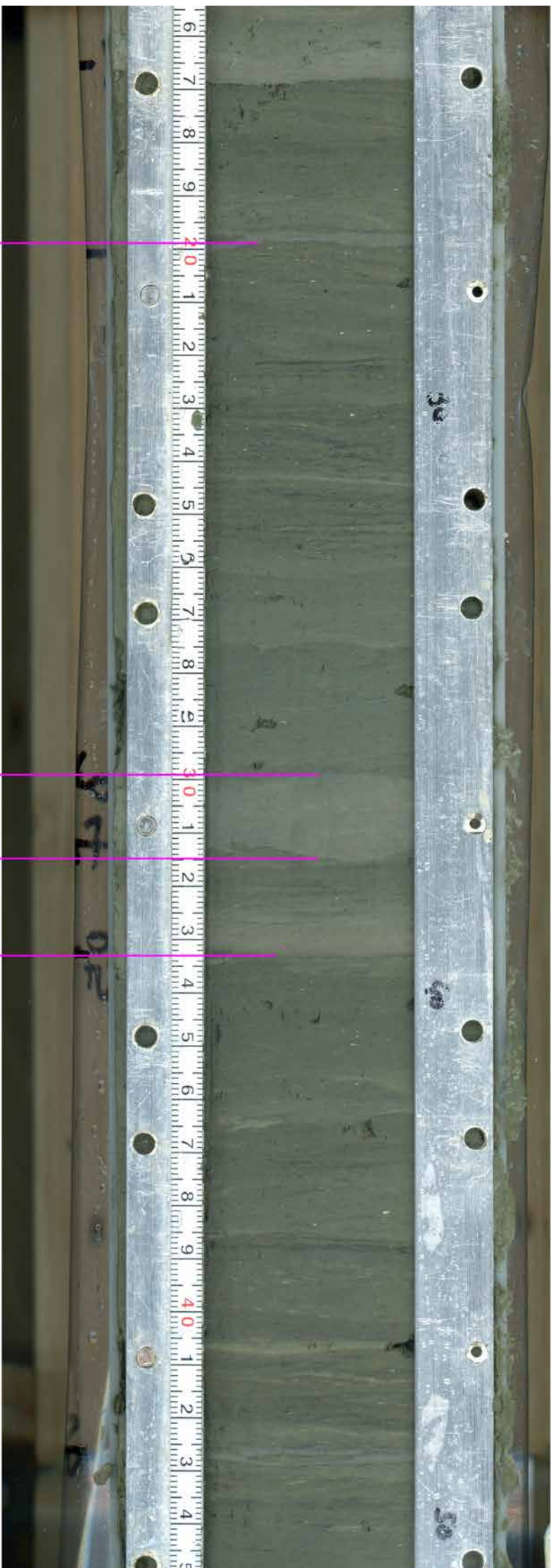
01

02

SG12-X-20

19.00~19.90mblf (disturbed)

← top



03

04

05

SG12-X-20

19.00~19.90mblf (disturbed)

← top



06

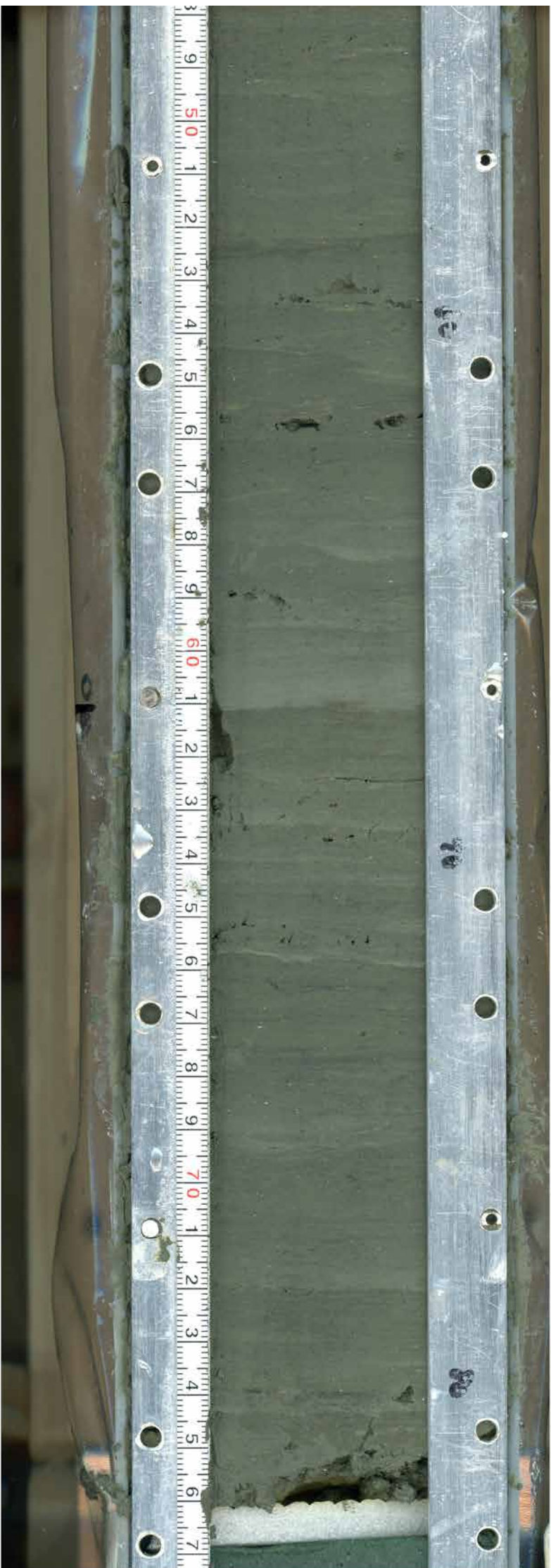
07

08

SG12-X-20

19.00~19.90mblf (disturbed)

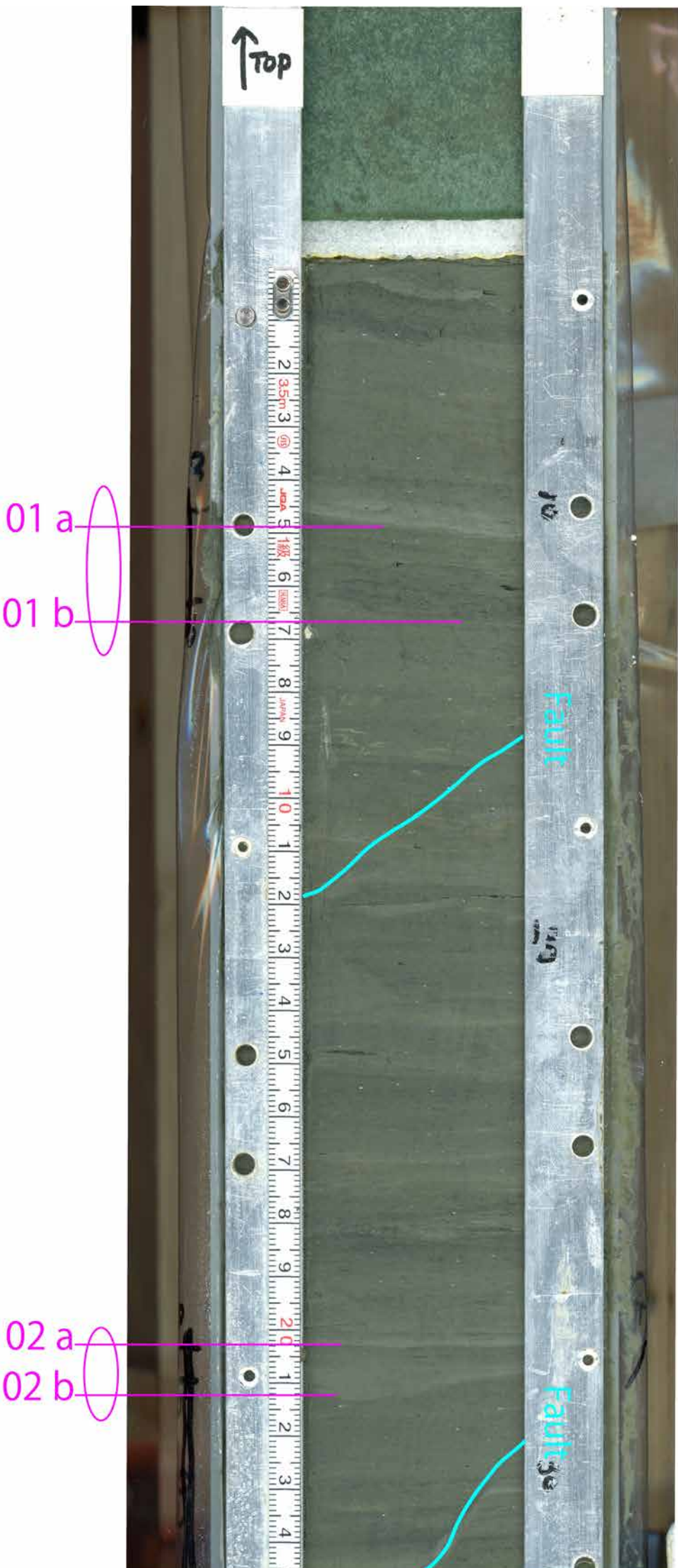
← top



SG12-X-21

20.00~20.90mblf (disturbed)

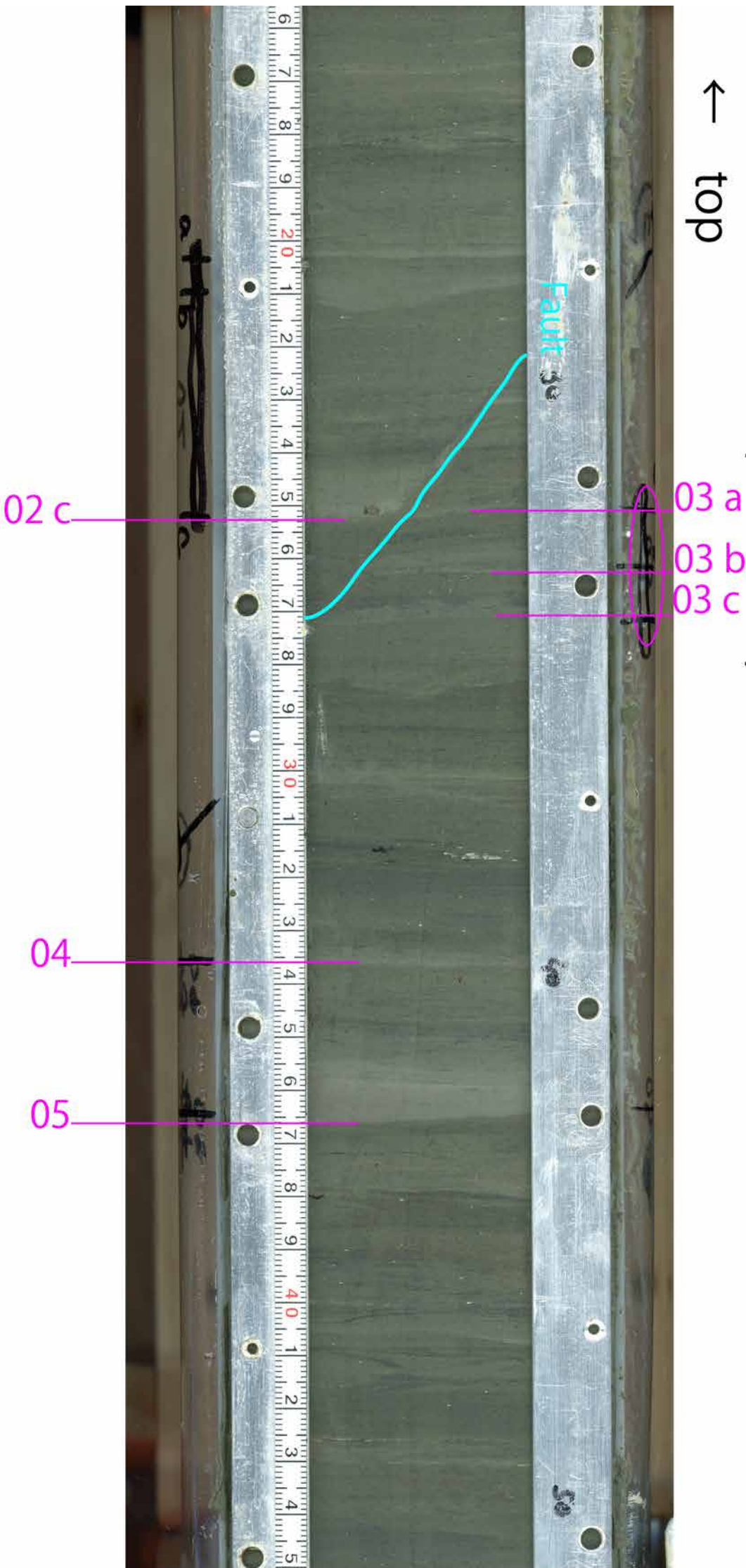
← top



SG12-X-21

20.00~20.90mblf (disturbed)

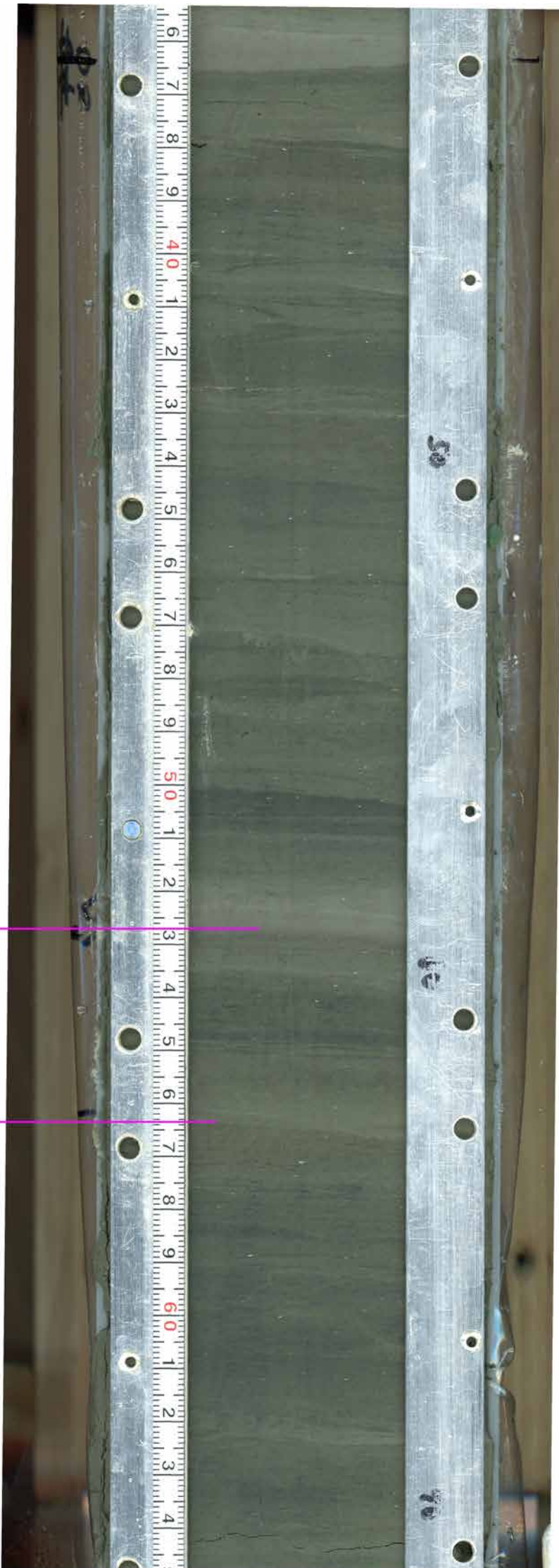
← top



SG12-X-21

20.00~20.90mblf (disturbed)

← top



06

07

SG12-X-21

20.00~20.90mblf (disturbed)

← top

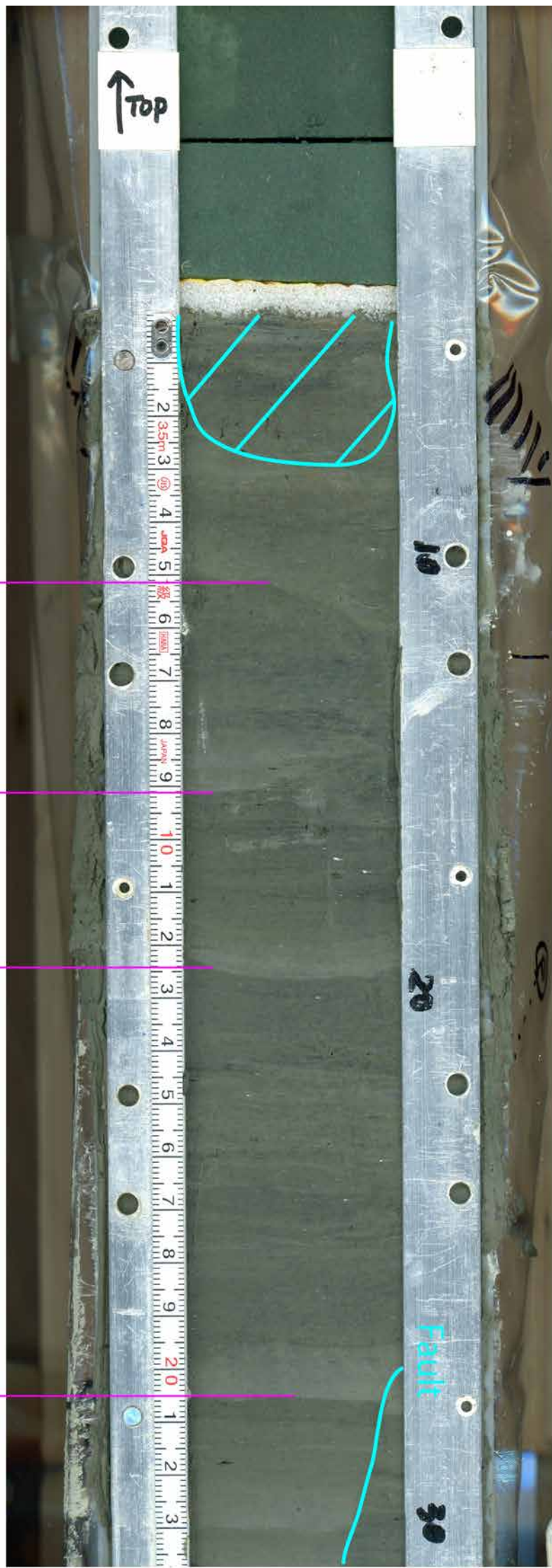


08

SG12-X-22

21.00~21.90mblf

← top



↑ TOP

01

02

03

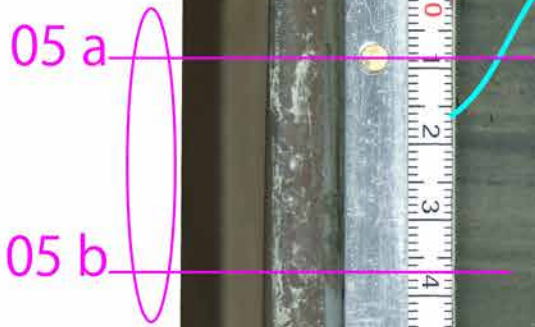
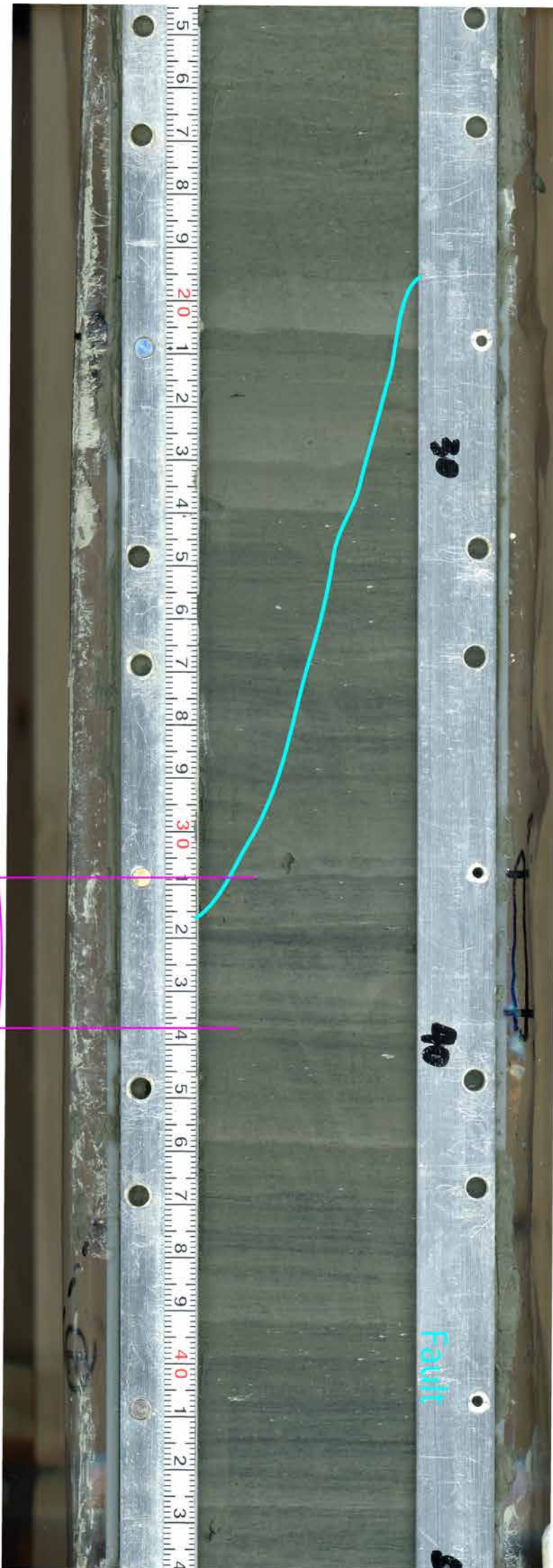
04

Fault

SG12-X-22

21.00~21.90mblf

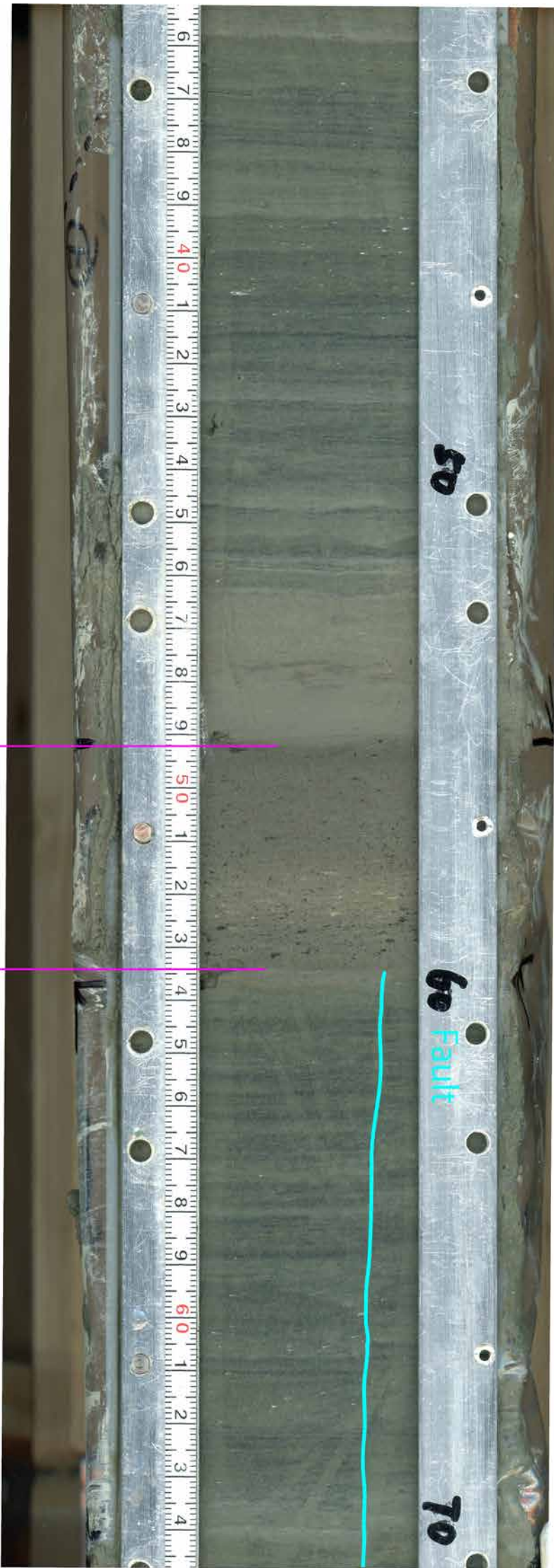
← top



SG12-X-22

21.00~21.90mblf

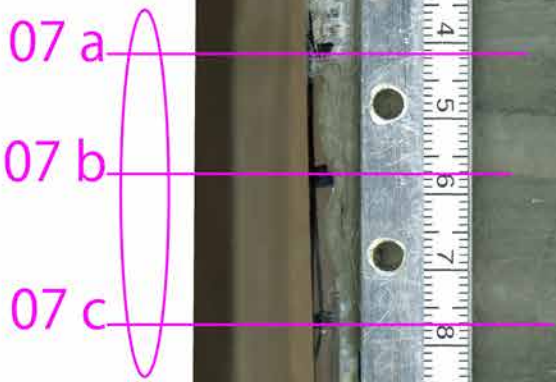
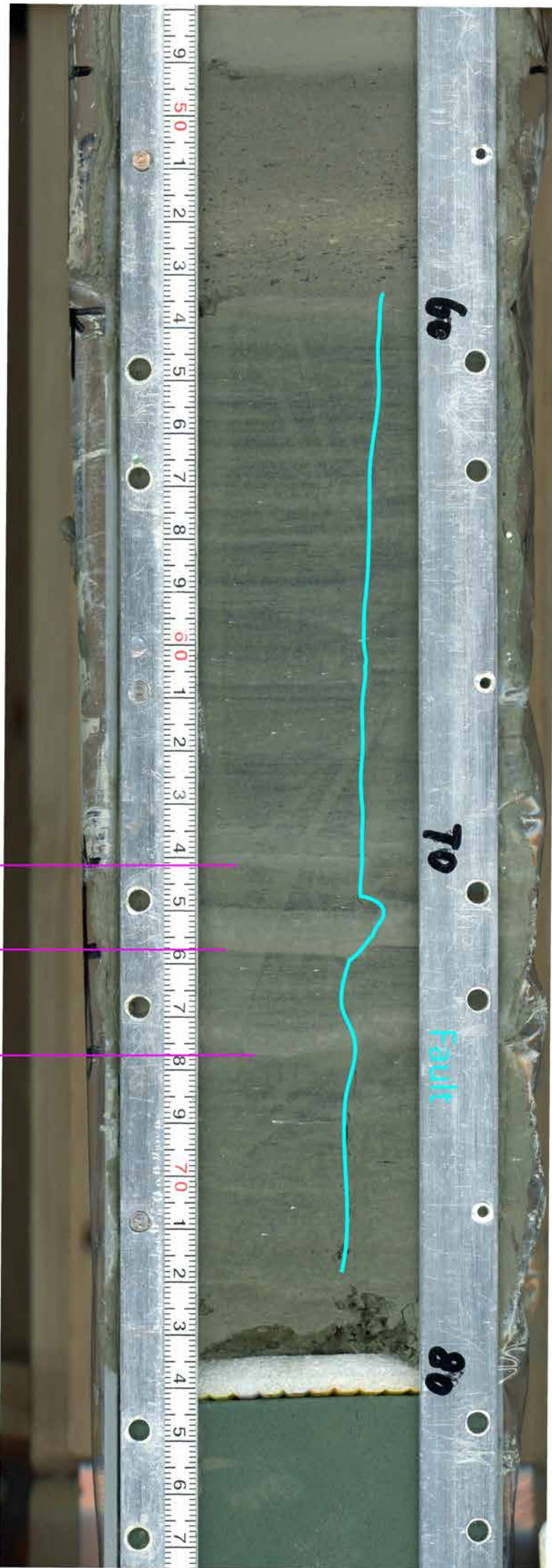
← top



SG12-X-22

21.00~21.90mblf

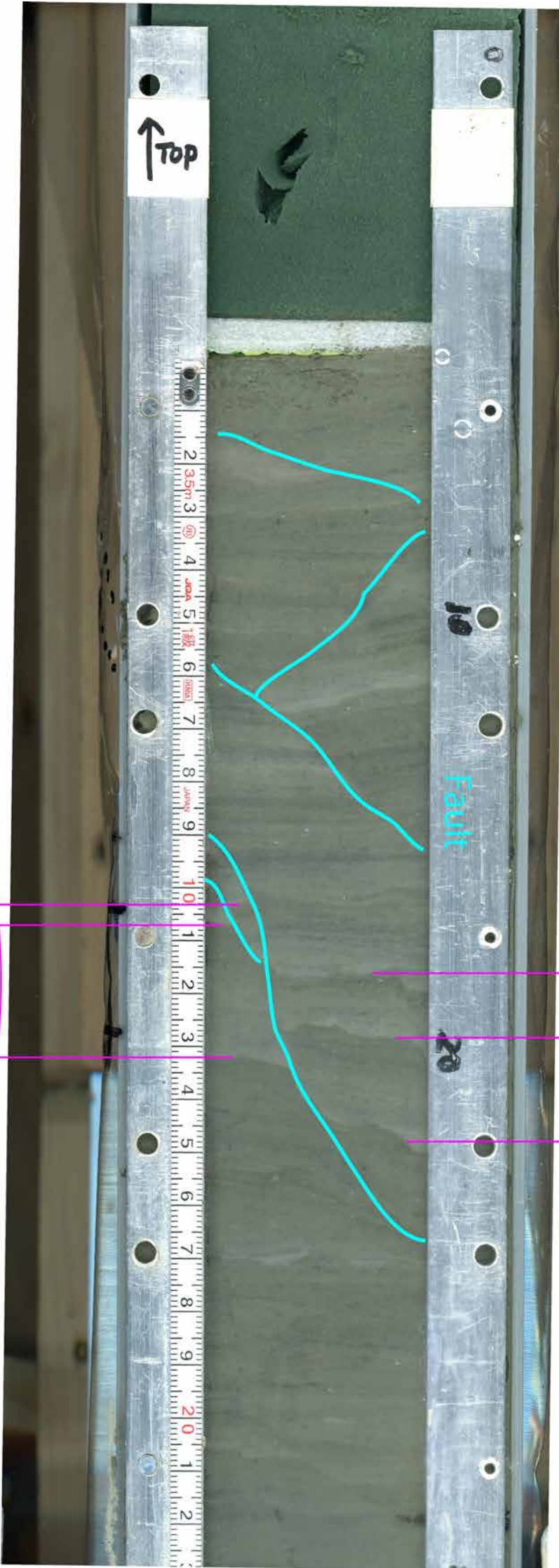
← top



SG12-X-23

22.00~22.90mblf

← top



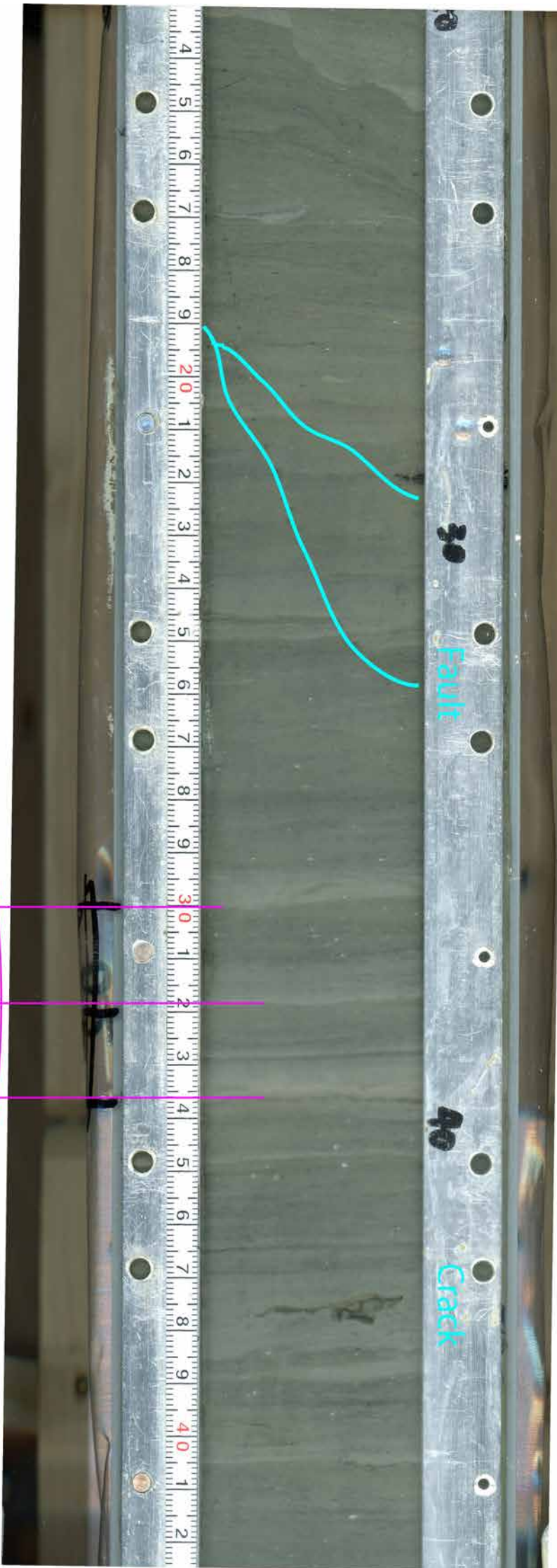
01 a
01 b
01 c



SG12-X-23

22.00~22.90mblf

← top



02 a

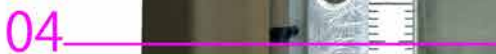
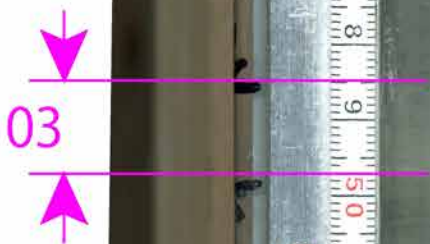
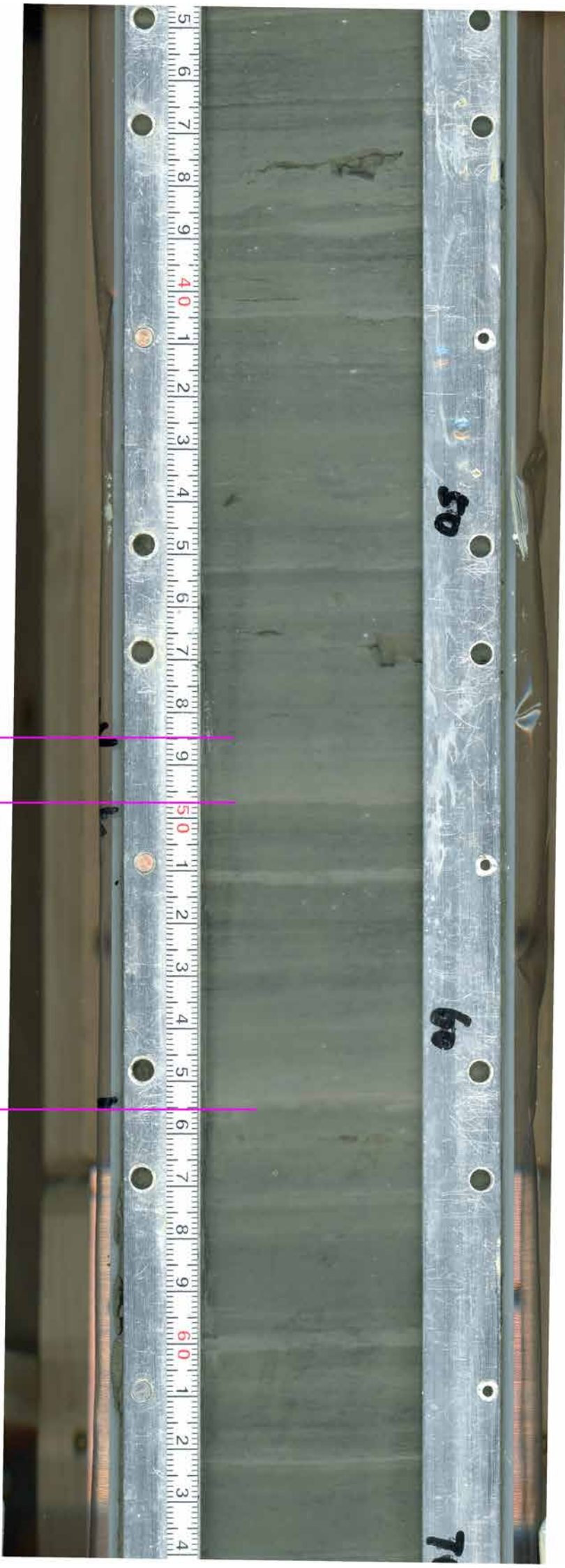
02 b

02 c

SG12-X-23

22.00~22.90mblf

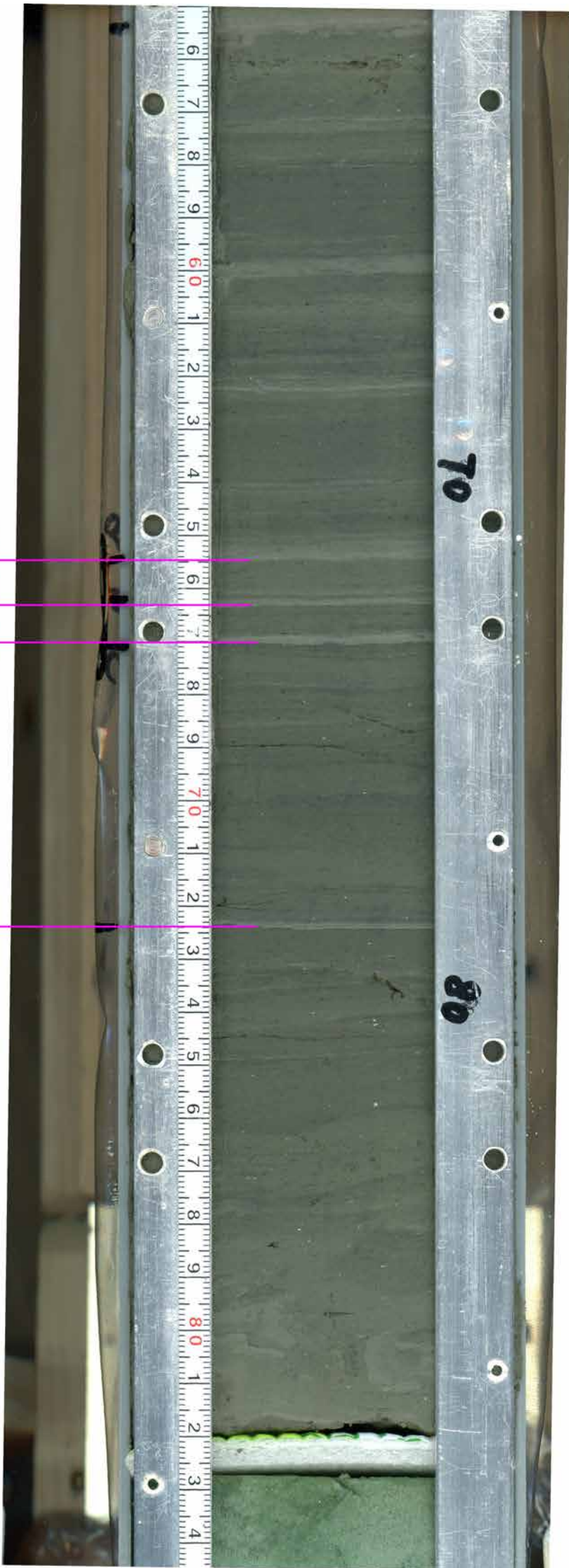
← top



SG12-X-23

22.00~22.90mblf

← top



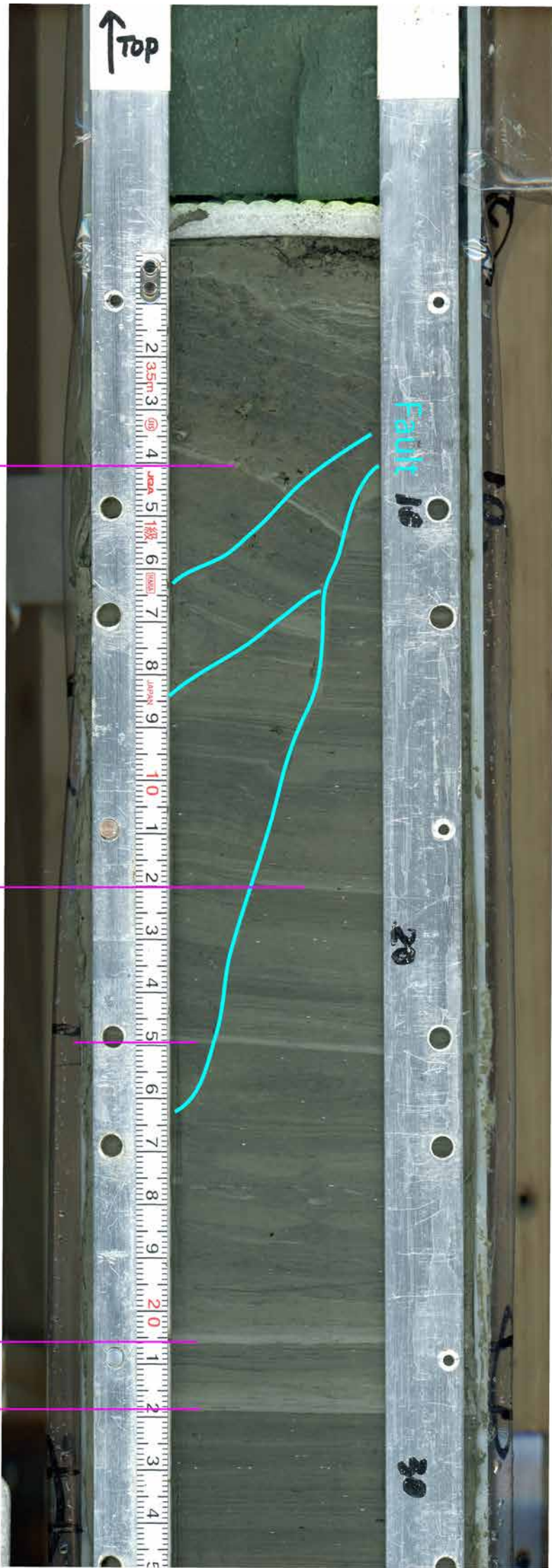
05 a
05 b
05 c

06

SG12-X-24

23.00~23.90mblf

← top



Fault 10

20

30

01

02

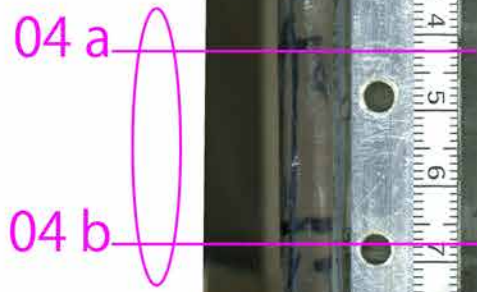
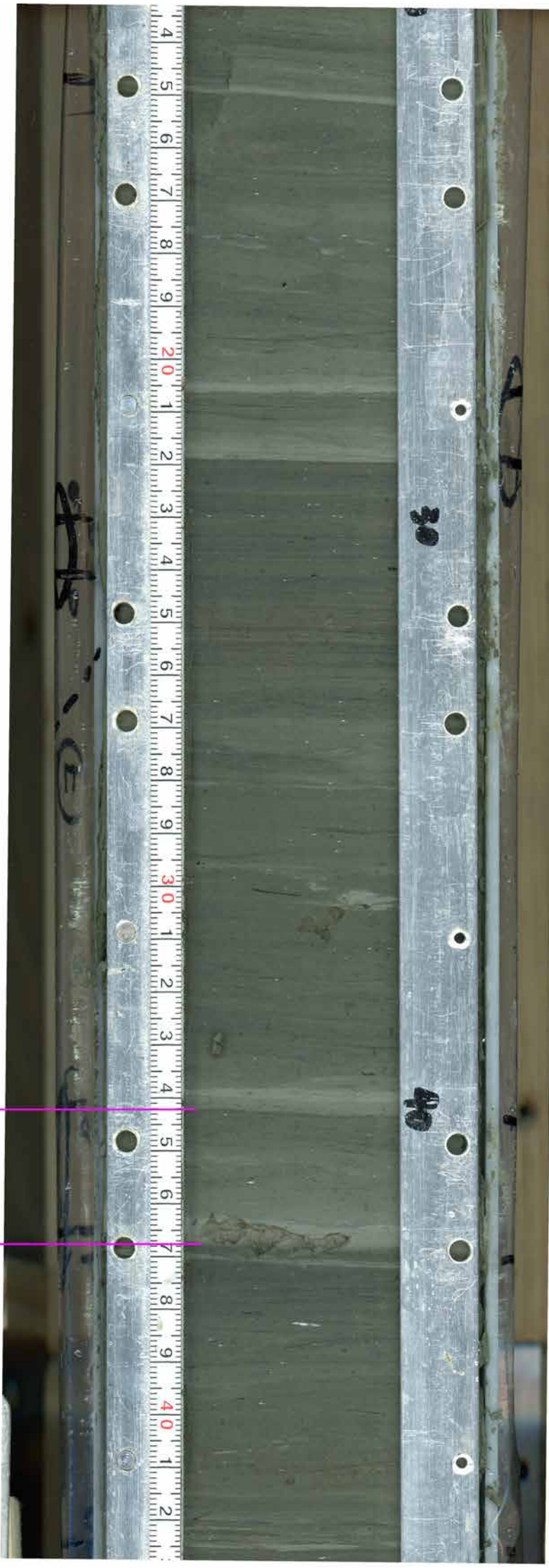
03 a

03 b

SG12-X-24

23.00~23.90mblf

← top



SG12-X-24

23.00~23.90mblf

← top



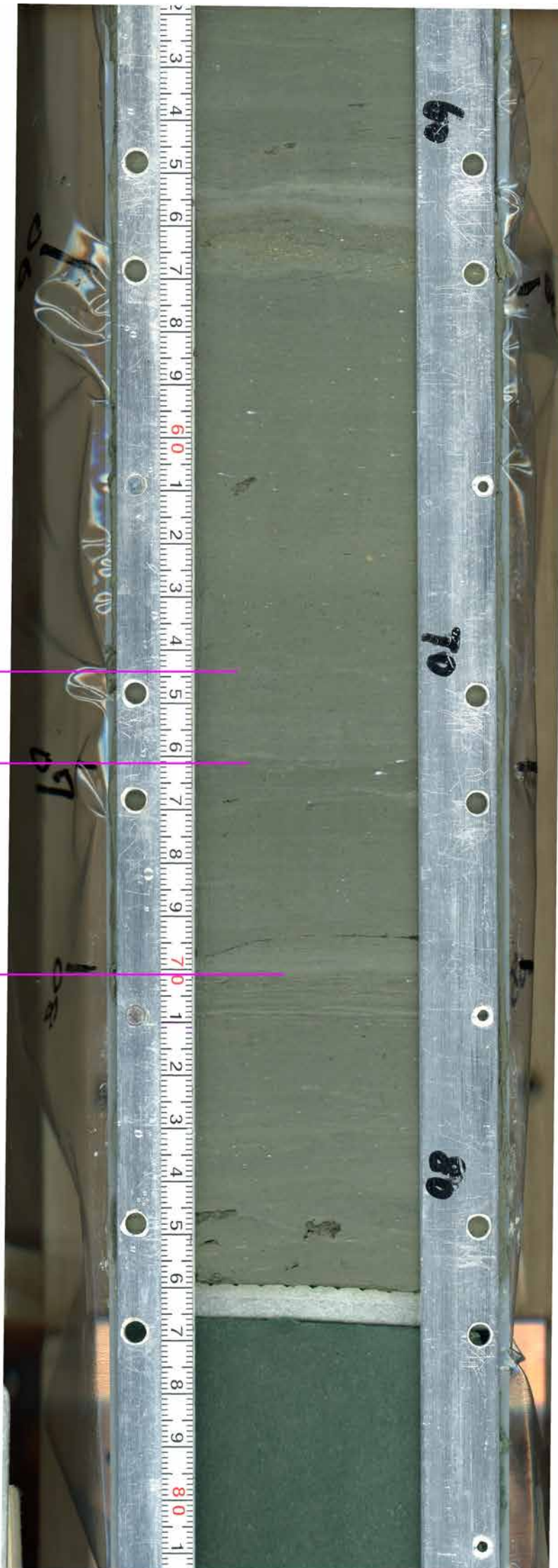
05

06

SG12-X-24

23.00~23.90mblf

← top



α

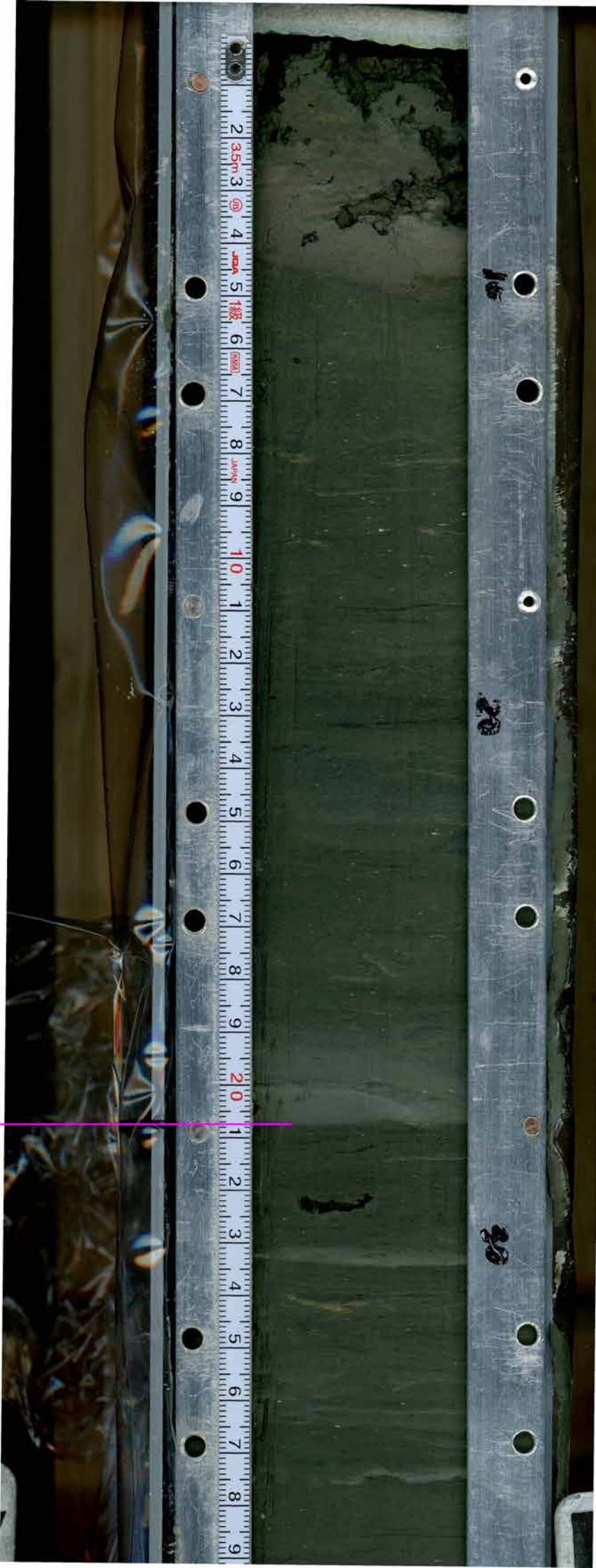
07

08

SG12-X-25

24.00~24.90mblf

← top

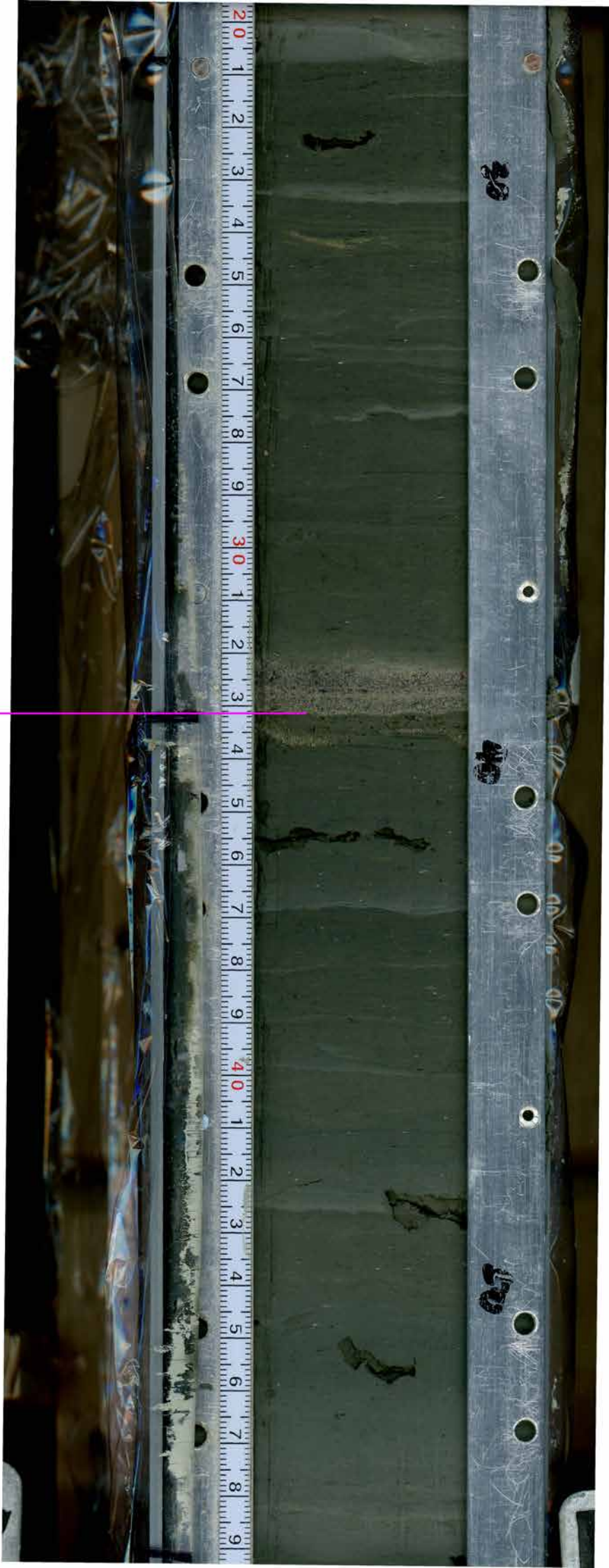


01

SG12-X-25

24.00~24.90mblf

← top

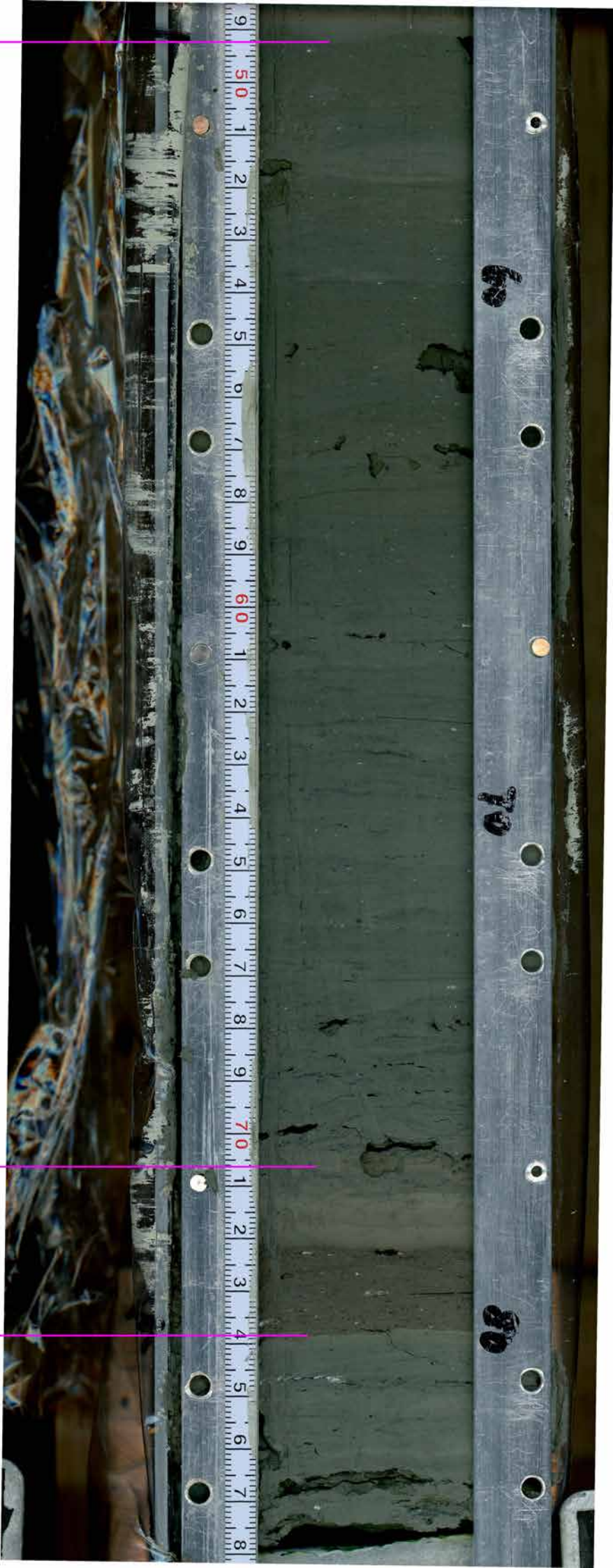


02

SG12-X-25

24.00~24.90mblf

← top



03

04

05

SG12-X-26

25.00~25.40mblf

← top

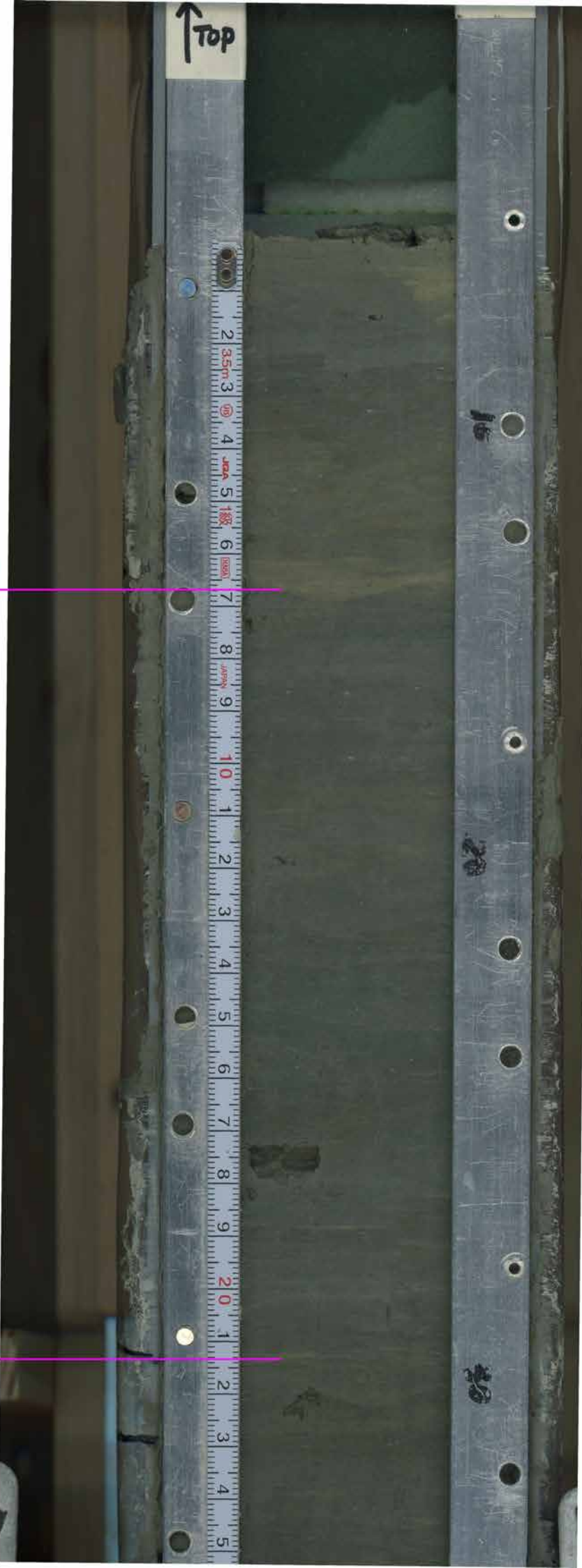


01

SG12-X-27

25.50~26.40mblf

← top



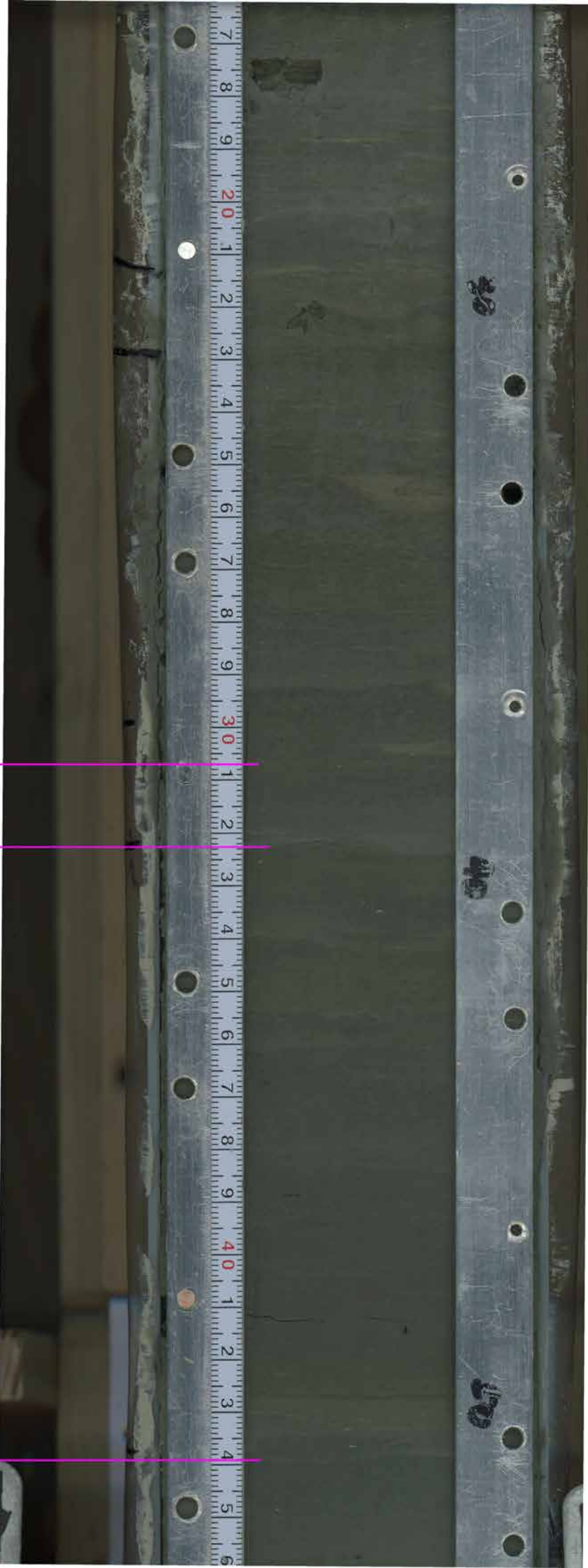
01

02

SG12-X-27

25.50~26.40mblf

← top



03

04

05

SG12-X-27

25.50~26.40mblf

← top



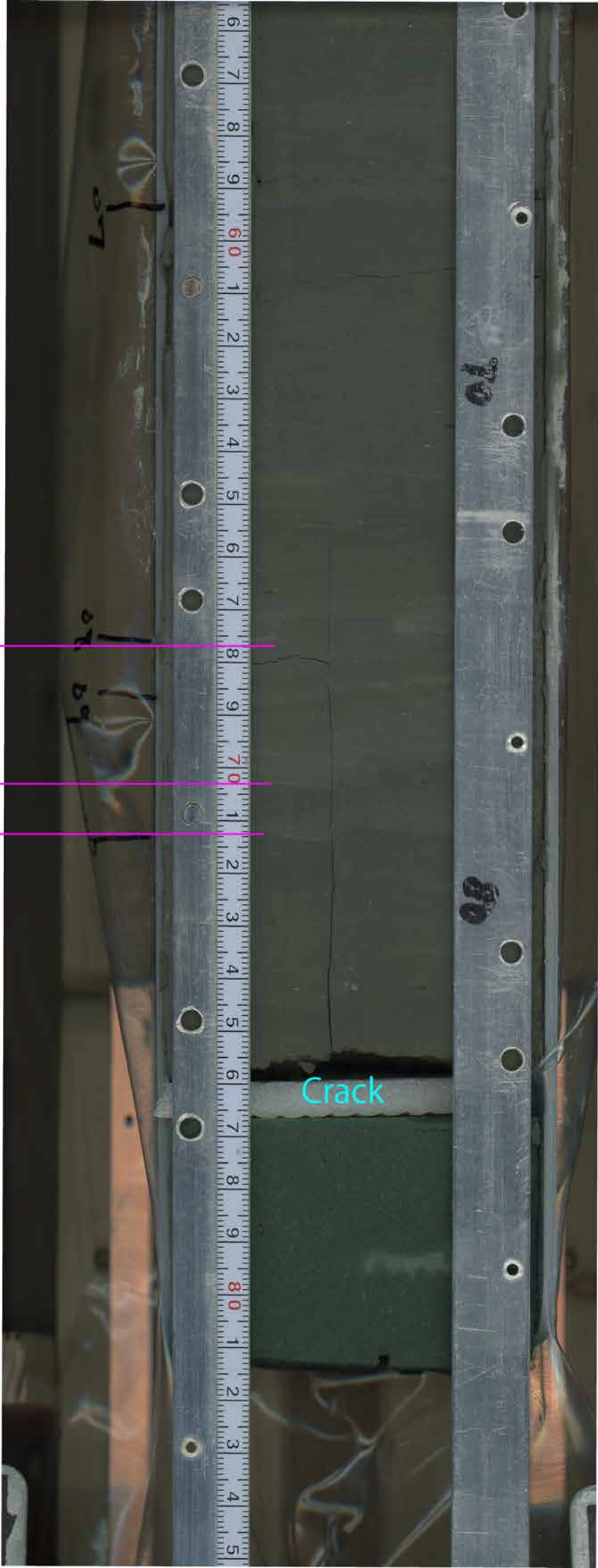
06

07

SG12-X-27

25.50~26.40mblf

← top



08

09

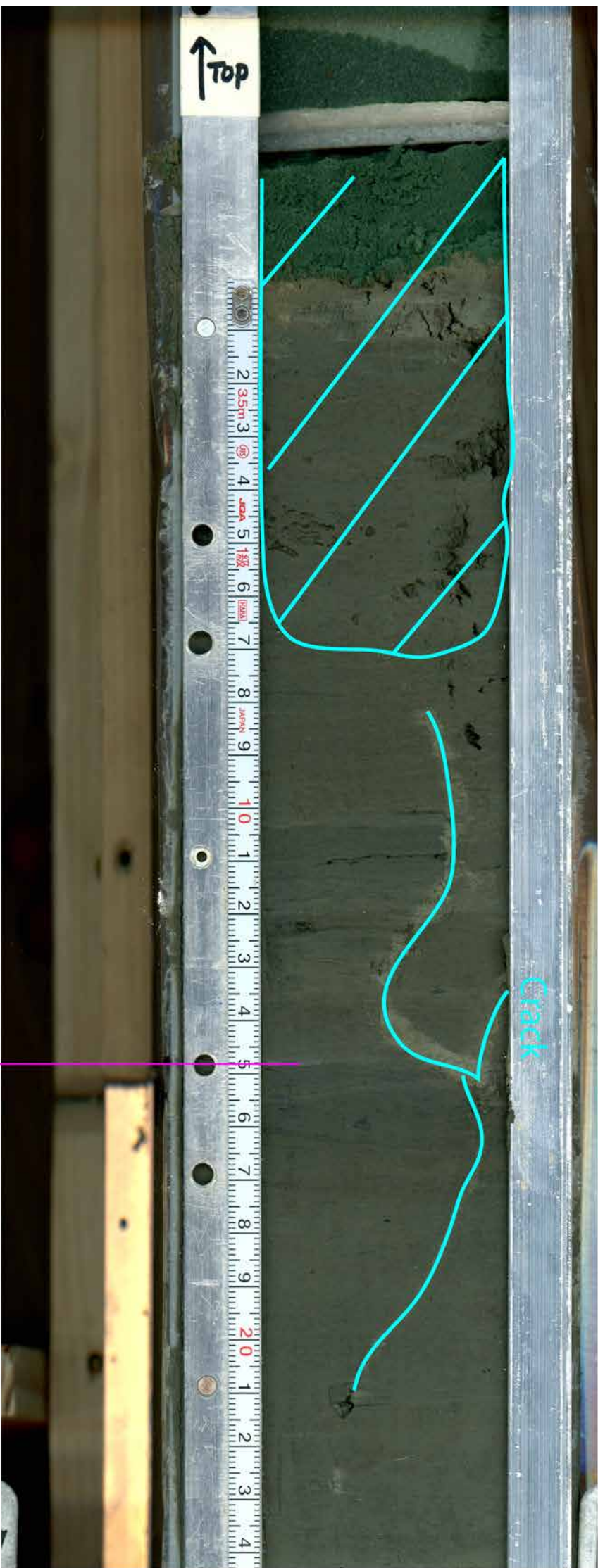
10

Crack

SG12-X-28

26.40~27.00mblf

← top

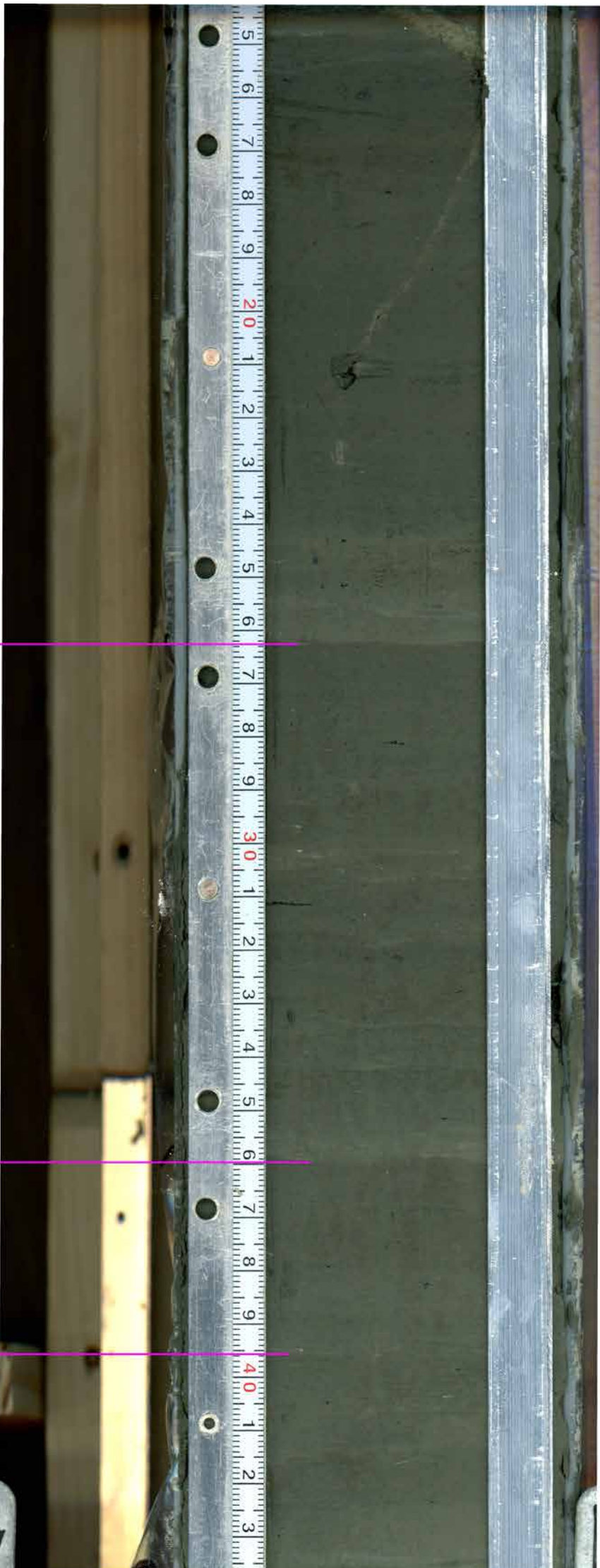


01

SG12-X-28

26.40~27.00mblf

← top



02

03

04

SG12-X-28

26.40~27.00mblf

← top



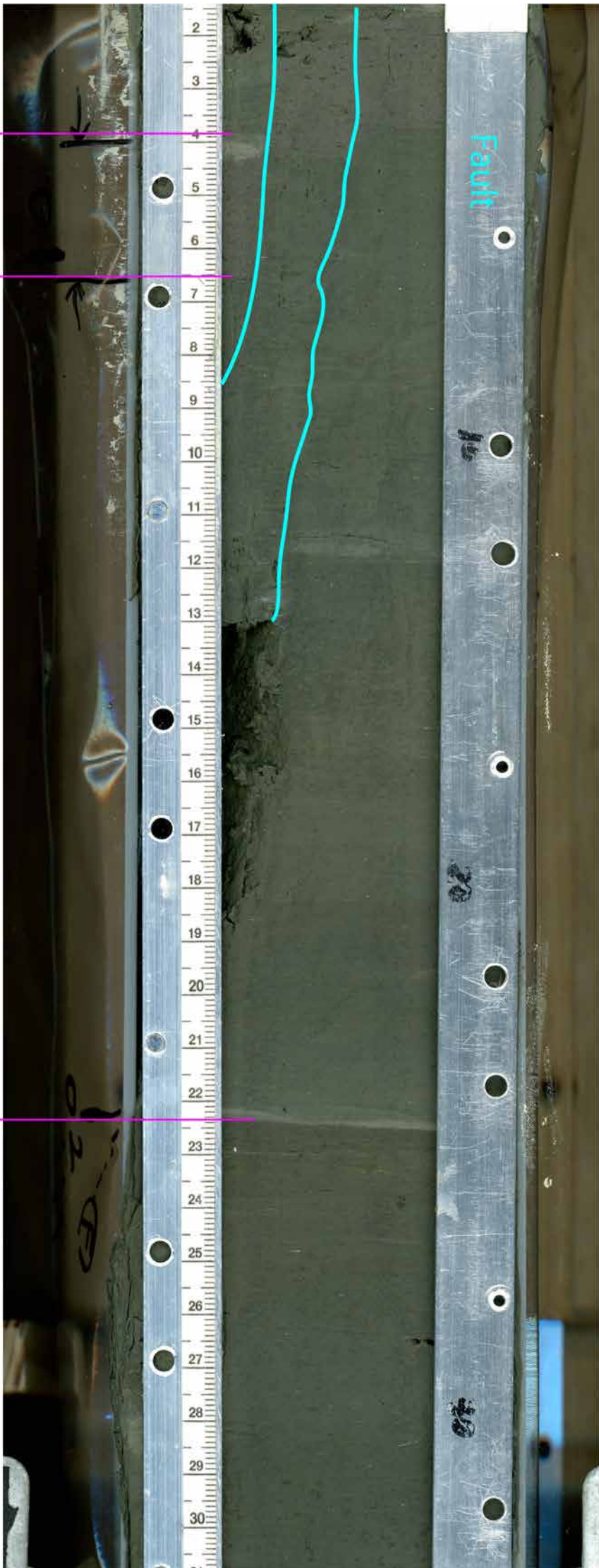
05

06

SG12-X-29

27.00~27.90mblf

← top



01

02

SG12-X-29

27.00~27.90mblf

← top



SG12-X-29

27.00~27.90mblf

← top

04

05

06



SG12-X-30

28.00~28.90mblf

← top



01

02

03

04 a
04 b
04 c

SG12-X-30

28.00~28.90mblf

← top

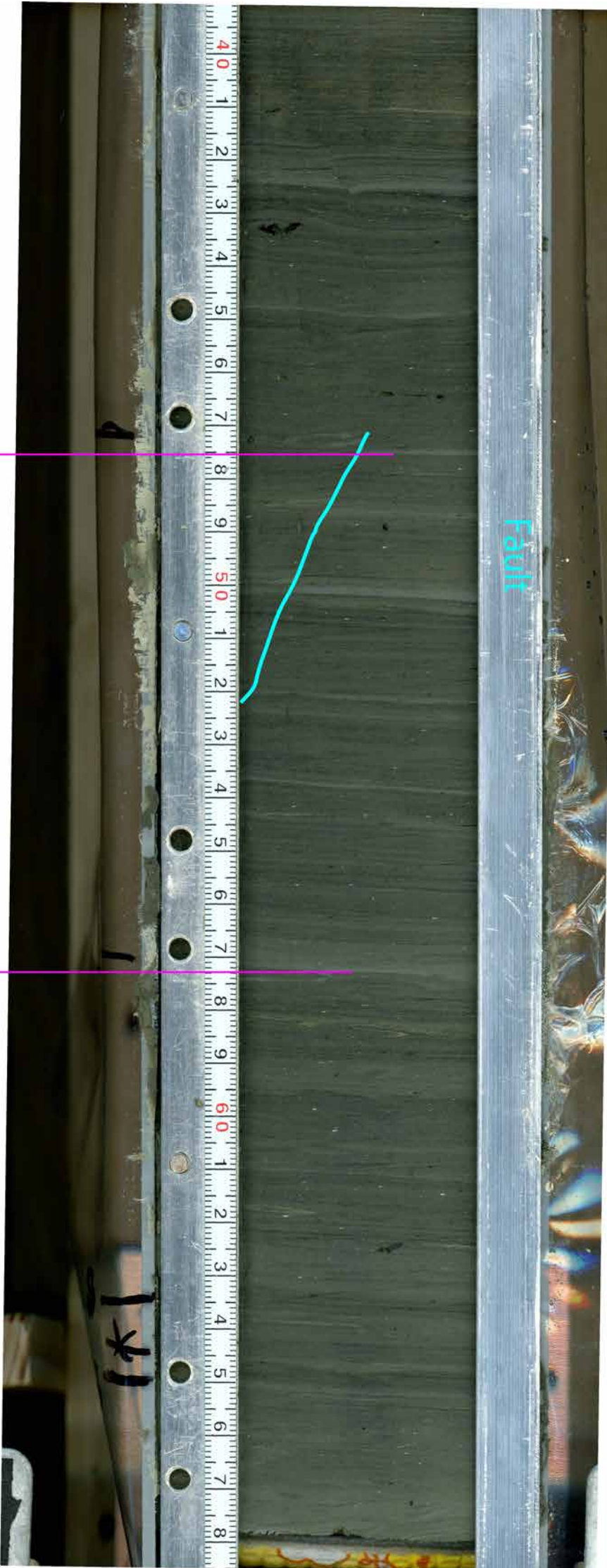


05

SG12-X-30

28.00~28.90mblf

← top



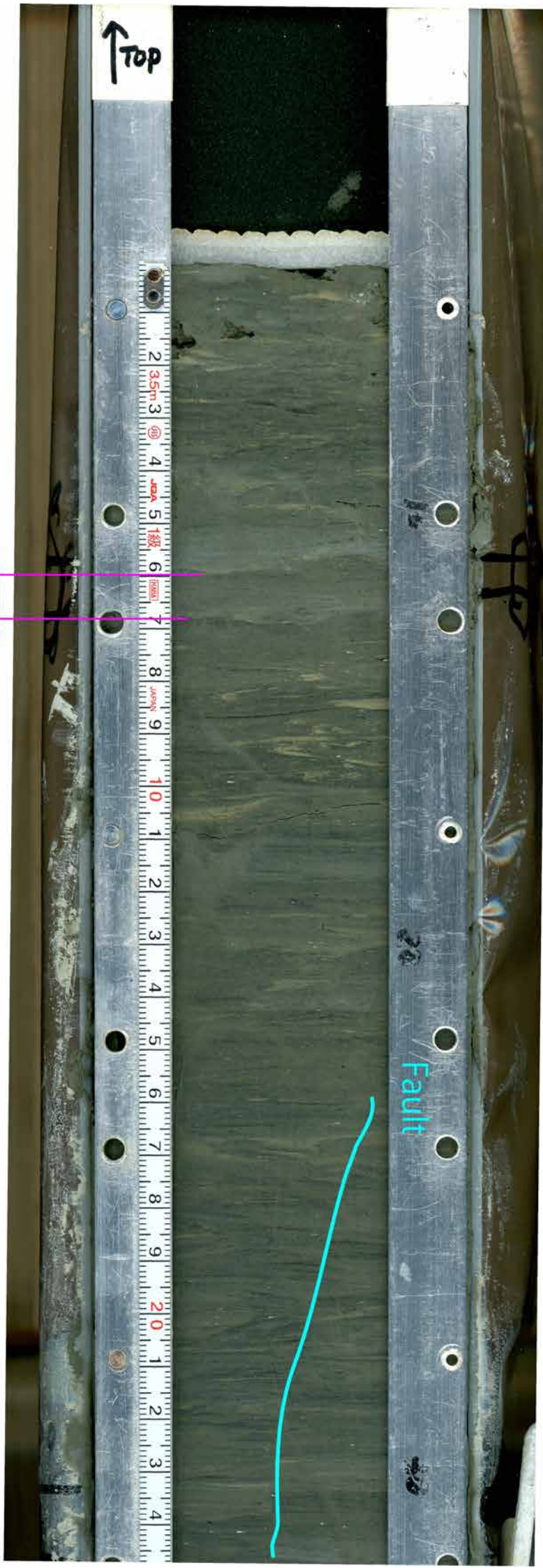
06

07

SG12-X-31

29.00~29.90mblf

← top

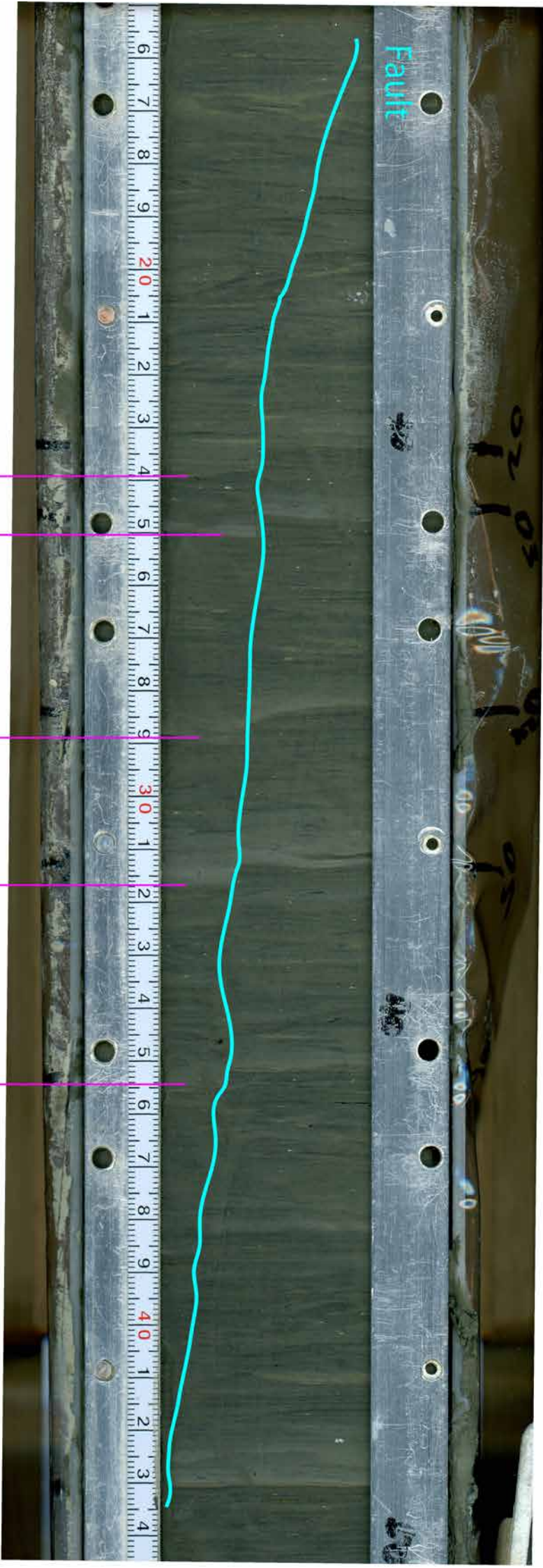


01 a
01 b

SG12-X-31

29.00~29.90mblf

← top



02

03

04

05

06

SG12-X-31

29.00~29.90mblf

← top



07

08

Crack

Crack

SG12-X-31

29.00~29.90mb/f

← top

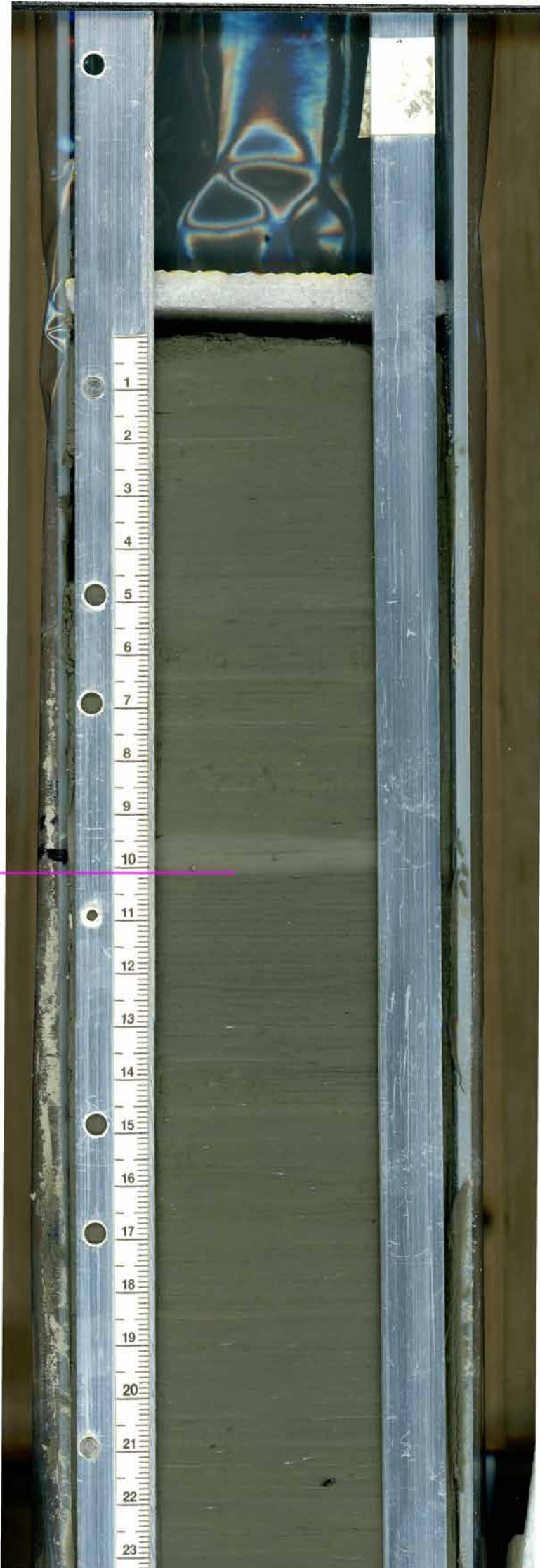


09 a
09 b

SG12-X-32

30.00~30.90mb/f

← top



01

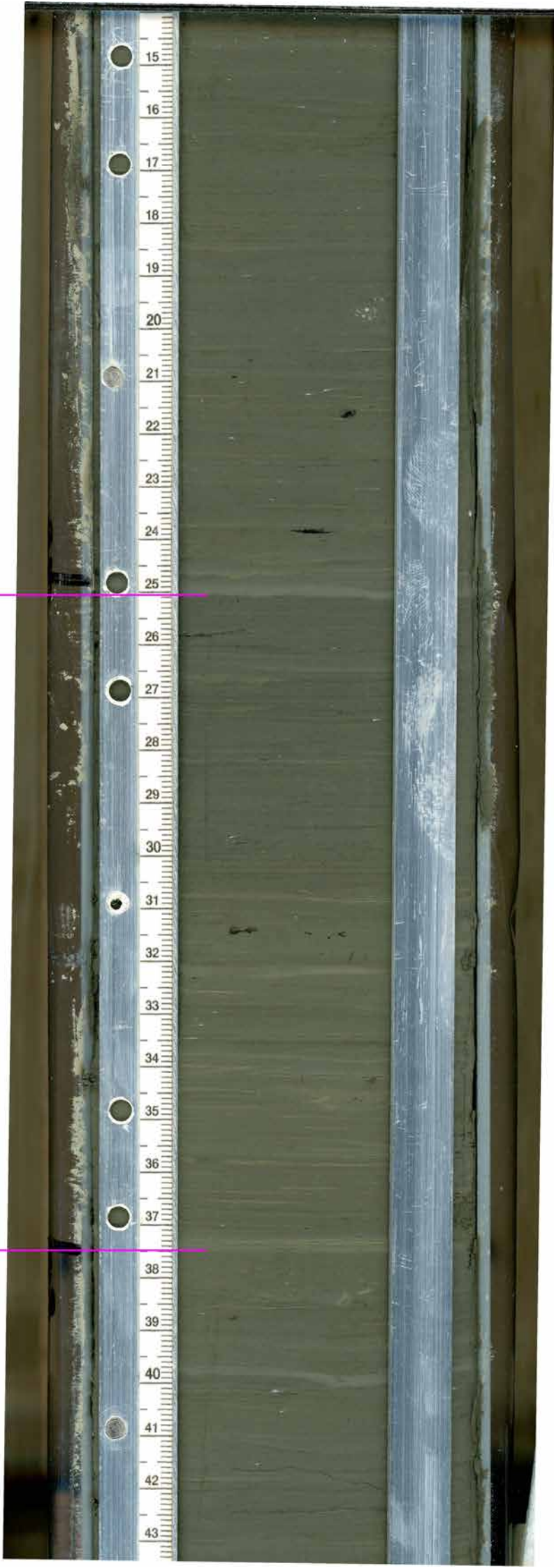
SG12-X-32

30.00~30.90mblf

← top

02

03



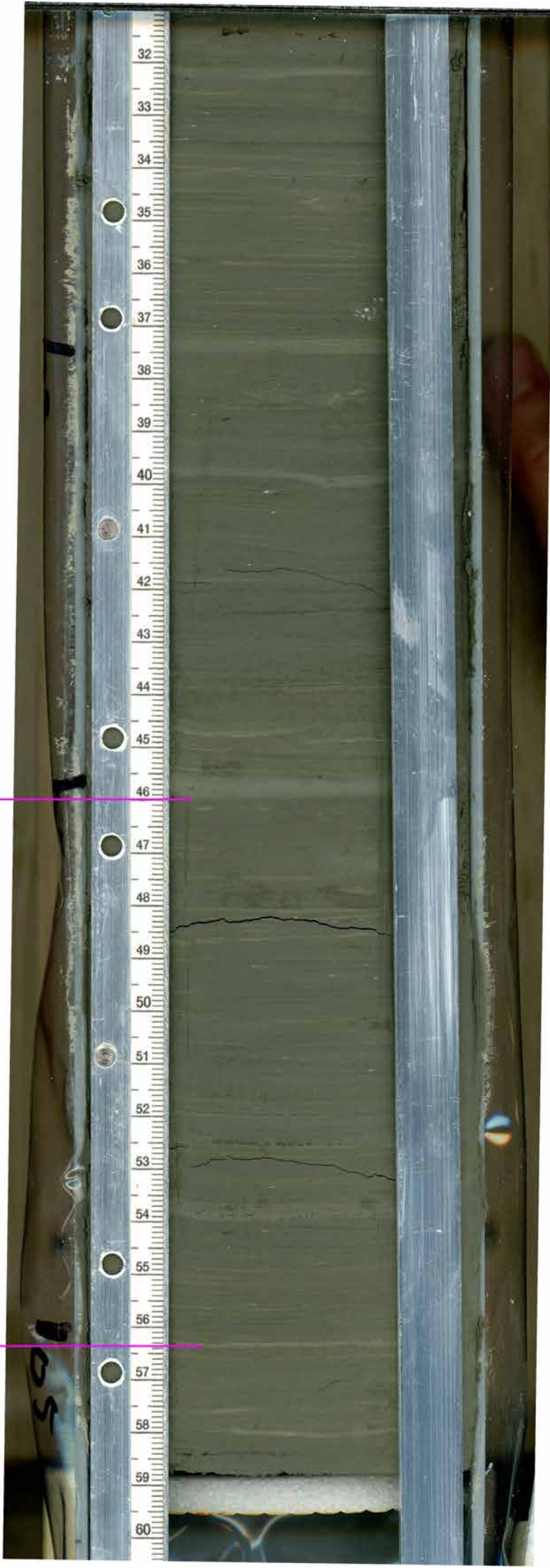
SG12-X-32

30.00~30.90mblf

← top

04

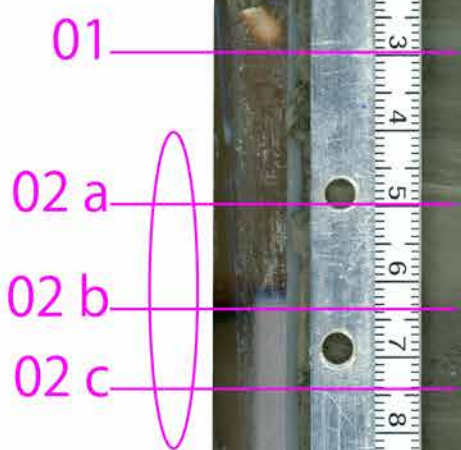
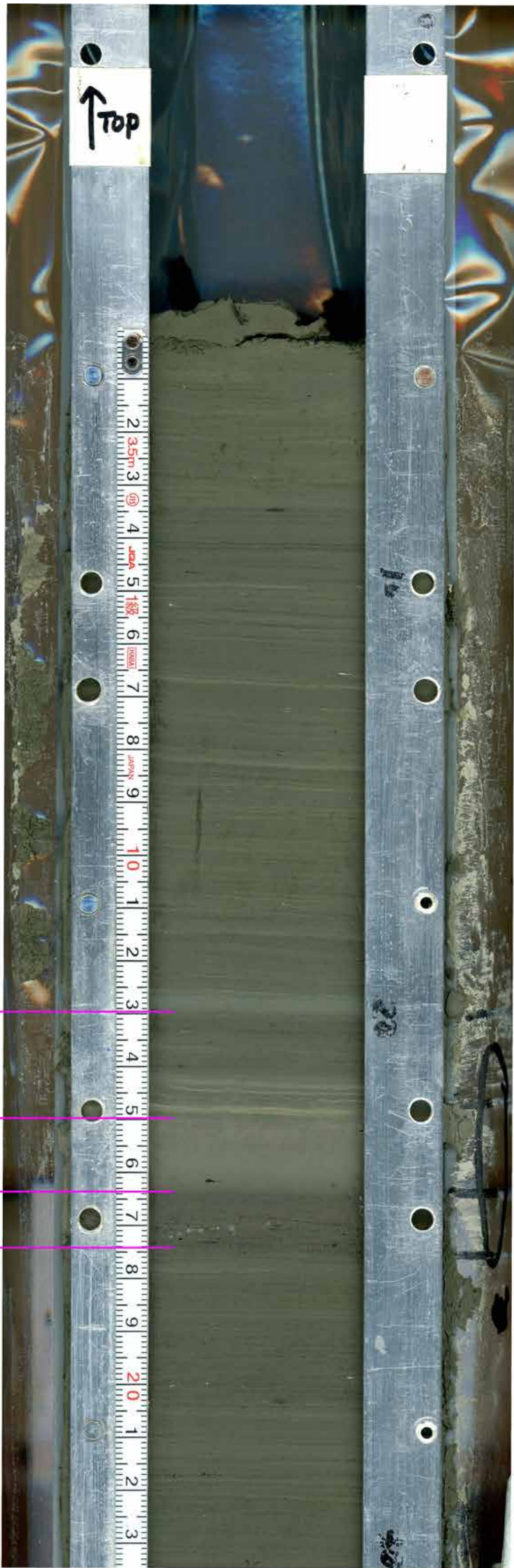
05



SG12-X-33

31.00~31.90mblf

← top



SG12-X-33

31.00~31.90mblf

← top

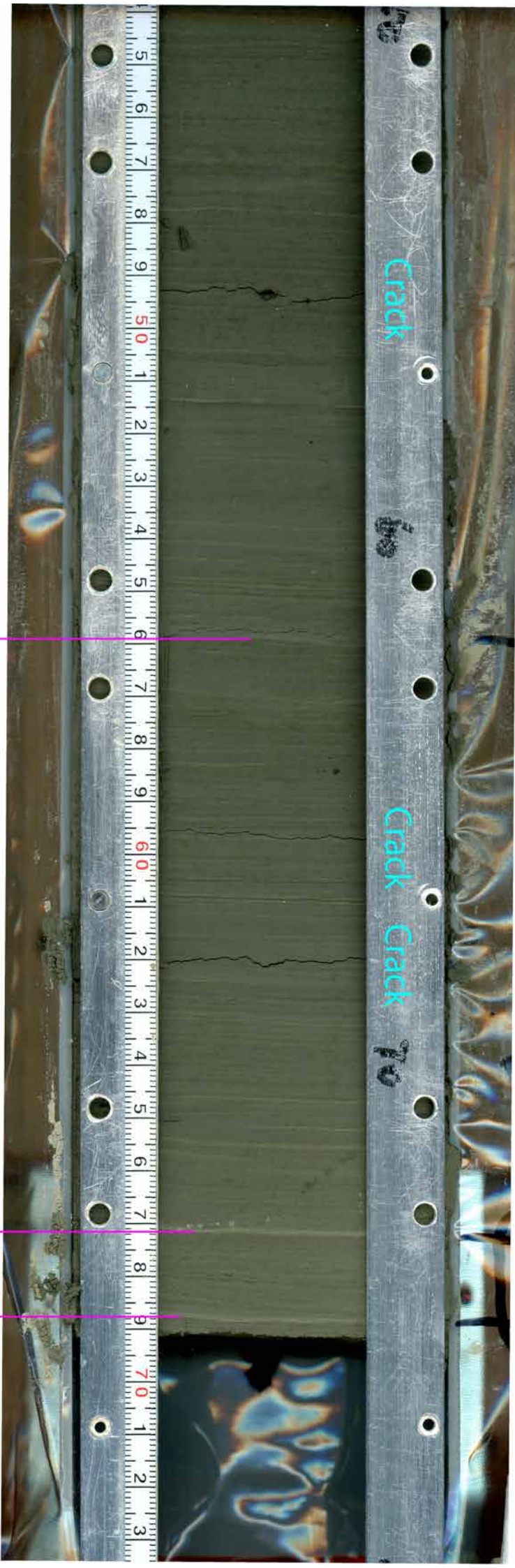


03

SG12-X-33

31.00~31.90mblf

← top



04

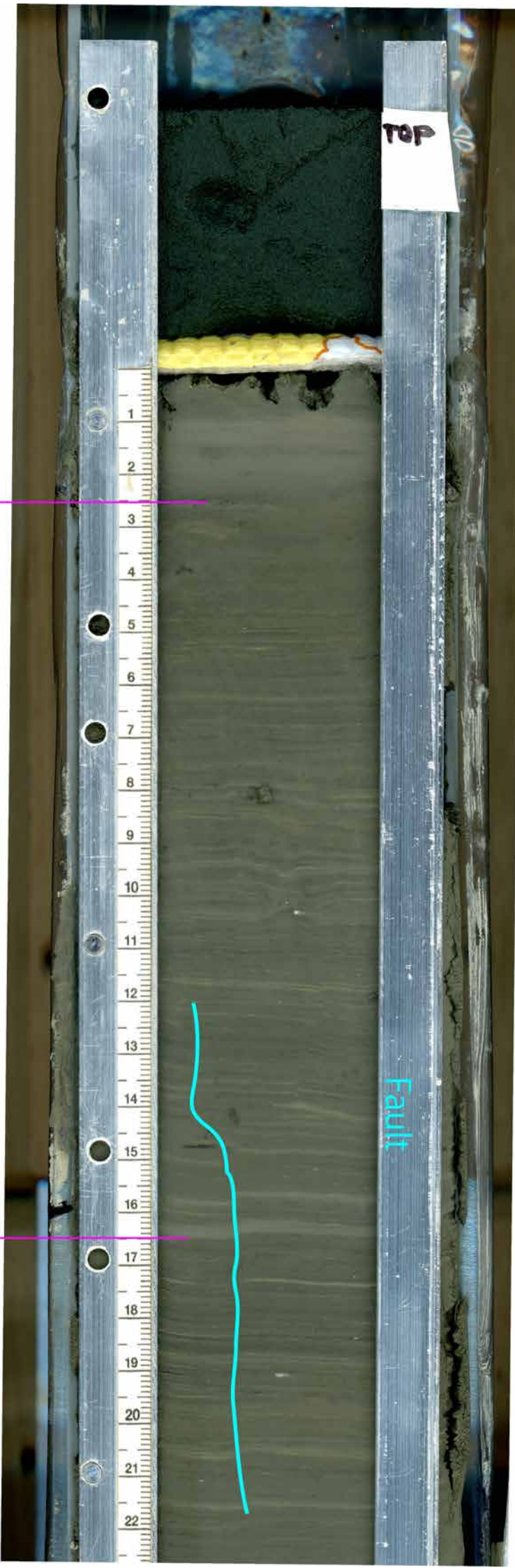
05 a

05 b

SG12-X-34

32.00~32.90mblf

← top



01

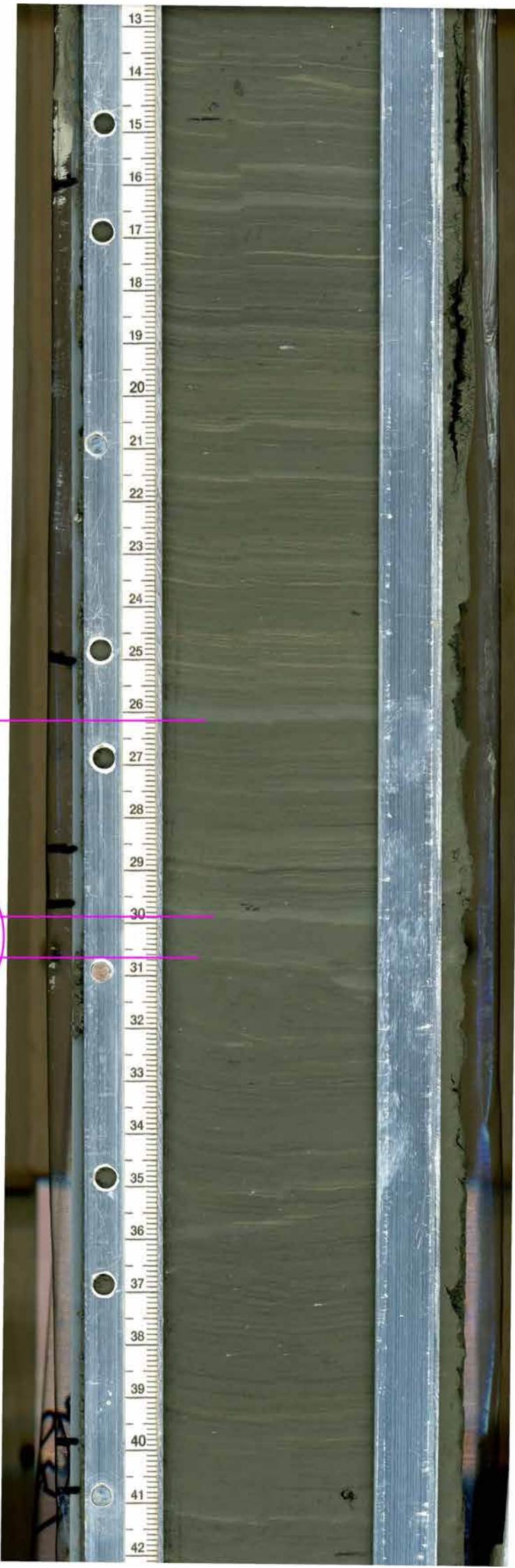
02

Fault

SG12-X-34

32.00~32.90mblf

← top



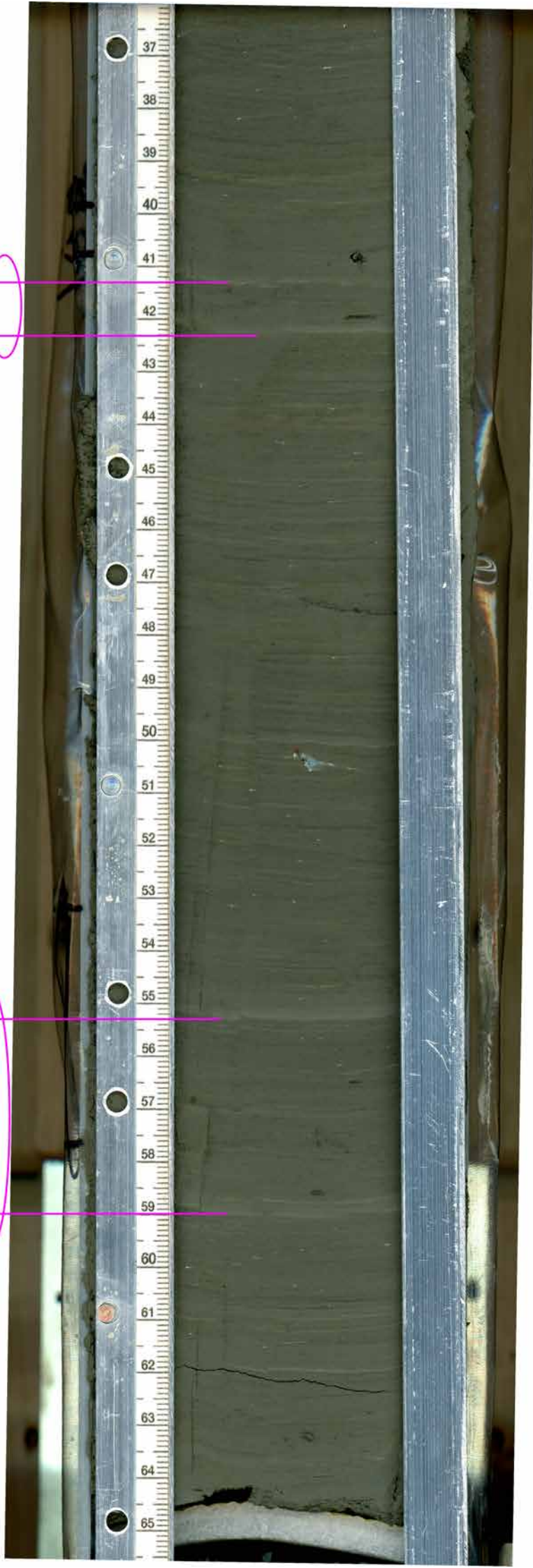
03

04 a
04 b

SG12-X-34

32.00~32.90mblf

← top



05 a

05 b

06 a

06 b

SG12-X-35

33.00~33.90mblf

← top

D i s t u r b e d

SG12-X-36

34.00~34.90mblf

← top

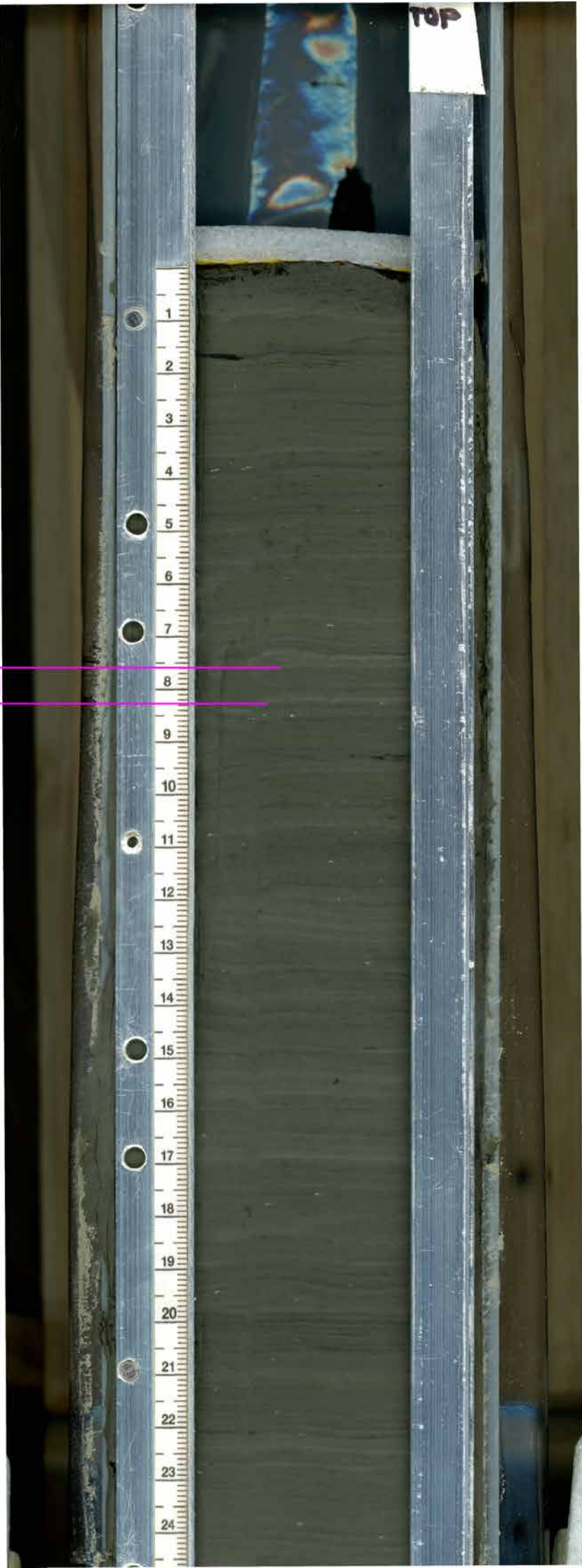
D i s t u r b e d

SG12-X-37

35.00~35.90mblf

← top

01 a
01 b



SG12-X-37

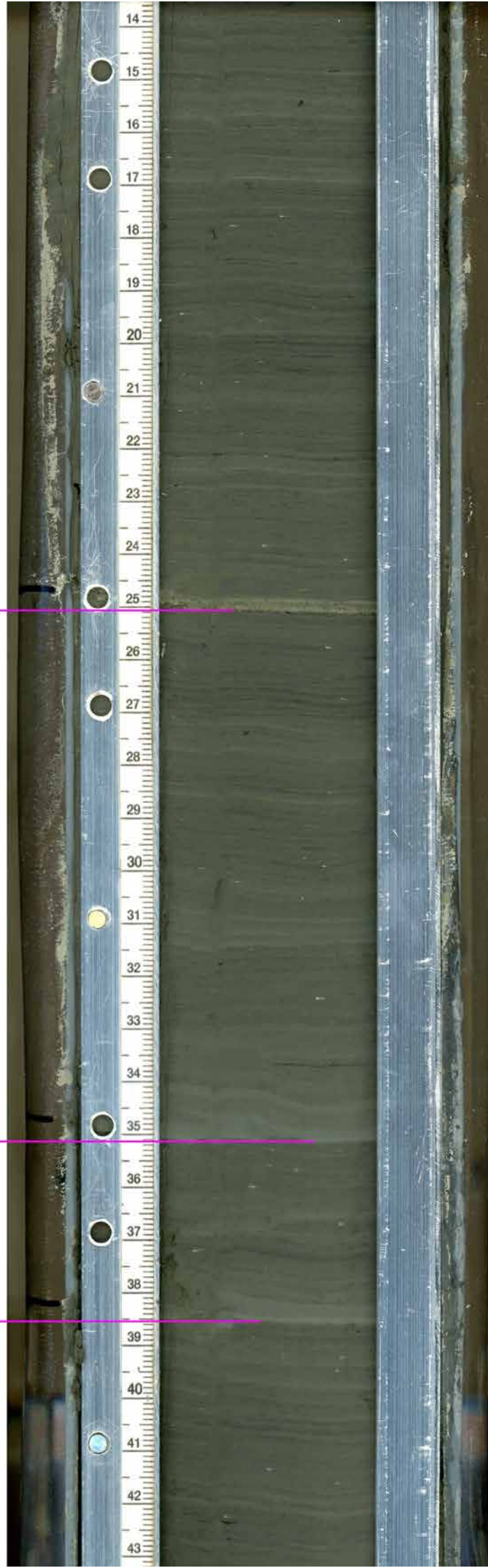
35.00~35.90mblf

← top

02

03

04



SG12-X-37

35.00~35.90mblf

← top

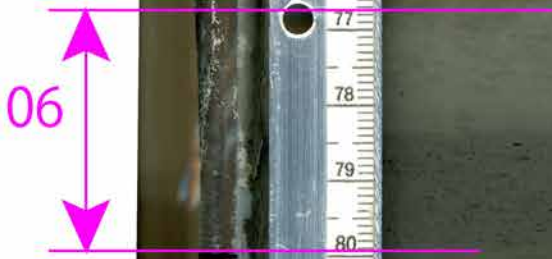


05

SG12-X-37

35.00~35.90mblf

↑ top



SG12-X-38

36.00~36.90mblf

← top



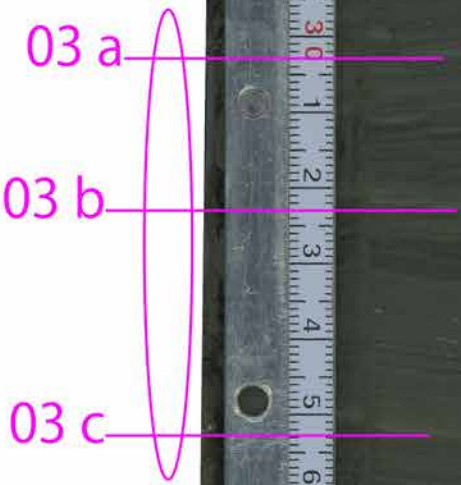
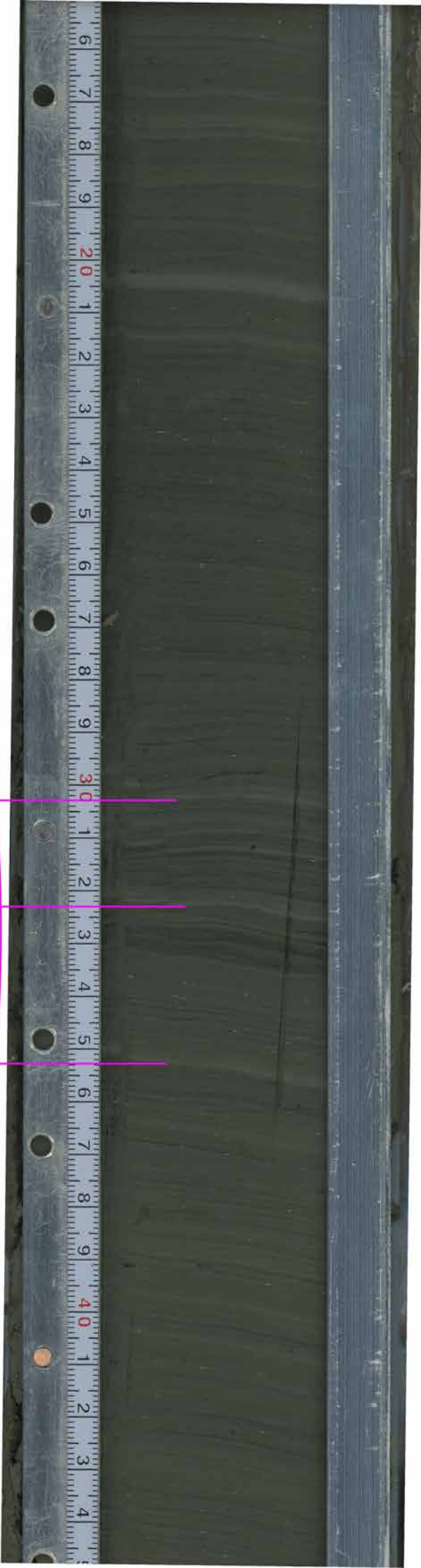
01

02

SG12-X-38

36.00~36.90mblf

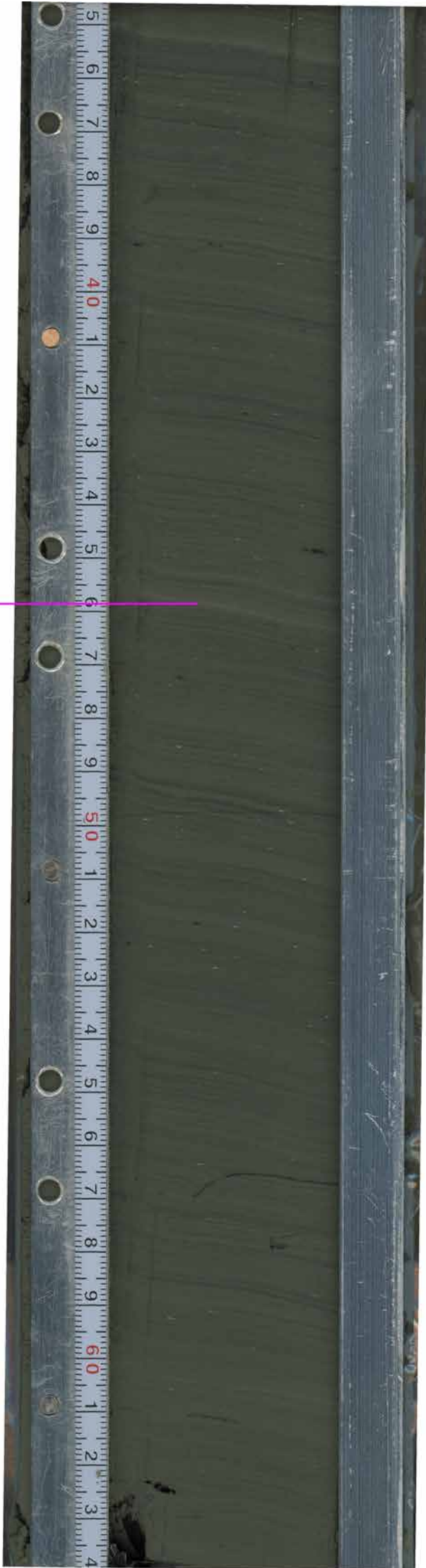
← top



SG12-X-38

36.00~36.90mblf

← top

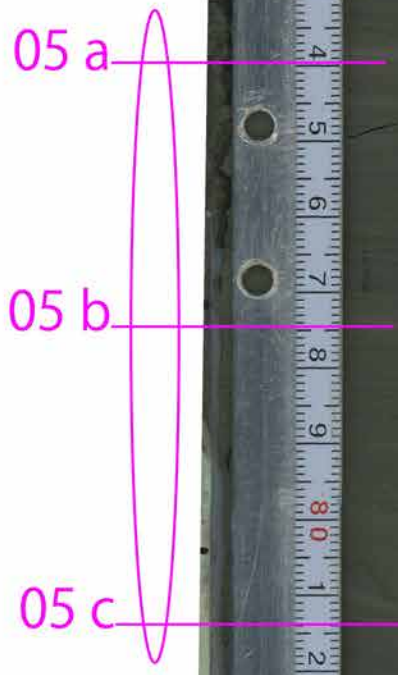
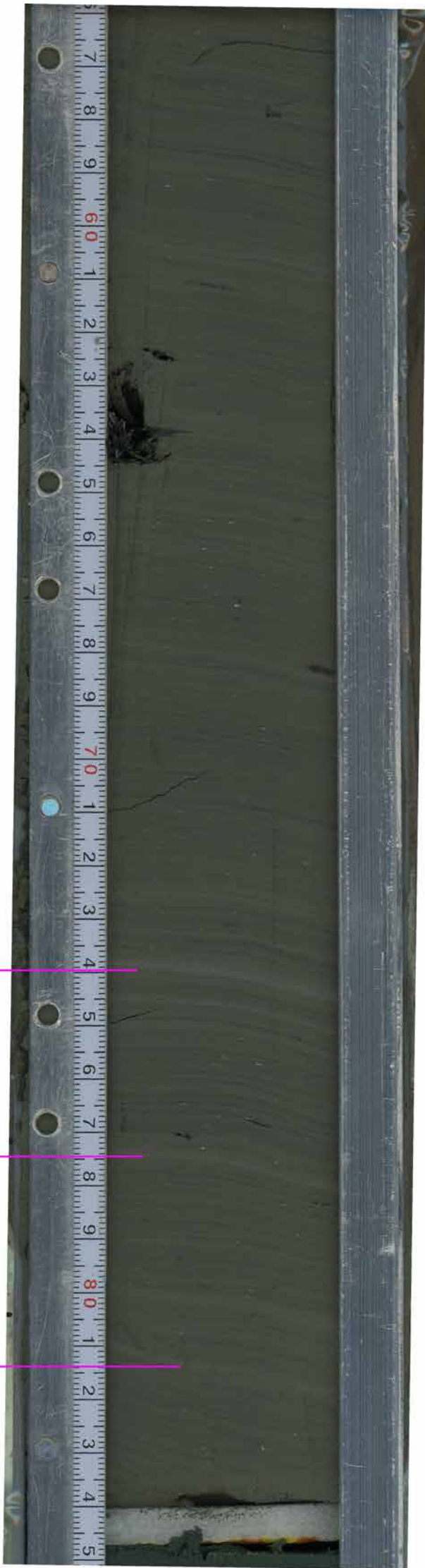


04

SG12-X-38

36.00~36.90mblf

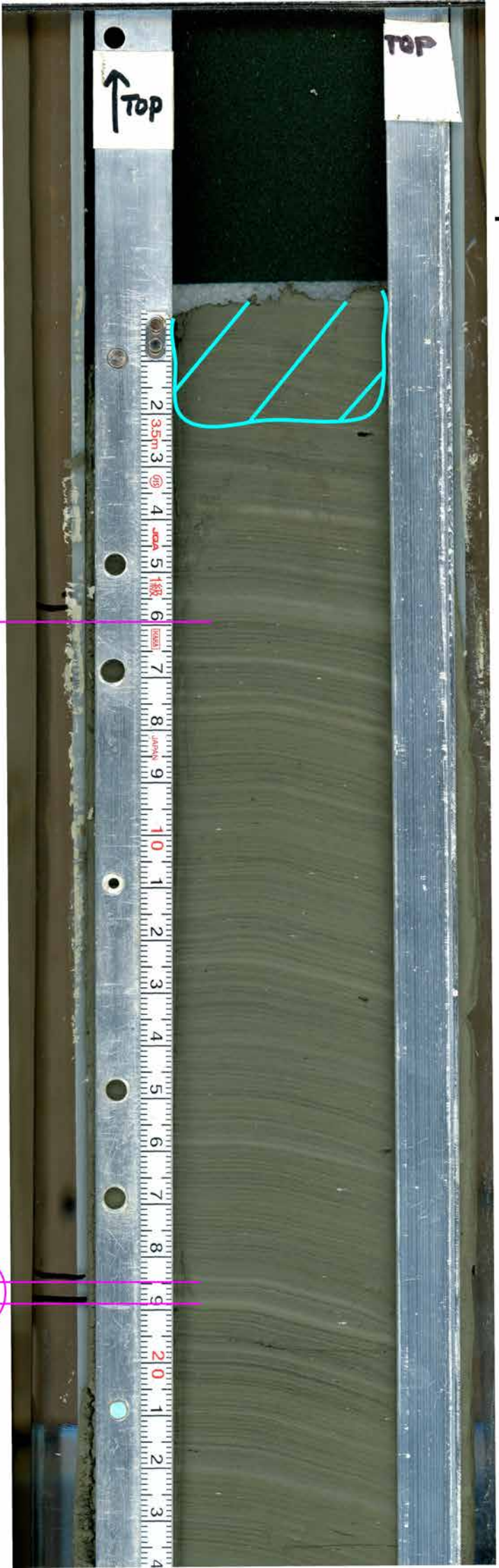
← top



SG12-X-39

37.00~37.90mblf

← top



01

02 a
02 b

SG12-X-39

37.00~37.90mblf

← top



SG12-X-39

37.00~37.90mblf

← top

04

05

06



SG12-X-39

37.00~37.90mblf

← top

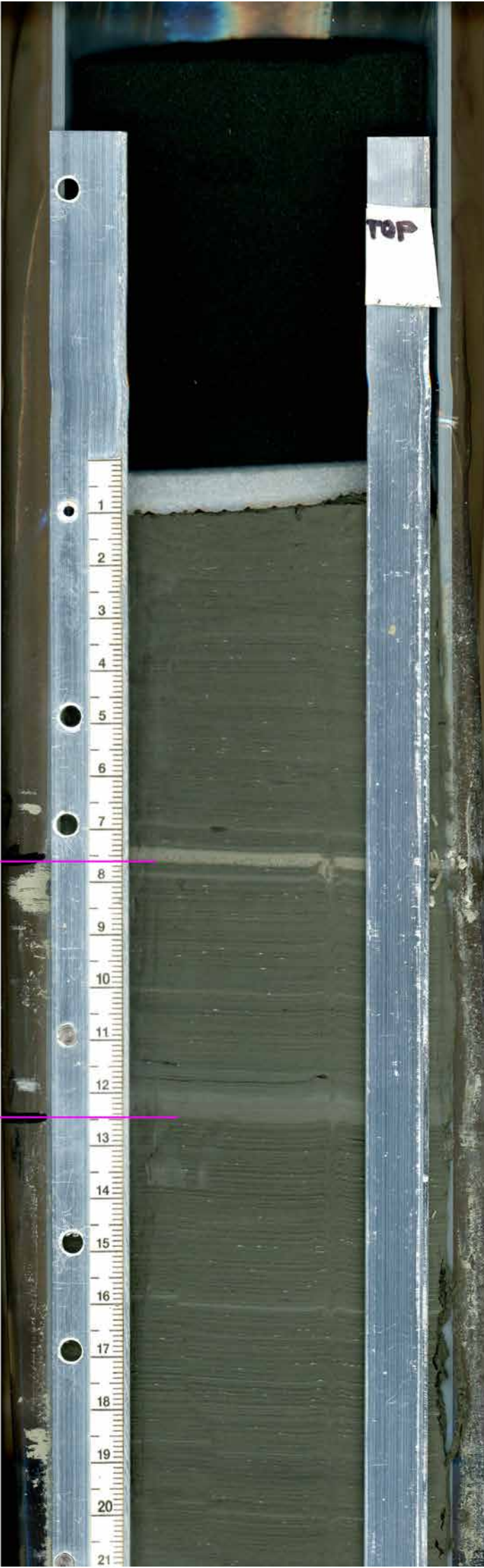


07

SG12-X-40

38.00~38.90mblf

← top



01

02

SG12-X-40

38.00~38.90mblf

← top



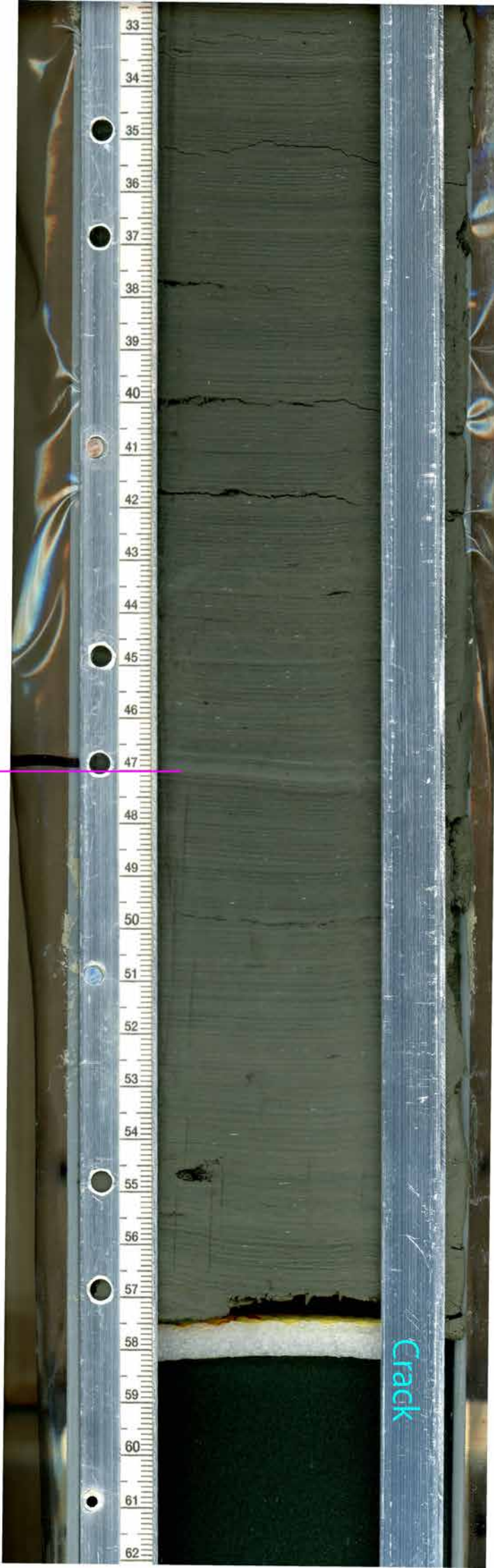
03

Crack

SG12-X-40

38.00~38.90mblf

← top



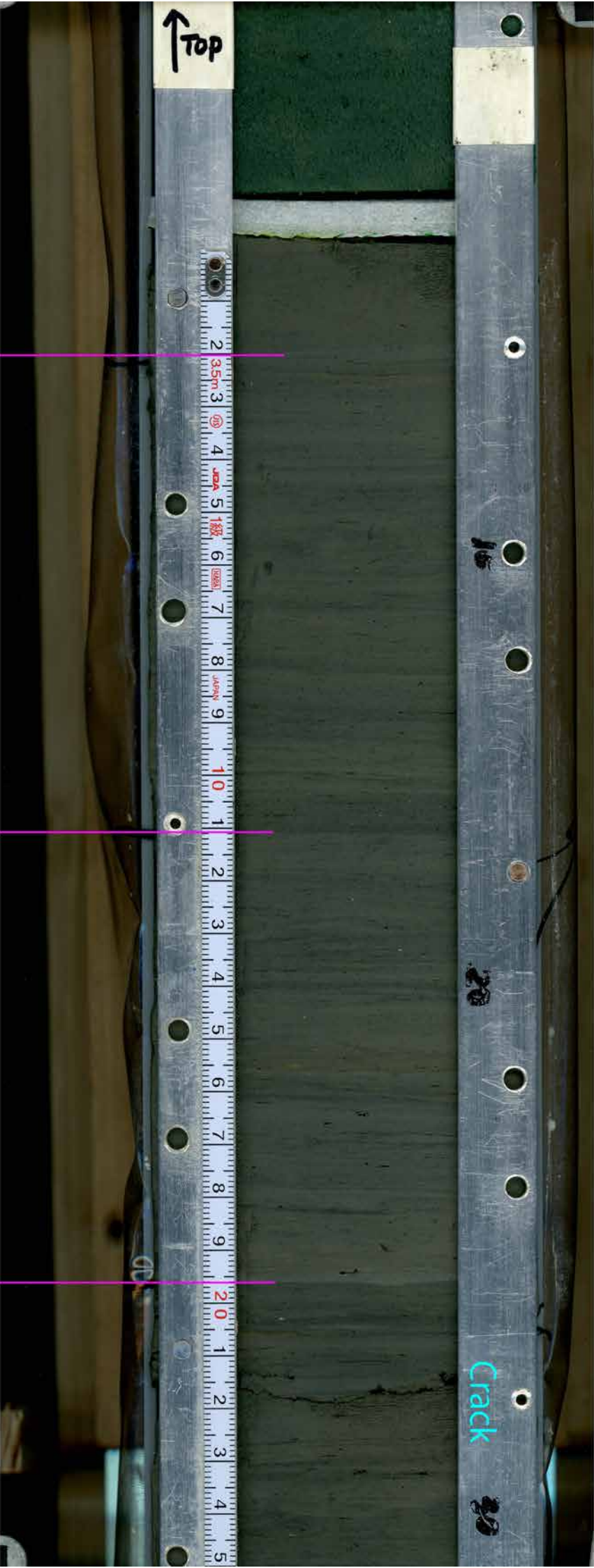
04

Crack

SG12-X-41

39.00~39.85mblf

← top



01

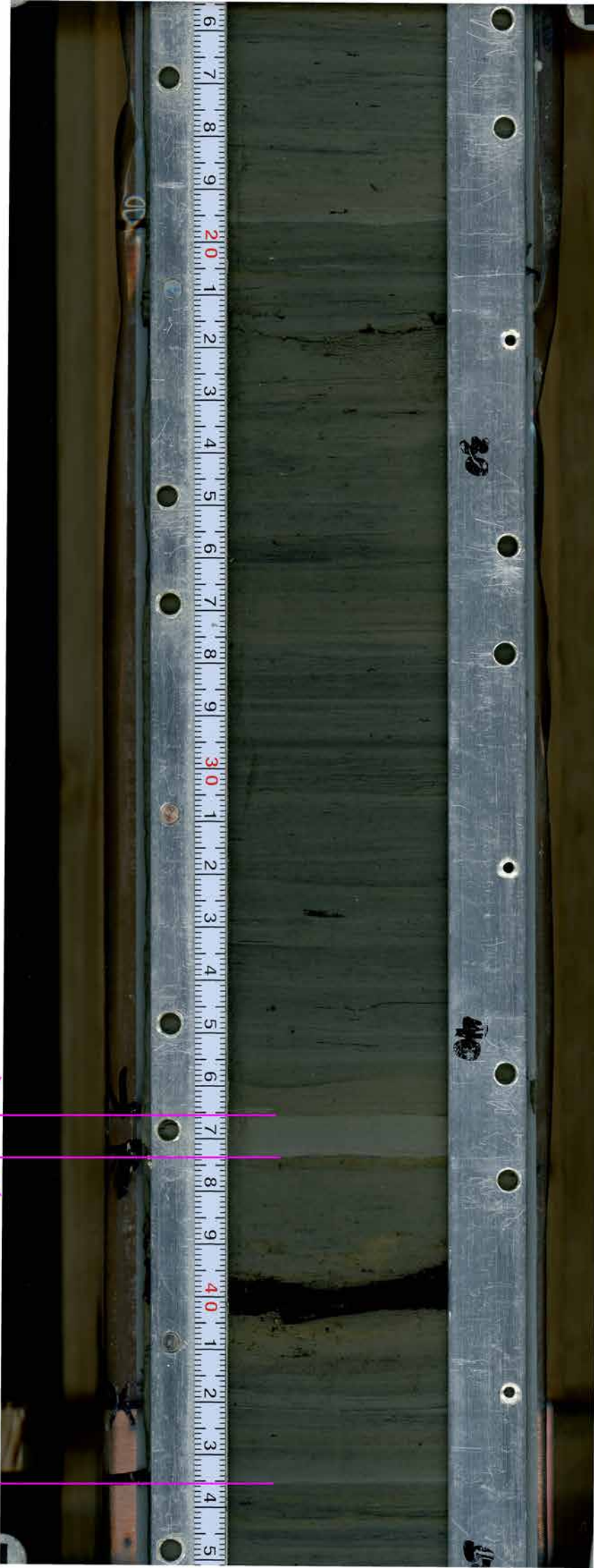
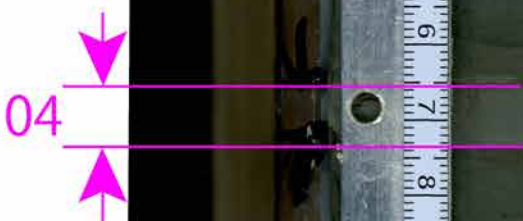
02

03

SG12-X-41

39.00~39.85mblf

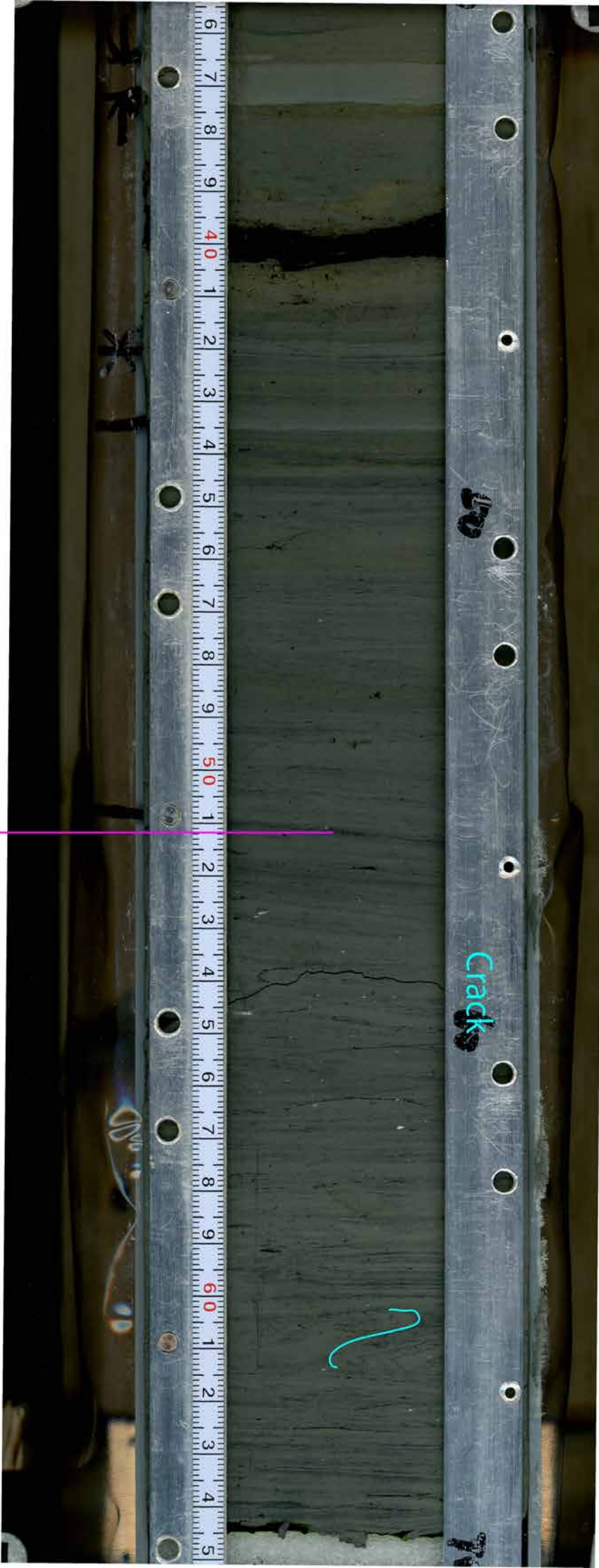
← top



SG12-X-41

39.00~39.85mblf

← top



06