

SG12-Z-1

0.10~1.00mblf

← top



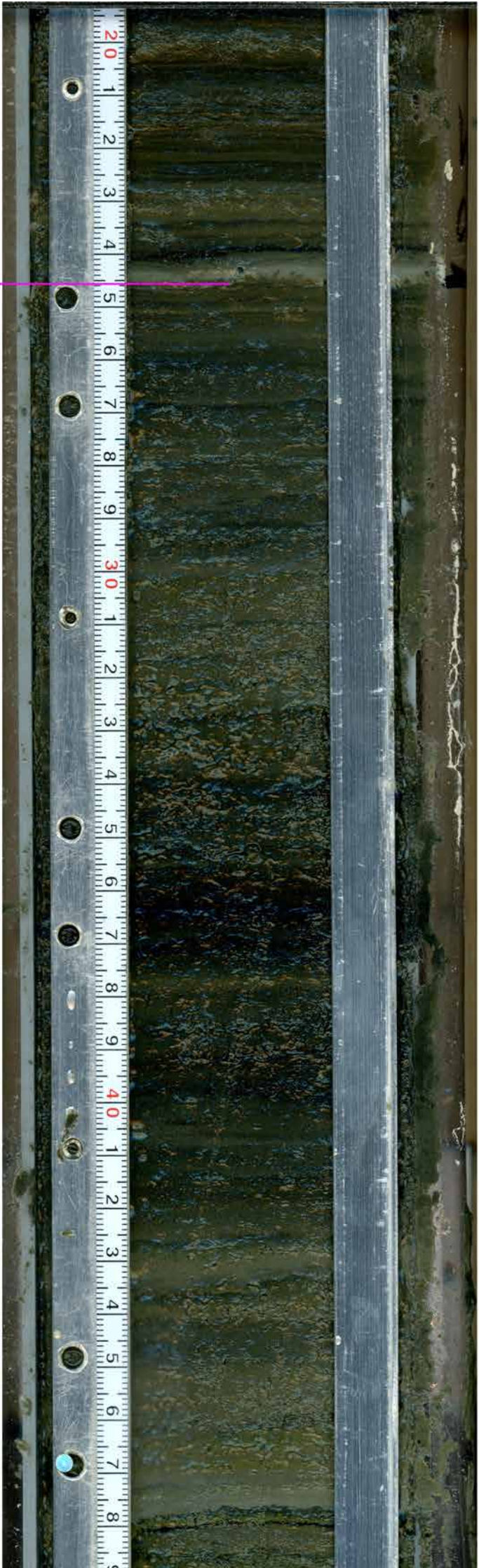
01

02

SG12-Z-1

0.10~1.00mblf

← top



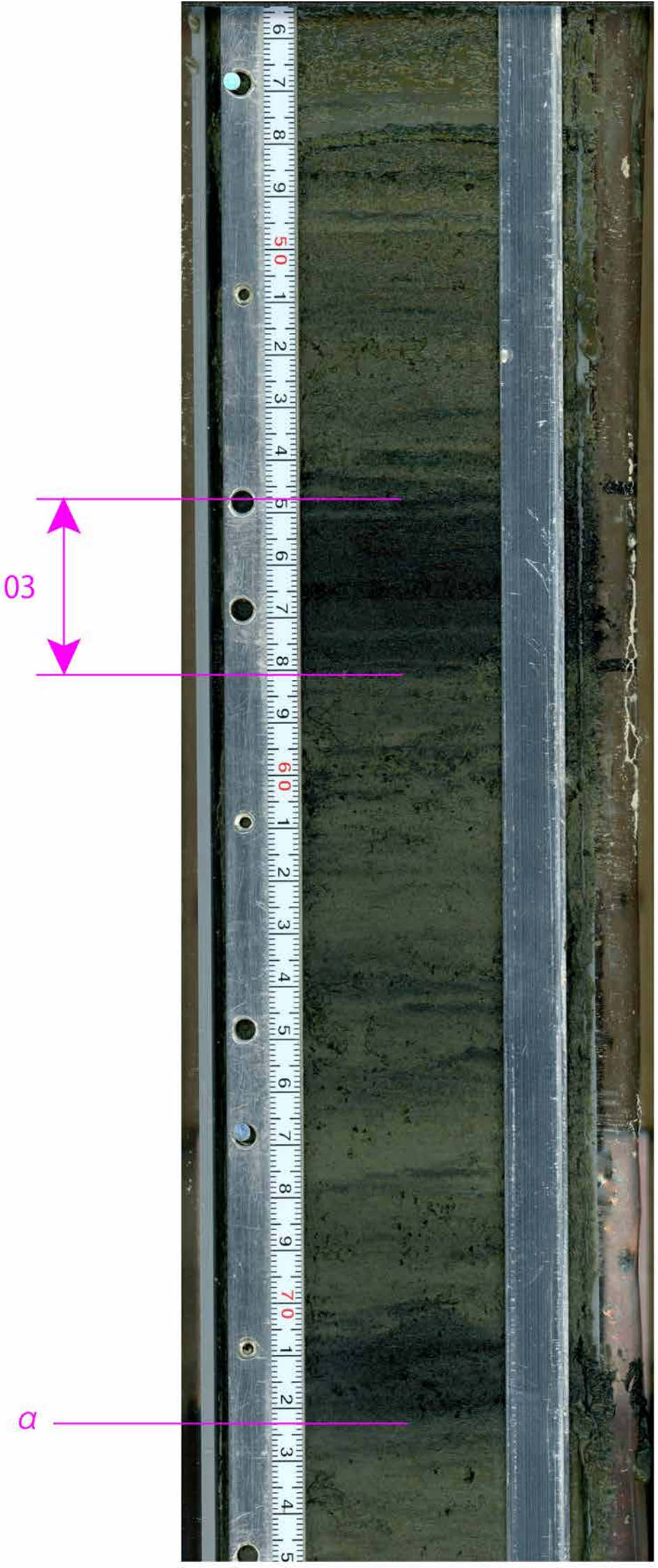
02



SG12-Z-1

0.10~1.00mblf

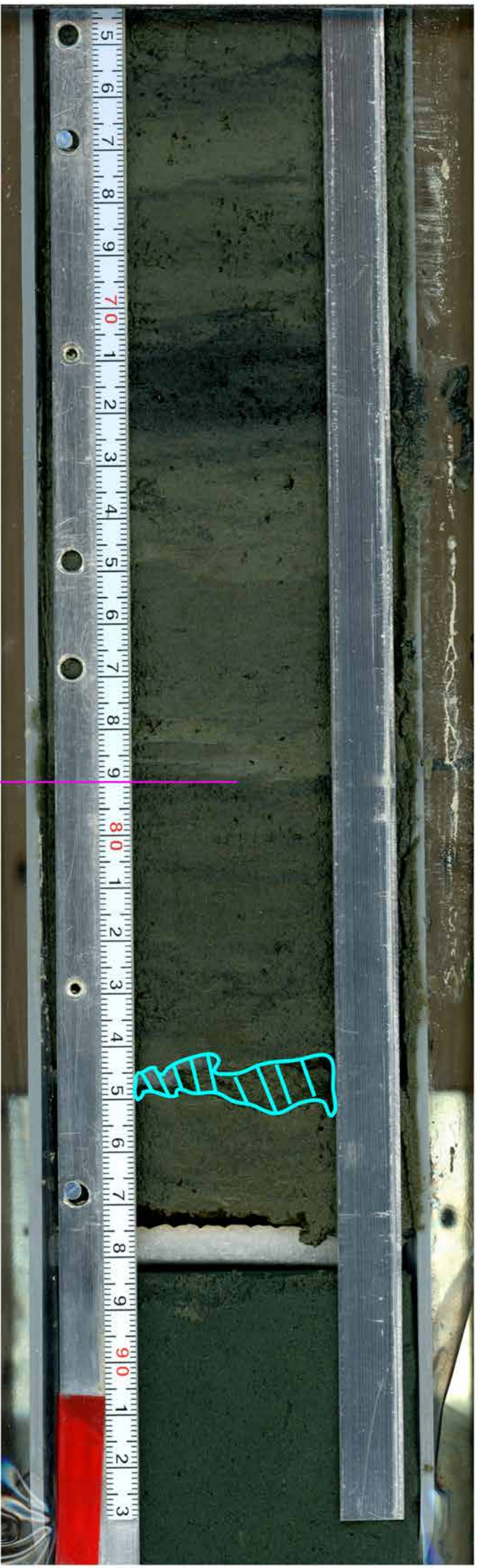
← top



SG12-Z-1

0.10~1.00mblf

← top



04

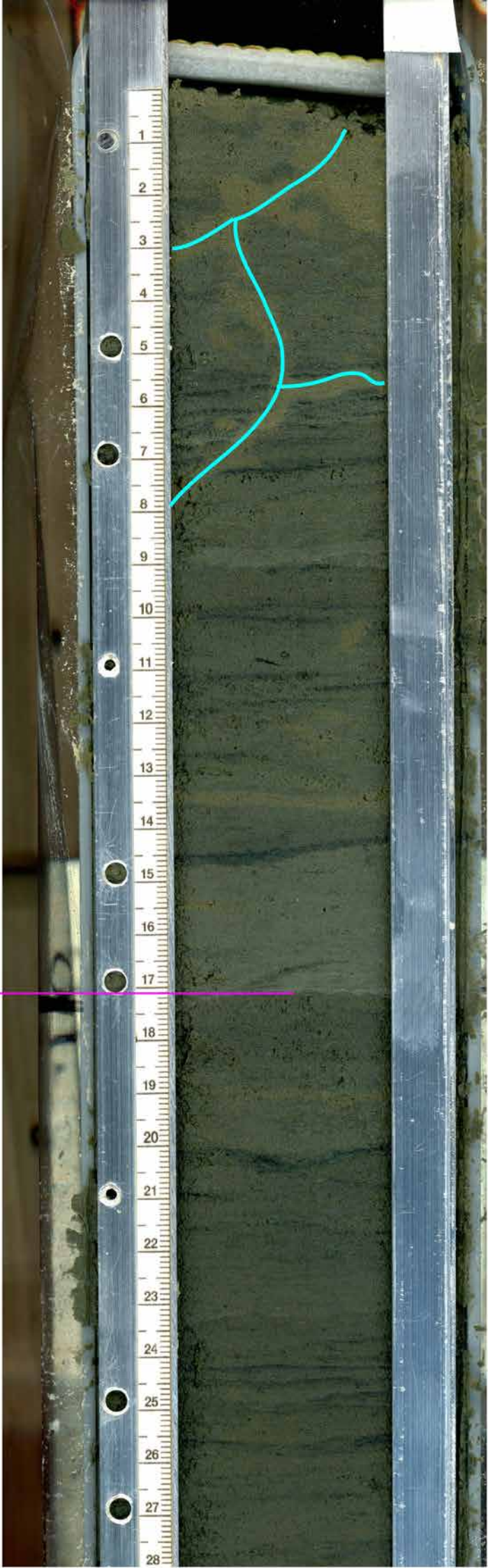
Gap



SG12-Z-2

1.00~1.75mblf

← top



01

SG12-Z-2

1.00 ~ 1.75mblf

← top

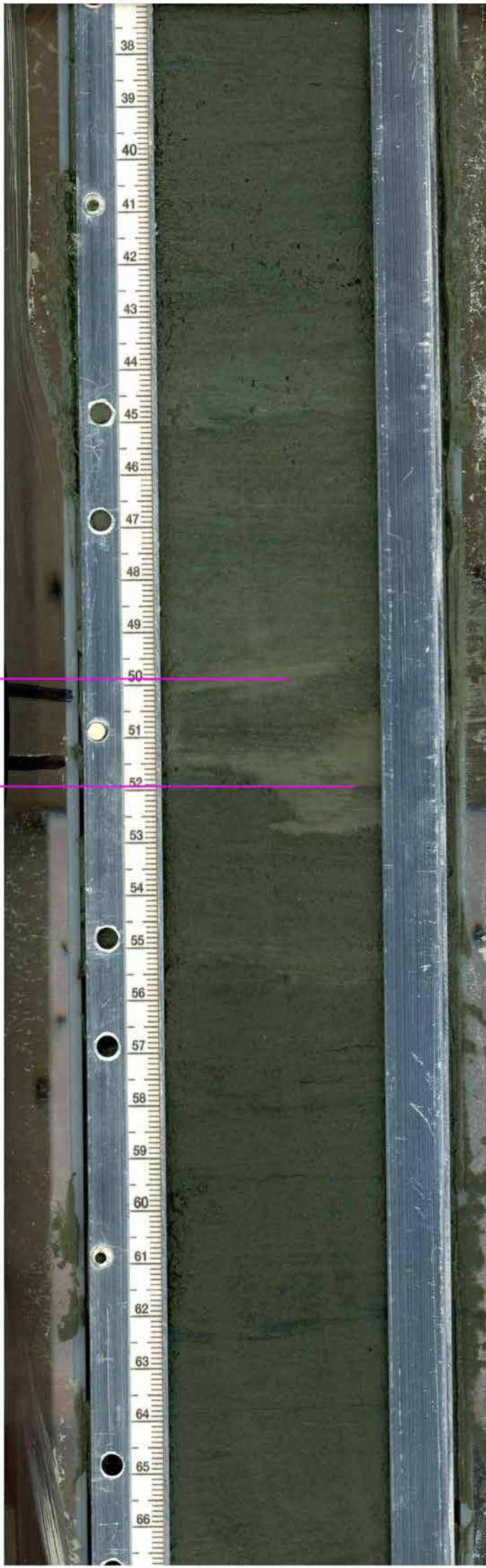




SG12-Z-2

1.00 ~ 1.75mblf

↑ top



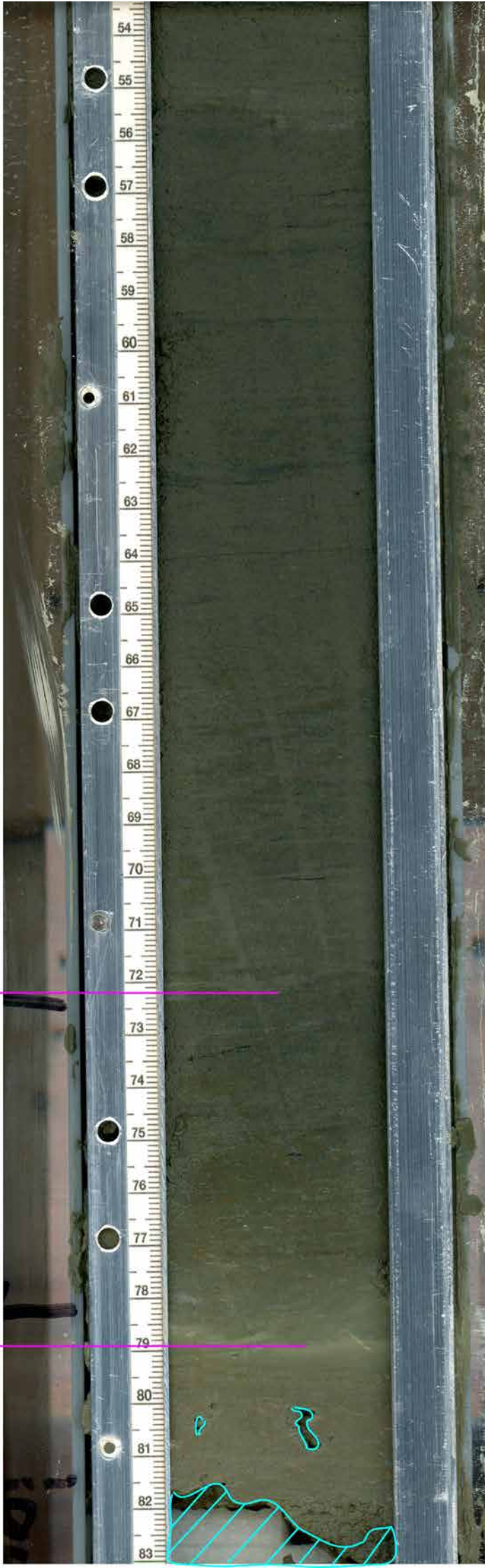
02 a

02 b

SG12-Z-2

1.00 ~ 1.75mblf

← top



03

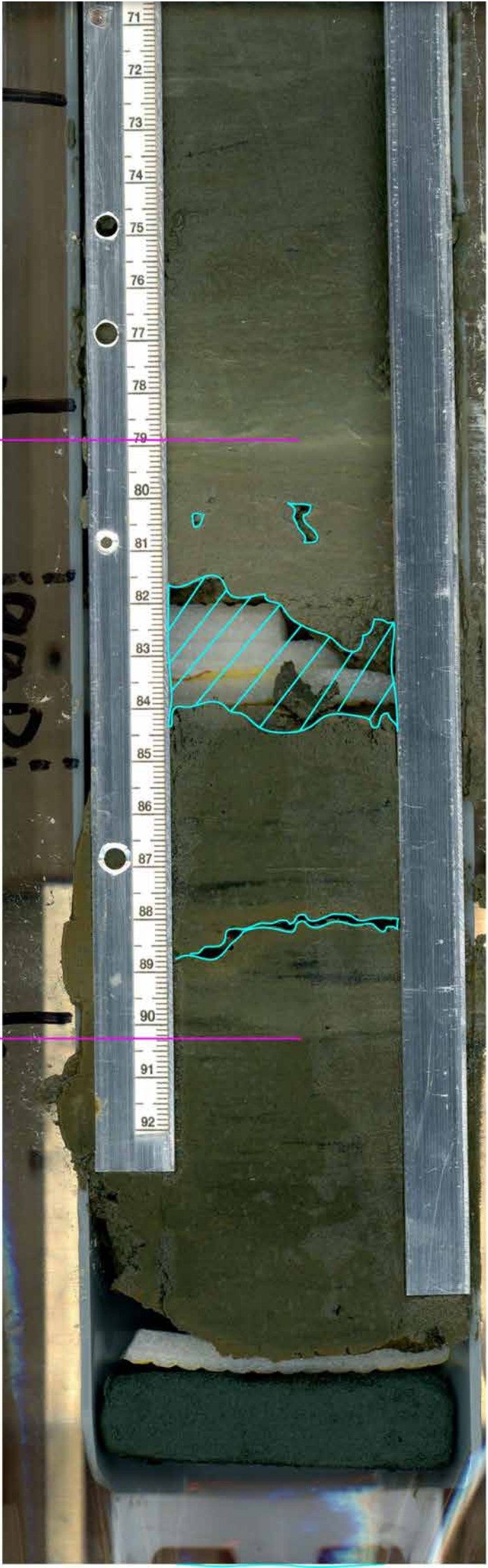
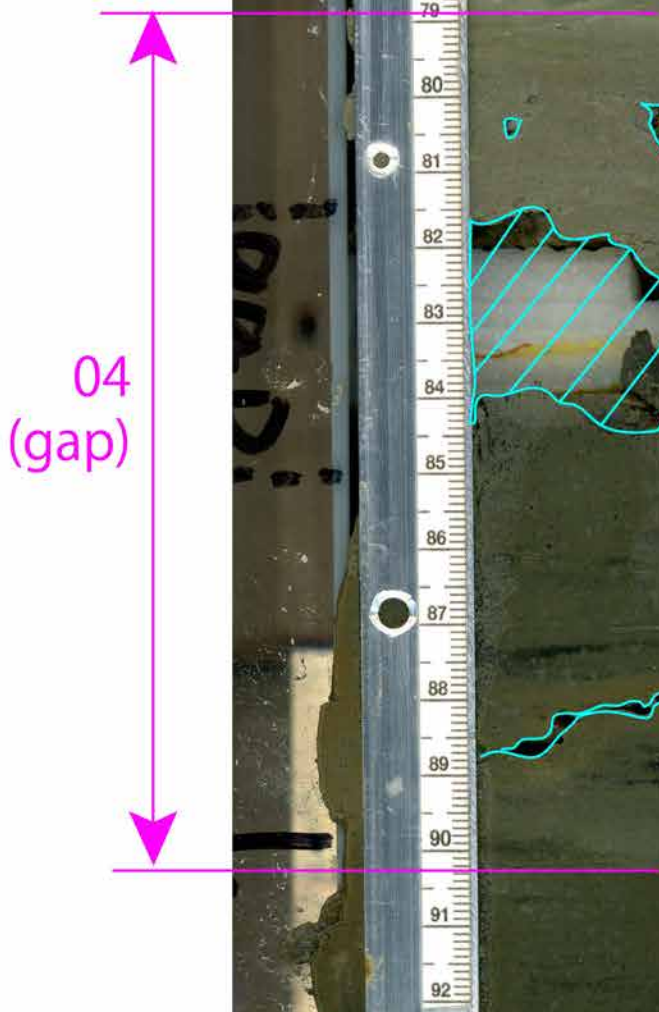
04from



SG12-Z-2

1.00 ~ 1.75mblf

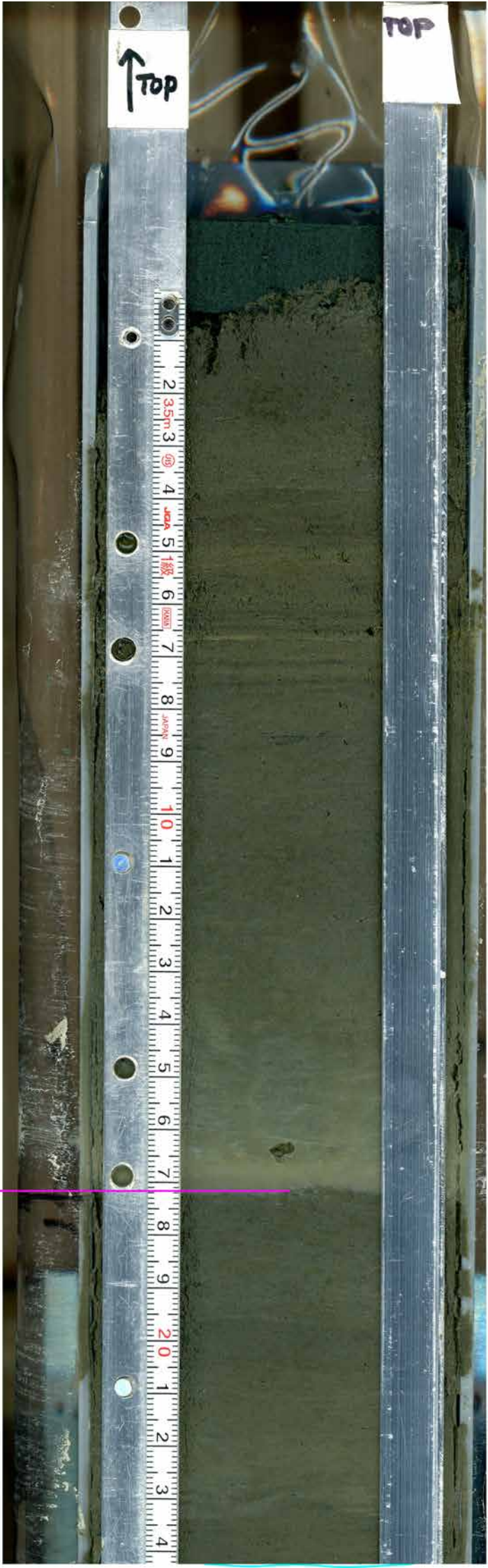
← top



SG12-Z-3

1.90 ~ 2.80mblf

← top



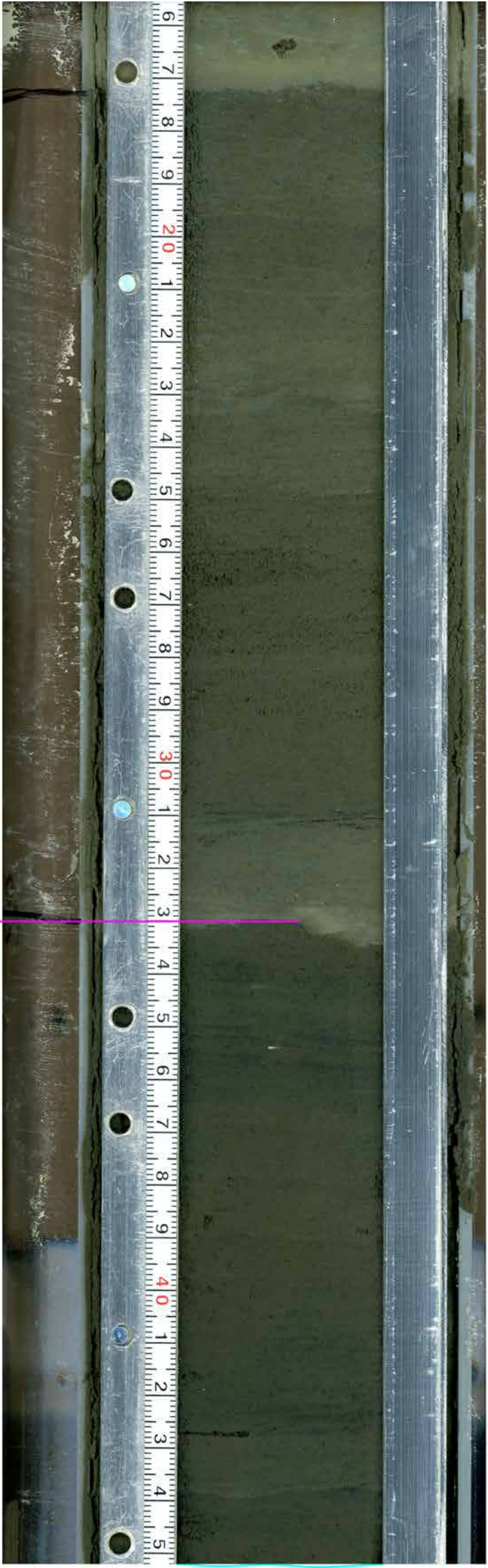
01



SG12-Z-3

1.90 ~ 2.80mblf

← top



02

SG12-Z-3

1.90 ~ 2.80mblf

← top



03 a

03 b



SG12-Z-3

1.90 ~ 2.80mblf

← top



04

SG12-Z-4

2.90 ~ 3.80mblf

← top



01



SG12-Z-4

2.90 ~ 3.80mblf

← top



*a* —————

SG12-Z-4

2.90 ~ 3.80mblf

← top

02





SG12-Z-4

2.90 ~ 3.80mblf

← top



03

SG12-Z-5

3.90 ~ 4.80mblf

← top



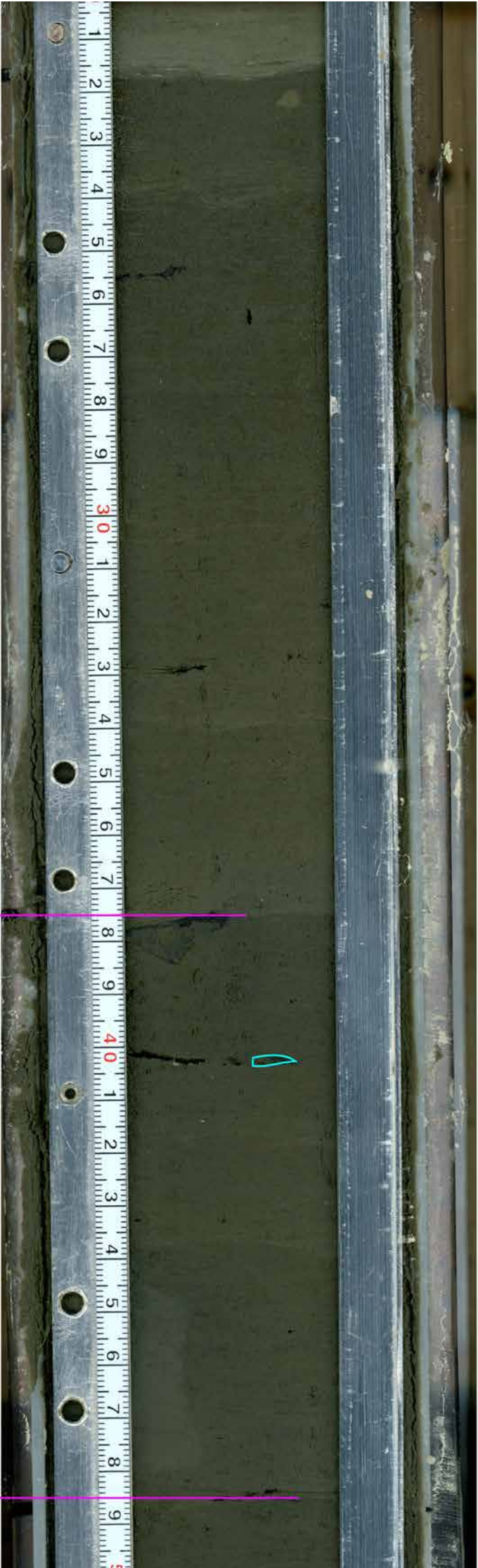
01



SG12-Z-5

3.90 ~ 4.80mblf

← top



02

03

SG12-Z-5

3.90 ~ 4.80mblf

← top





SG12-Z-5

3.90 ~ 4.80mblf

← top



04

05

SG12-Z-6

4.90 ~ 5.80mblf

← top



01

02



SG12-Z-6

4.90 ~ 5.80mblf

← top

03



A photograph of a metal strip with a ruler. The ruler is marked in inches and centimeters. The metal strip has several holes and a small orange mark. Handwritten labels '03', 'a', and 'β' are connected to specific points on the strip by pink lines.

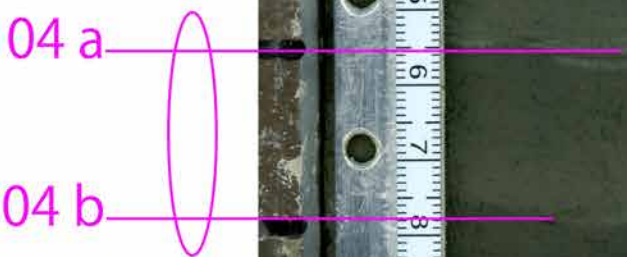
a

$\beta$

SG12-Z-6

4.90 ~ 5.80mblf

← top



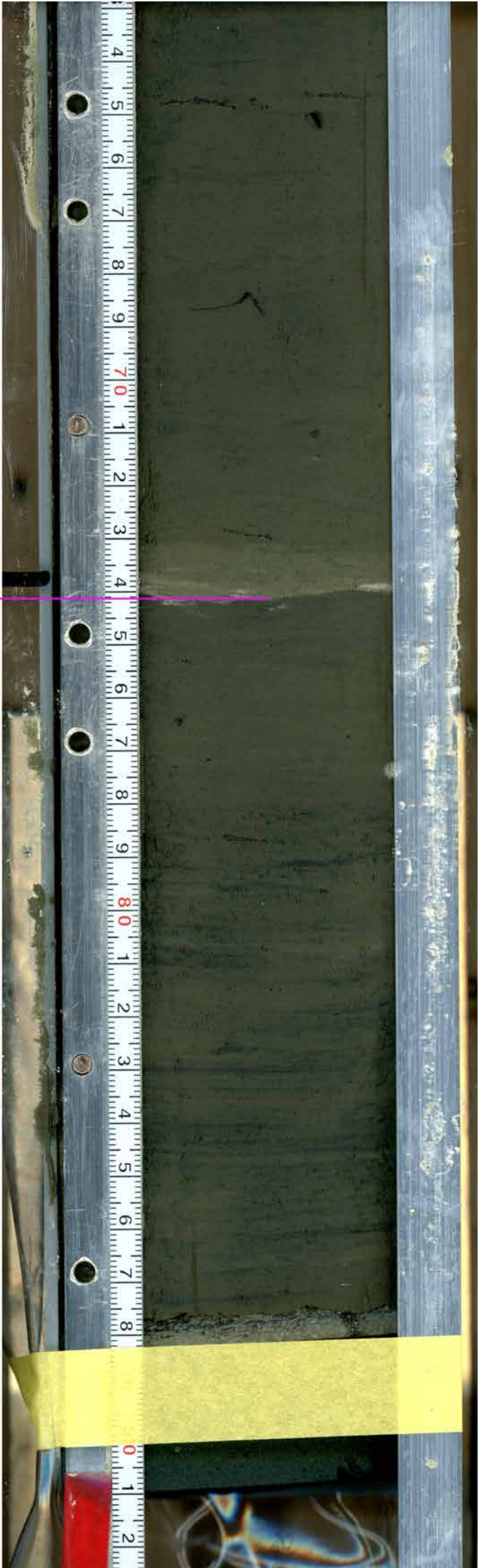


SG12-Z-6

4.90 ~ 5.80mblf

← top

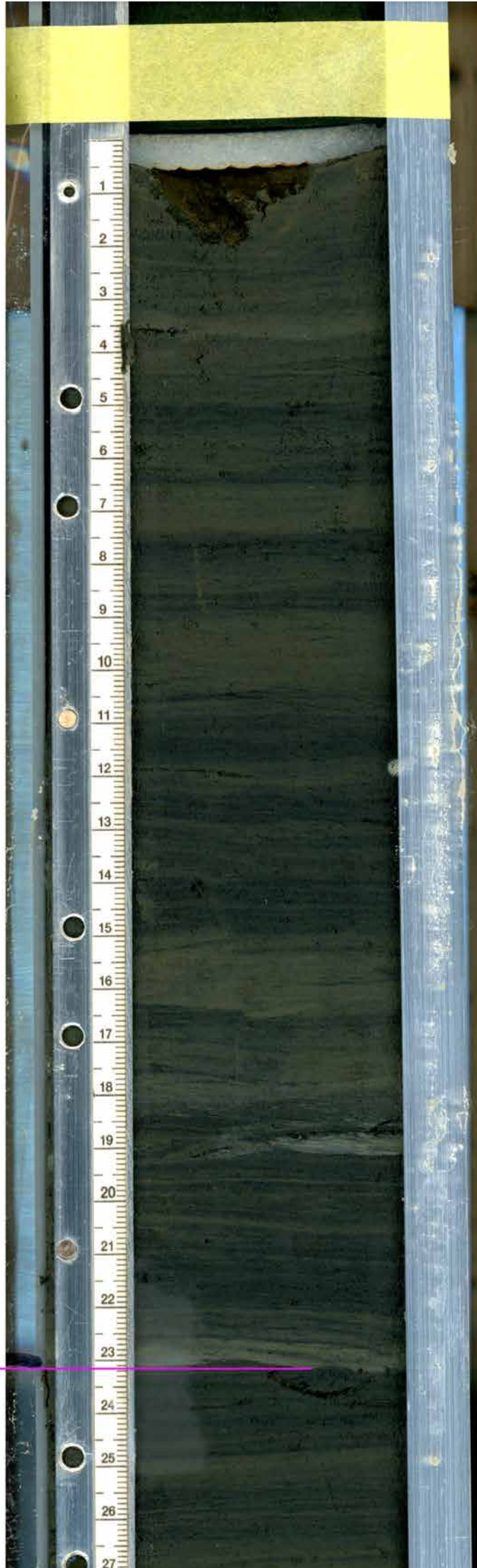
05



SG12-Z-7

5.90 ~ 6.80mblf

← top



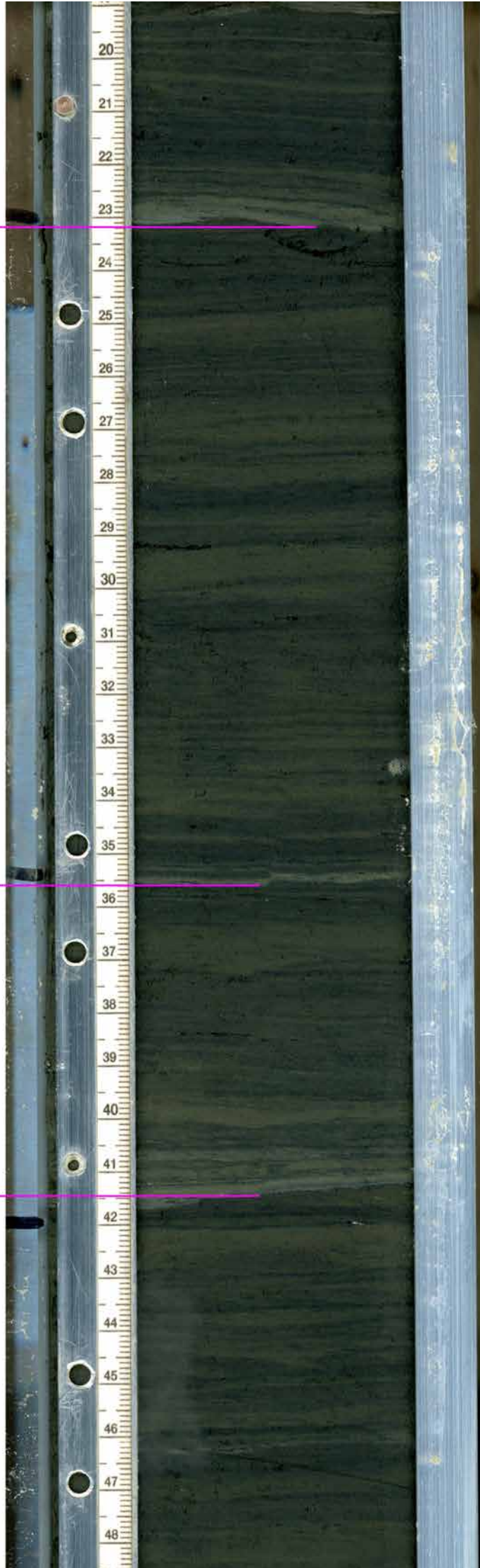
01



SG12-Z-7

5.90 ~ 6.80mblf

← top



01

02

03

SG12-Z-7

5.90 ~ 6.80mblf

← top



04



SG12-Z-7

5.90 ~ 6.80mblf

← top

05



SG12-Z-8  
6.90 ~ 7.80mblf

↑ top



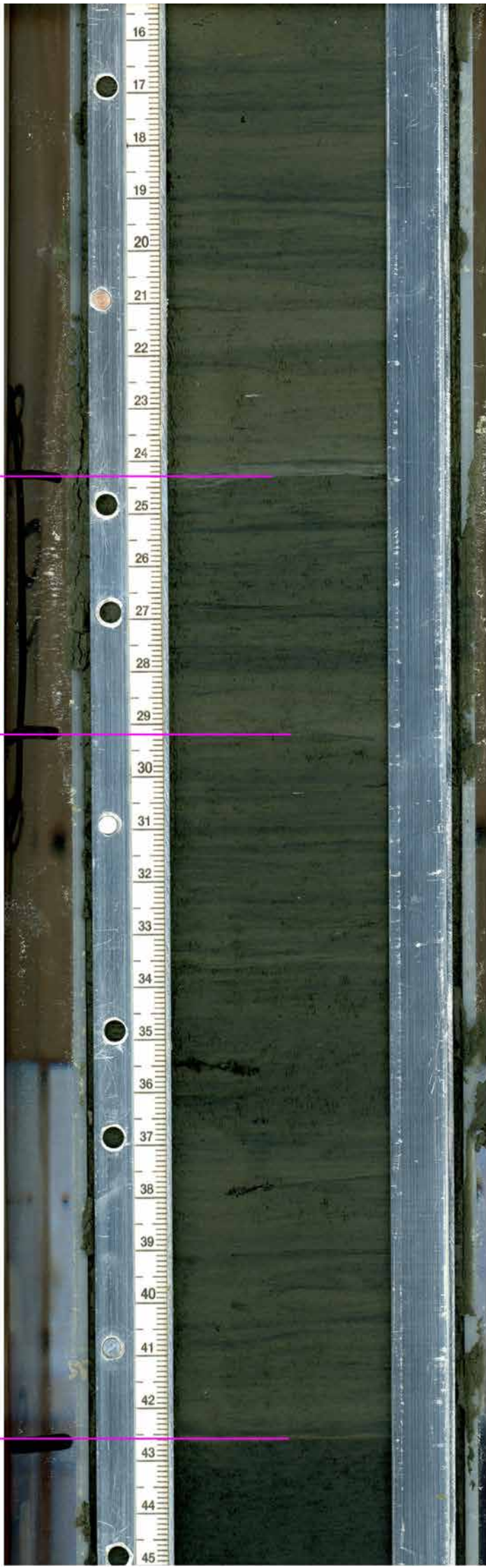
01



SG12-Z-8

6.90 ~ 7.80mblf

← top



02 a

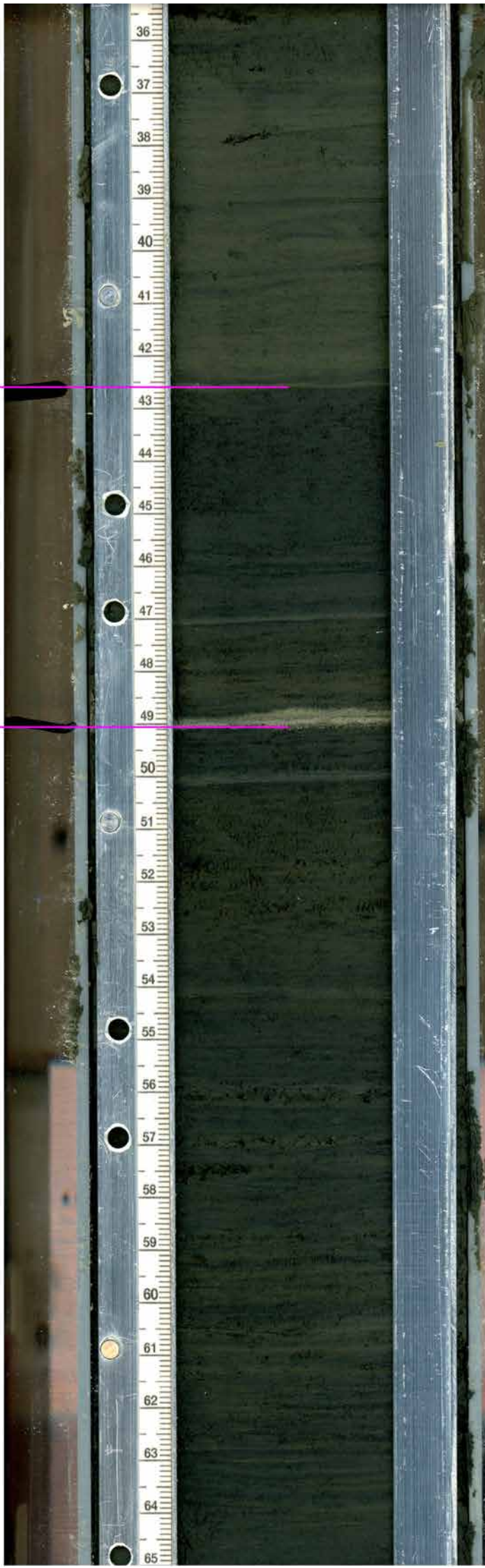
02 b

03

SG12-Z-8

6.90 ~ 7.80mblf

↑ top



03

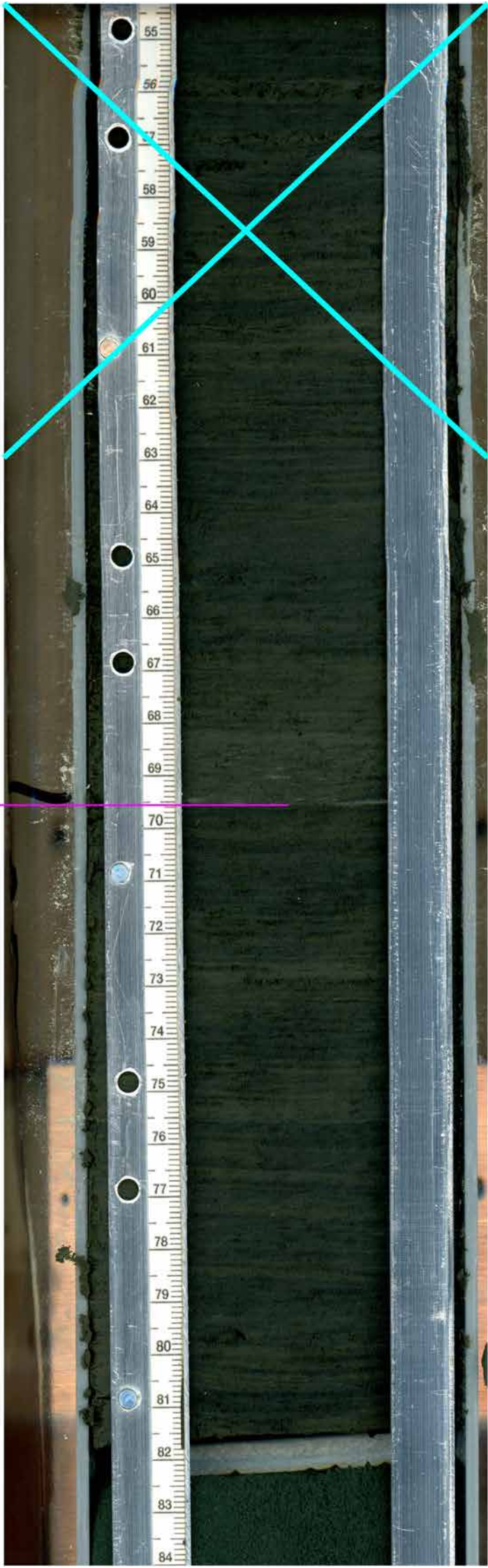
04



SG12-Z-8

6.90 ~ 7.80mblf

↑ top

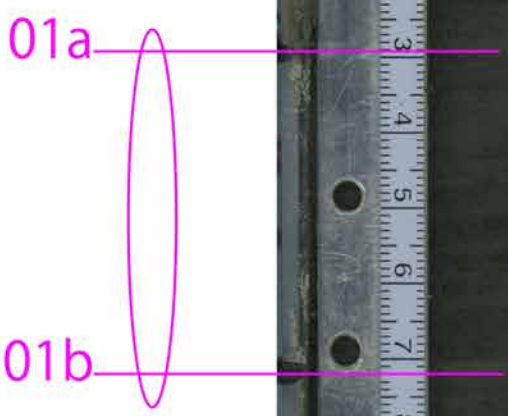
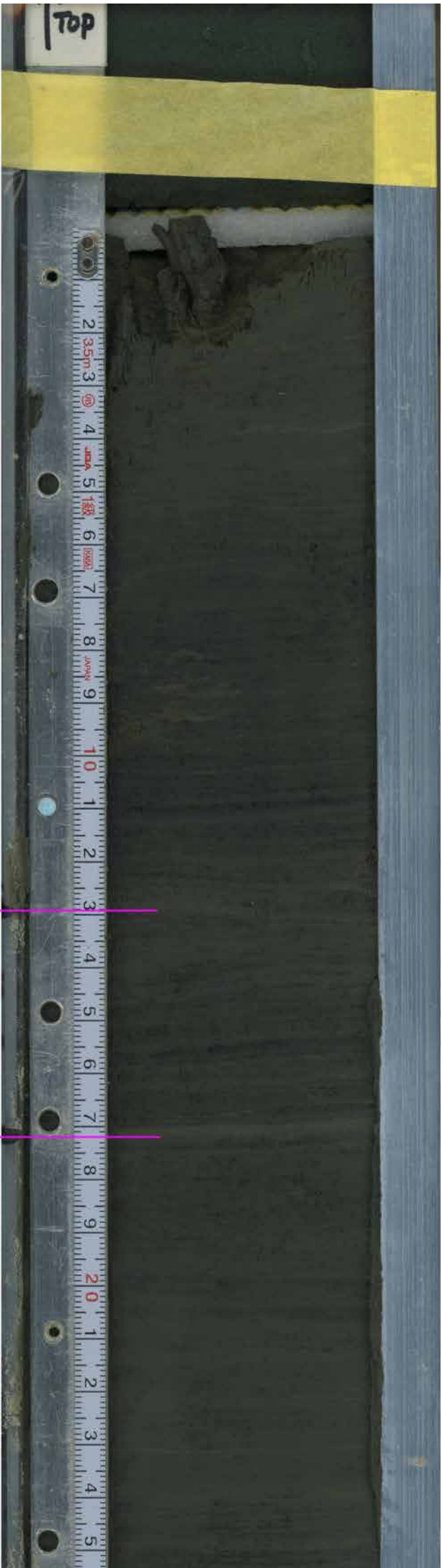


05

SG12-Z-9

8.00 ~ 8.90mblf

← top

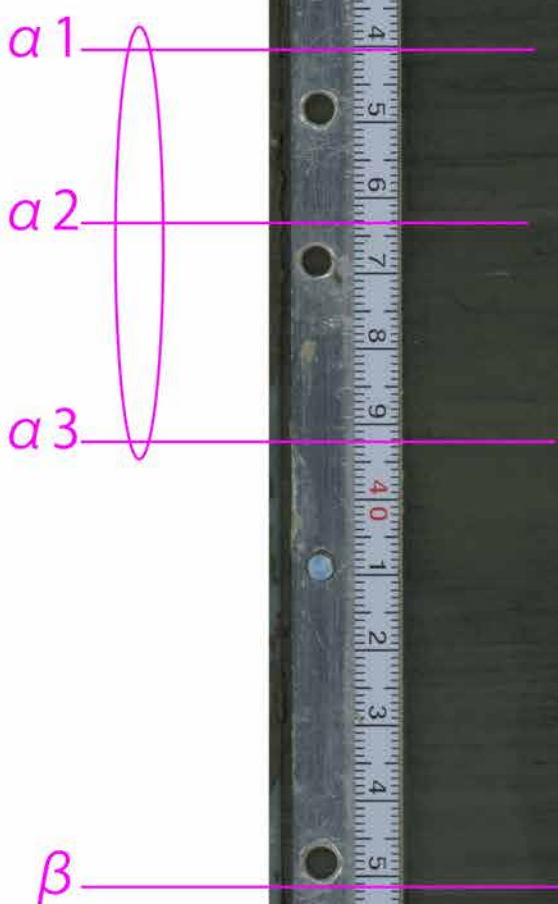




SG12-Z-9

8.00 ~ 8.90mblf

← top



SG12-Z-9

8.00 ~ 8.90mblf

← top

02

γ





SG12-Z-9

8.00 ~ 8.90mblf

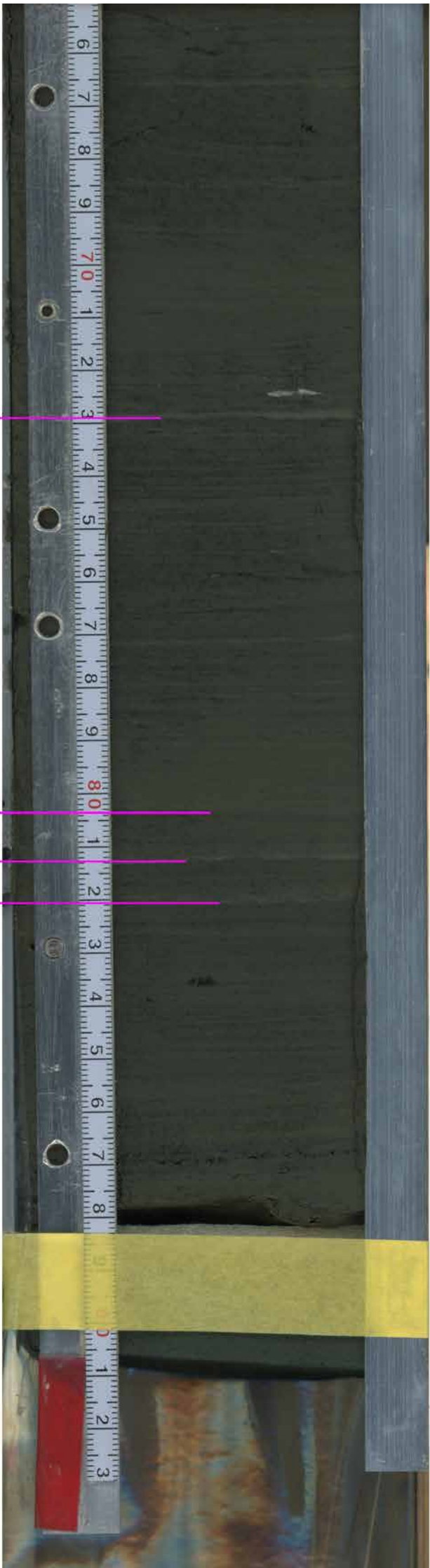
← top

03

04 a

04 b

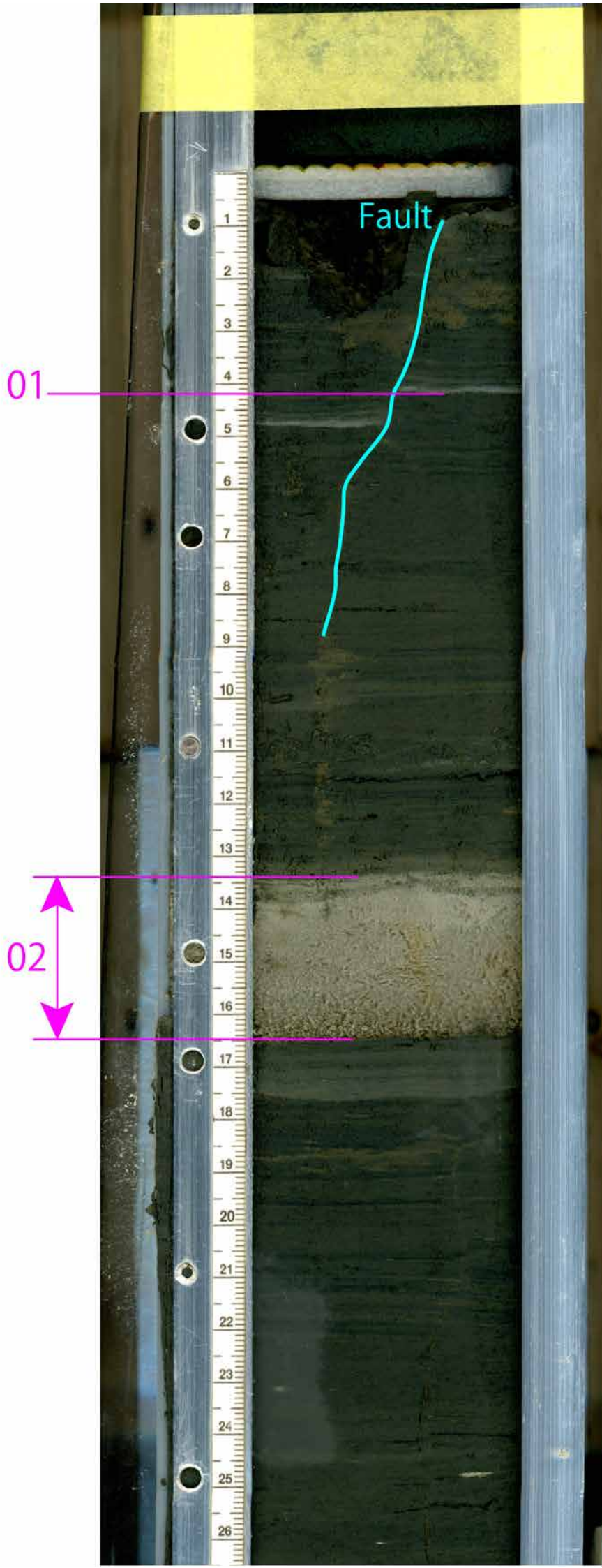
04 c



SG12-Z-10

9.20 ~ 10.10mblf

← top





SG12-Z-10

9.20 ~ 10.10mblf

← top



03

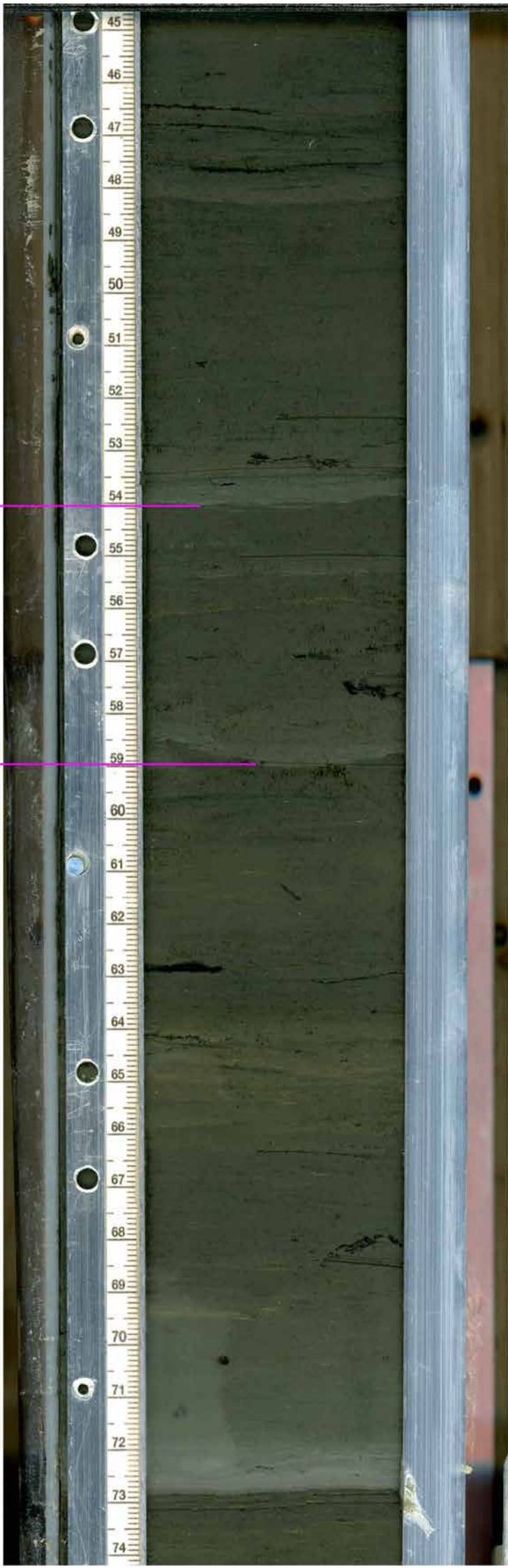
SG12-Z-10

9.20 ~ 10.10mblf

← top

$\alpha$  —————

$\beta$  —————





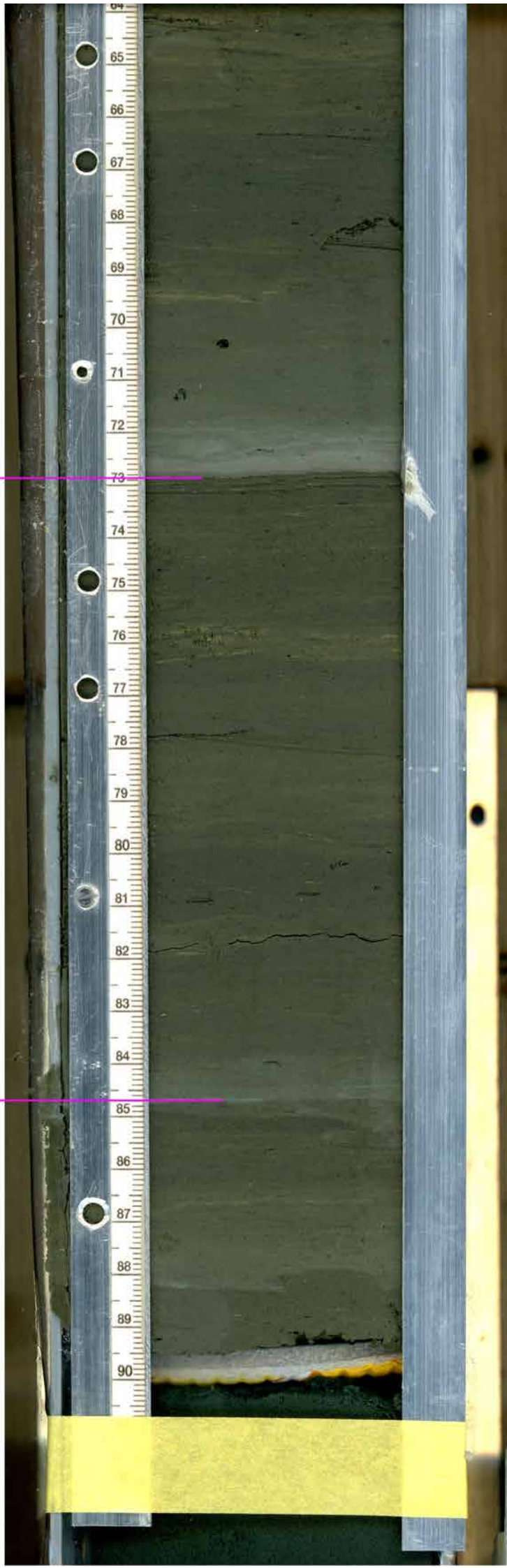
SG12-Z-10

9.20 ~ 10.10mblf

← top

04

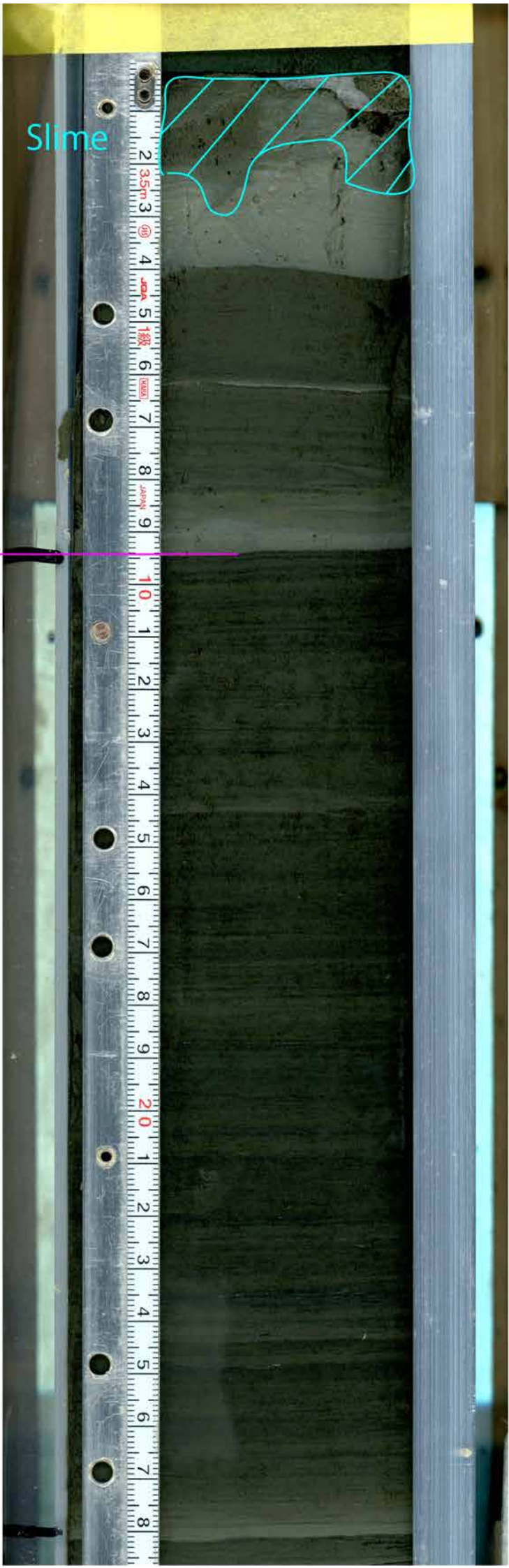
05



SG12-Z-11

10.20 ~ 11.10mblf

← top

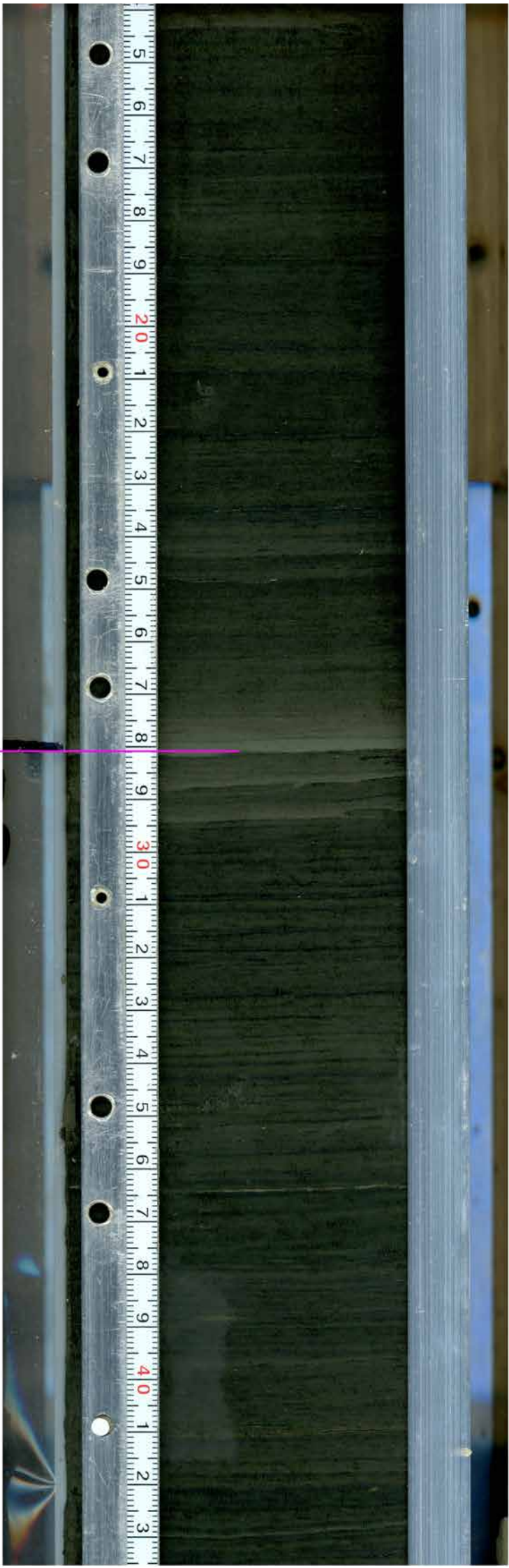




SG12-Z-11

10.20 ~ 11.10mblf

← top



02

SG12-Z-11

10.20 ~ 11.10mblf

← top



03



SG12-Z-11

10.20 ~ 11.10mblf

← top

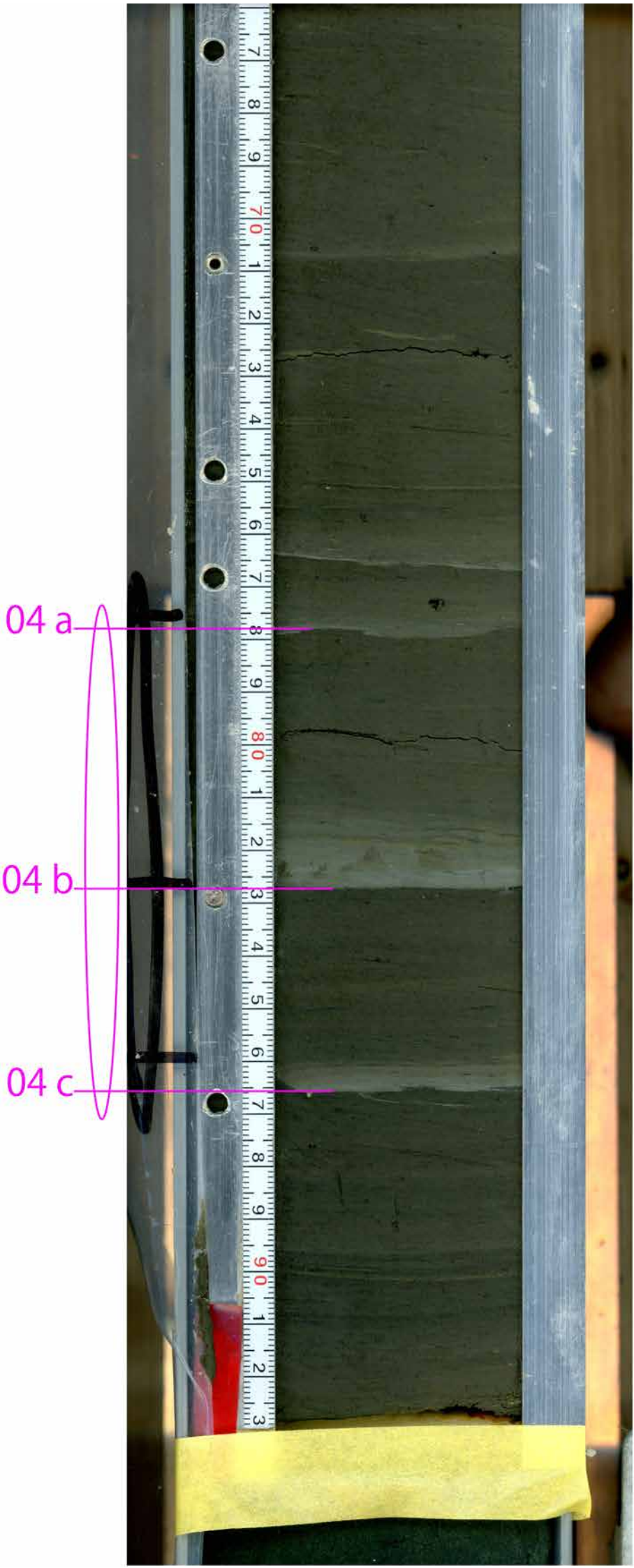
03



SG12-Z-11

10.20 ~ 11.10mblf

← top

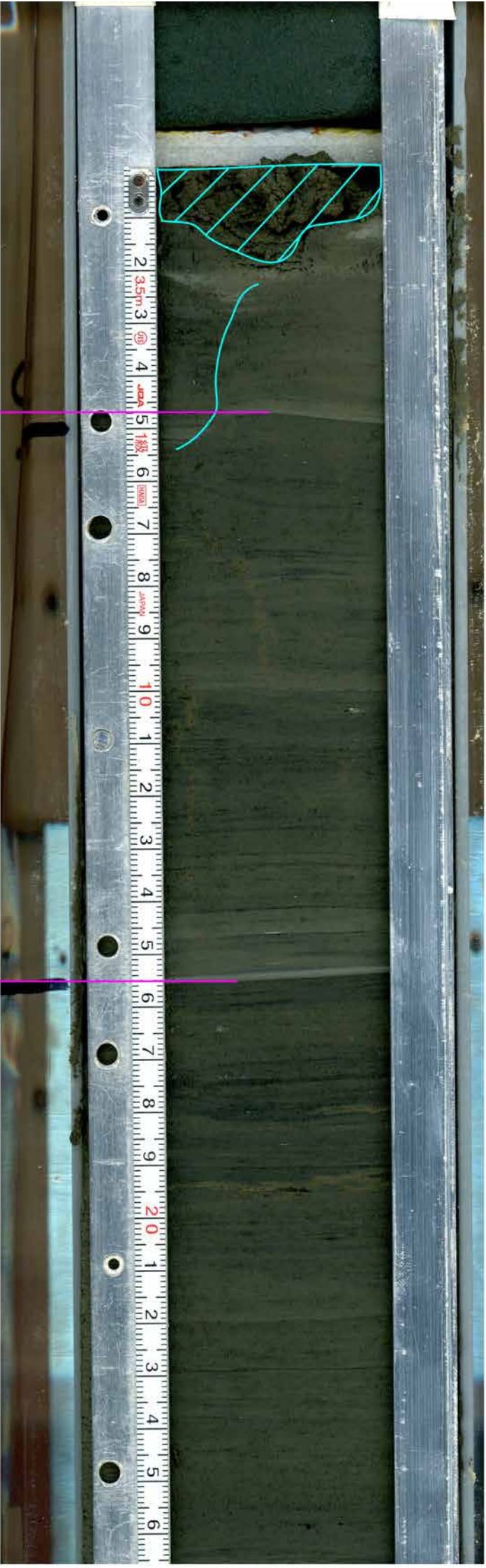




SG12-Z-12

11.20 ~ 12.10mblf

← top



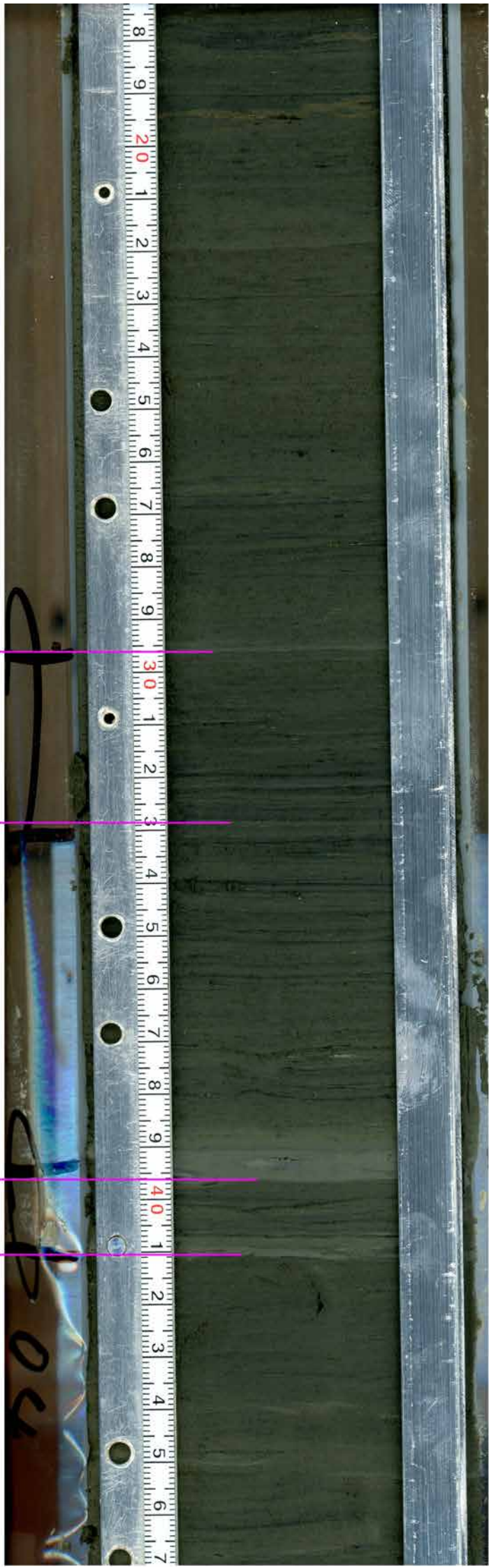
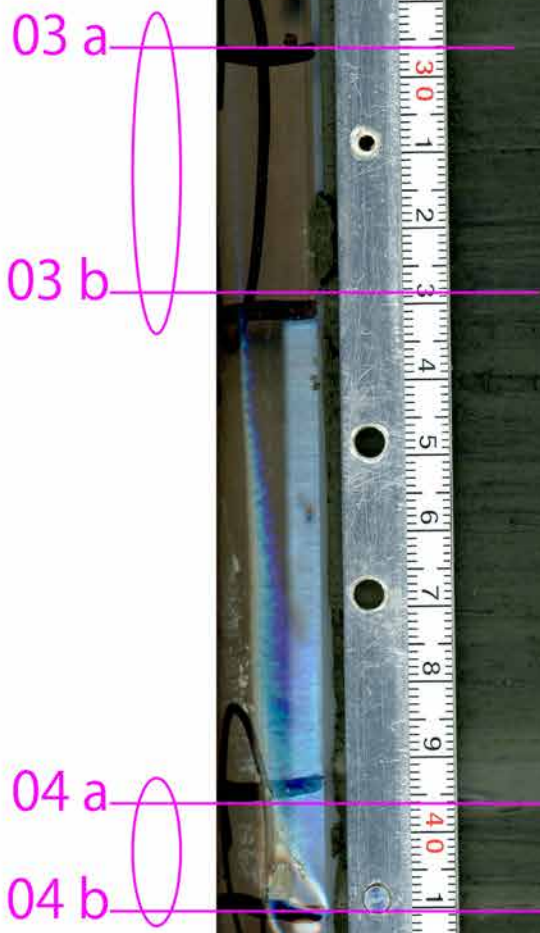
01

02

SG12-Z-12

11.20 ~ 12.10mblf

← top

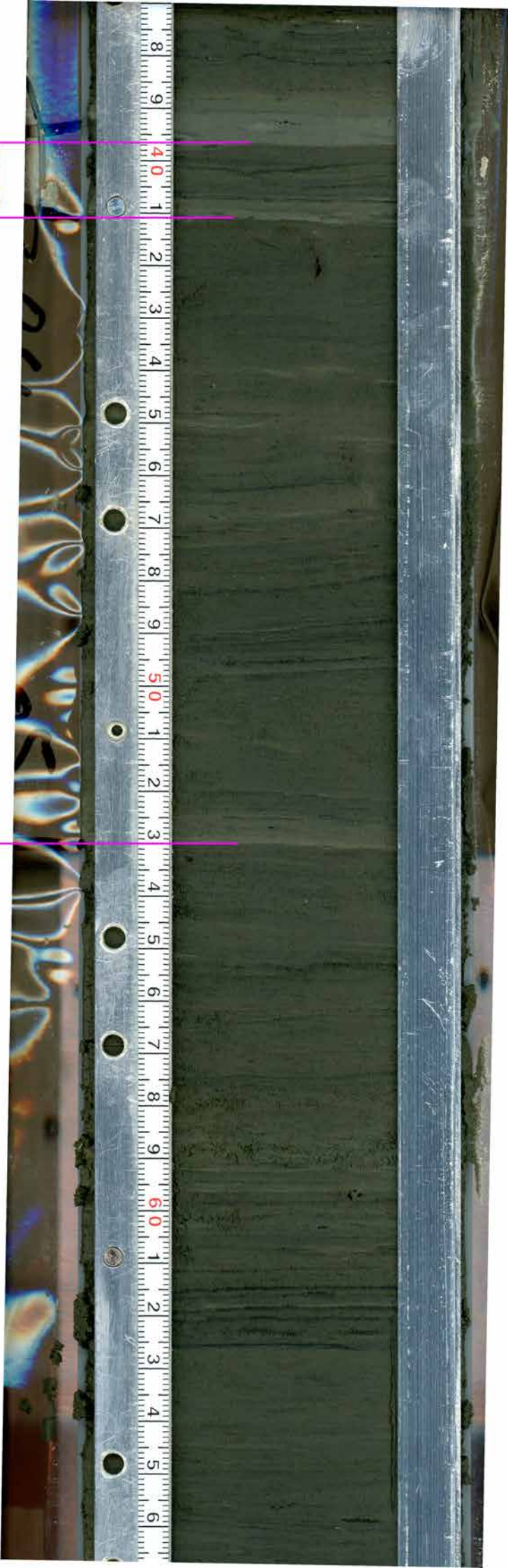




SG12-Z-12

11.20 ~ 12.10mblf

← top



04 a

04 b

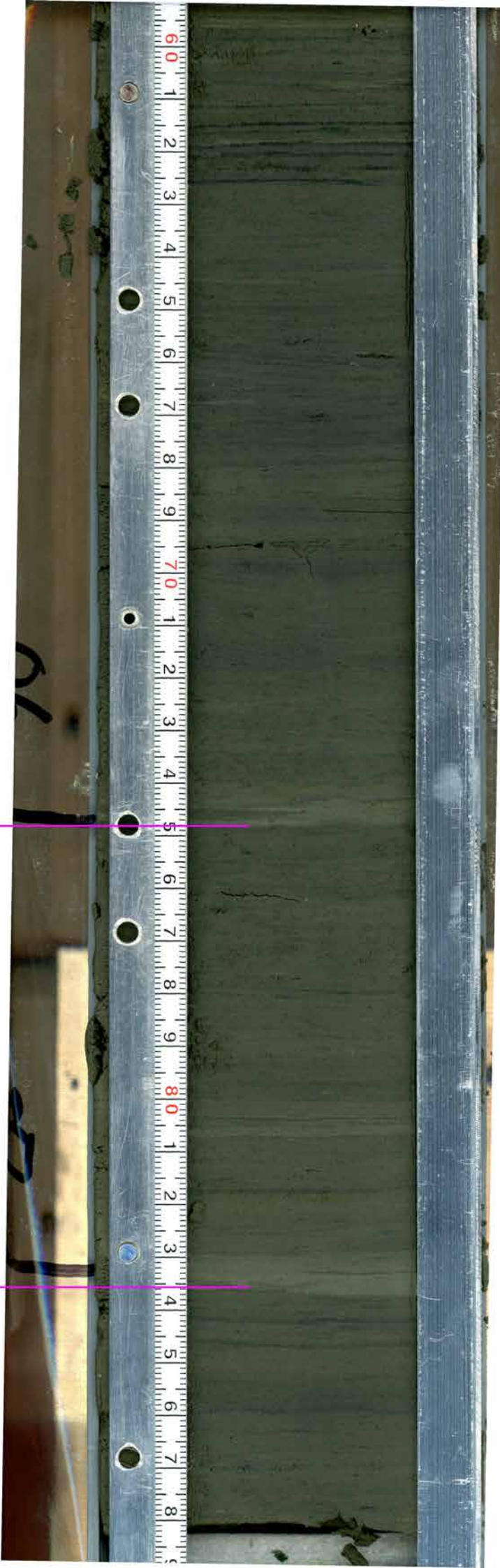
05



SG12-Z-12

11.20 ~ 12.10mblf

← top



SG12-Z-13

12.20 ~ 13.10mblf

← top



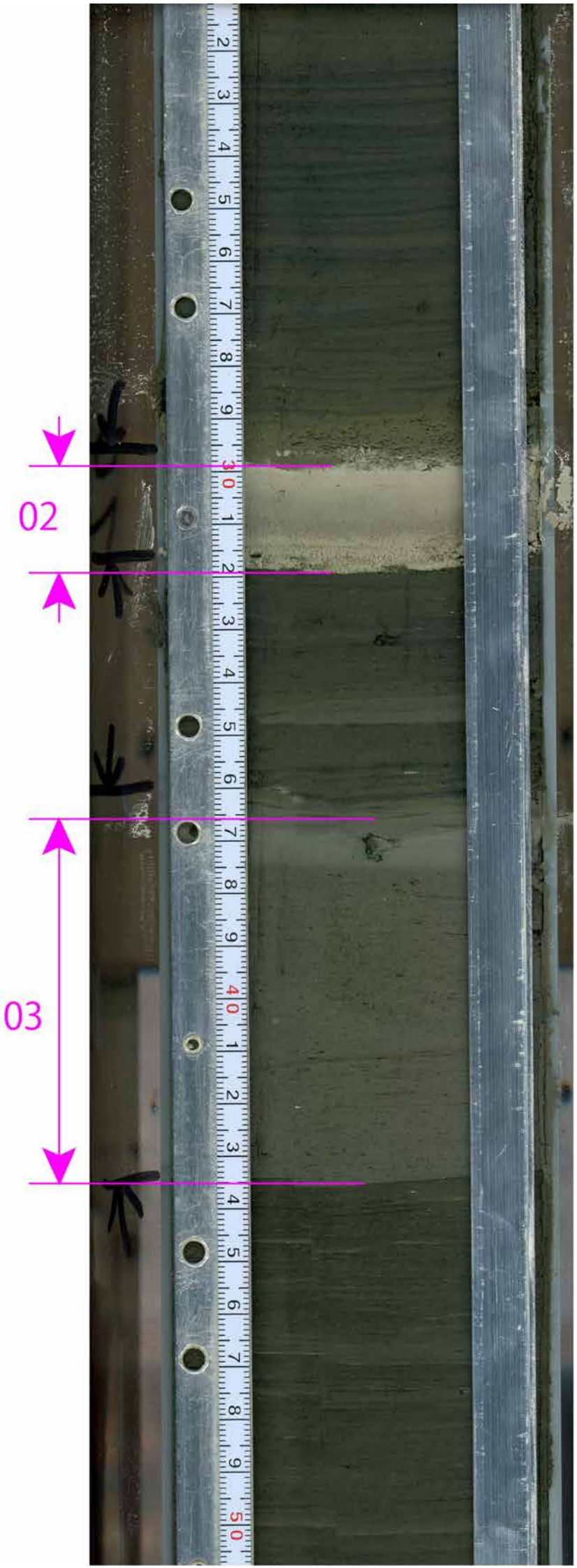
01



SG12-Z-13

12.20 ~ 13.10mblf

← top



SG12-Z-13

12.20 ~ 13.10mblf

← top



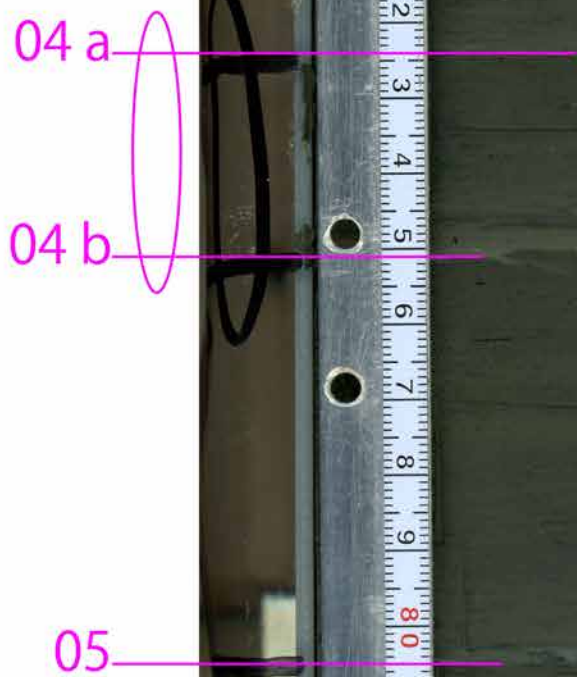
a



SG12-Z-13

12.20 ~ 13.10mblf

← top



SG12-Z-14

13.20 ~ 14.10mblf ※前日半割

← top



01

02

Fault



SG12-Z-14

13.20 ~ 14.10mblf ※前日半割

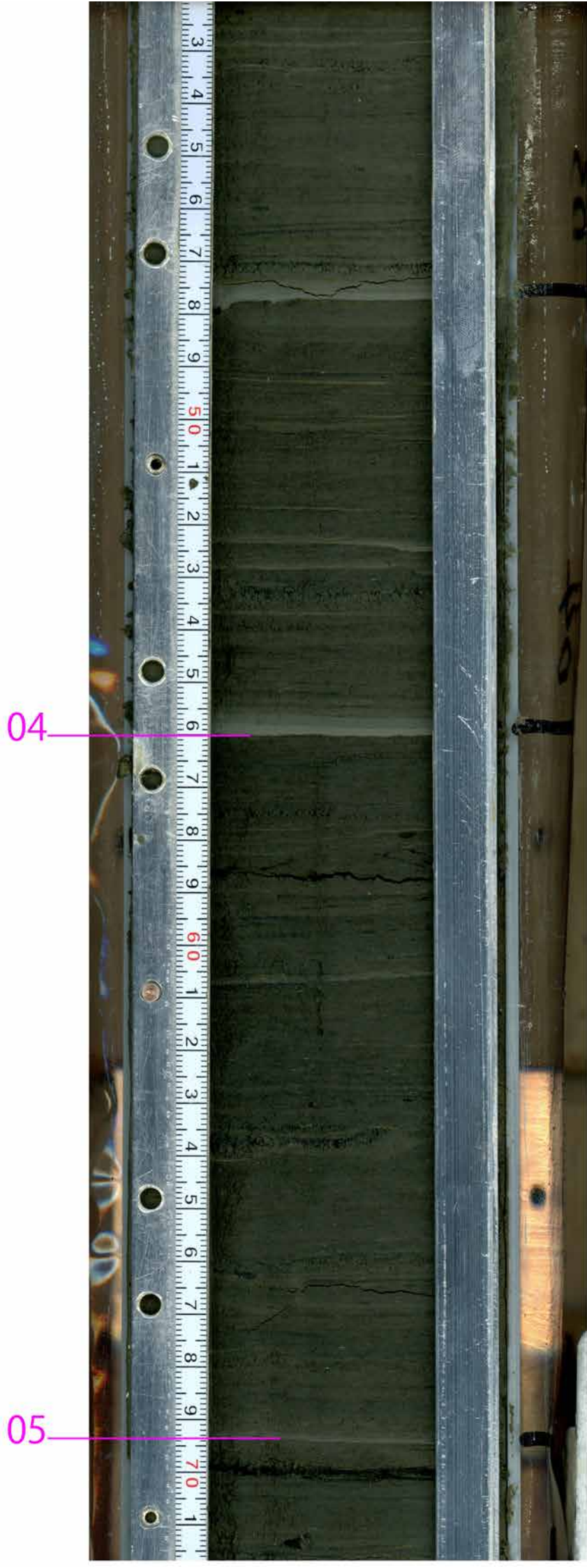
← top



SG12-Z-14

13.20 ~ 14.10mblf ※前日半割

← top

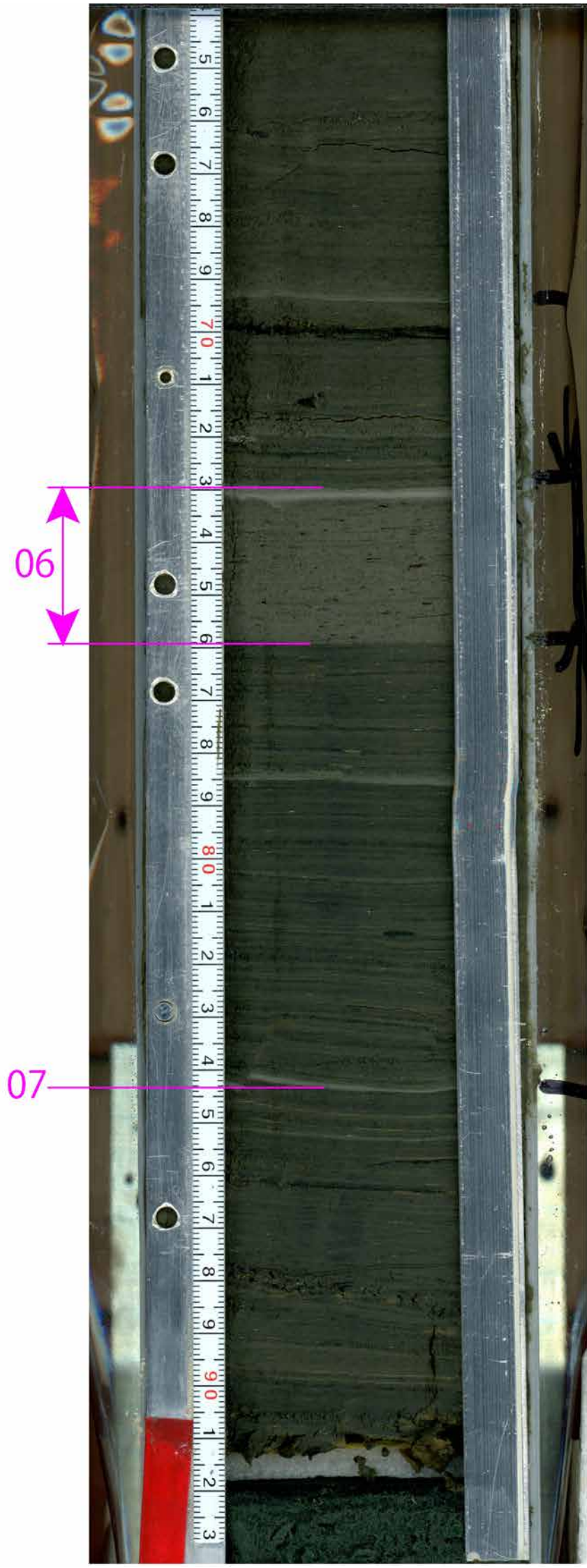




SG12-Z-14

13.20 ~ 14.10mblf ※前日半割

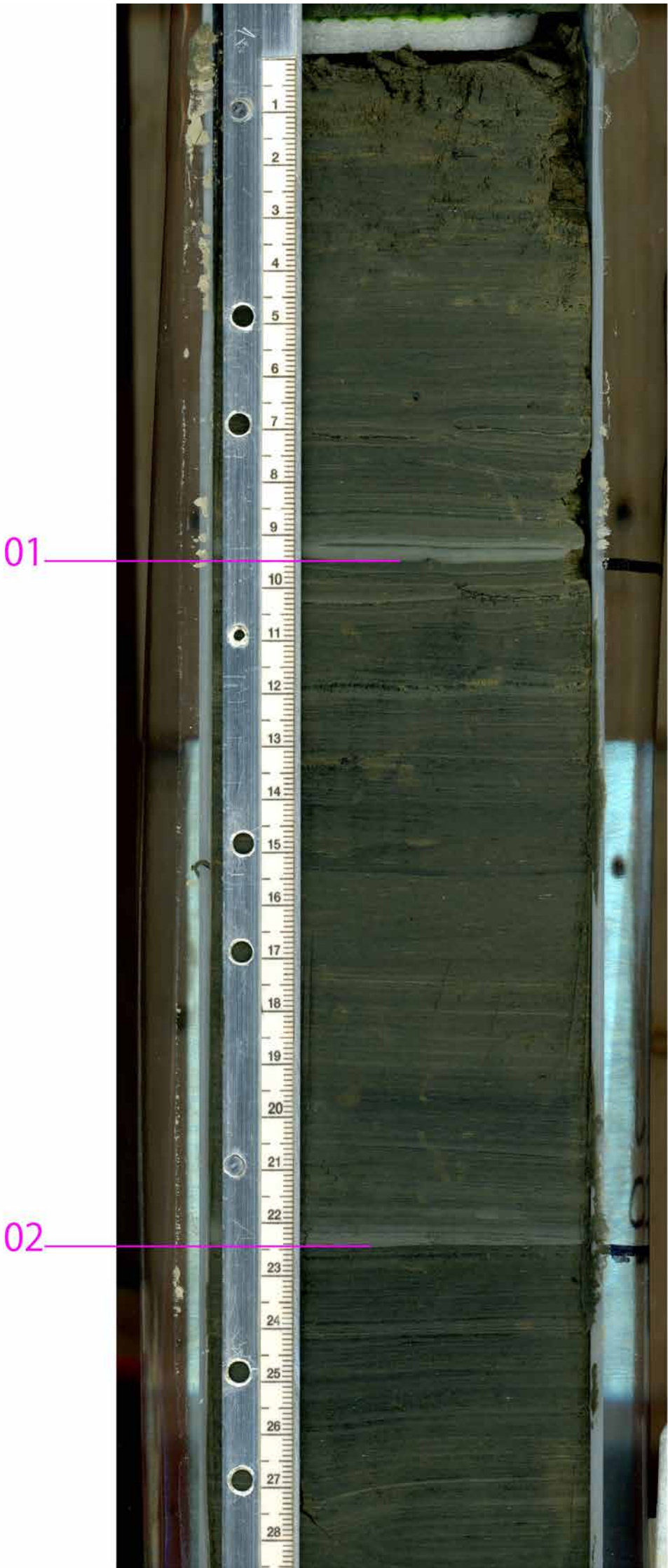
← top



SG12-Z-15

14.20 ~ 15.10mblf ※前日半割

← top



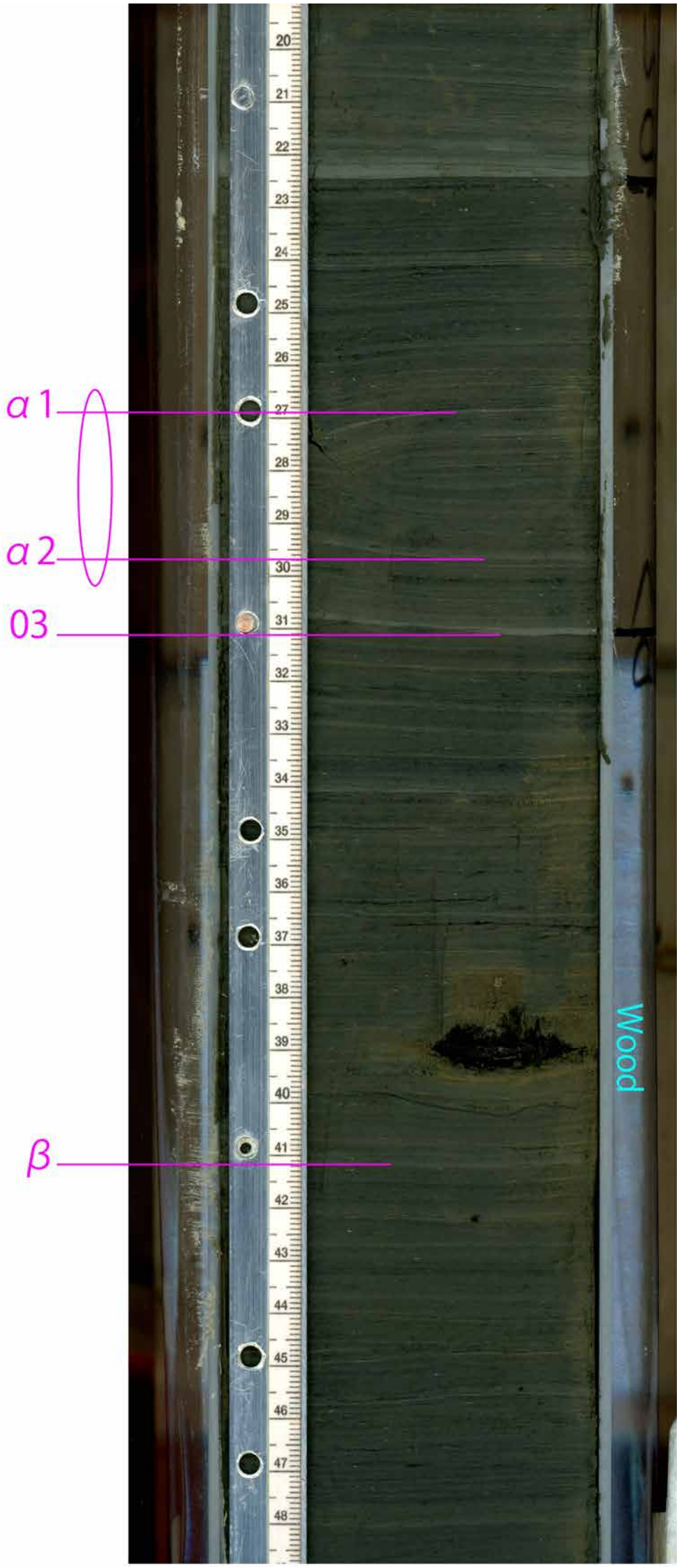


SG12-Z-15

14.20 ~ 15.10mblf

※前日半割

← top



SG12-Z-15

14.20 ~ 15.10mblf ※前日半割

← top

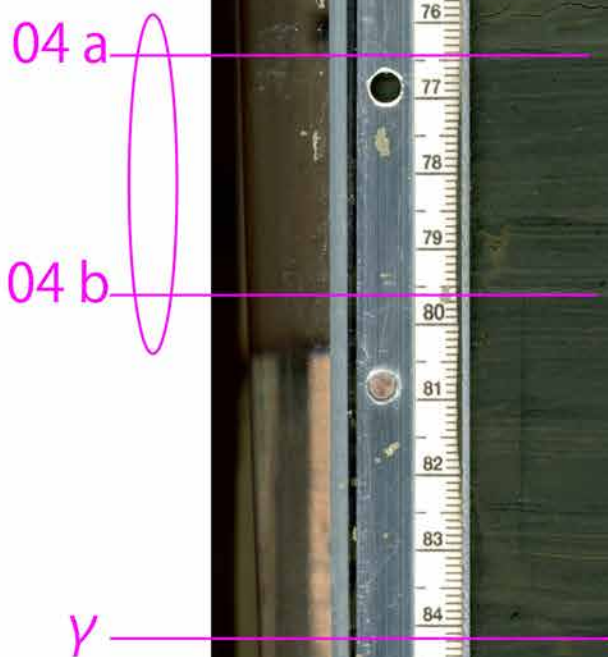




SG12-Z-15

14.20 ~ 15.10mblf ※前日半割

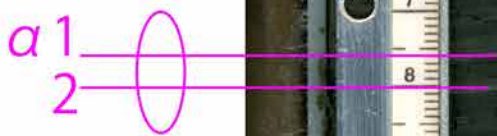
← top



SG12-Z-16

15.10 ~ 16.00mblf

↑ top

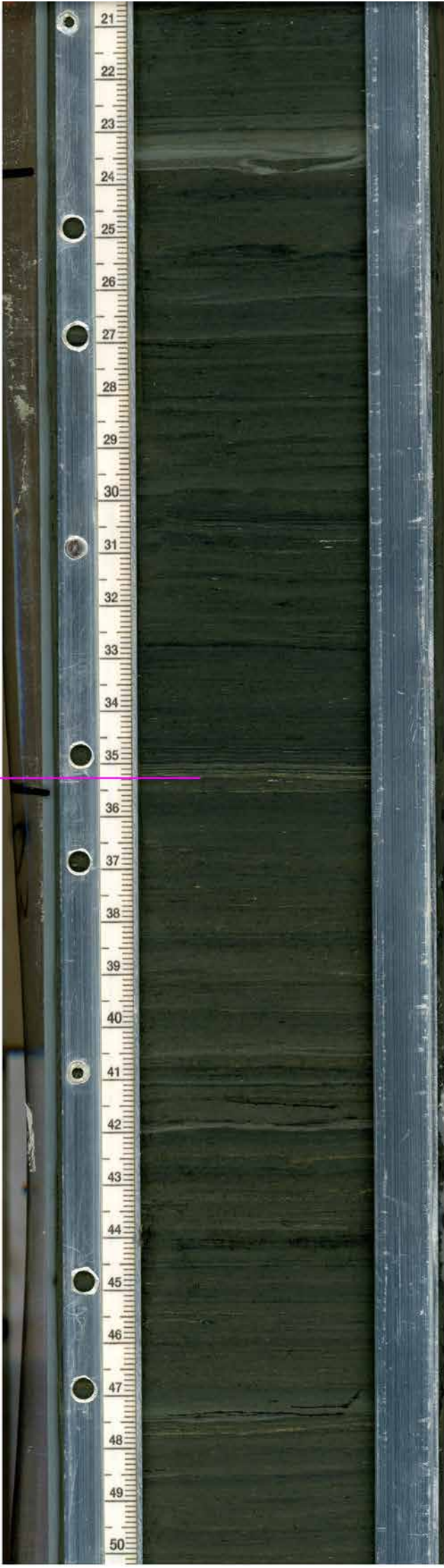




SG12-Z-16

15.10 ~ 16.00mblf

← top

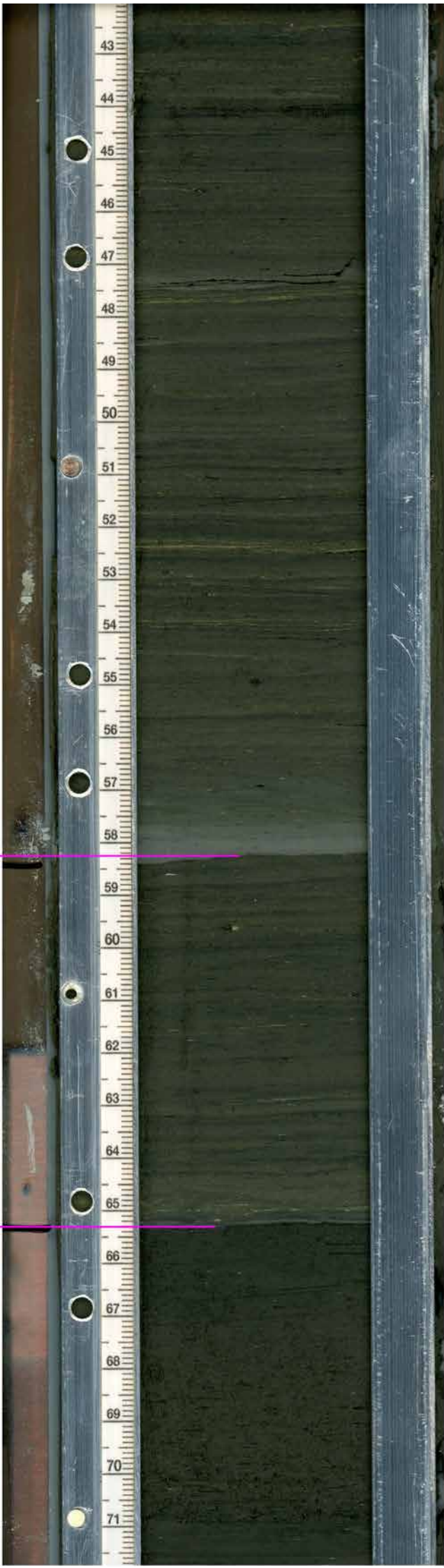


03

SG12-Z-16

15.10 ~ 16.00mblf

↑ top



04

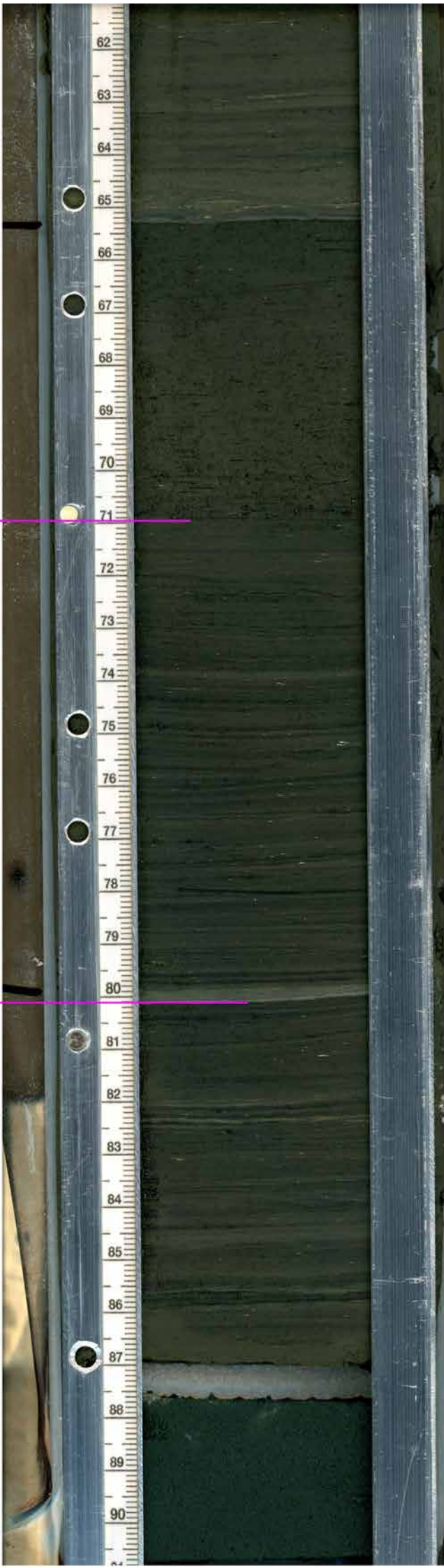
05



SG12-Z-16

15.10 ~ 16.00mblf

↑ top



$\alpha$  —————  
(05 base)

06 —————

SG12-Z-17

16.10 ~ 17.00mblf ※前日半割

← top



01

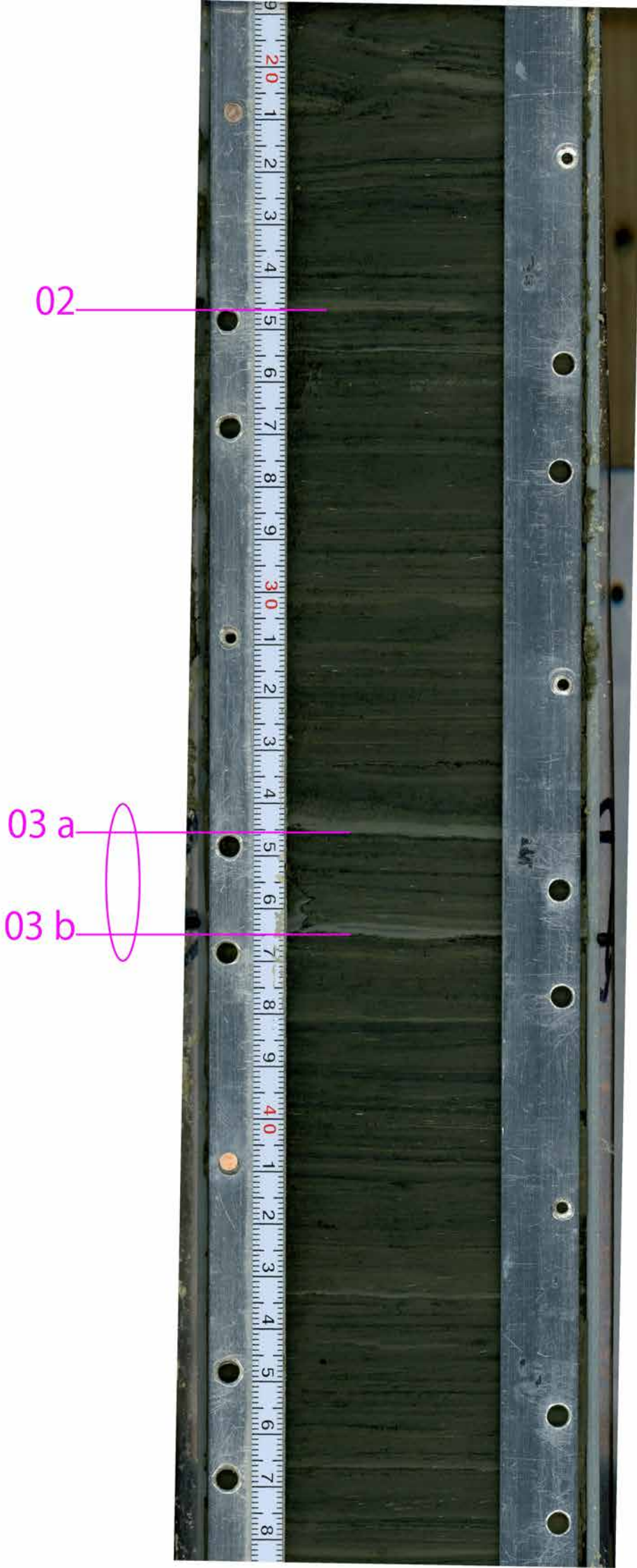
Fault



SG12-Z-17

16.10 ~ 17.00mblf ※前日半割

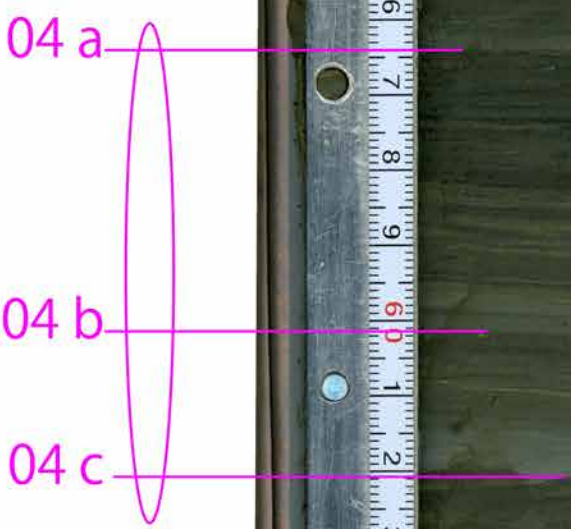
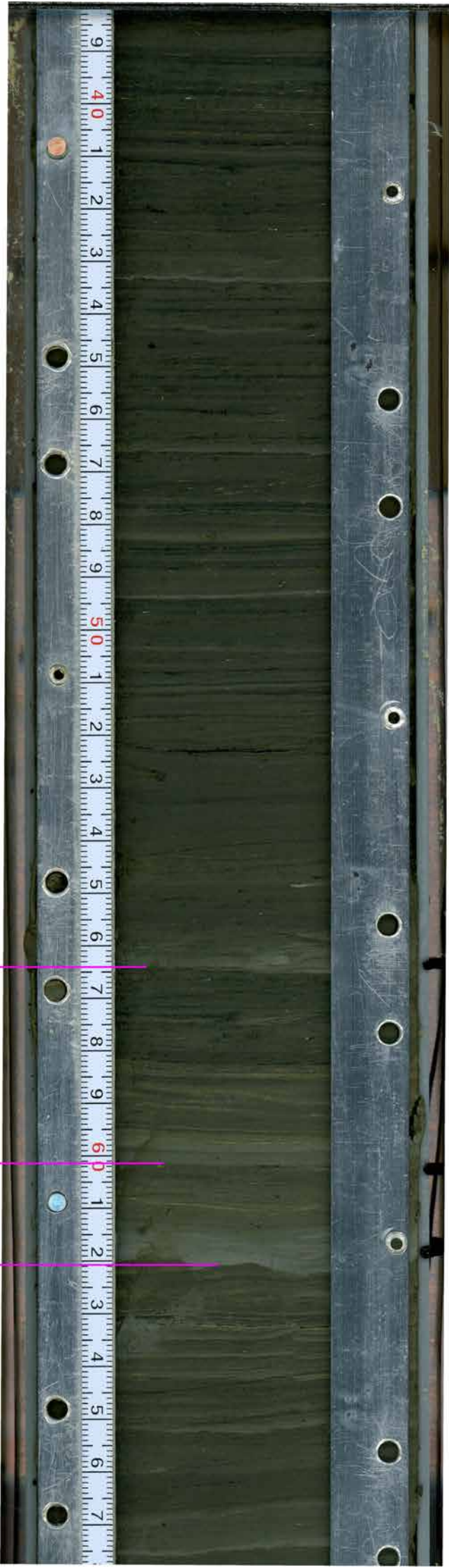
← top



SG12-Z-17

16.10 ~ 17.00mblf ※前日半割

← top





SG12-Z-17

16.10 ~ 17.00mblf

※前日半割

← top



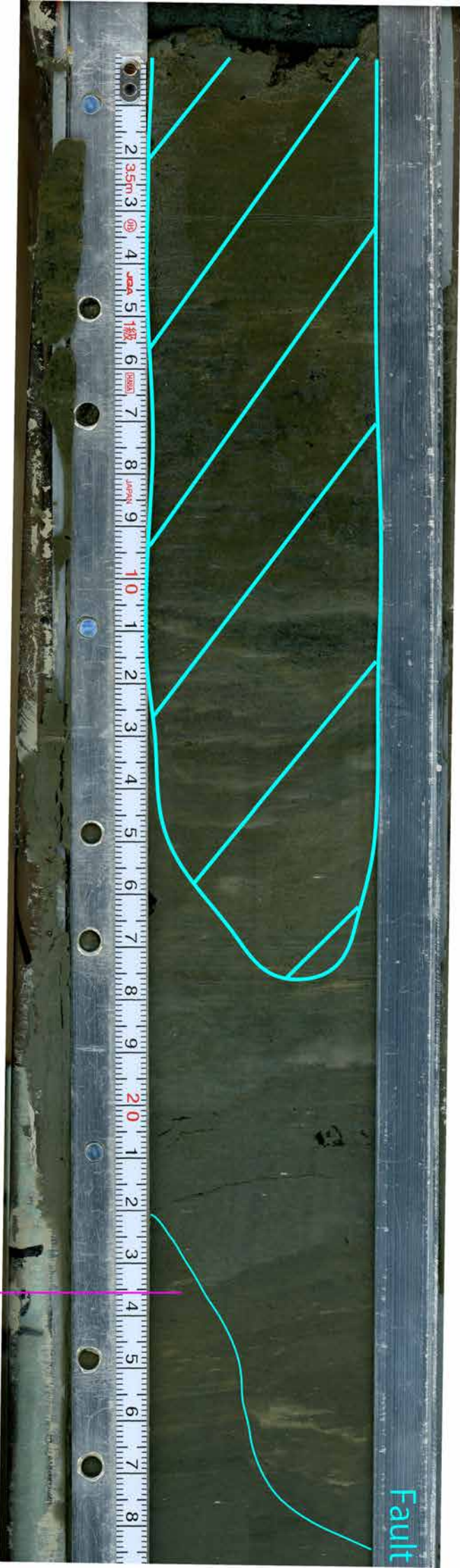
a

05

SG12-Z-18

17.10 ~ 18.00mblf

← top



Fault

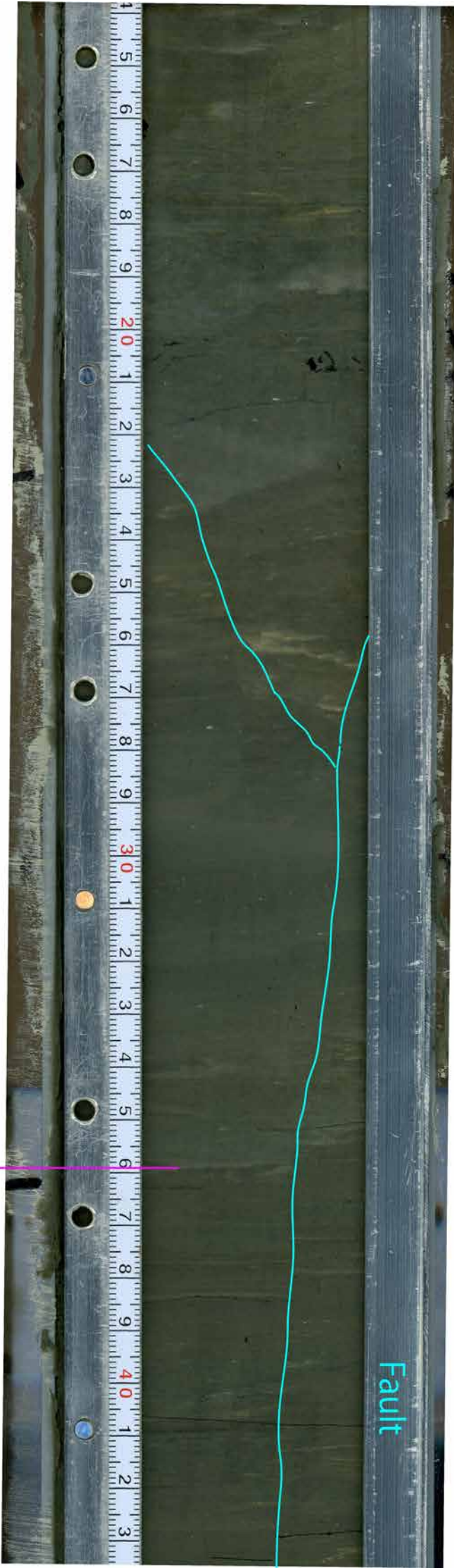
01



SG12-Z-18

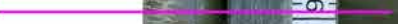
17.10 ~ 18.00mblf

← top



Fault

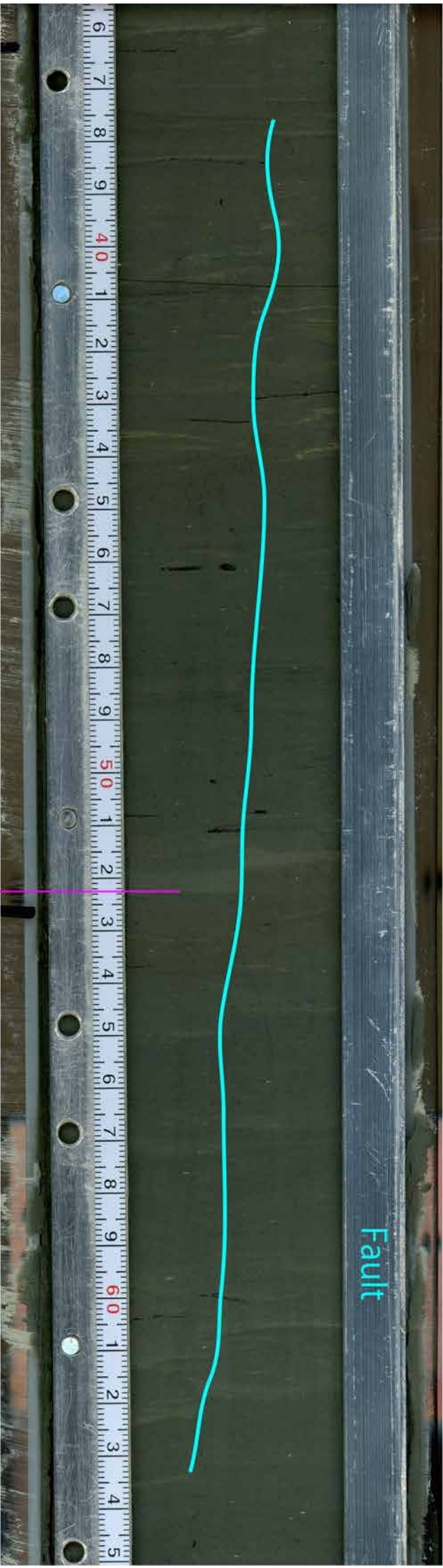
02



SG12-Z-18

17.10 ~ 18.00mblf

← top



Fault

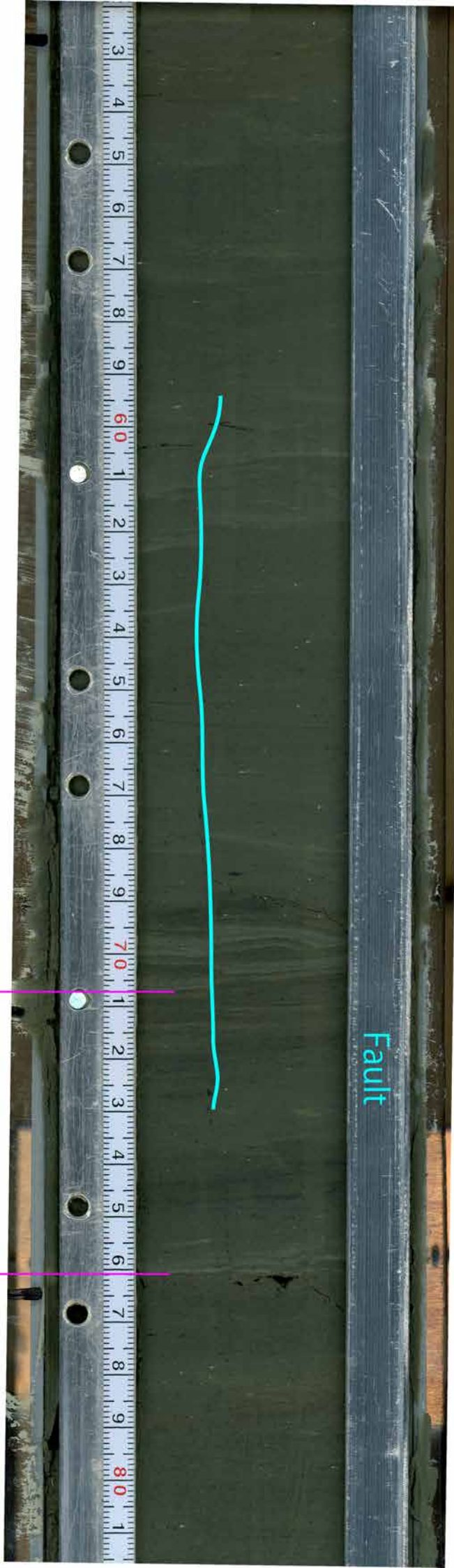
03



SG12-Z-18

17.10 ~ 18.00mblf

← top



Fault

04

05

SG12-Z-18

17.10 ~ 18.00mblf

← top



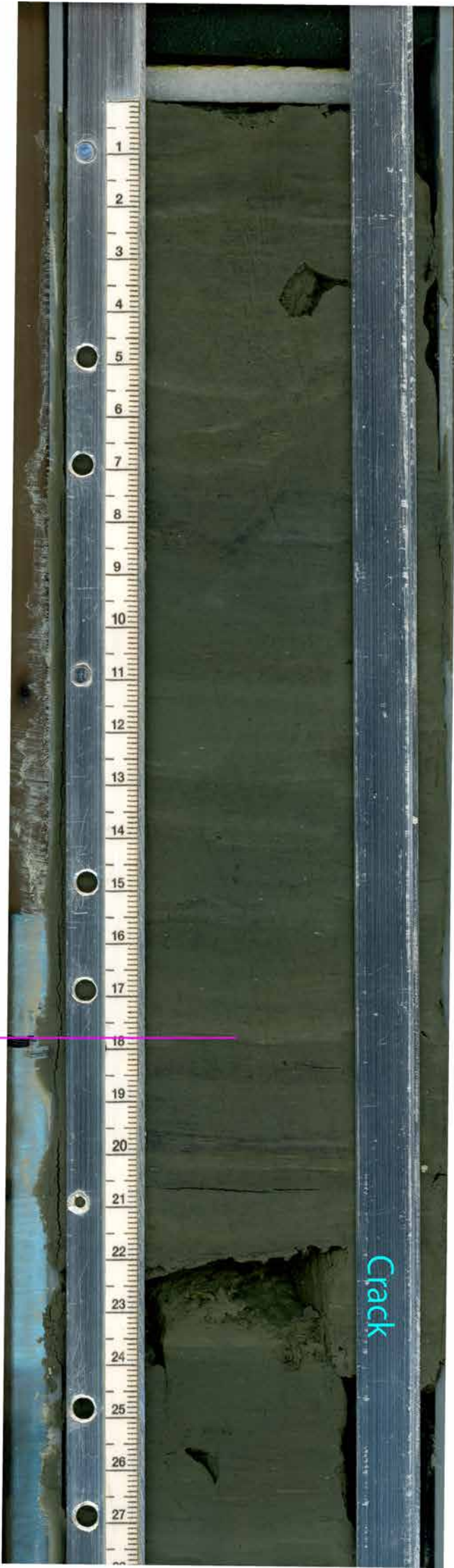
06



SG12-Z-19

18.10 ~ 19.00mblf

↑ top



01

SG12-Z-19

18.10 ~ 19.00mblf

← top

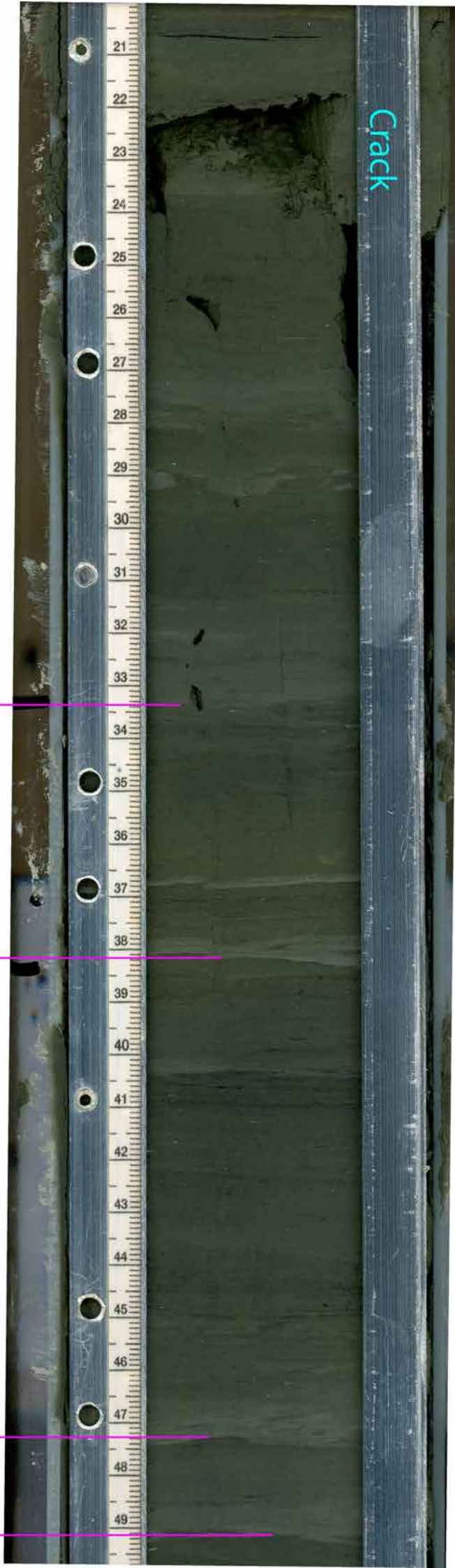
Crack

02

03

$\alpha$

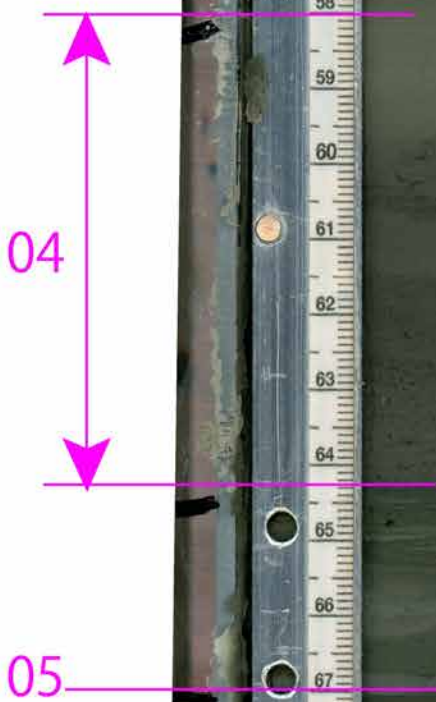
$\beta$



SG12-Z-19

18.10 ~ 19.00mblf

↑ top





SG12-Z-19

18.10 ~ 19.00mblf

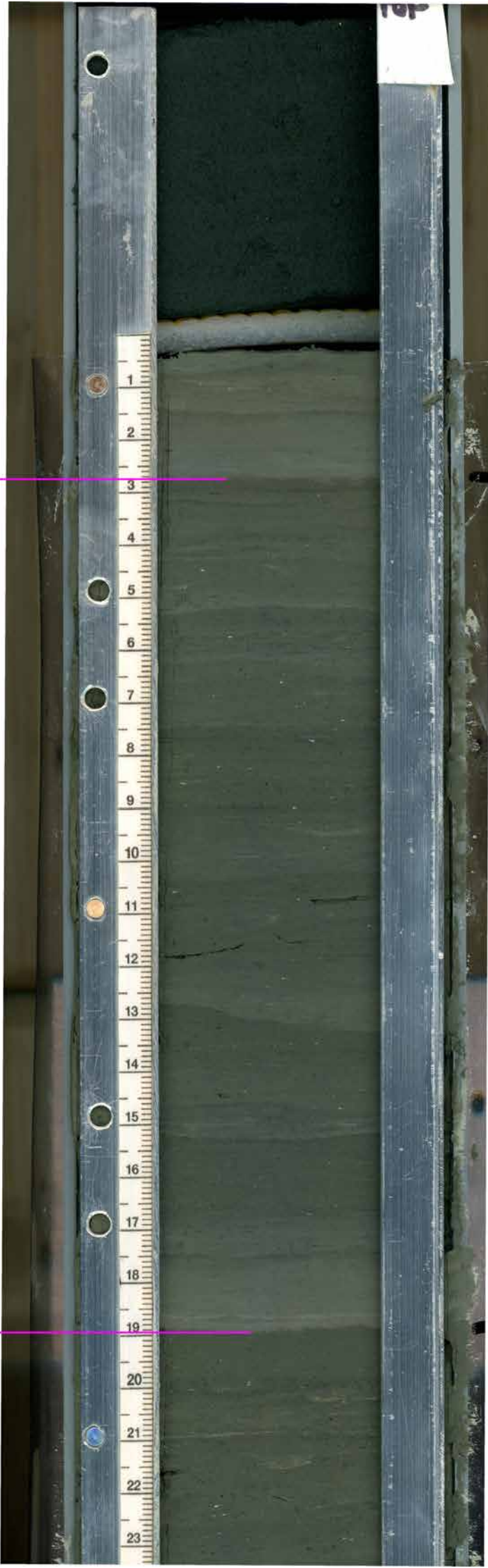
↑ top



SG12-Z-20

19.20 ~ 20.10mblf

← top



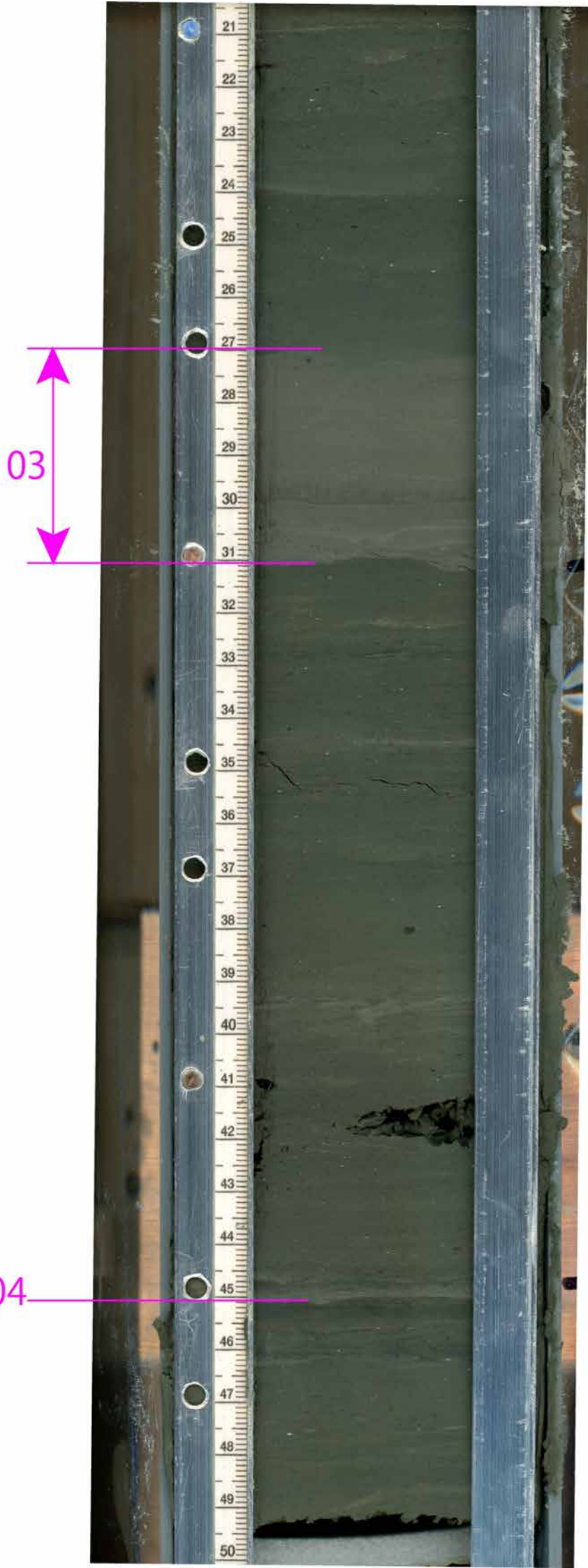
01

02

SG12-Z-20

19.20 ~ 20.10mblf

← top



03

04



SG12-Z-21

20.20 ~ 21.10mblf (前日半割)

← top



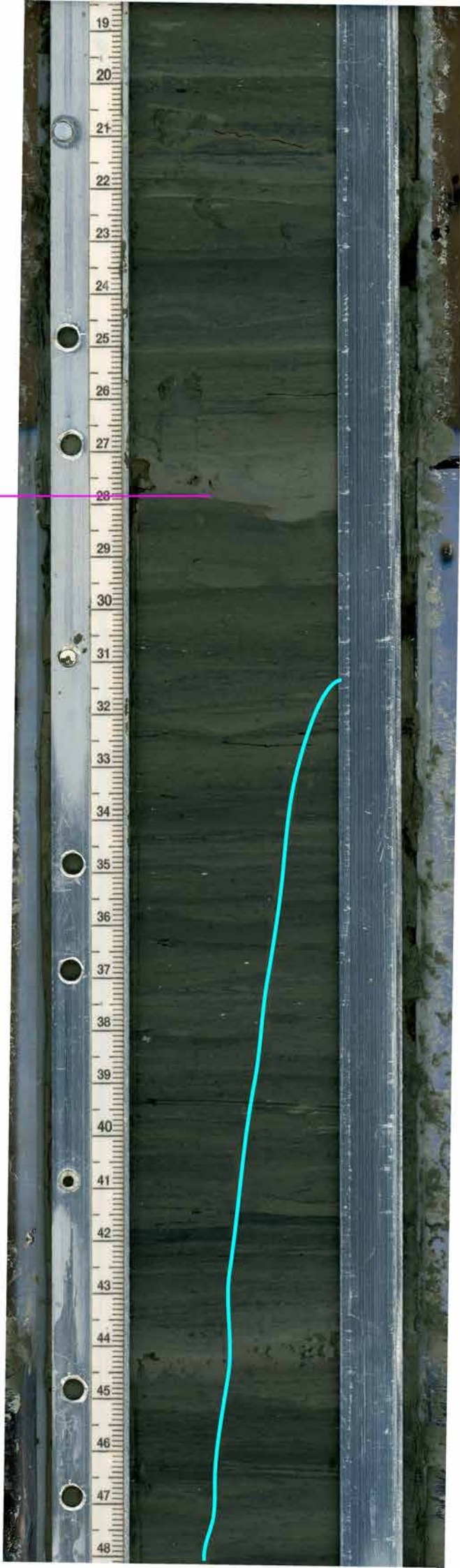
01

SG12-Z-21

20.20 ~ 21.10mblf (前日半割)

← top

02

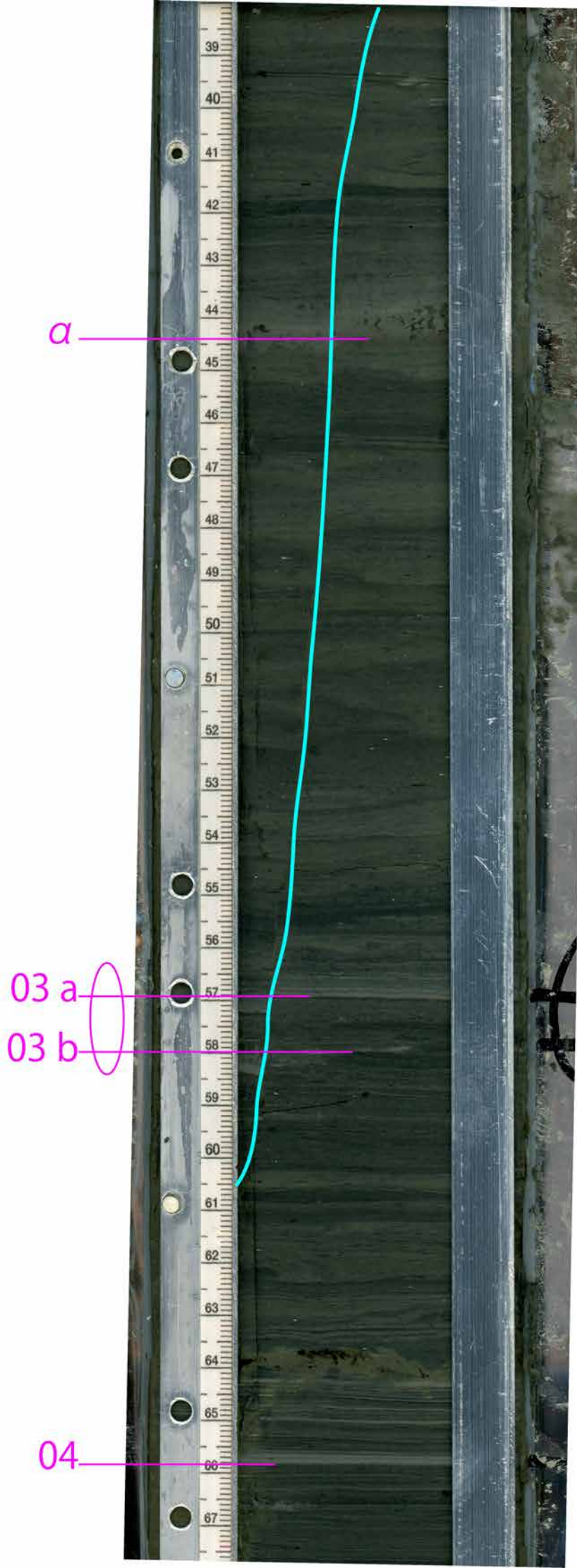




SG12-Z-21

20.20 ~ 21.10mb1f (前日半割)

← top






SG12-Z-21

20.20 ~ 21.10mblf (前日半割)

← top



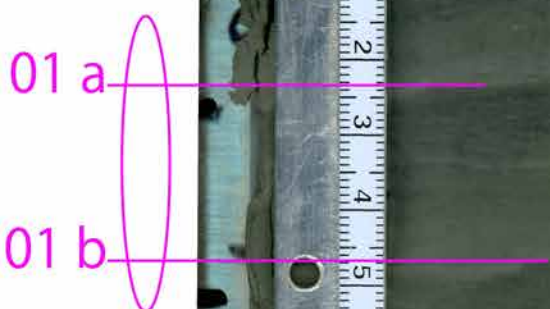
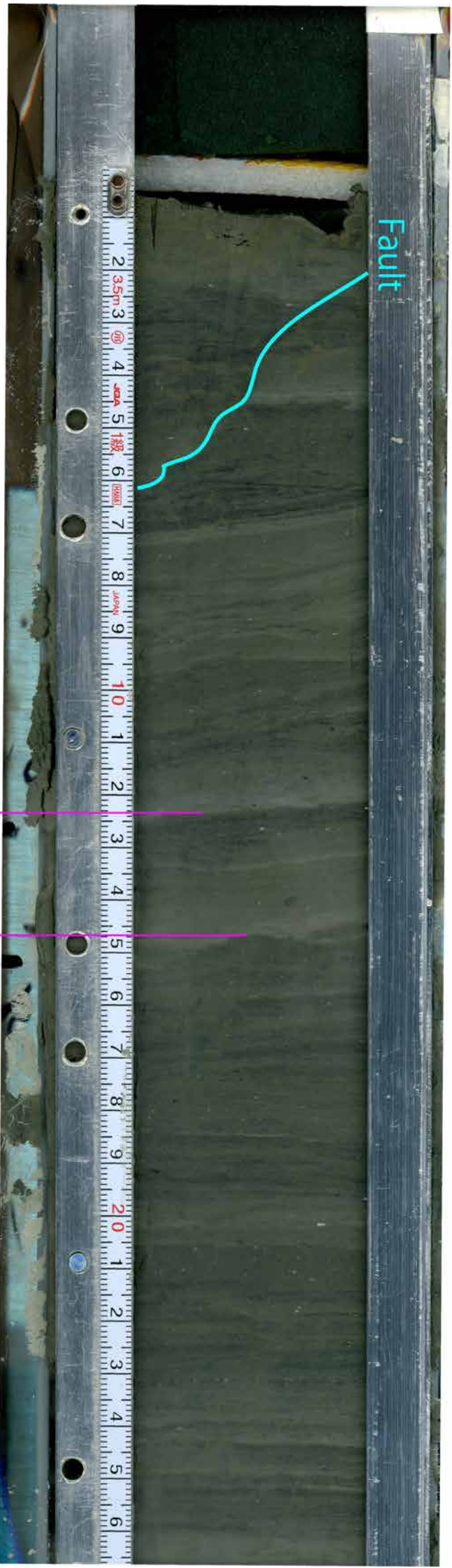
05 a

05 b

SG12-Z-22

21.10 ~ 22.00mblf

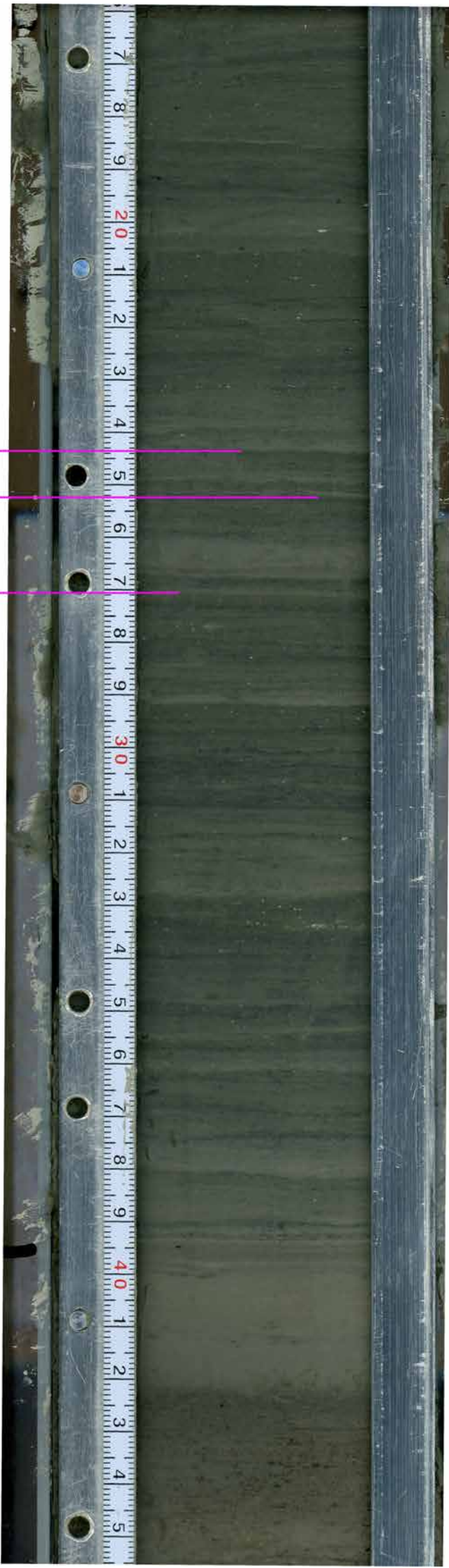
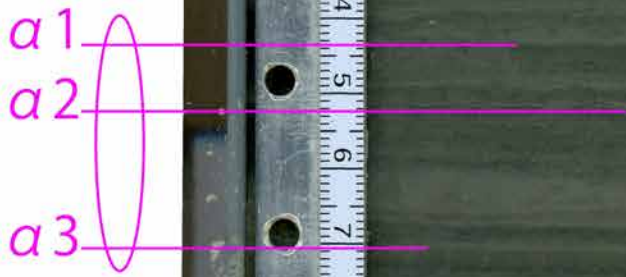
← top



SG12-Z-22

21.10 ~ 22.00mblf

← top

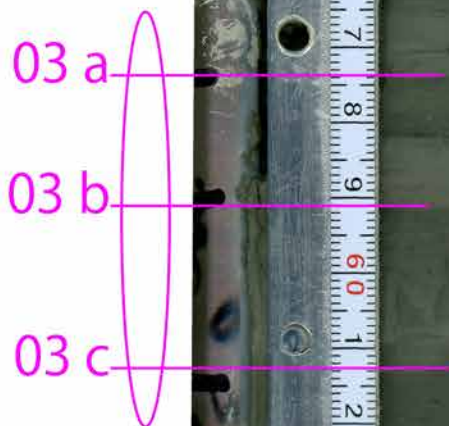
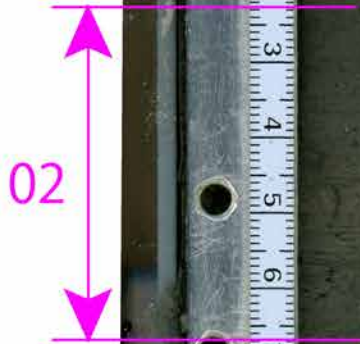




SG12-Z-22

21.10 ~ 22.00mblf

← top



SG12-Z-22

21.10 ~ 22.00mblf

← top



Crack

04

05

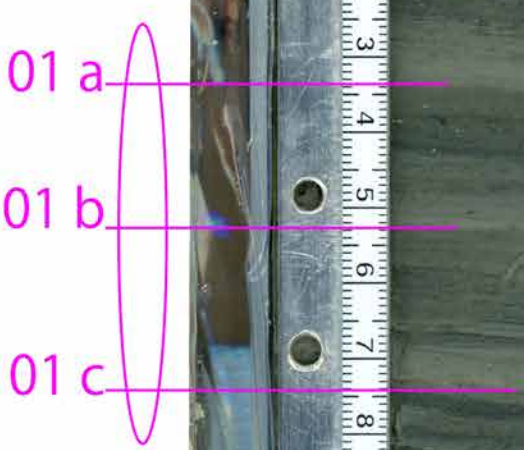
06



SG12-Z-23

22.10 ~ 23.00mblf(前日半割)

← top

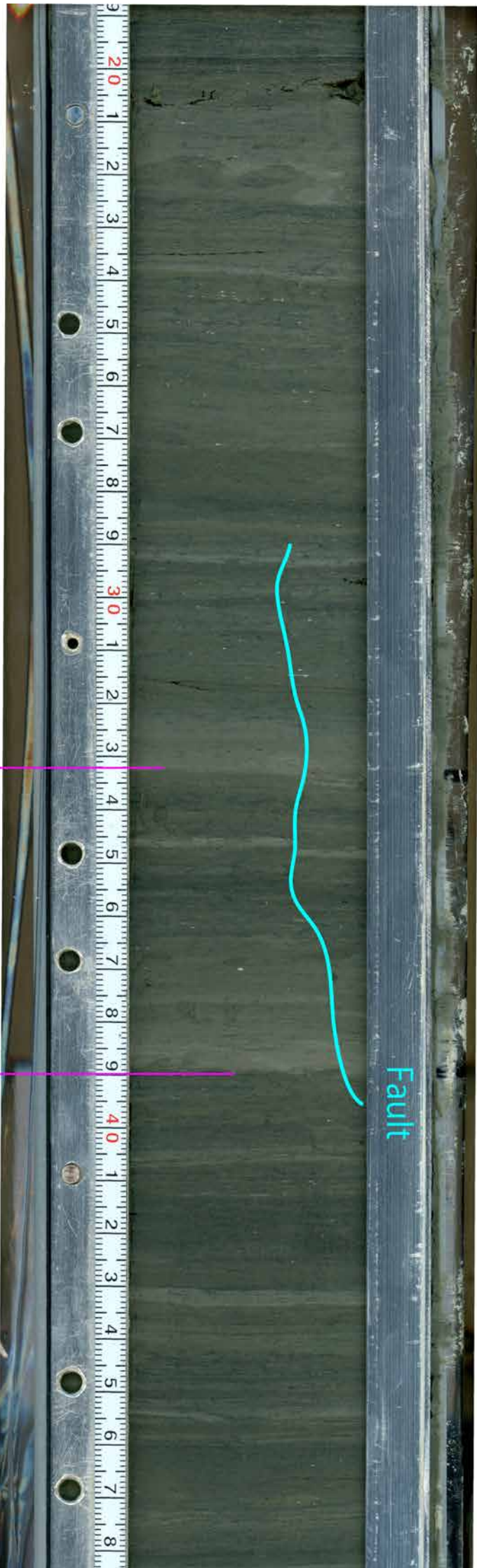




SG12-Z-23

22.10 ~ 23.00mblf(前日半割)

← top



Fault

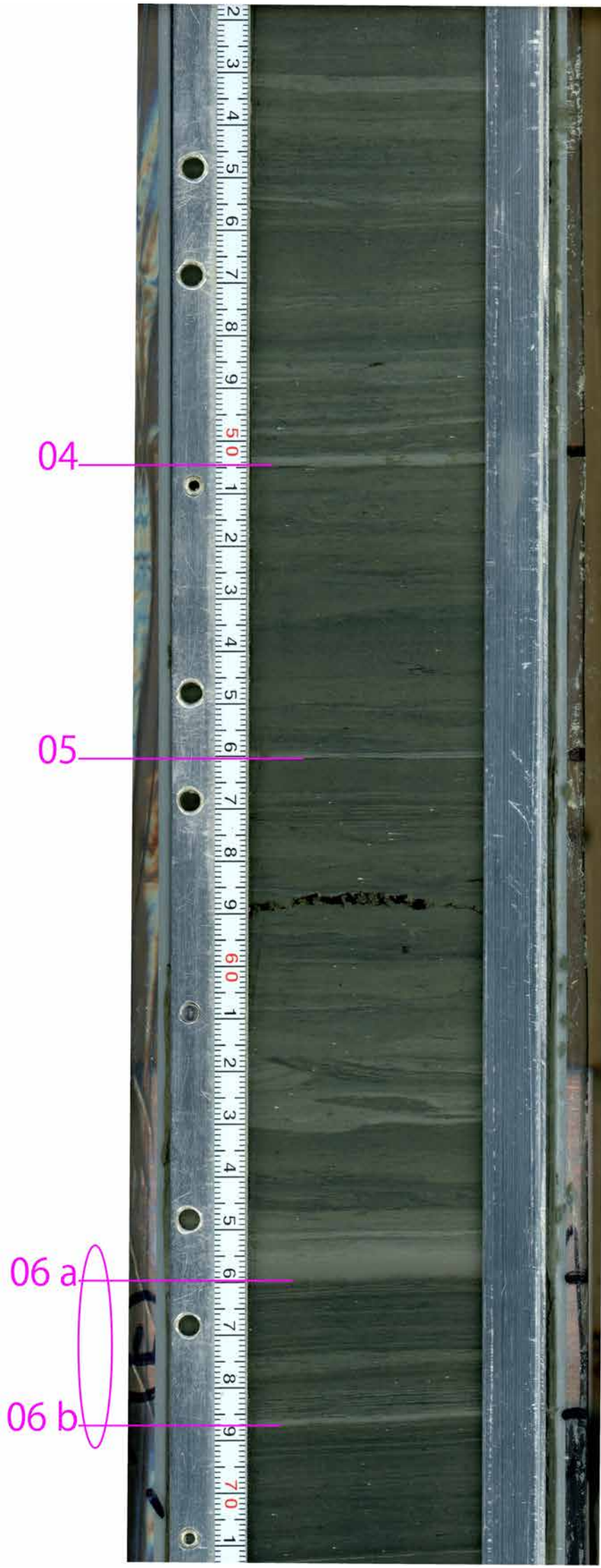
02

03

SG12-Z-23

22.10 ~ 23.00mblf(前日半割)

← top

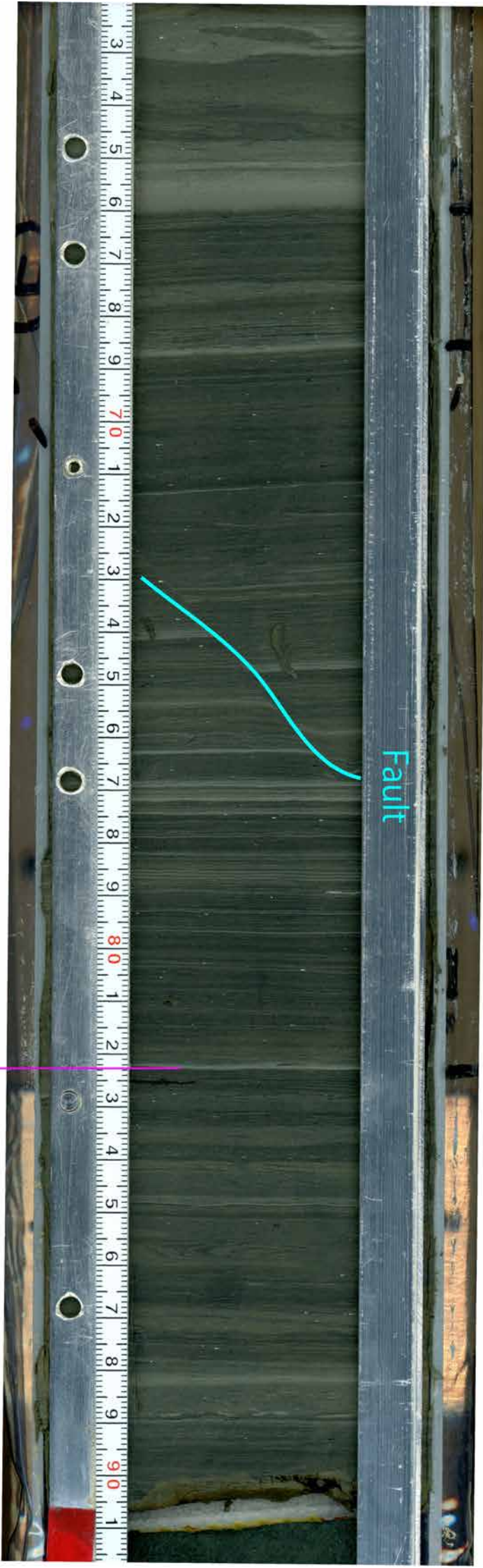




SG12-Z-23

22.10 ~ 23.00mblf(前日半割)

← top



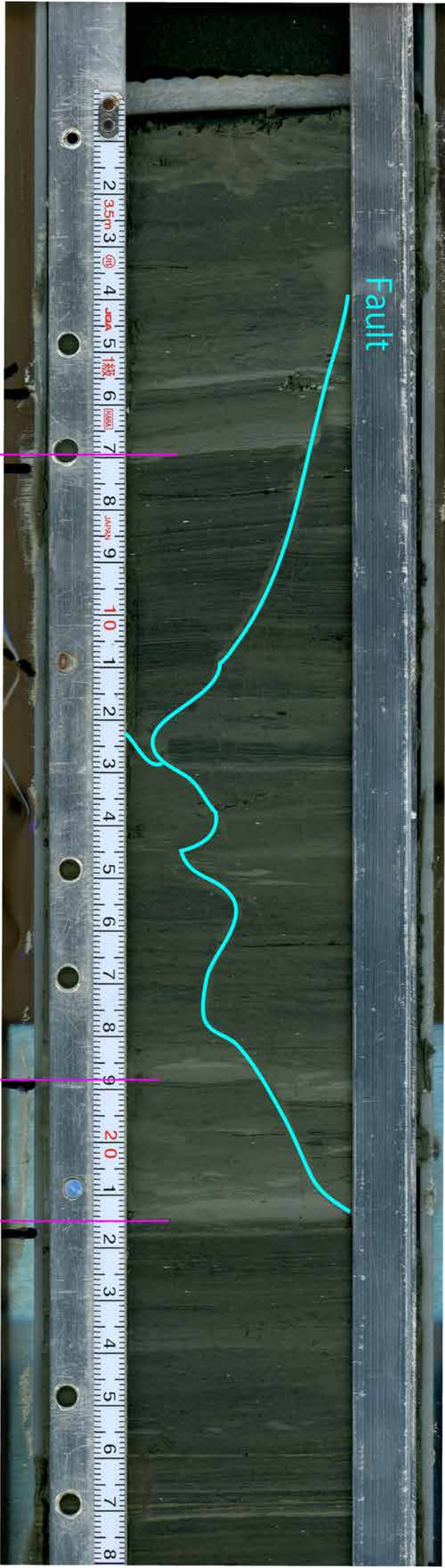
07



SG12-Z-24

23.10 ~ 24.00mblf

← top



Fault

01

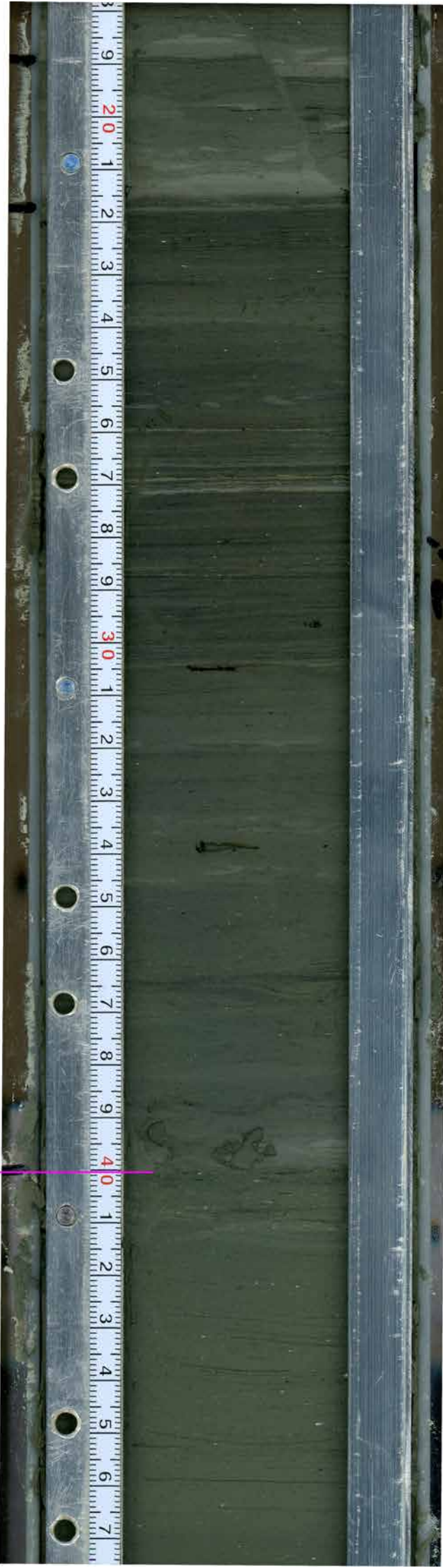
02 a

02 b

SG12-Z-24

23.10 ~ 24.00mblf

← top



03

SG12-Z-24

23.10 ~ 24.00mblf

← top



a



SG12-Z-24

23.10 ~ 24.00mblf

← top



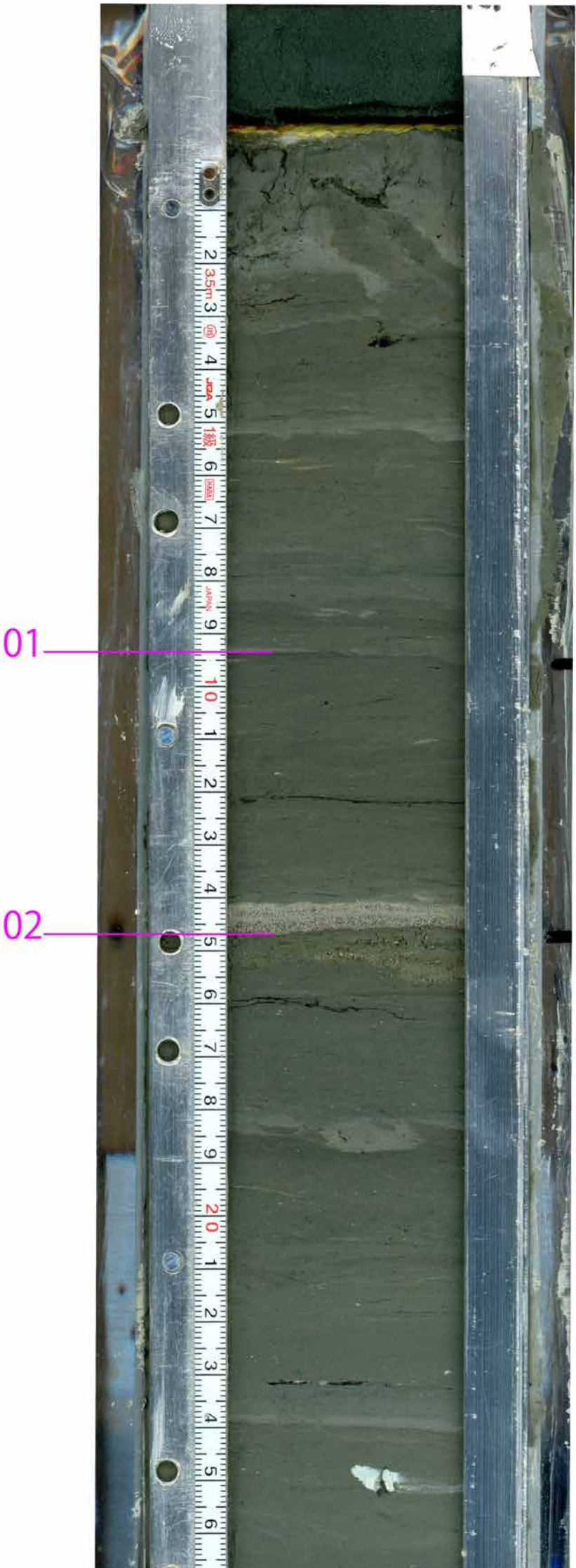
04

05

SG12-Z-25

24.10 ~ 25.00mblf (前日半割)

← top



SG12-Z-25

24.10 ~ 25.00mblf (前日半割)

← top



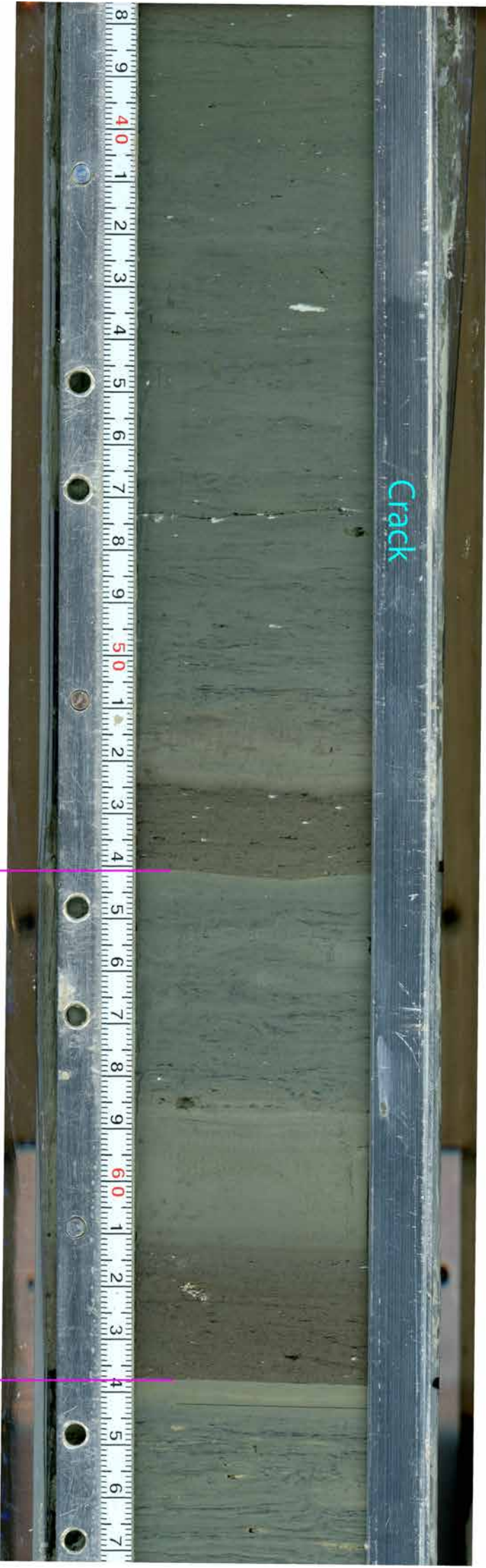
03



SG12-Z-25

24.10 ~ 25.00mblf (前日半割)

← top



Crack

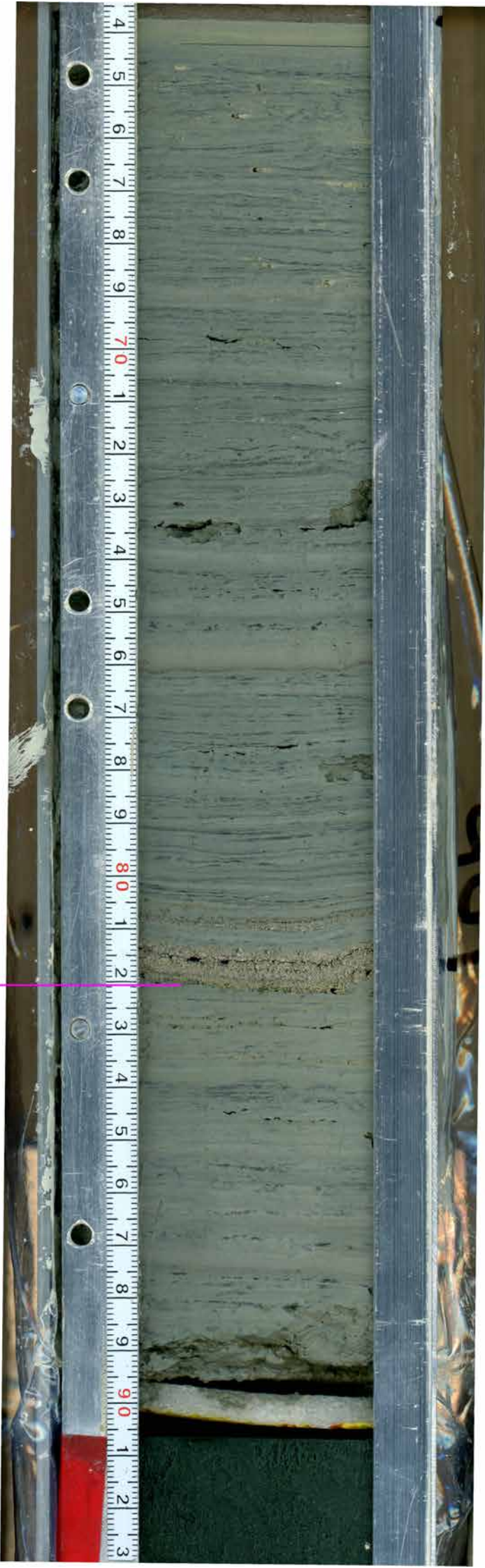
04

05

SG12-Z-25

24.10 ~ 25.00mblf (前日半割)

← top



06

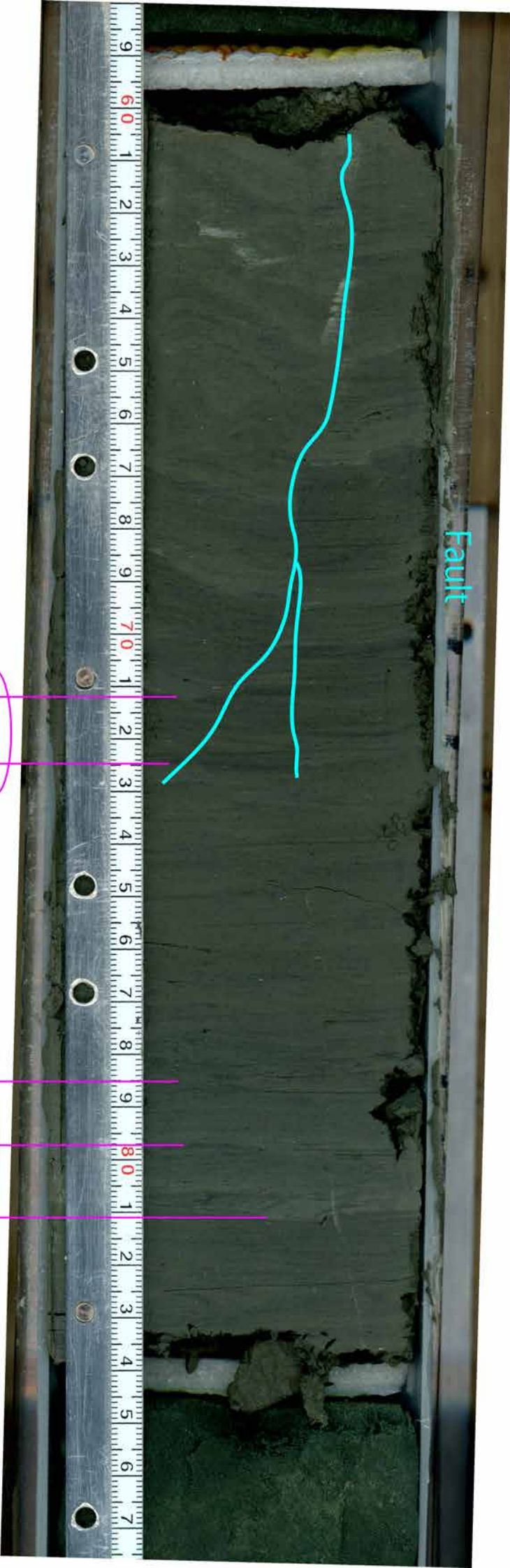
SG12-Z-26:D i s t u r b e d



SG12-Z-27

25.70~26.60mblf

← top



01 a  
01 b

02 a  
02 b  
02 c

SG12-Z-28

26.60~27.50mblf

← top



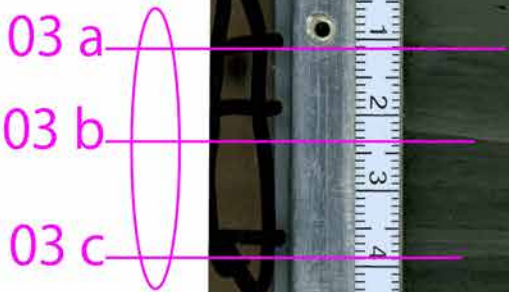
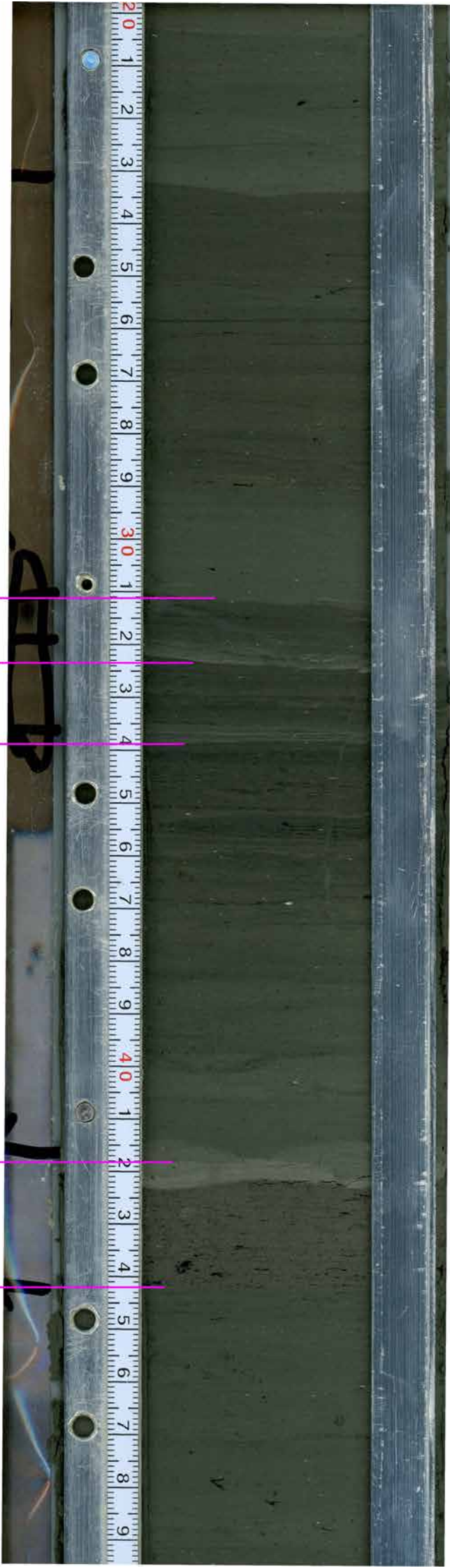
01

02

SG12-Z-28

26.60~27.50mblf

← top





SG12-Z-28

26.60~27.50mblf

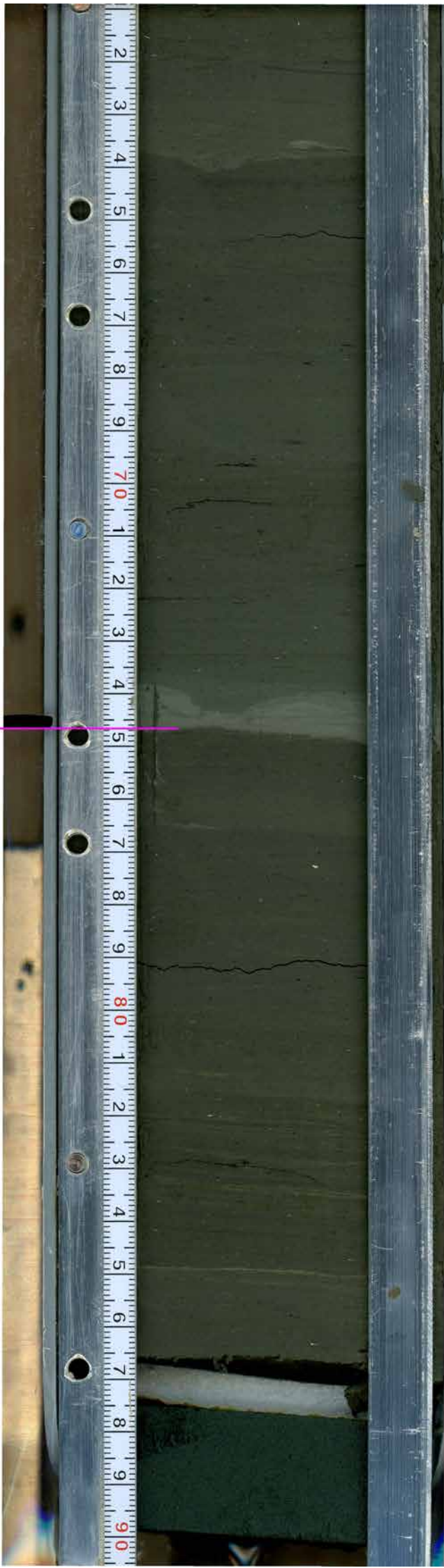
← top



SG12-Z-28

26.60~27.50mblf

← top

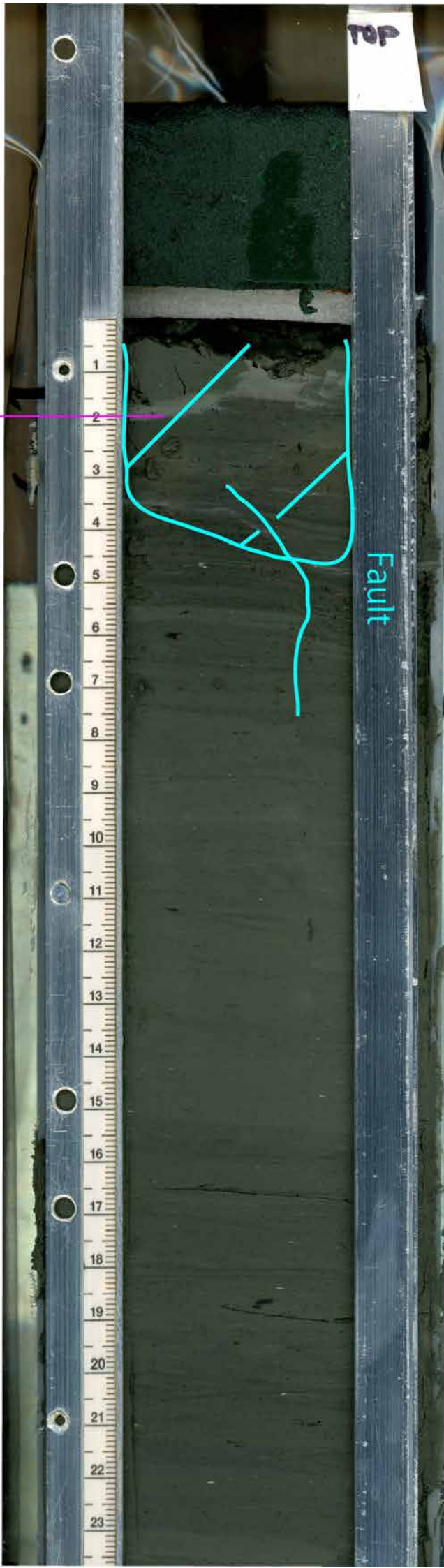


05

SG12-Z-29

27.60~28.50mblf

← top



01

Fault



SG12-Z-29

27.60~28.50mblf

← top

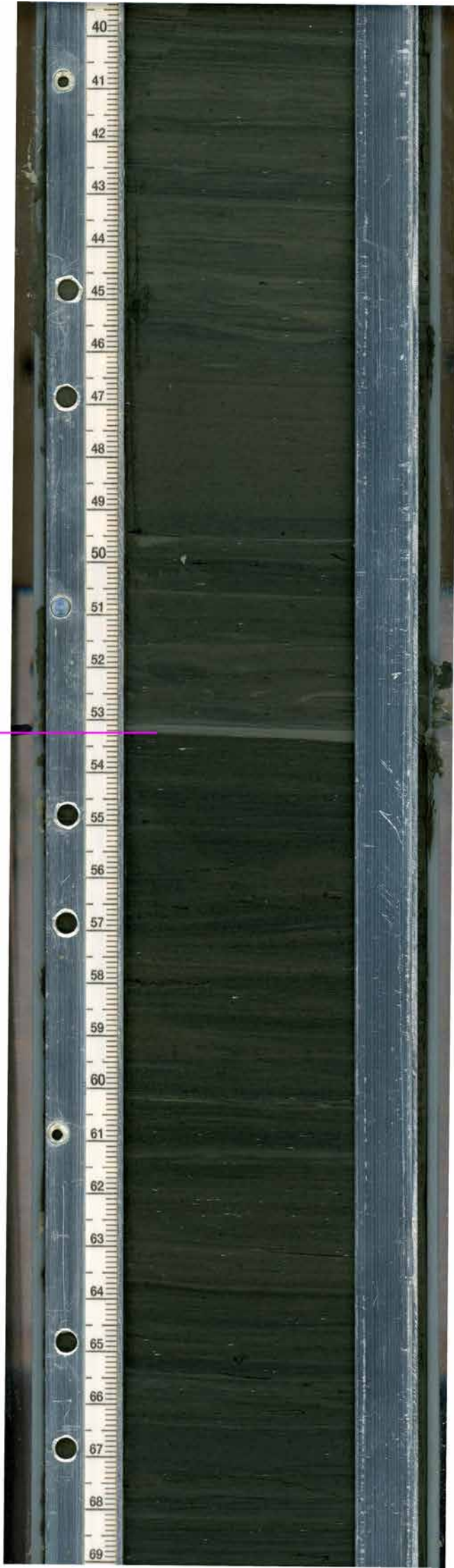
02



SG12-Z-29

27.60~28.50mblf

← top

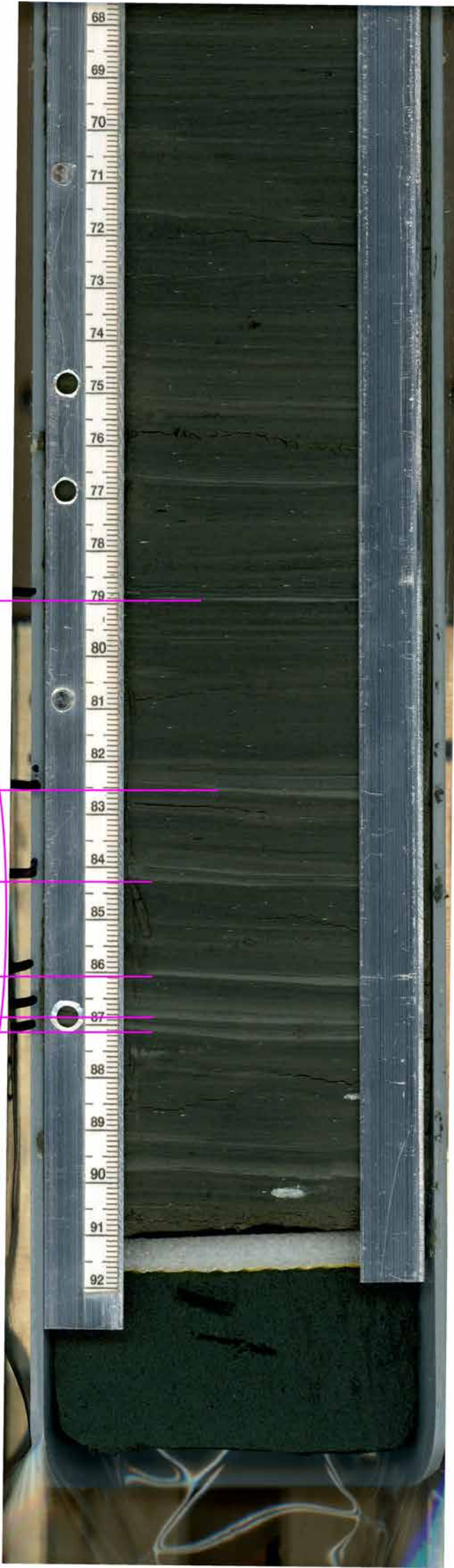


03

SG12-Z-29

27.60~28.50mblf

← top



04

05 a

05 b

05 c

05 d

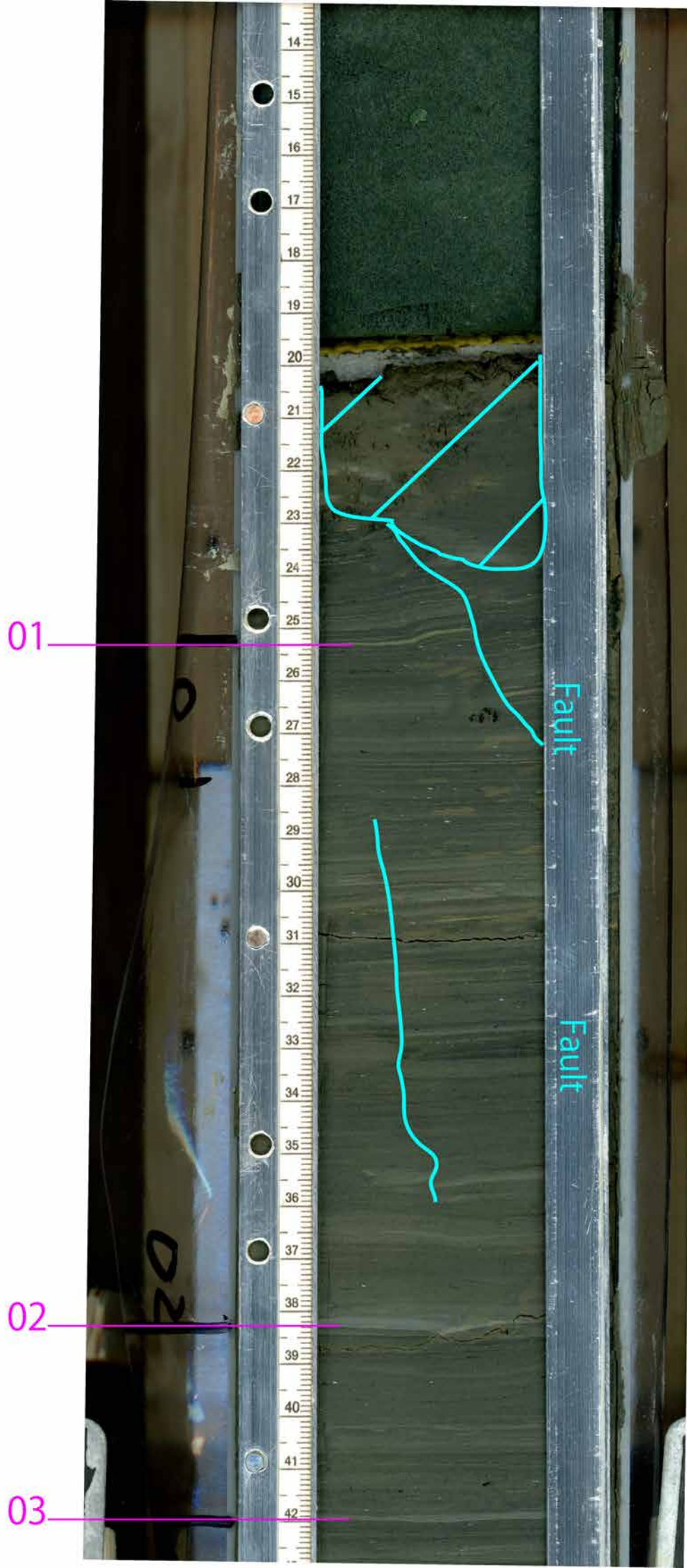
05 e



SG12-Z-30

28.10~29.00mbIf(前日半割)

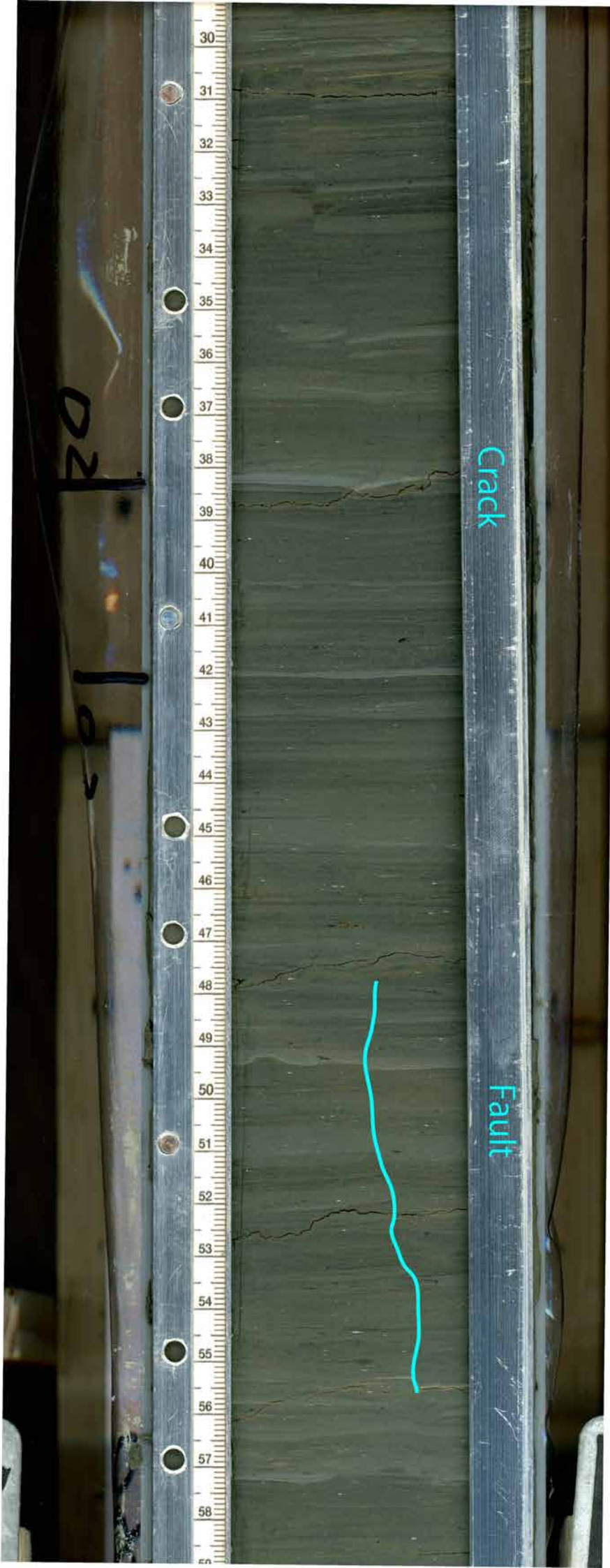
← top



SG12-Z-30

28.10~29.00mbIf(前日半割)

← top

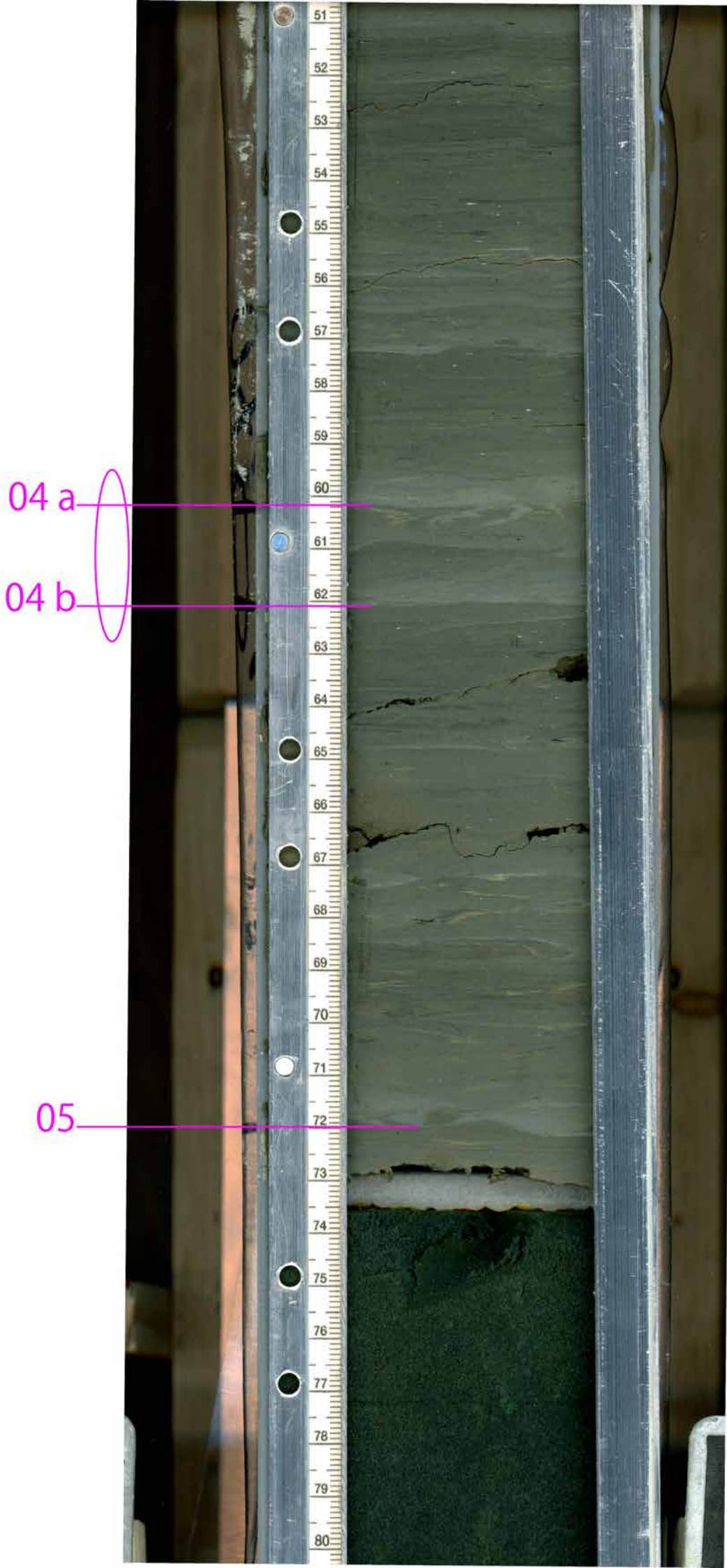




SG12-Z-30

28.10~29.00mbIf(前日半割)

← top



04 a

04 b

05



SG12-Z-31

29.10~30.00mblf

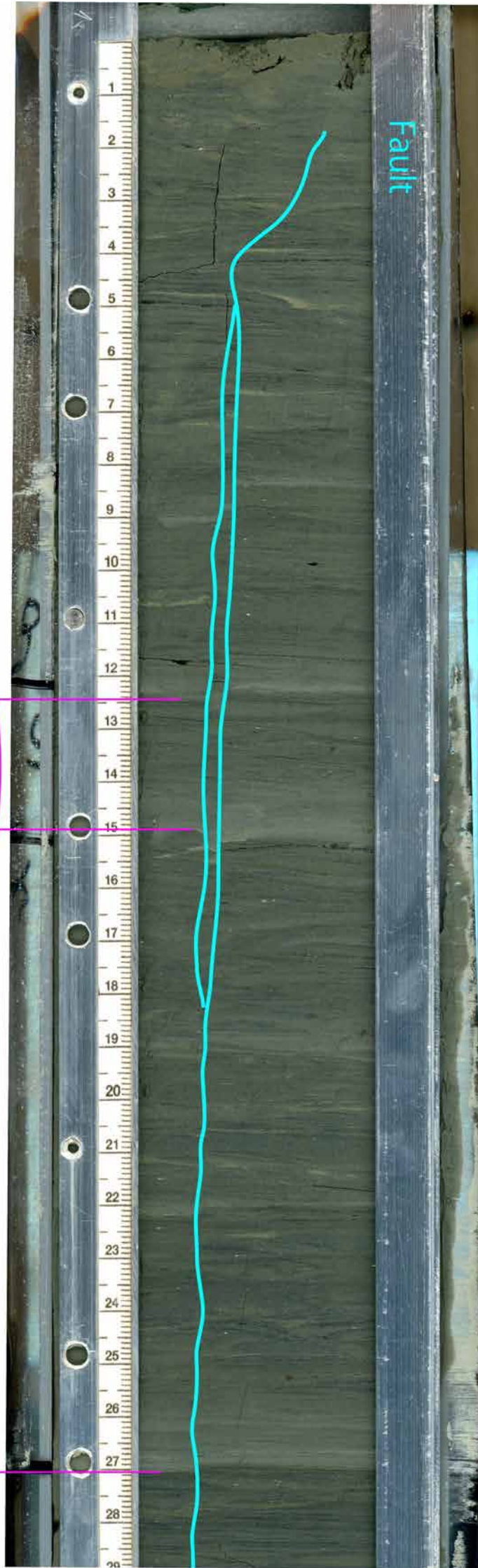
← top

Fault

01 a

01 b

02



SG12-Z-31

29.10~30.00mblf

← top

Fault

03





SG12-Z-31

29.10~30.00mblf

← top



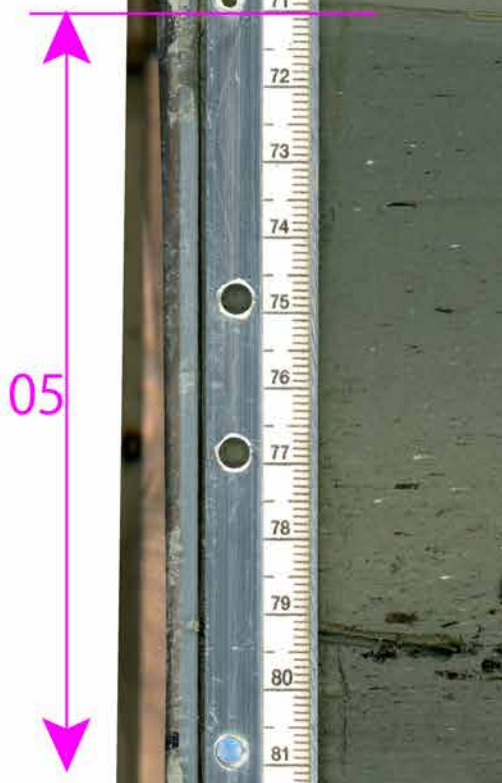
04 a  
04 b



SG12-Z-31

29.10~30.00mblf

← top



SG12-Z-32

30.10~31.00mblf(前日半割)

← top



01

SG12-Z-32

30.10~31.00mblf(前日半割)

← top

02

03 a

03 b

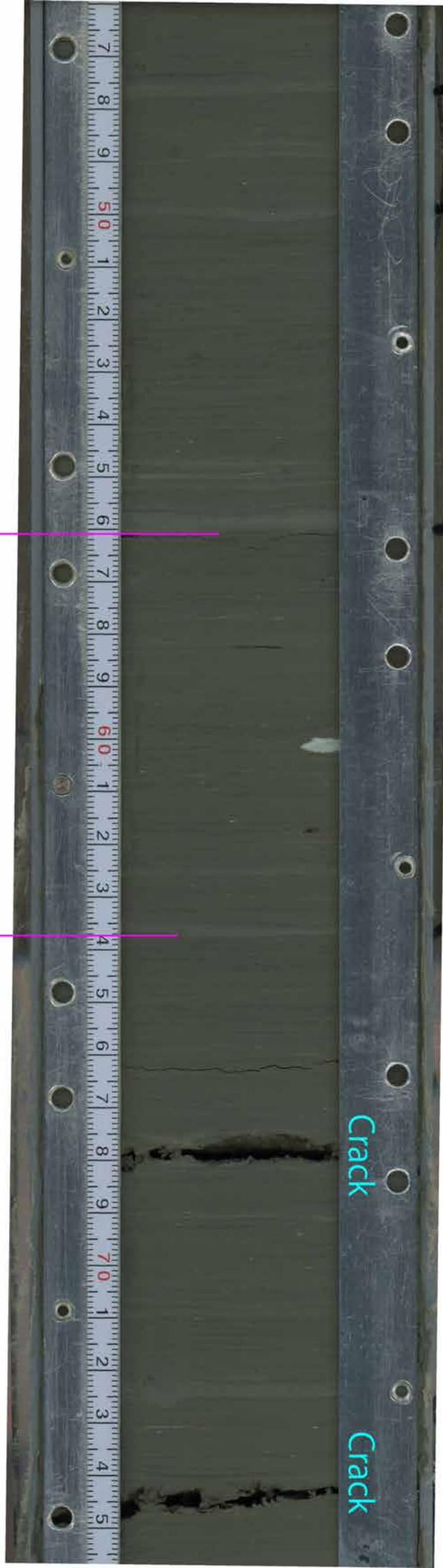




SG12-Z-32

30.10~31.00mbf(前日半割)

← top



04

05

Crack

Crack

SG12-Z-32

30.10~31.00mbIf(前日半割)

← top

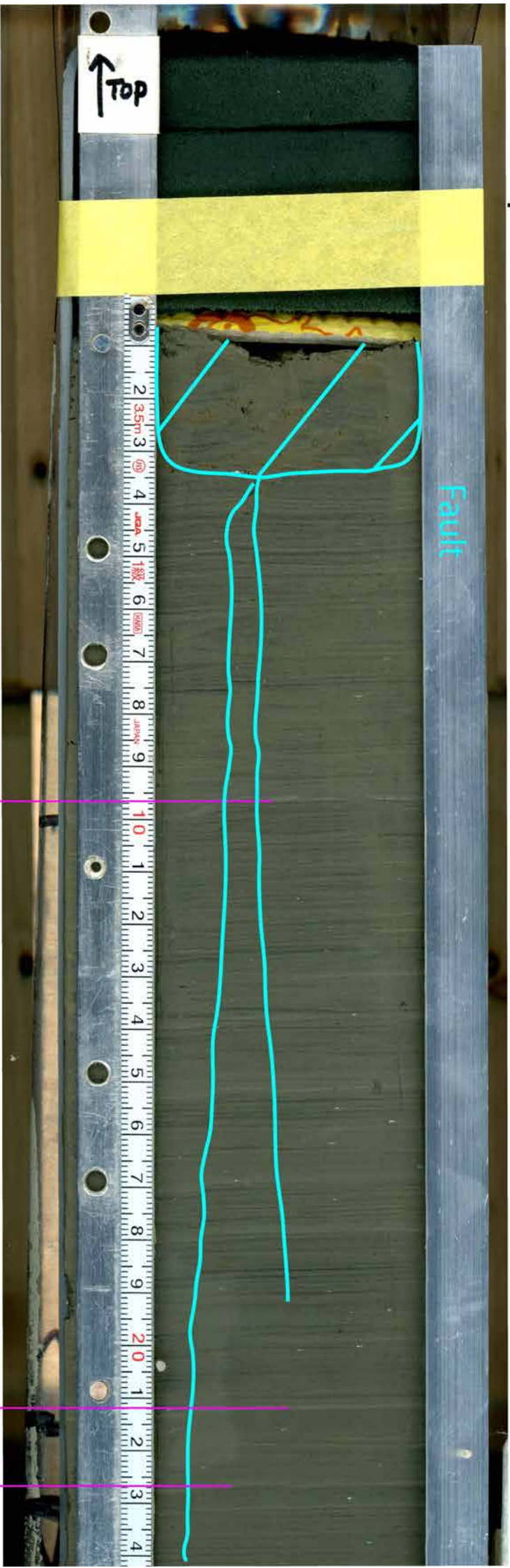


06

SG12-Z-33

31.10~32.00mblf

← top



Fault

01

02 a

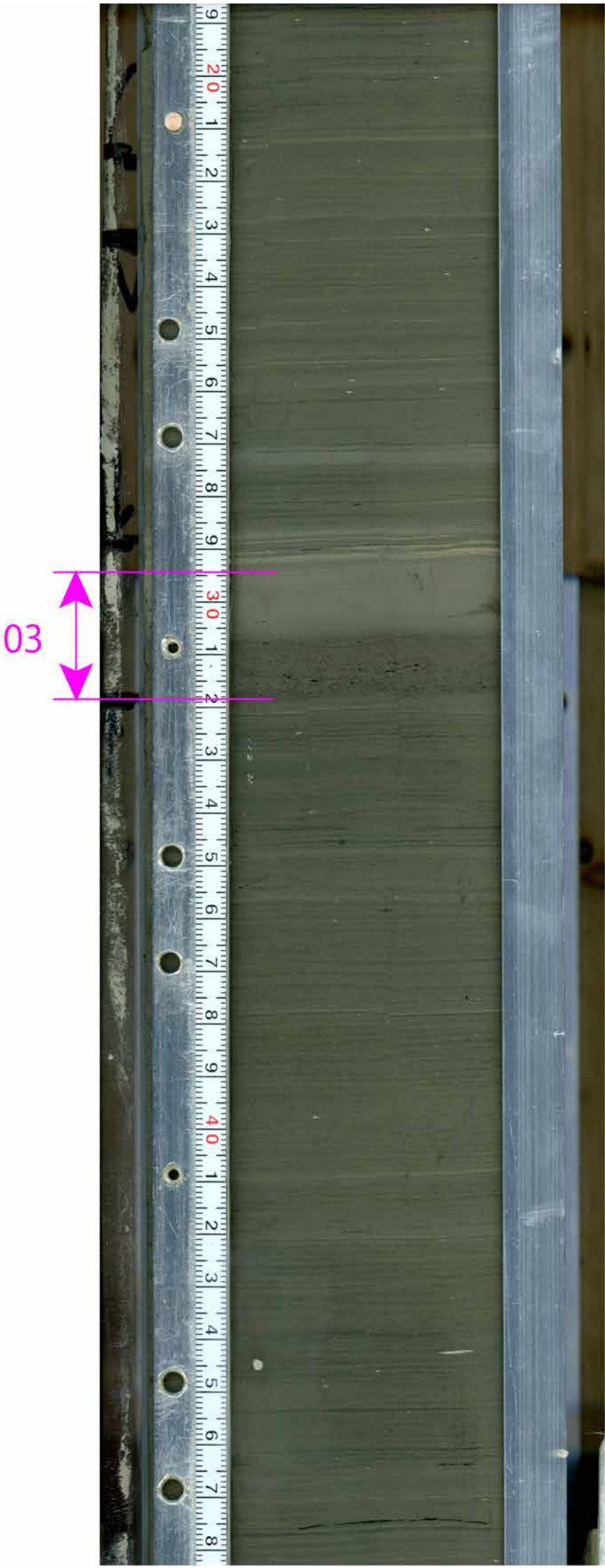
02 b



SG12-Z-33

31.10~32.00mblf

← top



SG12-Z-33

31.10~32.00mblf

← top



SG12-Z-33

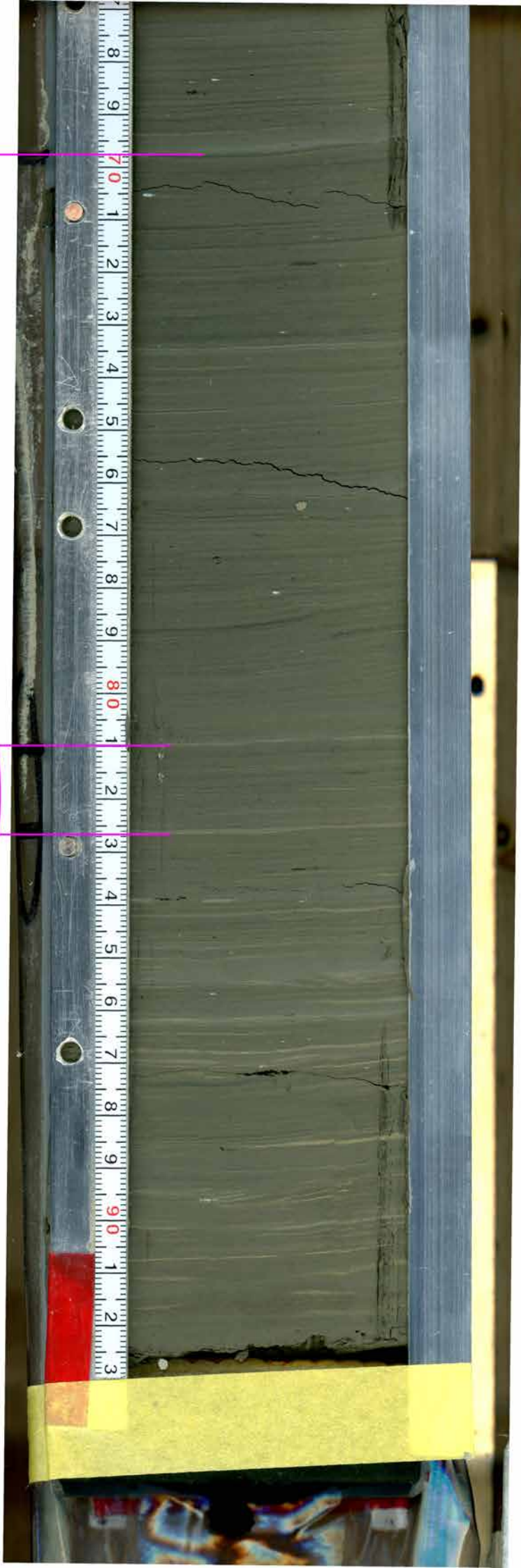
31.10~32.00mblf

← top

04

05 a

05 b

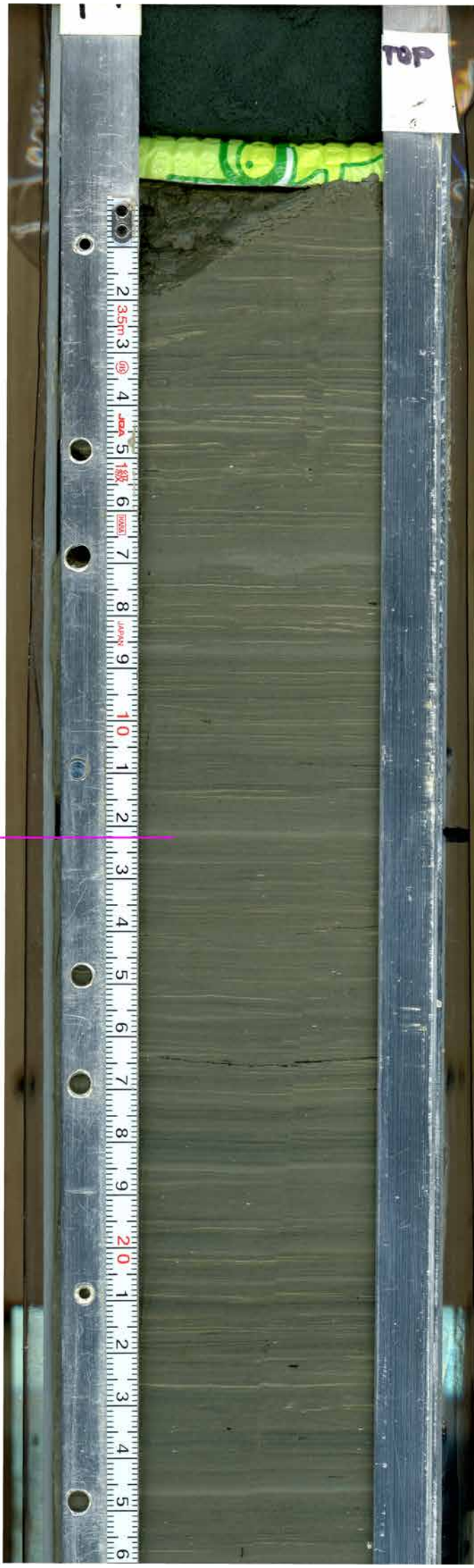




SG12-Z-34

32.10~33.00mbf(前日半割)

← top

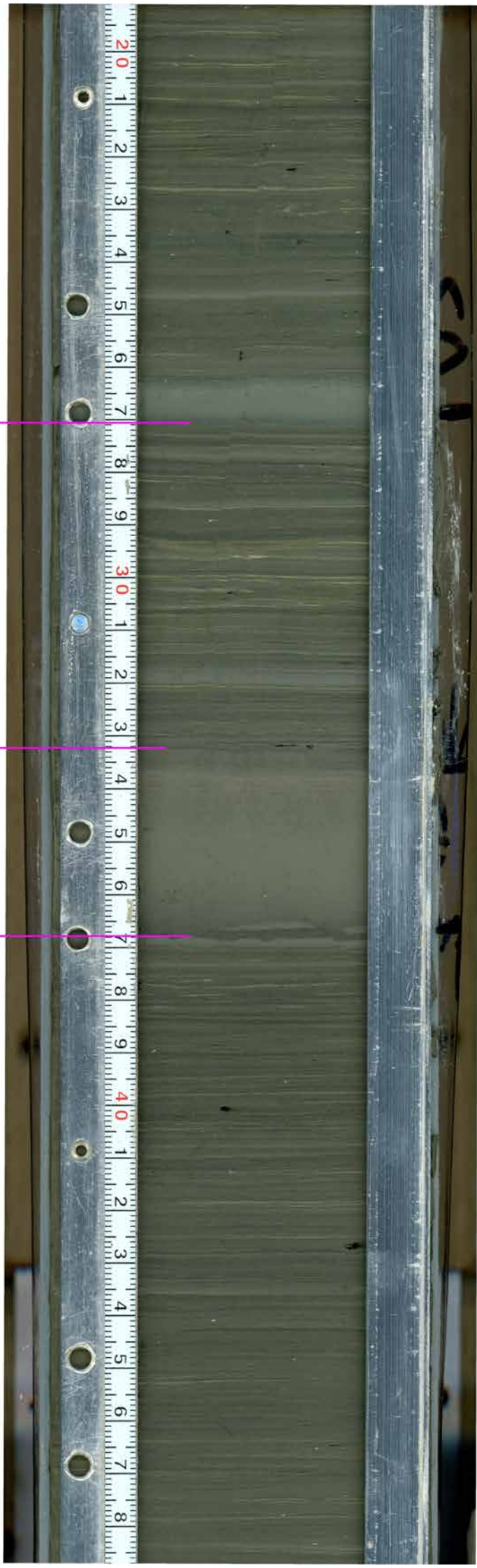


01

SG12-Z-34

32.10~33.00mbf(前日半割)

← top



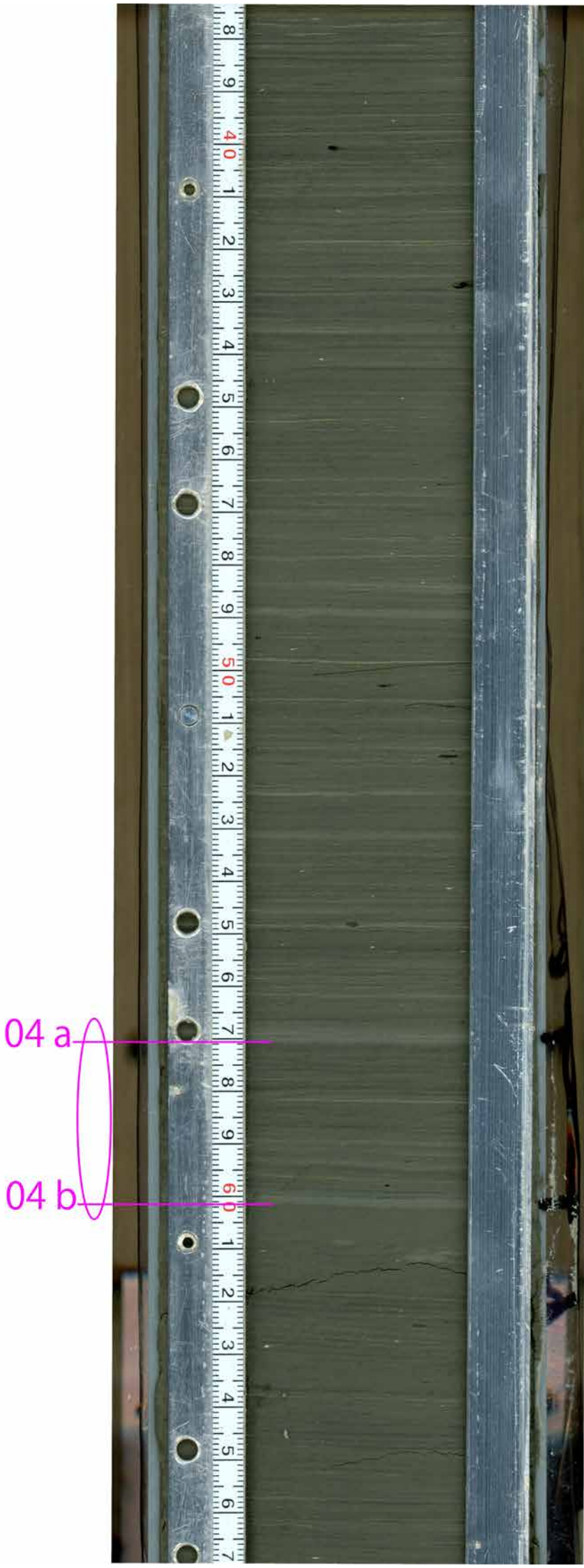
02

03

SG12-Z-34

32.10~33.00mbf(前日半割)

← top

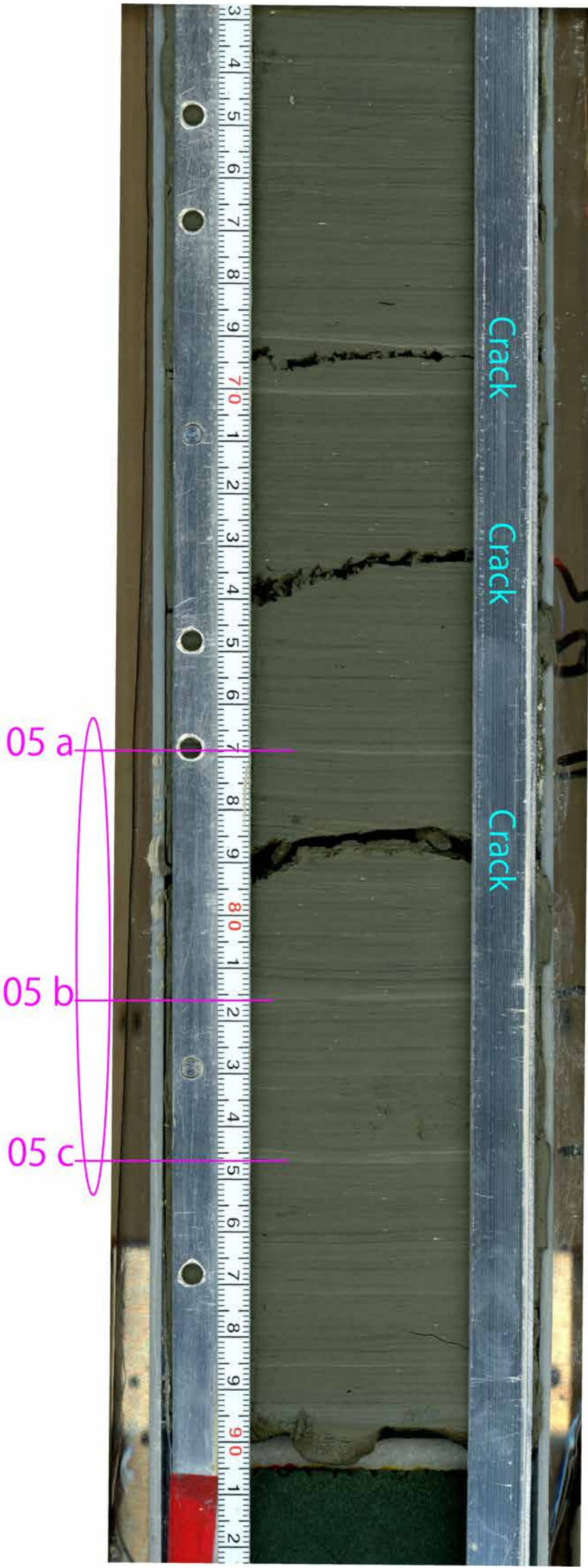




SG12-Z-34

32.10~33.00mblf(前日半割)

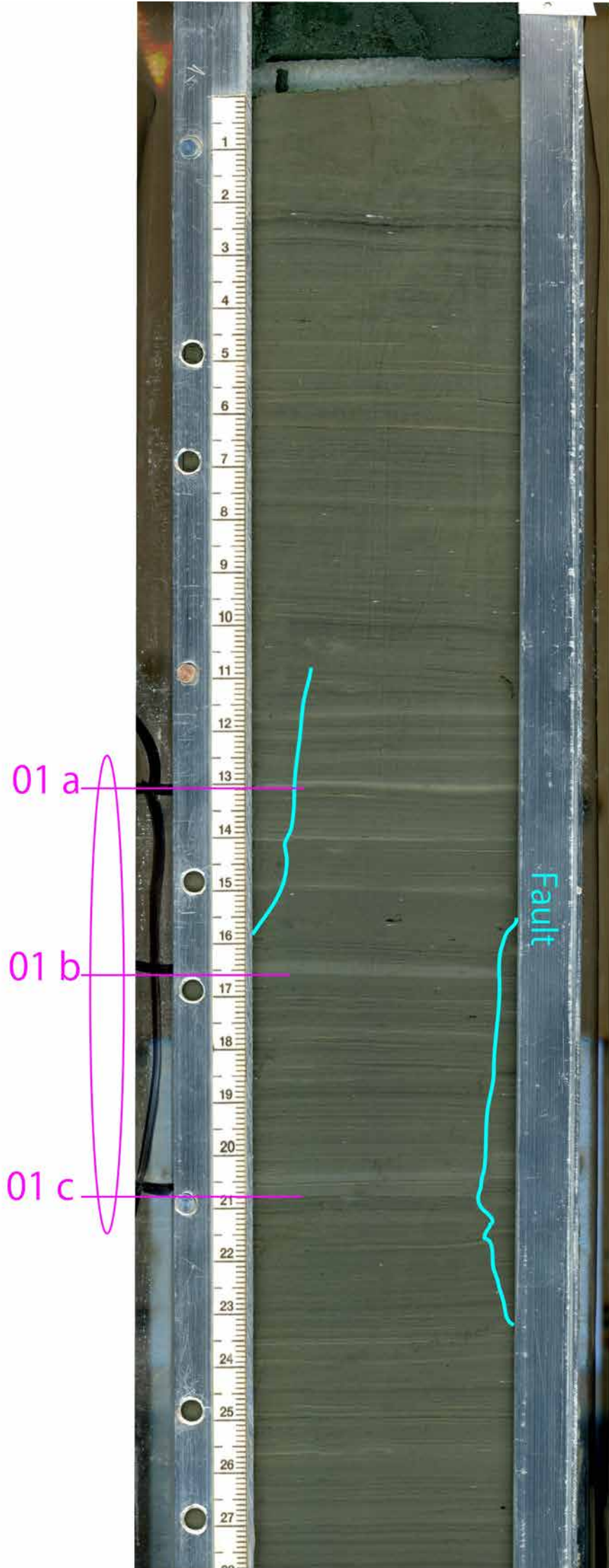
← top



SG12-Z-35

33.10~34.00mblf

← top

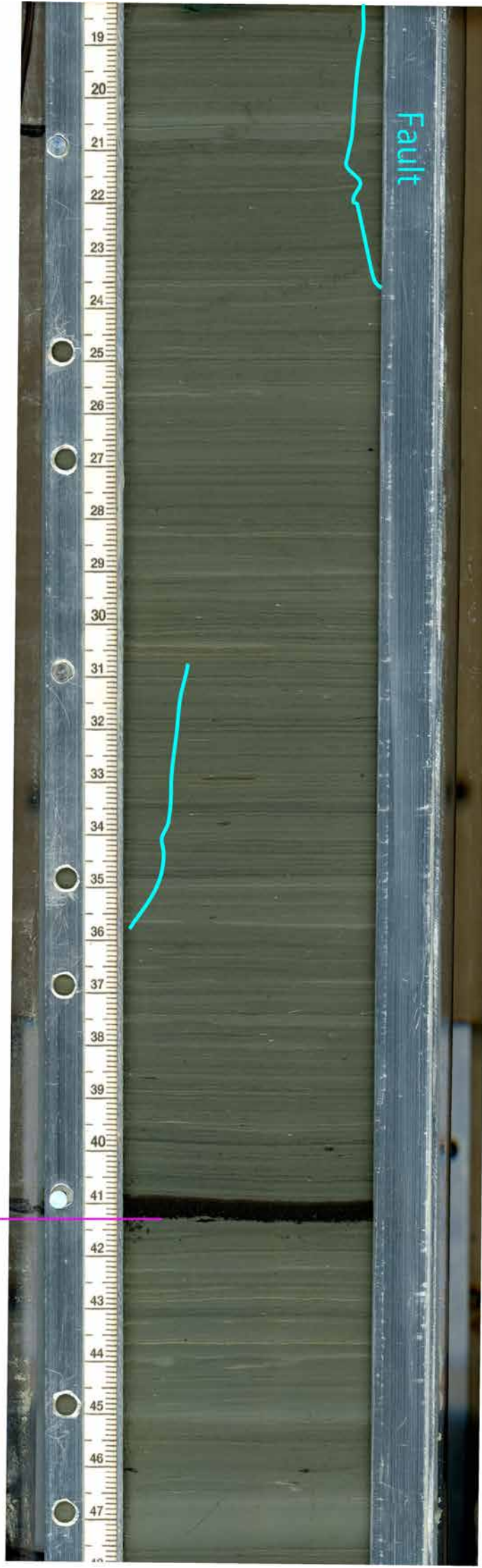


SG12-Z-35

33.10~34.00mblf

← top

Fault



02



SG12-Z-35

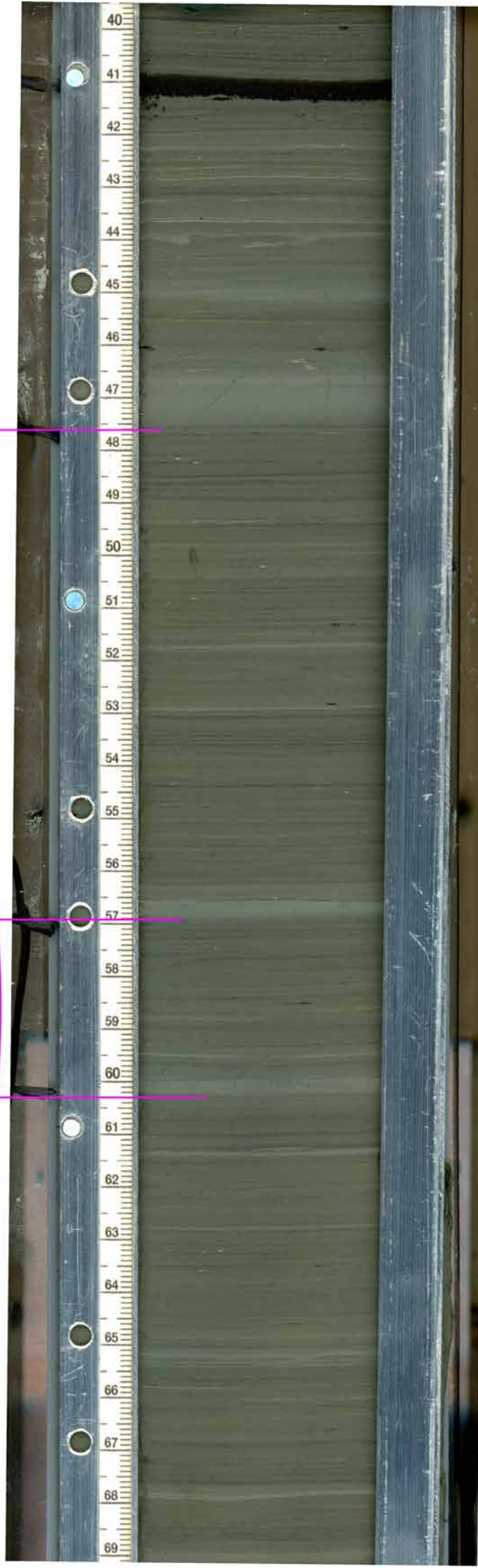
33.10~34.00mblf

← top

03

04 a

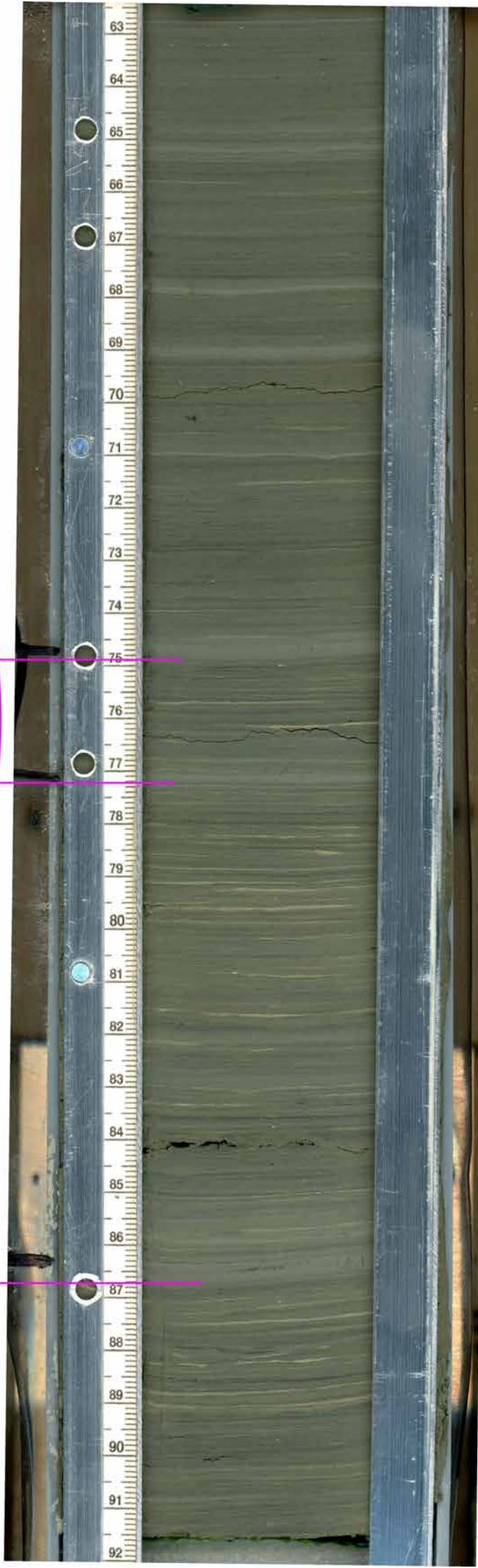
04 b



SG12-Z-35

33.10~34.00mblf

← top



05 a

05 b

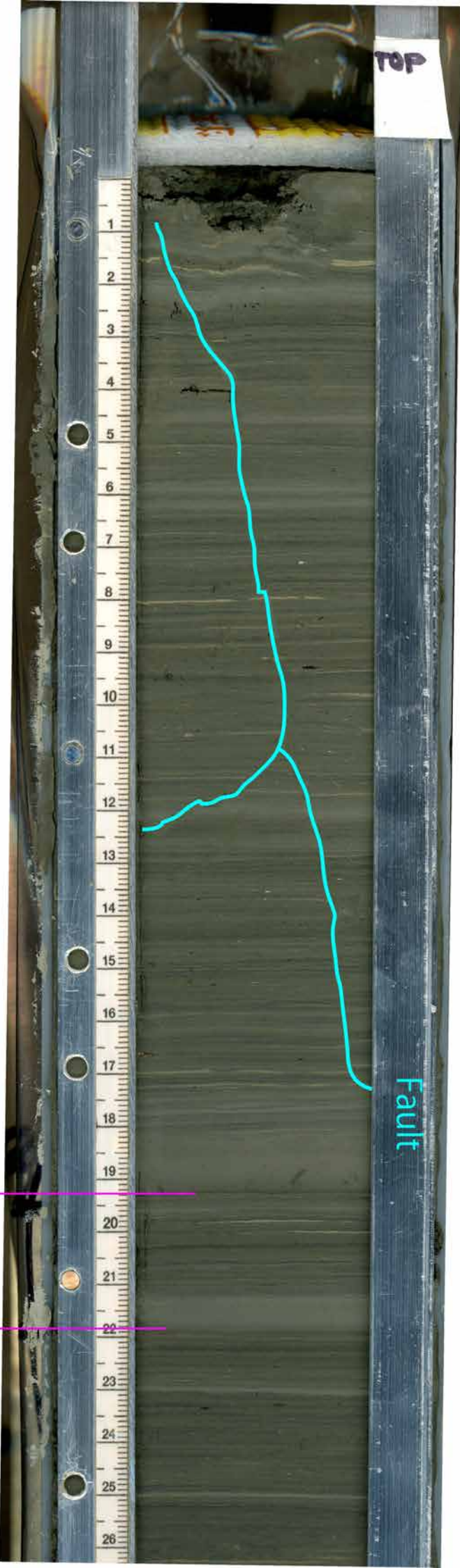
06

SG12-Z-36

34.10~35.00mblf

↑ top

TOP



Fault

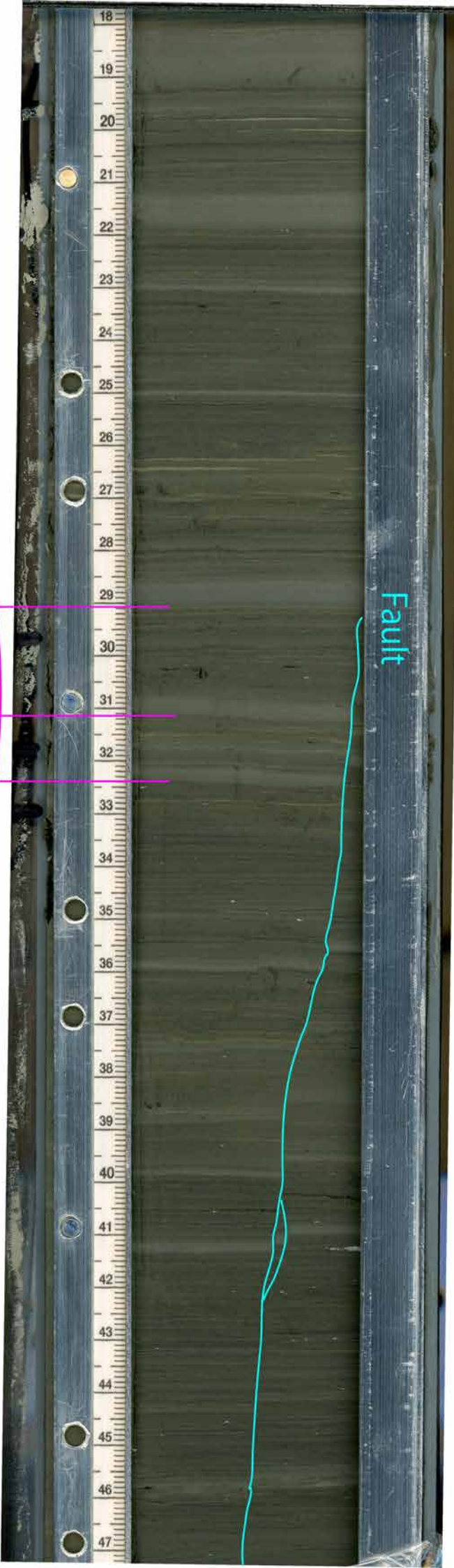
01 a  
01 b



SG12-Z-36

34.10~35.00mblf

← top



Fault

02 a

02 b

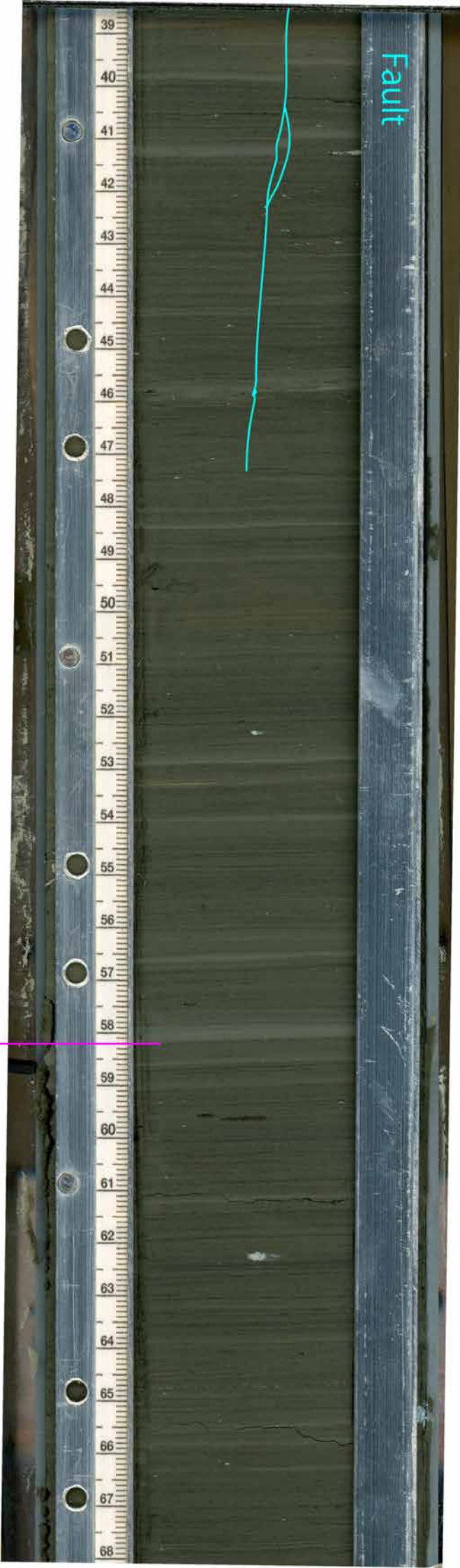
02 c

SG12-Z-36

34.10~35.00mblf

← top

Fault

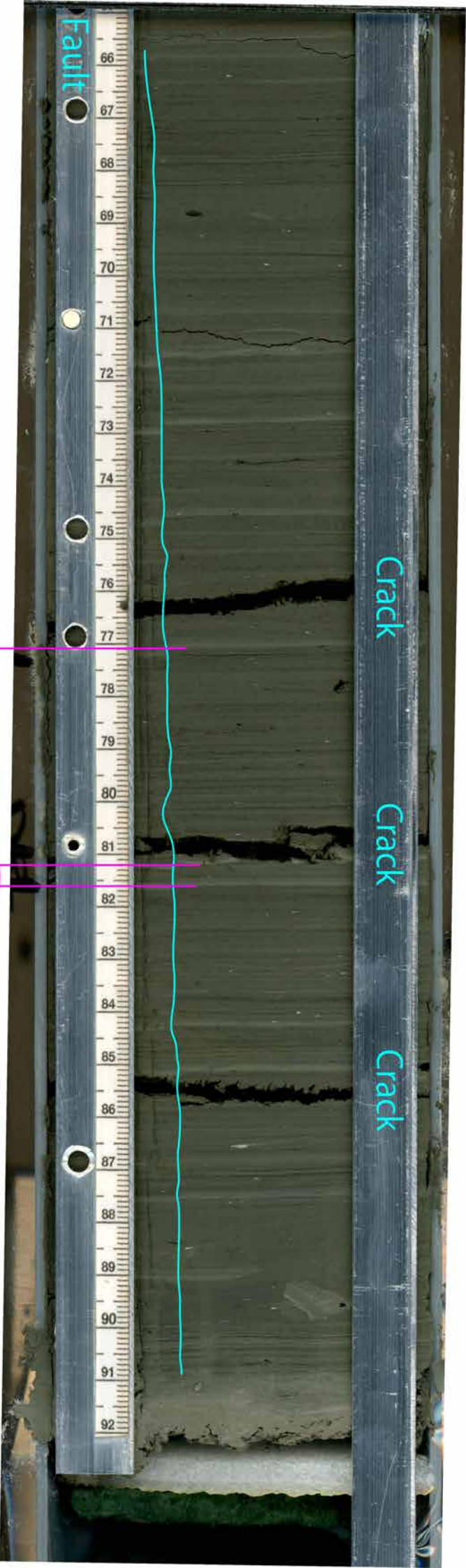


03

SG12-Z-36

34.10~35.00mblf

← top



Fault

Crack

Crack

Crack

04

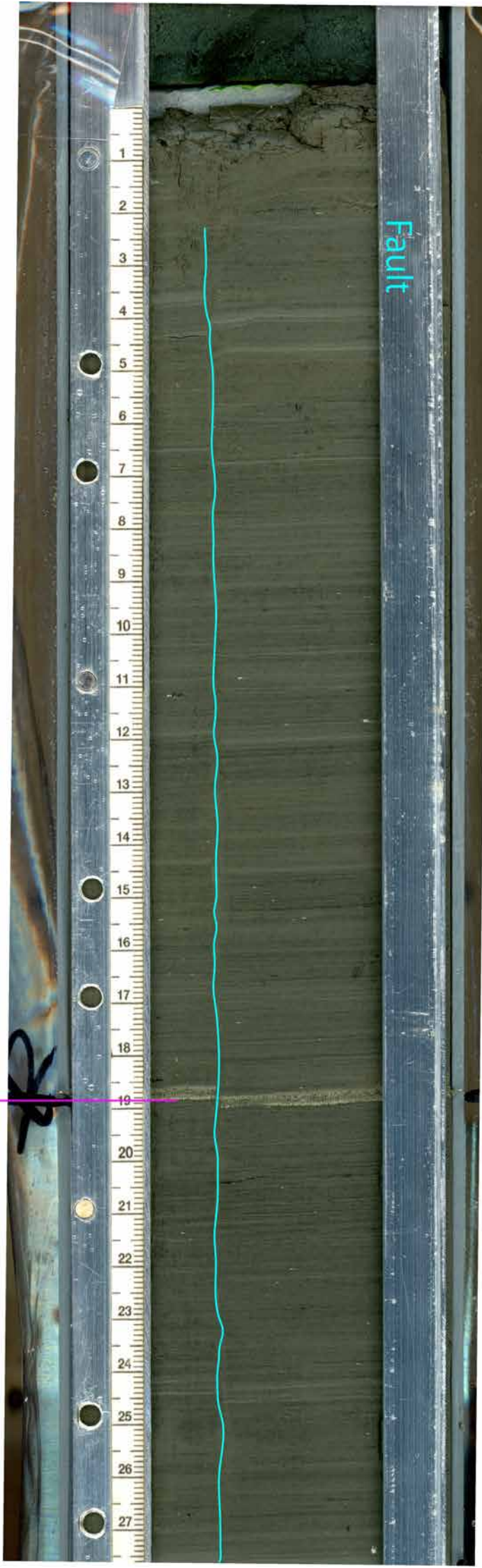
05 a  
05 b



SG12-Z-37

35.10~36.00mblf

← top



Fault

01

SG12-Z-37

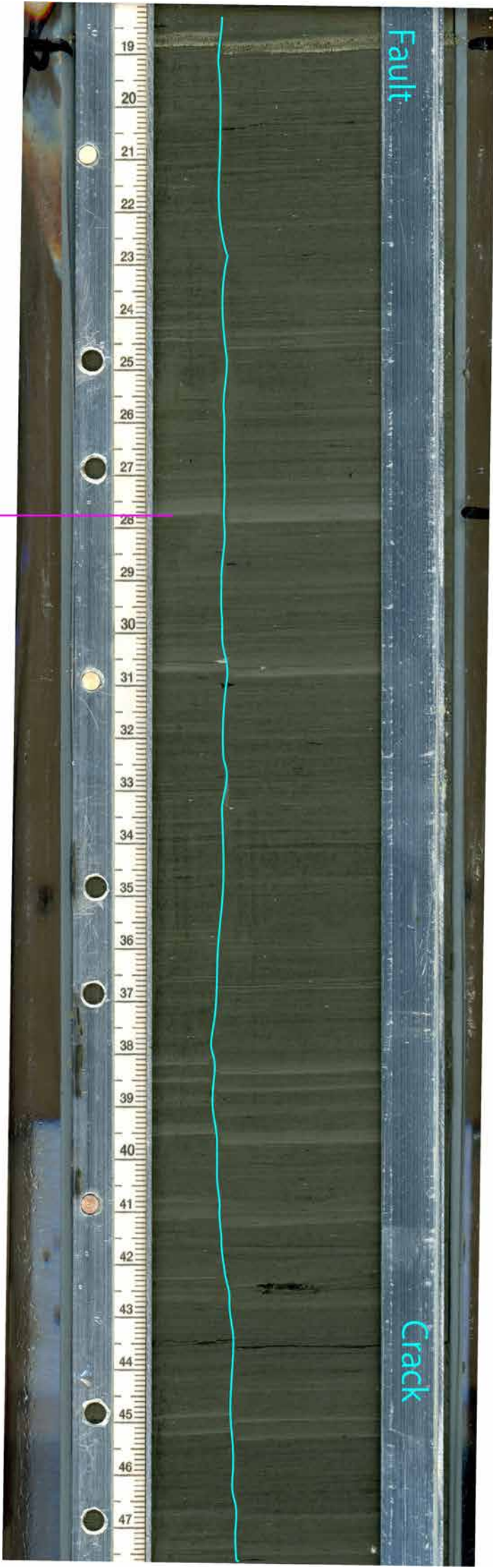
35.10~36.00mblf

← top

Fault

Crack

02

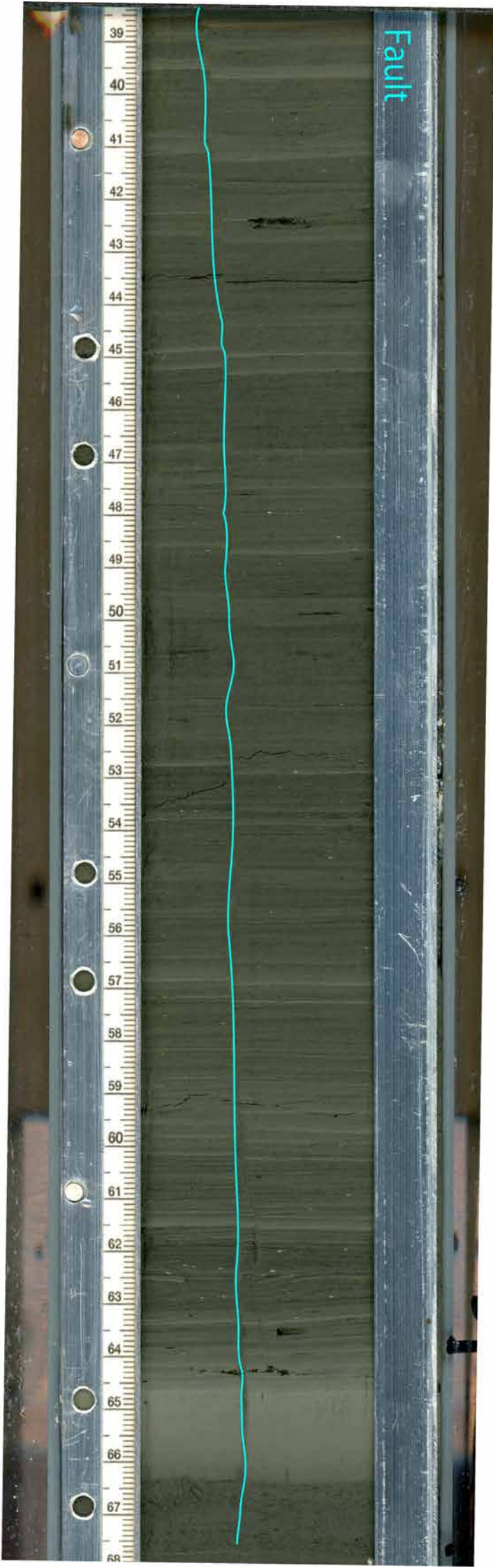


SG12-Z-37

35.10~36.00mblf

← top

Fault

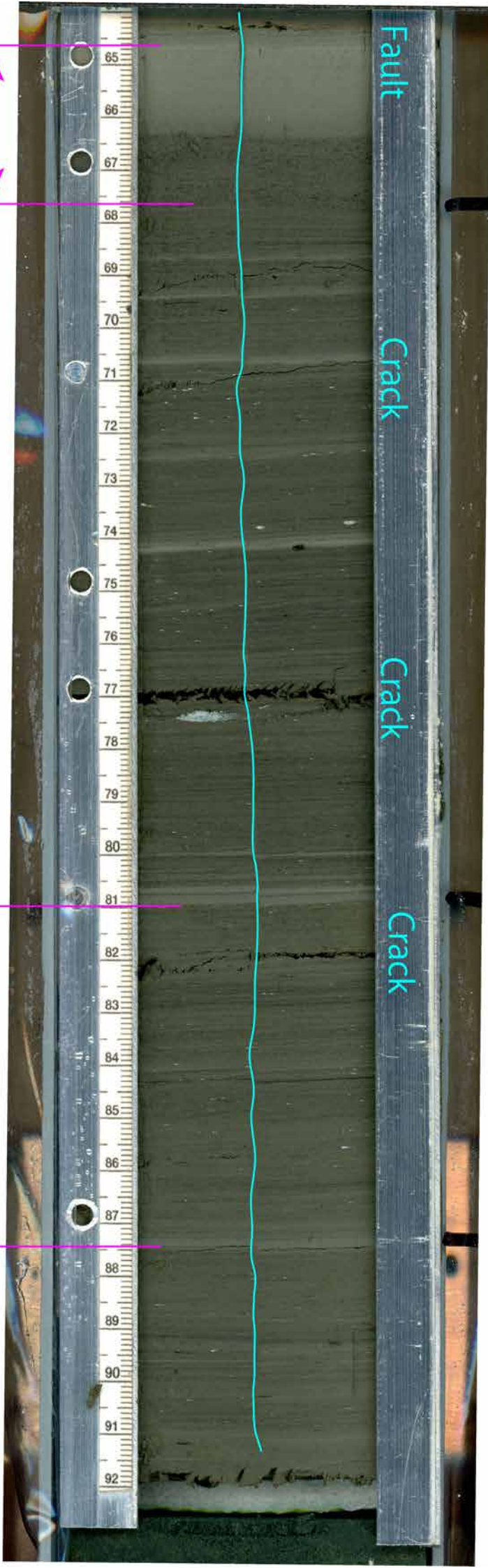




SG12-Z-37

35.10~36.00mblf

← top



Fault

Crack

Crack

Crack

03

04

05

SG12-Z-38

36.10~37.00mblf

← top



01

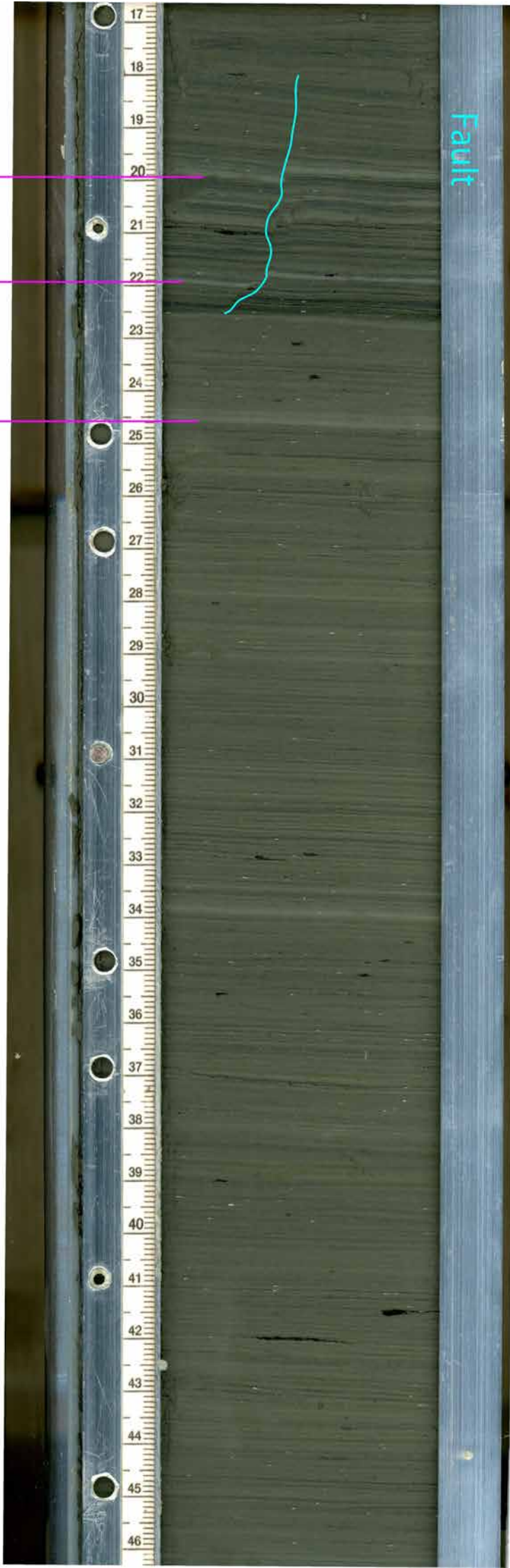
Fault

SG12-Z-38

36.10~37.00mblf

← top

Fault



02 a

02 b

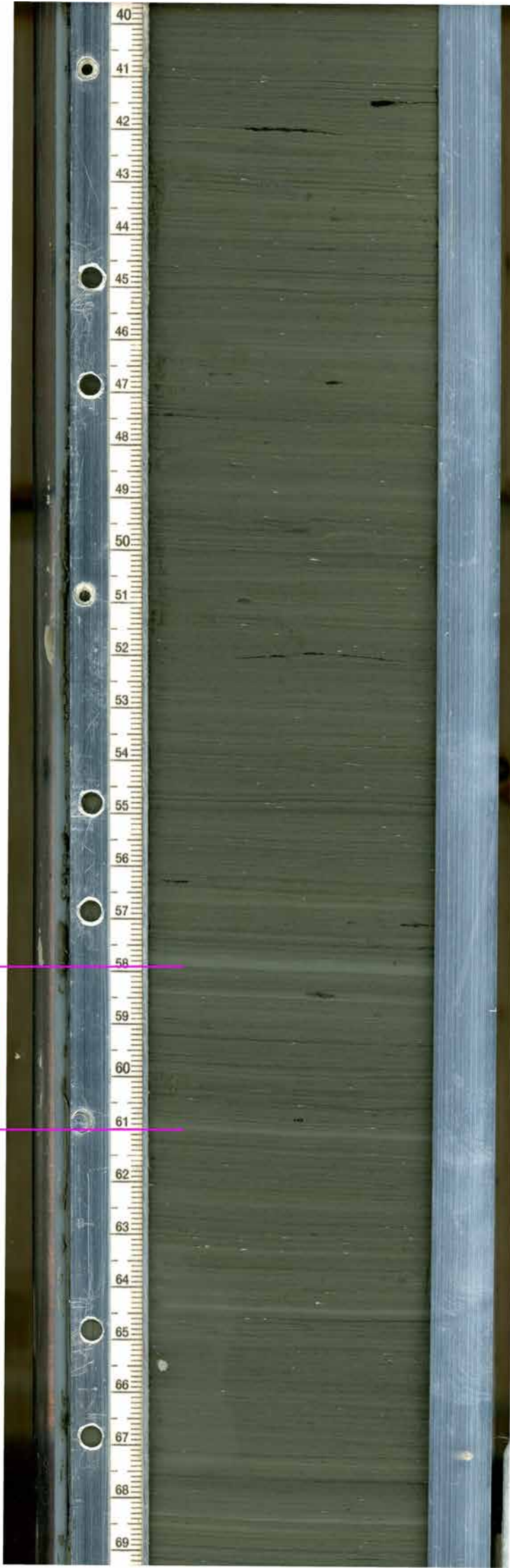
02 c



SG12-Z-38

36.10~37.00mblf

← top



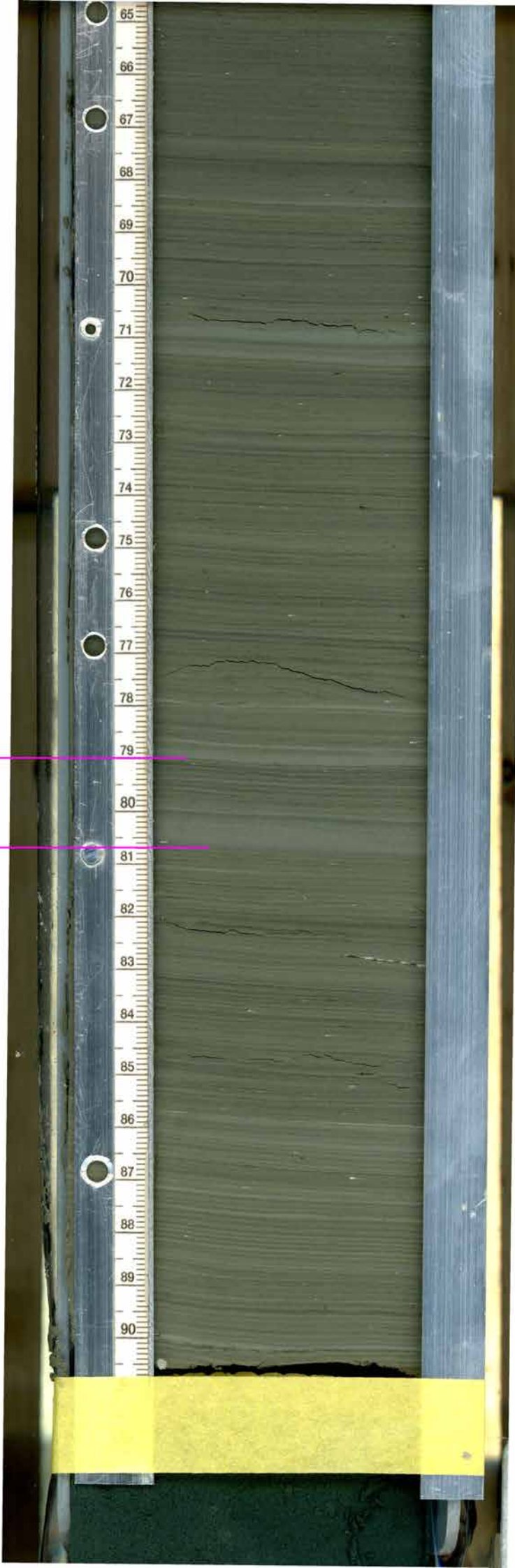
03 a

03 b

SG12-Z-38

36.10~37.00mblf

← top



04 a

04 b

SG12-Z-39

37.10~38.00mblf(前日半割)

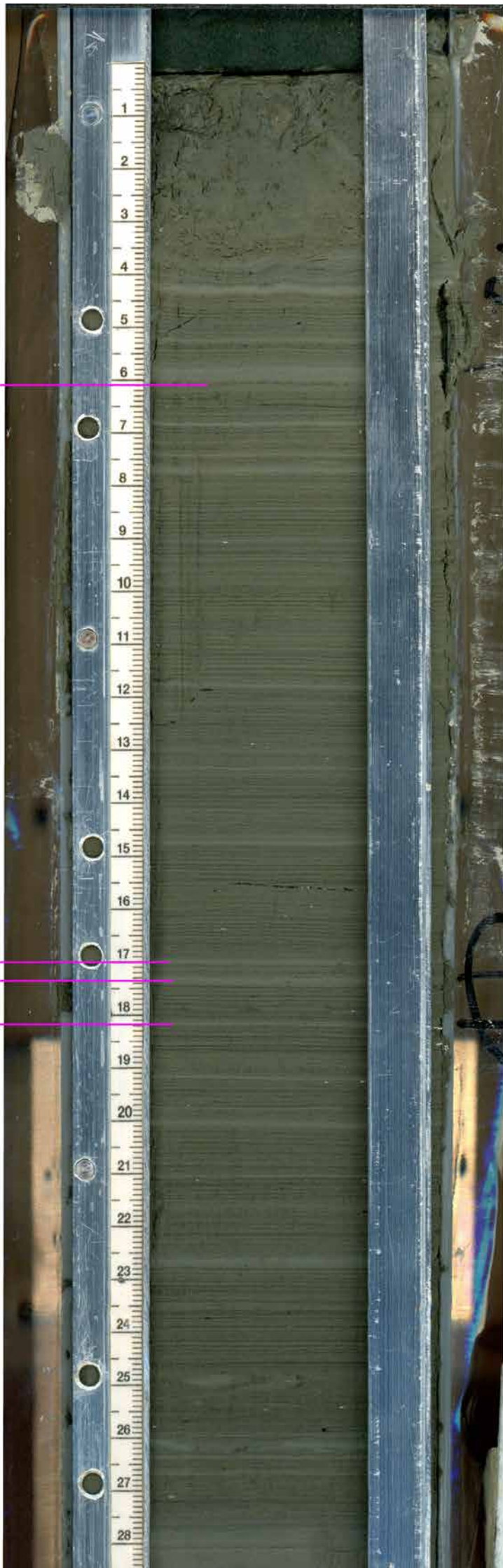
← top

01

02 a

02 a

02 b





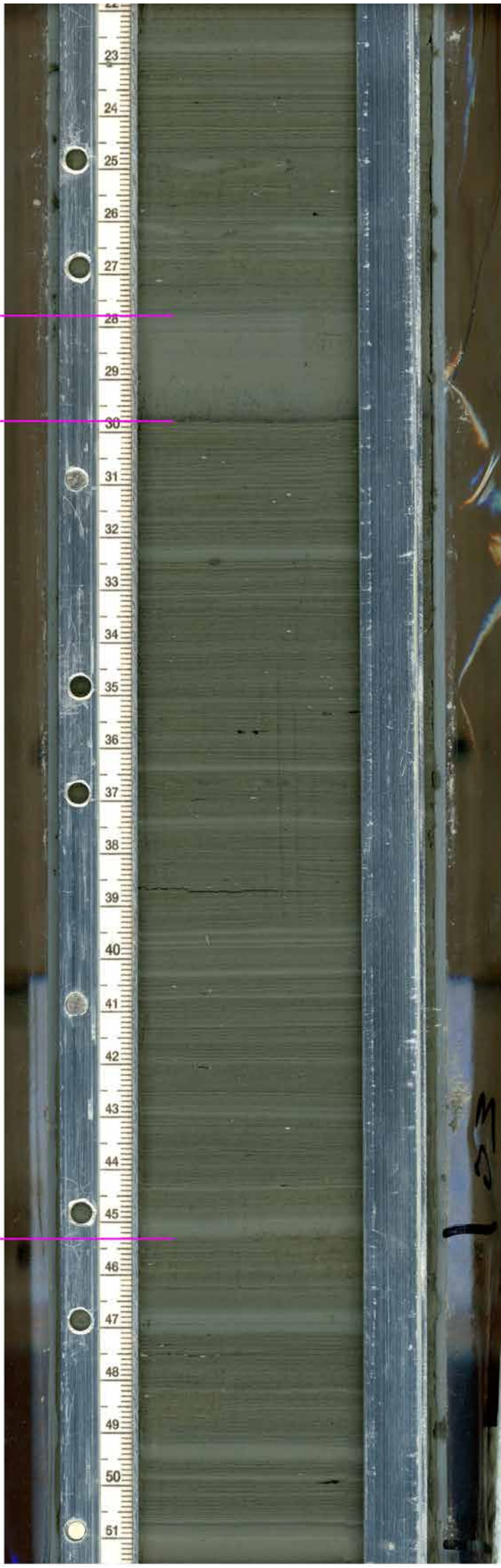
SG12-Z-39

37.10~38.00mbIf(前日半割)

← top



03



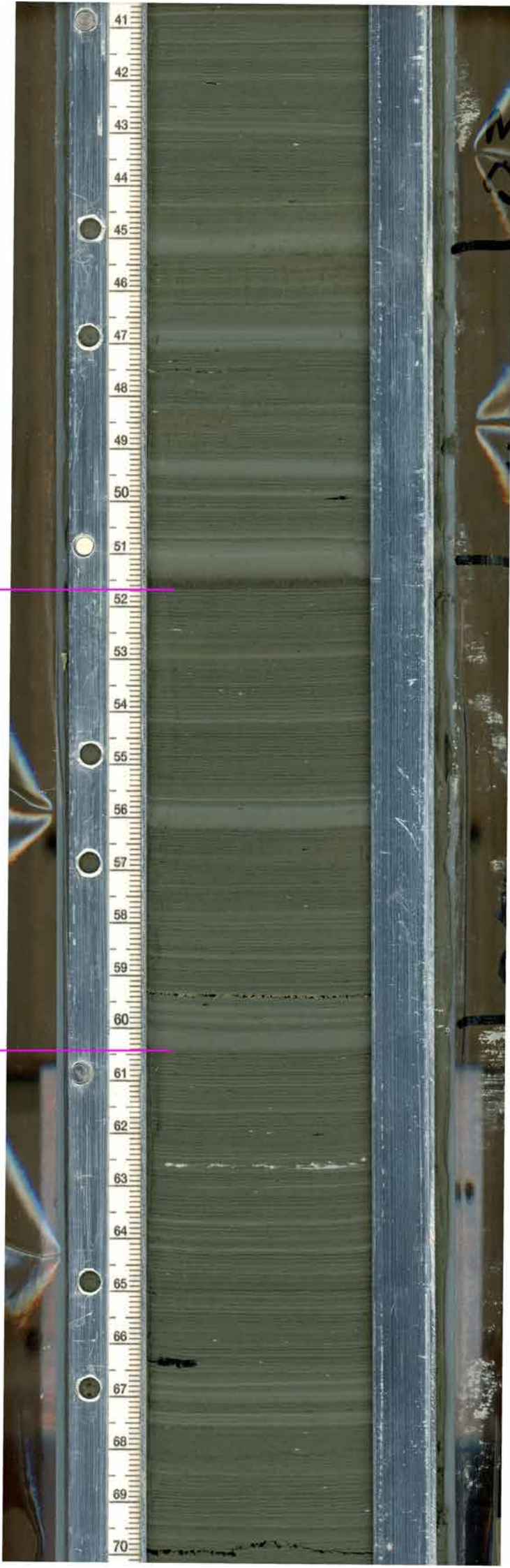
SG12-Z-39

37.10~38.00mblf(前日半割)

← top

04

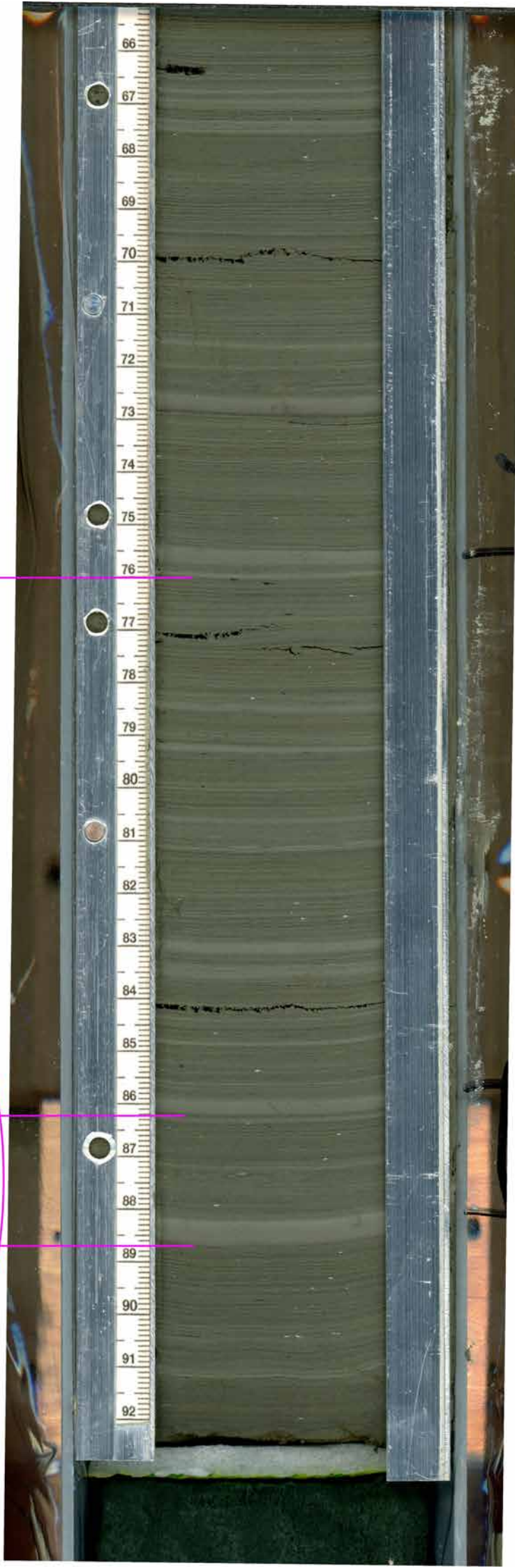
05



SG12-Z-39

37.10~38.00mblf(前日半割)

← top



06

07 a

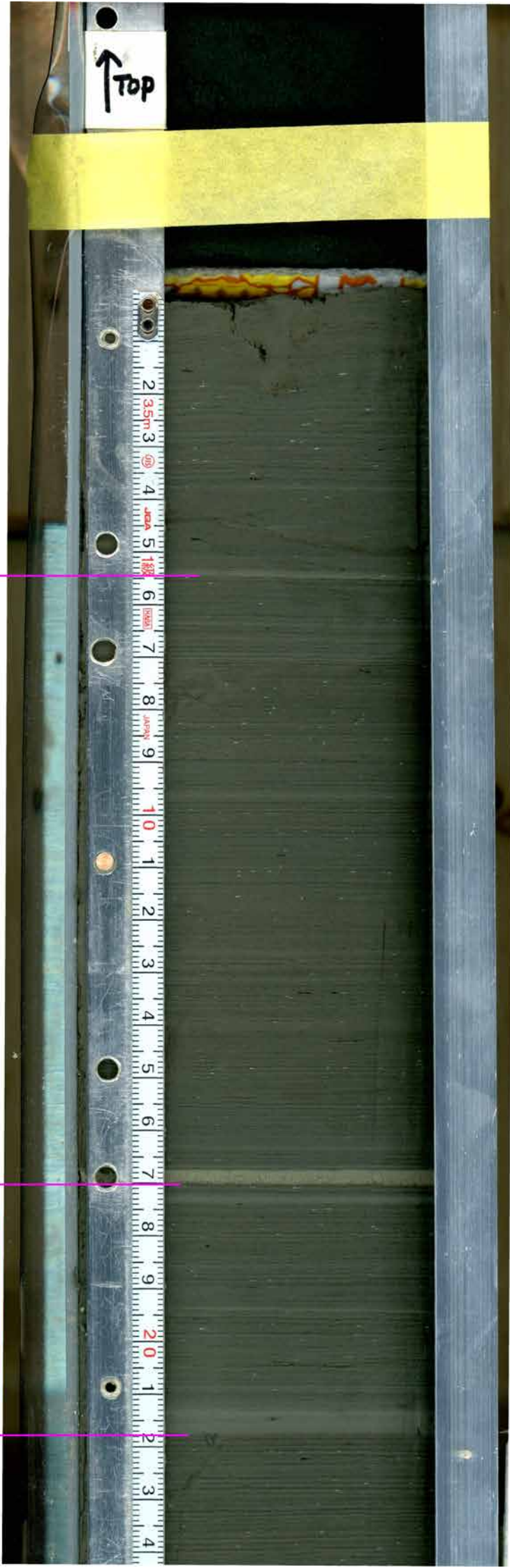
07 b



SG12-Z-40

38.10~39.00mblf

← top



01

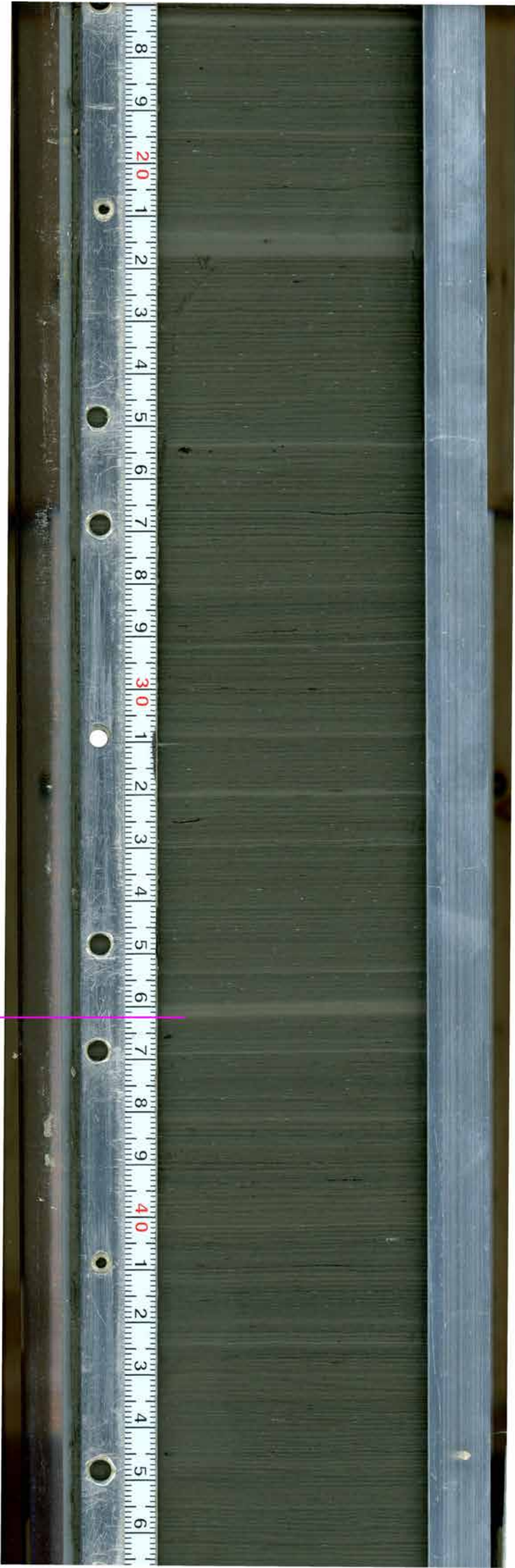
02 a

02 b

SG12-Z-40

38.10~39.00mblf

← top

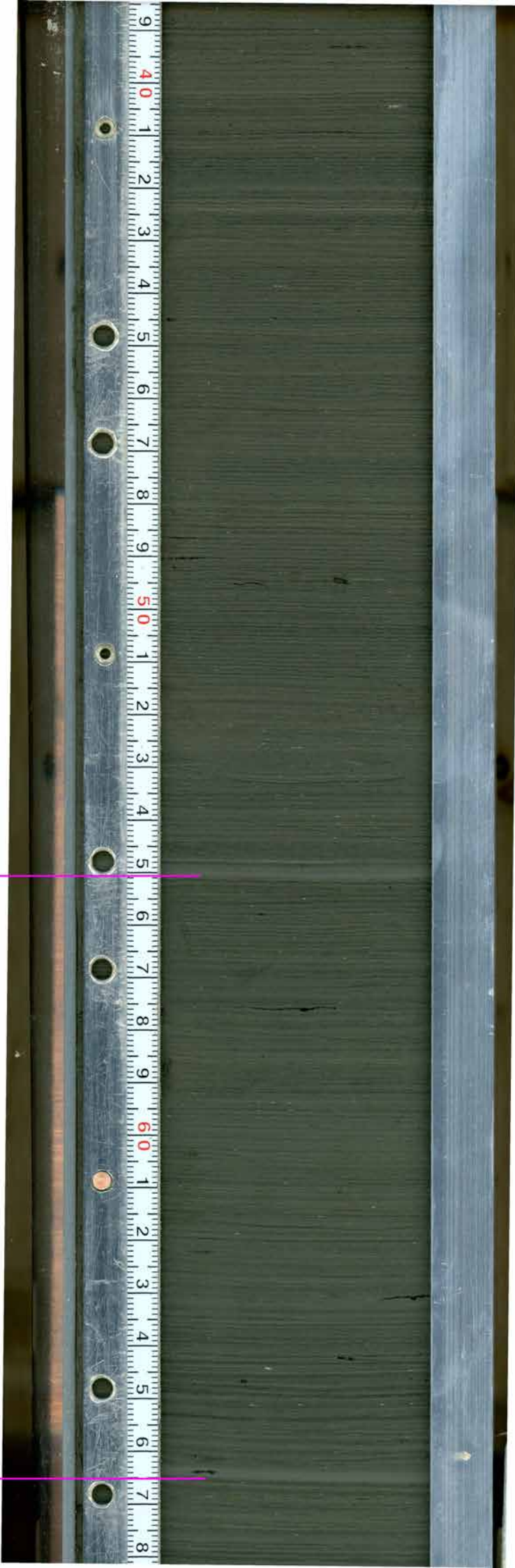


03

SG12-Z-40

38.10~39.00mblf

← top



04

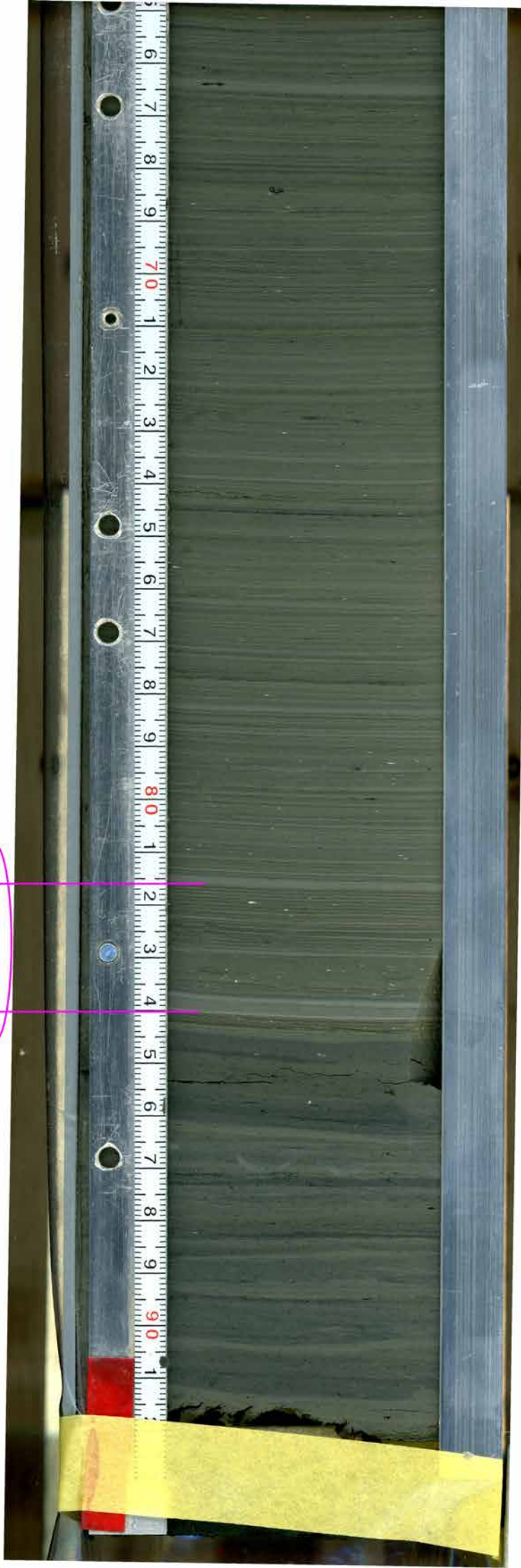
05



SG12-Z-40

38.10~39.00mblf

← top



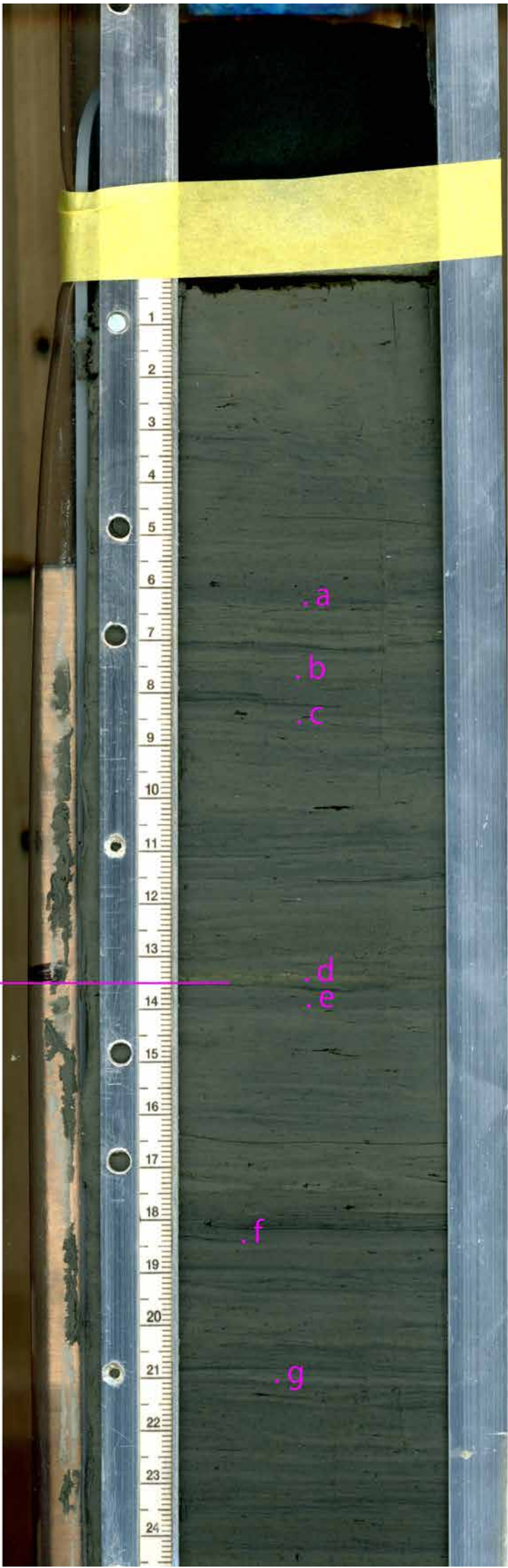
06 a

06 b

SG12-Z-41

39.10~40.00mblf

← top



01

.a

.b

.c

.d

.e

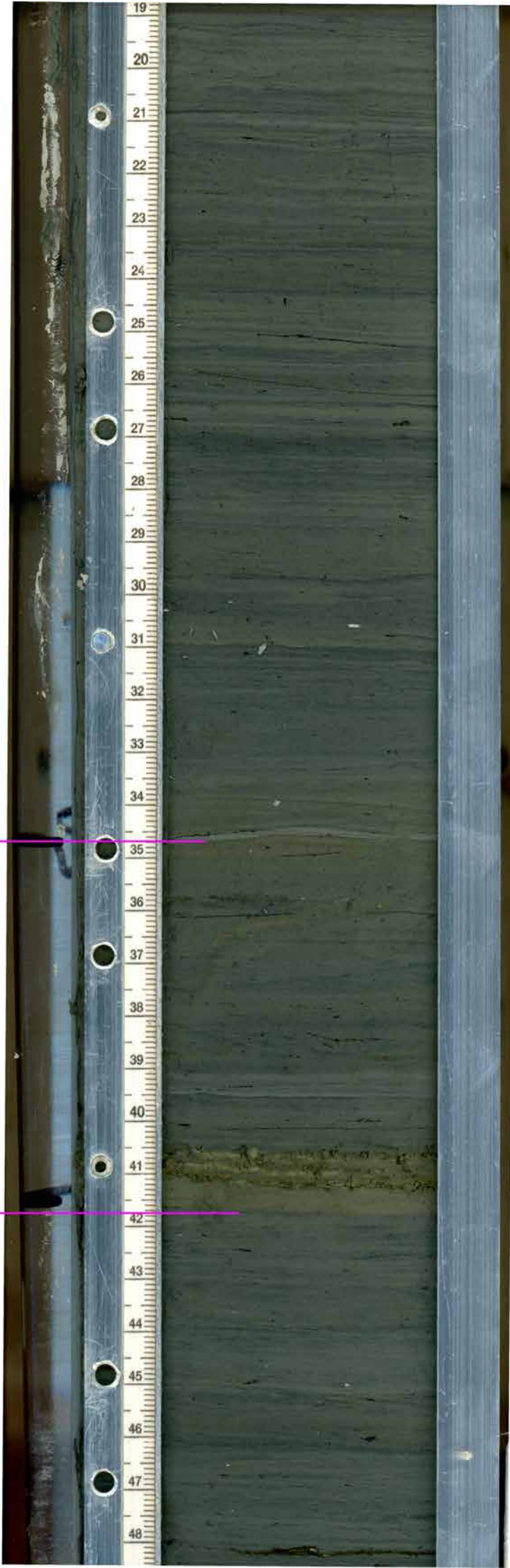
.f

.g

SG12-Z-41

39.10~40.00mblf

← top



02

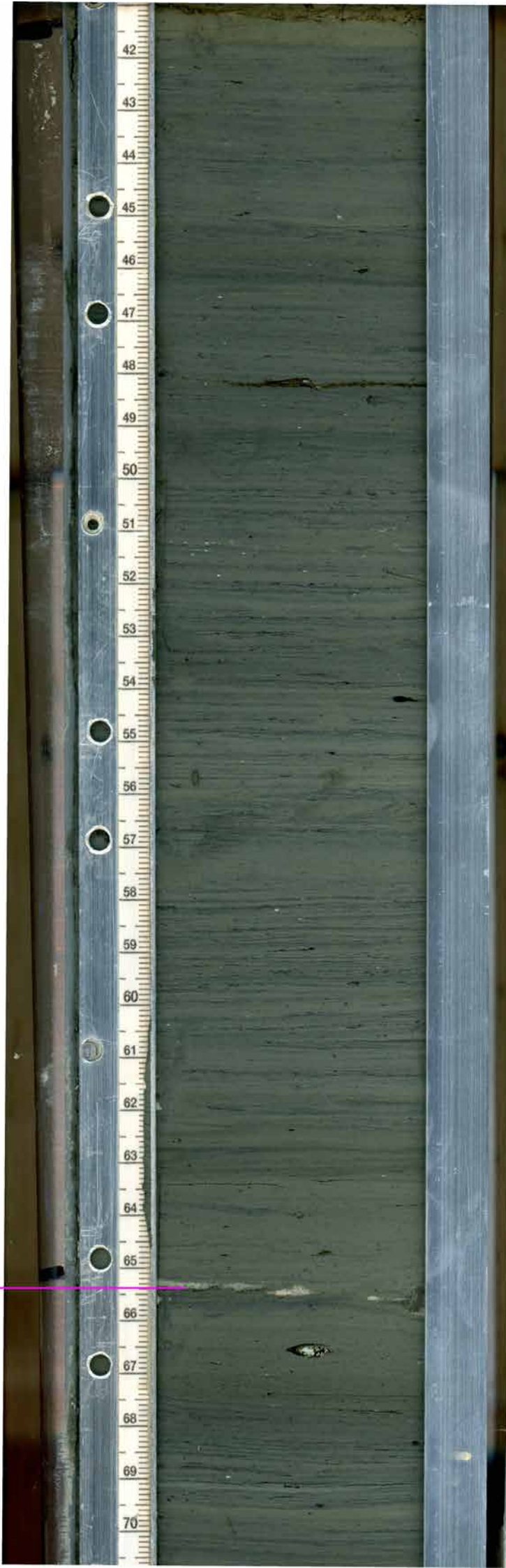
03



SG12-Z-41

39.10~40.00mblf

← top

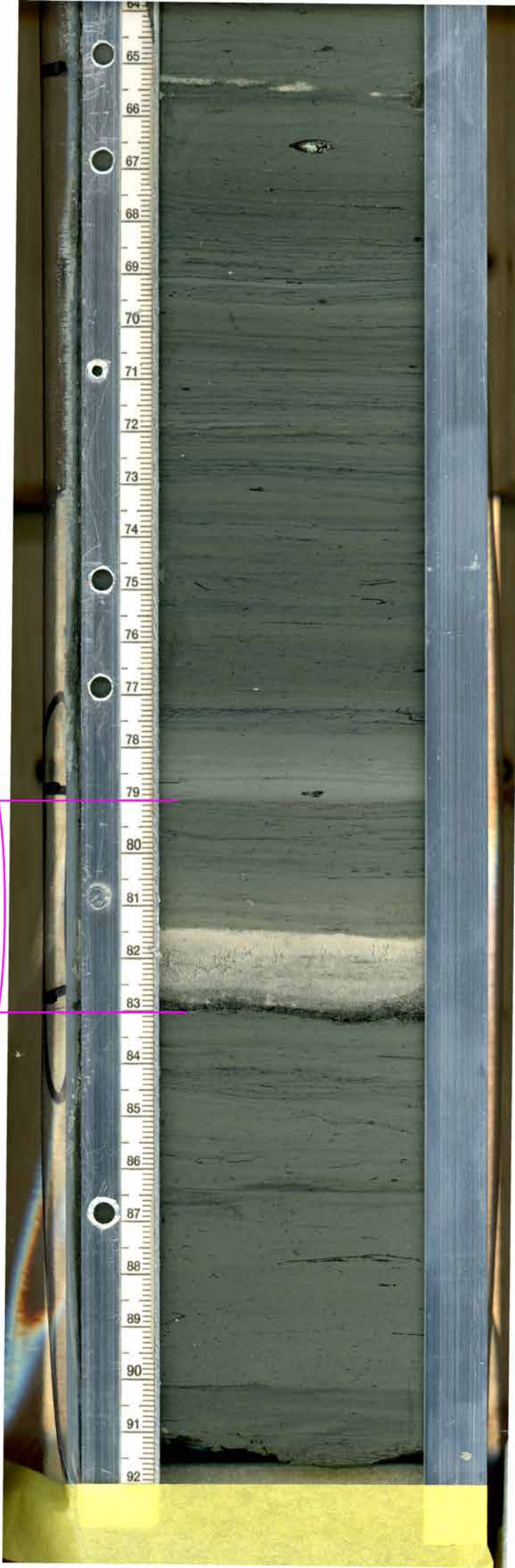


04

SG12-Z-41

39.10~40.00mblf

← top



05 a

05 b