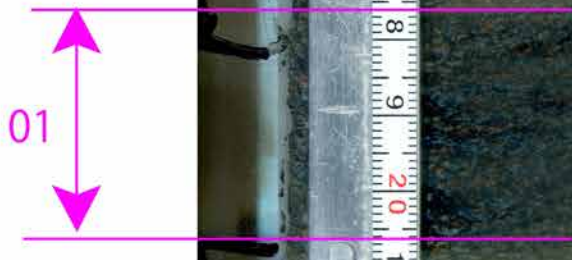


SG12-Y-1

0.50~1.30mblf

← top



SG12-Y-1

0.50~1.30mblf

← top



02

SG12-Y-1

0.50~1.30mblf

← top



SG12-Y-1

0.50~1.30mblf

← top



SG12-Y-1

0.50~1.30mblf

← top

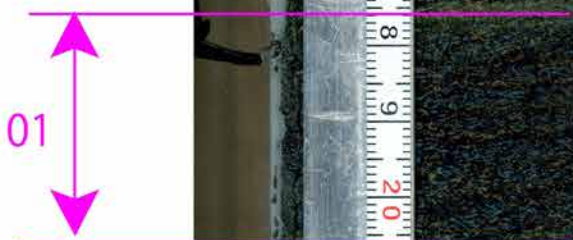
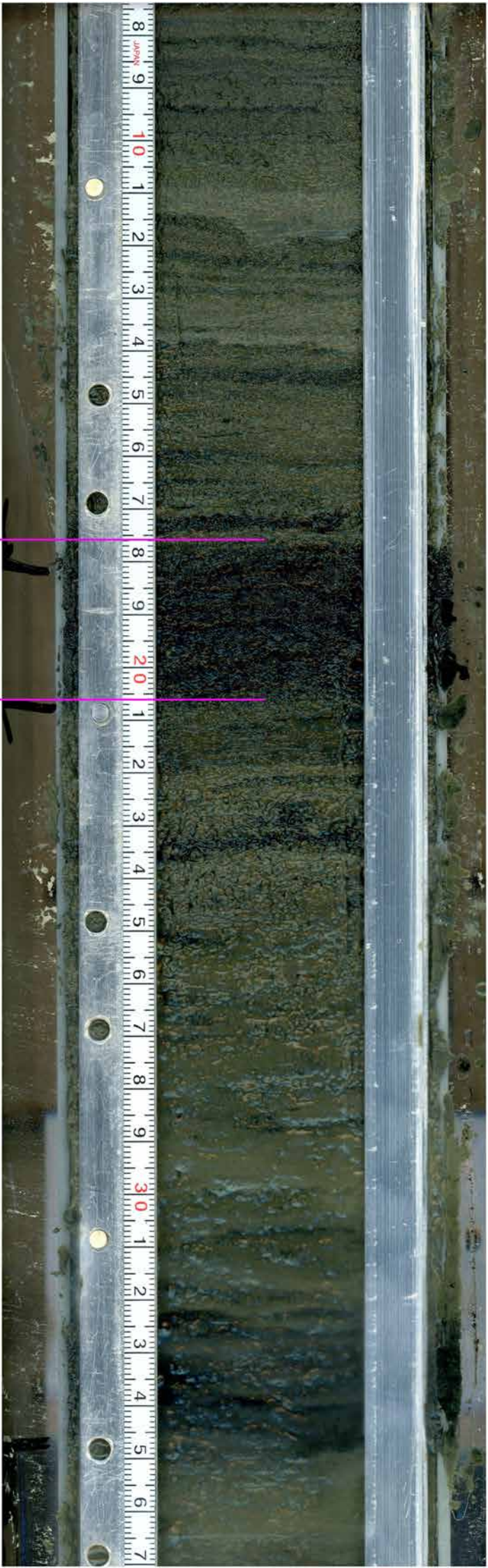


03

SG12-Y-1

0.50~1.30mblf

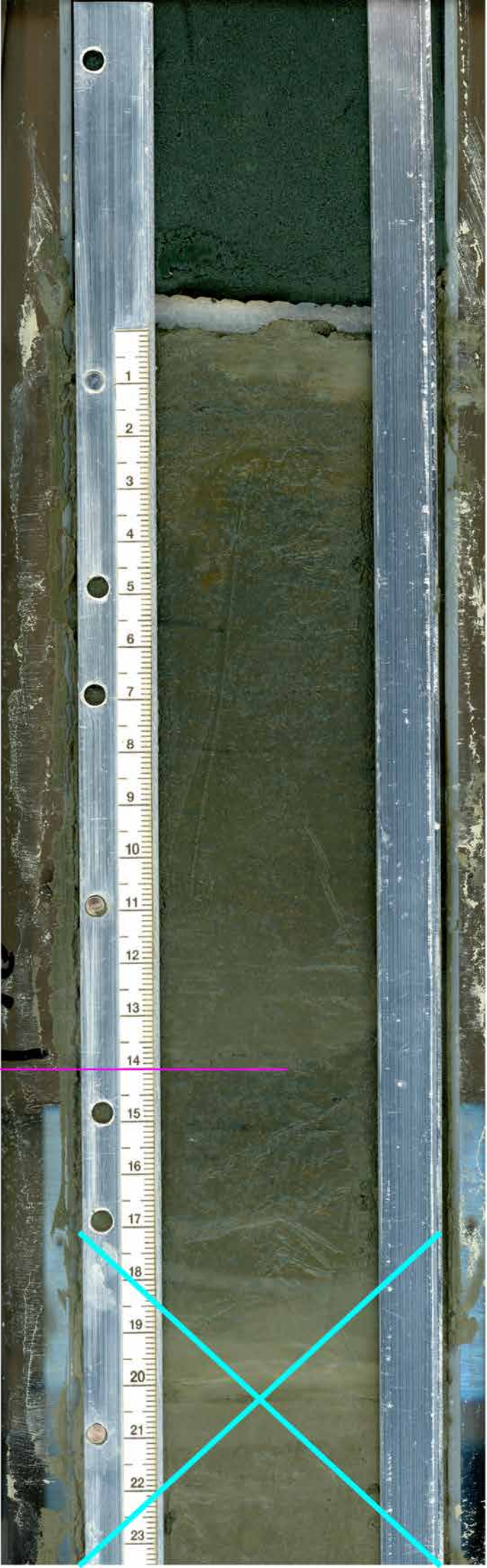
← top



SG12-Y-2

1.50~2.30mblf

← top



01

SG12-Y-2

1.50~2.30mblf

← top



SG12-Y-2

1.50~2.30mblf

← top



SG12-Y-2

1.50~2.30mblf

← top



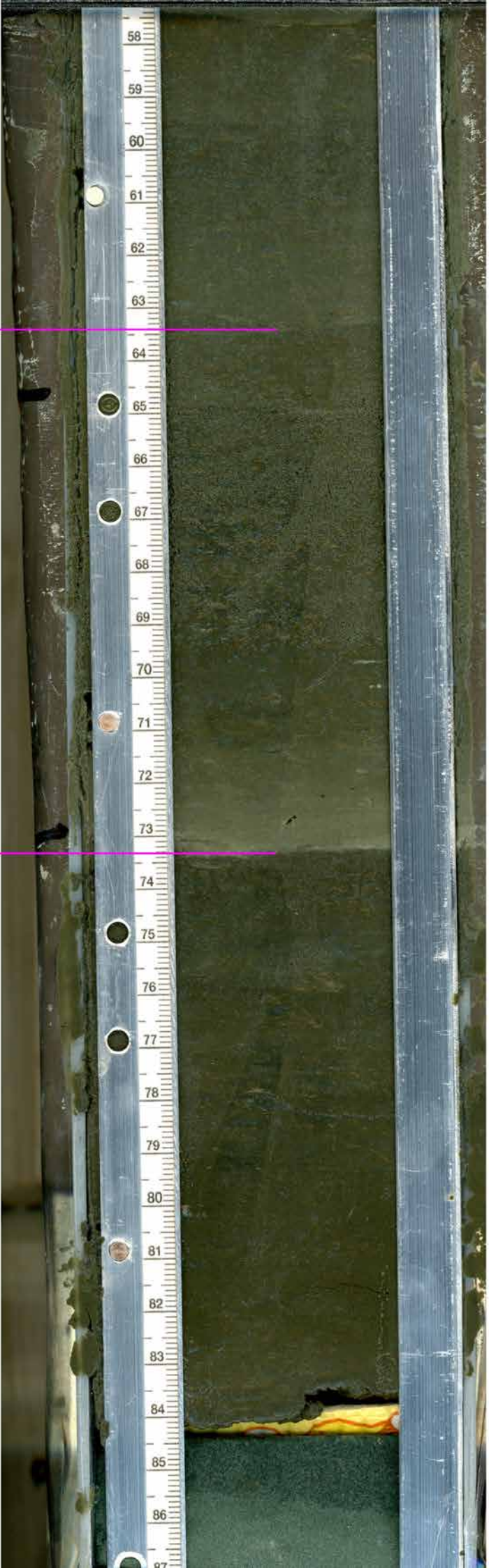
03

04

SG12-Y-2

1.50~2.30mblf

← top



04

05

SG12-Y-2

1.50~2.30mblf

← top

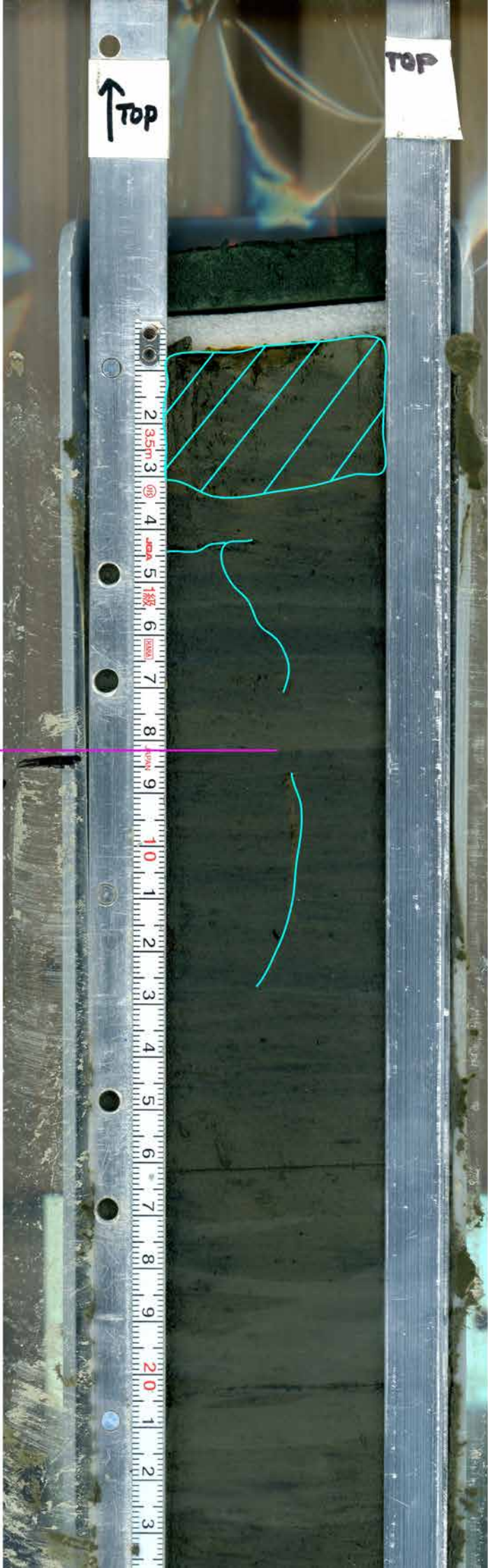


02

SG12-Y-3

2.50~3.30mblf

← top



01

SG12-Y-3

2.50~3.30mblf

← top

02

03

α



SG12-Y-3

2.50~3.30mblf

← top

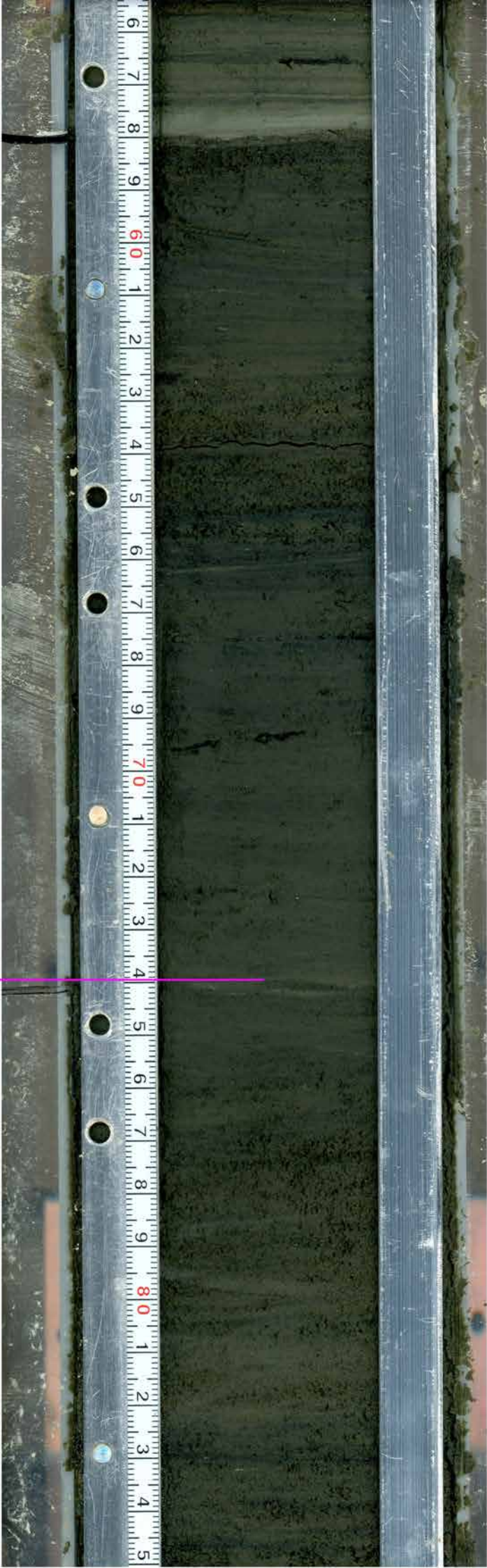


04

SG12-Y-3

2.50~3.30mblf

← top



05

SG12-Y-3

2.50~3.30mblf

← top

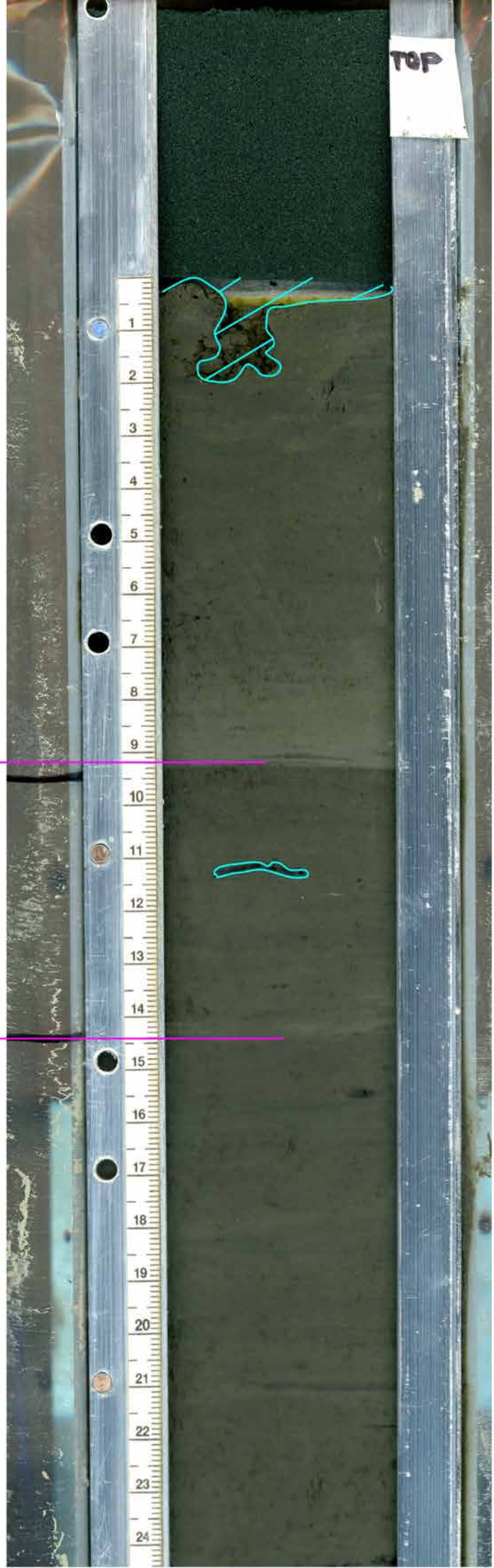


SG12-Y-4

3.50~4.30mblf

↑ top

TOP



01

02

SG12-Y-4

3.50~4.30mblf

← top



03

04

SG12-Y-4

3.50~4.30mblf

← top

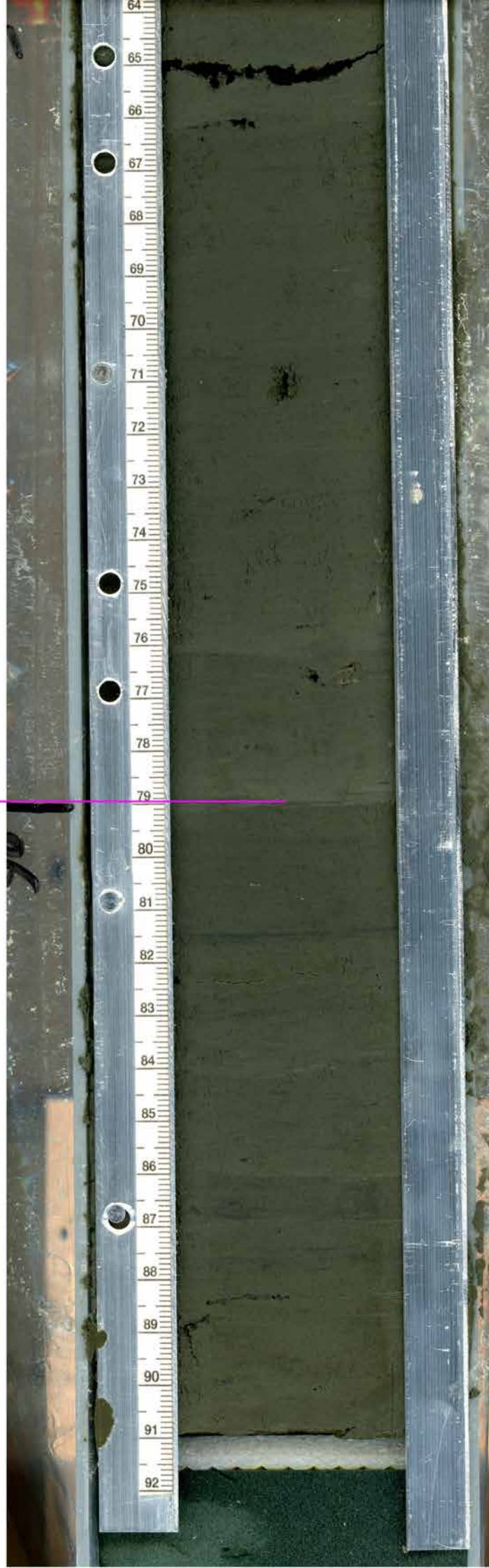


05

SG12-Y-4

3.50~4.30mblf

← top



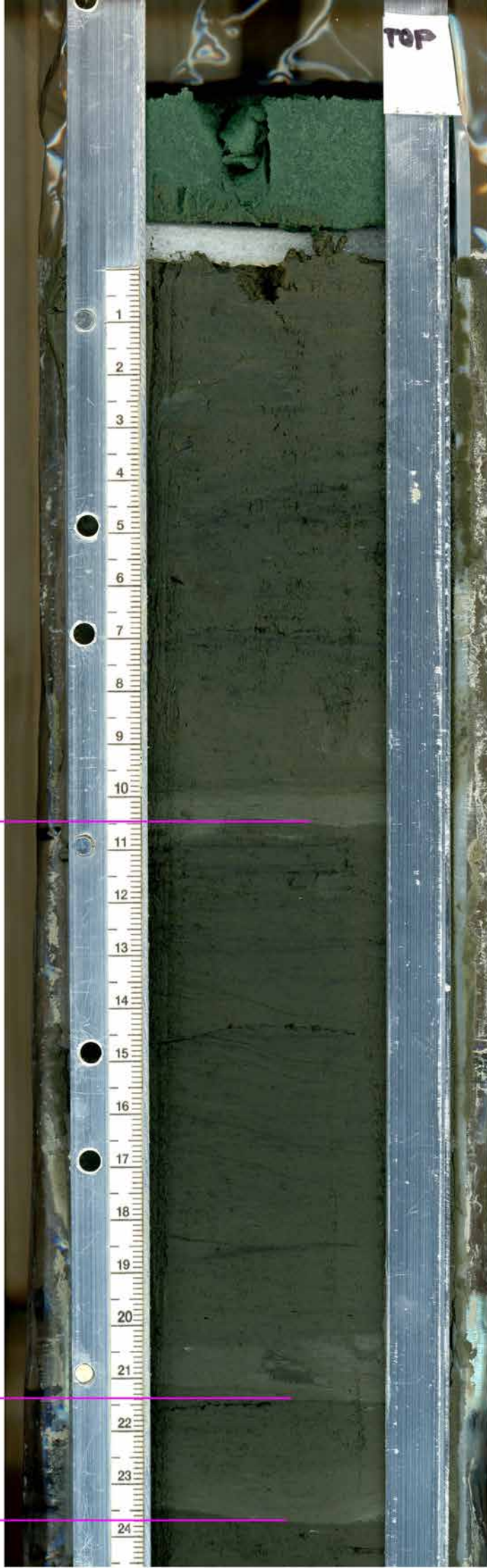
06

SG12-Y-5

4.50~5.30mblf

↑ top

TOP



01

02 a

02 b

SG12-Y-5

4.50~5.30mblf

← top



SG12-Y-5

4.50~5.30mblf

↑ top



03

04

SG12-Y-5

4.50~5.30mblf

← top



05

a

β

SG12-Y-6

5.50~6.30mblf

← top

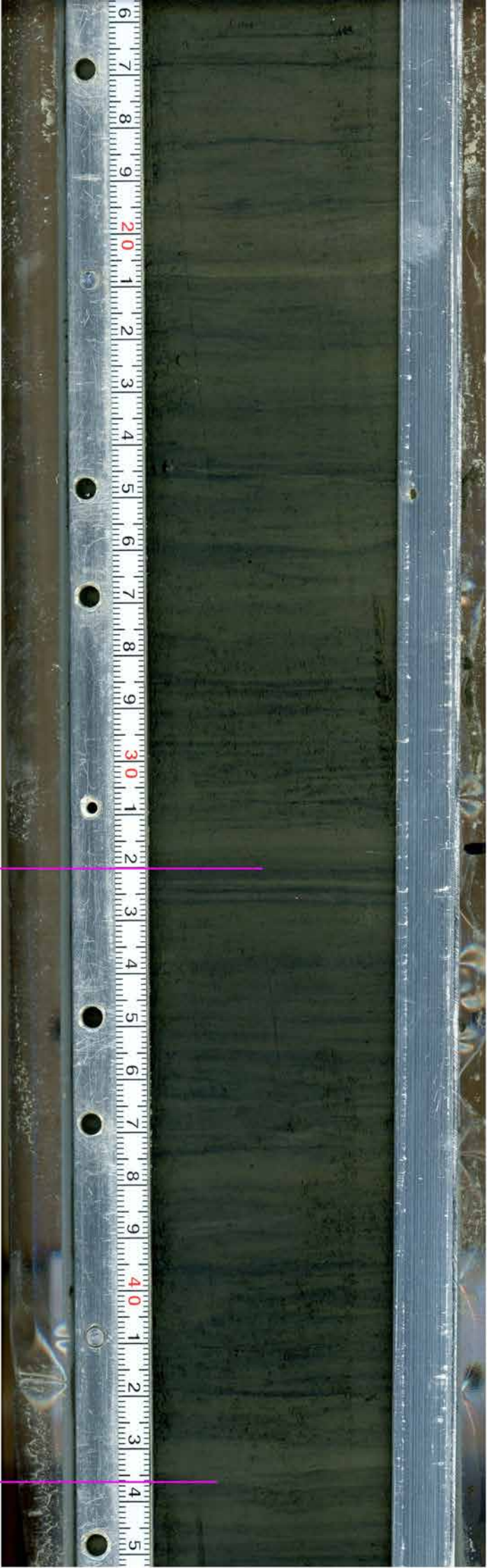


01

SG12-Y-6

5.50~6.30mblf

← top



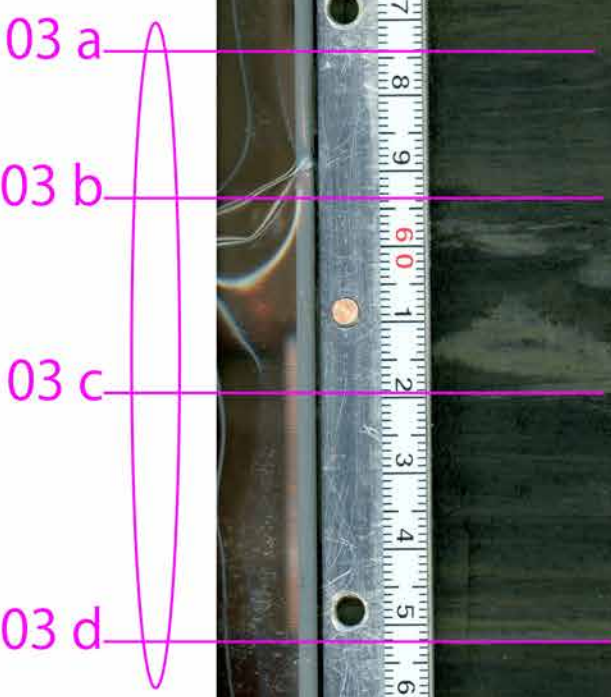
02

a

SG12-Y-6

5.50~6.30mblf

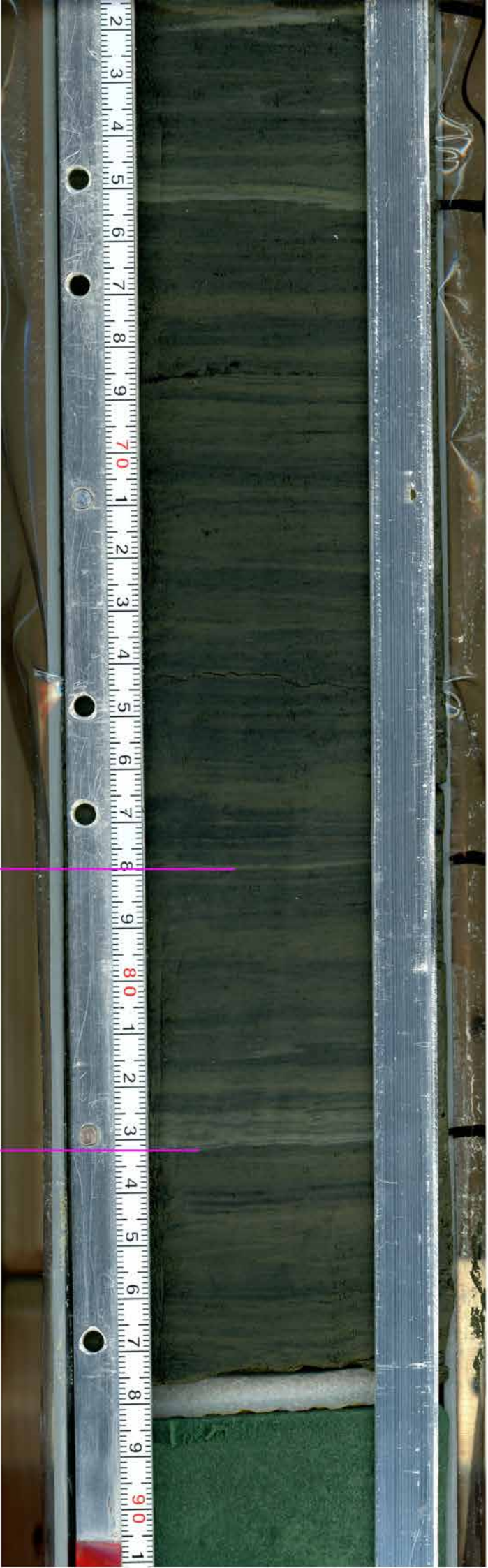
← top



SG12-Y-6

5.50~6.30mblf

← top



04

05

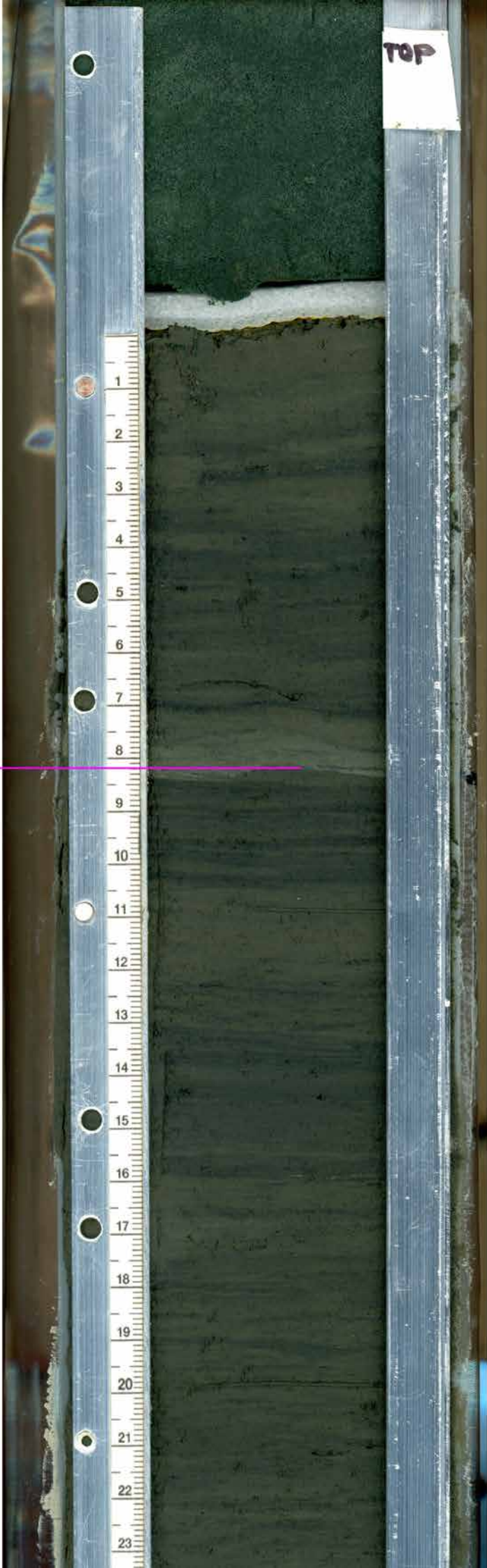
SG12-Y-7

6.50~7.30mblf

↑ top

TOP

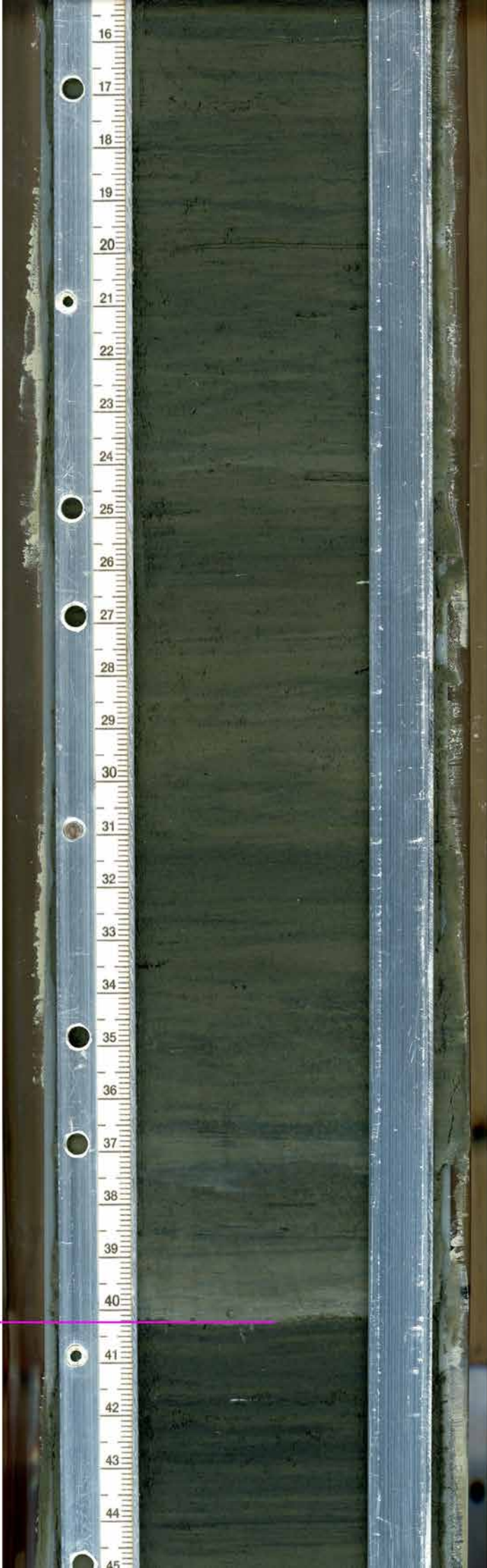
01



SG12-Y-7

6.50~7.30mblf

← top



02

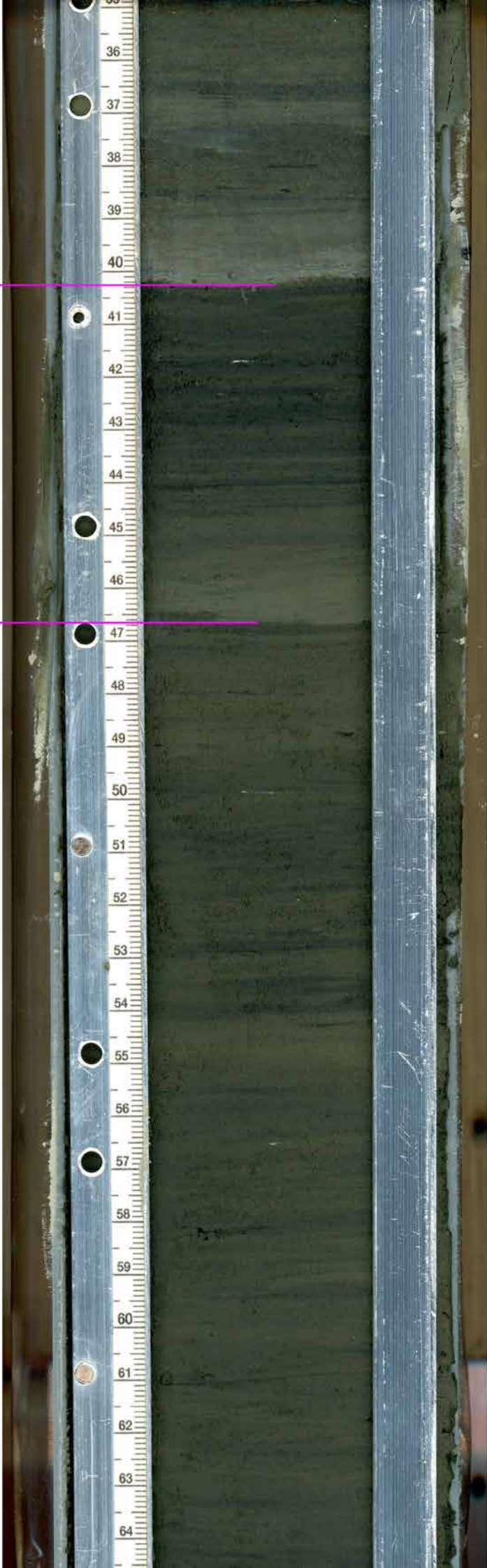
SG12-Y-7

6.50~7.30mblf

← top

02

03



SG12-Y-7

6.50~7.30mblf

← top

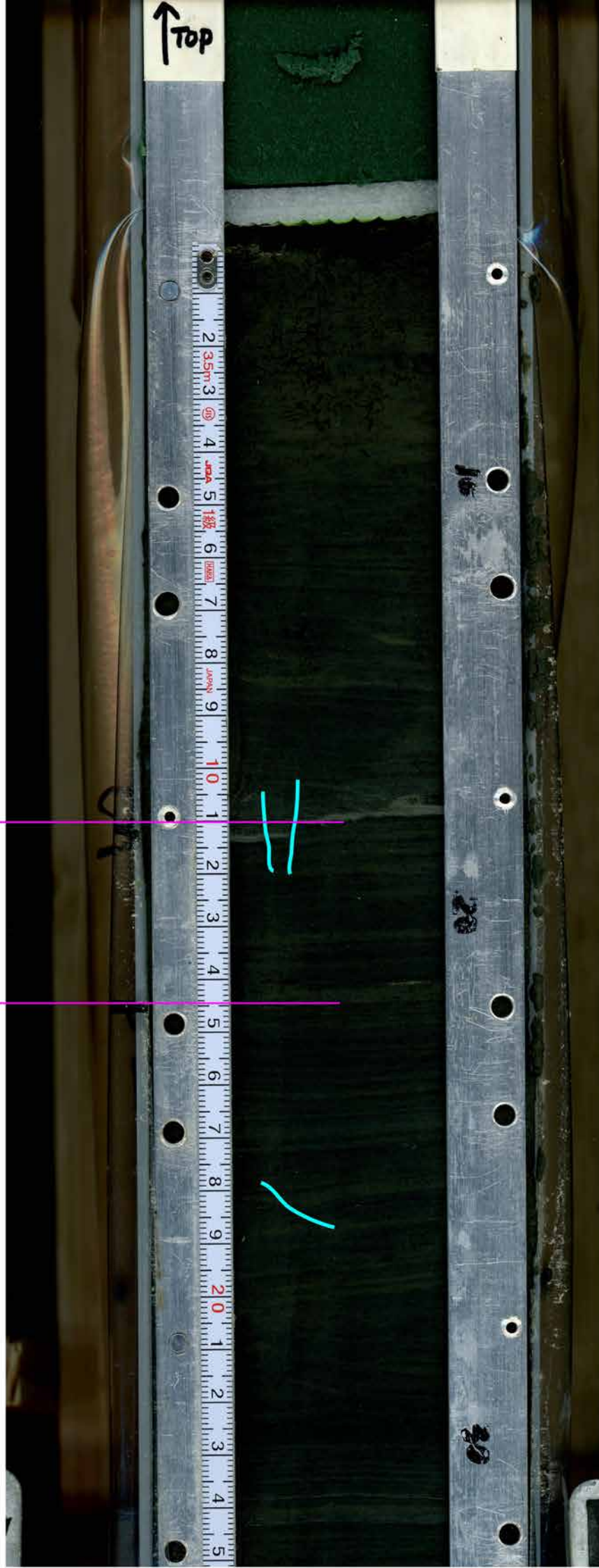


04

SG12-Y-8

7.50~8.30mblf

← top



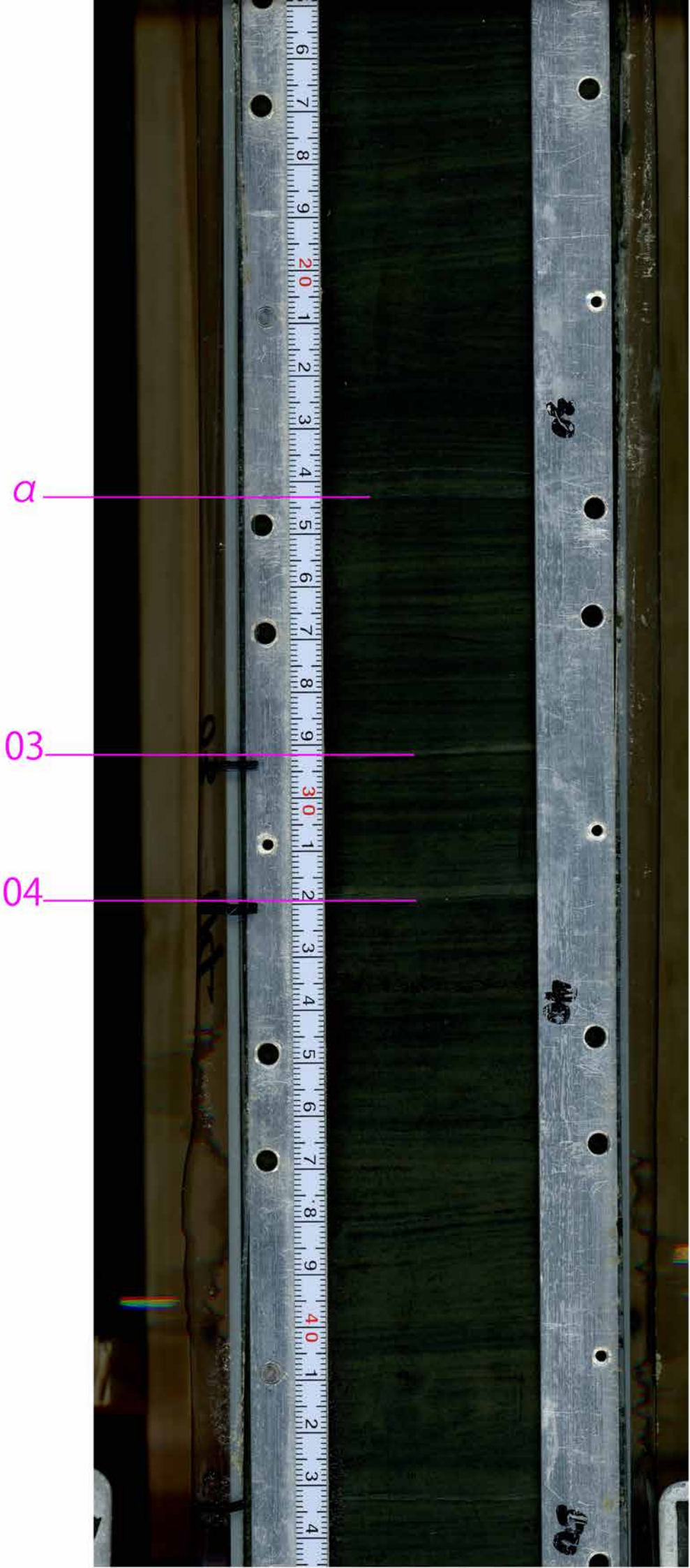
01

02

SG12-Y-8

7.50~8.30mb1f

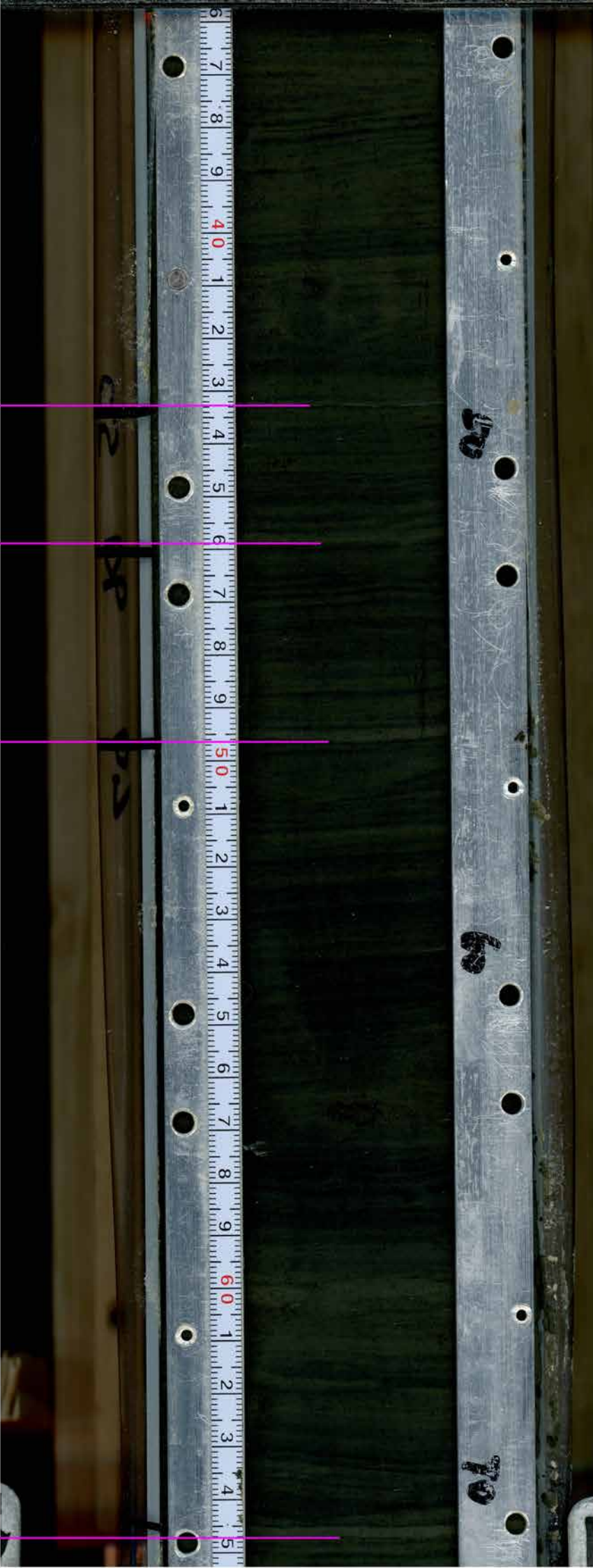
← top



SG12-Y-8

7.50~8.30mblf

← top



05

06

07

08

SG12-Y-8

7.50~8.30mblf

← top

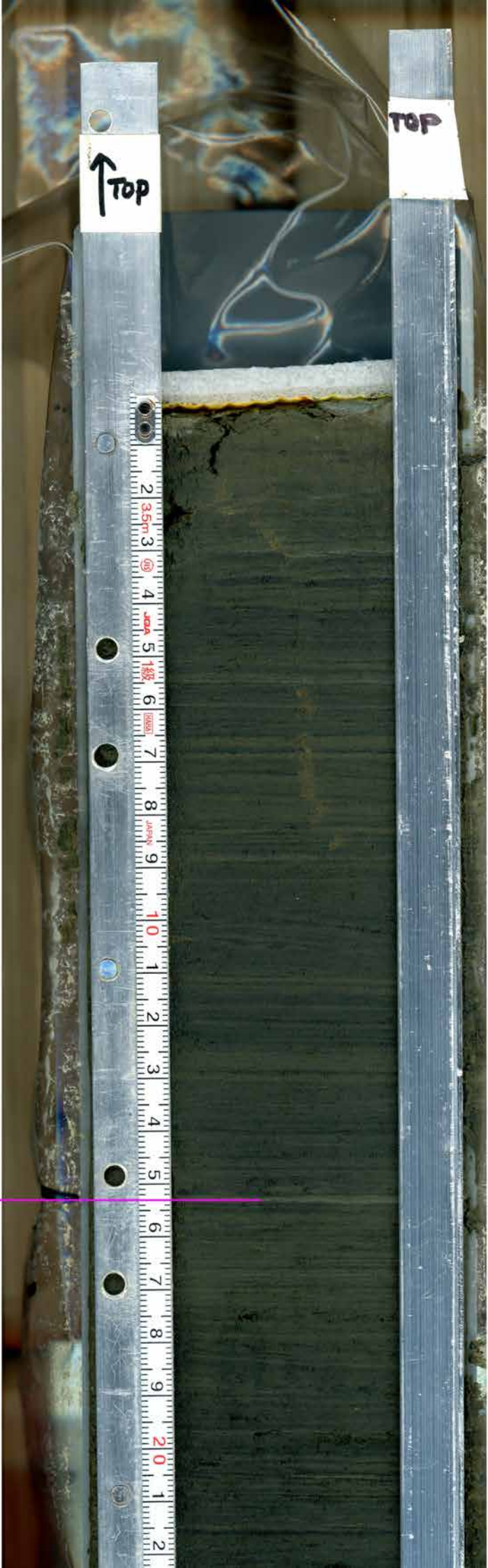


08

SG12-Y-9

8.50~9.30mblf

← top



01

SG12-Y-9

8.50~9.30mblf

← top



02

SG12-Y-9

8.50~9.30mblf

← top

02

03



SG12-Y-9

8.50~9.30mblf

← top

04

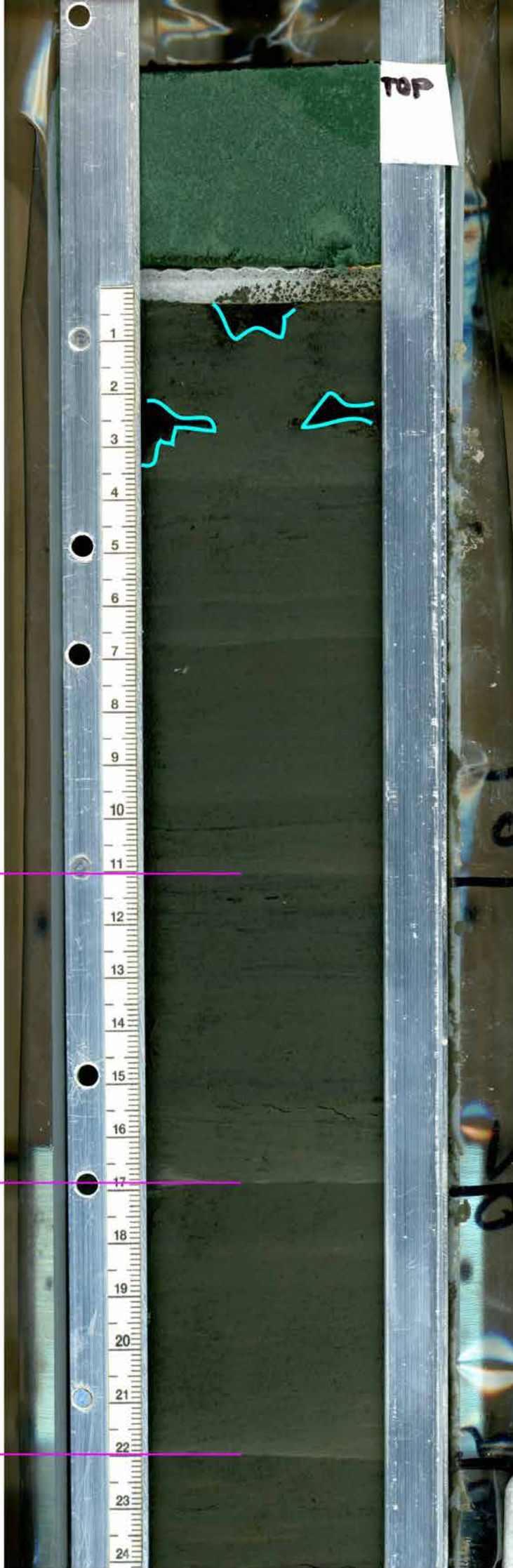
05



SG12-Y-10

9.50~10.30mblf

↑ top



TOP

01

02

03

SG12-Y-10

9.50~10.30mblf

← top



02

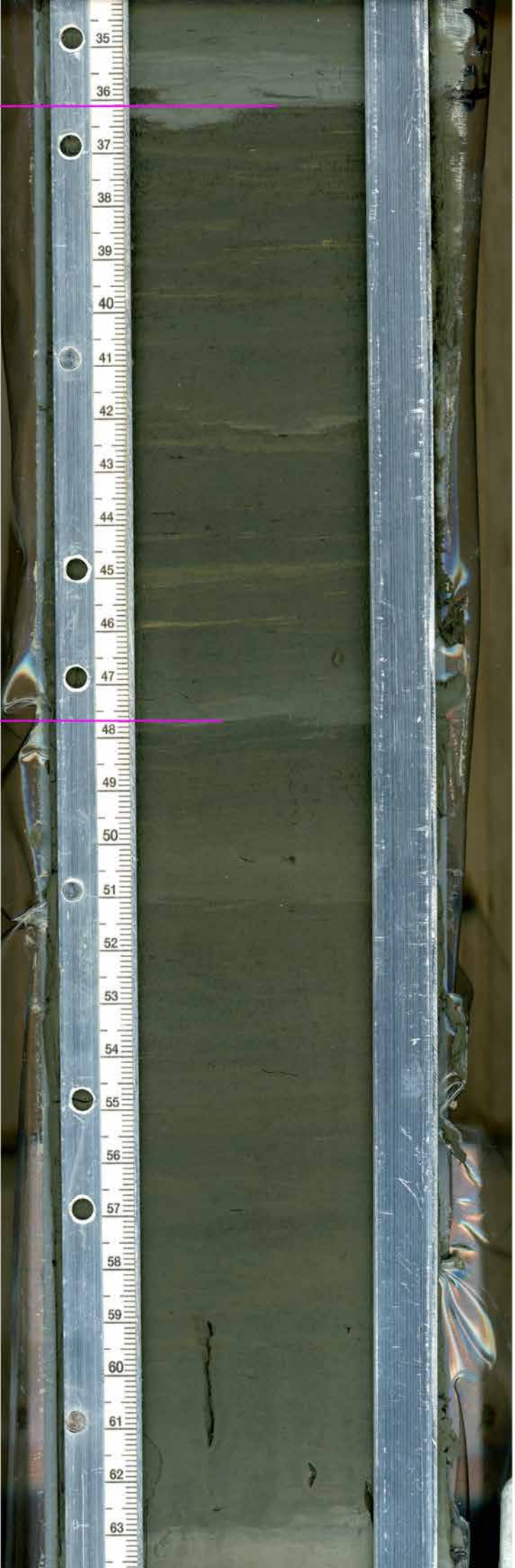
03

04

SG12-Y-10

9.50~10.30mblf

↑ top



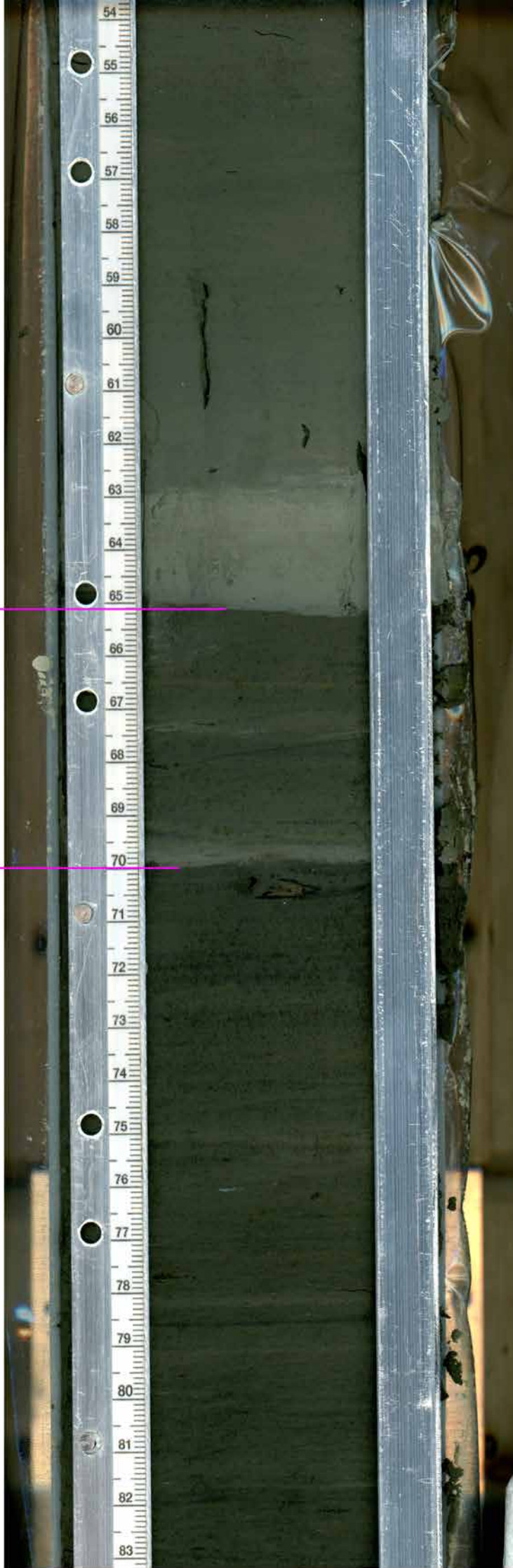
04

α

SG12-Y-10

9.50~10.30mblf

← top



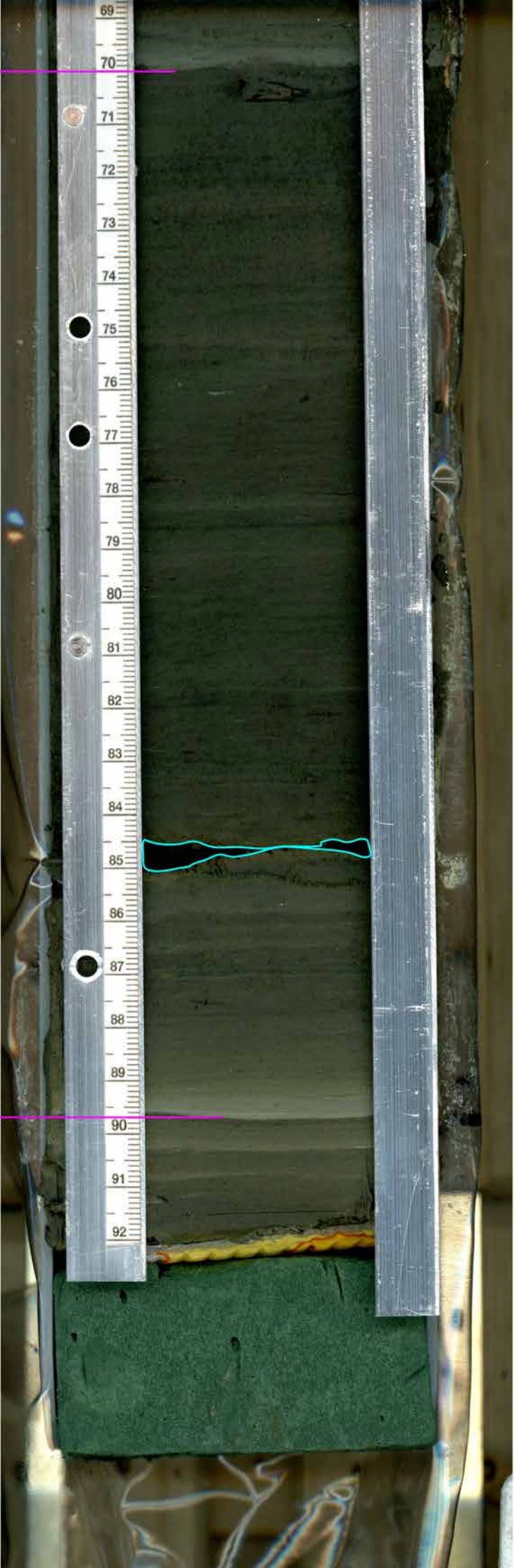
05

06

SG12-Y-10

9.50~10.30mblf

← top



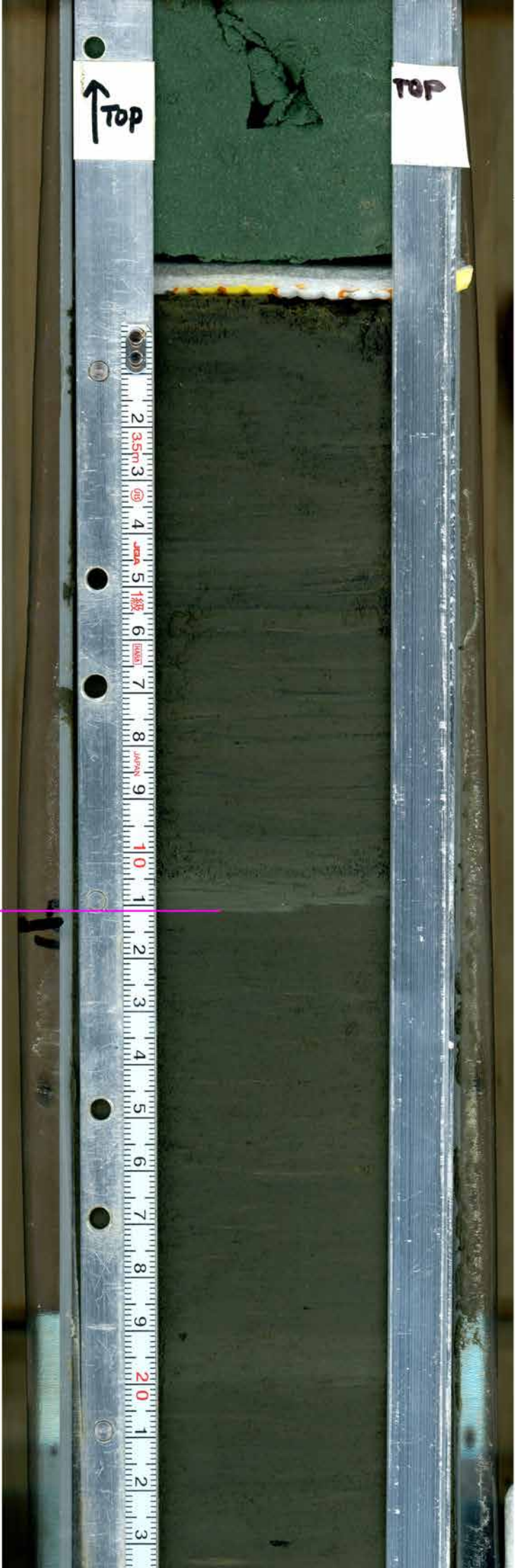
06

07

SG12-Y-11

10.50~11.30mblf

← top

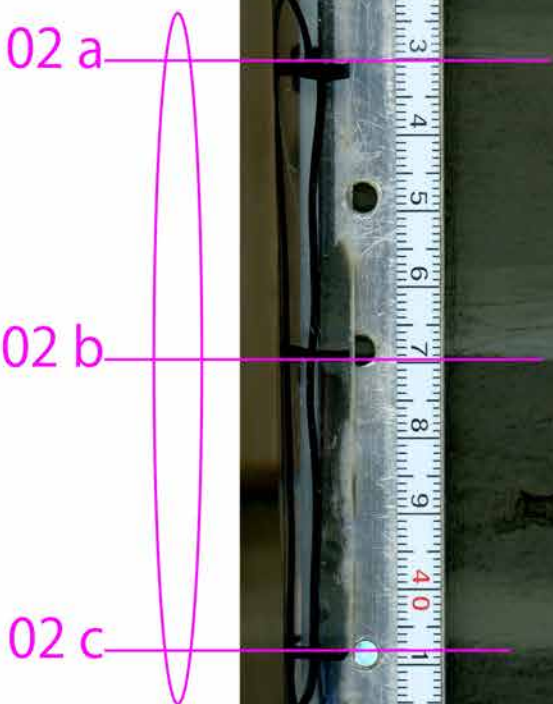


01

SG12-Y-11

10.50~11.30mblf

← top



SG12-Y-11

10.50~11.30mblf

← top



03 a

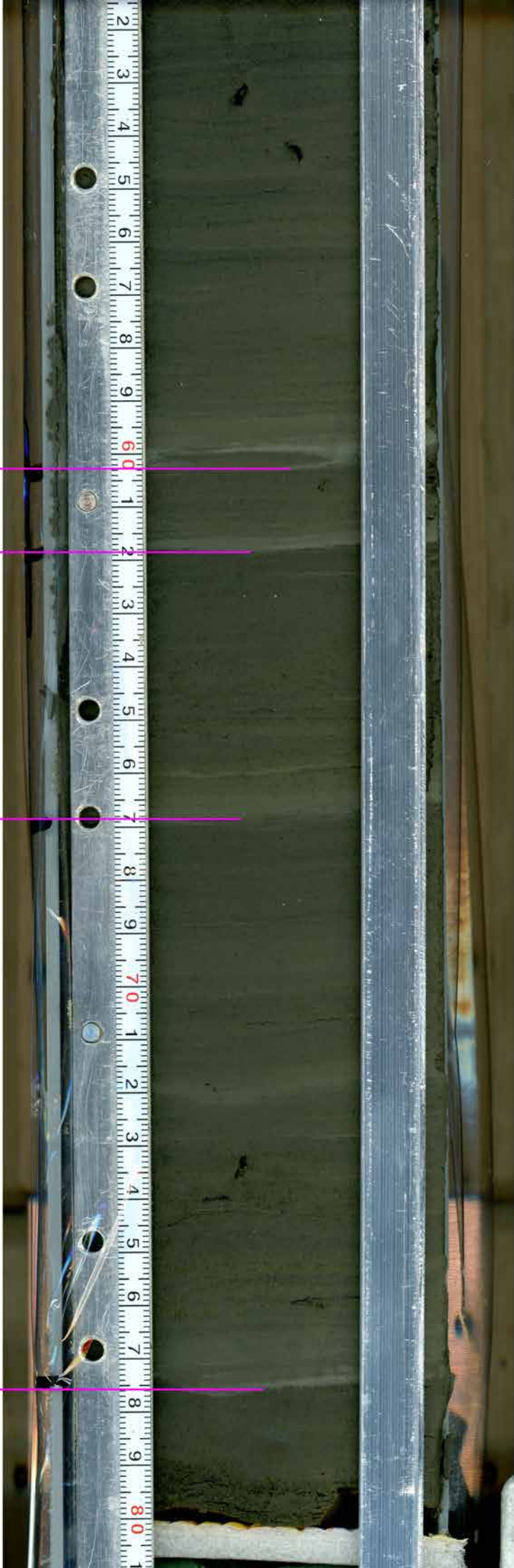
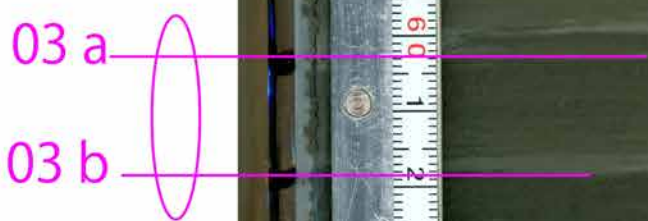
03 b

A pink oval is drawn around the ruler markings between 60 and 62. Two lines extend from the oval to the labels '03 a' and '03 b'.

SG12-Y-11

10.50~11.30mblf

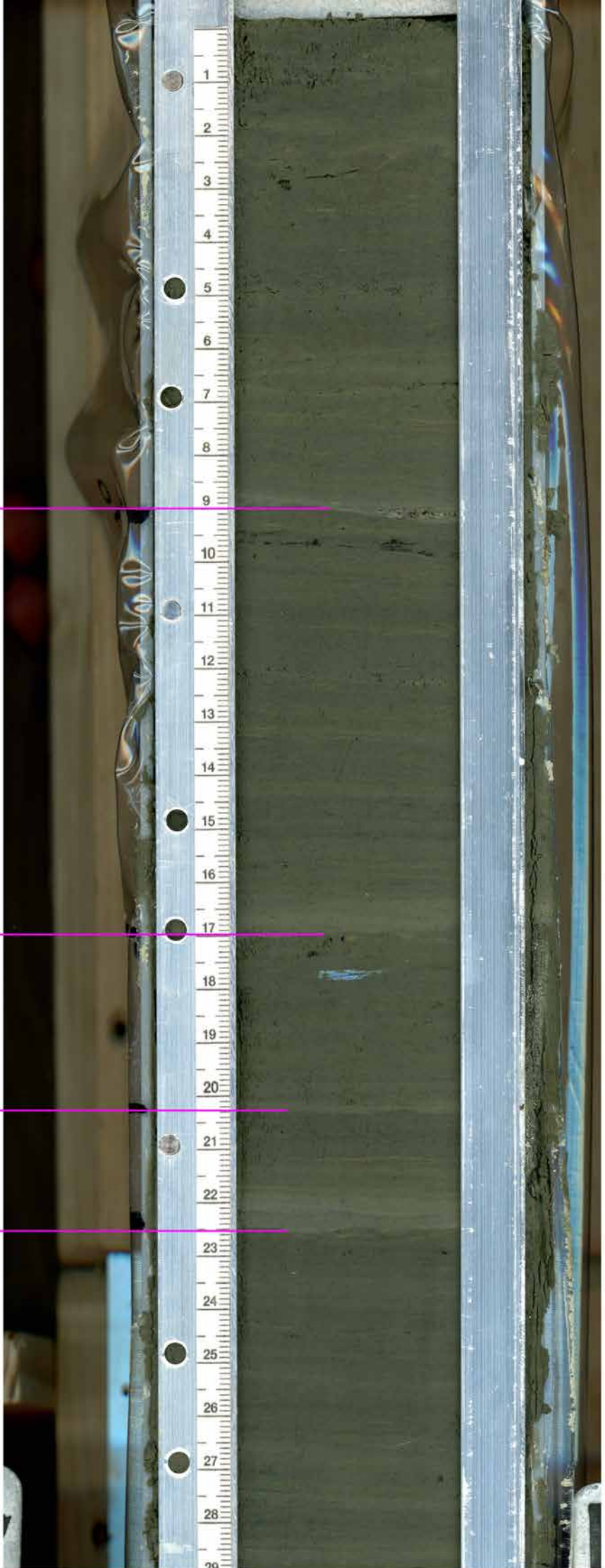
← top



SG12-Y-12

11.80~12.60mblf

← top



01

02

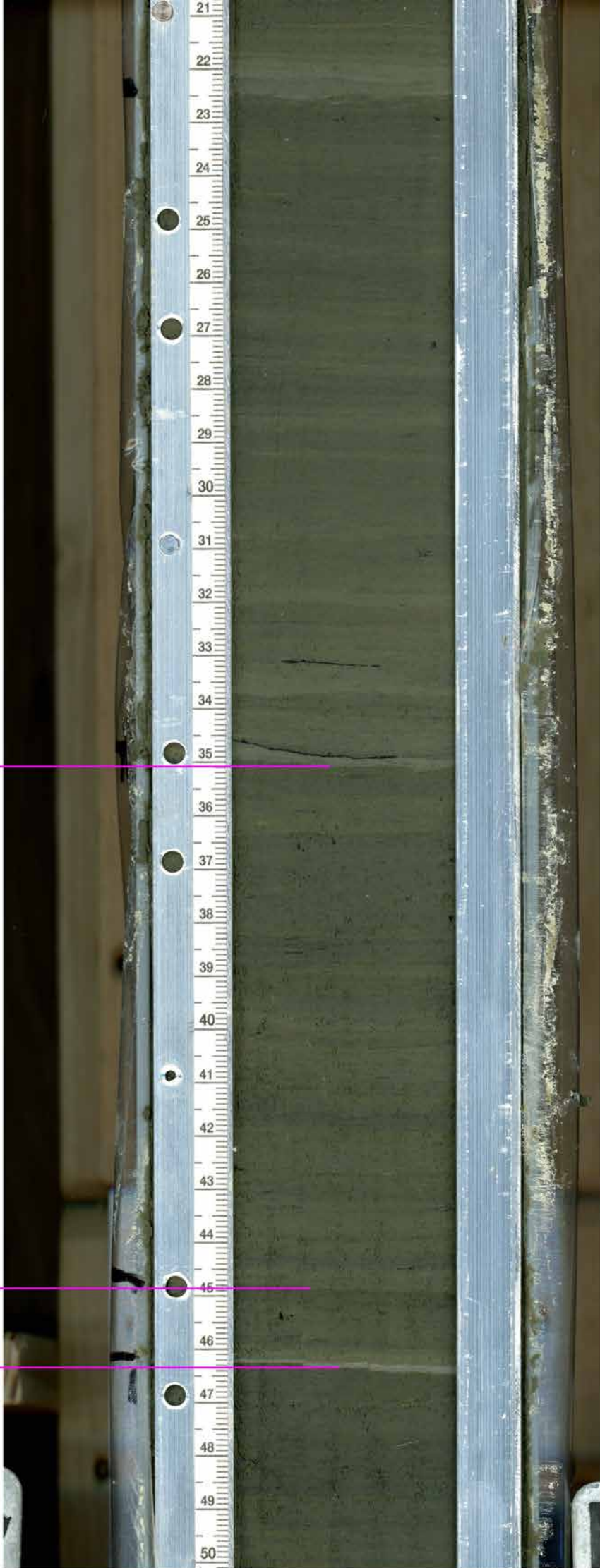
03

04

SG12-Y-12

11.80~12.60mblf

← top



05

06

07

SG12-Y-12

11.80~12.60mblf

← top



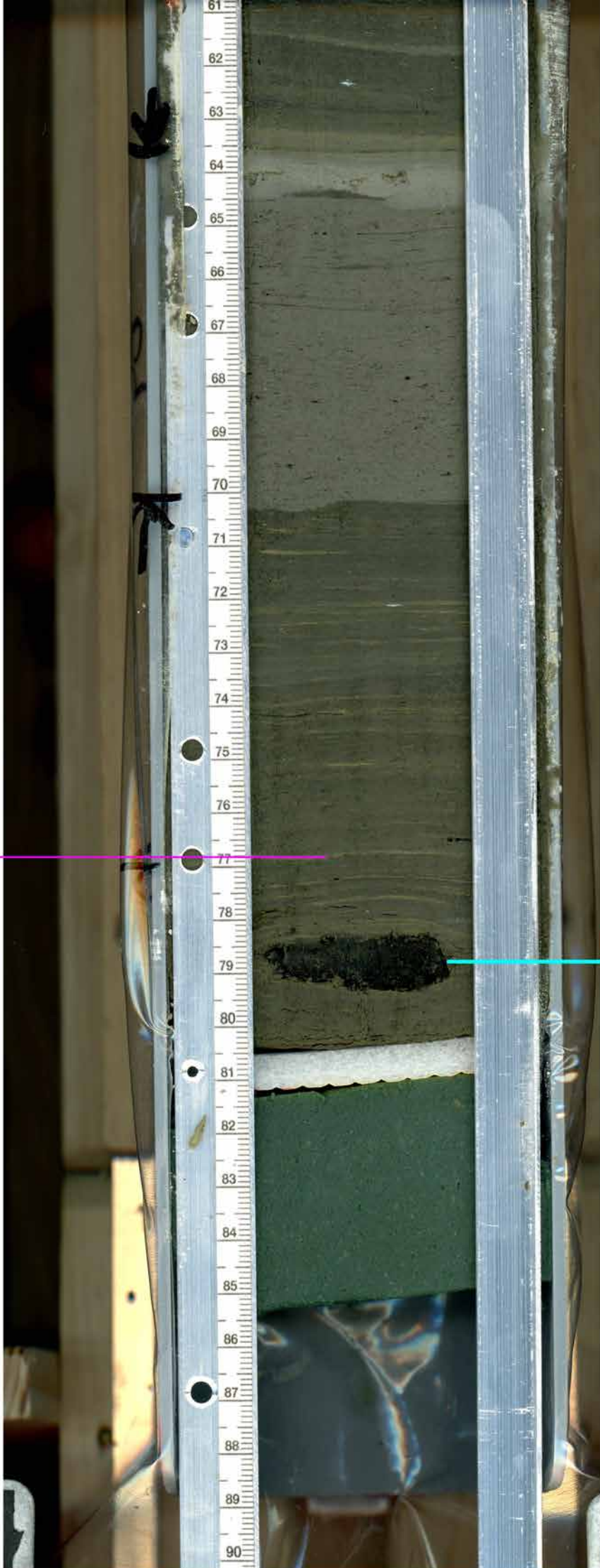
08

09

SG12-Y-12

11.80~12.60mblf

↑ top



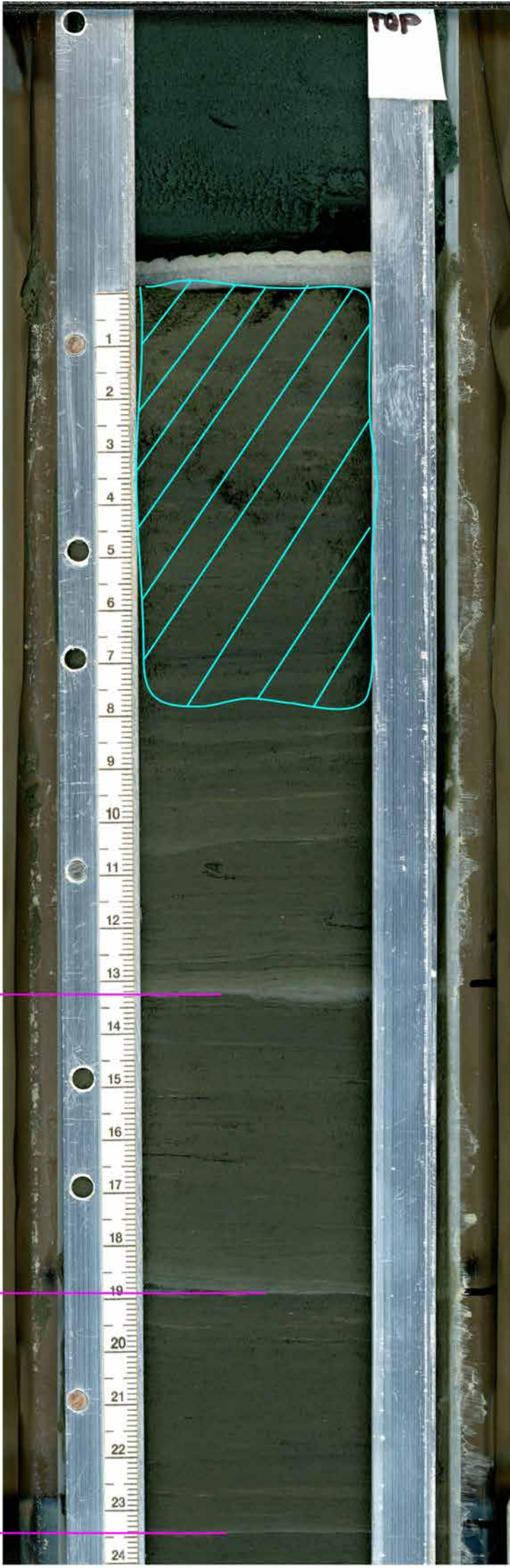
10

Wood

SG12-Y-13

12.70~13.50mblf

← top



01

02

03

SG12-Y-13

12.70~13.50mblf

← top



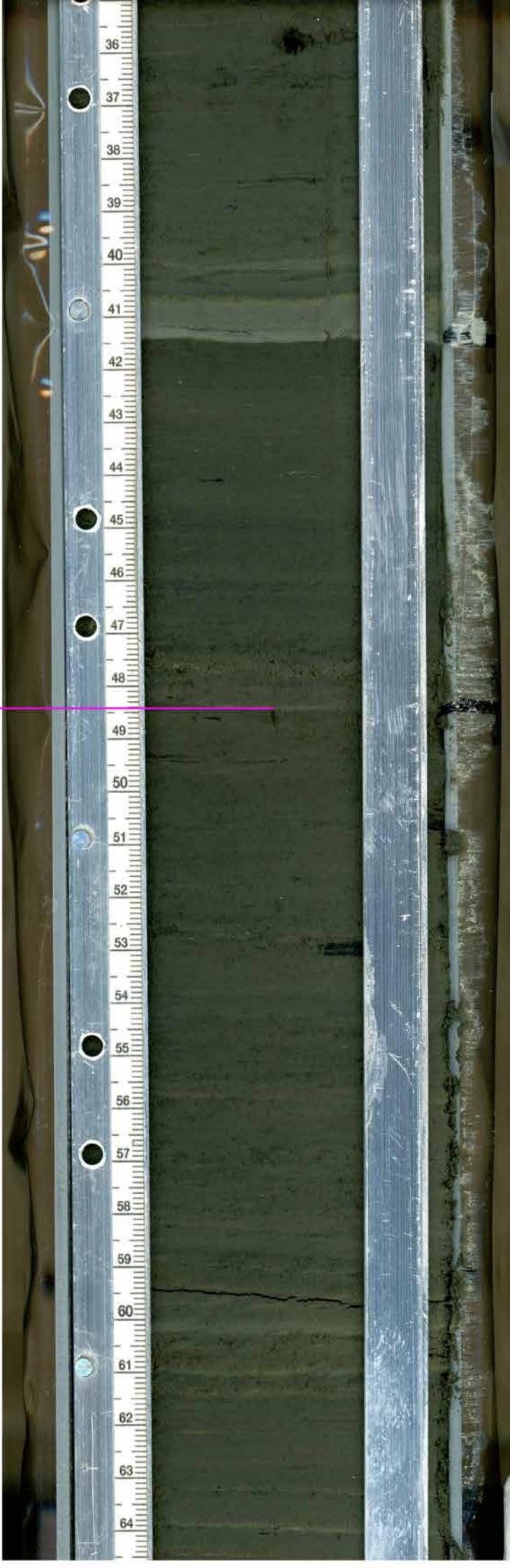
04

SG12-Y-13

12.70~13.50mblf

← top

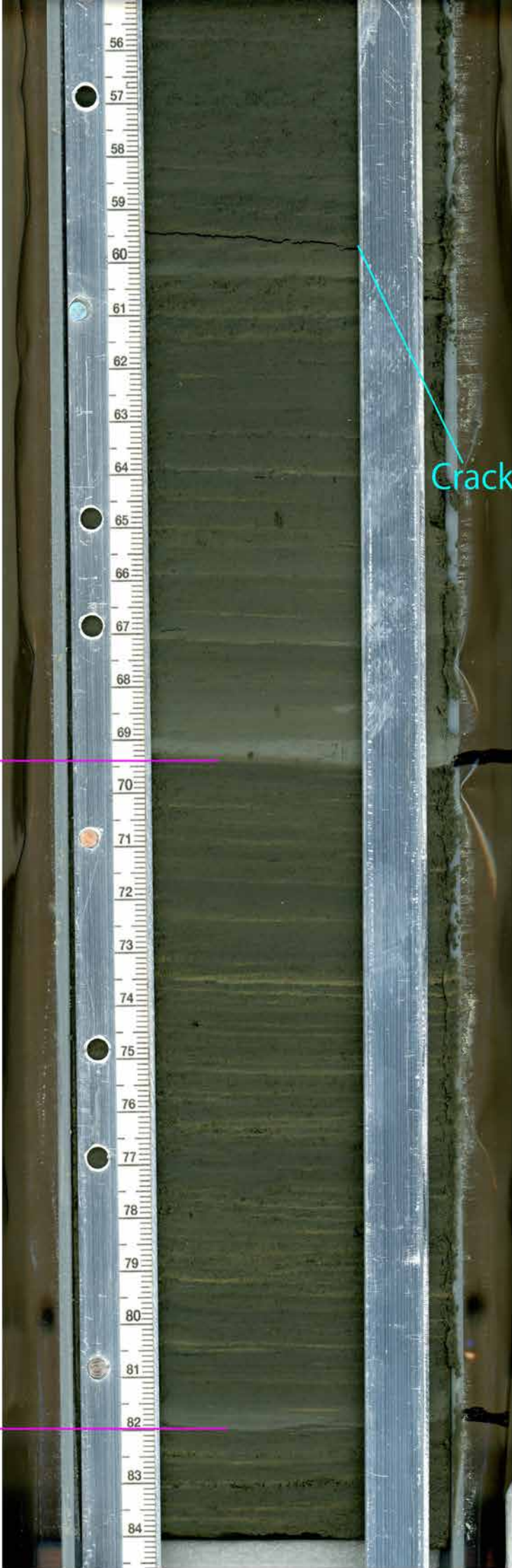
05



SG12-Y-13

12.70~13.50mblf

← top



Crack

06

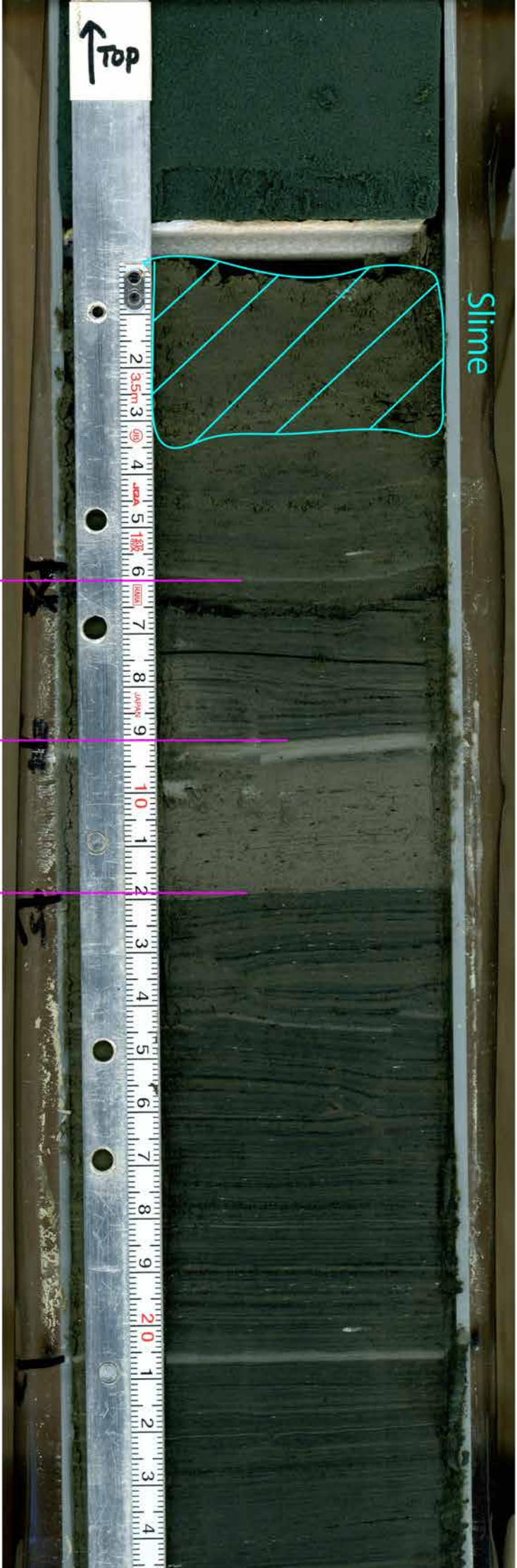
07

SG12-Y-14

13.60~14.40mblf

← top

Slime



01

02



SG12-Y-14

13.60~14.40mblf

← top



03

SG12-Y-14

13.60~14.40mblf

← top



04

05

SG12-Y-14

13.60~14.40mblf

← top

Crack

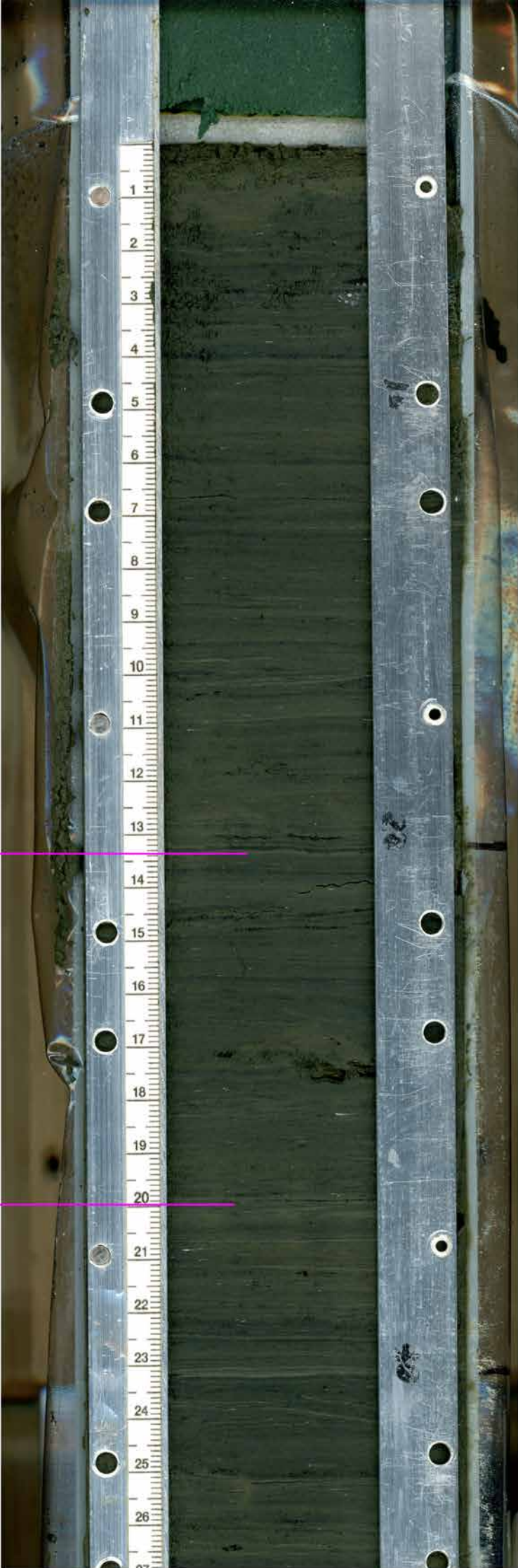
06



SG12-Y-15

14.60~15.40mblf

← top



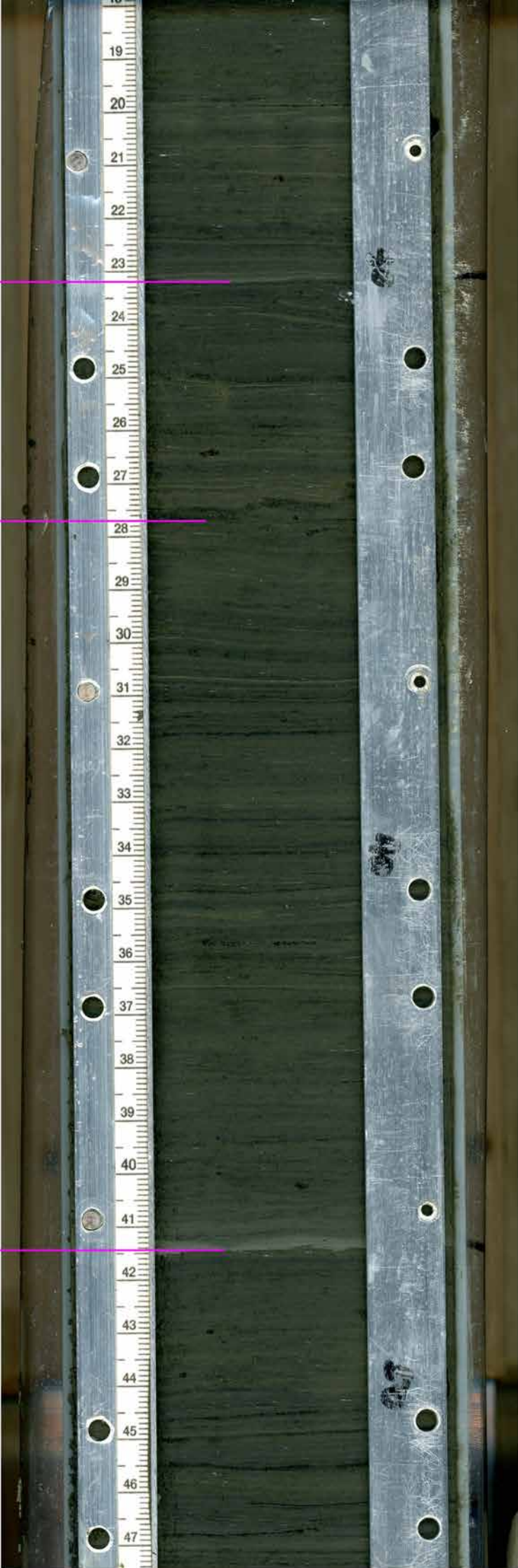
01

a

SG12-Y-15

14.60~15.40mblf

← top



02

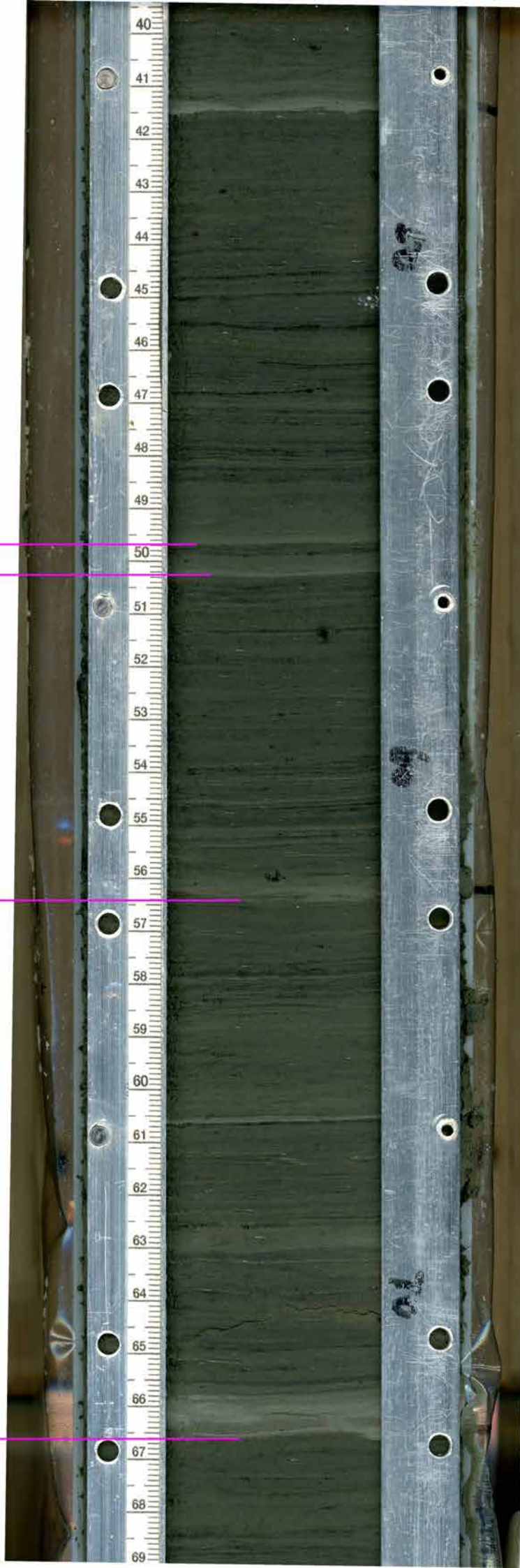
β

03

SG12-Y-15

14.60~15.40mblf

← top



y 1
2

04

05

SG12-Y-15

14.60~15.40mblf

← top

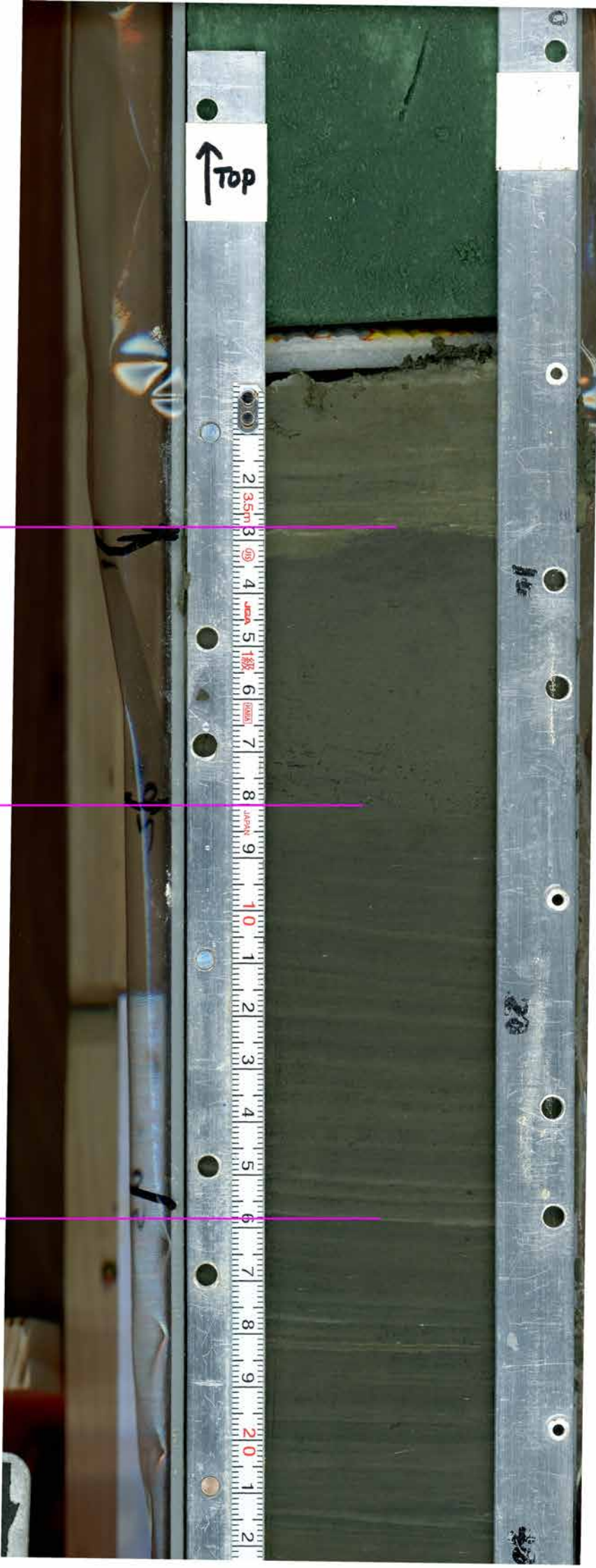


06

SG12-Y-16

15.60~16.40mblf

← top



01

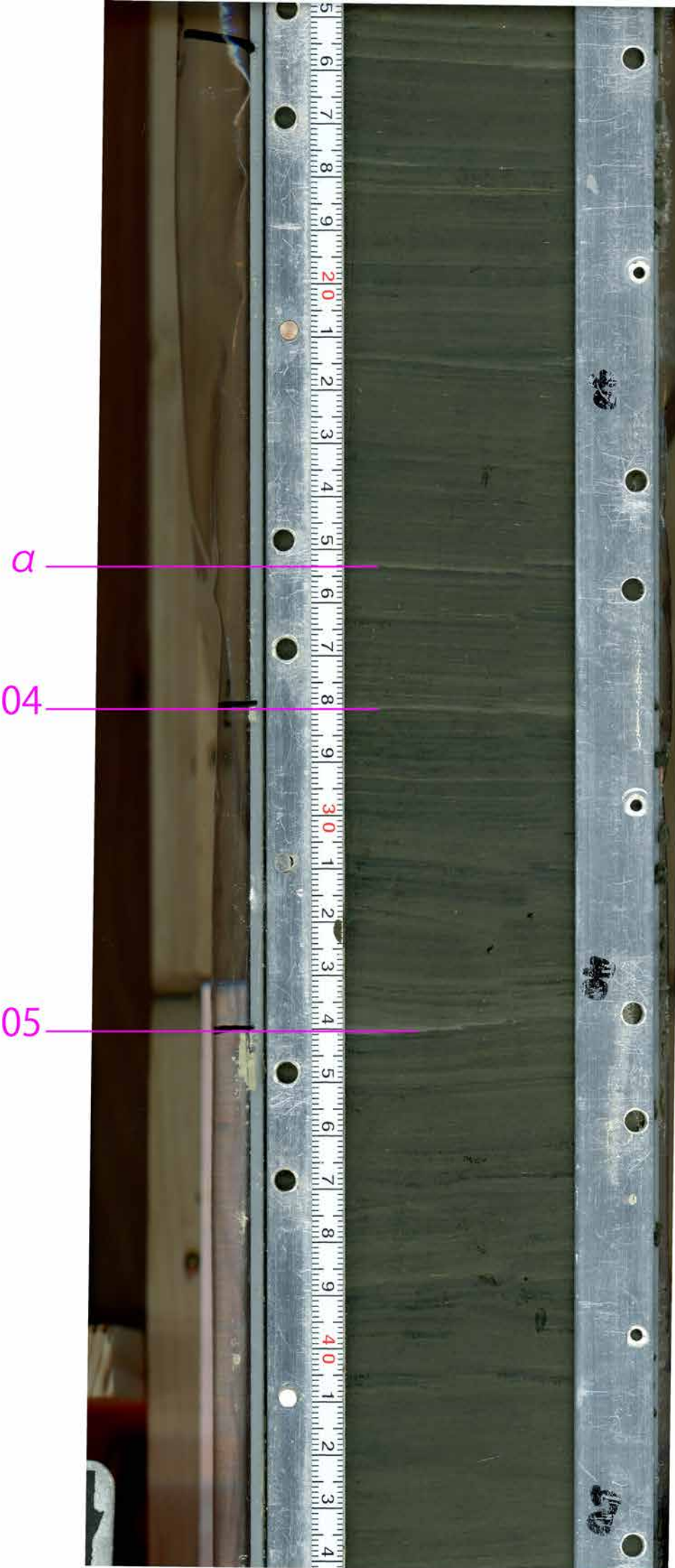
02

03

SG12-Y-16

15.60~16.40mblf

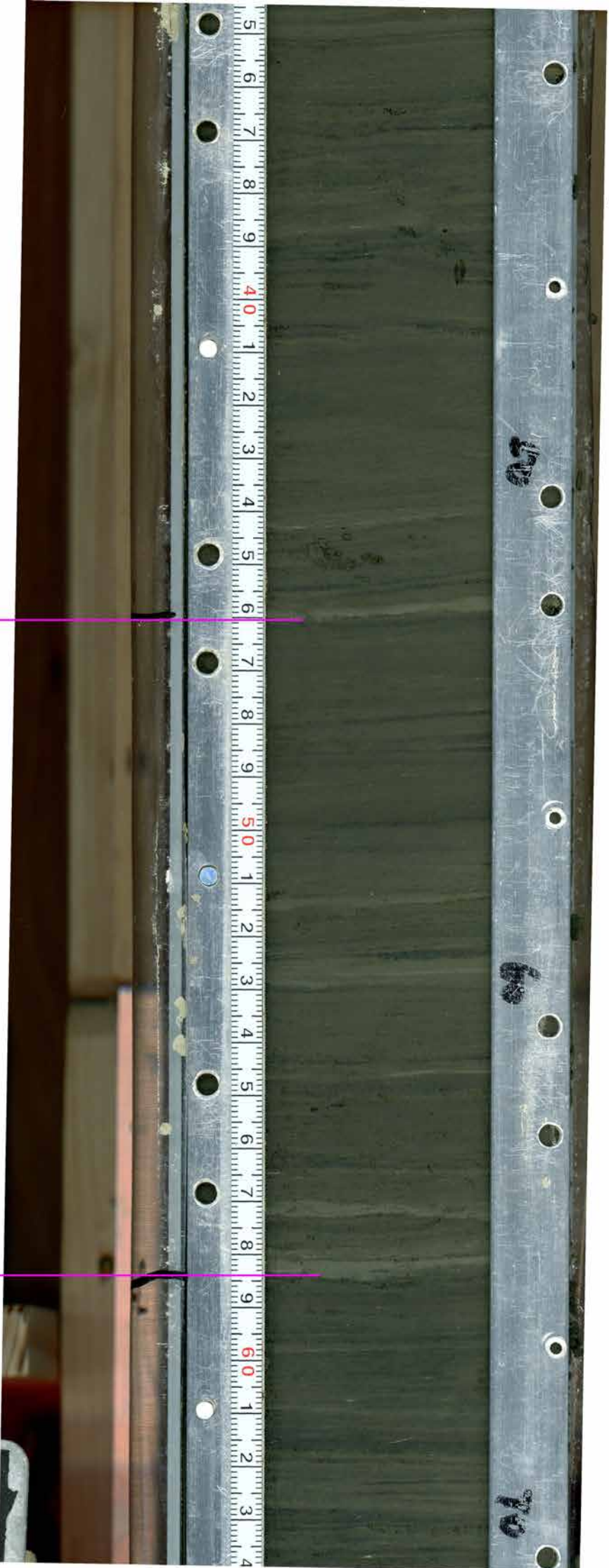
← top



SG12-Y-16

15.60~16.40mblf

← top



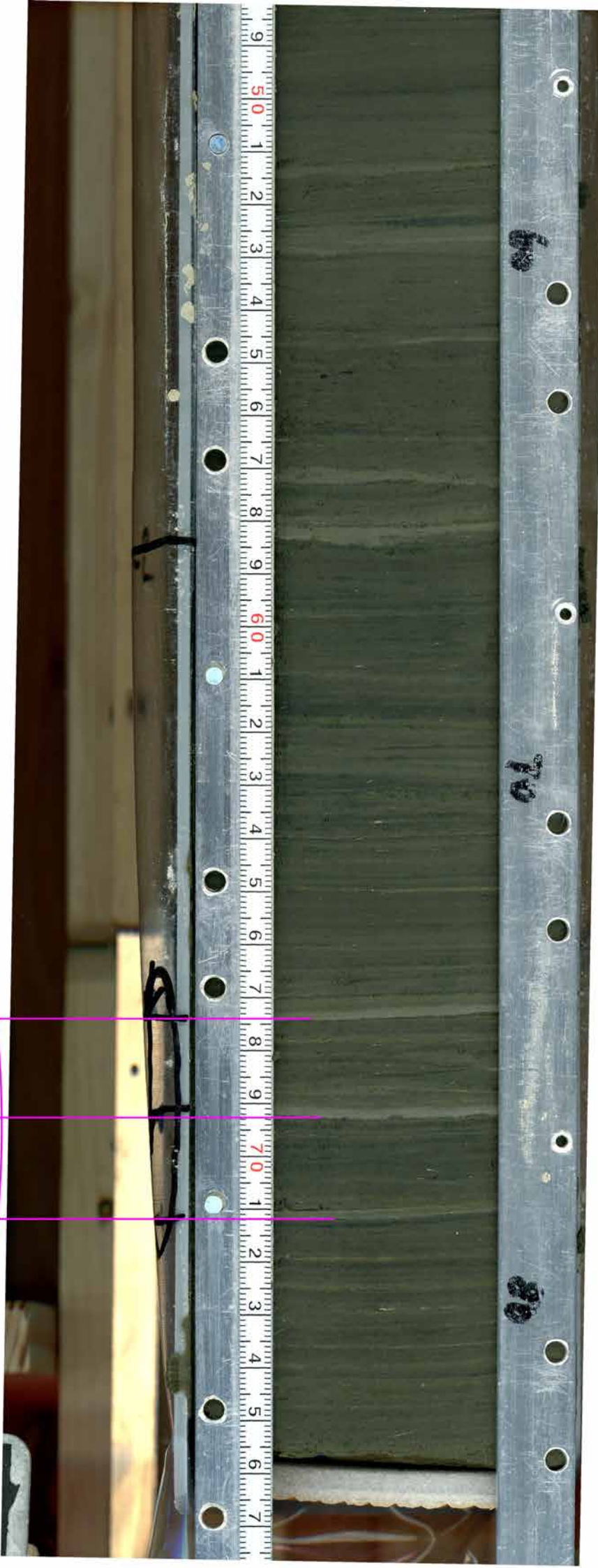
06

07

SG12-Y-16

15.60~16.40mblf

← top



08 a

08 b

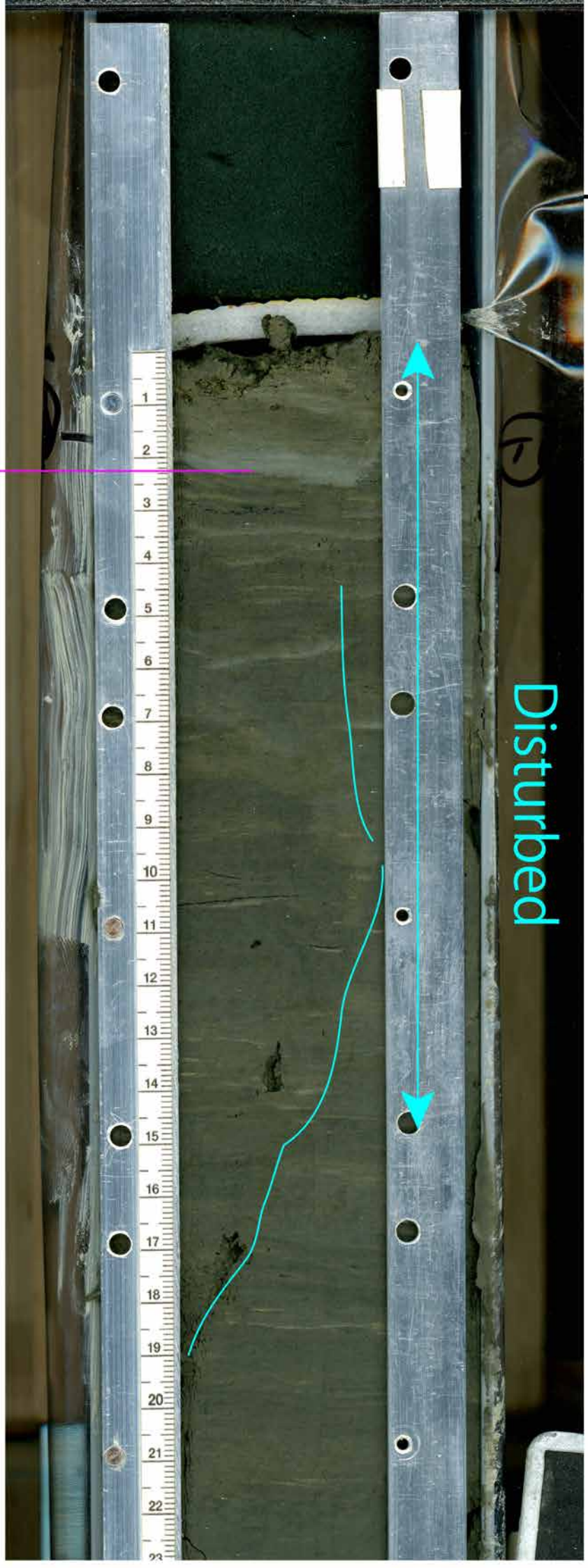
08 c

SG12-Y-17

16.60~17.40mblf

← top

Disturbed

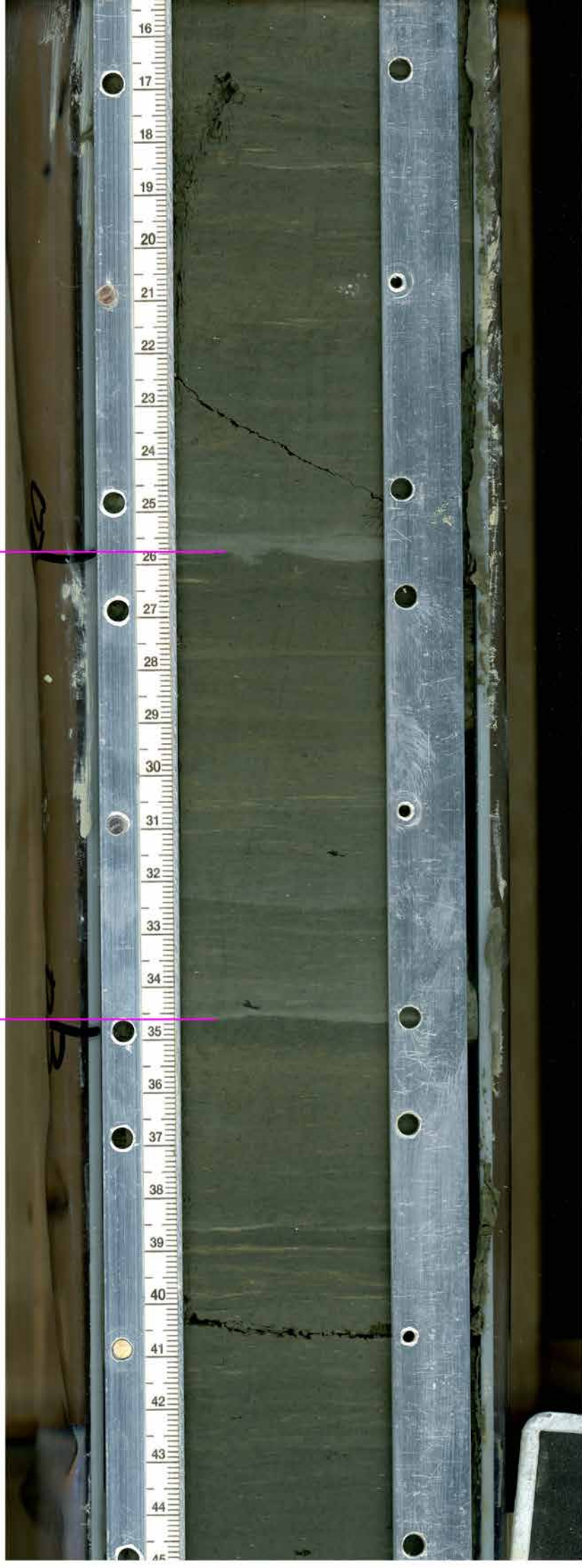


01

SG12-Y-17

16.60~17.40mblf

← top



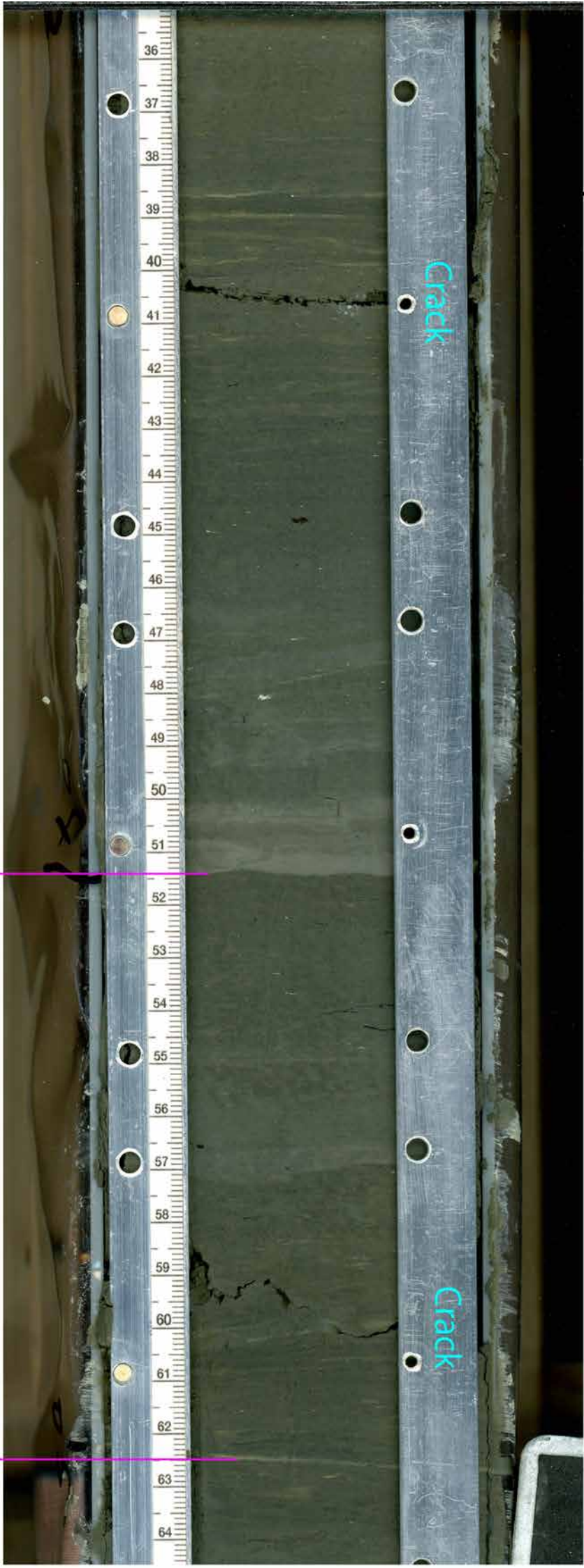
02

03

SG12-Y-17

16.60~17.40mblf

← top



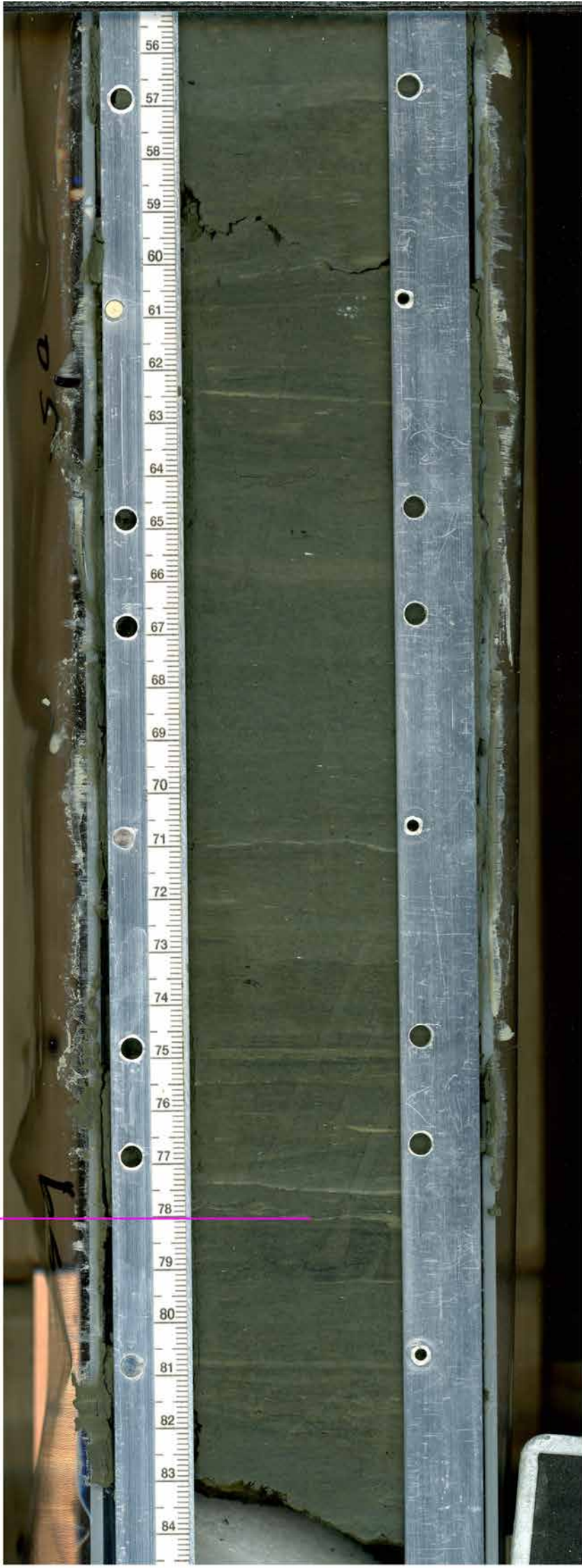
04

05

SG12-Y-17

16.60~17.40mblf

← top



06

SG12-Y-18

17.60~18.40mblf

← top



01

02

SG12-Y-18

17.60~18.40mblf

← top



03

04

SG12-Y-18

17.60~18.40mblf

← top

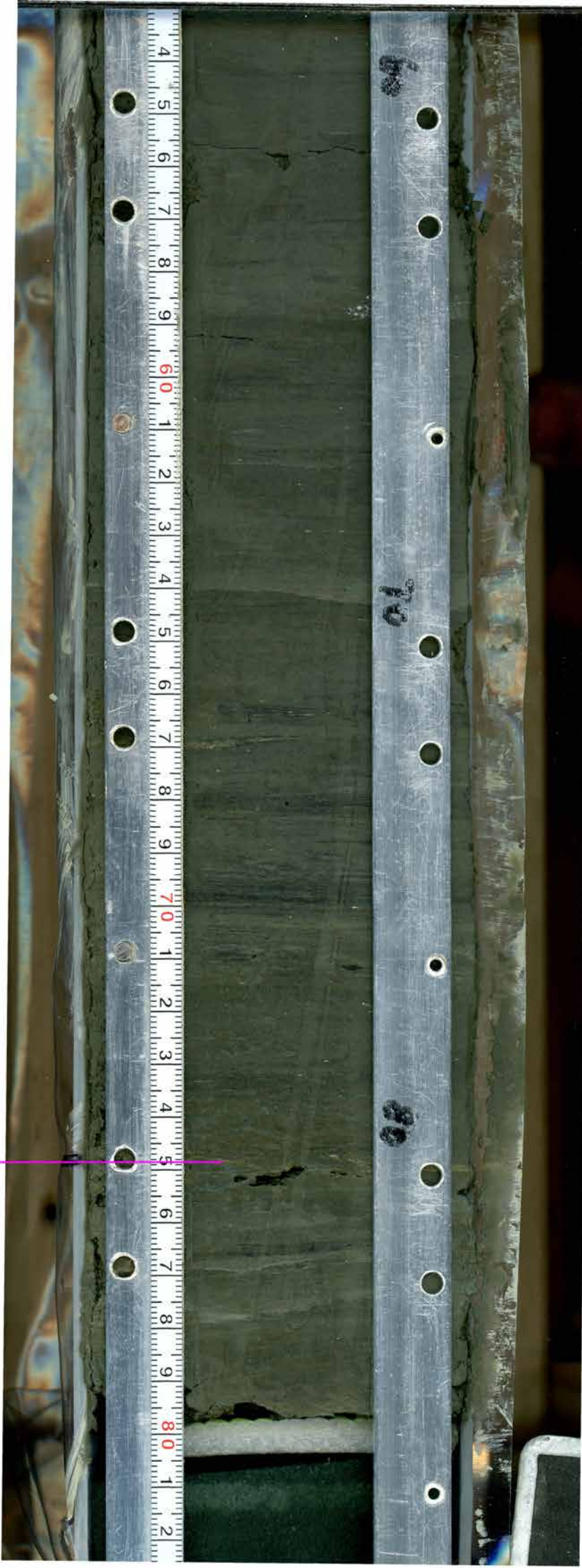


05

SG12-Y-18

17.60~18.40mblf

← top

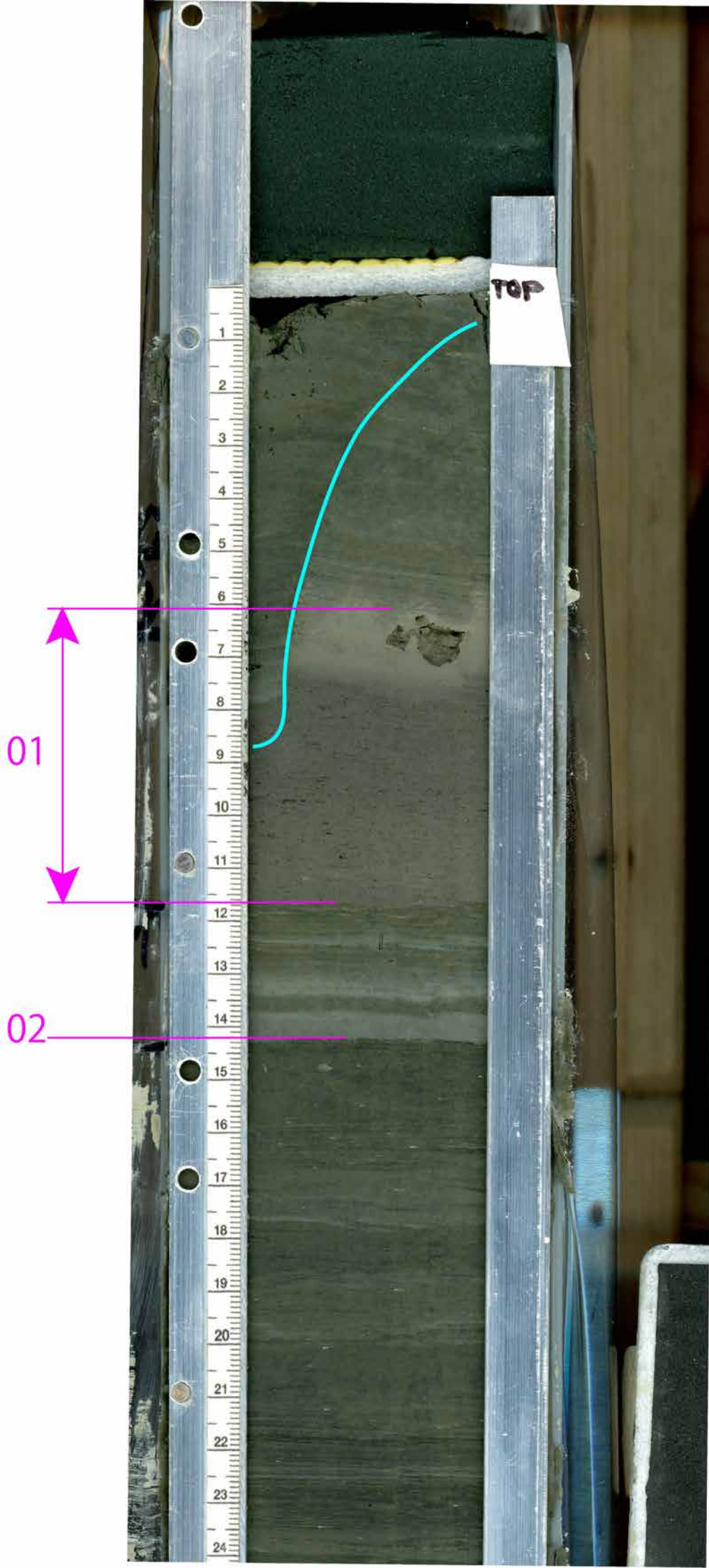


06

SG12-Y-19

18.60~19.40mblf

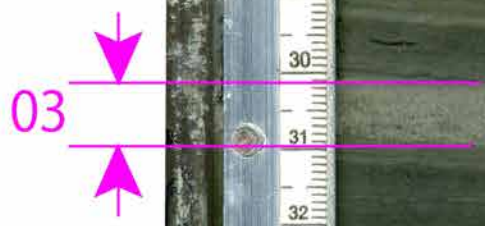
← top



SG12-Y-19

18.60~19.40mblf

← top



← Unconformity



SG12-Y-19

18.60~19.40mblf

← top

Unconformity

Crack

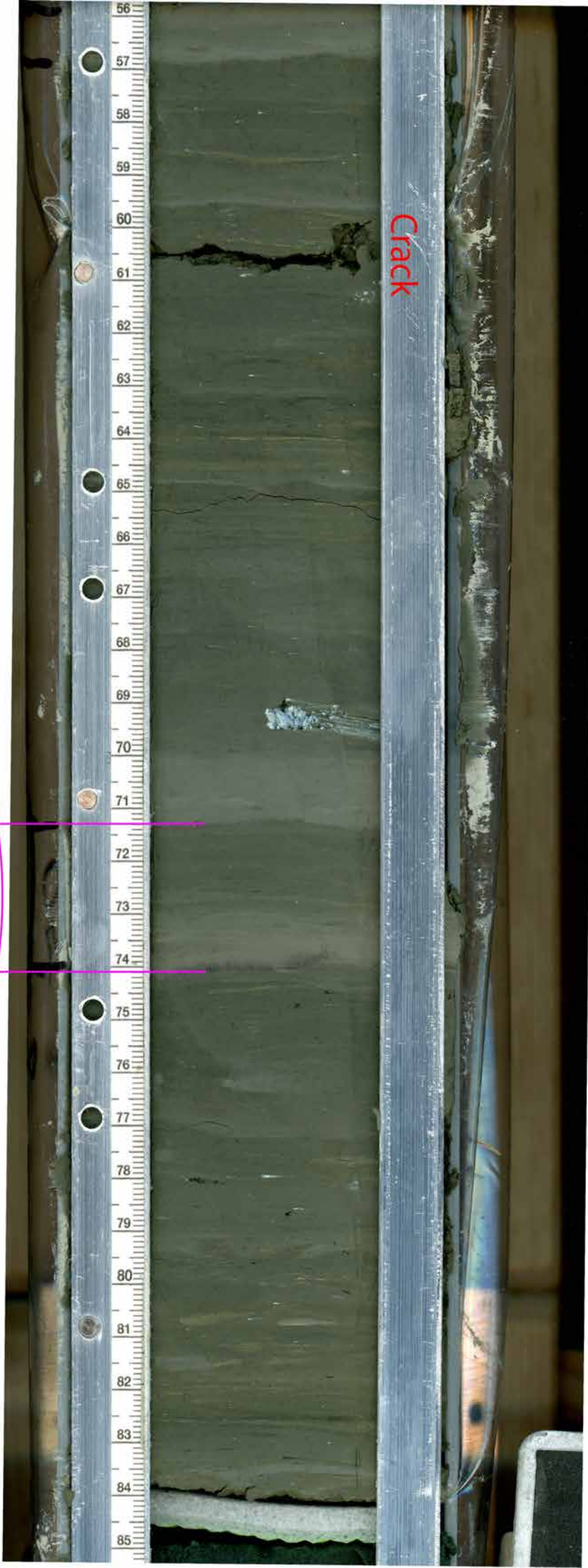
04 a
04 b



SG12-Y-19

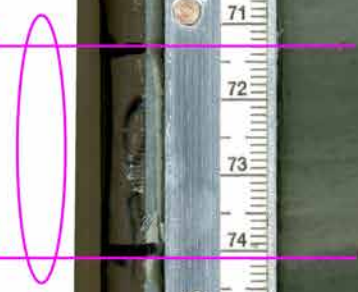
18.60~19.40mblf

← top



05 a

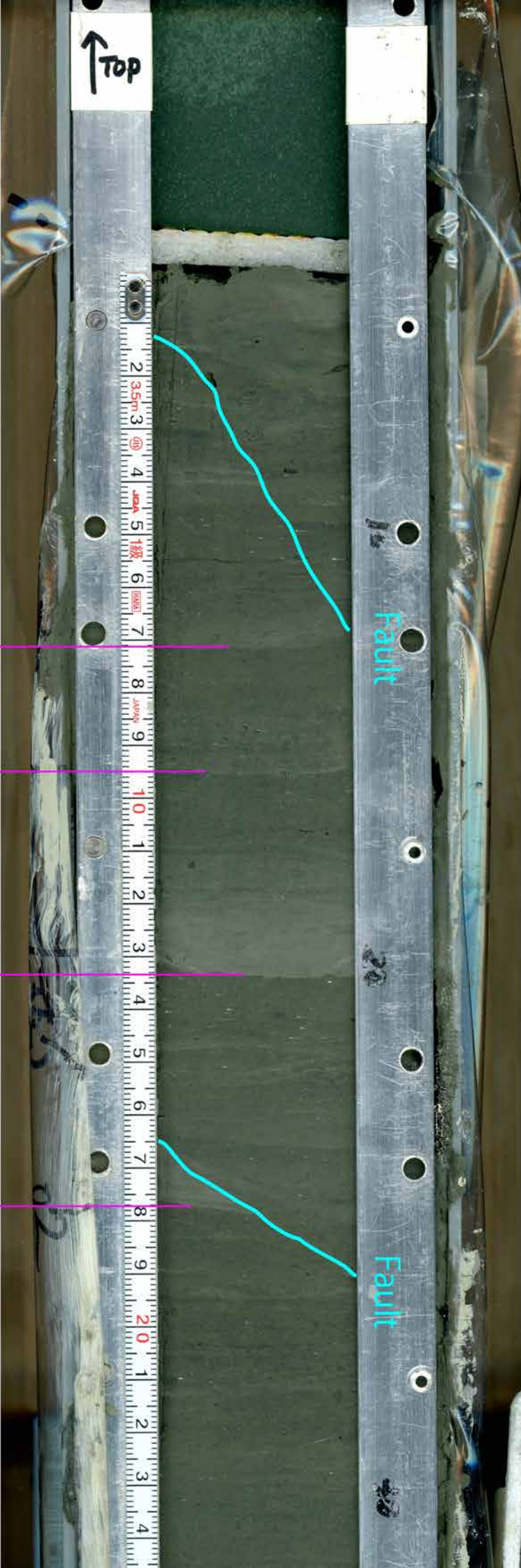
05 b



SG12-Y-20

19.60~20.40mblf

← top



Fault

Fault

01 a

01 b

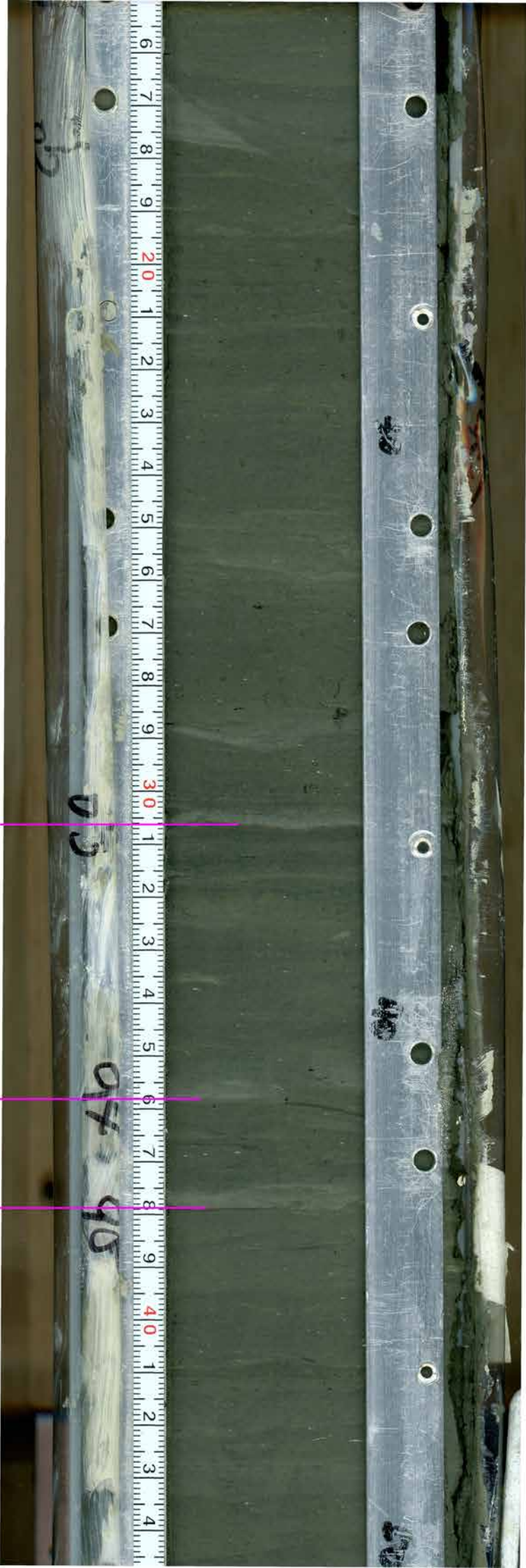
01 c

02

SG12-Y-20

19.60~20.40mblf

← top



03

04

05

SG12-Y-20

19.60~20.40mblf

← top



06

07

SG12-Y-20

19.60~20.40mblf

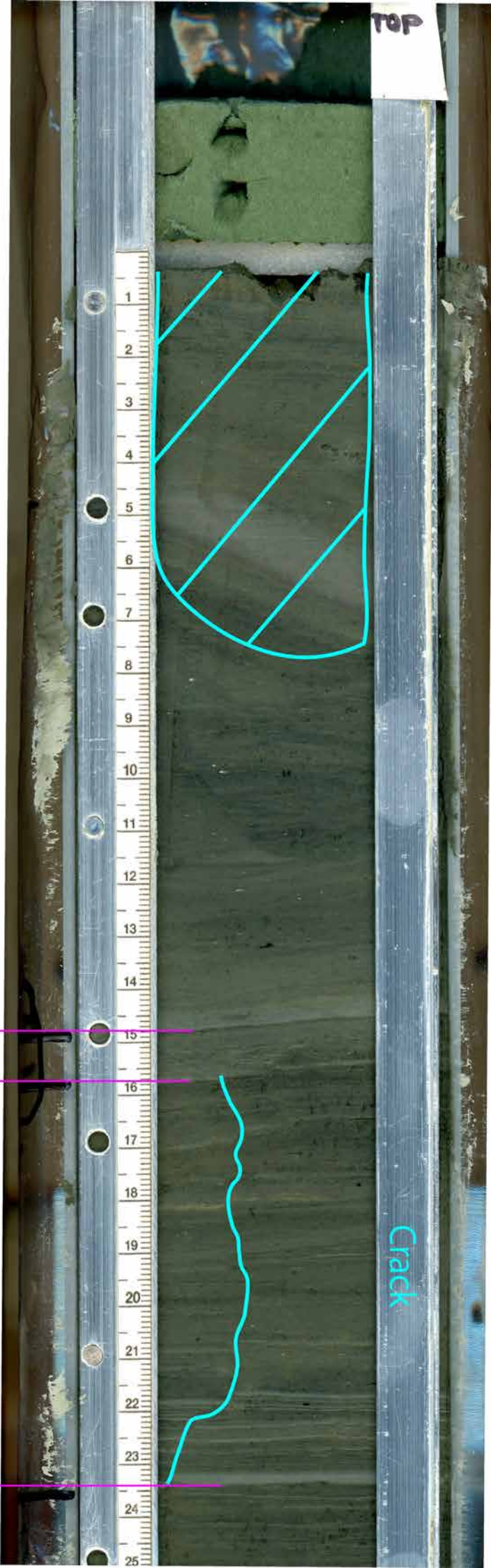
← top



SG12-Y-21

20.60~21.40mblf

↑ top



01 a
01 b

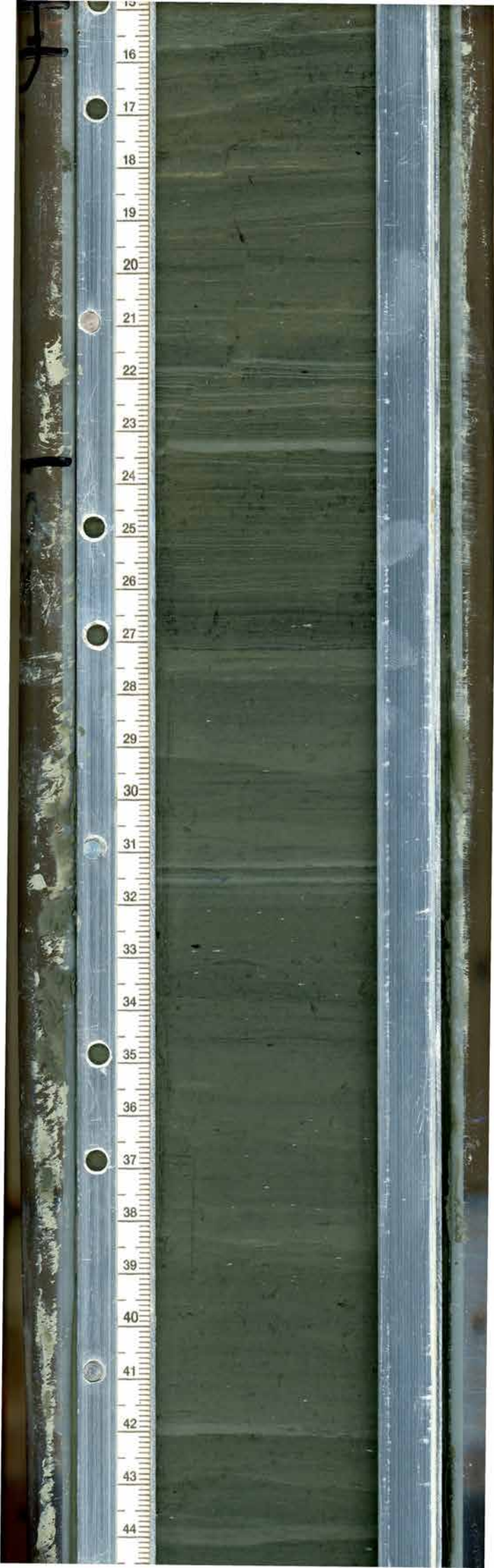
02

Crack

SG12-Y-21

20.60~21.40mblf

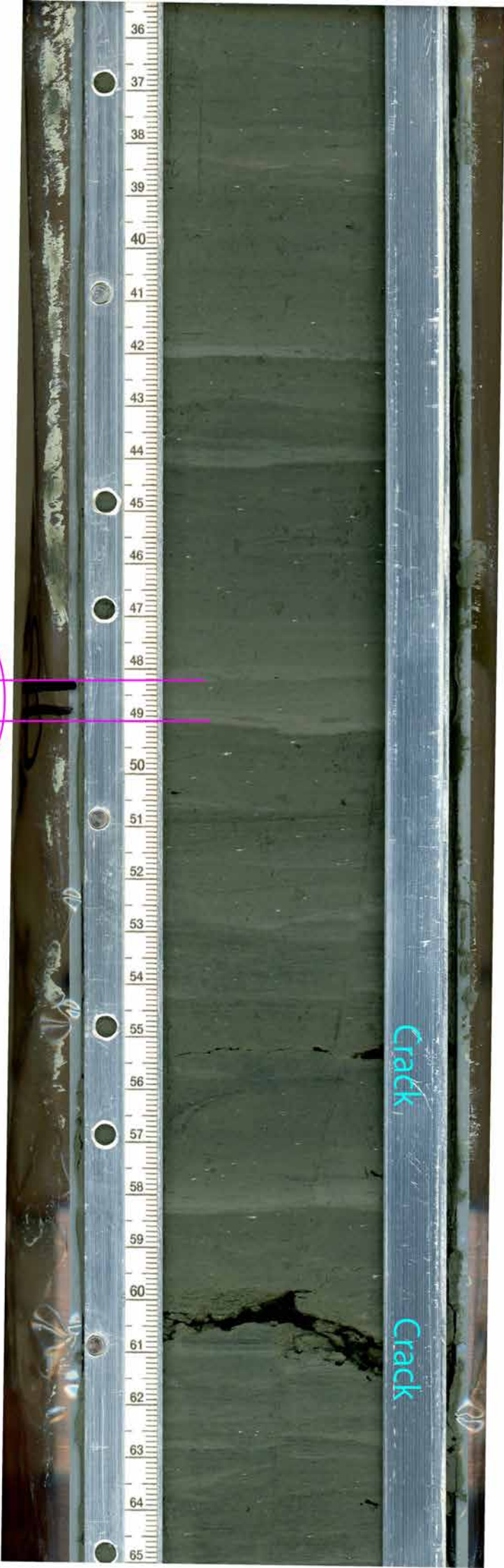
← top



SG12-Y-21

20.60~21.40mblf

← top



03 a
03 b

Crack

Crack

SG12-Y-21

20.60~21.40mblf

← top



04

05

α

SG12-Y-22

21.60~22.40mblf

← top



01 a

01 b

01 c

SG12-Y-22

21.60~22.40mblf

← top



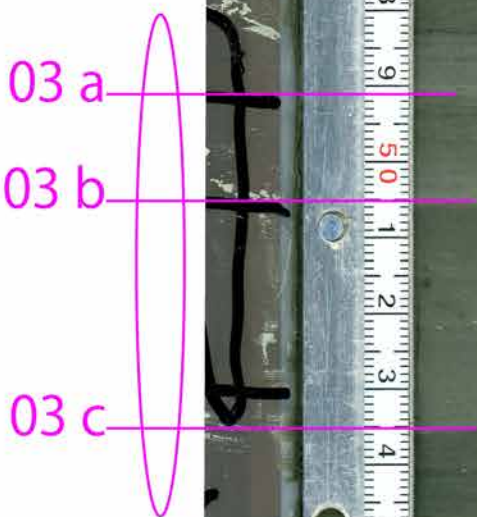
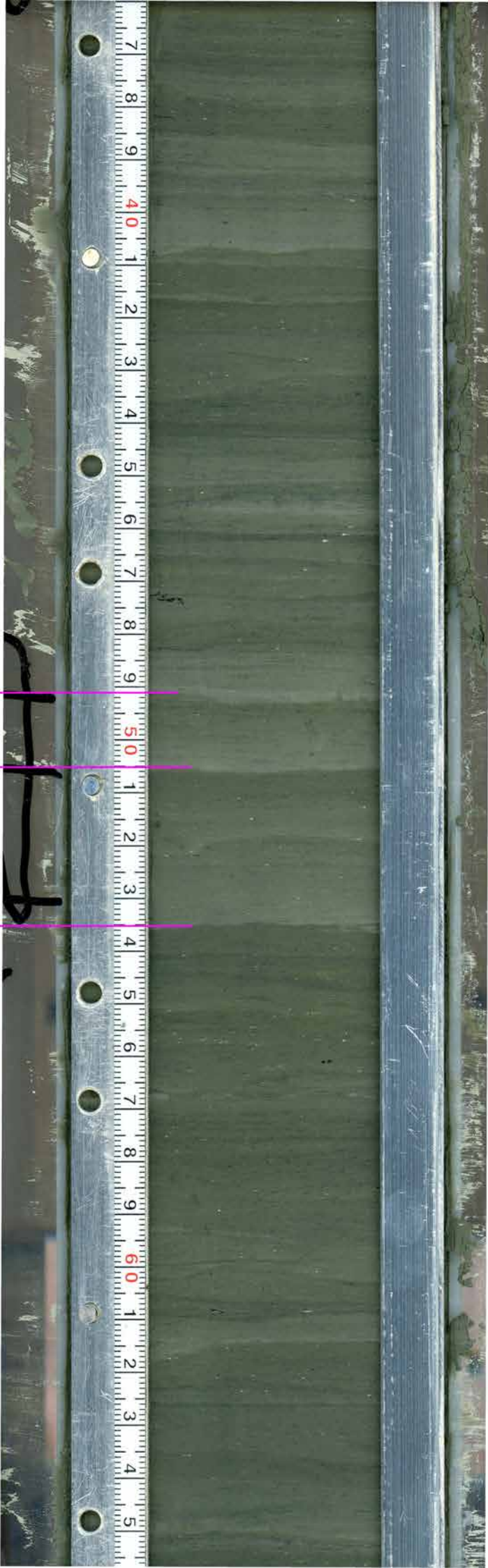
02

α

SG12-Y-22

21.60~22.40mbf

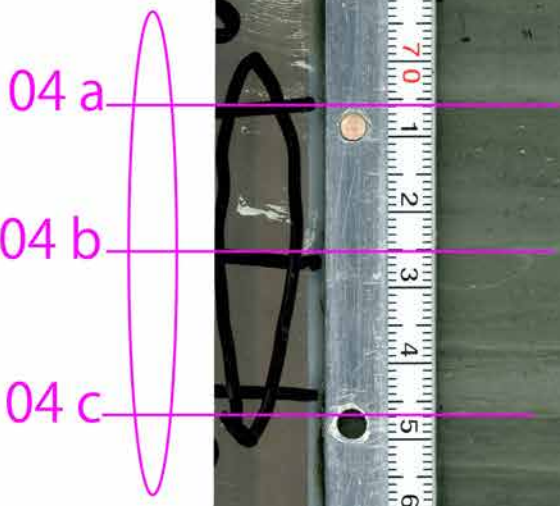
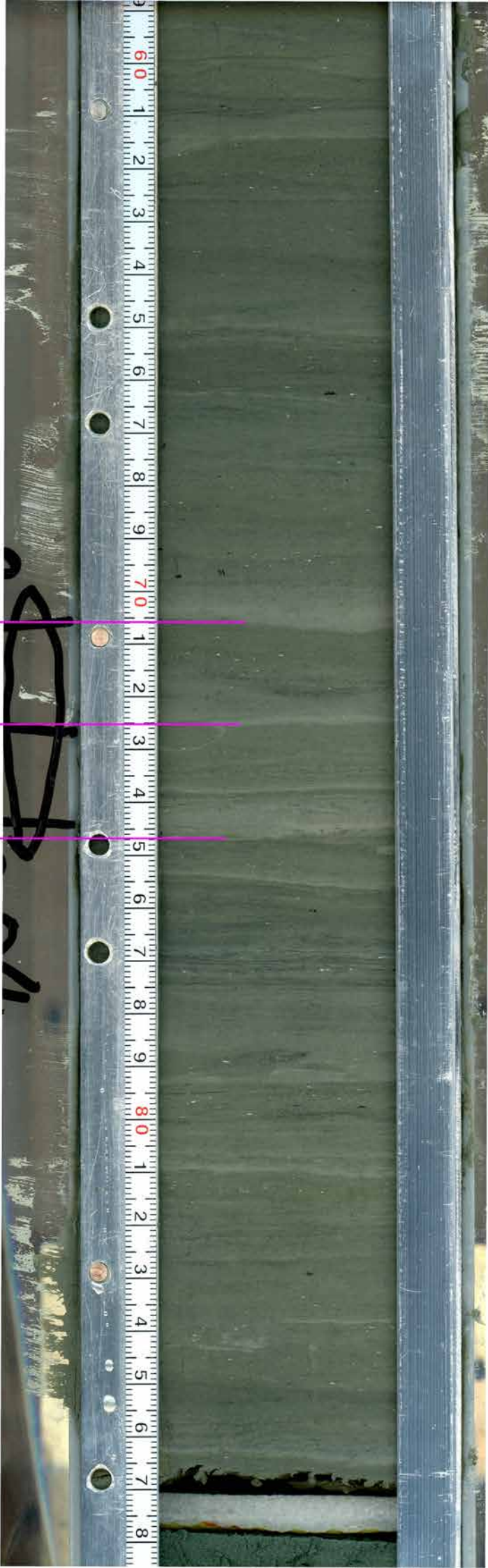
← top



SG12-Y-22

21.60~22.40mblf

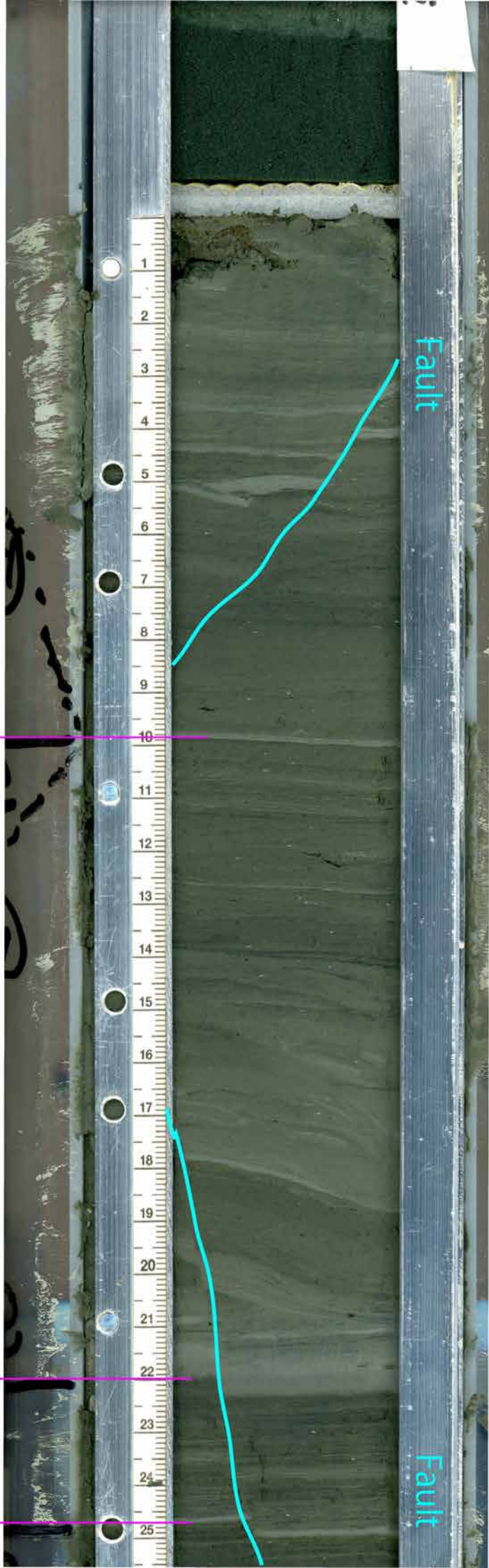
← top



SG12-Y-23

22.60~23.40mblf

← top



Fault

Fault

01

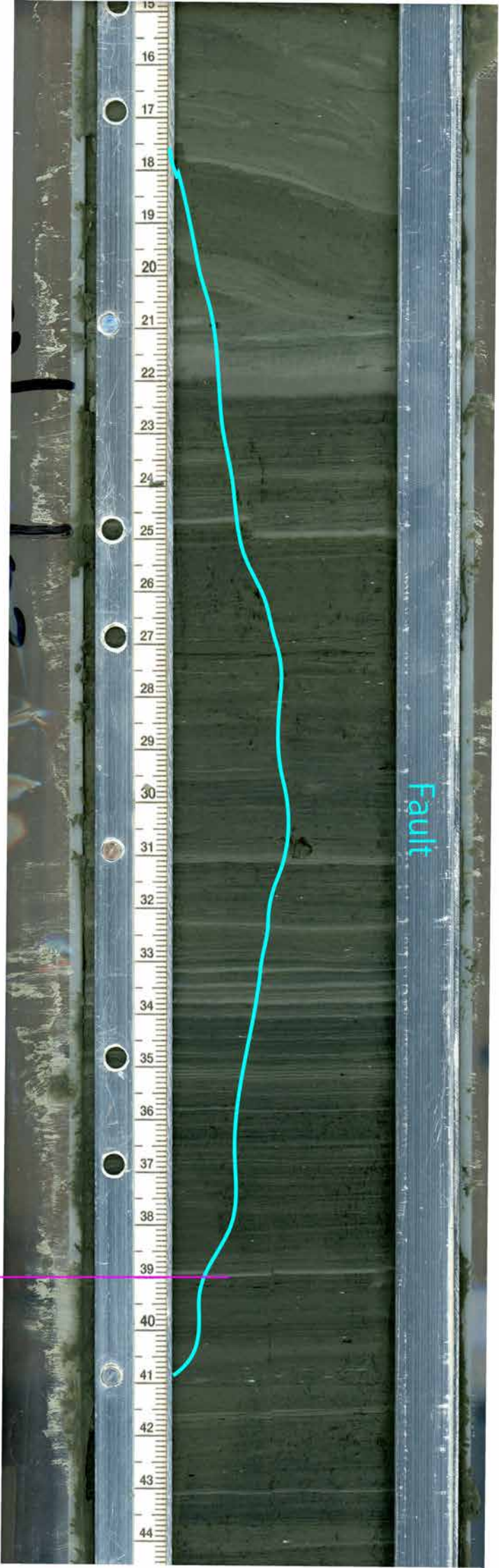
02

03

SG12-Y-23

22.60~23.40mblf

← top



a



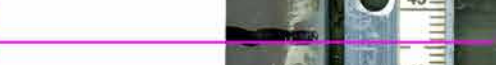
SG12-Y-23

22.60~23.40mblf

↑ top



04



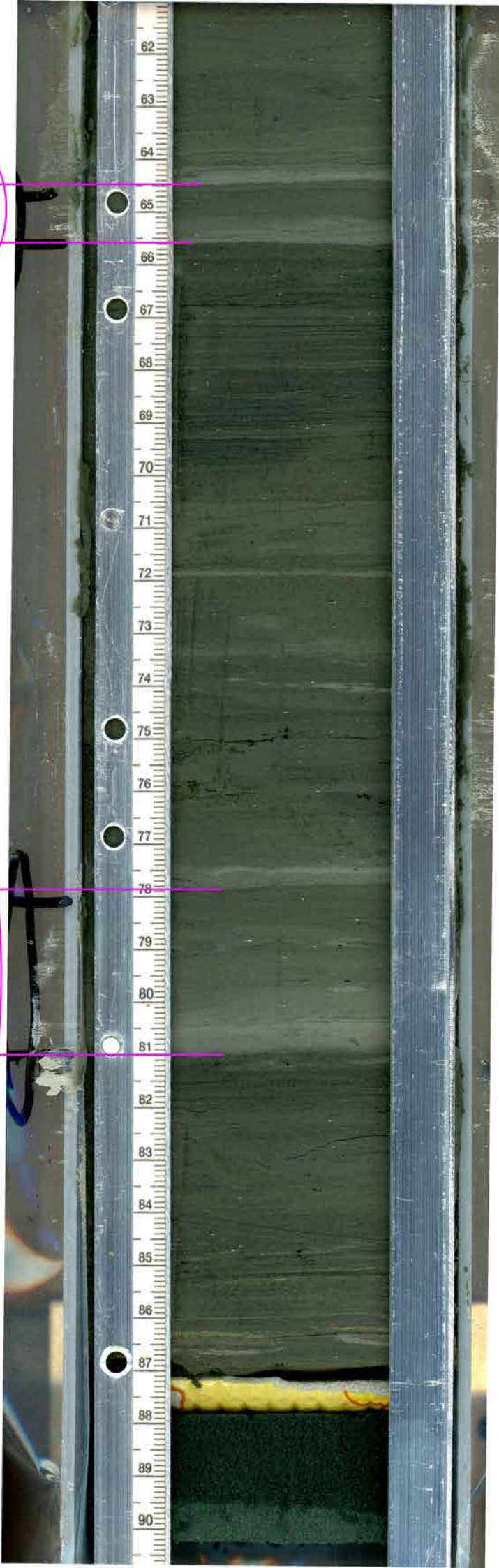
SG12-Y-23

22.60~23.40mblf

↑ top

05 a
05 b

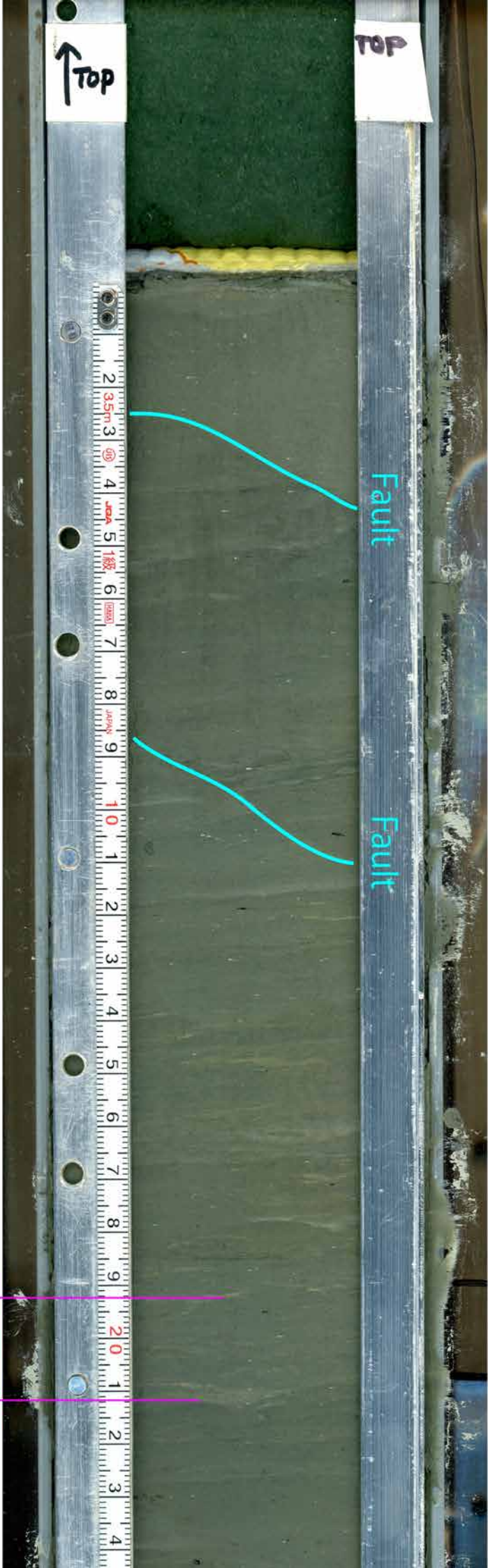
06 a
06 b



SG12-Y-24

23.60~24.40mblf

← top



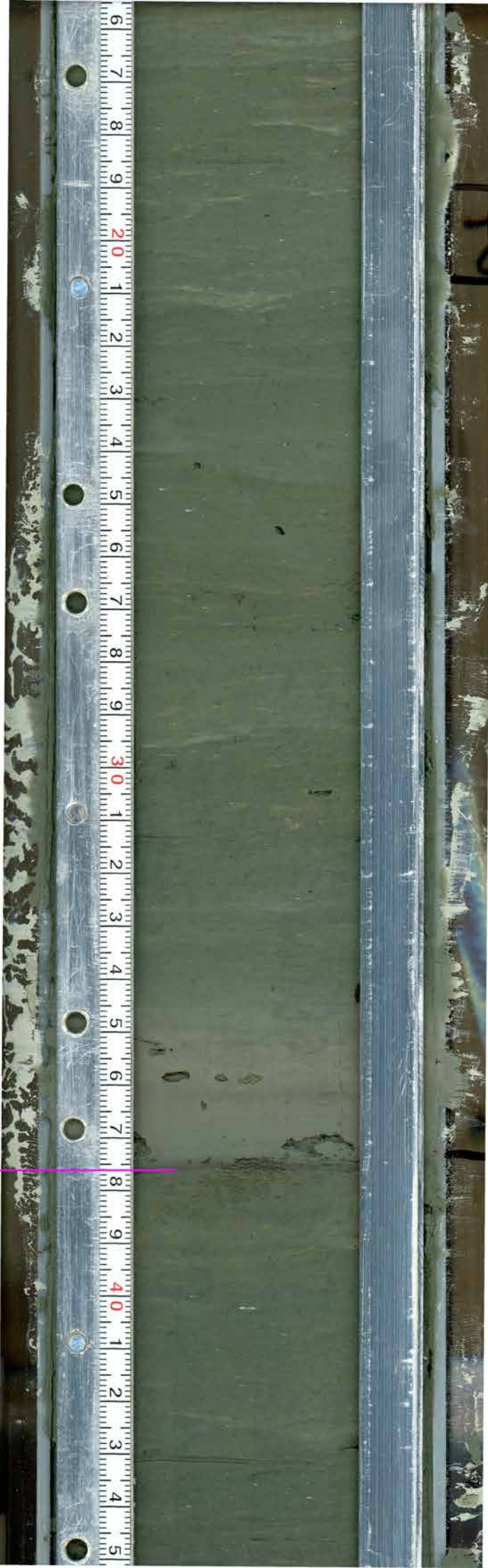
01 a

01 b

SG12-Y-24

23.60~24.40mblf

← top



02

SG12-Y-24

23.60~24.40mblf

← top

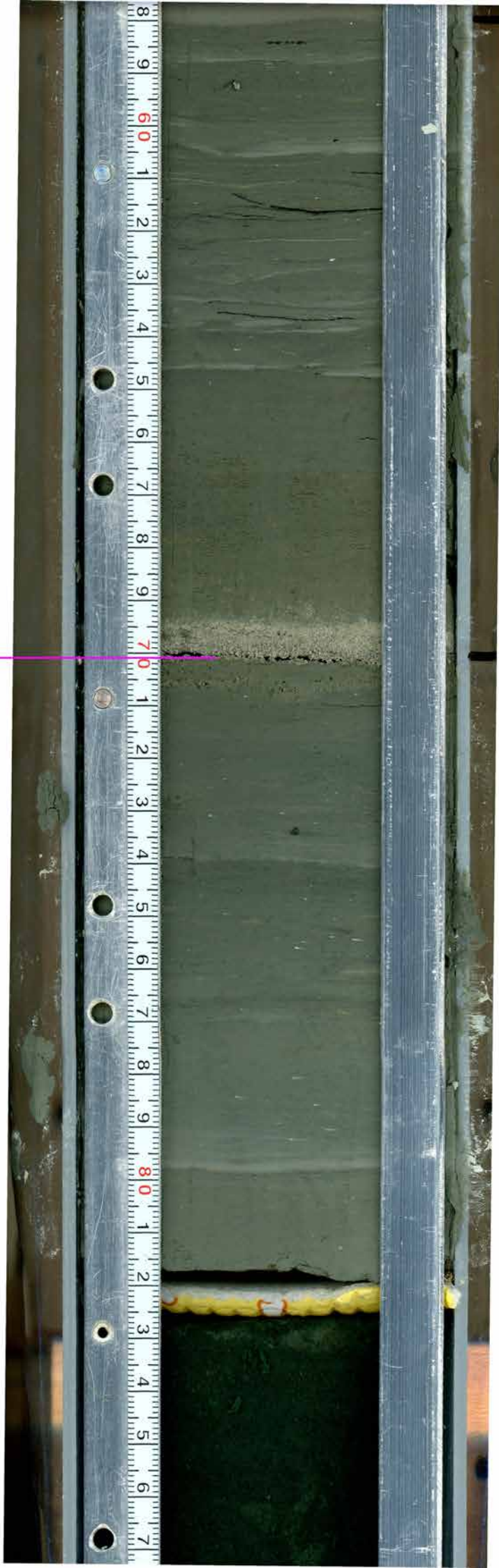


03

SG12-Y-24

23.60~24.40mblf

← top



04

SG12-Y-25

24.60~25.20mblf

↑ top



01

02

SG12-Y-25

24.60~25.20mblf

↑ top



03

SG12-Y-25

24.60~25.20mblf

← top



04

SG12-Y-26

25.20~26.00mblf

← top



01

SG12-Y-26

25.20~26.00mblf

← top



02

SG12-Y-26

25.20~26.00mblf

← top

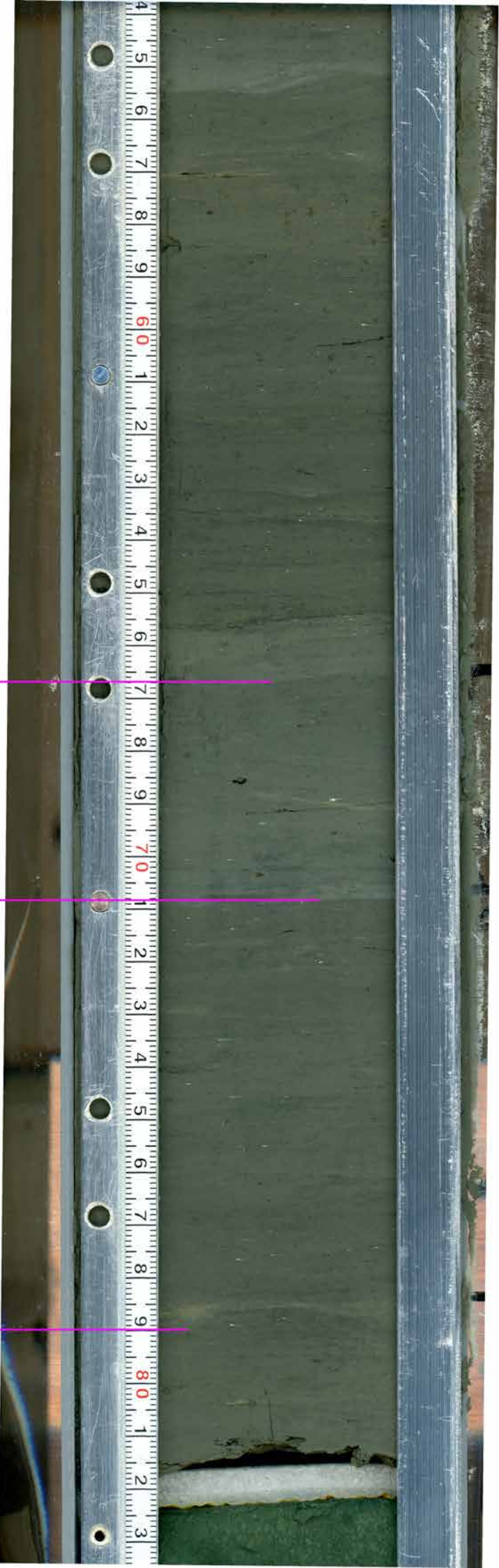


03

SG12-Y-26

25.20~26.00mblf

← top



04

05

06

SG12-Y-27

26.00~26.80mblf

← top



01

02 a

02 b

SG12-Y-27

26.00~26.80mblf

← top



03

Crack

SG12-Y-27

26.00~26.80mblf

↑ top



04 a

04 b

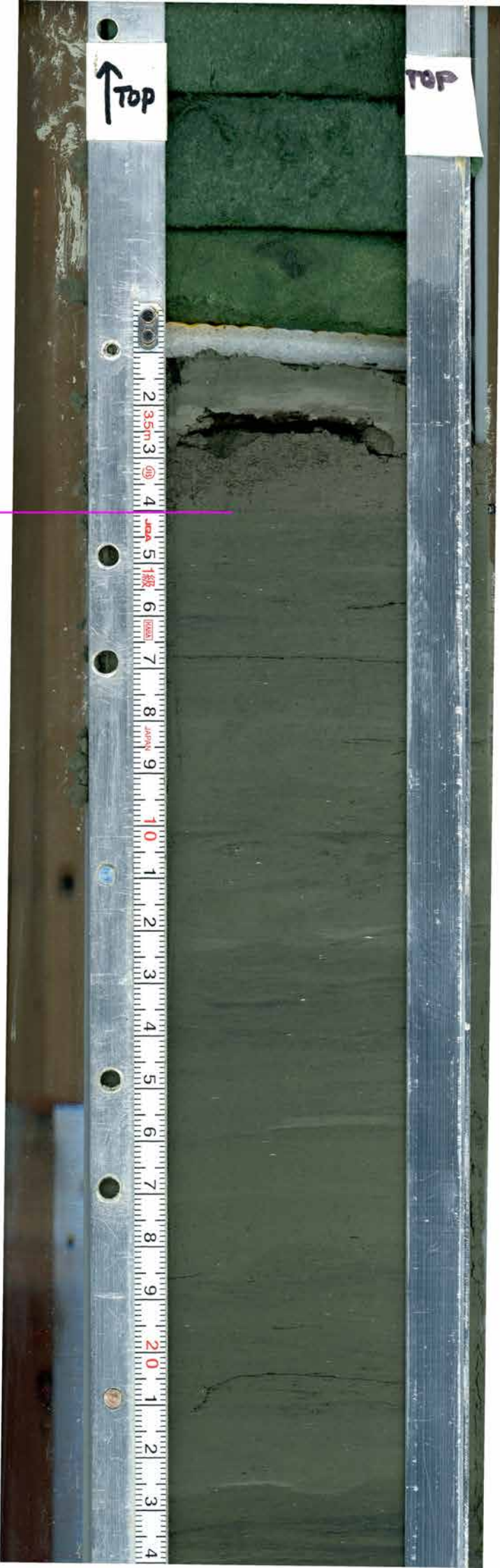
04 c

05

SG12-Y-28

26.70~27.50mblf

← top

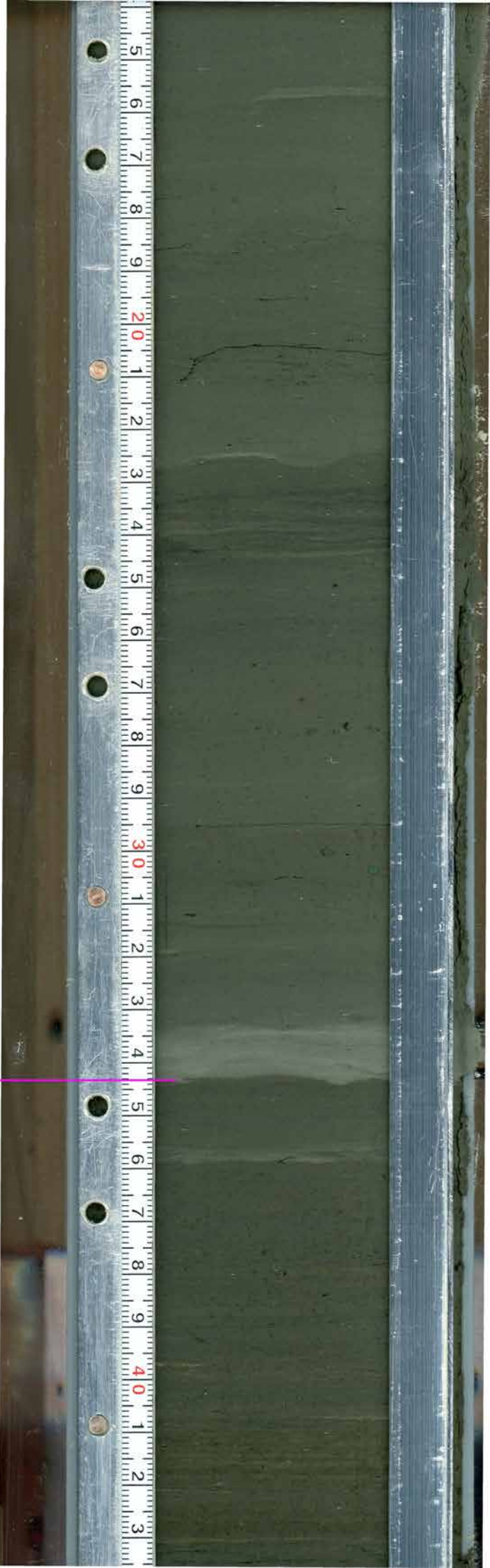


01

SG12-Y-28

26.70~27.50mblf

← top



02

SG12-Y-28

26.70~27.50mblf

← top



03

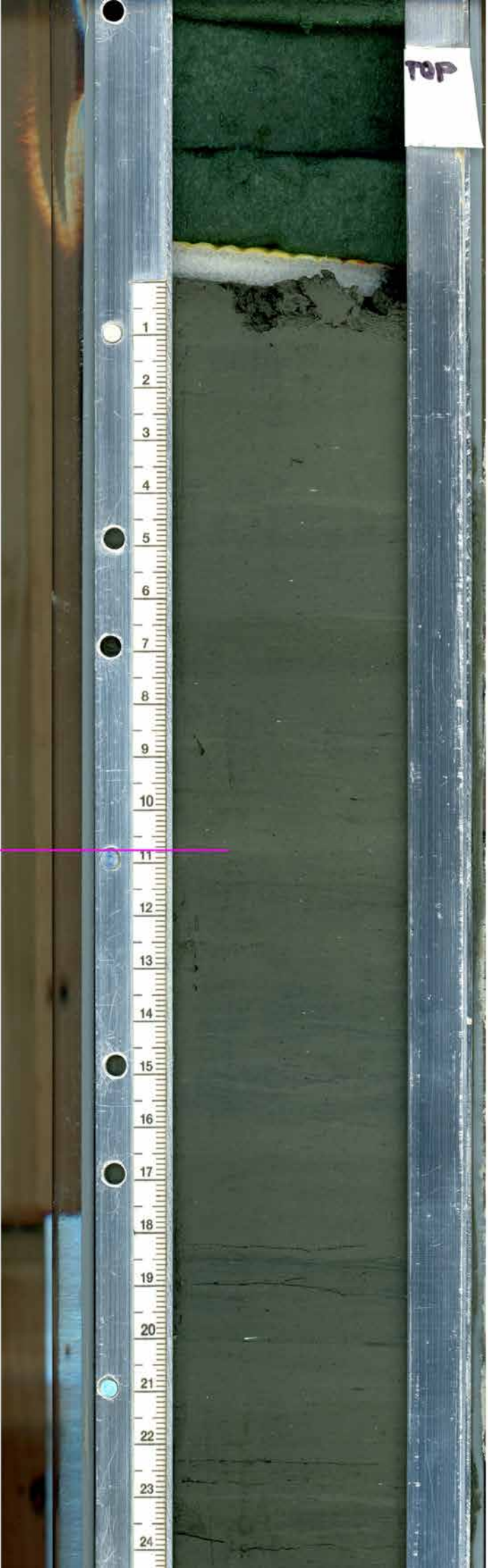
SG12-Y-29

27.50~28.30mblf

↑ top

TOP

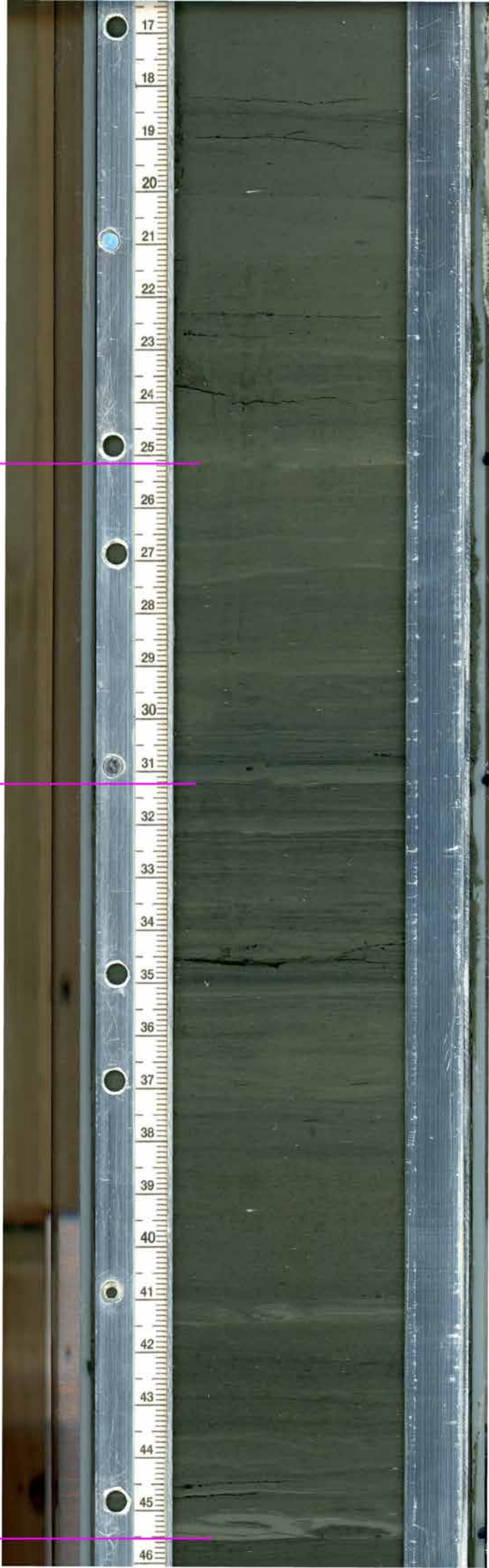
01



SG12-Y-29

27.50~28.30mblf

← top



02

03

04

SG12-Y-29

27.50~28.30mblf

↑ top



05

SG12-Y-29

27.50~28.30mblf

← top

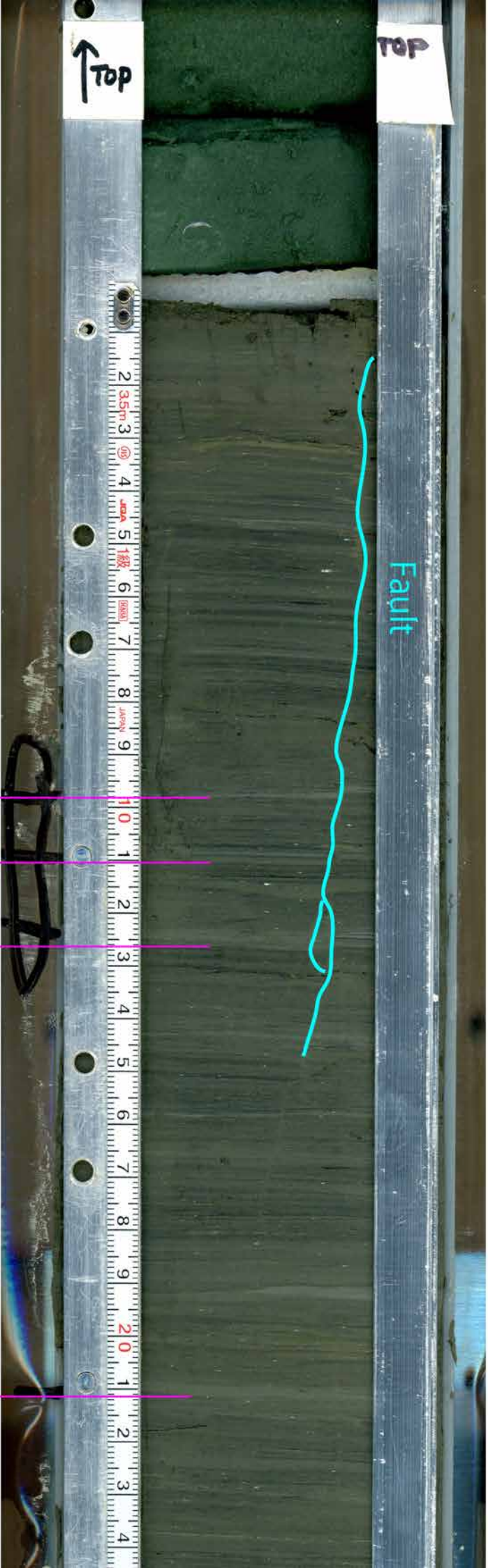


06

SG12-Y-30

28.50~29.30mblf

← top



Fault

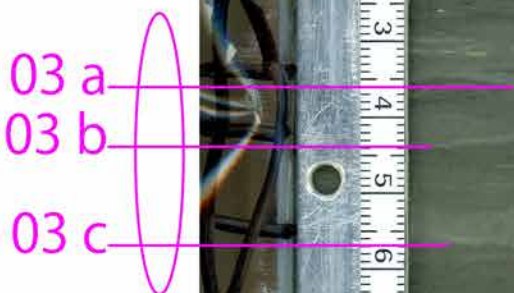
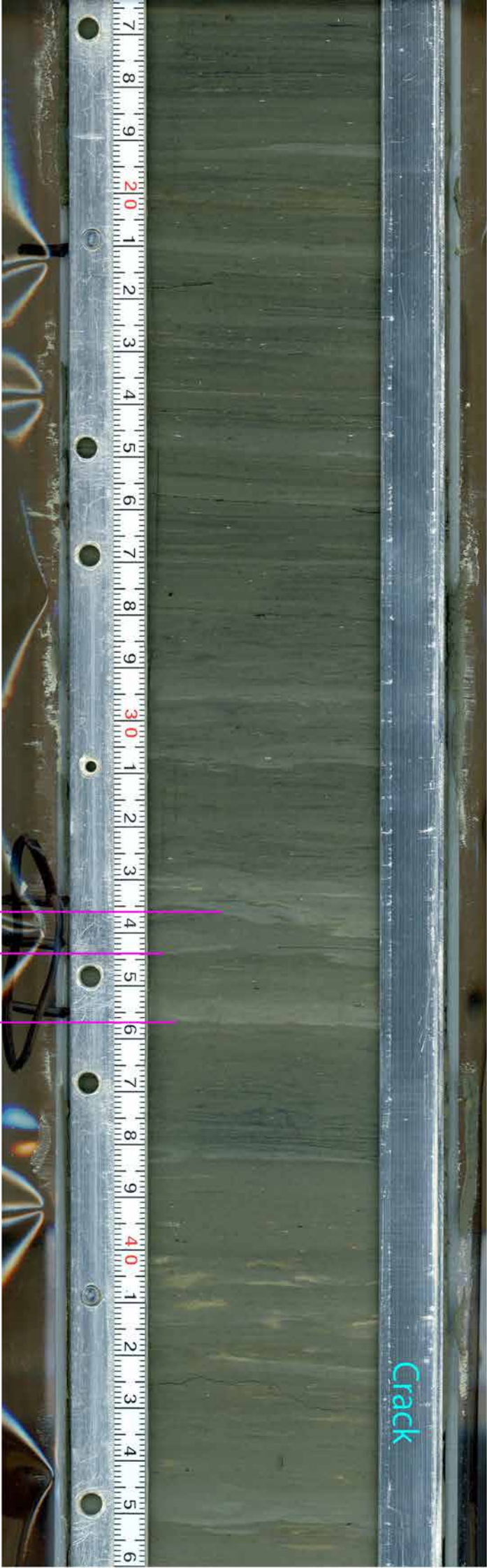
01 a
01 b
01 c

02

SG12-Y-30

28.50~29.30mblf

← top



Crack

SG12-Y-30

28.50~29.30mblf

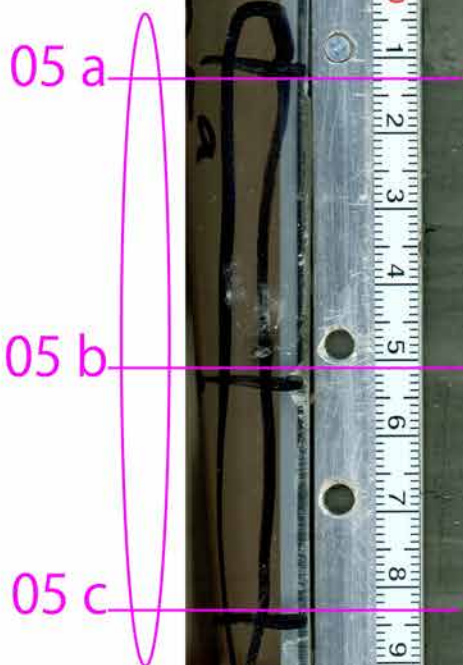
← top



SG12-Y-30

28.50~29.30mbIf

← top



SG12-Y-31

29.50~30.30mblf

← top

01

02 a

02 b

02 c



SG12-Y-31

29.50~30.30mblf

← top

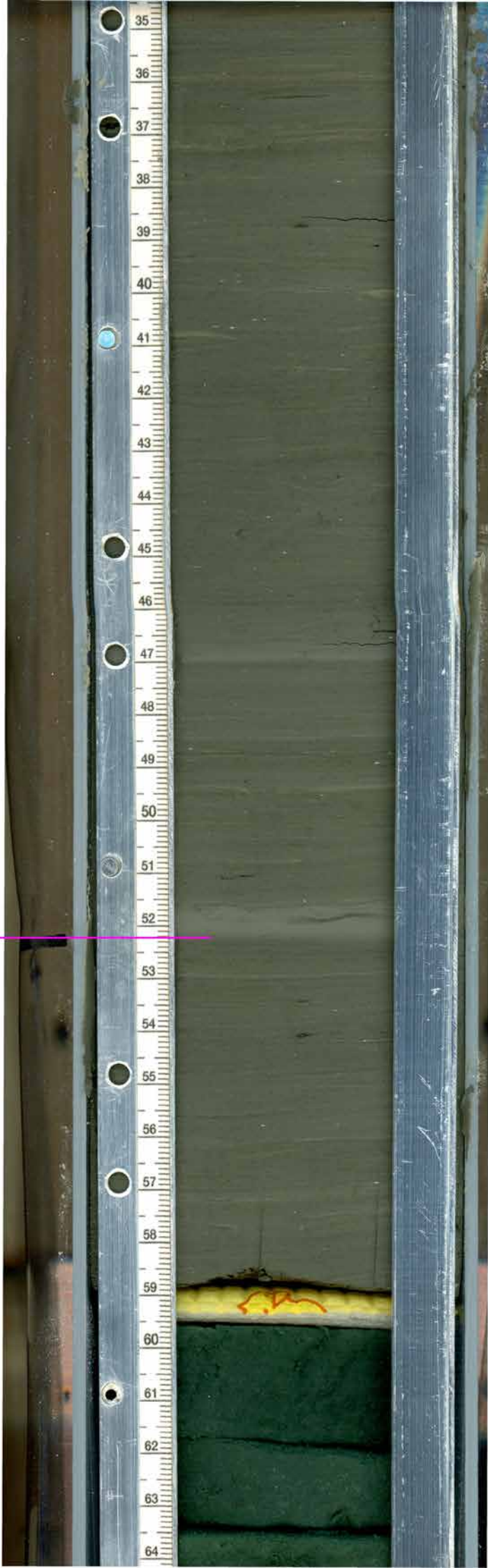


03

SG12-Y-31

29.50~30.30mblf

↑ top

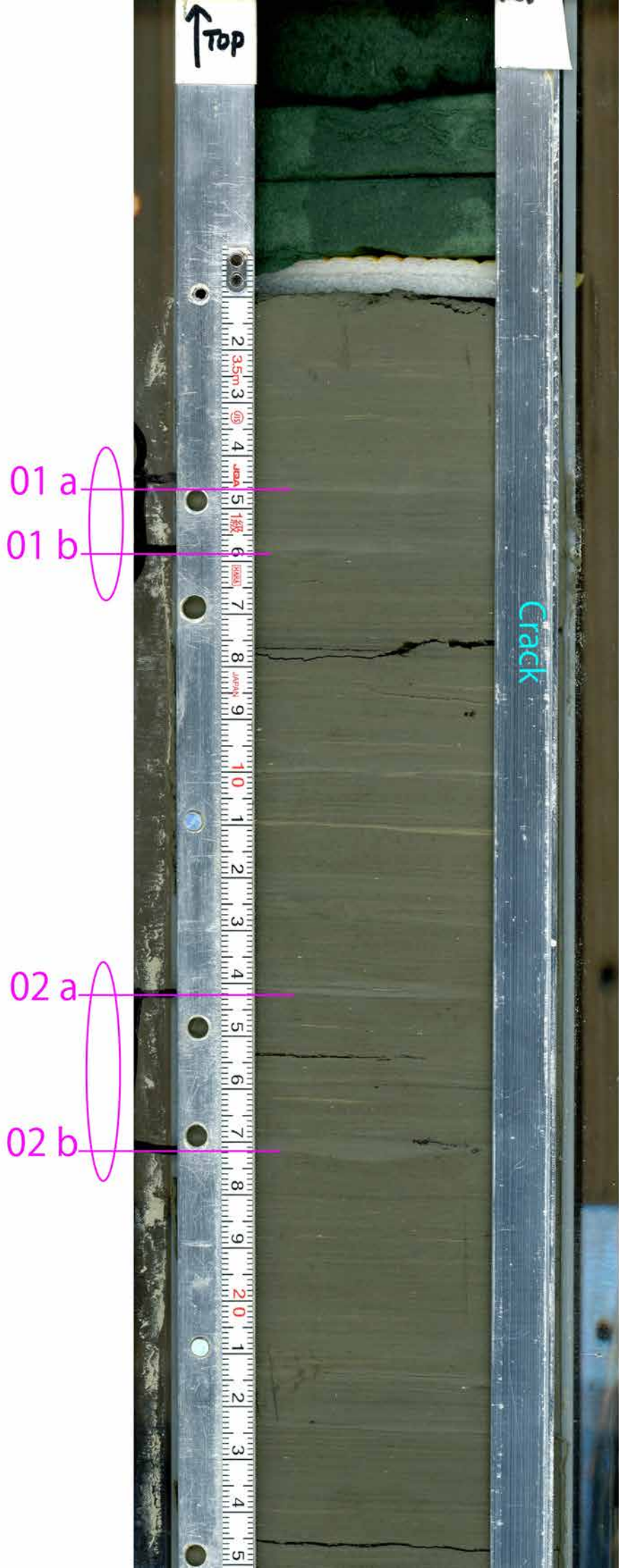


04

SG12-Y-32

30.50~31.30mblf

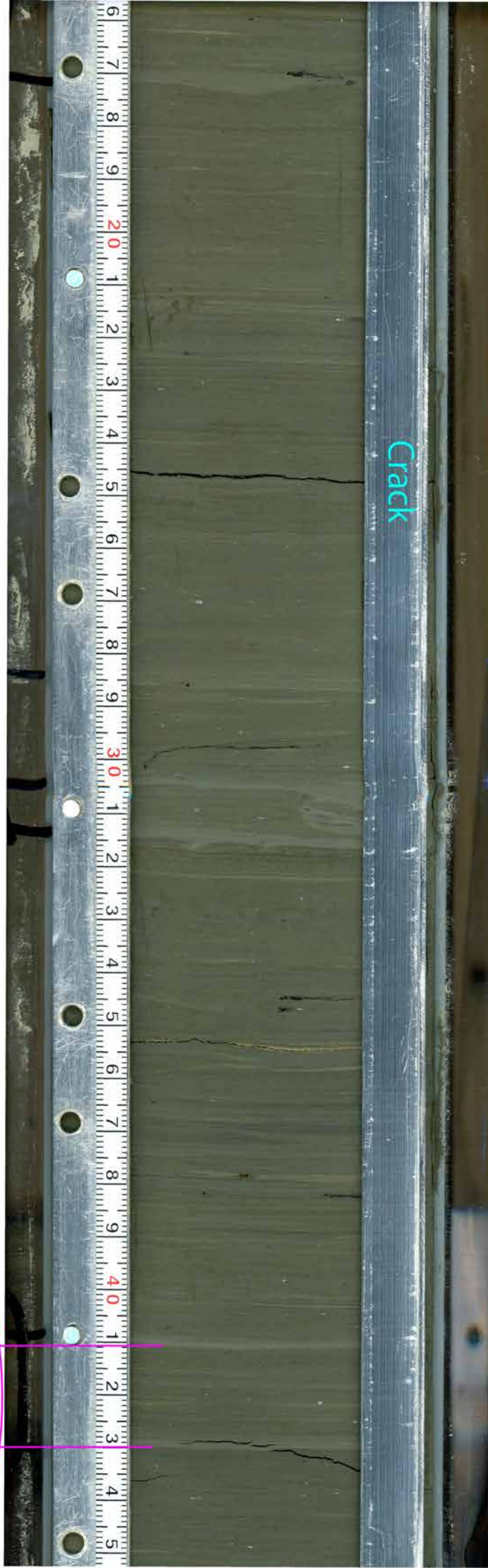
← top



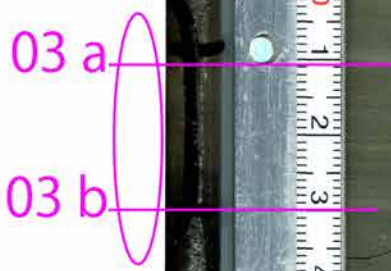
SG12-Y-32

30.50~31.30mblf

← top



Crack



SG12-Y-32

30.50~31.30mblf

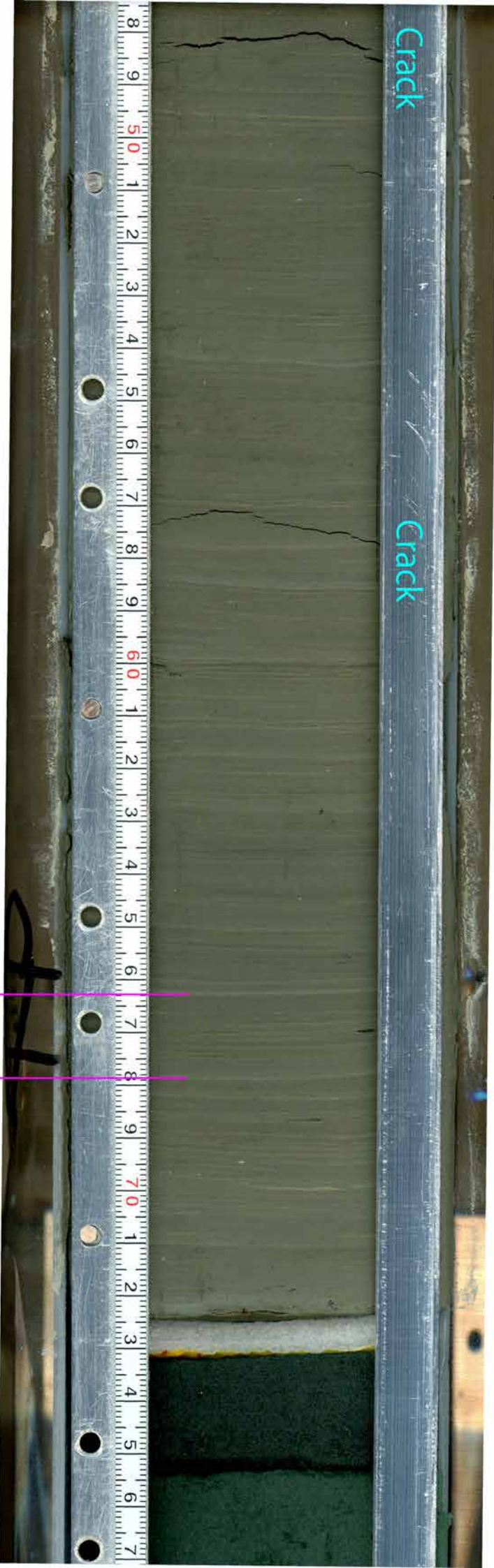
← top



SG12-Y-32

30.50~31.30mblf

← top



04 a

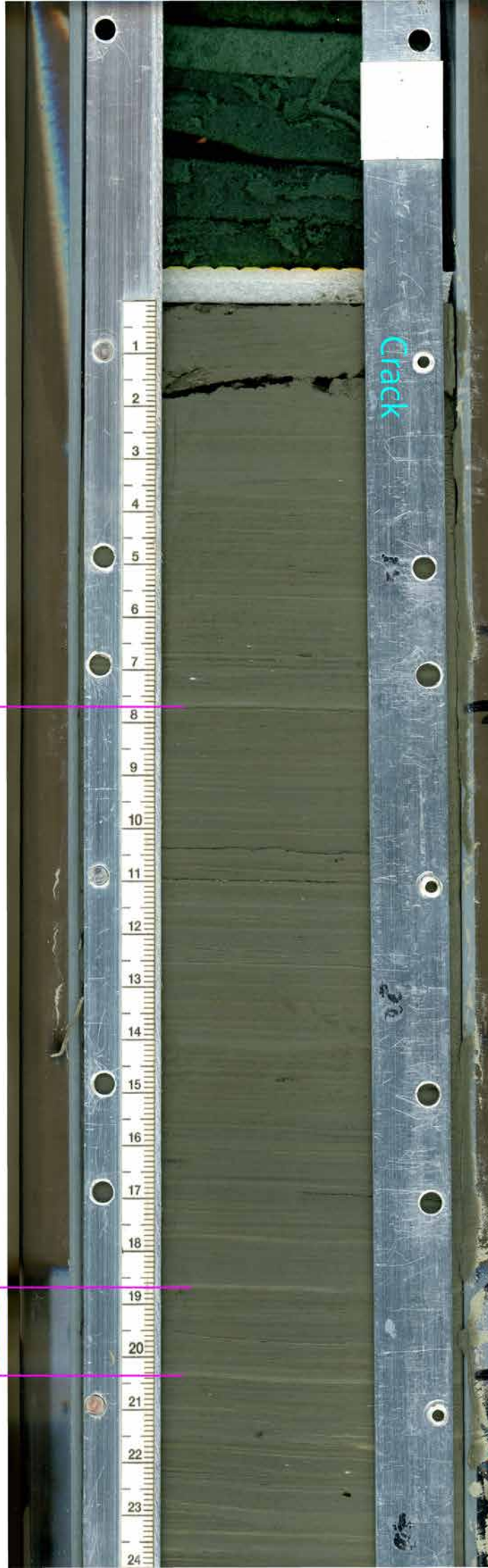
04 b

A hand-drawn pink oval is positioned between the labels "04 a" and "04 b". Two horizontal pink lines extend from the oval to the right, pointing to the 6.5 cm and 7.5 cm marks on the ruler.

SG12-Y-33

31.50~32.30mblf

← top



Crack

01

02 a

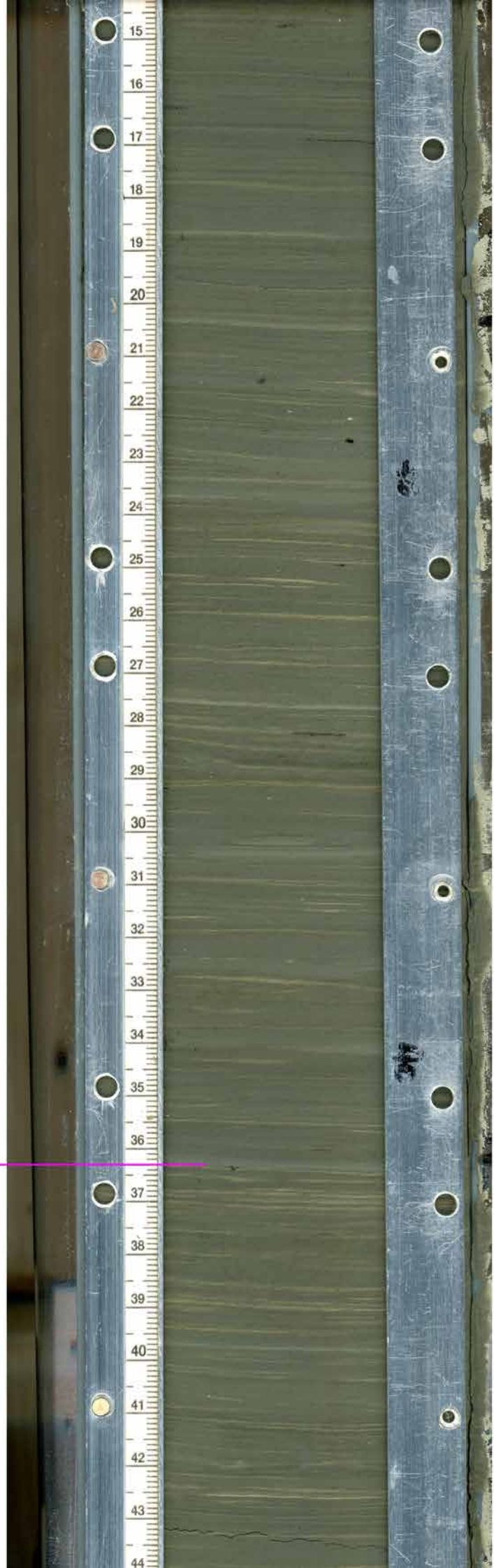
02 b

SG12-Y-33

31.50~32.30mblf

← top

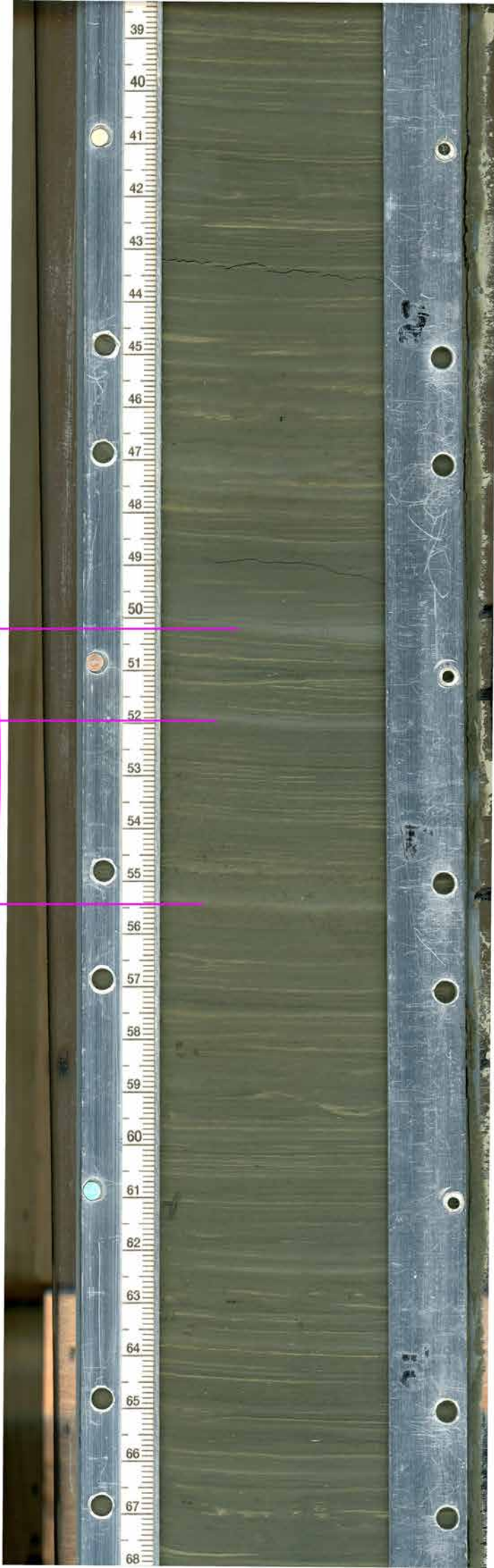
03



SG12-Y-33

31.50~32.30mblf

↑ top



04 a

04 b

04 c

SG12-Y-33

31.50~32.30mblf

← top

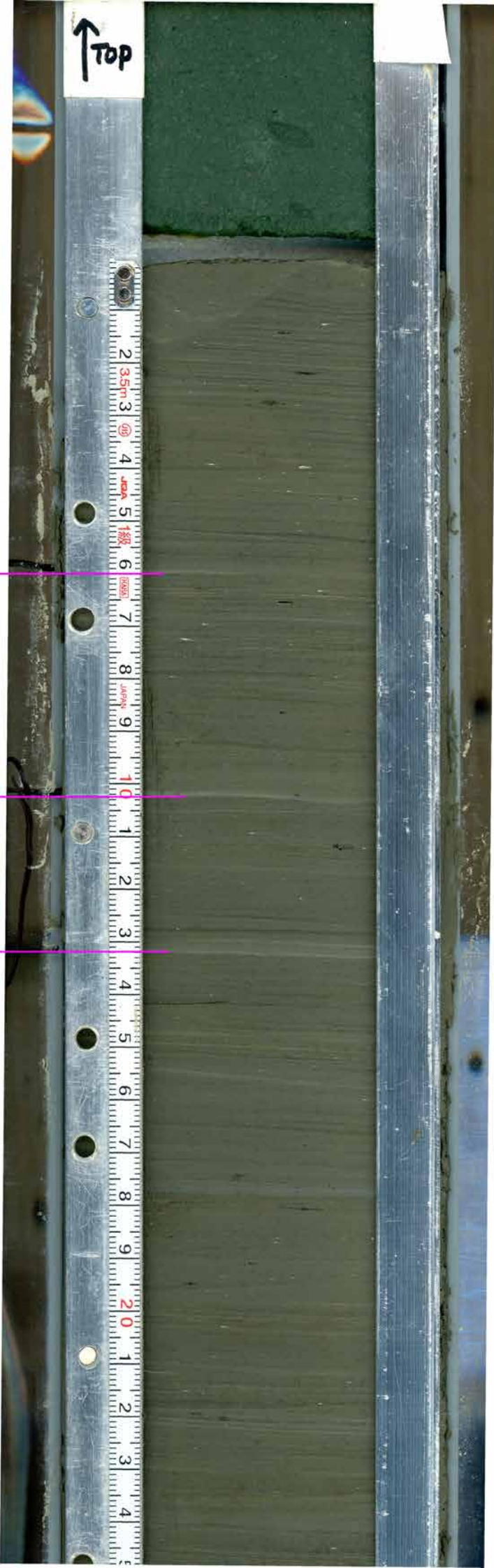


05

SG12-Y-34

32.50~33.30mblf

← top



↑ TOP

01

02 a

02 b

SG12-Y-34

32.50~33.30mblf

← top

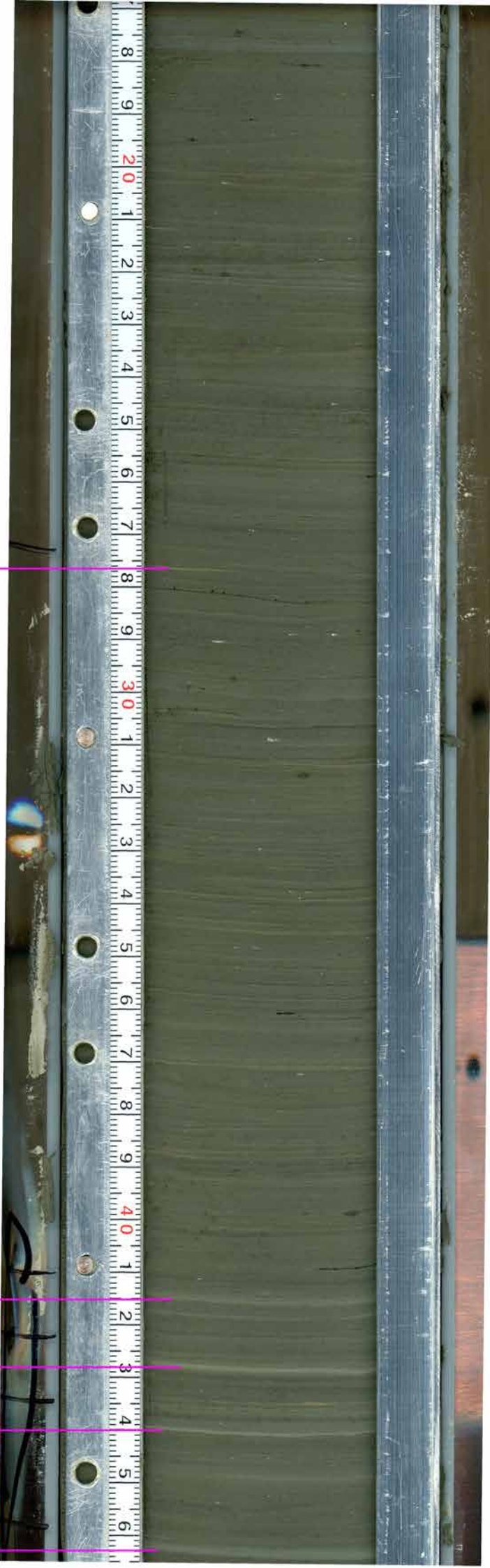
03

04 a

04 b

04 c

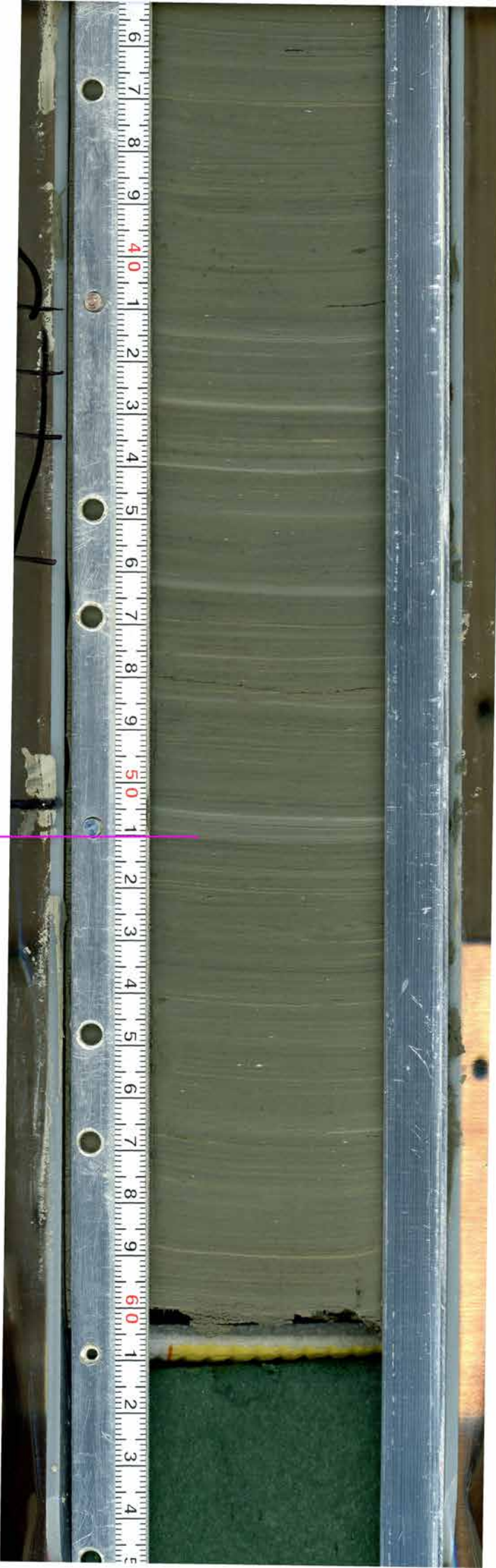
04 d



SG12-Y-34

32.50~33.30mblf

← top

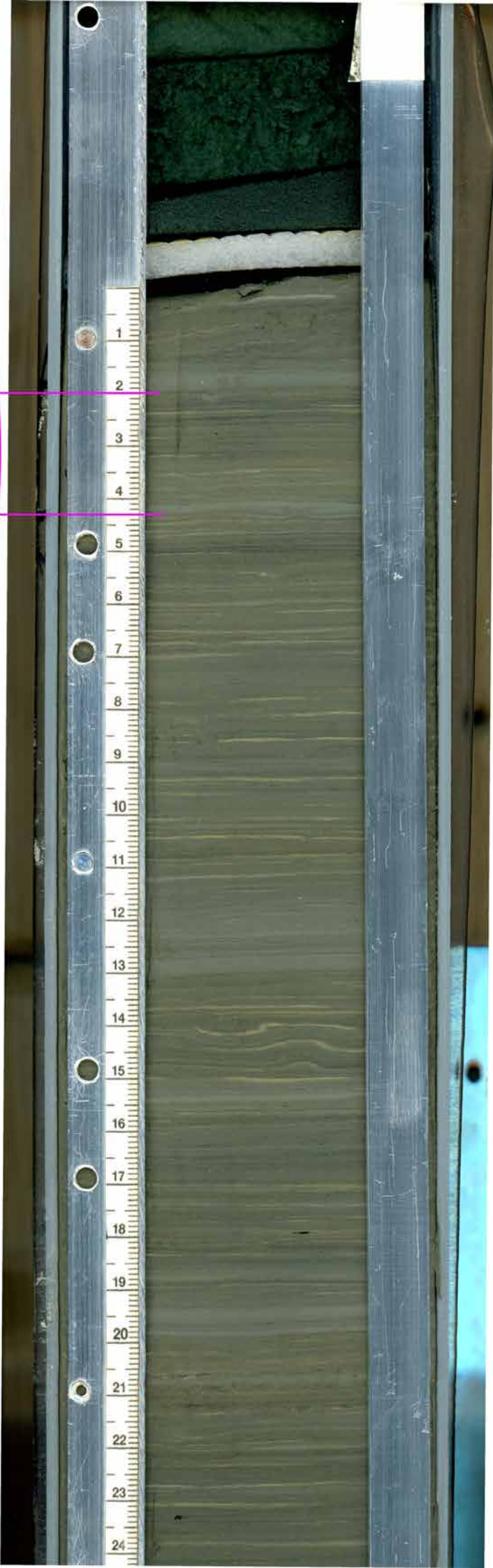


05

SG12-Y-35

33.50~34.30mblf

← top



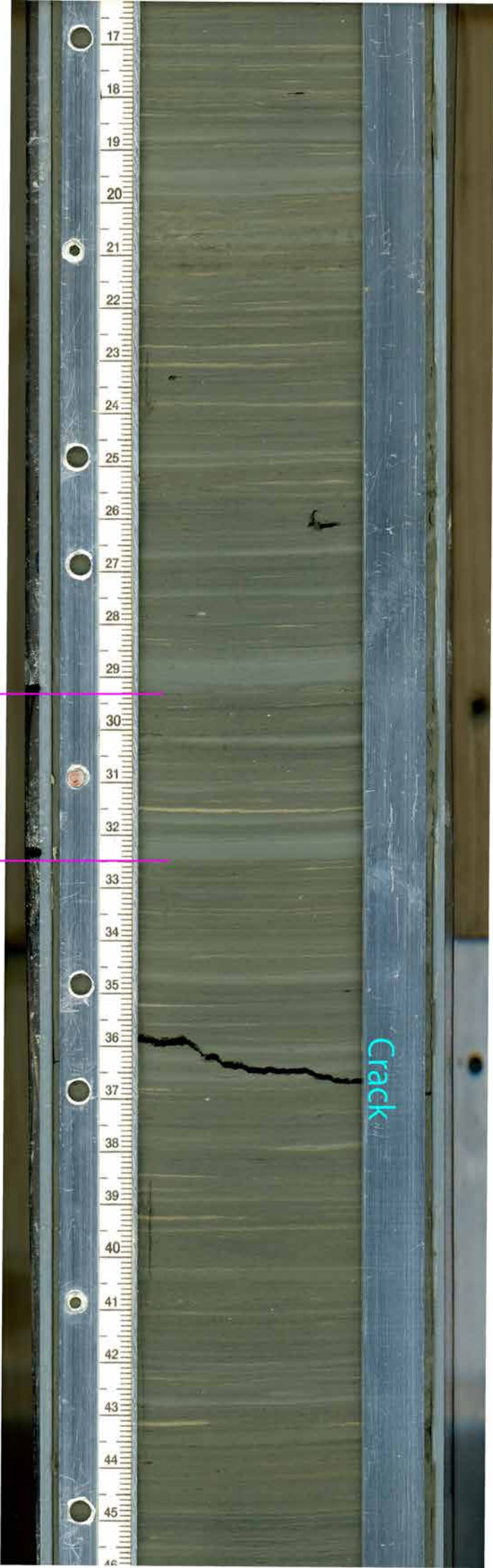
01 a

01 b

SG12-Y-35

33.50~34.30mblf

← top



02 a

02 b

Crack

SG12-Y-35

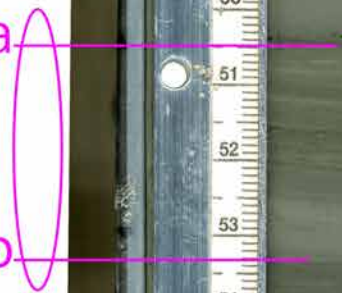
33.50~34.30mblf

← top



03 a

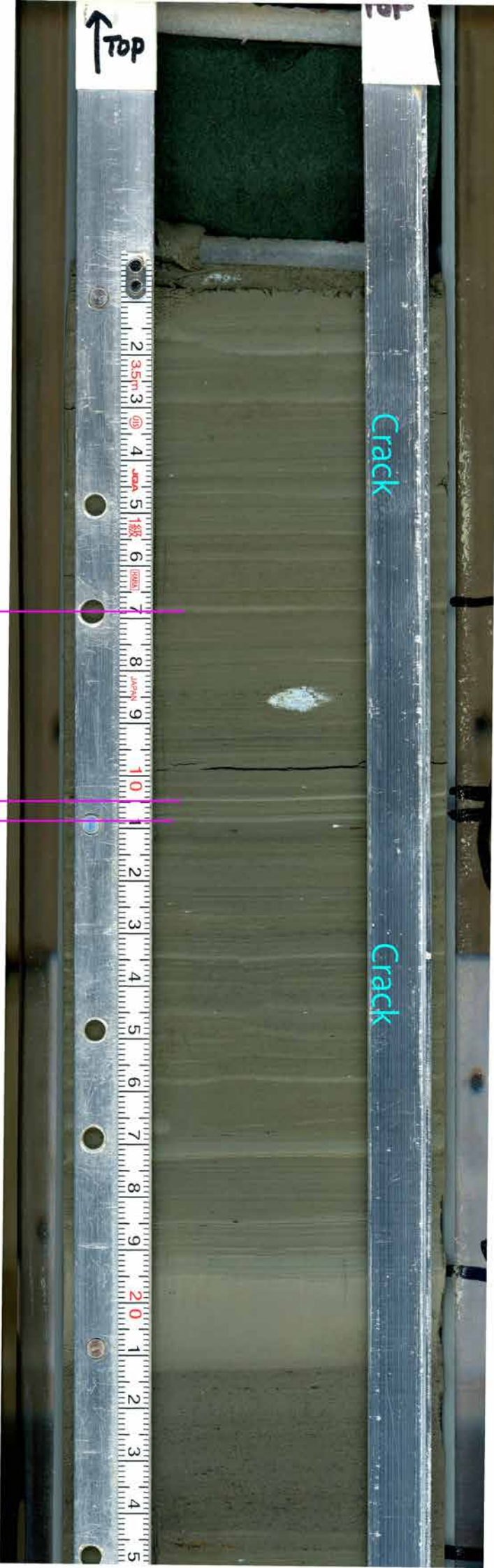
03 b



SG12-Y-36

34.50~35.30mblf

← top



Crack

Crack

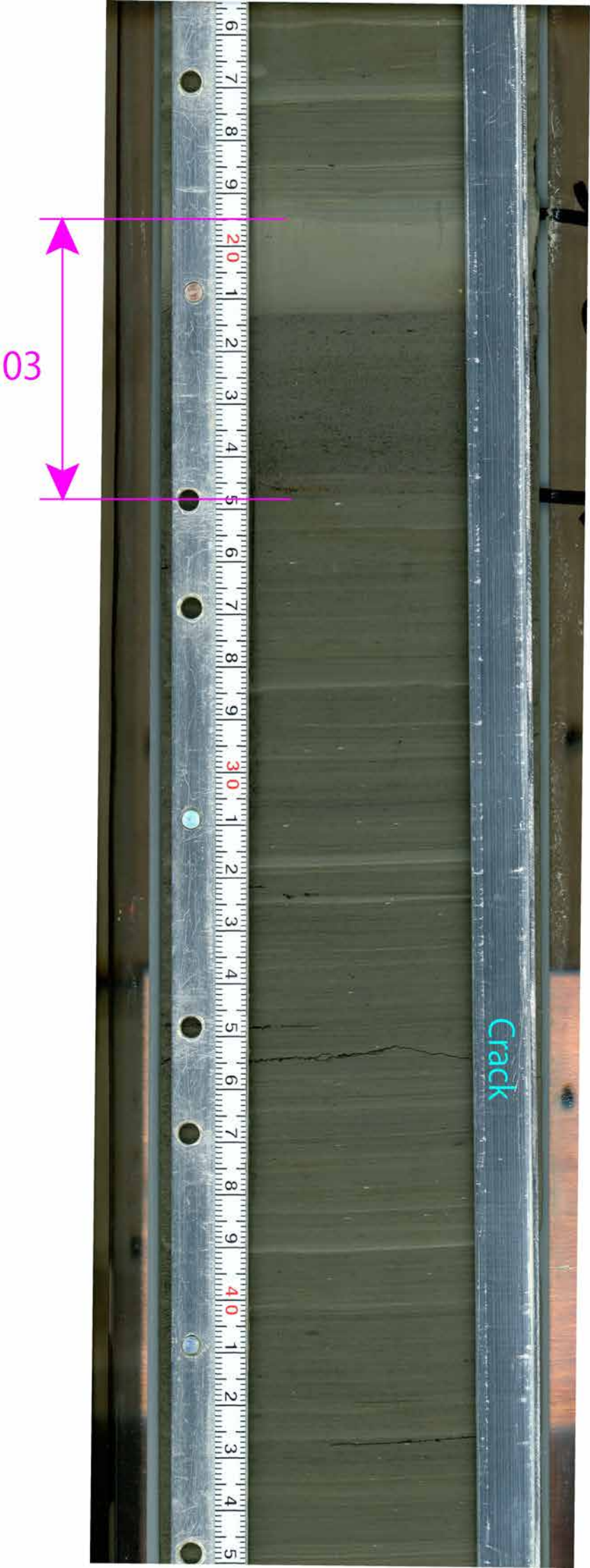
01

02 a
02 b

SG12-Y-36

34.50~35.30mblf

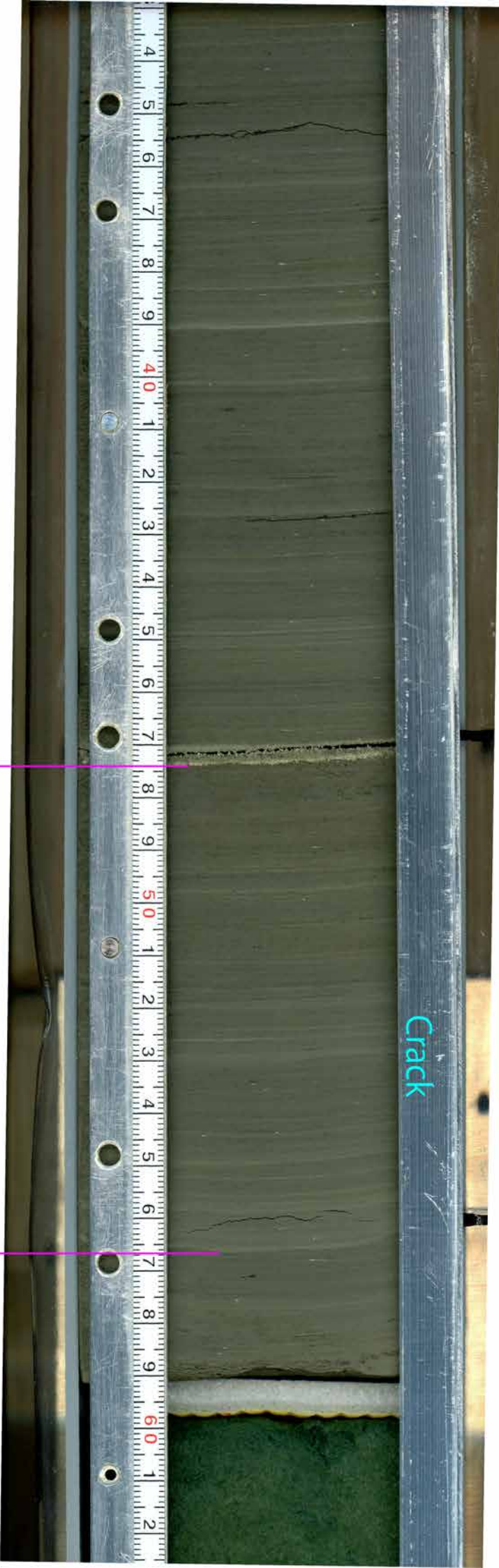
← top



SG12-Y-36

34.50~35.30mblf

← top



04

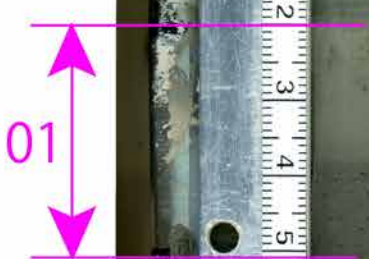
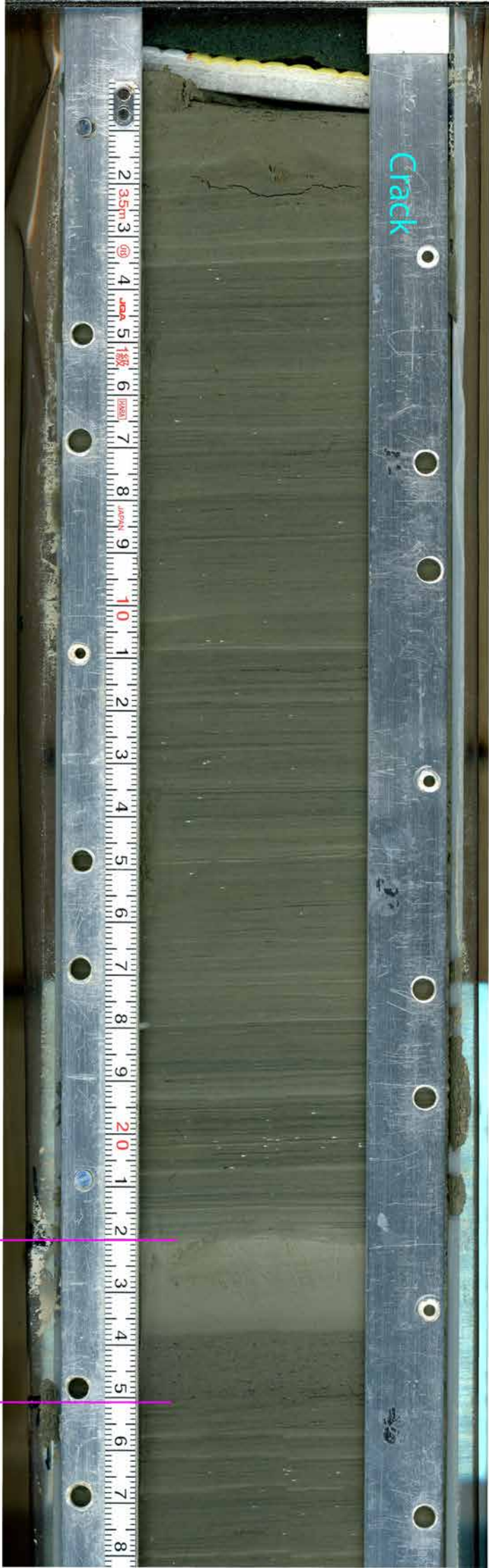
05

Crack

SG12-Y-37

35.50~36.30mblf

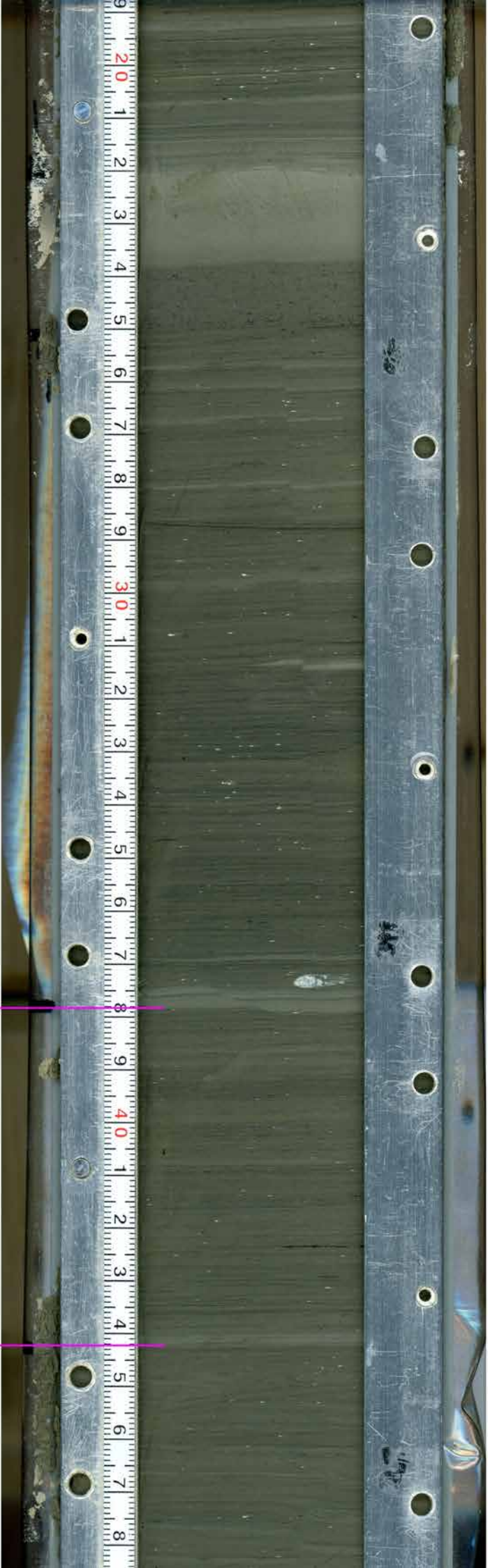
← top



SG12-Y-37

35.50~36.30mblf

← top



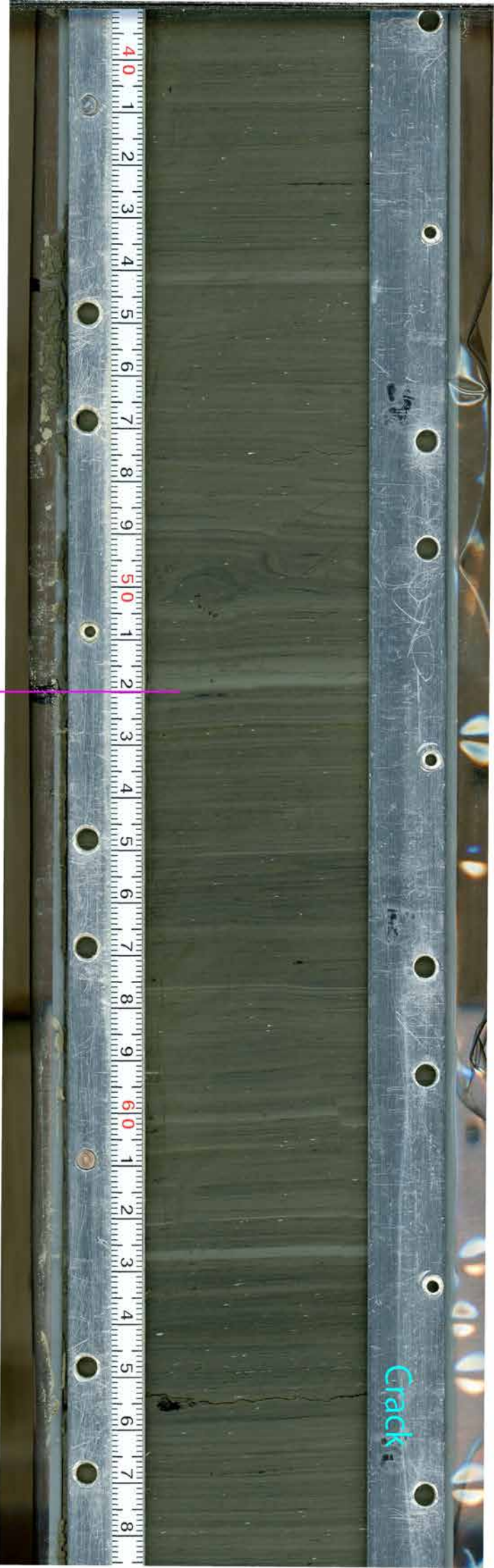
02

03

SG12-Y-37

35.50~36.30mblf

← top

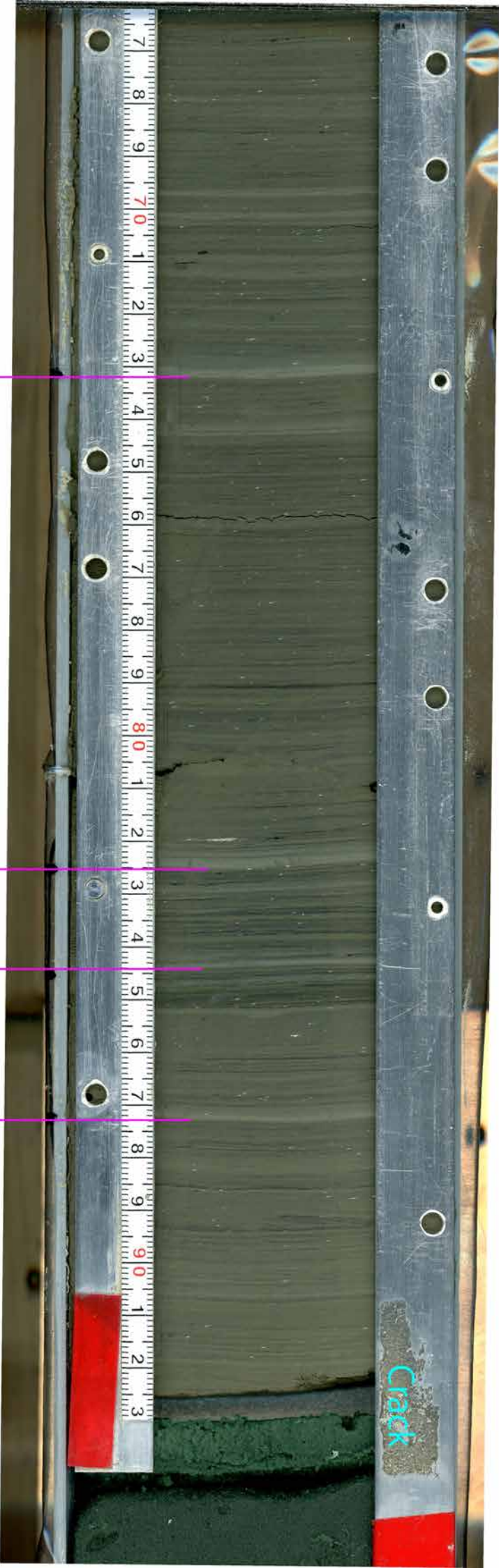


04

SG12-Y-37

35.50~36.30mbIf

← top



05

06 a

06 b

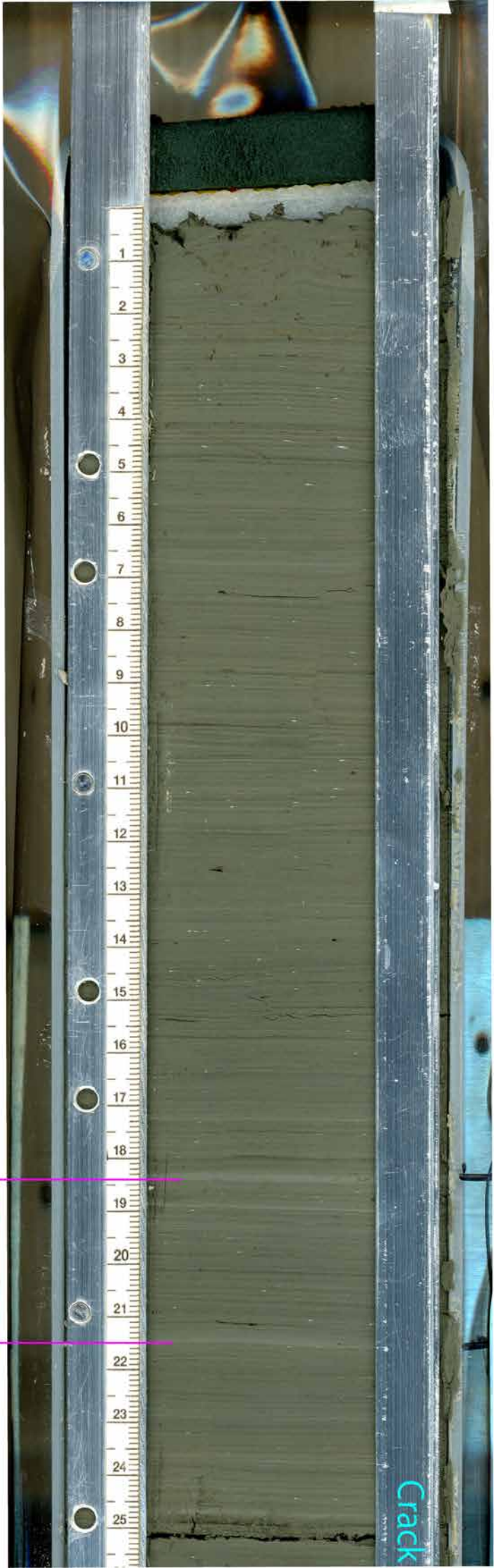
06 c

Crack

SG12-Y-38

36.50~37.30mblf

← top



01 a

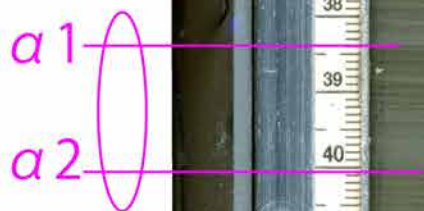
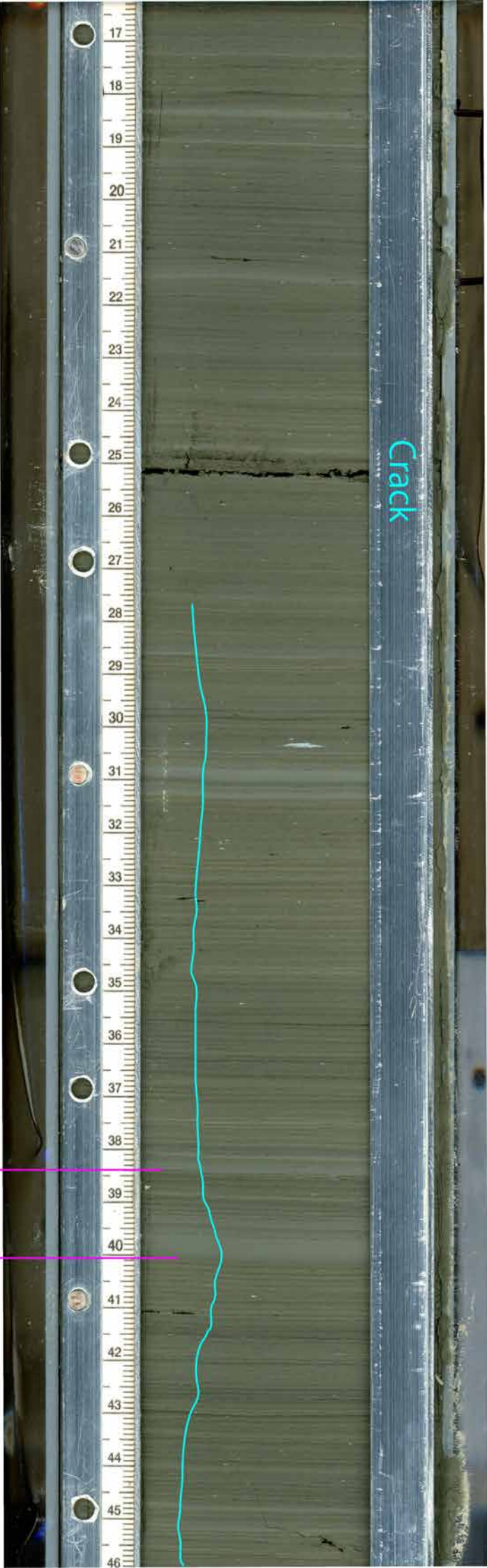
01 b

Crack

SG12-Y-38

36.50~37.30mblf

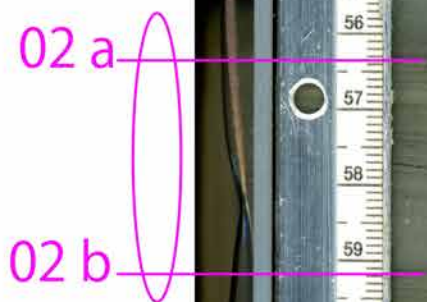
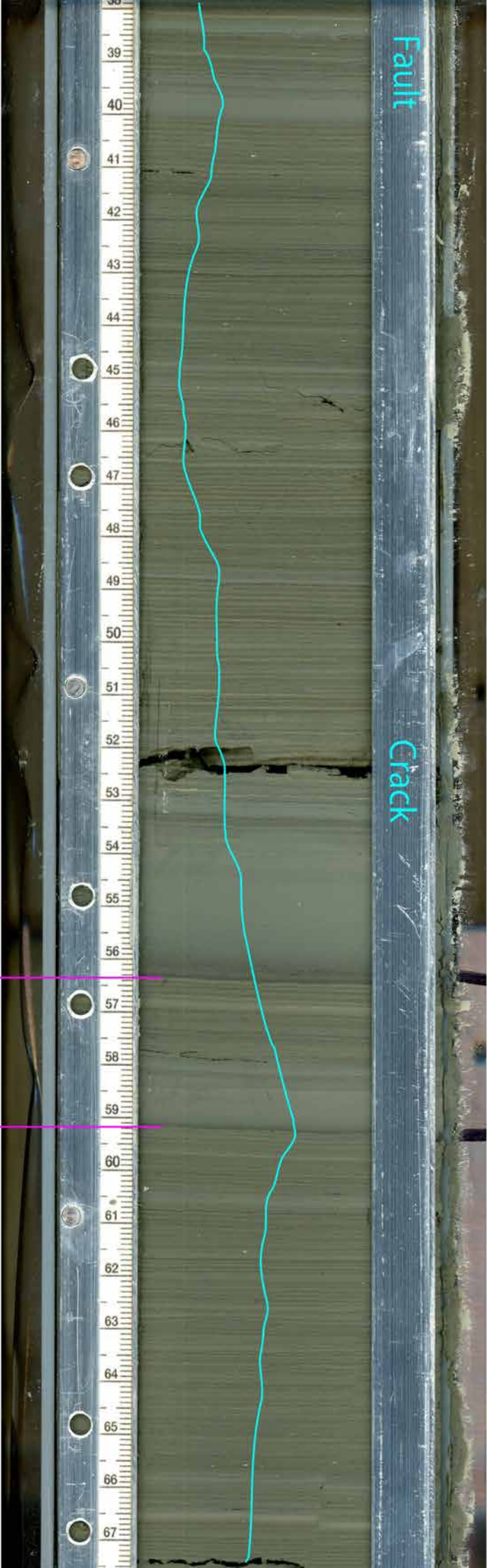
← top



SG12-Y-38

36.50~37.30mblf

← top



SG12-Y-38

36.50~37.30mblf

← top

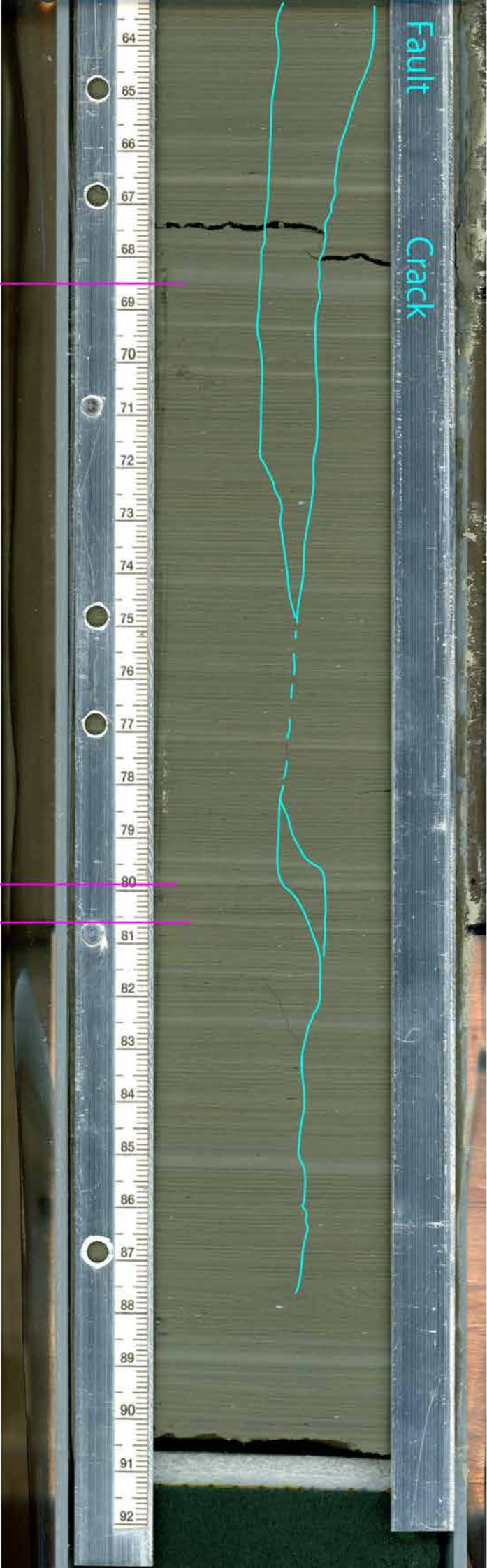
Fault

Crack

03

04 a

04 b



SG12-Y-39

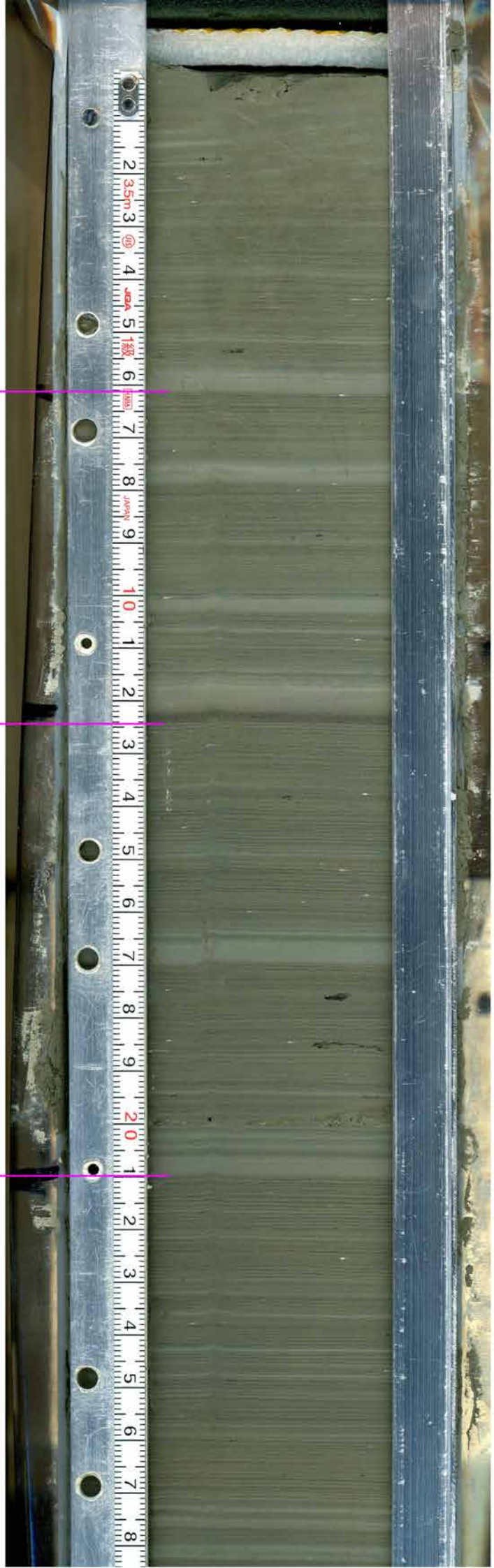
37.50~38.30mblf

← top

01

02

03



SG12-Y-39

37.50~38.30mblf

← top

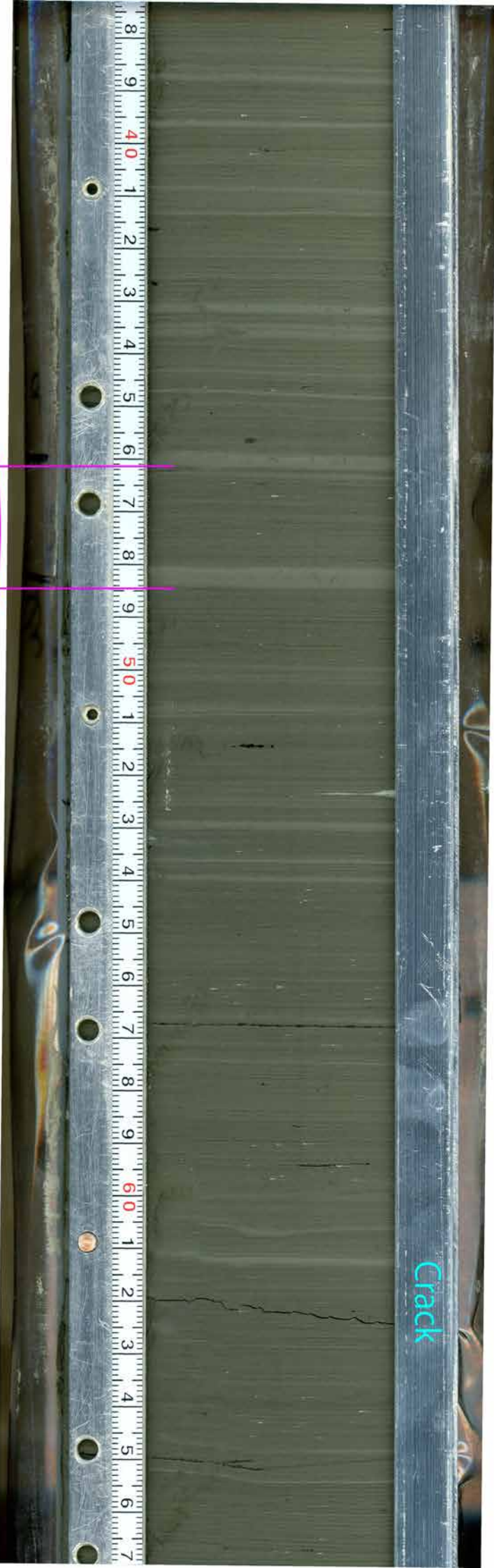


04

SG12-Y-39

37.50~38.30mblf

← top



05 a

05 b

SG12-Y-39

37.50~38.30mblf

← top



06

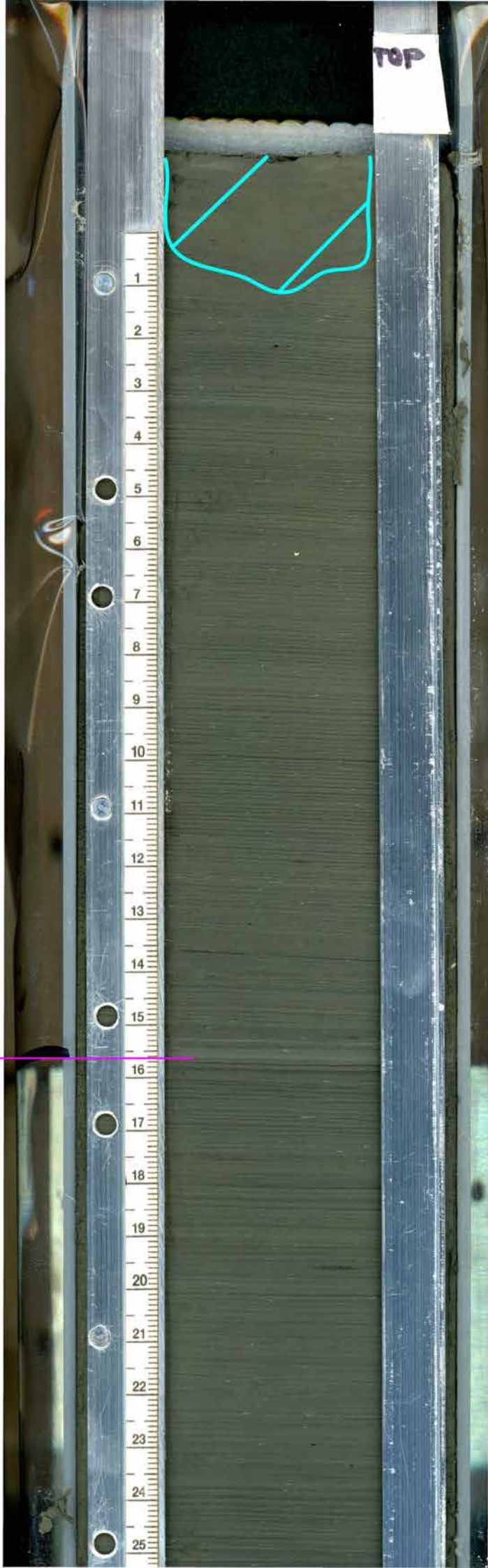
07

Crack

SG12-Y-40

38.50~39.30mblf

↑ top

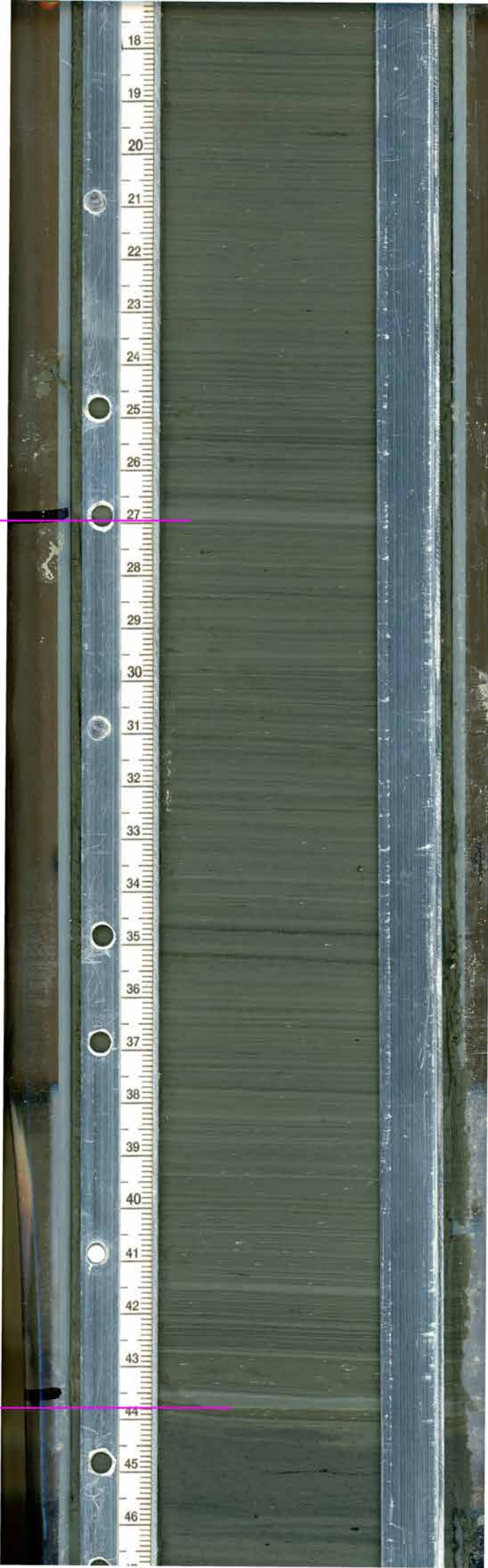


01

SG12-Y-40

38.50~39.30mblf

← top



02

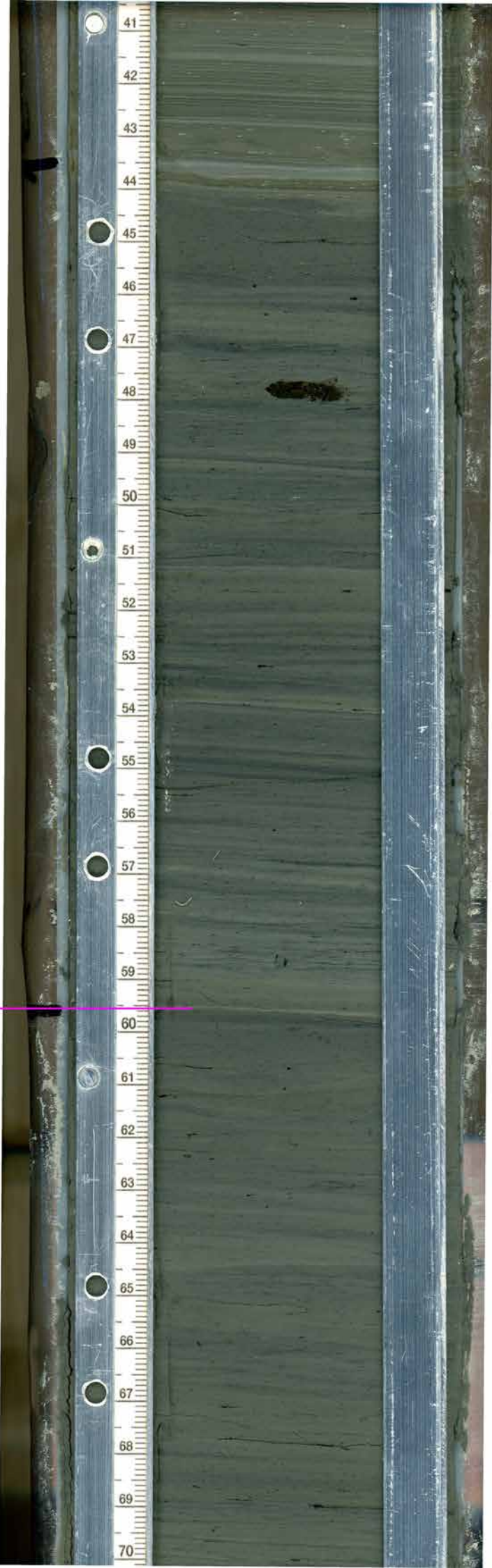
03

Well laminated

SG12-Y-40

38.50~39.30mblf

↑ top

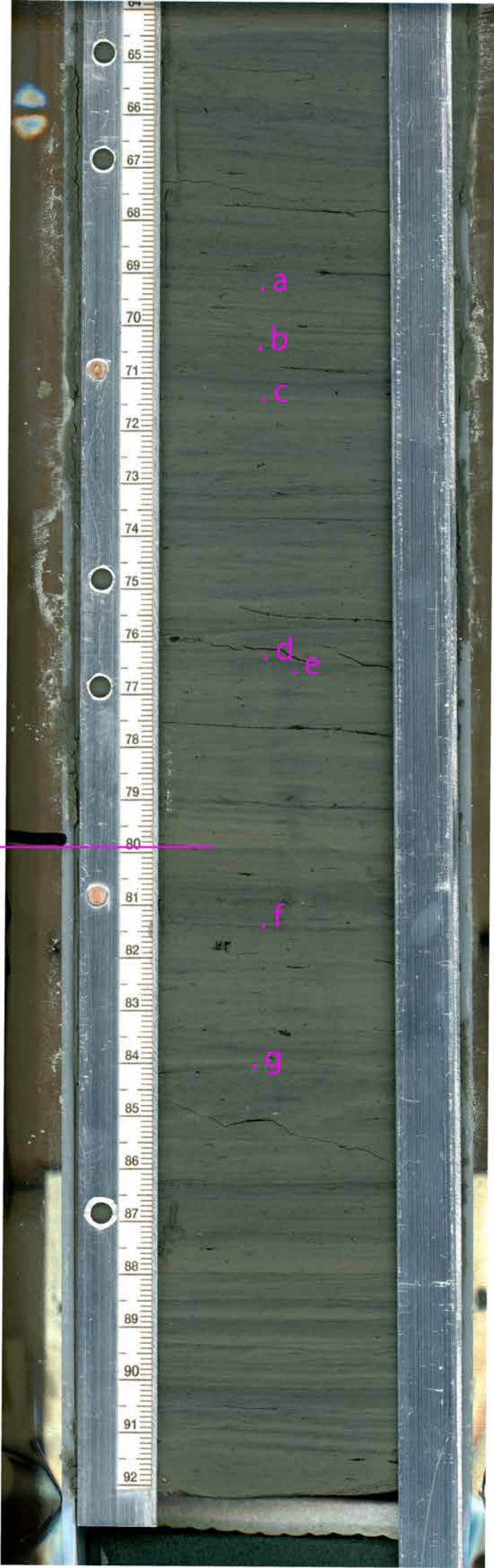


04

SG12-Y-40

38.50~39.30mblf

↑ top



.a

.b

.c

.d.e

.f

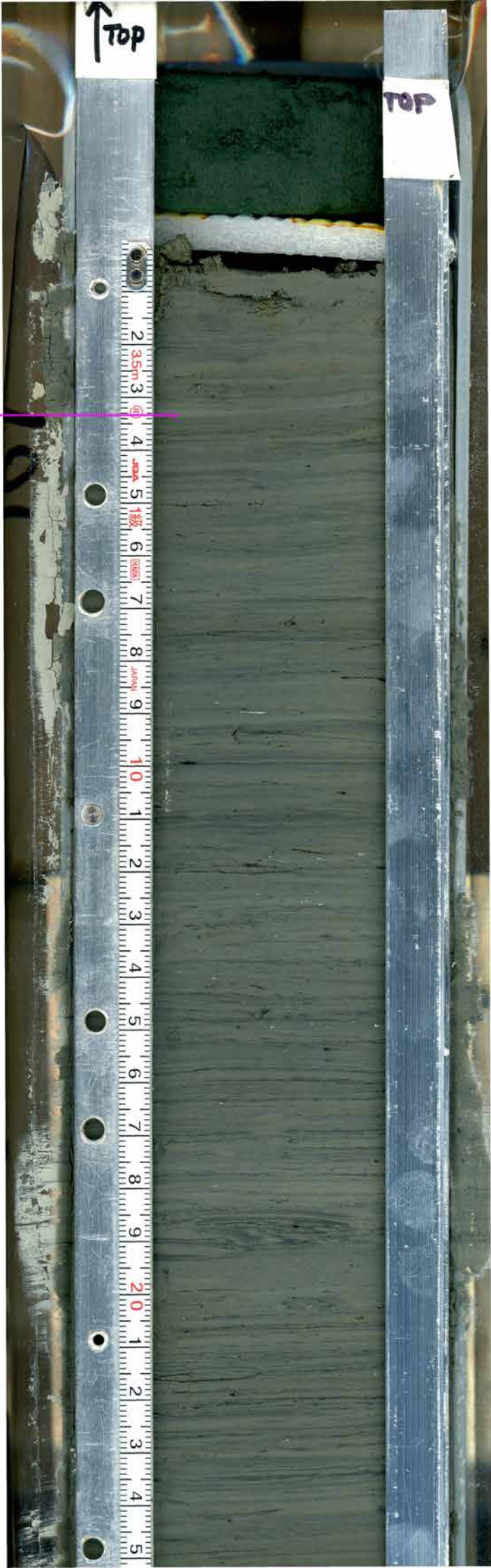
.g

05

SG12-Y-41

39.50~40.30mblf

← top



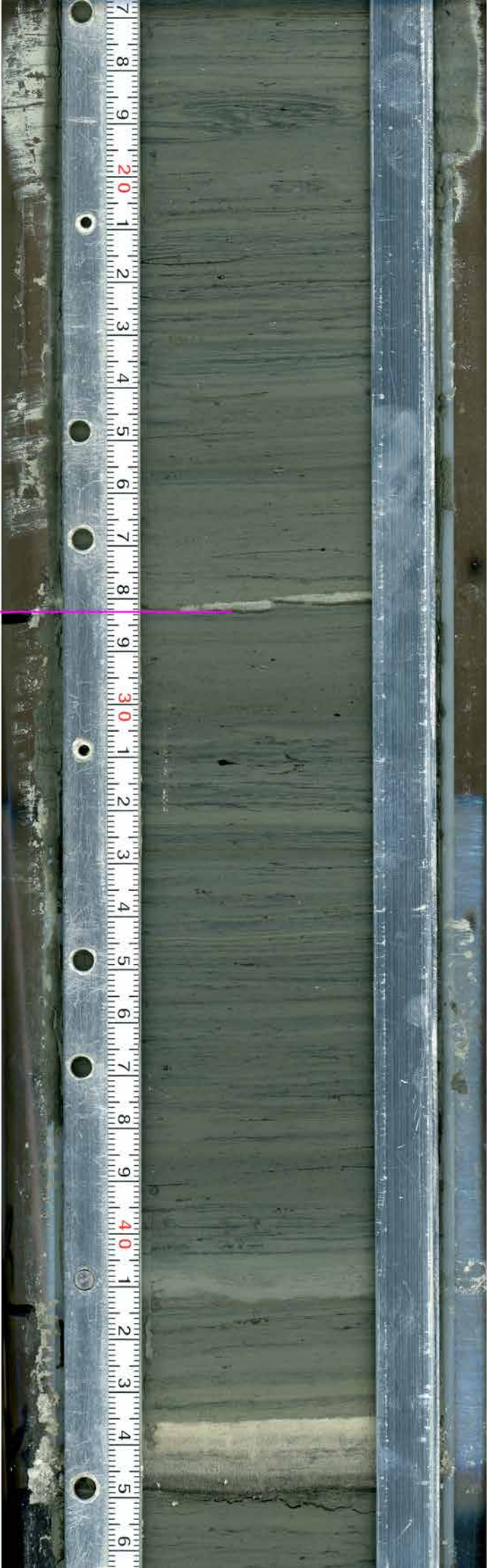
01

SG12-Y-41

39.50~40.30mblf

← top

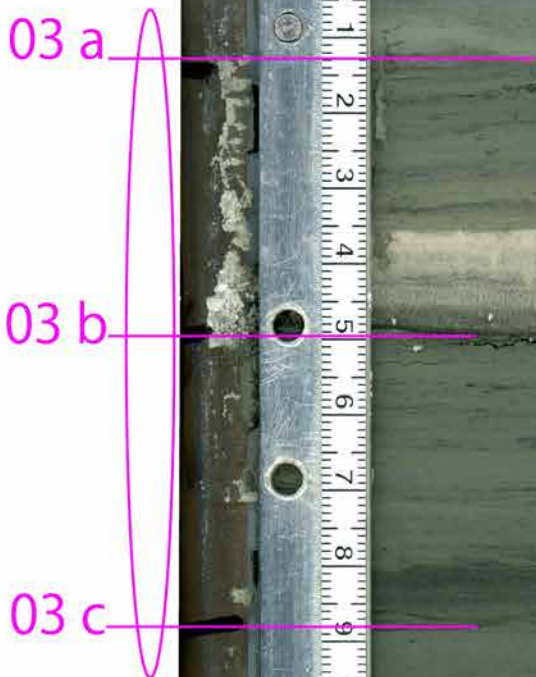
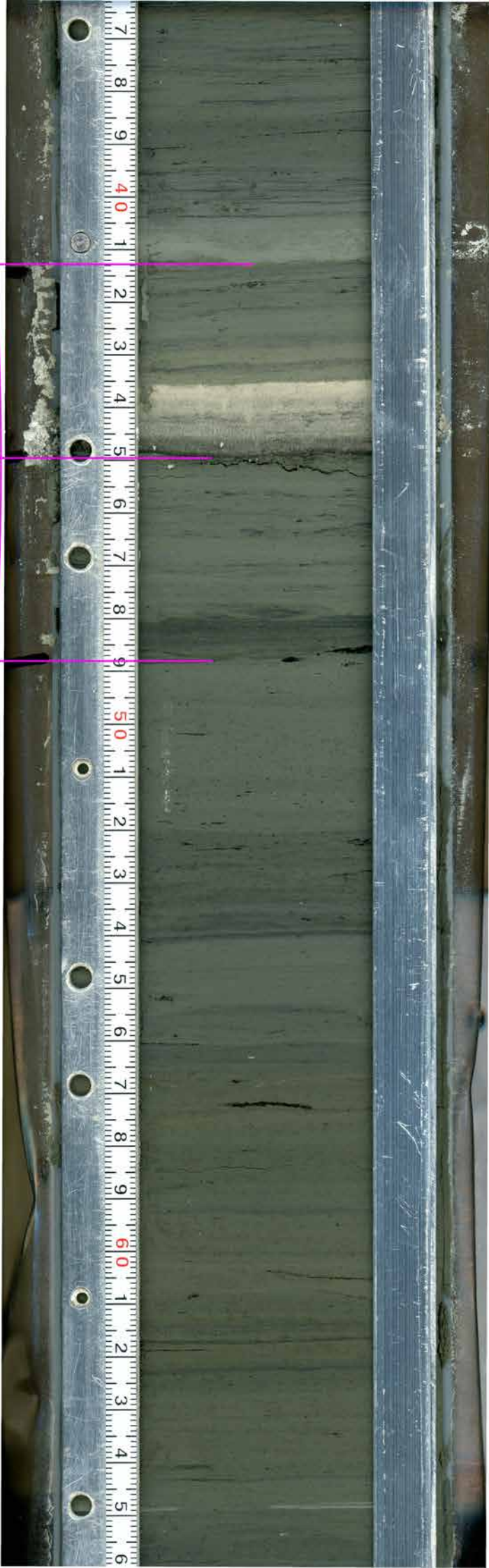
02



SG12-Y-41

39.50~40.30mblf

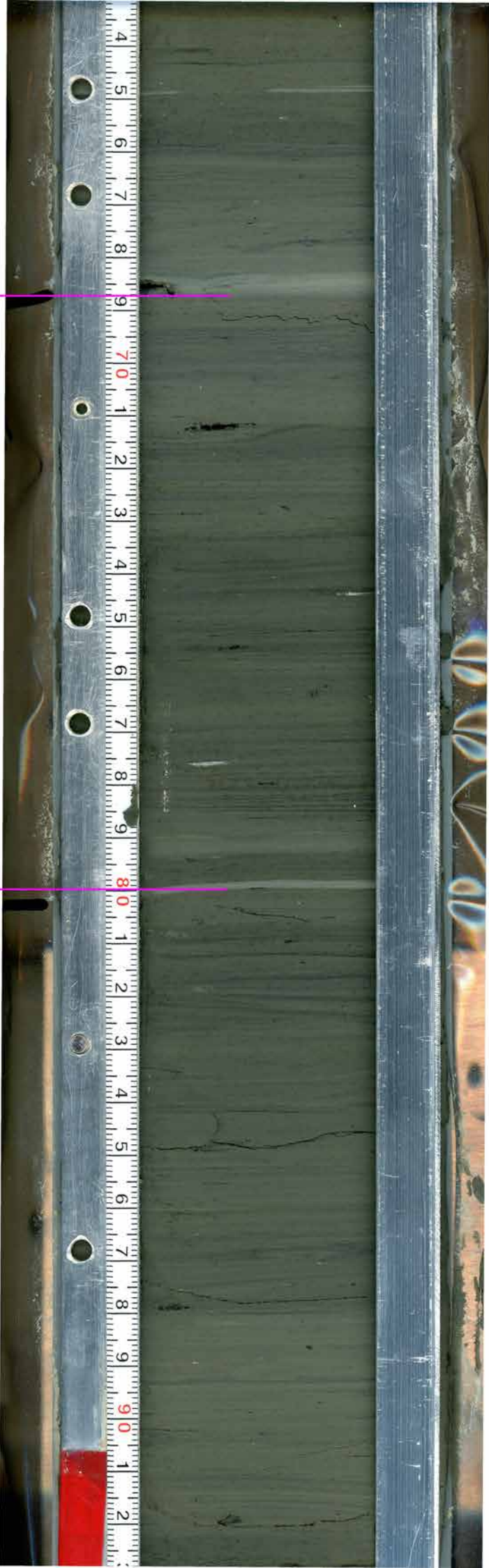
← top



SG12-Y-41

39.50~40.30mblf

← top



04

05