

LEG

1
6
0

SITE

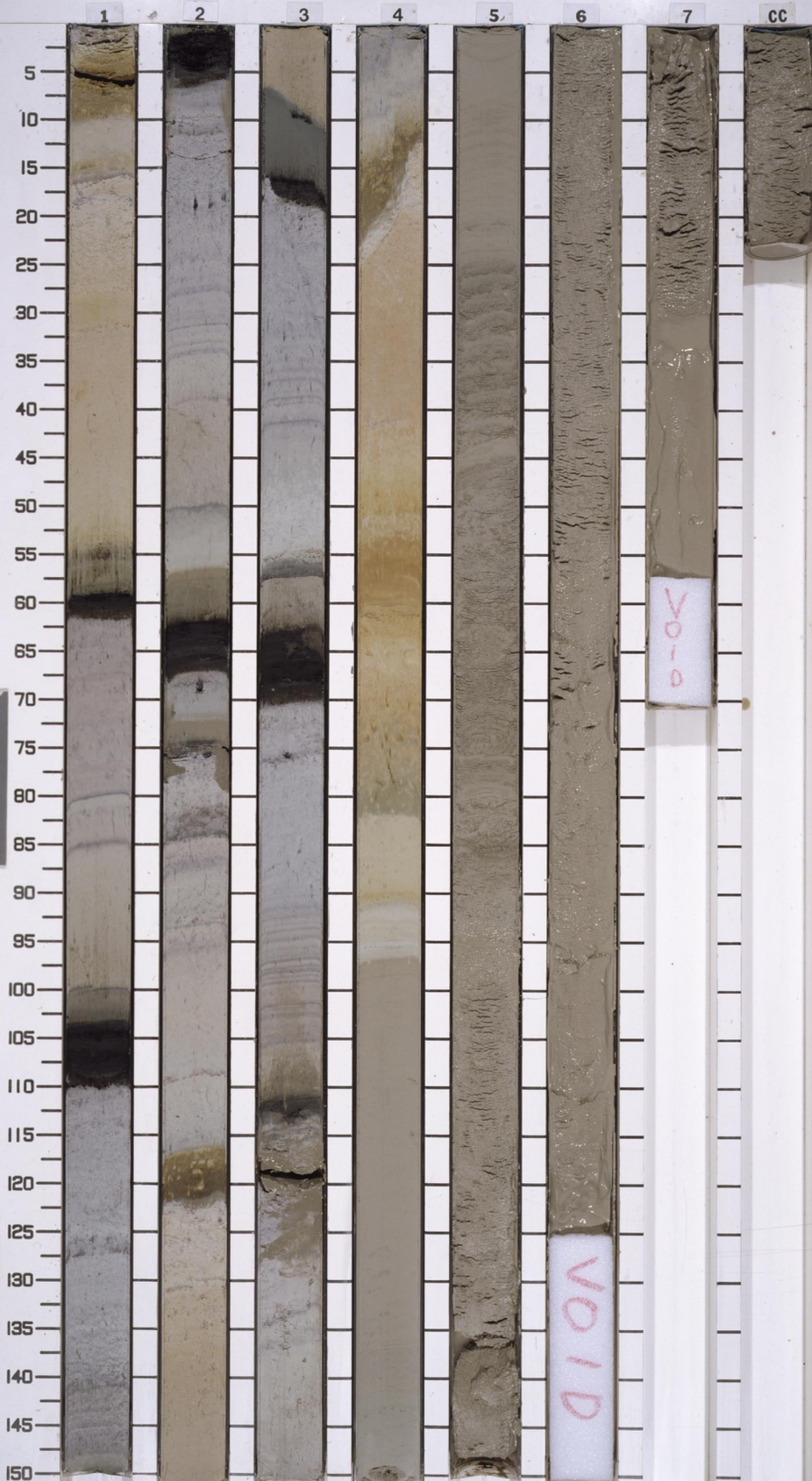
9
6
4

HOLE

D

CORE

1
0
H



1

2

3

4

5

6

7

CC

VOID

VOID