

1

2

3

4

5

6

CC

LEG

3
1
1

SITE

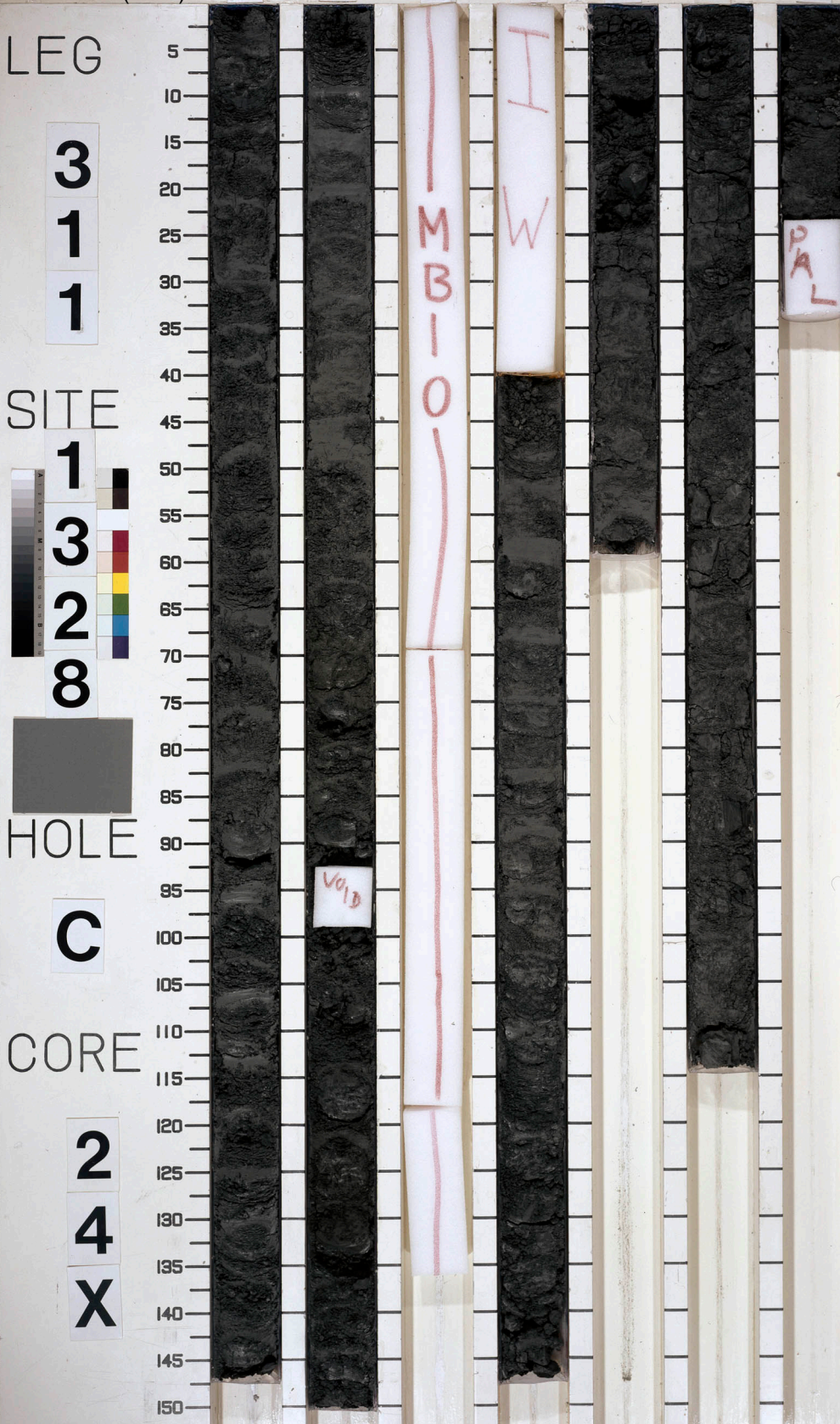
1
3
2
8

HOLE

C

CORE

2
4
X



M
B
I
O

I
W

VOID

P
A
L