

VSF2 core trays
Bushveld Minerals

D:0 -30 m



D:30 – 49.5 m



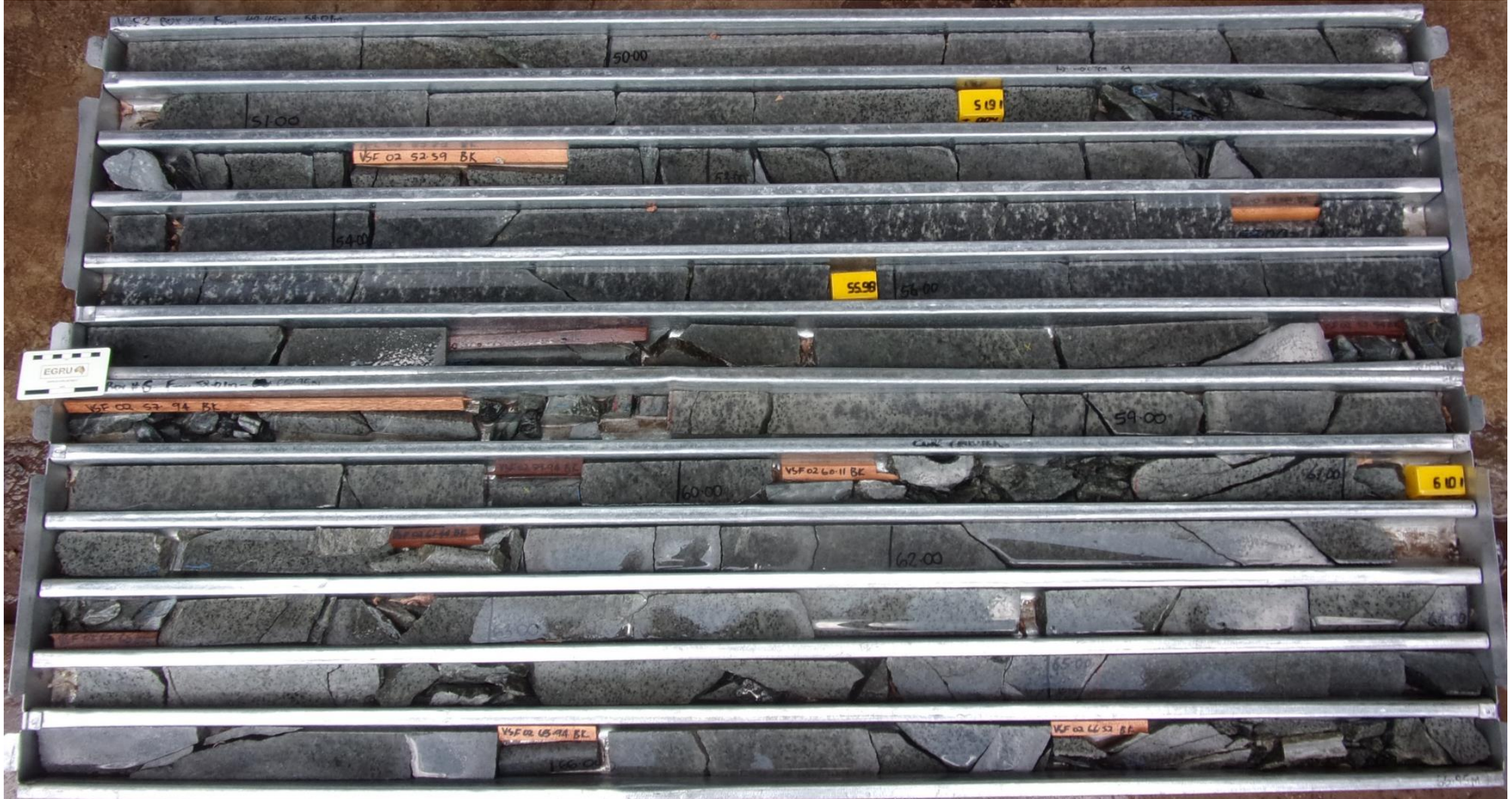
W:30 – 49.5 m



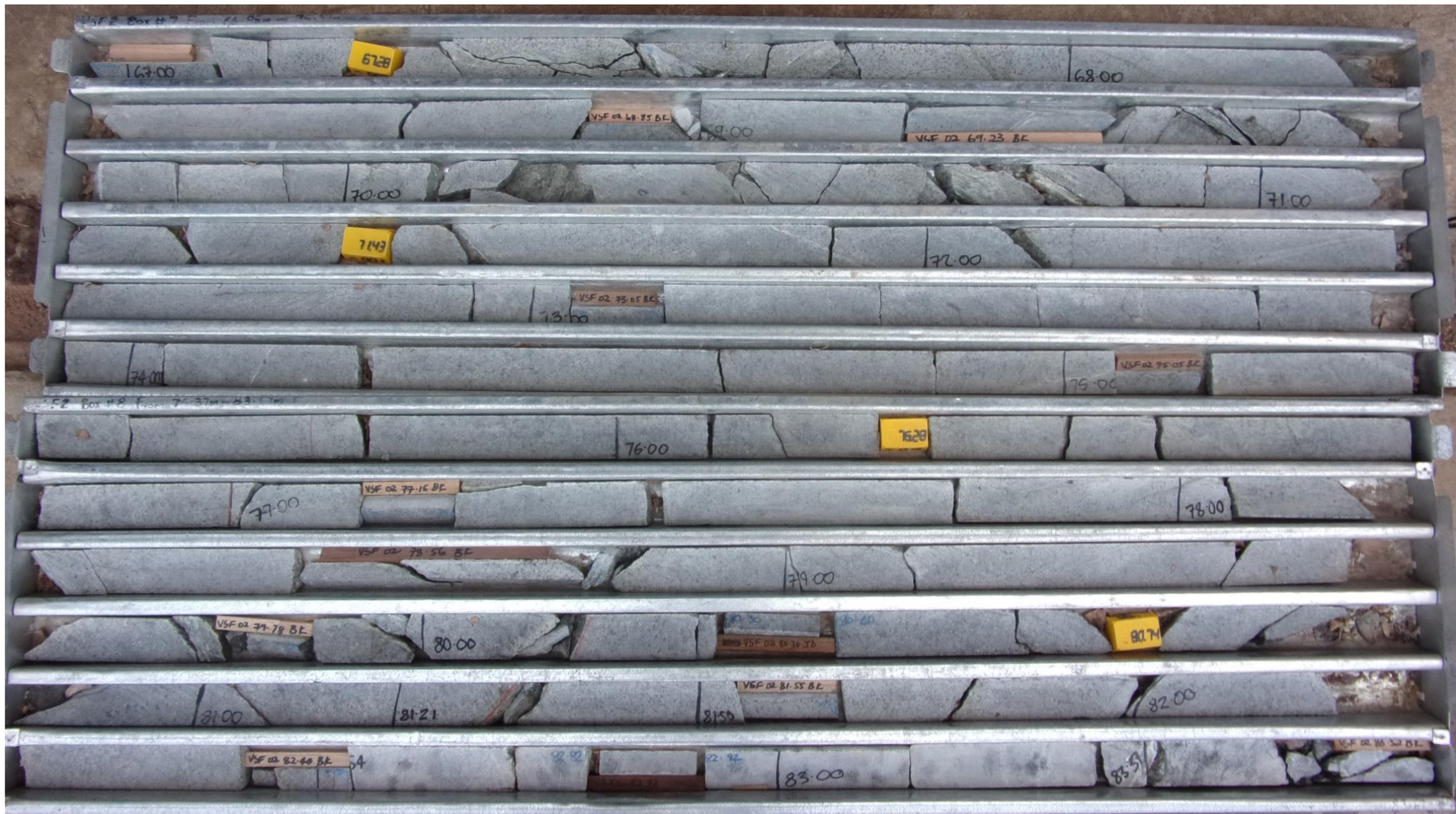
D:49.5 – 66.5 m



W:49.5 – 66.5 m



D:67 – 83 m



W:67 – 83 m



D: 84-99 m



84.00

84.50

85.00

85.20

85.50

86.00

86.50

86.50

87.50

88.50

89.00

89.50

90.00

90.50

90.85

93.00

92.00

93.50

94.00

95.00

97.00

96.00

98.00

98.00

100.00

100.00

W: 84-99 m



D: 105-117 m



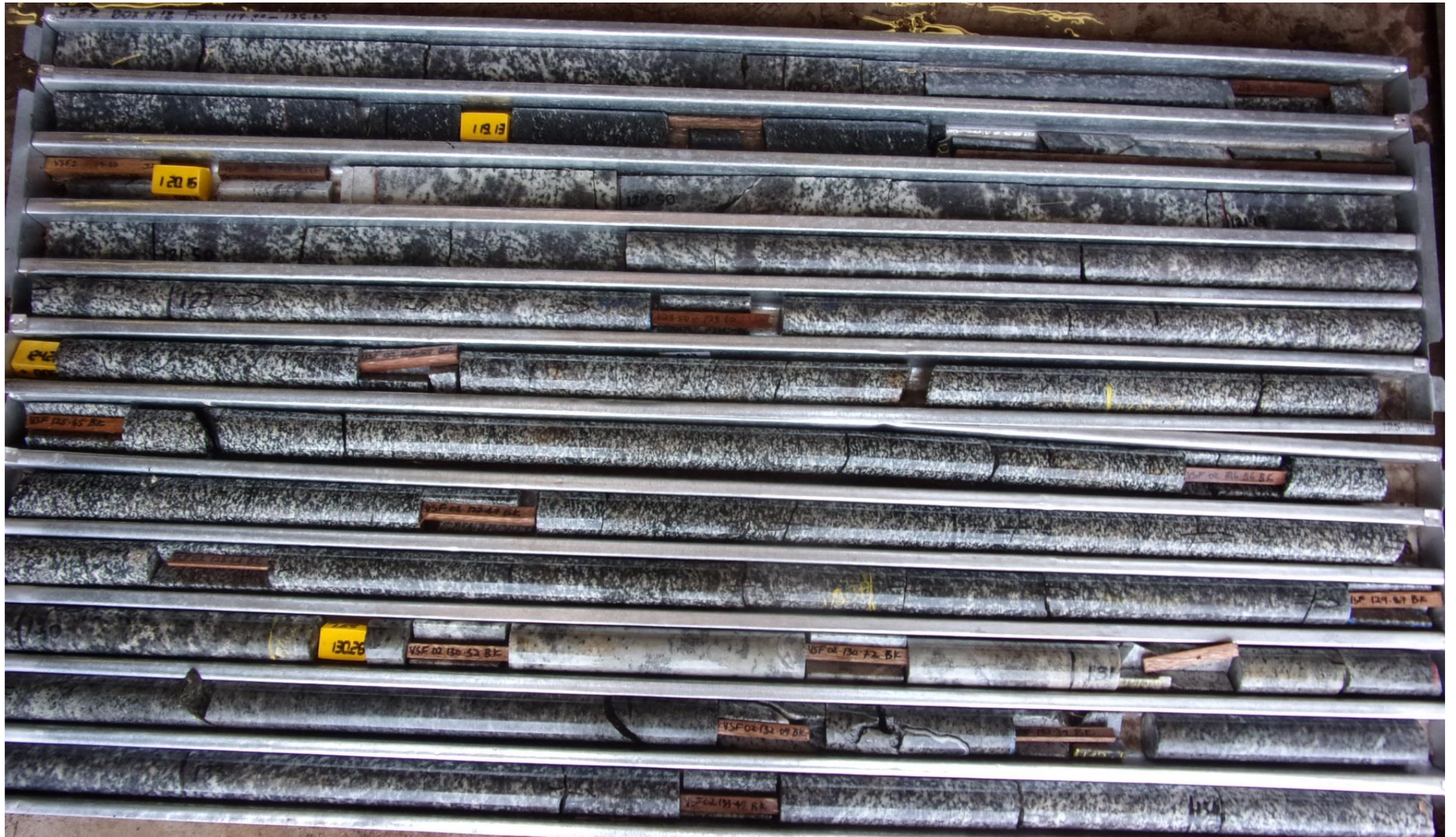
D: 105-117 m



D: 118-134 m



W: 118-134 m



118.50-118.60



121.19

D: 135-152m



W: 135-152m



D:151-167m



W:151-167m



D:167- 186 m



W:167- 186 m



D:186-202m



W:186-202m



D:202-218 m



D:202-218 m



D:220-237 m



W:220-237 m



D:238-251 m



W:238-251 m



VP2 10-177

CG+0.13m

VP2 2437 EE

24128

24100

VP2 244 EE

EGRU

24128

24988

VP2 250-01 BK

VP2 250-01 BK

25120



VSF 225-04

VSF 02 224-39 BL

VSF 224-39 BL

VSF 02 225-40

VSF 02 225-40

VSF 02 228-85 BL

22895

VSF 02 230-91 BL

VSF 02 230-91 BL

VSF 02 231-76 BL

23250

23300

VSF 02 232-57 BL

23350

23450

VSF 02 234-73 - 236-05 JD

VSF 02 234-73 - 236-05

23600

23700

23800

VSF 238-0 JD

VSF 02 238-0 JD

VSF 02 240-72

24120

24200

24400

24500

VSF 245-0 JD

24600

24720

24900

VSF 02 249-0

D:251-268.5 m



W:251-268.5 m

