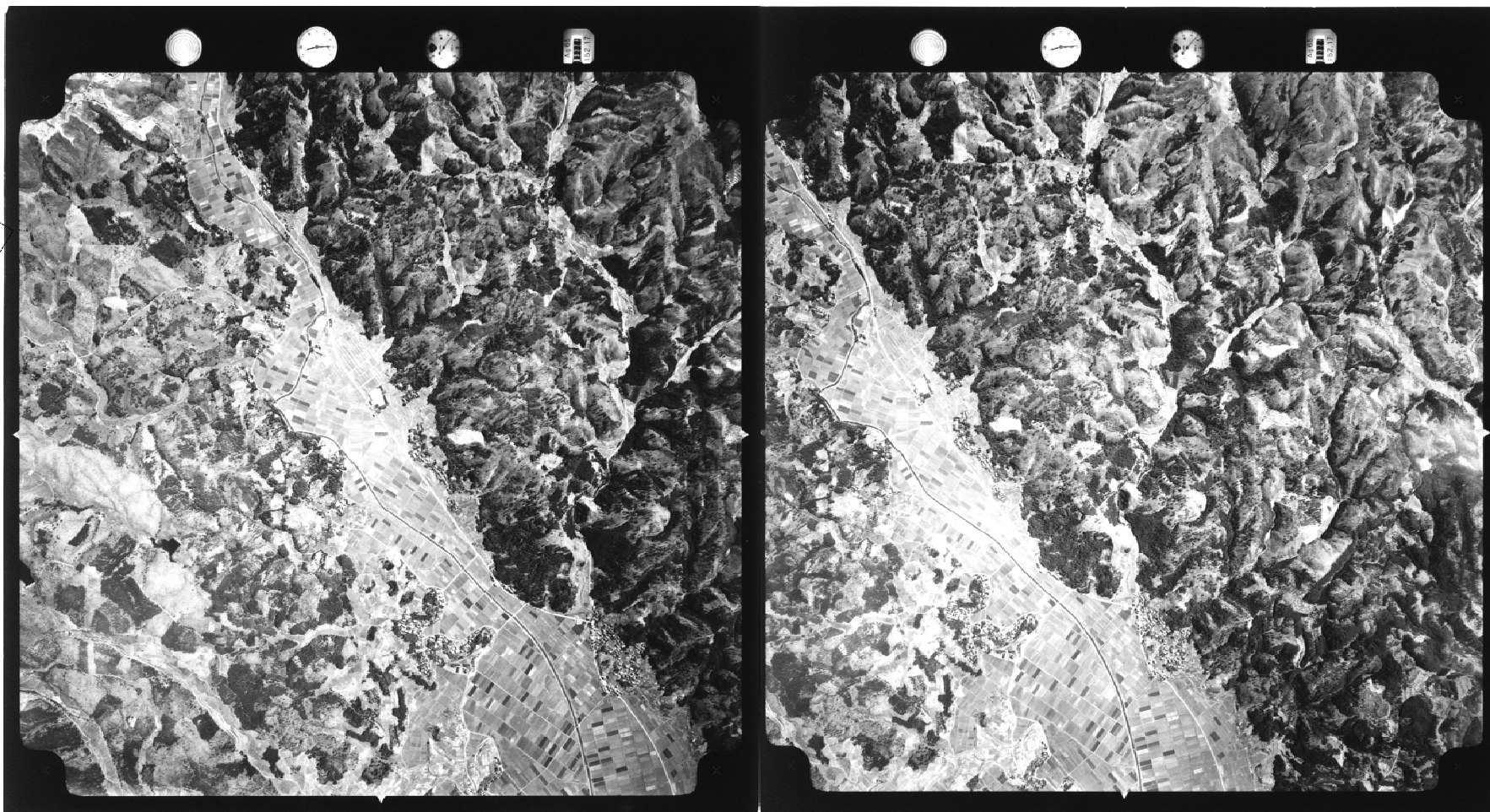
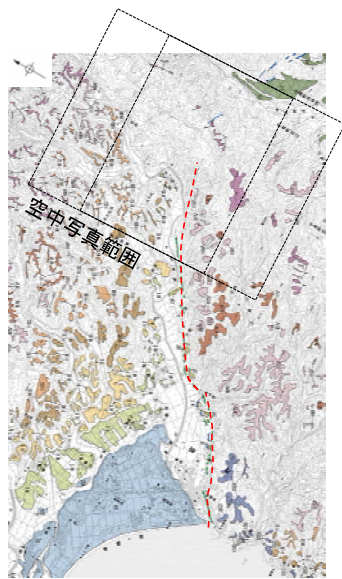


| 〔地層〕                  |                       |
|-----------------------|-----------------------|
| ■ 扇状地沖積層              | ■ 中位階地層               |
| ■ 高位階地V層              | ■ 古砂丘                 |
| ■ 高位階地IV層             | ■ 古扇状地層               |
| ■ 高位階地III層            | ■ 沖積層地層               |
| ■ 高位階地II層             | ■ 砂丘                  |
| ■ 高位階地I層              | ■ 河成層地層               |
| 〔リニアメント・変動地帯〕         |                       |
| — 〓〓〓                 | 〓〓 (変動地帯である可能性が低い)    |
| — 〓〓〓                 | 〓〓 (変動地帯である可能性は非常に低い) |
| 〓〓は地下調査未済。            |                       |
| --- 今泉ほか編(2018)の推定活断層 |                       |

位置図

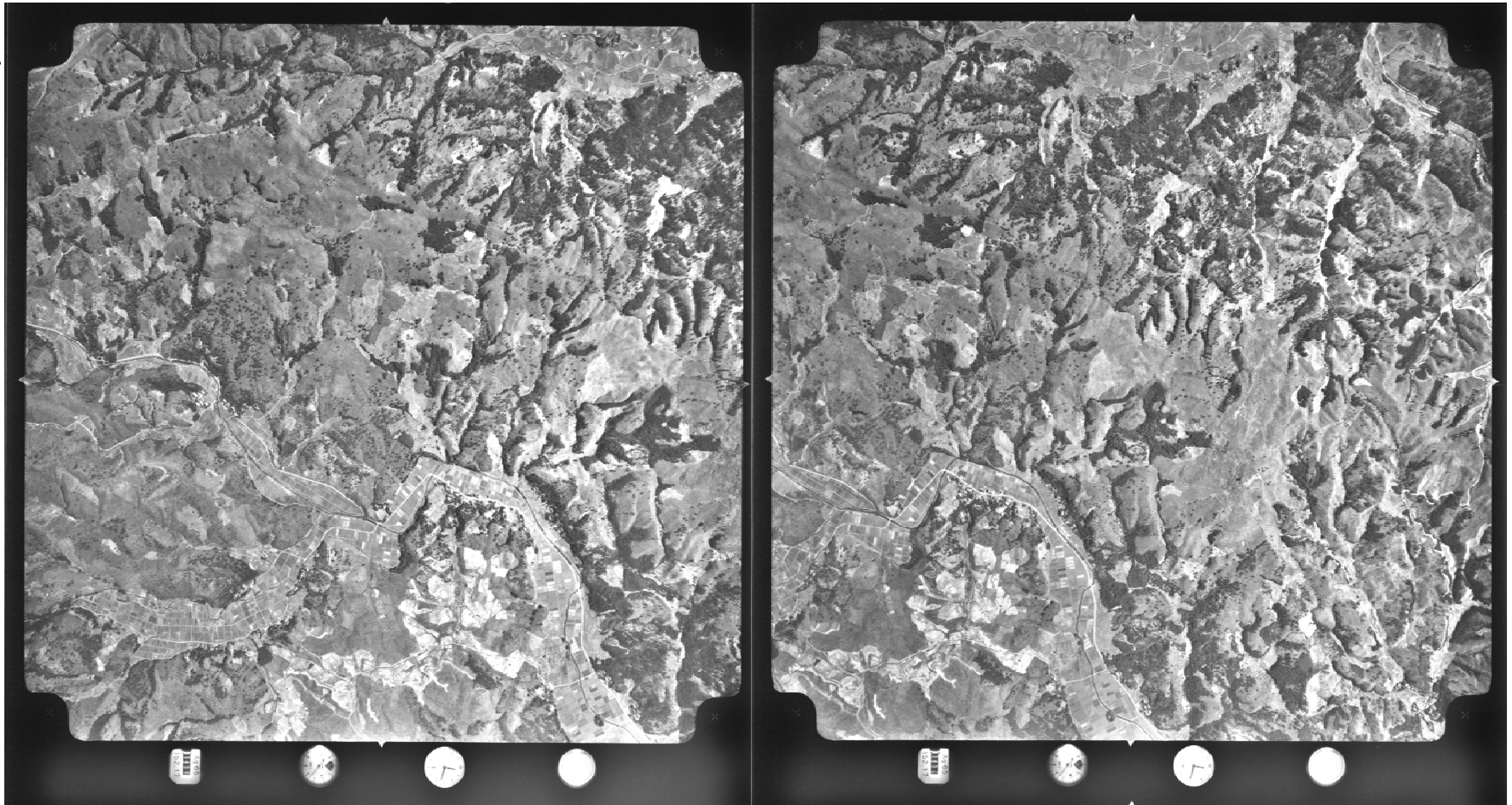


空中写真(1961年当社撮影, 縮尺1/15,000)



| 〔断層帯〕                   |          |
|-------------------------|----------|
| ■ 高松段丘西縁部               | ■ 中位段丘1層 |
| ■ 高松段丘V面                | ■ 古砂丘    |
| ■ 高松段丘IV面               | ■ 古期扇状地帯 |
| ■ 高松段丘III面              | ■ 沖積段丘帯  |
| ■ 高松段丘II面               | ■ 砂丘     |
| ■ 高松段丘1面                | ■ 河成段丘帯  |
| 〔リニアメント・変動地形〕           |          |
| — L1 (変動地形である可能性が高い)    |          |
| — L2 (変動地形である可能性は非常に低い) |          |
| *は地下断面を示す。              |          |
| --- 今泉ほか編(2018)の推定活断層   |          |

位置図



空中写真(1961年当社撮影, 縮尺1/15,000)

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## データ集1-2

ボーリング柱状図・ボーリングコア写真・BHTV

# ボーリング孔一覧表

福浦断層に関する調査ボーリング孔一覧表

| 孔名     | 孔口標高<br>(m) | 掘進方向 | 掘進長<br>(m) | 孔径<br>(mm) | 掲載範囲<br>(m)   | 資料提出時期<br>(審査会合) | 頁           | 備考                          |
|--------|-------------|------|------------|------------|---------------|------------------|-------------|-----------------------------|
| FK-1   | 94.48       | 45°  | 80.00      | 86         | 0.00 ~ 80.00  | 第973回            | 1-2-8~17    |                             |
| F-1'※1 | 53.08       | 45°  | 71.00      | 86         | 24.00 ~ 71.00 | 第1168回           | 1-2-18~33   | 0.00~24.00mは<br>ノンコア、BHTVなし |
| FW-1   | 50.99       | 45°  | 100.00     | 86         | 0.00 ~ 100.00 | 第1009回           | 1-2-34~65   |                             |
| OT-2※1 | 21.06       | 45°  | 60.00      | 86         | 0.00 ~ 60.00  | 第1009回           | 1-2-66~84   |                             |
| OT-3   | 21.27       | 60°  | 40.00      | 86         | 0.00 ~ 40.00  | 第1009回           | 1-2-85~96   |                             |
| OS-1   | 51.69       | 45°  | 100.00     | 86         | 0.00 ~ 100.00 | 第1064回           | 1-2-97~125  |                             |
| OS-2   | 55.91       | 45°  | 100.00     | 86         | 0.00 ~ 100.00 | 第1064回           | 1-2-126~154 |                             |
| OS-3   | 57.18       | 45°  | 39.00      | 86         | 0.00 ~ 39.00  | 第1064回           | 1-2-155~163 |                             |
| OS-3'  | 57.17       | 45°  | 62.00      | 86         | 0.00 ~ 62.00  | 第1064回           | 1-2-164~184 |                             |
| OS-4   | 55.44       | 45°  | 110.00     | 86         | 0.00 ~ 110.00 | 第1064回           | 1-2-185~216 |                             |
| OS-11  | 55.91       | 45°  | 70.00      | 86         | 0.00 ~ 70.00  | 第1064回           | 1-2-217~236 |                             |
| FD-1   | 38.94       | 45°  | 39.00      | 86         | 0.00 ~ 39.00  | 第1064回           | 1-2-237~250 |                             |
| FD-2   | 38.41       | 45°  | 25.00      | 86         | 0.00 ~ 25.00  | 第1064回           | 1-2-251~260 |                             |
| FD-3   | 48.80       | 45°  | 50.00      | 86         | 0.00 ~ 50.00  | 第1064回           | 1-2-261~278 |                             |
| FD-4   | 38.91       | 45°  | 50.00      | 86         | 0.00 ~ 50.00  | 第1064回           | 1-2-279~295 |                             |
| FD-5   | 37.18       | 45°  | 50.00      | 86         | 0.00 ~ 50.00  | 第1064回           | 1-2-296~312 |                             |
| FD-6   | 52.96       | 45°  | 70.00      | 86         | 0.00 ~ 70.00  | 第1168回           | 1-2-313~336 |                             |
| FD-7   | 39.03       | 45°  | 60.00      | 86         | 0.00 ~ 60.00  | 第1064回           | 1-2-337~355 |                             |
| FD-8   | 48.30       | 45°  | 65.00      | 86         | 0.00 ~ 65.00  | 第1064回           | 1-2-356~378 |                             |
| FD-8'  | 48.35       | 45°  | 7.00       | 86         | 0.00 ~ 7.00   | 第1064回           | 1-2-379~382 |                             |
| FD-9   | 47.12       | 45°  | 50.00      | 86         | 0.00 ~ 50.00  | 第1064回           | 1-2-383~401 |                             |

※1: 2013年度に実施

断層oに関する調査ボーリング孔一覧表

| 孔名       | 孔口標高<br>(m) | 掘進方向 | 掘進長<br>(m) | 孔径<br>(mm) | 掲載範囲<br>(m)  | 資料提出時期<br>(審査会合) | 頁           | 備考 |
|----------|-------------|------|------------|------------|--------------|------------------|-------------|----|
| OS-5     | 37.89       | 45°  | 50.00      | 86         | 0.00 ~ 50.00 | 第1168回           | 1-2-404~420 |    |
| OS-6     | 37.89       | 45°  | 60.00      | 86         | 0.00 ~ 60.00 | 第1168回           | 1-2-421~439 |    |
| OS-7     | 37.87       | 45°  | 29.00      | 86         | 0.00 ~ 29.00 | 第1168回           | 1-2-440~448 |    |
| OS-8     | 37.87       | 45°  | 32.00      | 86         | 0.00 ~ 32.00 | 第1168回           | 1-2-449~458 |    |
| OS-9     | 55.55       | 45°  | 80.00      | 86         | 0.00 ~ 80.00 | 第1064回           | 1-2-459~481 |    |
| OS-5.5   | 21.21       | 70°  | 58.40      | 86         | 0.00 ~ 58.40 | 第1168回           | 1-2-482~499 |    |
| OS-6.5   | 37.84       | 70°  | 38.00      | 86         | 0.00 ~ 38.00 | 第1168回           | 1-2-500~511 |    |
| OS-5.5'  | 21.85       | 70°  | 20.00      | 86         | 0.00 ~ 20.00 | 第1168回           | 1-2-512~518 |    |
| OS-5.5'' | 21.85       | 鉛直   | 15.00      | 86         | 0.00 ~ 15.00 | 第1168回           | 1-2-519~523 |    |

高ツボリ山東方リニアメントに関する調査ボーリング孔一覧表

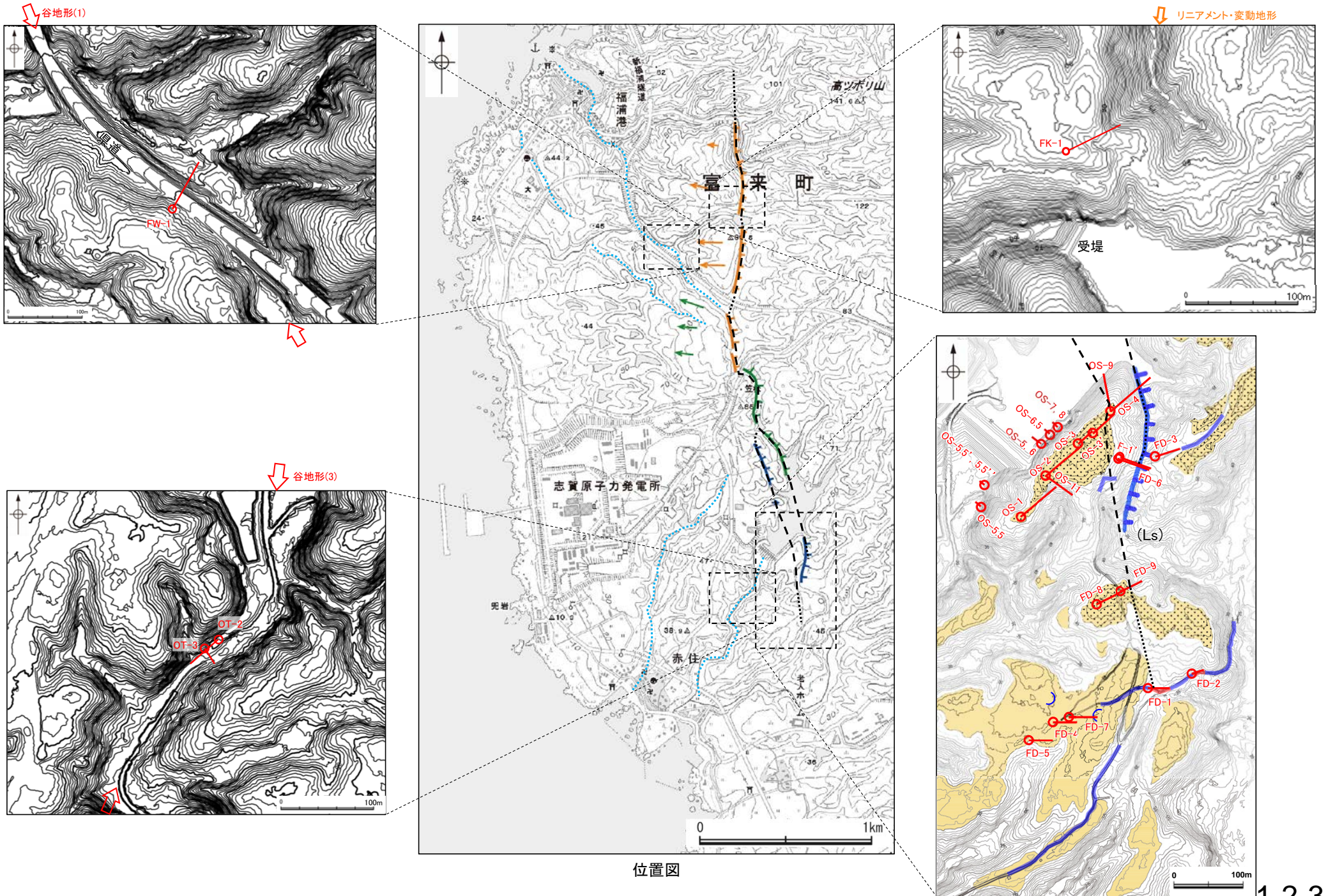
| 孔名    | 孔口標高<br>(m) | 掘進方向 | 掘進長<br>(m) | 孔径<br>(mm) | 掲載範囲<br>(m)  | 資料提出時期<br>(審査会合) | 頁           | 備考 |
|-------|-------------|------|------------|------------|--------------|------------------|-------------|----|
| TTE-1 | 142.30      | 45°  | 52.00      | 86         | 0.00 ~ 52.00 | 第1009回           | 1-2-526~539 |    |
| TTE-2 | 143.18      | 45°  | 52.00      | 86         | 0.00 ~ 52.00 | 第1009回           | 1-2-540~553 |    |

富来川南岸断層に関する調査ボーリング孔一覧表

| 孔名   | 孔口標高<br>(m) | 掘進方向 | 掘進長<br>(m) | 孔径<br>(mm) | 掲載範囲<br>(m)   | 資料提出時期<br>(審査会合) | 頁           | 備考       |
|------|-------------|------|------------|------------|---------------|------------------|-------------|----------|
| TJ-1 | 10.96       | 鉛直   | 200.00     | 86         | 0.00 ~ 200.00 | 第973回            | 1-2-556~567 | BHTVなし※2 |
| WD-1 | 53.14       | 45°  | 115.00     | 86         | 0.00 ~ 115.00 | 第1009回           | 1-2-568~604 |          |
| IM-a | 37.72       | 60°  | 80.00      | 86         | 0.00 ~ 80.00  | 第1064回           | 1-2-605~629 |          |

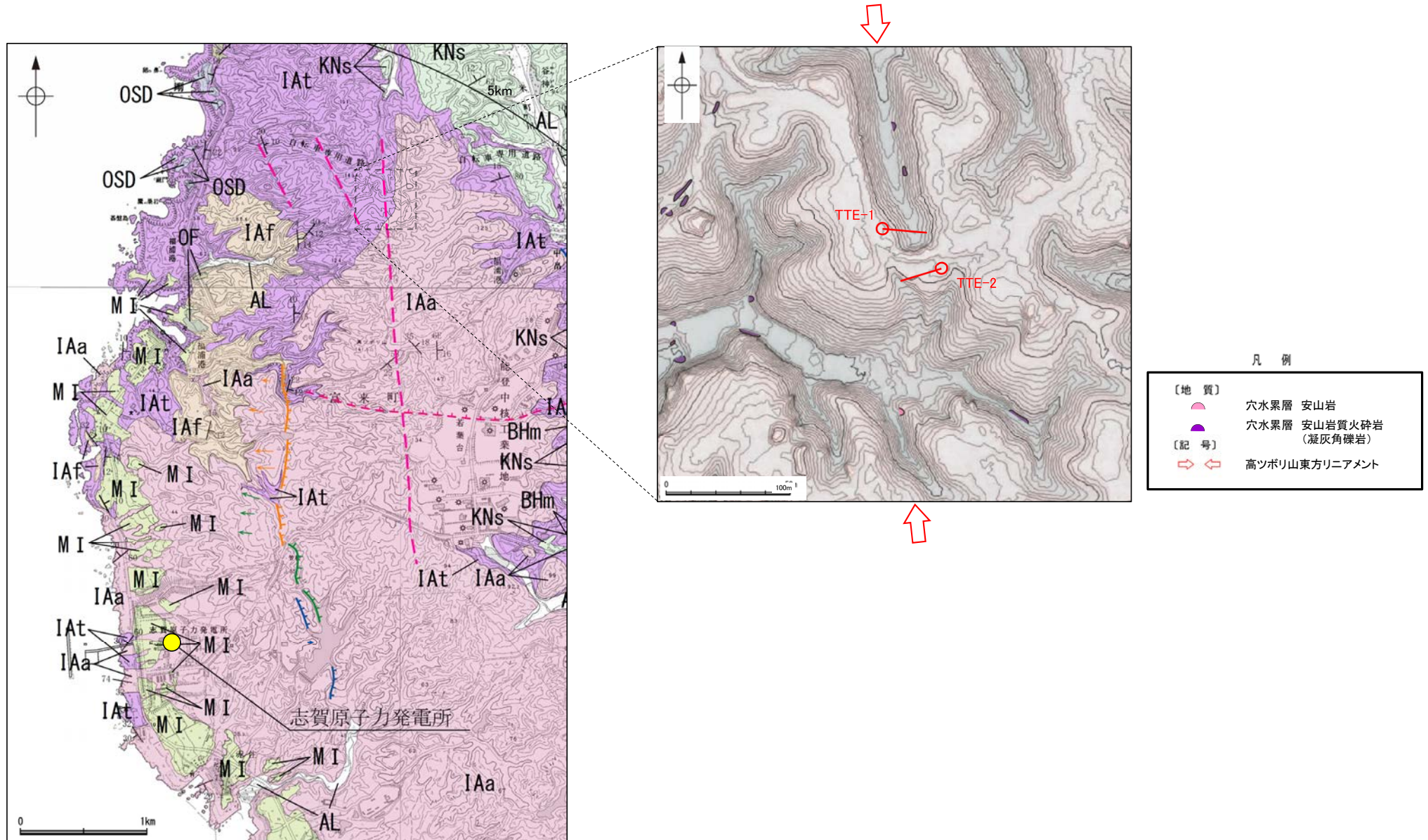
※2: 孔壁崩壊により、BHTVIによる走向傾斜データが取得できなかった。

# 位置図(福浦断層, 断層o)



位置図

# 位置図(高ツボリ山東方リニアメント)

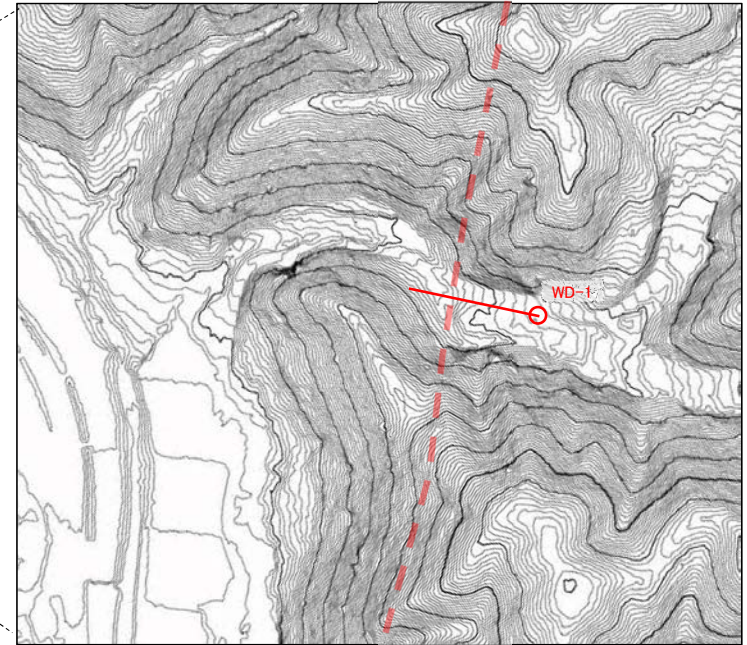
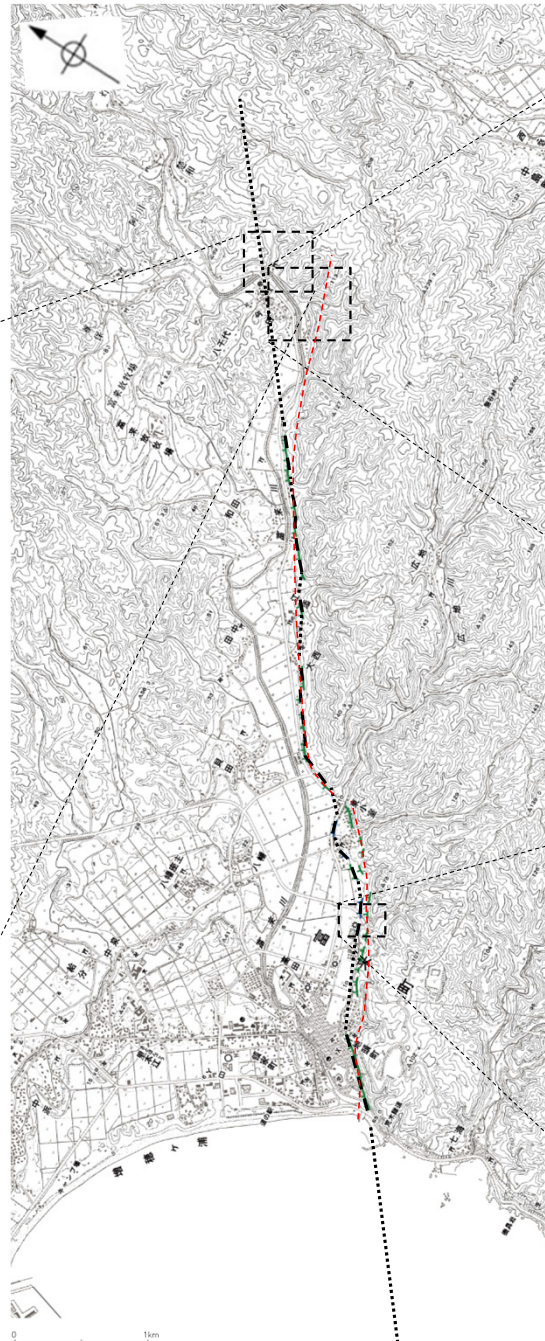
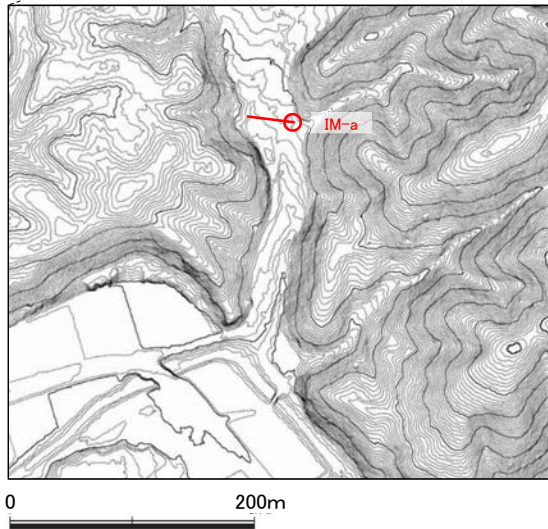


位置図

# 位置図(富来川南岸断層)



位置図

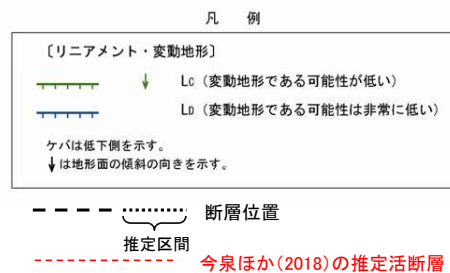
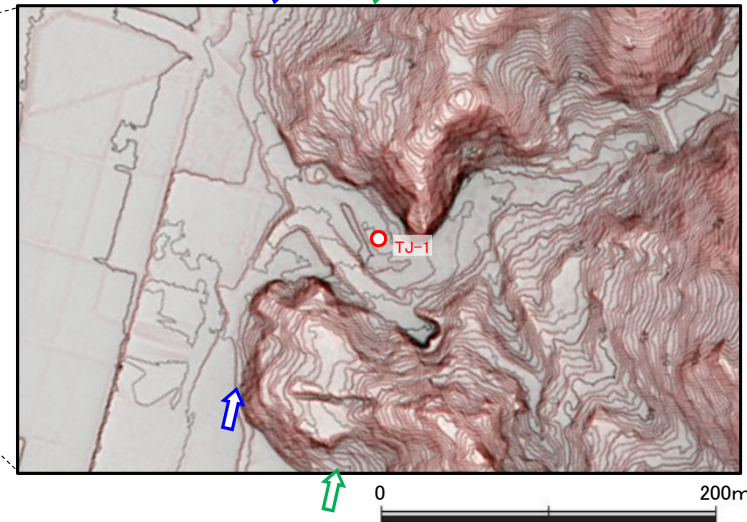


今泉ほか(2018)の  
推定活断層

0 200m

リニアメント・変動地形  
 $L_b$

リニアメント・変動地形  
 $L_c$



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余白



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# 福浦断層

FK-1(2の1)

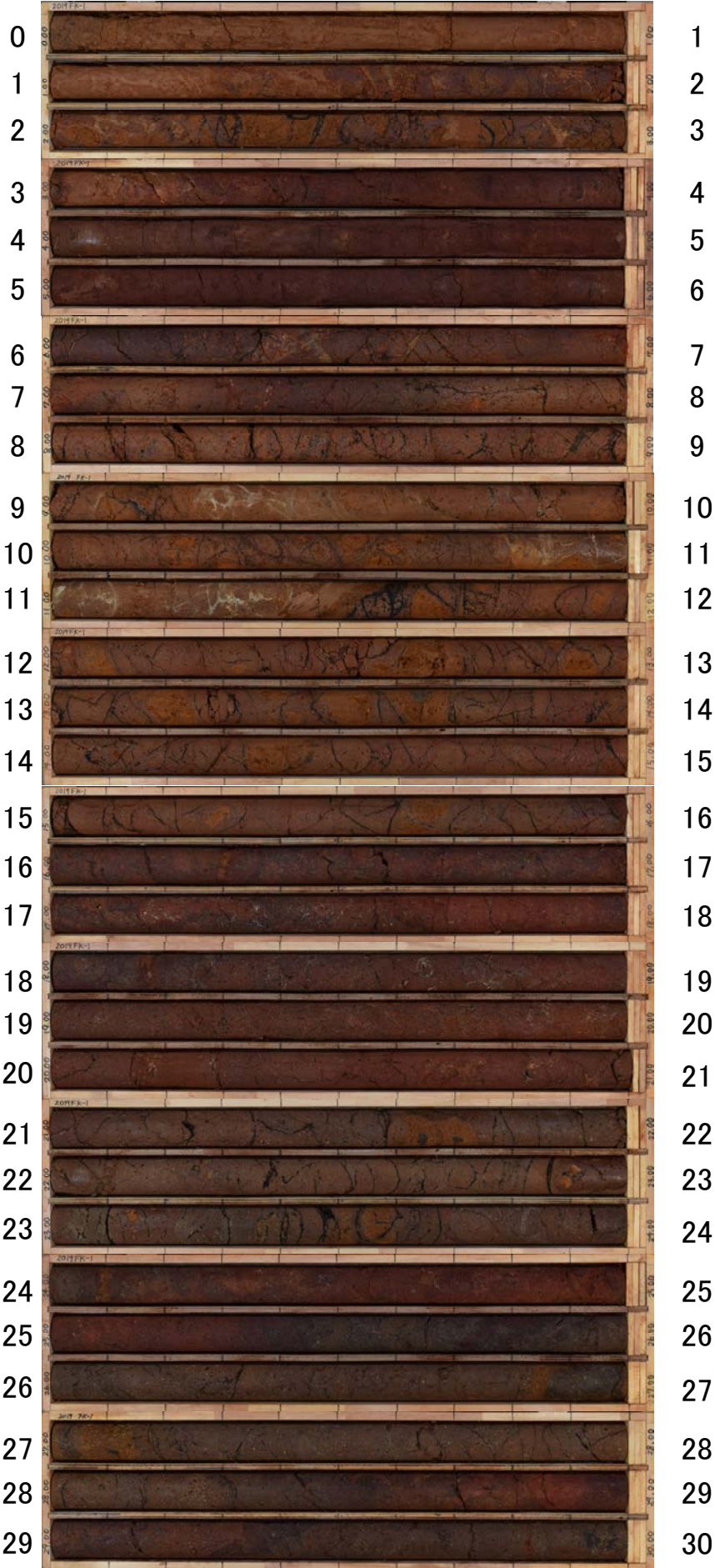
GL = 94.48m

L = 80.0m

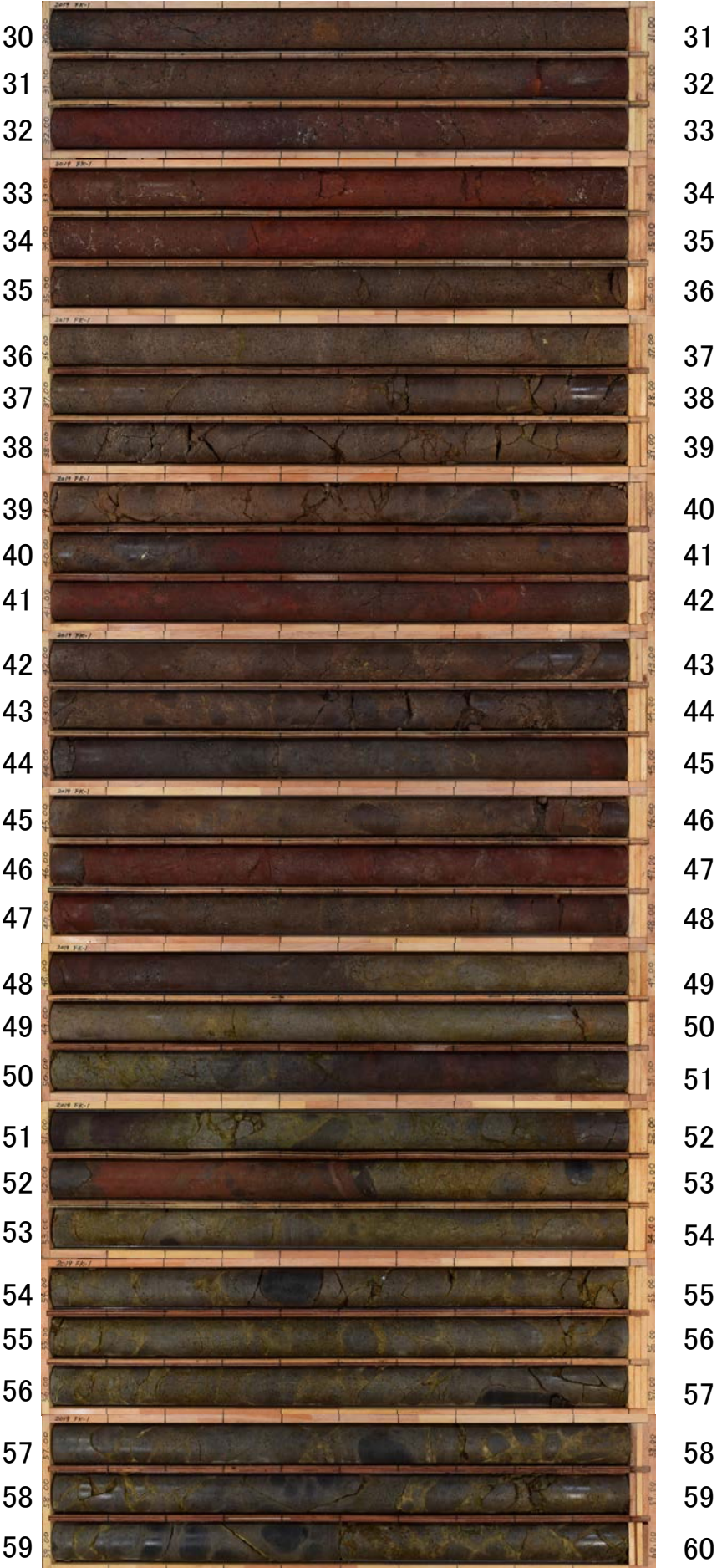
| 標尺 (m) | 標高 (m) | 深度 (m) | 柱状図 | 地質名     | 色調            | コア採取率 (%) |    |    |    | 最大コア長 (cm) | RQD (%) | 岩級区分 | 記事  |
|--------|--------|--------|-----|---------|---------------|-----------|----|----|----|------------|---------|------|---|
|        |        |        |     |         |               | 20        | 40 | 60 | 80 |            |         |      |   |
| 0      | 94.27  | 0.30   |     | 表土      | 明褐~褐          |           |    |    |    |            |         | Db   | 0.00~0.30m 明褐色の礫混じりシルトからなる。                               |
|        | 93.60  | 1.25   |     | 礫混じりシルト |               |           |    |    |    |            |         |      | 0.30~1.25m 明褐・褐色の礫混じりシルトからなる。                             |
| 5      |        |        |     |         | 橙~赤褐<br>褐~暗赤褐 |           |    |    |    | 68 68      |         |      |   |
|        |        |        |     |         | にぶい赤褐~赤褐      |           |    |    |    | 94 94      |         |      |   |
|        |        |        |     |         | にぶい赤褐~赤褐      |           |    |    |    | 41 83      |         |      |   |
|        |        |        |     |         | 赤灰~にぶい褐       |           |    |    |    | 100 100    |         |      |   |
|        |        |        |     |         | にぶい赤褐         |           |    |    |    | 66 95      |         |      |   |
|        |        |        |     |         | にぶい黄橙         |           |    |    |    | 31 87      |         |      |   |
|        |        |        |     |         | にぶい赤褐         |           |    |    |    | 63 97      |         |      |   |
|        |        |        |     |         | にぶい黄橙         |           |    |    |    | 30 63      |         |      |   |
|        |        |        |     |         | にぶい赤褐~にぶい黄橙   |           |    |    |    | 21 80      |         |      |   |
|        |        |        |     |         | にぶい赤褐~明褐      |           |    |    |    | 49 79      |         |      |   |
|        |        |        |     |         | 暗赤褐~赤         |           |    |    |    | 12 34      |         |      | 11.41~11.50 見かけの傾斜角55°の厚さ4.6cmの破砕部。明褐色の礫(岩片)・砂混じり粘土を挟在する。 |
|        |        |        |     |         | 赤褐~赤~明赤褐      |           |    |    |    | 14 62      |         |      |   |
|        |        |        |     |         | にぶい赤褐~明褐      |           |    |    |    | 32 83      |         |      |   |
|        |        |        |     |         | 赤~暗赤          |           |    |    |    | 20 80      |         |      |   |
|        |        |        |     |         | 暗灰黄           |           |    |    |    | 23 65      |         |      |   |
|        |        |        |     |         | 赤~暗赤          |           |    |    |    | 30 69      |         |      |   |
|        |        |        |     |         | 暗灰黄           |           |    |    |    | 19 51      |         |      |   |
|        |        |        |     |         | 赤褐~赤~明赤褐      |           |    |    |    | 20 48      |         |      |   |
|        |        |        |     |         | にぶい赤褐~明褐      |           |    |    |    | 20 69      |         |      |   |
|        |        |        |     |         | 赤~暗赤          |           |    |    |    | 53 67      |         |      |   |
|        |        |        |     |         | 暗灰黄           |           |    |    |    | 26 55      |         |      |   |
|        |        |        |     |         | にぶい赤褐~明褐      |           |    |    |    | 46 85      |         |      |   |
|        |        |        |     |         | 赤~暗赤          |           |    |    |    | 21 51      |         |      |   |
|        |        |        |     |         | 暗灰黄           |           |    |    |    | 83 83      |         |      |   |
|        |        |        |     |         | にぶい黄褐         |           |    |    |    | 65 99      |         |      |   |
|        |        |        |     |         | 赤褐~暗赤灰        |           |    |    |    | 67 100     |         |      |   |
|        |        |        |     |         | 褐灰~にぶい黄褐      |           |    |    |    | 62 62      |         |      |   |
|        |        |        |     |         | 赤~にぶい赤褐~赤灰    |           |    |    |    | 25 84      |         |      |   |
|        |        |        |     |         | 灰黄褐~暗灰        |           |    |    |    | 58 89      |         |      |   |
|        |        |        |     |         | 黄褐~暗灰         |           |    |    |    | 36 93      |         |      |   |
|        |        |        |     |         | 黄褐~暗灰         |           |    |    |    | 37 94      |         |      |   |
|        |        |        |     |         | 黄褐~暗灰         |           |    |    |    | 29 98      |         |      |   |
|        |        |        |     |         | 黄褐~暗灰         |           |    |    |    | 26 83      |         |      |   |
|        |        |        |     |         | 黄褐~暗灰         |           |    |    |    | 64 100     |         |      |   |
|        |        |        |     |         | 黄褐~暗灰         |           |    |    |    | 44 83      |         |      |   |
|        |        |        |     |         | 黄褐~暗灰         |           |    |    |    | 33 77      |         |      |   |
|        |        |        |     |         | 黄褐~暗灰         |           |    |    |    | 22 70      |         |      |   |
|        |        |        |     |         | 黄褐~暗灰         |           |    |    |    | 15 35      |         |      |   |
| 40     | 66.20  | 40.00  |     |         | 黄褐~暗灰         |           |    |    |    | 42 63      |         |      |   |



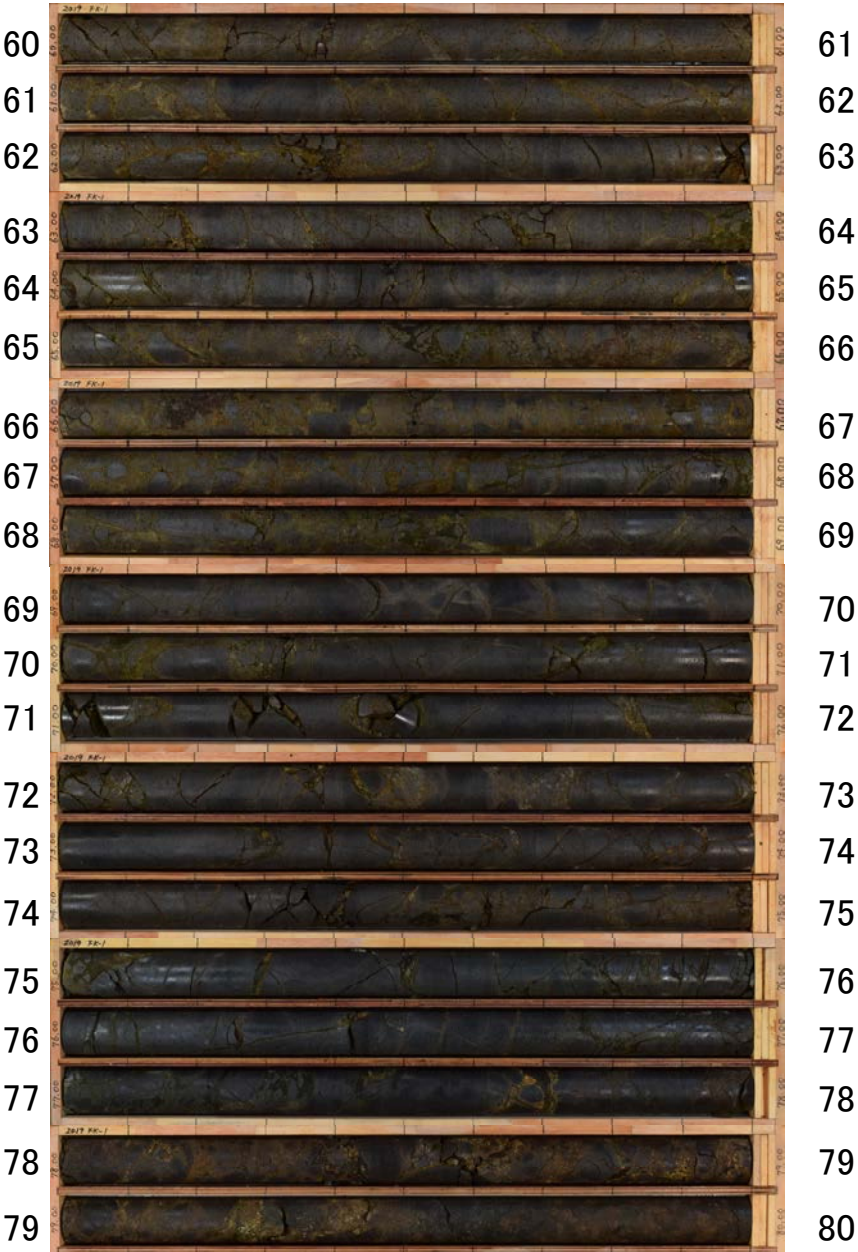
FK-1 (0.00~30.00m)



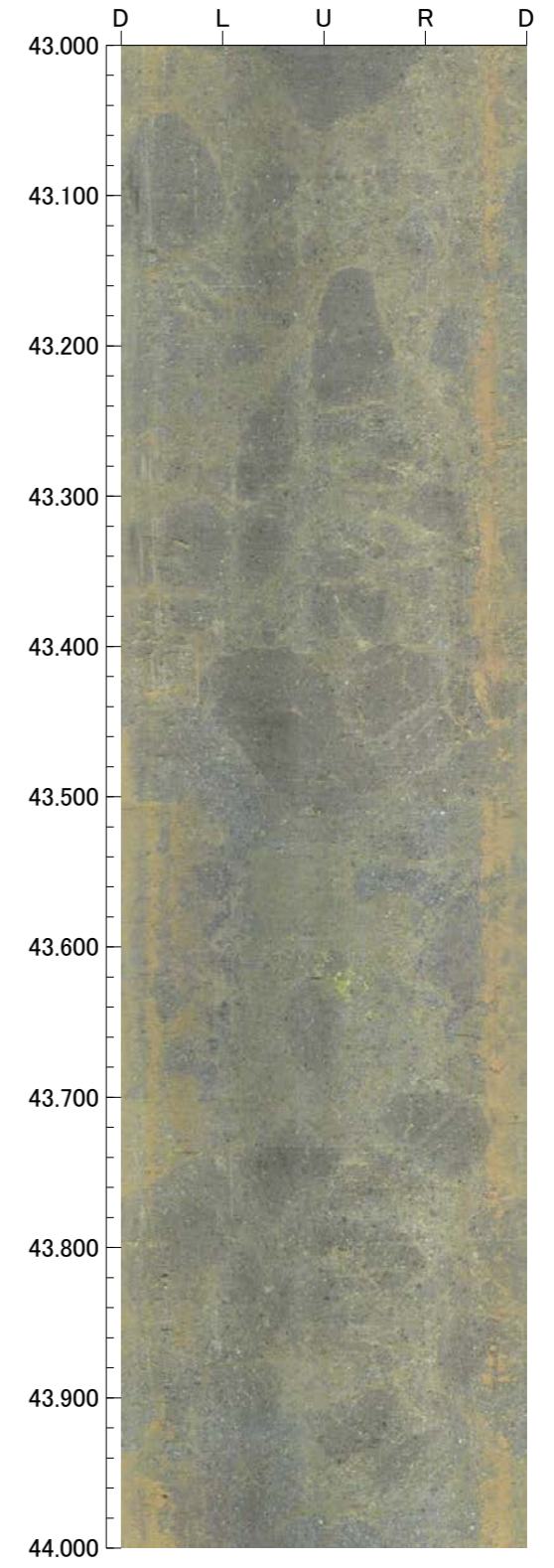
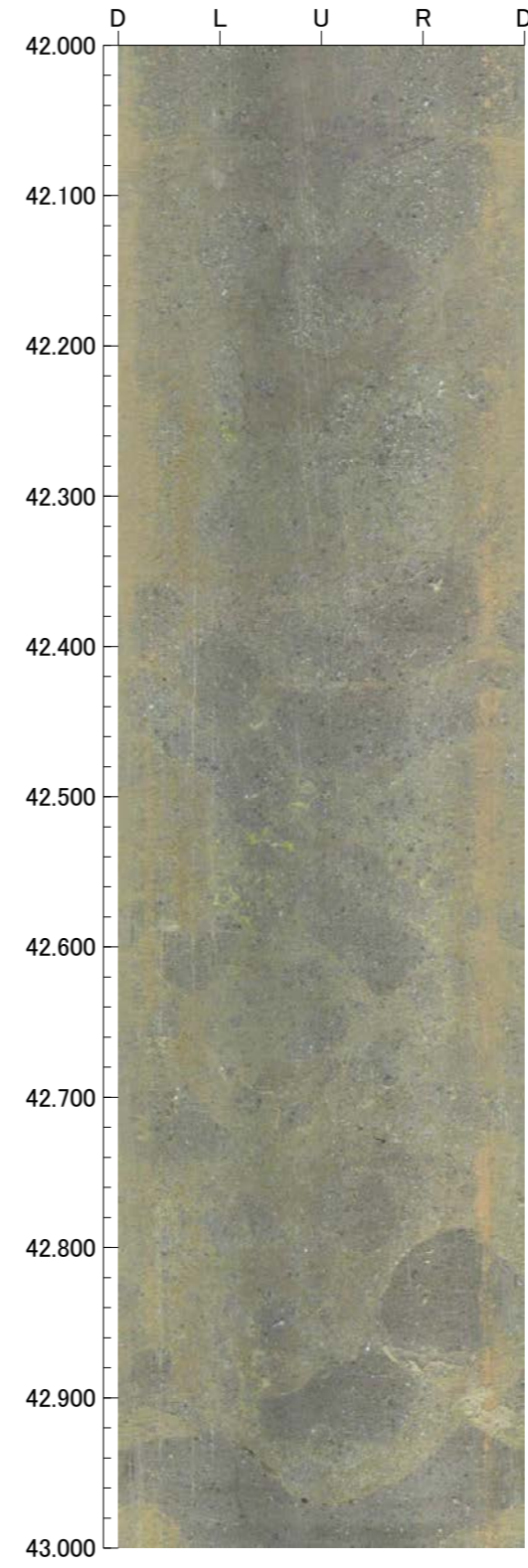
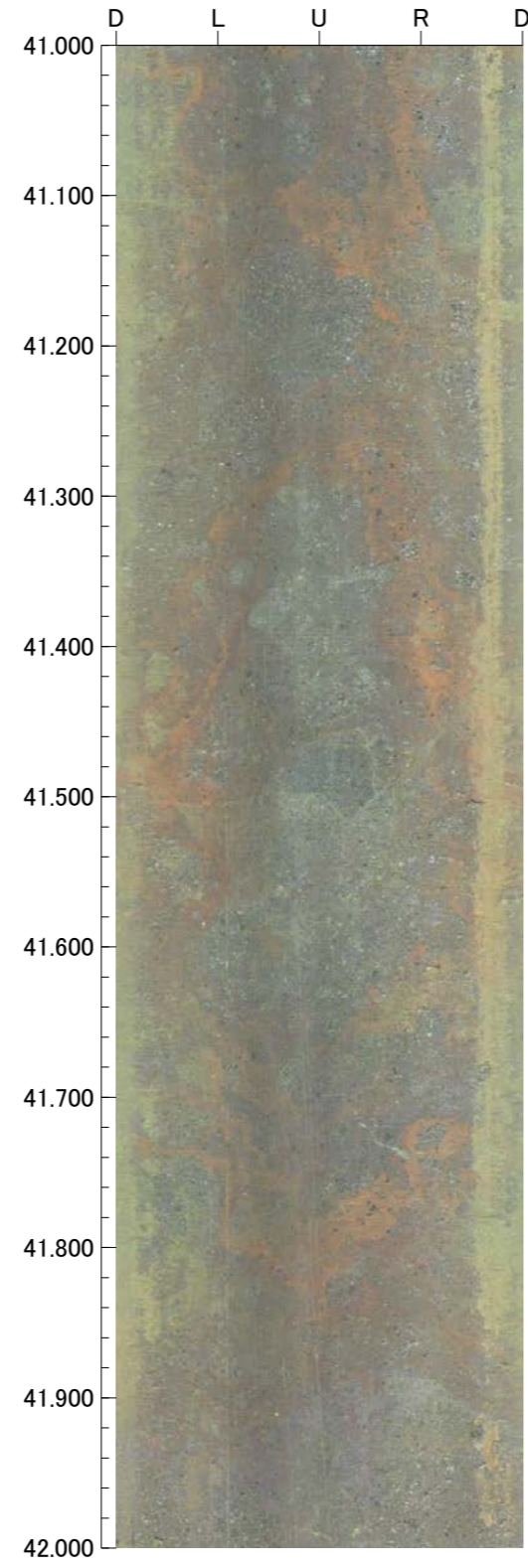
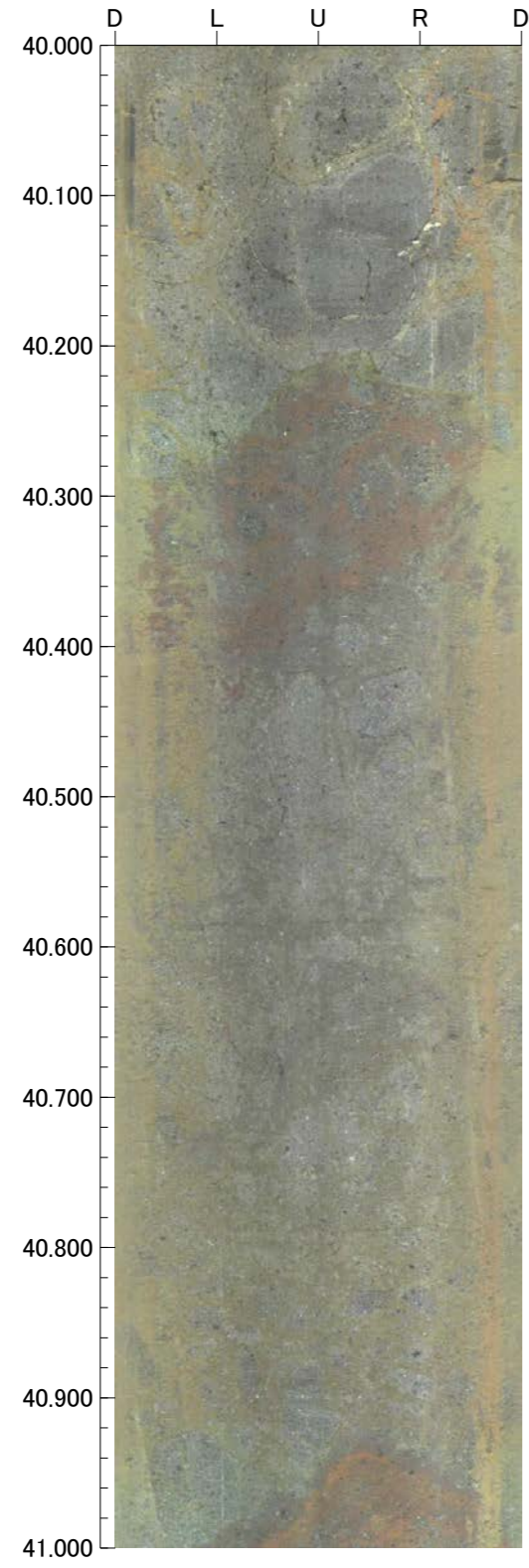
FK-1 (30.00~60.00m)



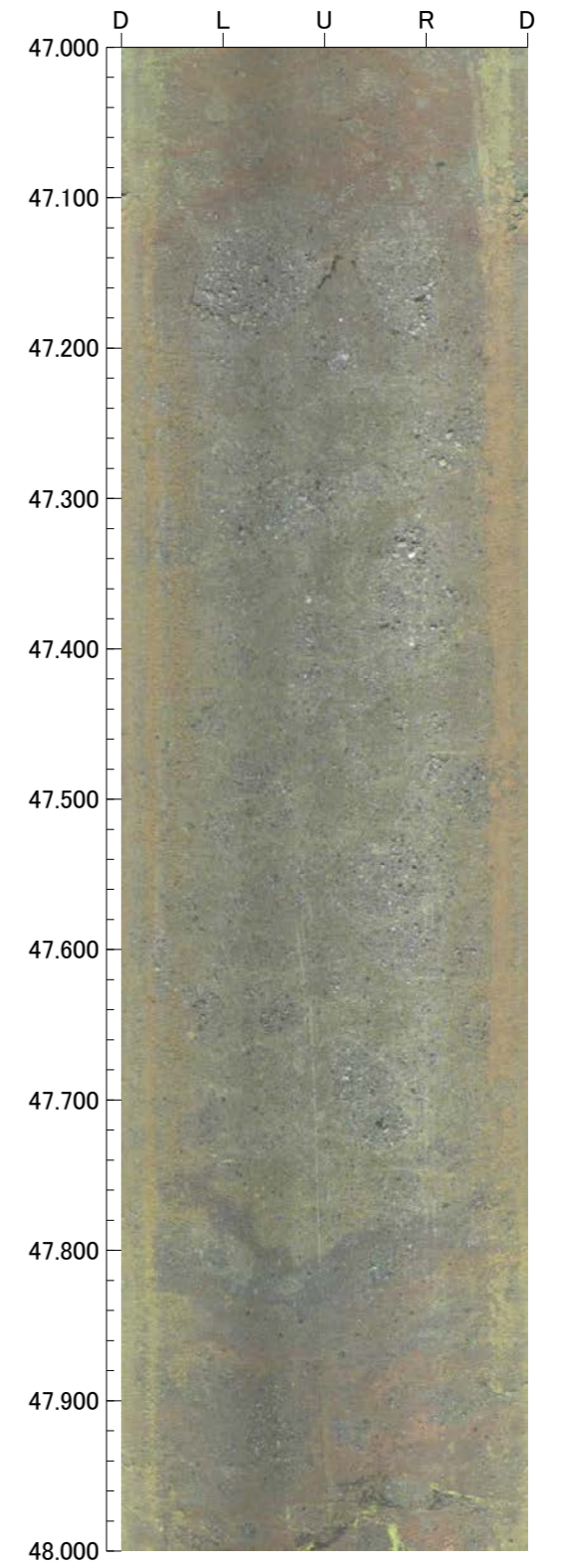
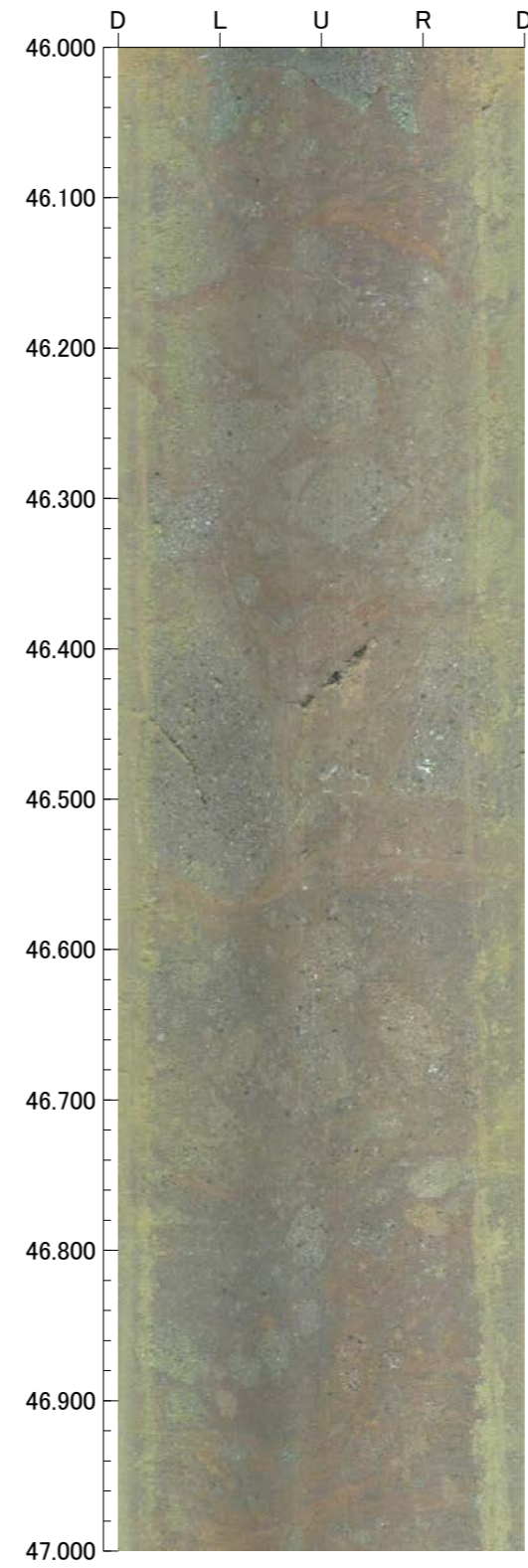
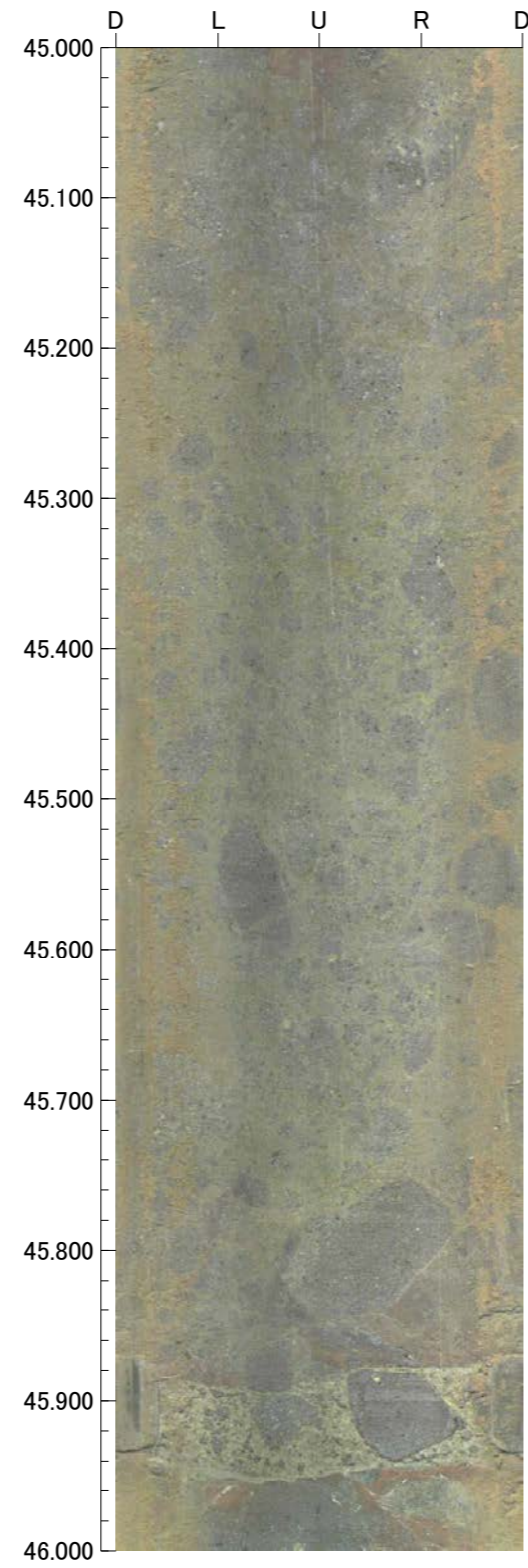
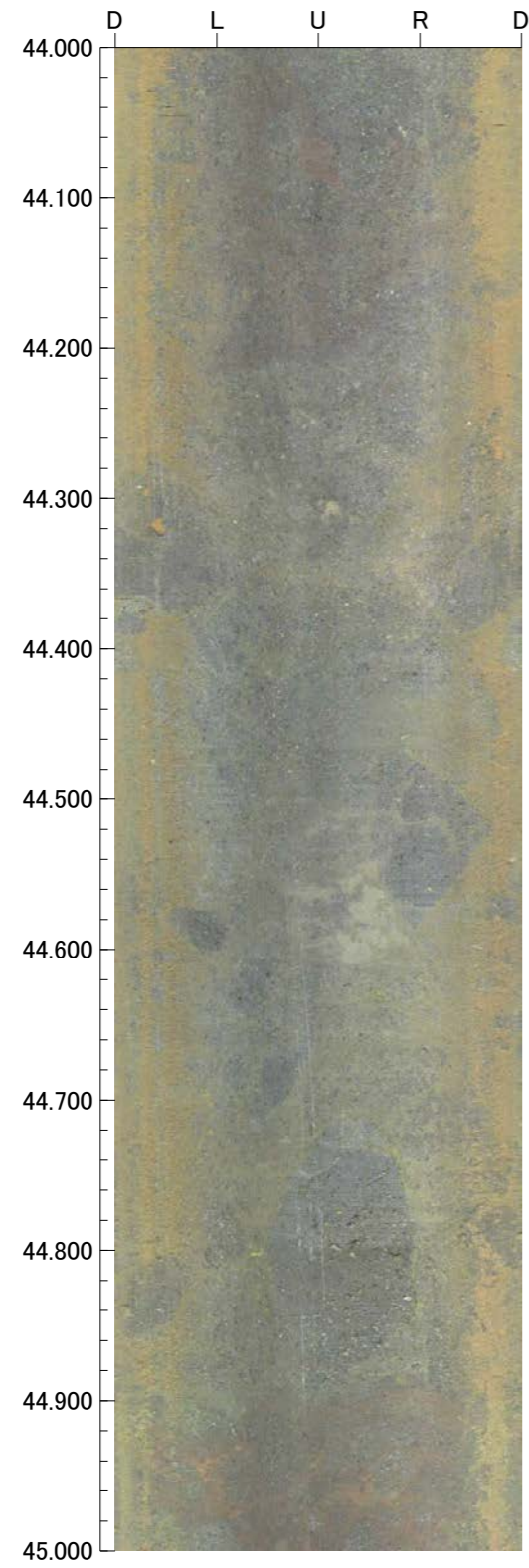
FK-1 (60.00~80.00m)



40.000m - 44.000m

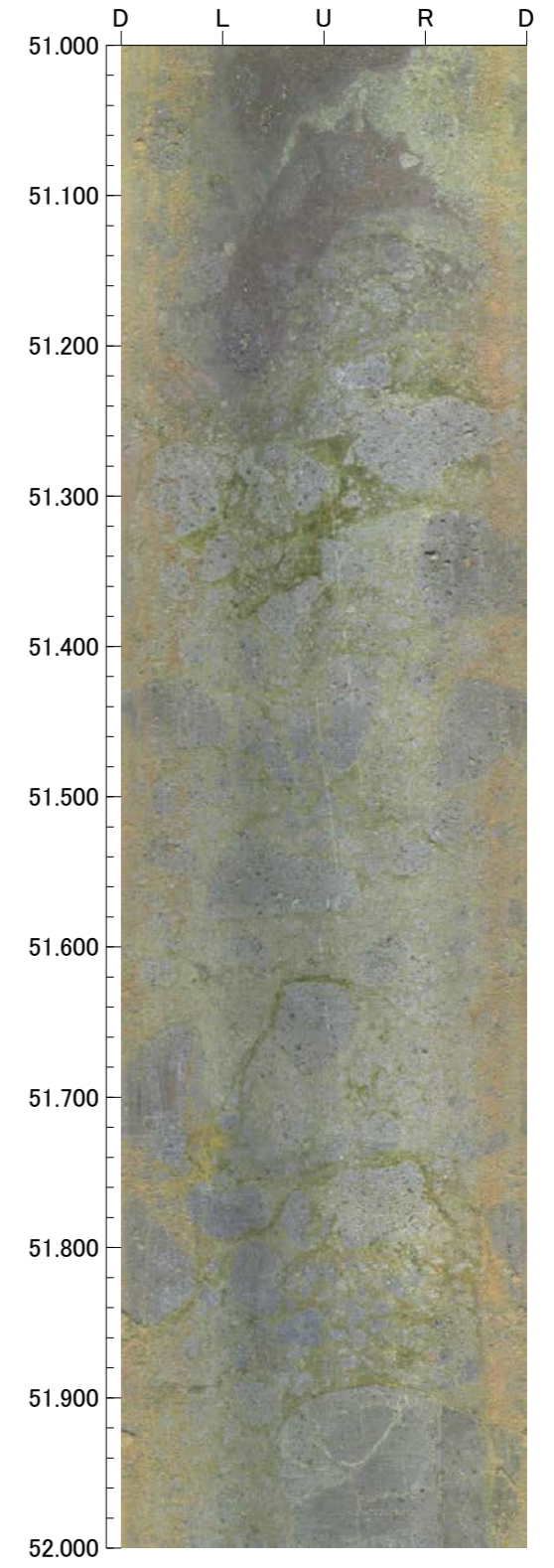
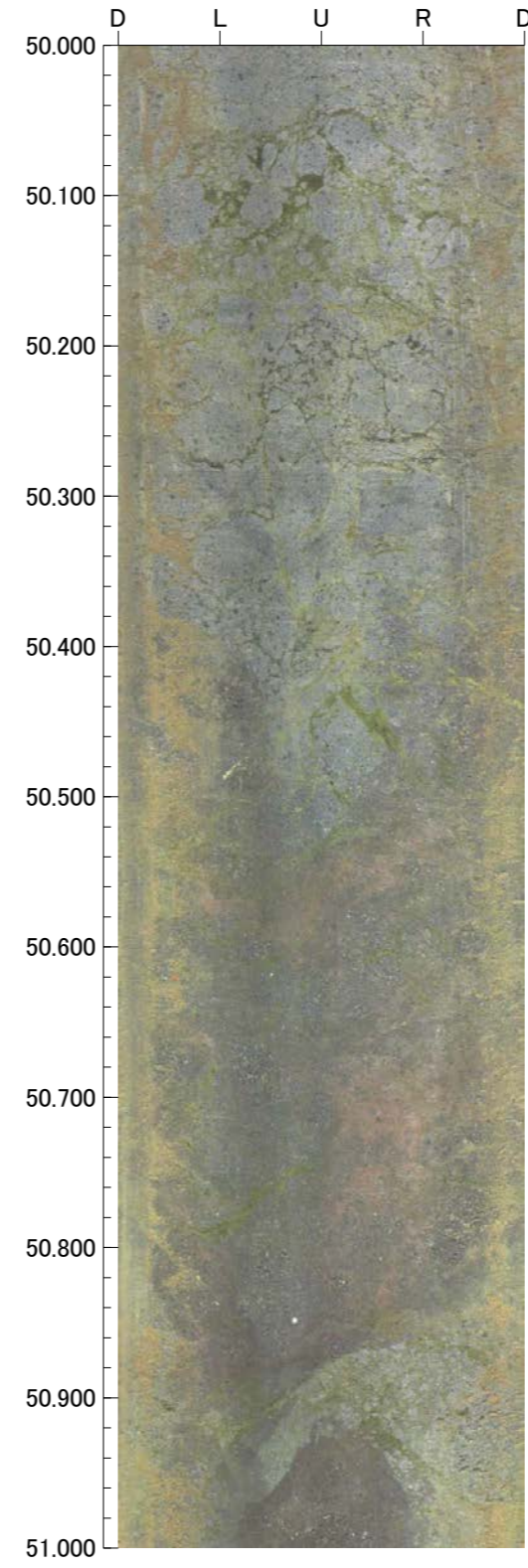
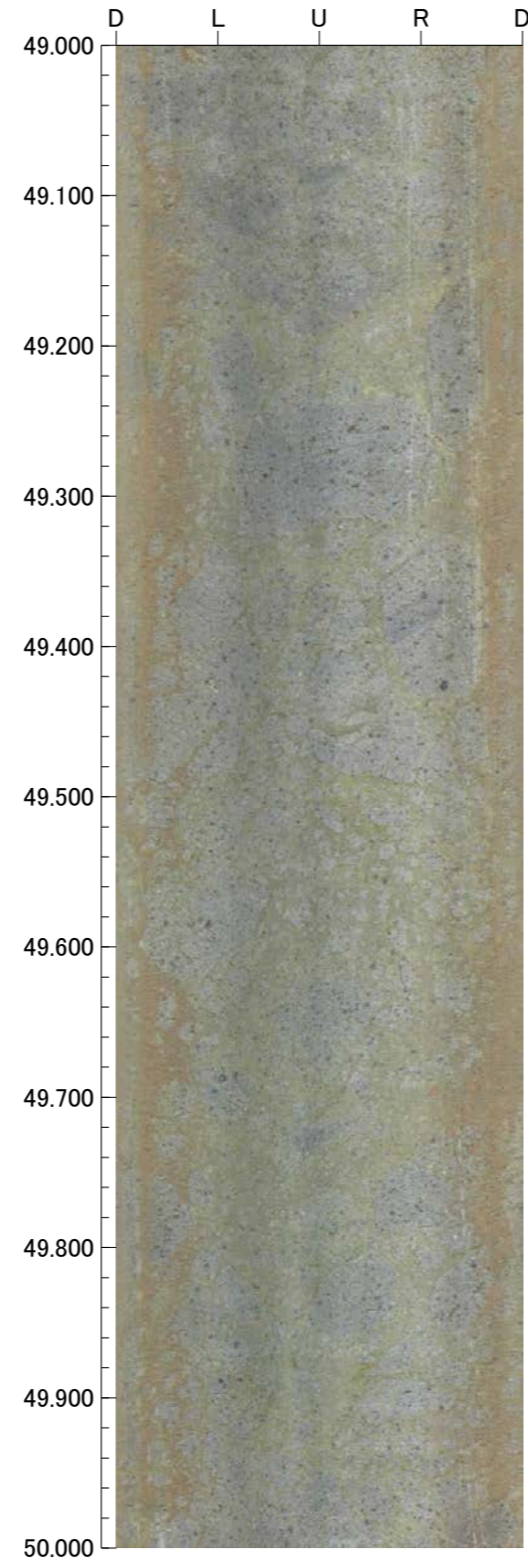
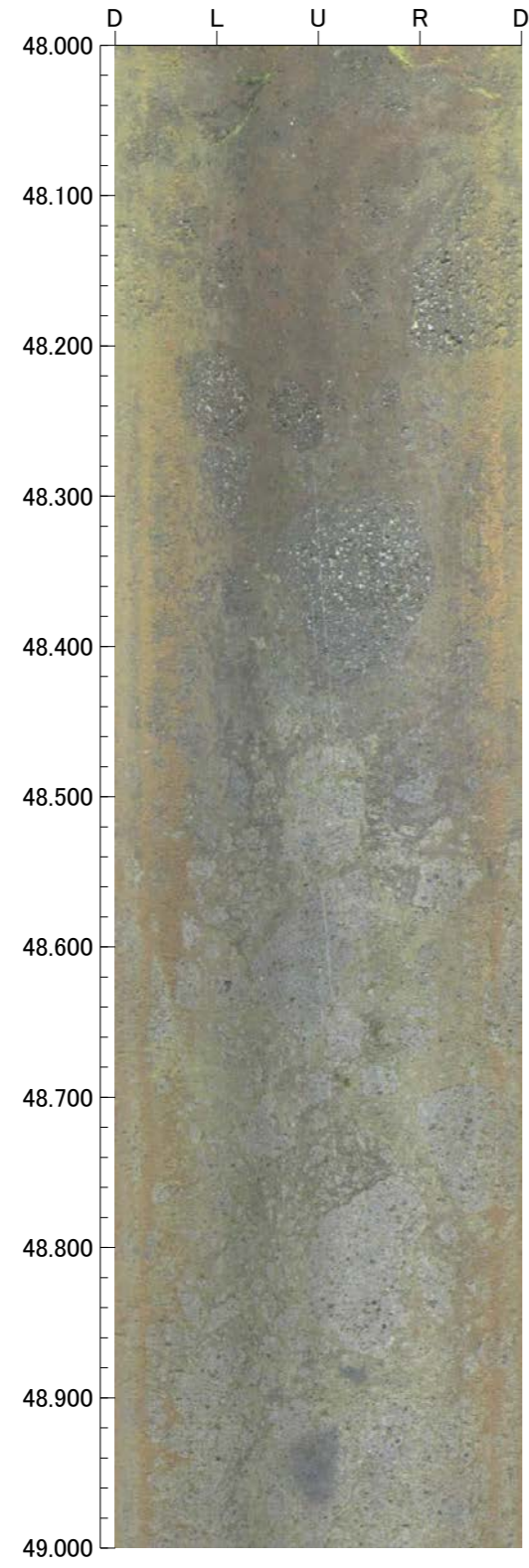


44.000m - 48.000m

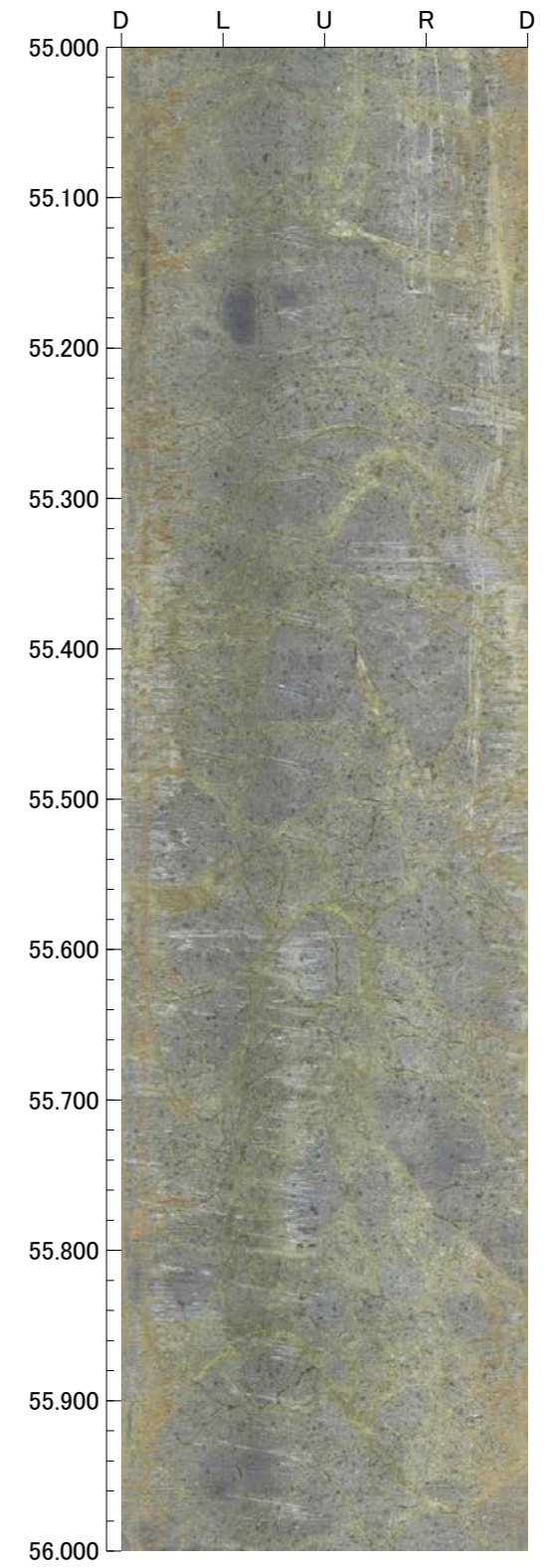
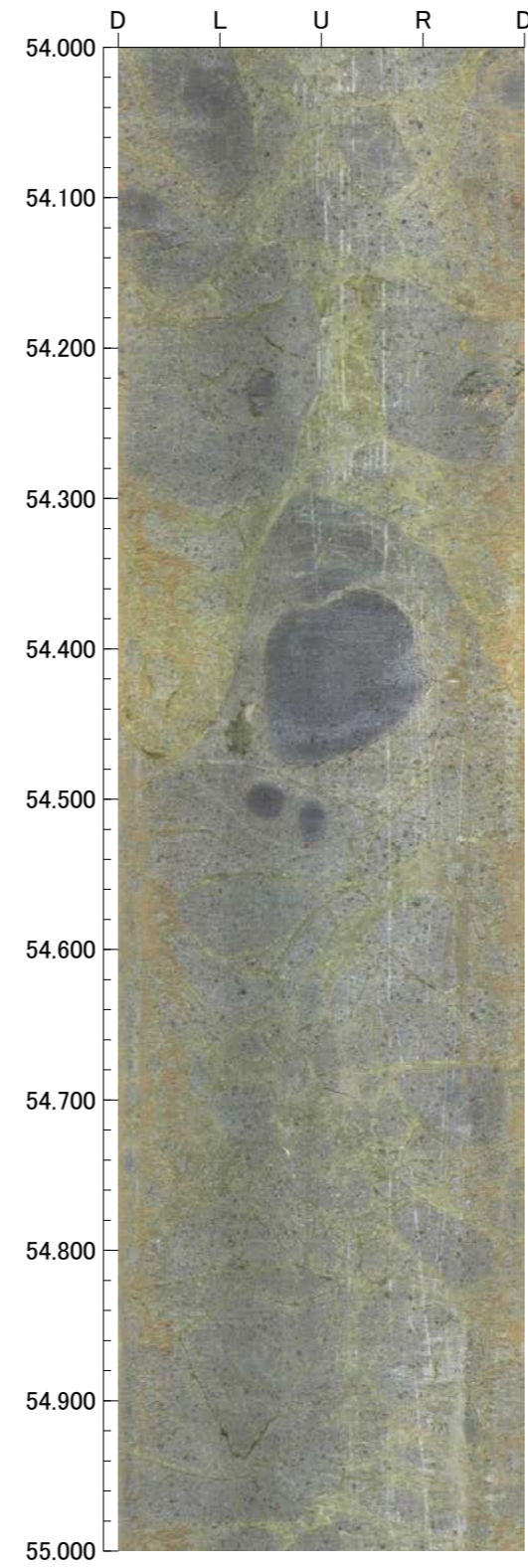
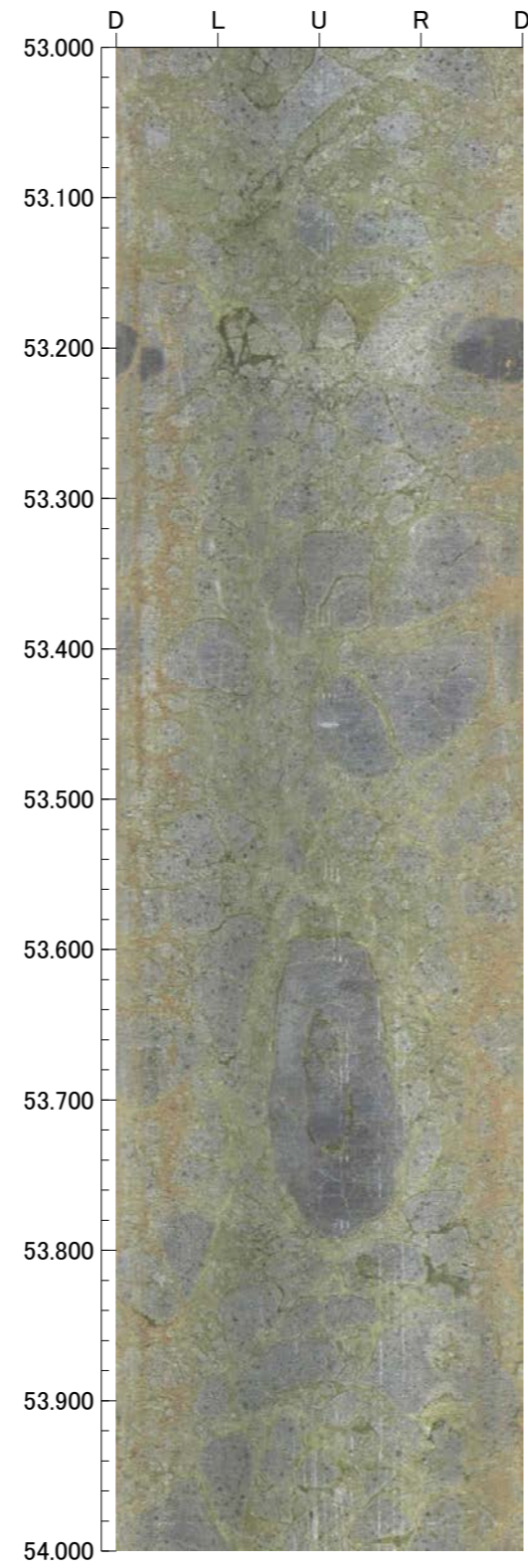
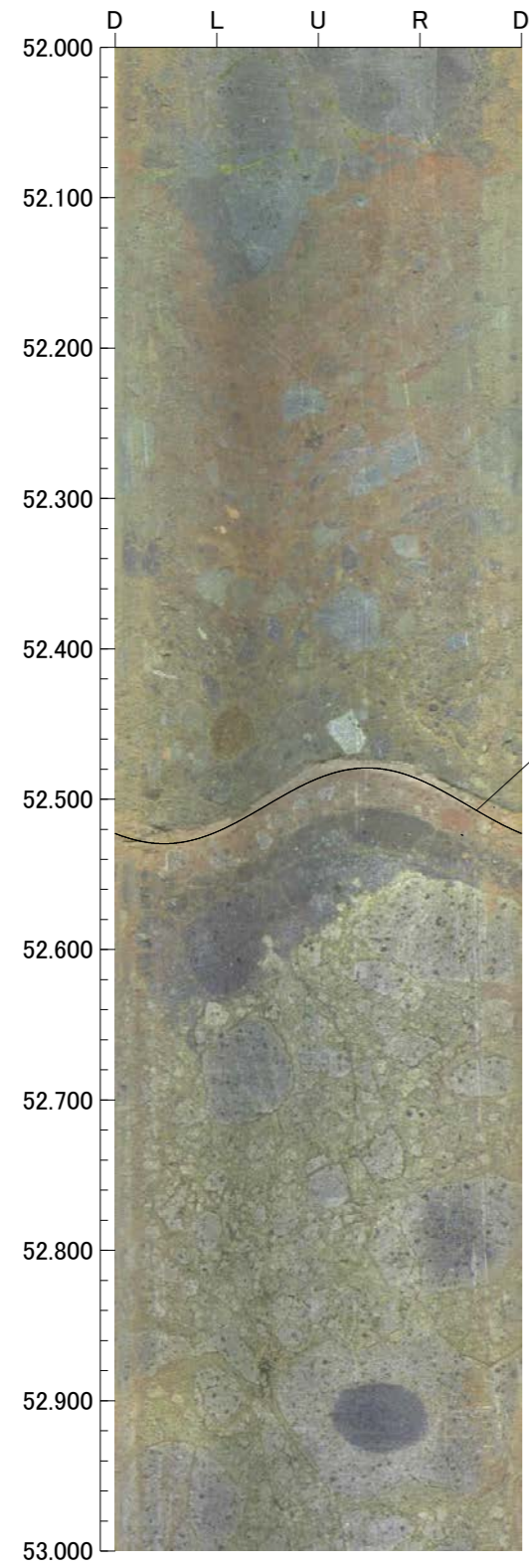




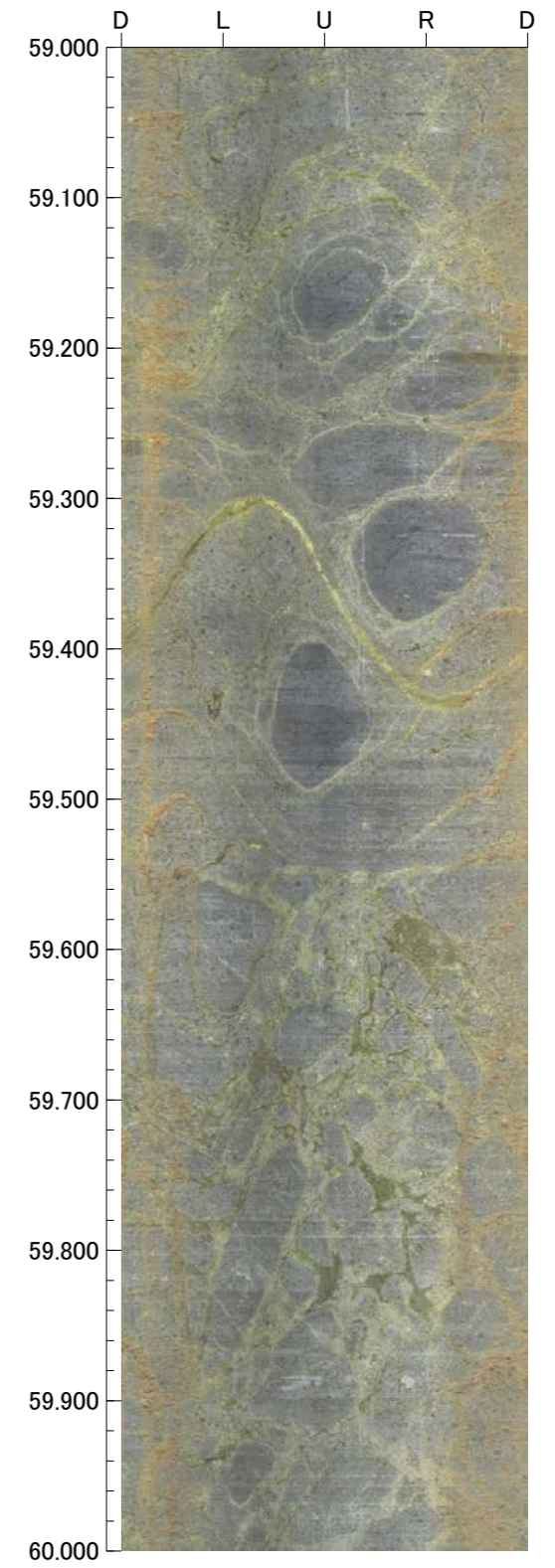
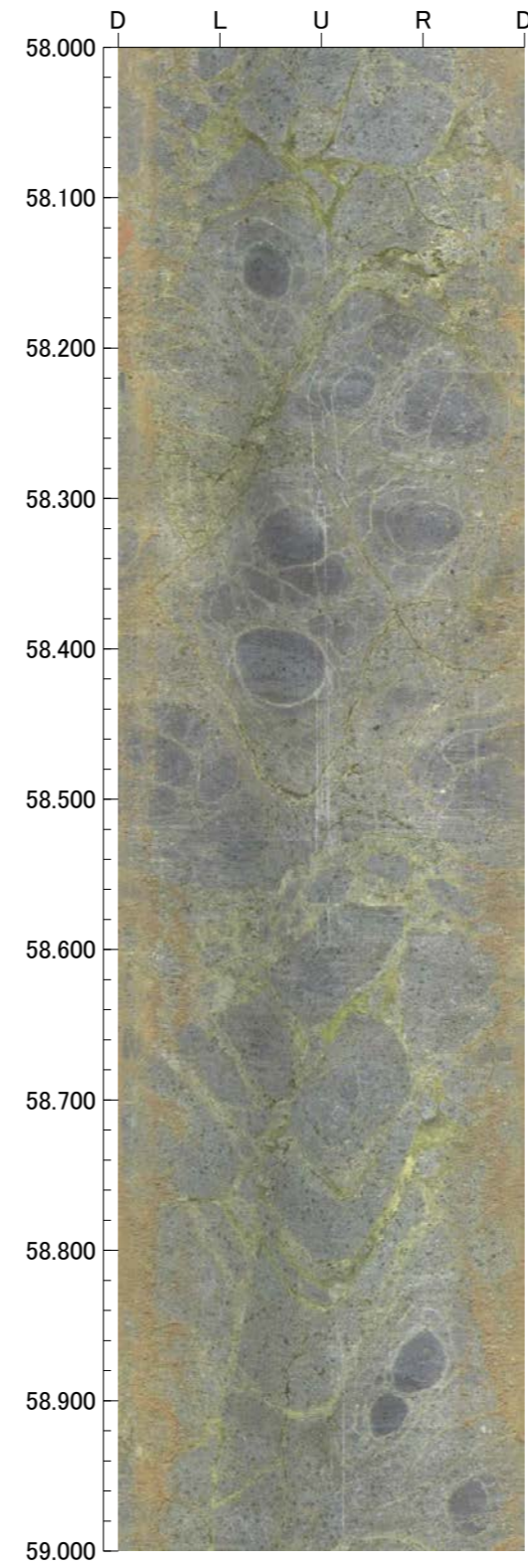
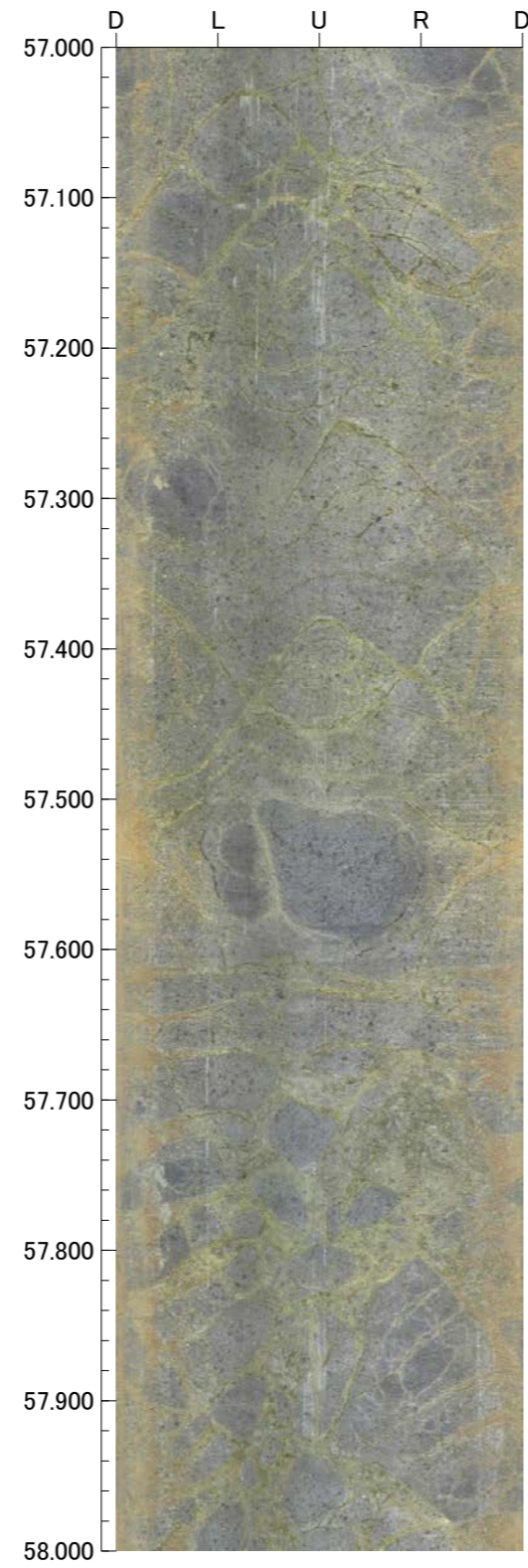
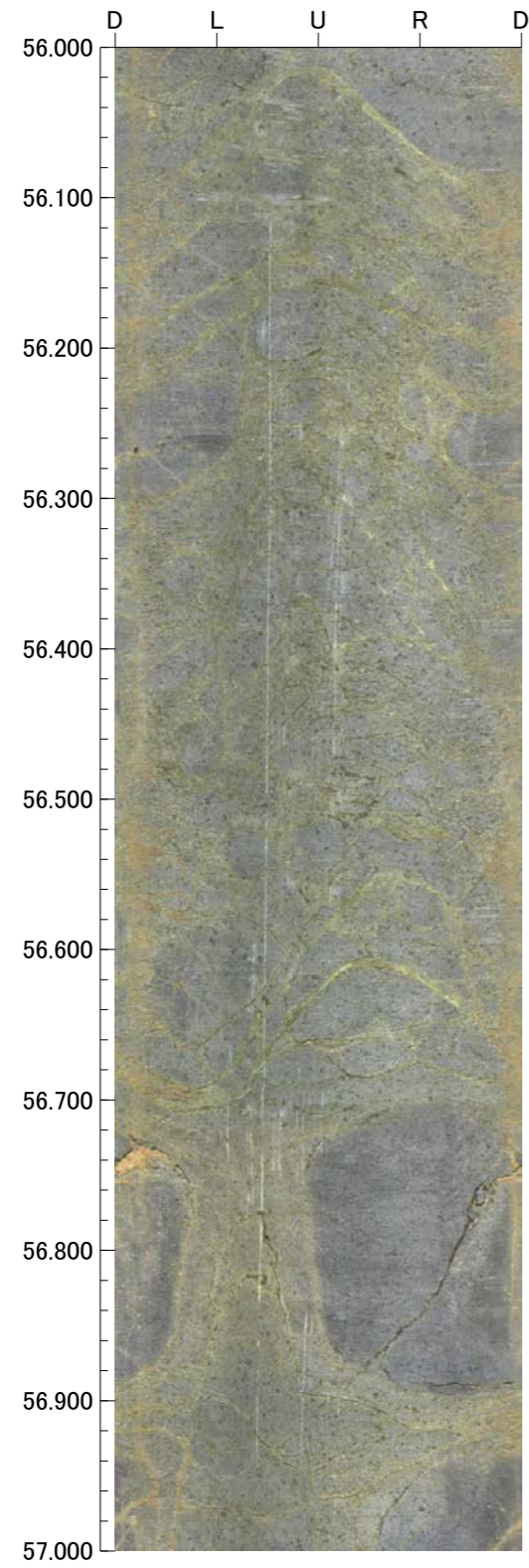
48.000m - 52.000m



52.000m - 56.000m



56.000m - 60.000m



F-1' (2の1)

GL=53.08m

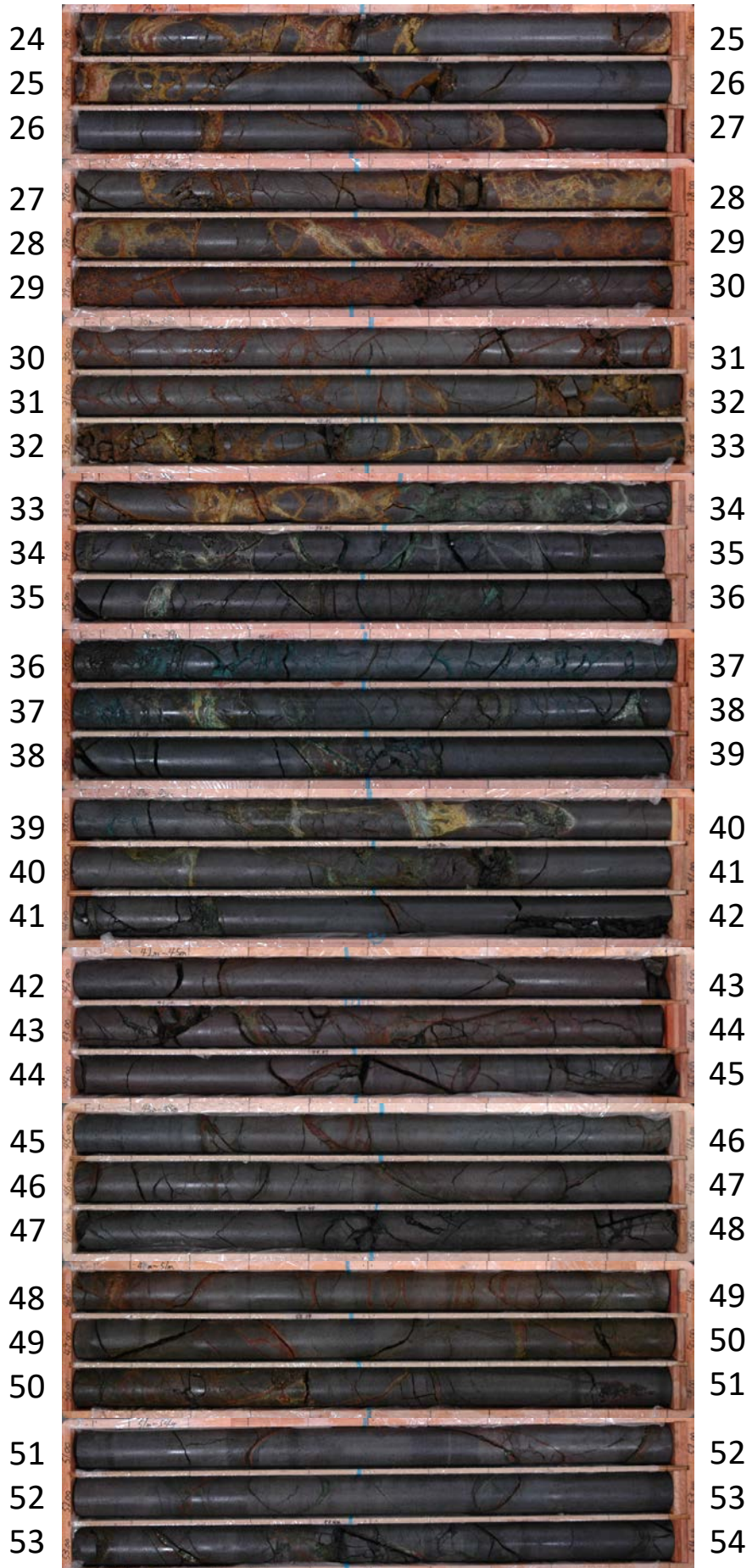
L=71.0m

| 標尺 (m) | 標高 (m) | 深度 (m) | 柱状図     | 地質名       | 色調                 | コア採取率 (%) |    |    |    | 最大コア長 (cm) | RQD (%) | 岩級区分   | 記事  |
|--------|--------|--------|---------|-----------|--------------------|-----------|----|----|----|------------|---------|--|---|
|        |        |        |         |           |                    | 20        | 40 | 60 | 80 |            |         |  |   |
| 24     |        |        | V V V V | 安山岩 (均質)  | オリブ黄<br>暗赤褐<br>暗灰  |           |    |    |    | 34         | 72      | Ca   | 27.60~29.60 亀裂沿いに白色変質あるいは角礫状岩片あり。水冷破碎の可能性あり。<br>27.70~29.60 周囲に比べ、軟質。 |
|        |        |        |         |           |                    |           |    |    |    |            |         | Ba   |   |
| 29     | 33.49  | 27.70  | V V V V | 安山岩 (角礫質) | オリブ<br>暗赤褐         |           |    |    | 16 | 42         | Db      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            | Ba      |  |   |
| 34     | 32.15  | 29.60  | V V V V | 安山岩 (均質)  | 黒褐<br>黒褐<br>暗灰     |           |    |    | 18 | 32         | Ba      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            | Ca      |  |   |
| 34     | 30.42  | 32.05  | V V V V | 安山岩 (角礫質) | オリブ<br>暗オリブ<br>暗灰  |           |    |    | 19 | 61         | Cb      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            | Db      |  |   |
| 34     | 29.11  | 33.90  | V V V V | 安山岩 (均質)  | 暗オリブ<br>暗灰         |           |    |    | 69 | 89         | Db      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            | Ba      |  |   |
| 39     |        |        | V V V V | 安山岩 (均質)  | 黒褐<br>暗灰           |           |    |    | 20 | 79         | Ba      | 31.77~32.04 細片状~岩片状コア。<br>32.00~33.55 亀裂沿いに白色変質あるいは角礫状岩片あり。水冷破碎の可能性あり。<br>32.05~33.90 周囲に比べ、軟質。<br>32.17~32.18 見かけの傾斜角35~40°、厚さ0.7~1.9cmの破碎部。厚さ0.7~1.9cmの暗オリブ色の角礫状破碎部からなる。<br>32.18~32.24 細片状コア。<br>34.11~34.15 細片状~岩片状コア。<br><br>38.50~38.62 細片状~岩片状コア。<br><br>41.21~41.24 土砂状~細片状コア。 |   |
|        |        |        |         |           |                    |           |    |    |    |            |         |  | 26  |
| 21     | 64     |        |         |           |                    |           |    |    |    |            |         |  |   |
| 54     | 78     |        |         |           |                    |           |    |    |    |            |         |  |   |
| 37     | 57     |        |         |           |                    |           |    |    |    |            |         |  |   |
| 43     | 100    | Ca     |         |           |                    |           |    |    |    |            |         |  |   |
| 22     | 59     | Ba     |         |           |                    |           |    |    |    |            |         |  |   |
| 29     | 67     | Ca     |         |           |                    |           |    |    |    |            |         |  |   |
| 40     | 80     | Ba     |         |           |                    |           |    |    |    |            |         |  |   |
| 8      | 0      | Ba     |         |           |                    |           |    |    |    |            |         |  |   |
| 25     | 38     | Ba     |         |           |                    |           |    |    |    |            |         |  |   |
| 36     | 78     | Ba     |         |           |                    |           |    |    |    |            |         |  |   |
| 21     | 61     | Ba     |         |           |                    |           |    |    |    |            |         |  |   |
| 49     | 19.56  | 47.40  | V V V V | 安山岩 (角礫質) | 黒褐<br>暗褐<br>暗灰     |           |    |    | 38 | 70         | Bb      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            | Ba      |  |   |
| 49     | 19.07  | 48.10  | V V V V | 安山岩 (均質)  | 黒褐<br>暗灰           |           |    |    | 32 | 89         | Ba      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            | Bb      |  |   |
| 49     | 17.90  | 49.75  | V V V V | 安山岩 (均質)  | 暗赤褐<br>暗灰          |           |    |    | 39 | 82         | Bb      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            | Ba      |  |   |
| 49     | 17.44  | 50.40  | V V V V | 安山岩 (角礫質) | 暗赤褐<br>黒褐          |           |    |    | 40 | 84         | Bb      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            | Ba      |  |   |
| 54     |        |        | V V V V | 安山岩 (均質)  | 黒褐<br>暗灰           |           |    |    | 34 | 97         | Ba      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            |         | 38   | 100   |
| 54     |        |        | V V V V | 安山岩 (均質)  | 黒褐<br>暗灰           |           |    |    | 27 | 57         | Ba      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            |         | 41   | 86  |
| 54     |        |        | V V V V | 安山岩 (均質)  | 暗灰                 |           |    |    | 34 | 70         | Ba      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            |         | 49   | 95  |
| 54     |        |        | V V V V | 安山岩 (均質)  | 暗灰                 |           |    |    | 27 | 73         | Ba      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            |         | 52   | 86  |
| 59     | 11.50  | 58.80  | V V V V | 安山岩 (角礫質) | オリブ黒<br>暗灰         |           |    |    | 27 | 63         | Bb      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            | 16      | 30   |   |
| 59     | 9.66   | 61.40  | V V V V | 安山岩 (均質)  | 黒褐<br>暗オリブ<br>灰オリブ |           |    |    | 16 | 30         | Ba      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            | 26      | 48   |   |
| 64     |        |        | V V V V | 安山岩 (角礫質) | 暗オリブ<br>灰オリブ       |           |    |    | 30 | 72         | Bb      |  |   |
|        |        |        |         |           |                    |           |    |    |    |            | 18      | 77   |   |

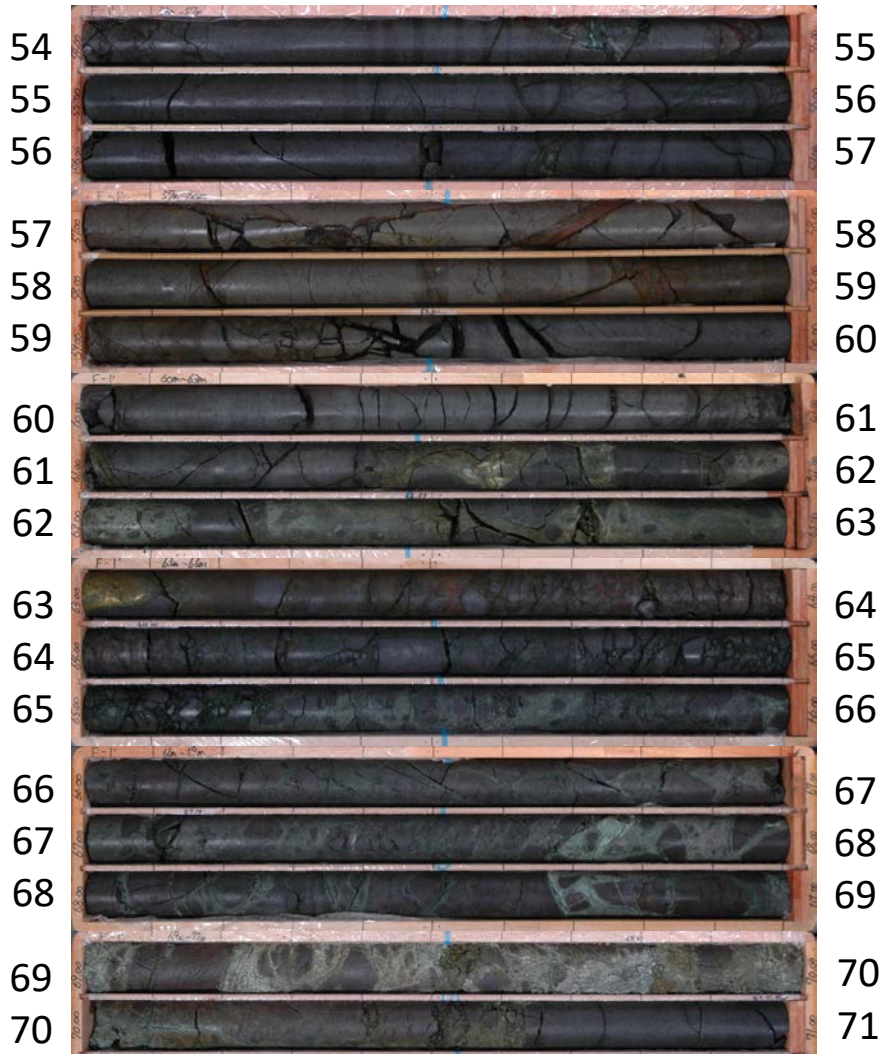
暗褐~暗赤褐



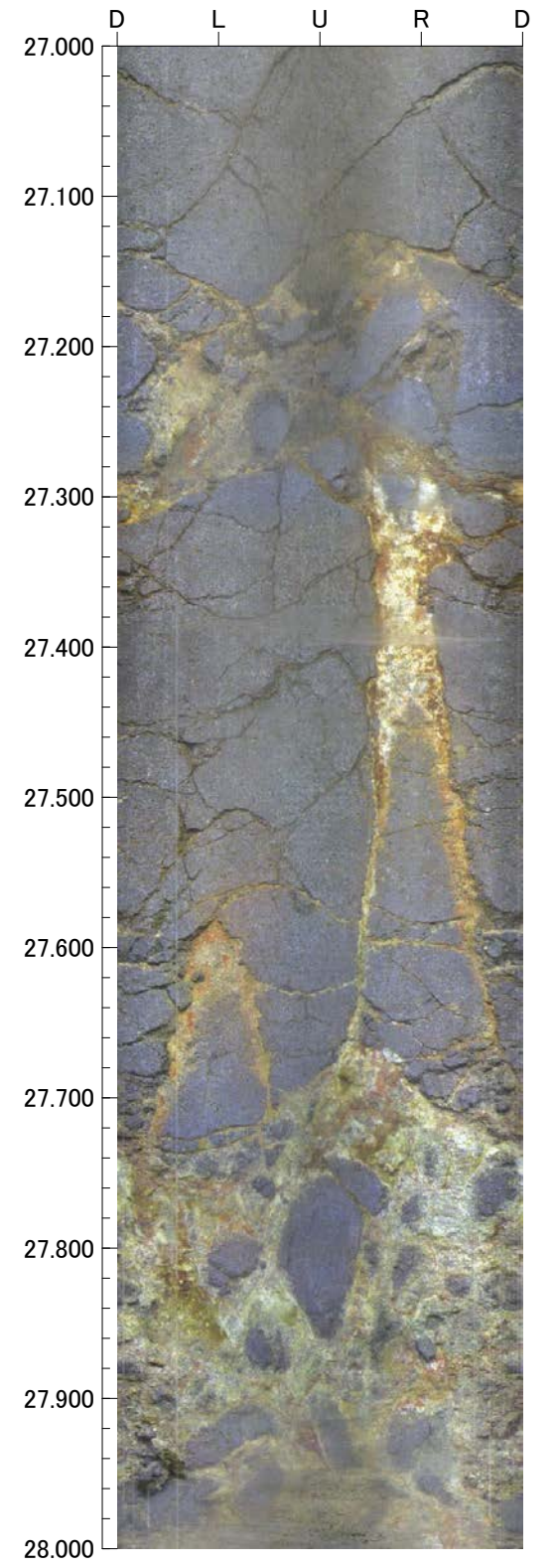
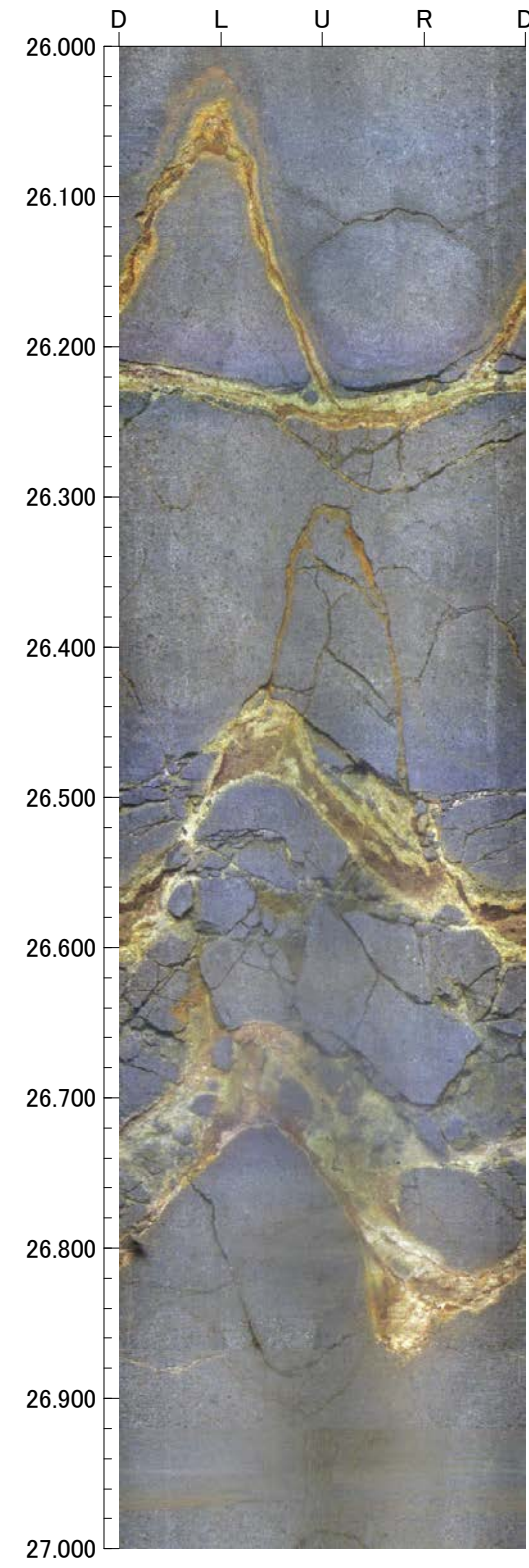
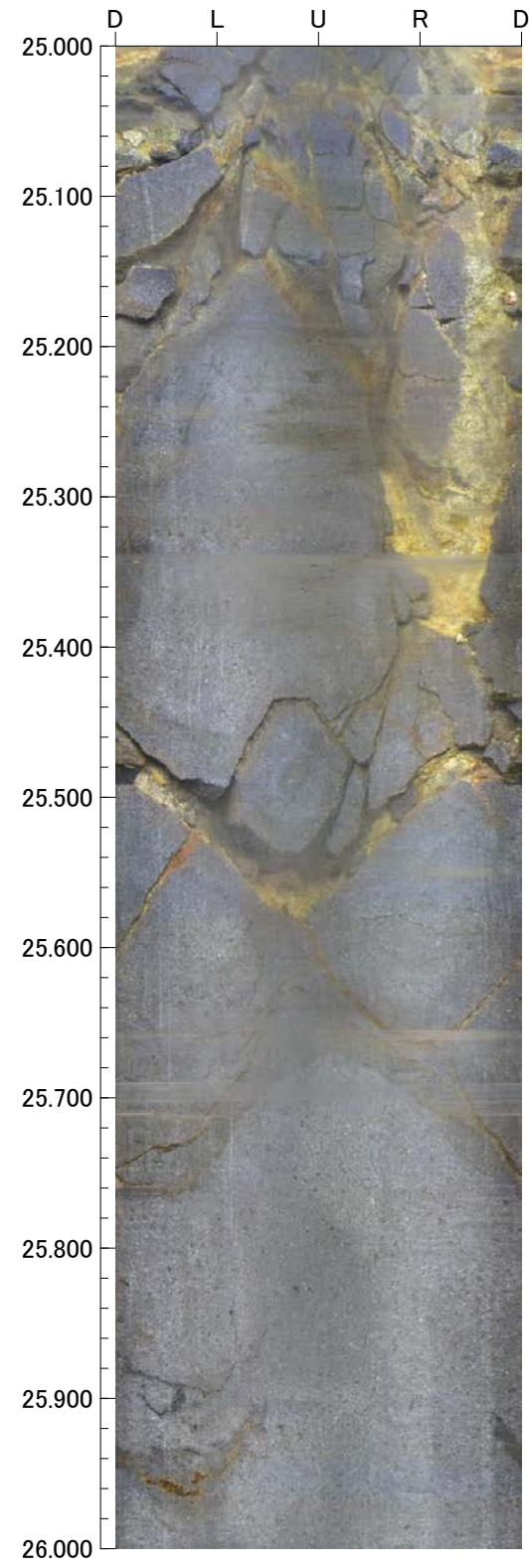
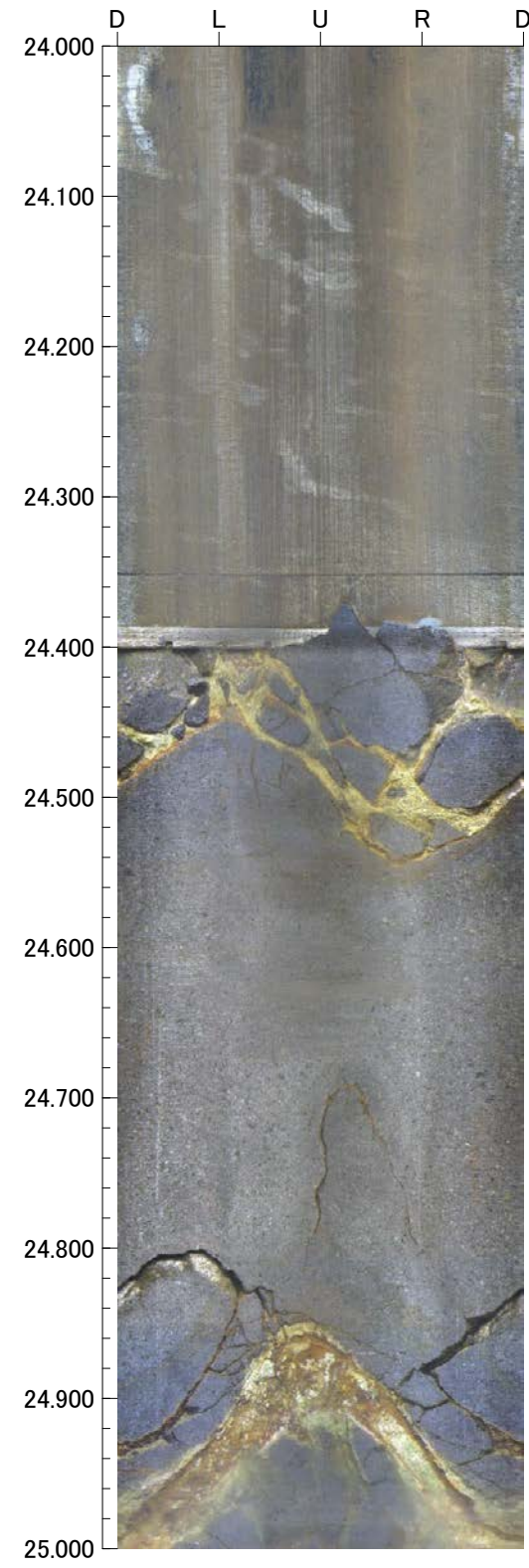
F-1' (24.00~54.00m)



F-1' (54.00~71.00m)

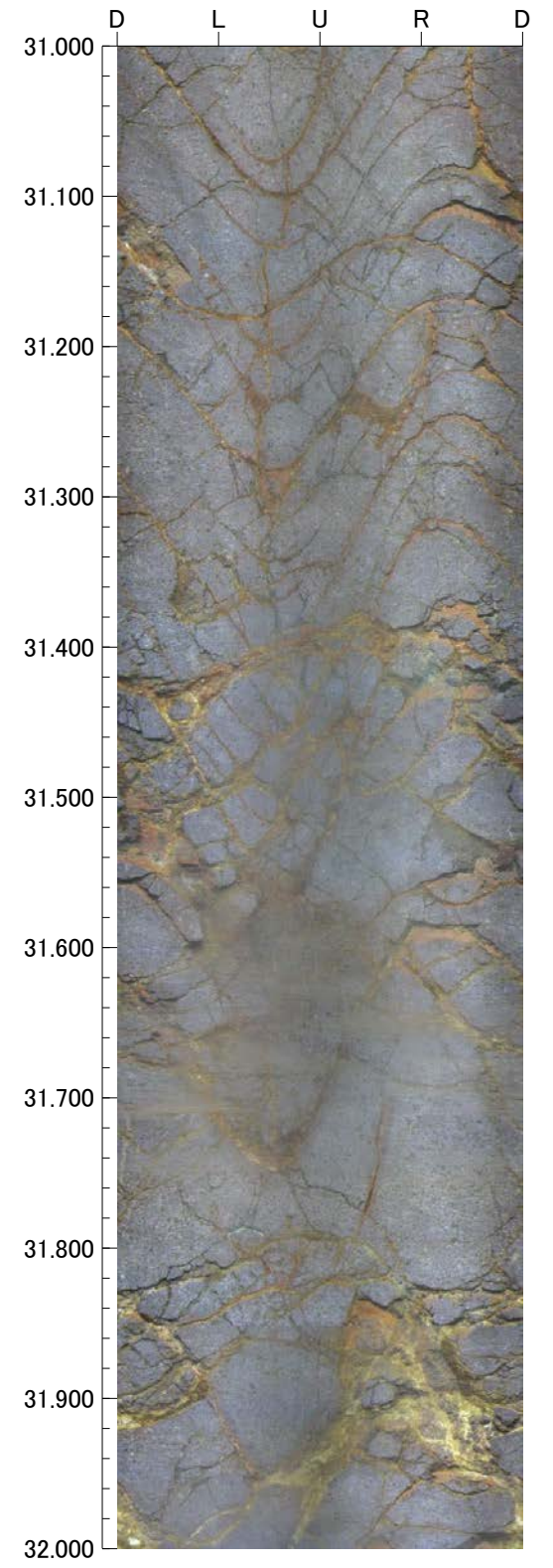
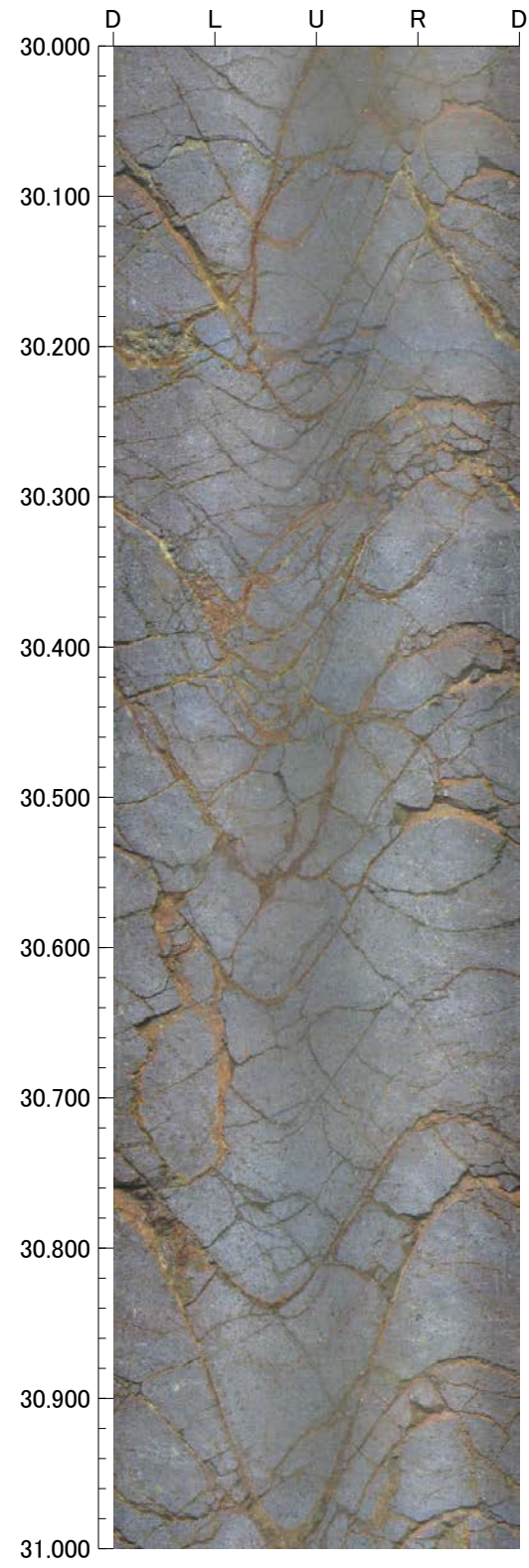
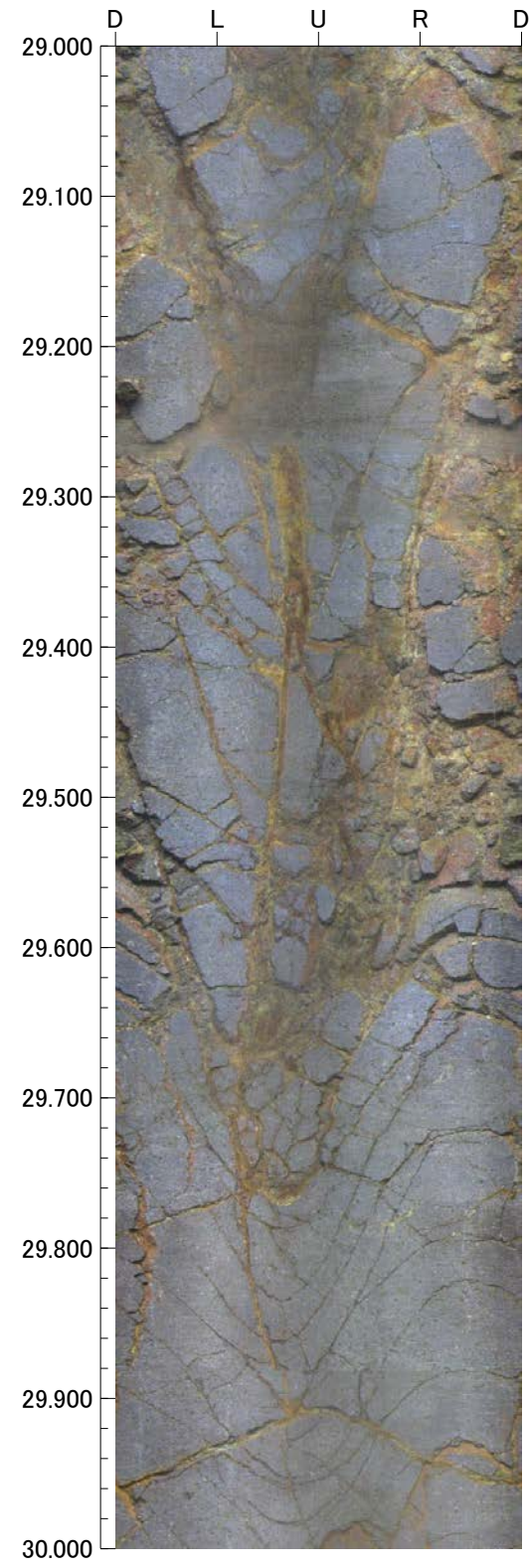
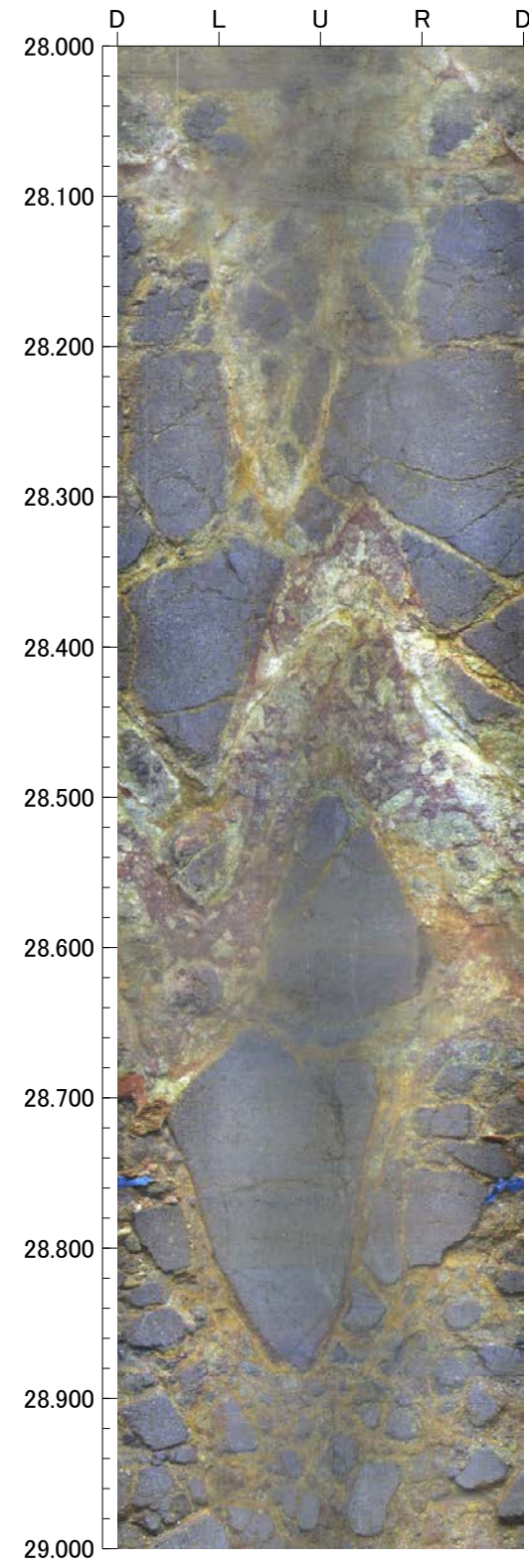


24.000m - 28.000m

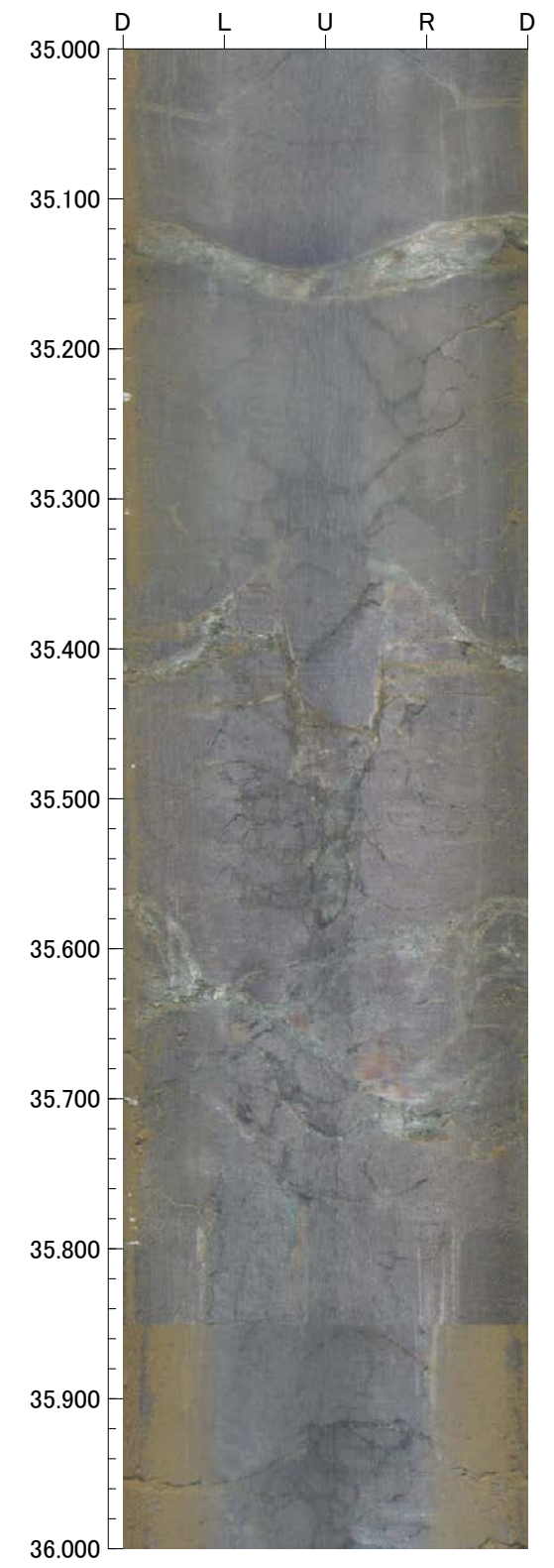
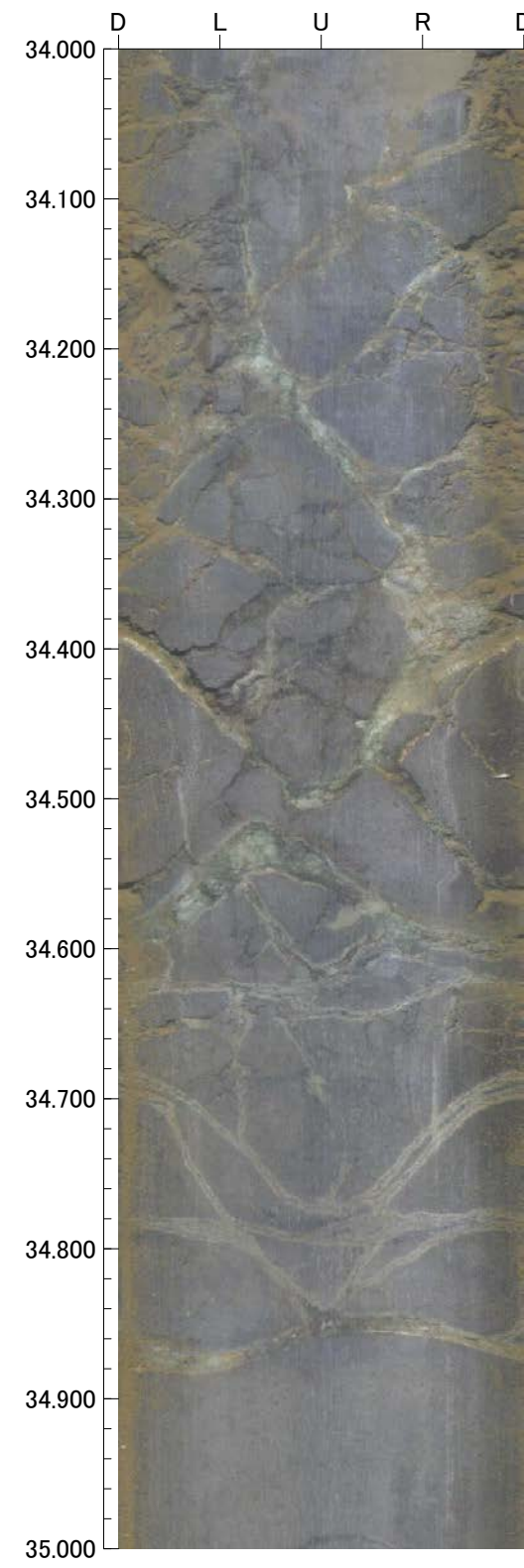
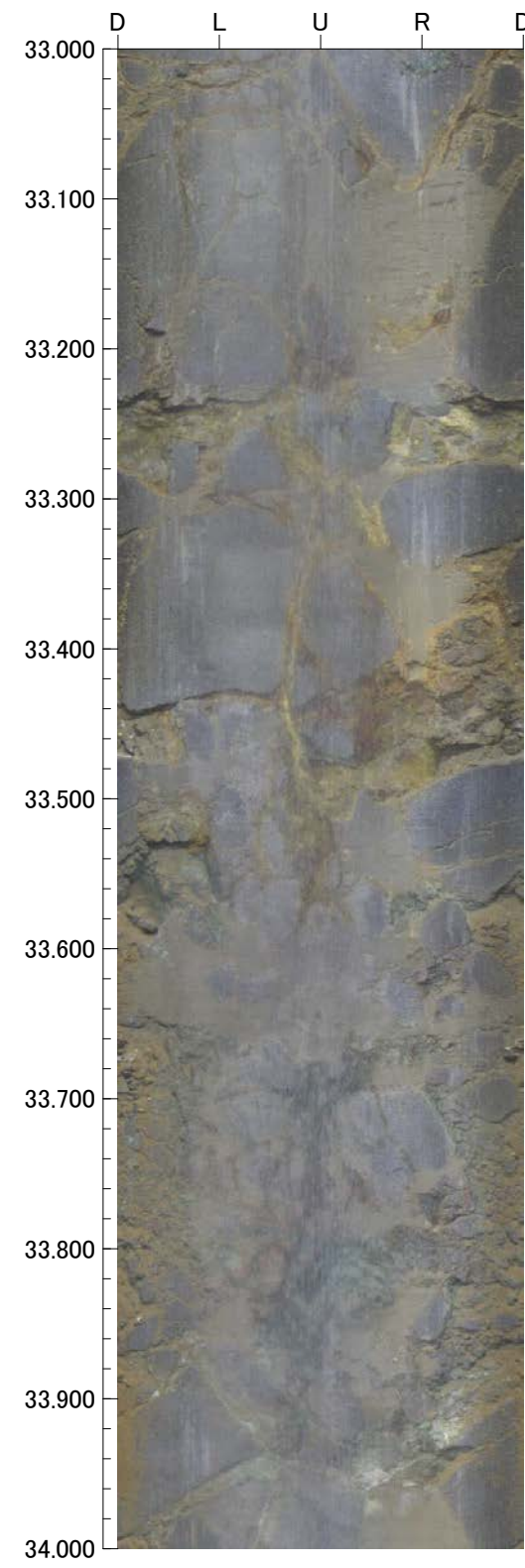
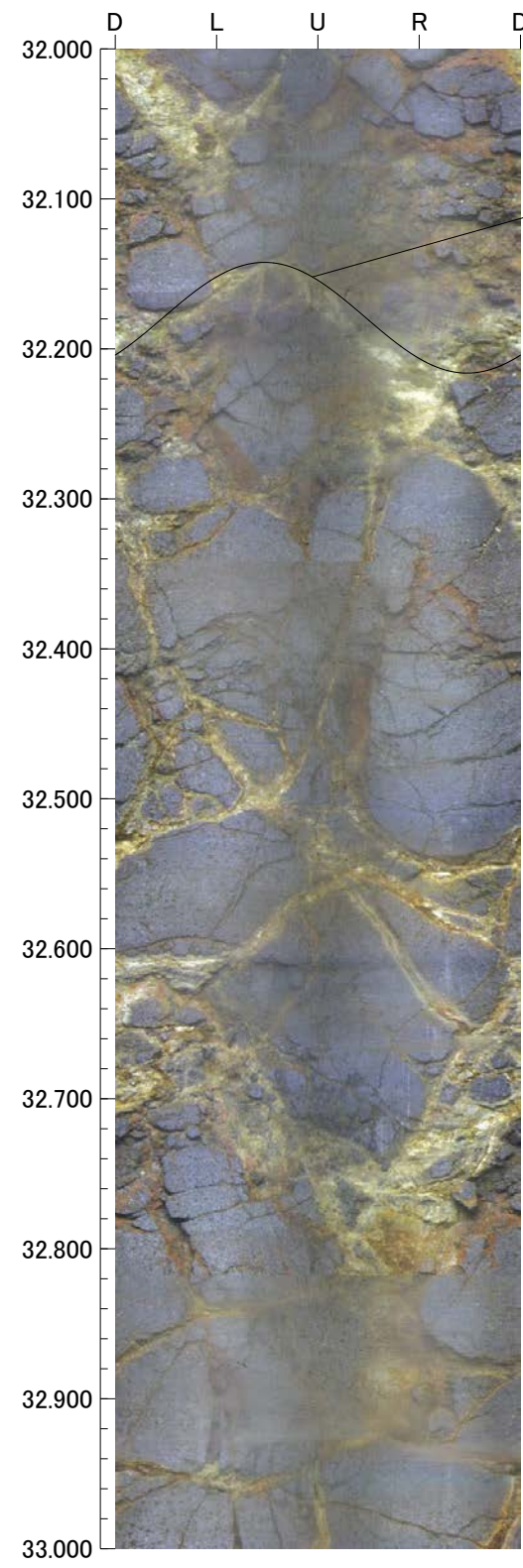




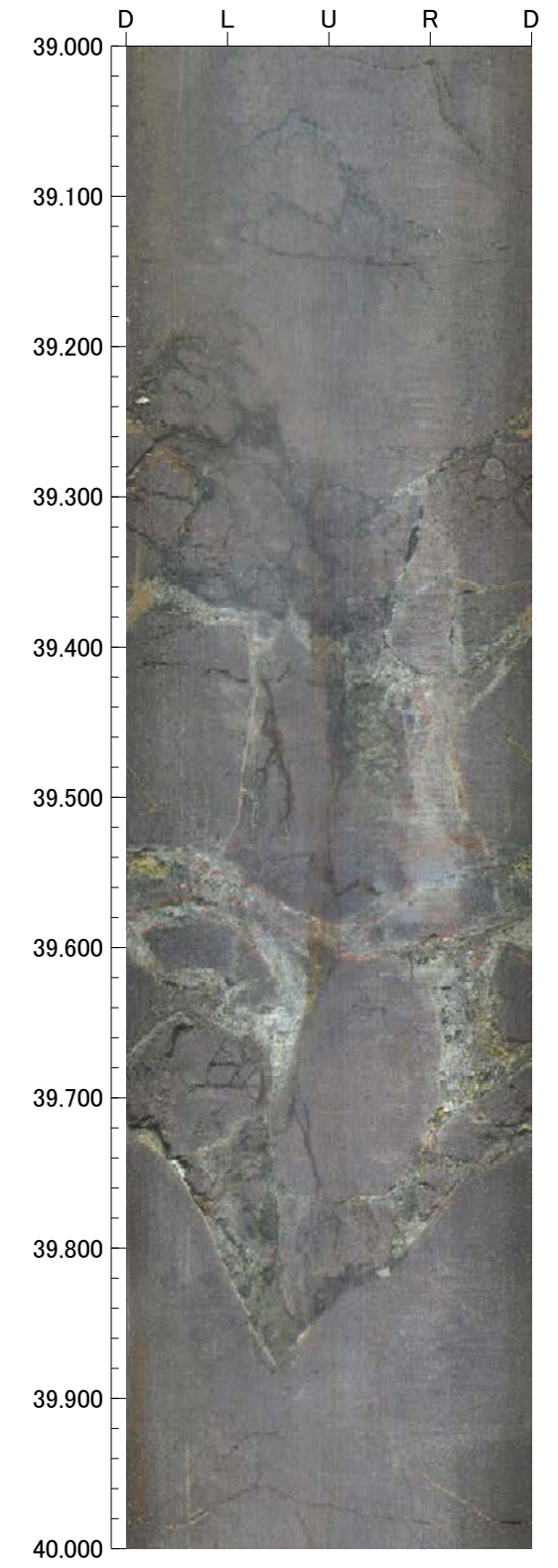
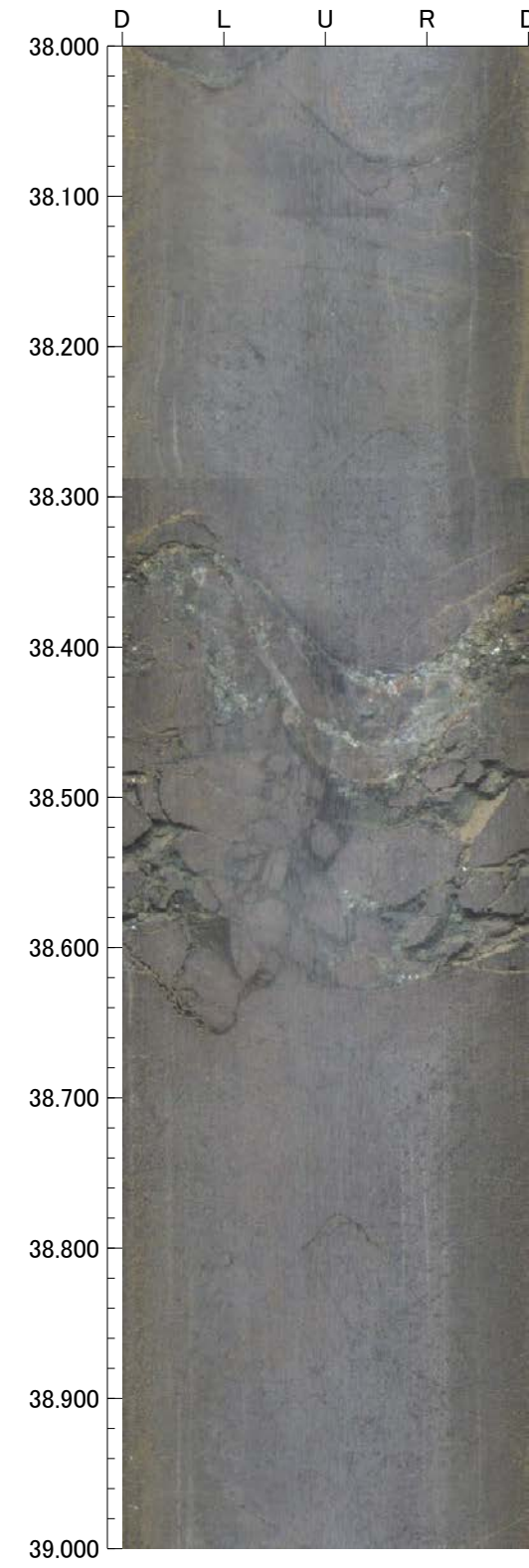
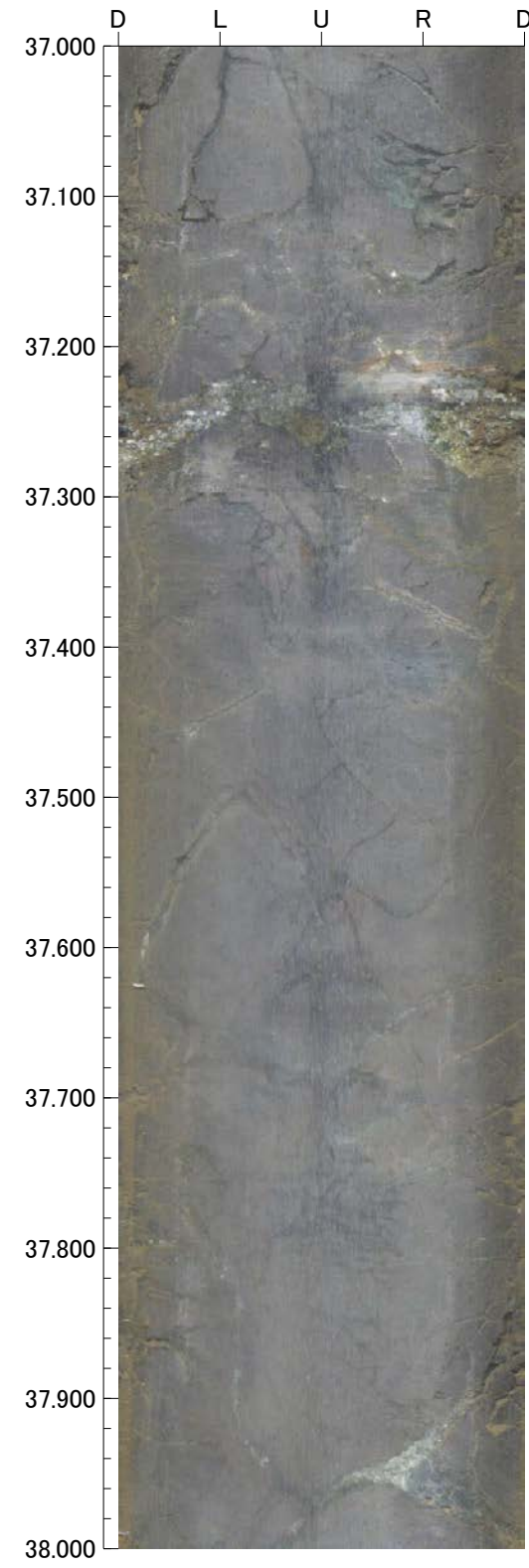
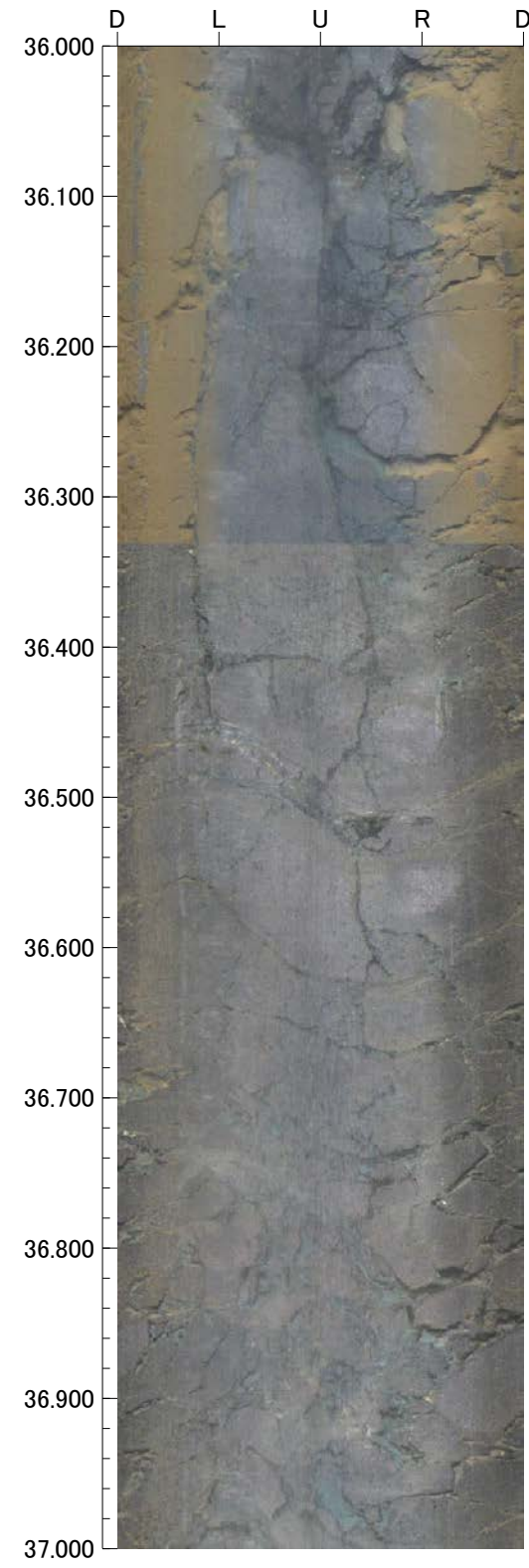
28.000m - 32.000m



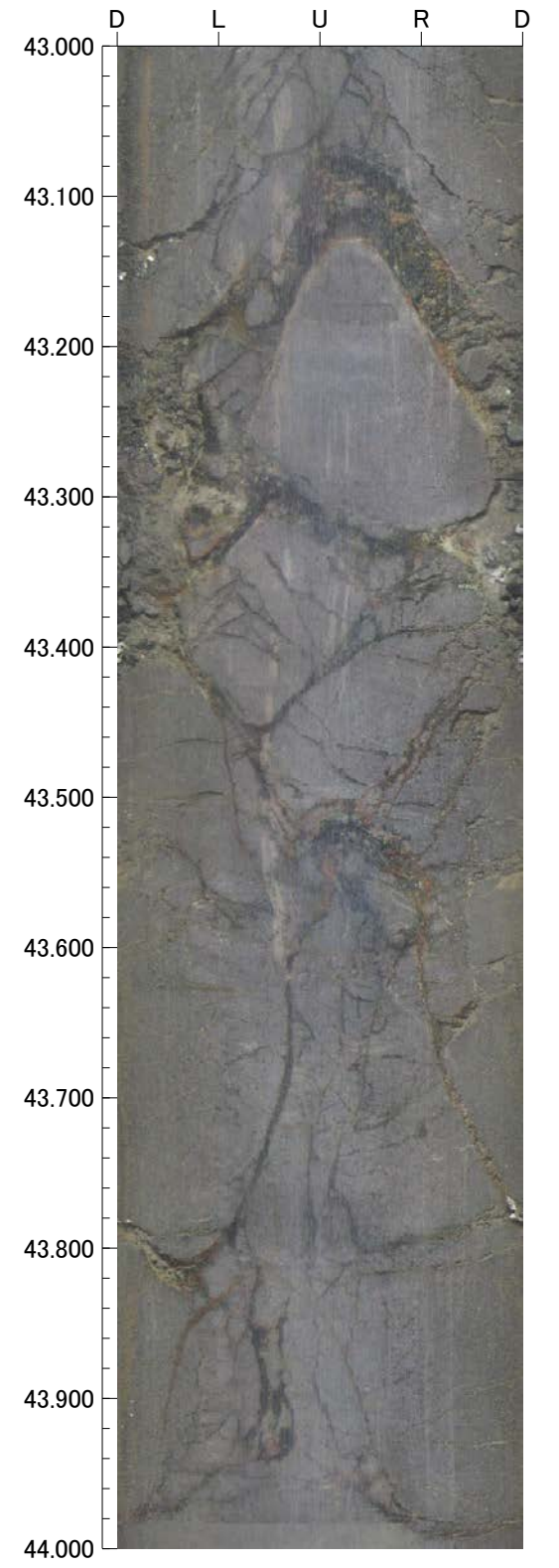
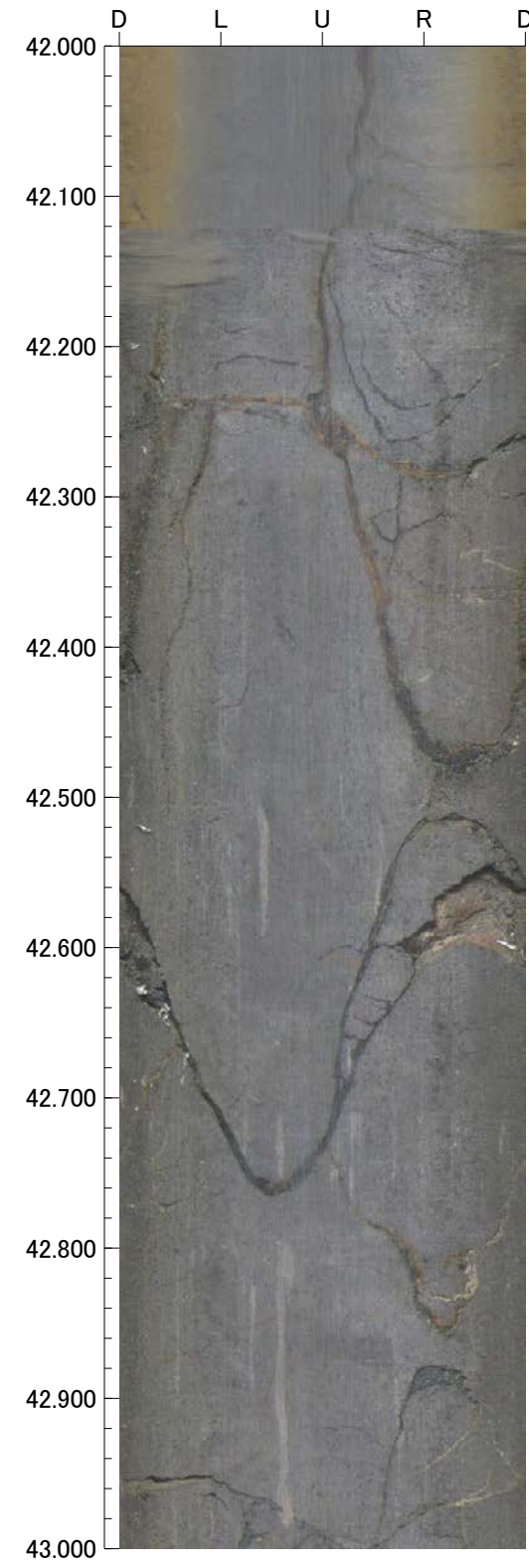
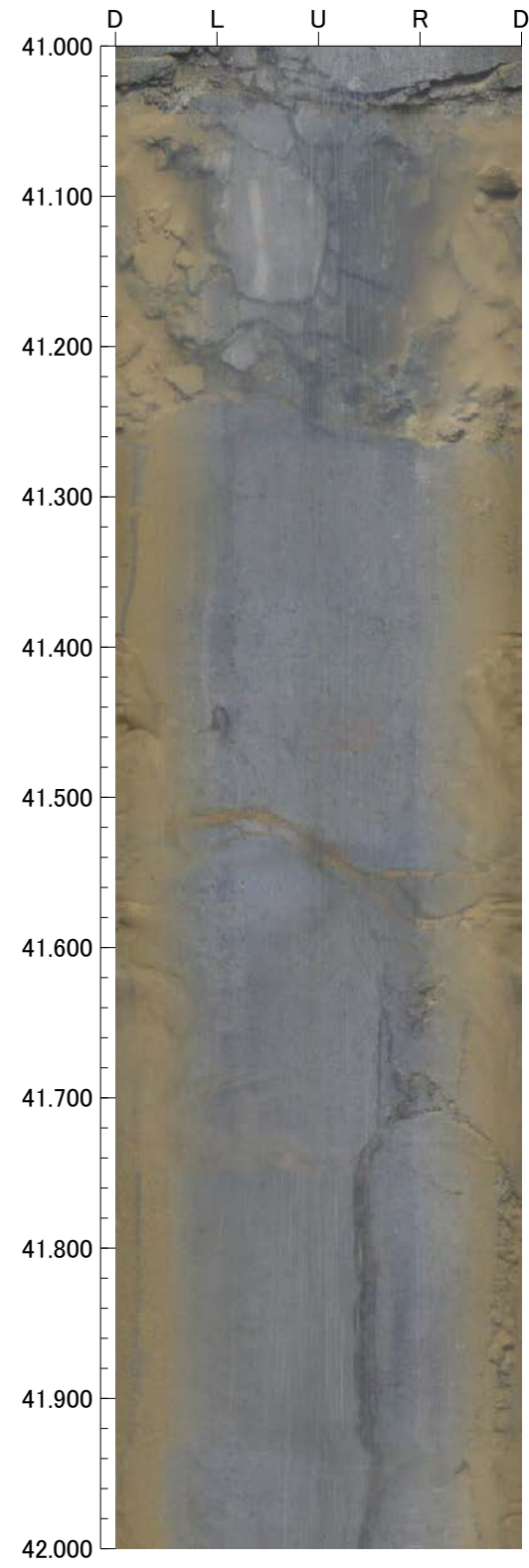
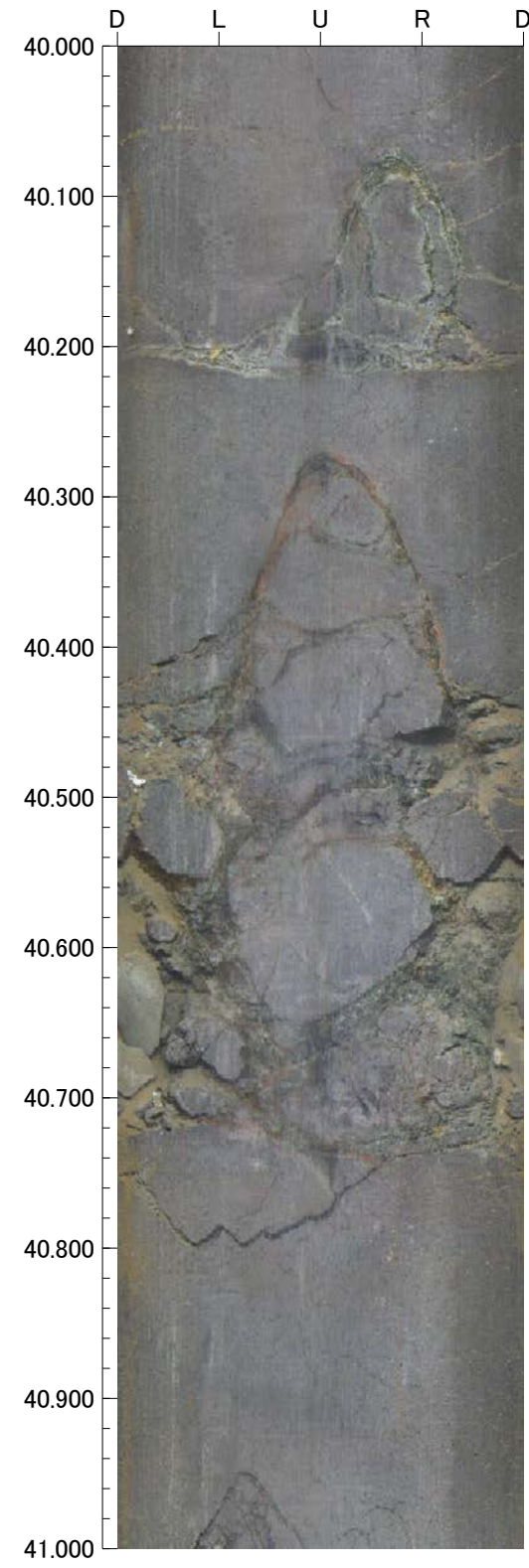
32.000m - 36.000m



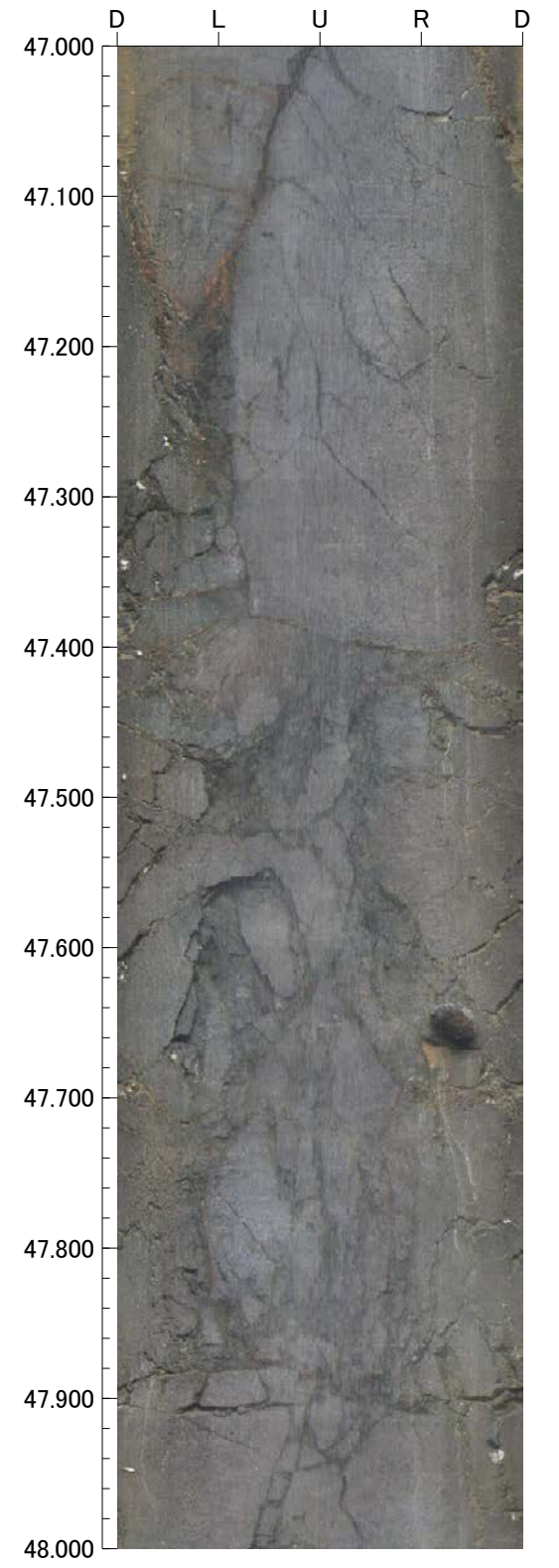
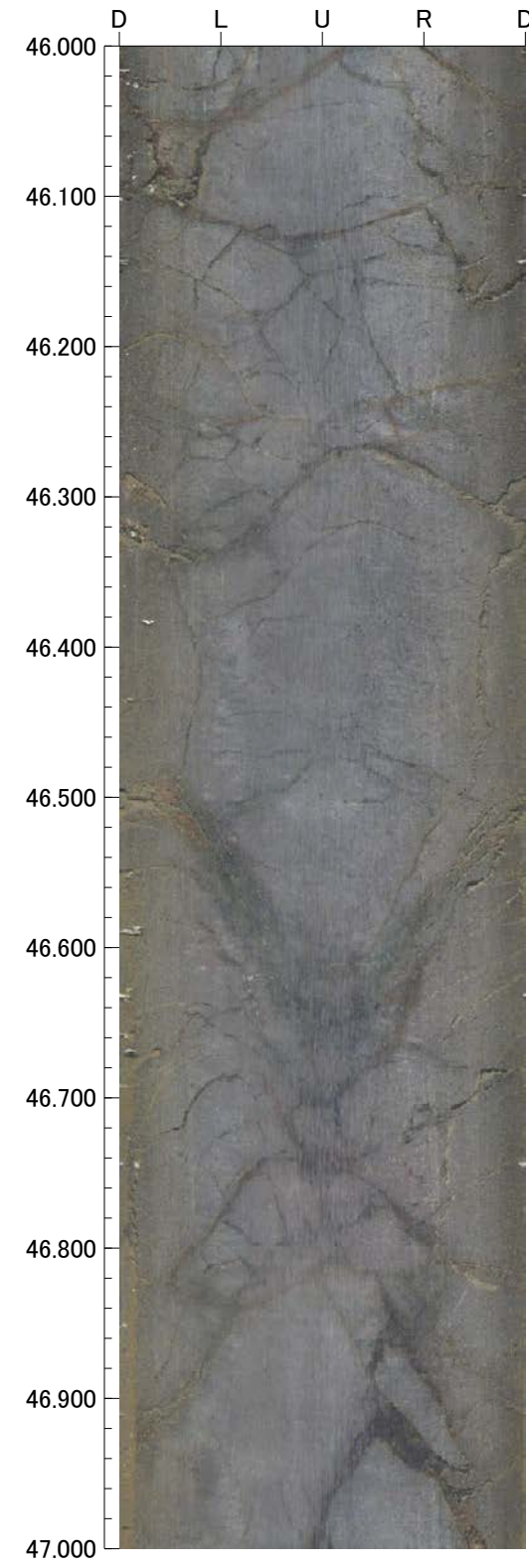
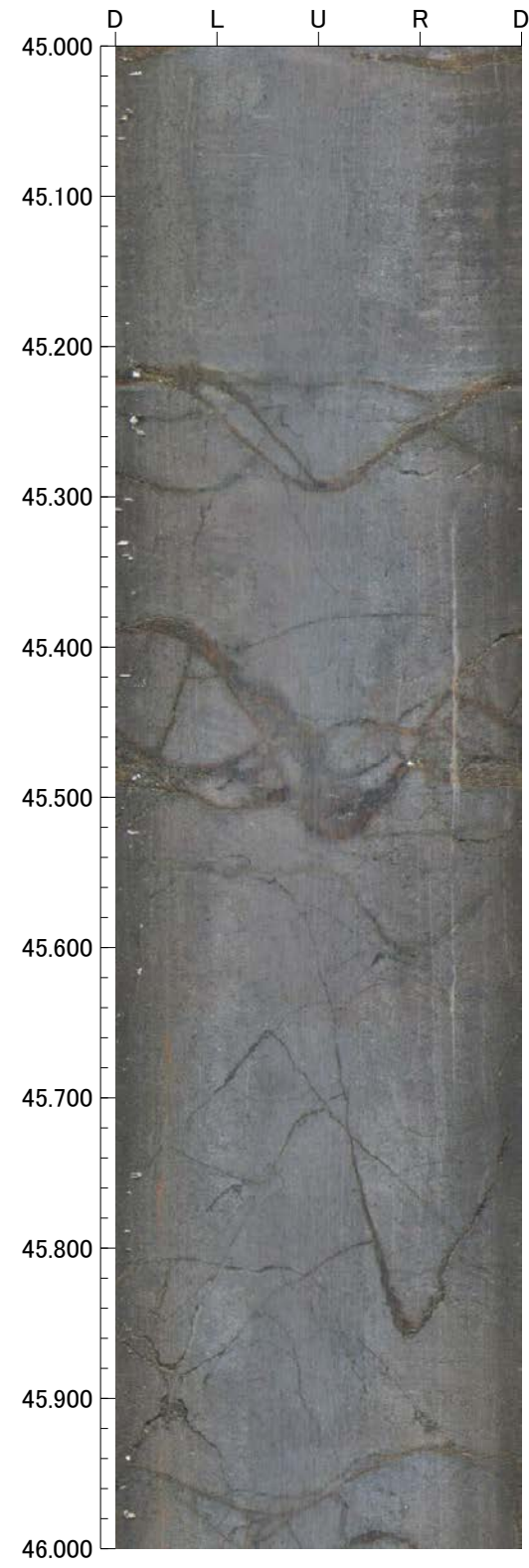
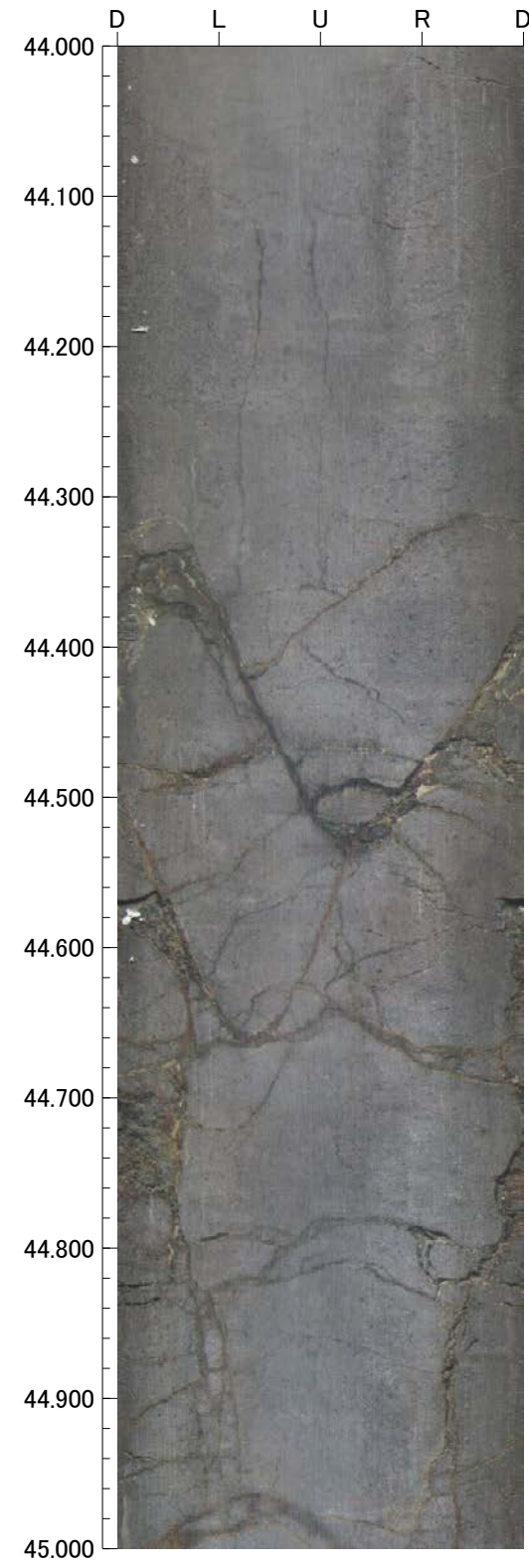
36.000m - 40.000m



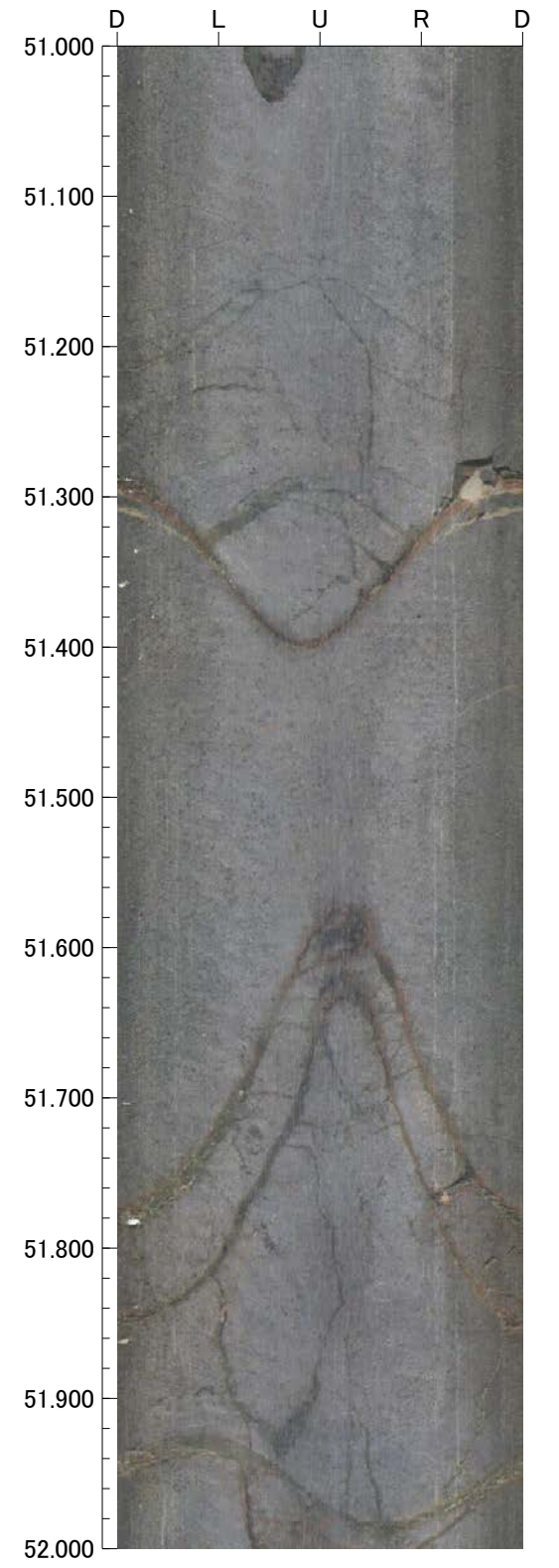
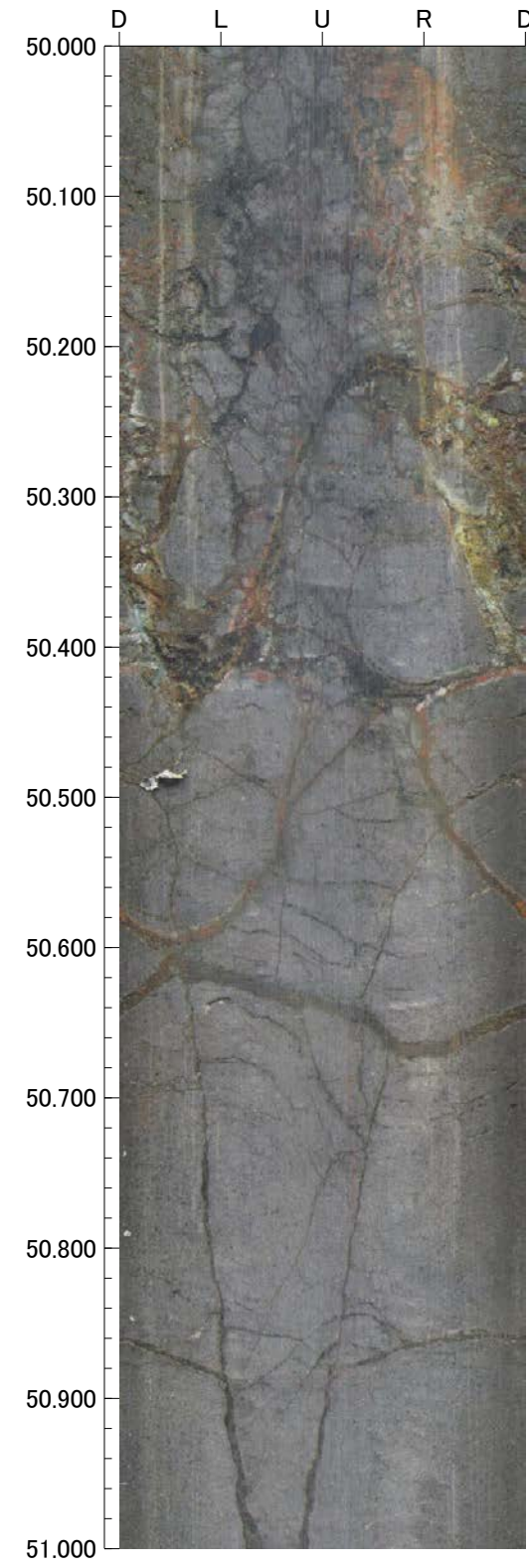
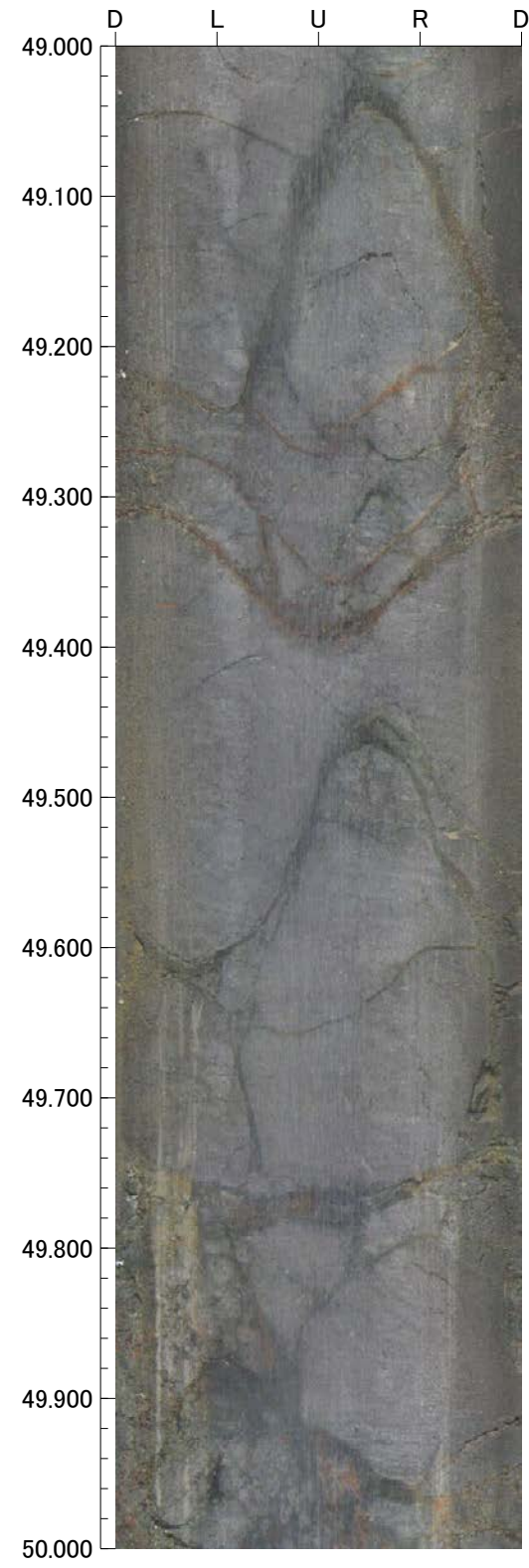
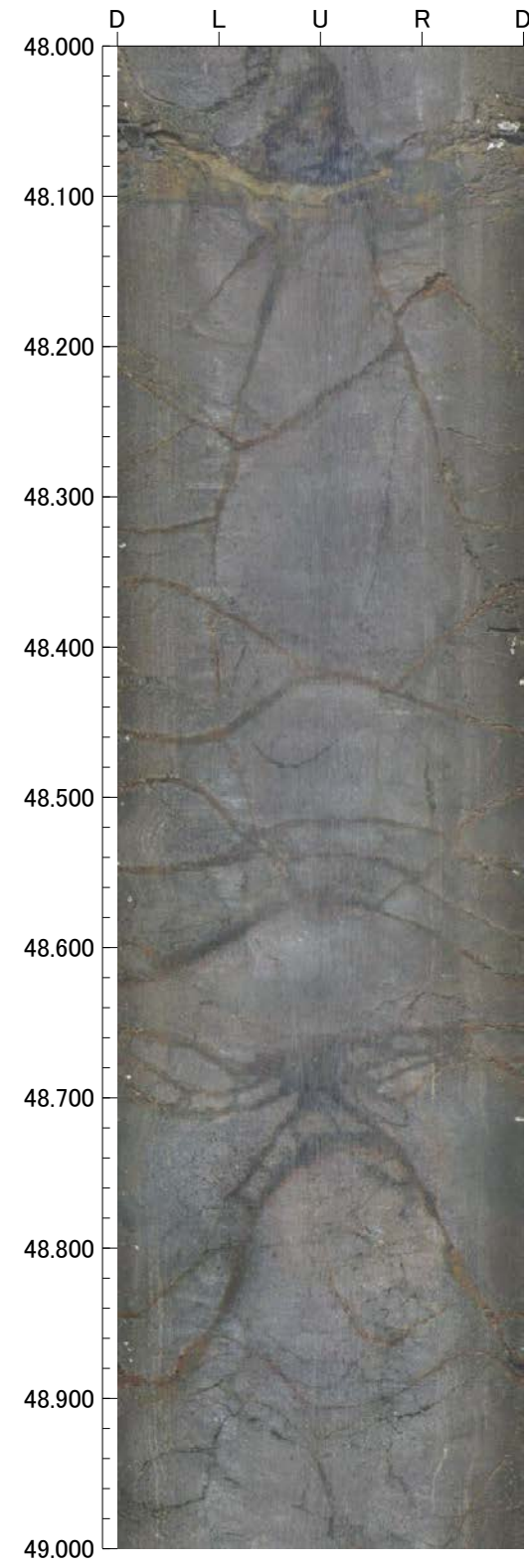
40.000m - 44.000m



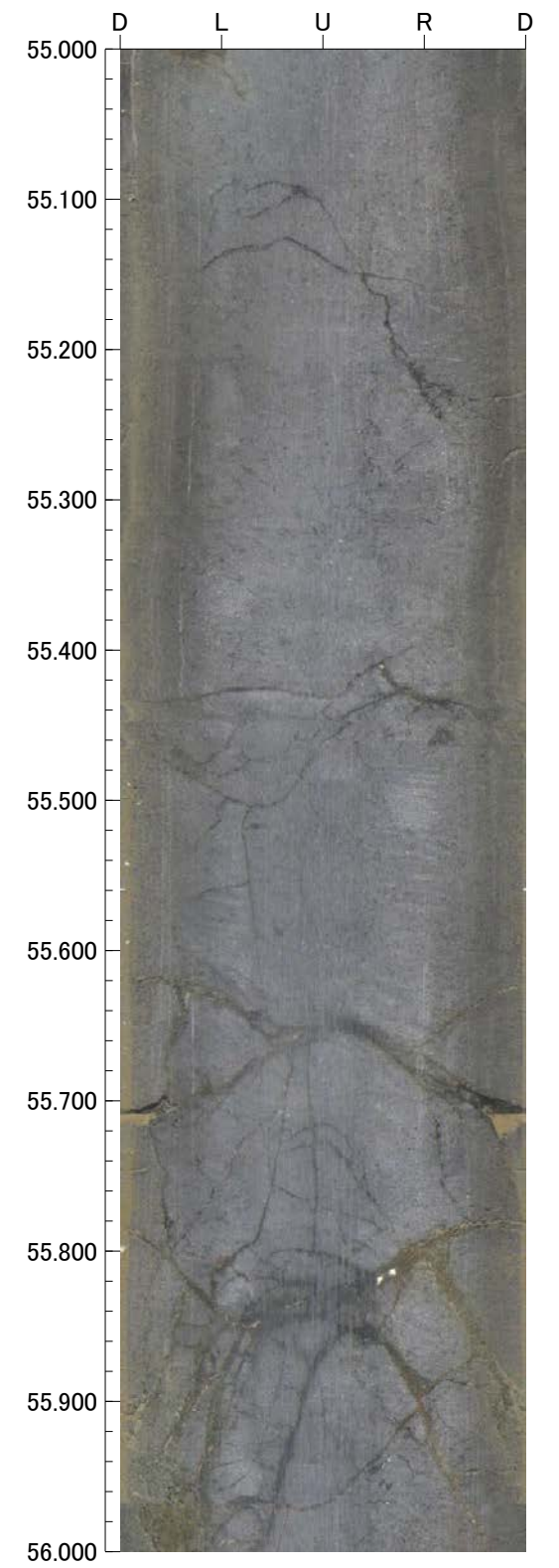
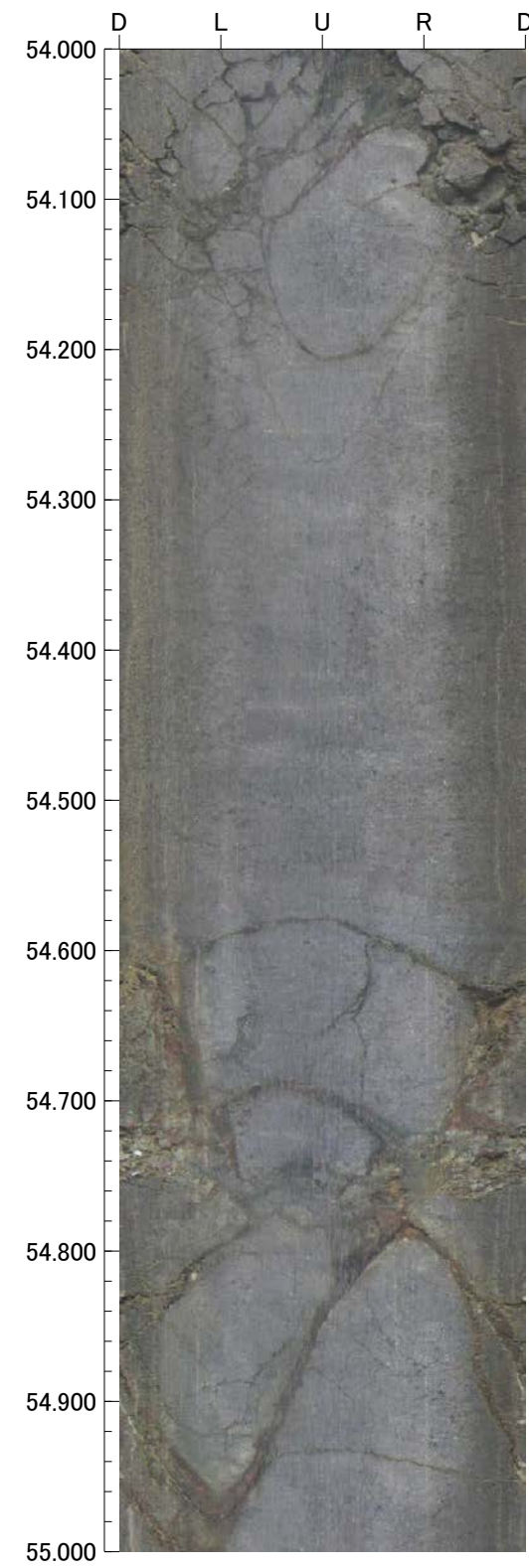
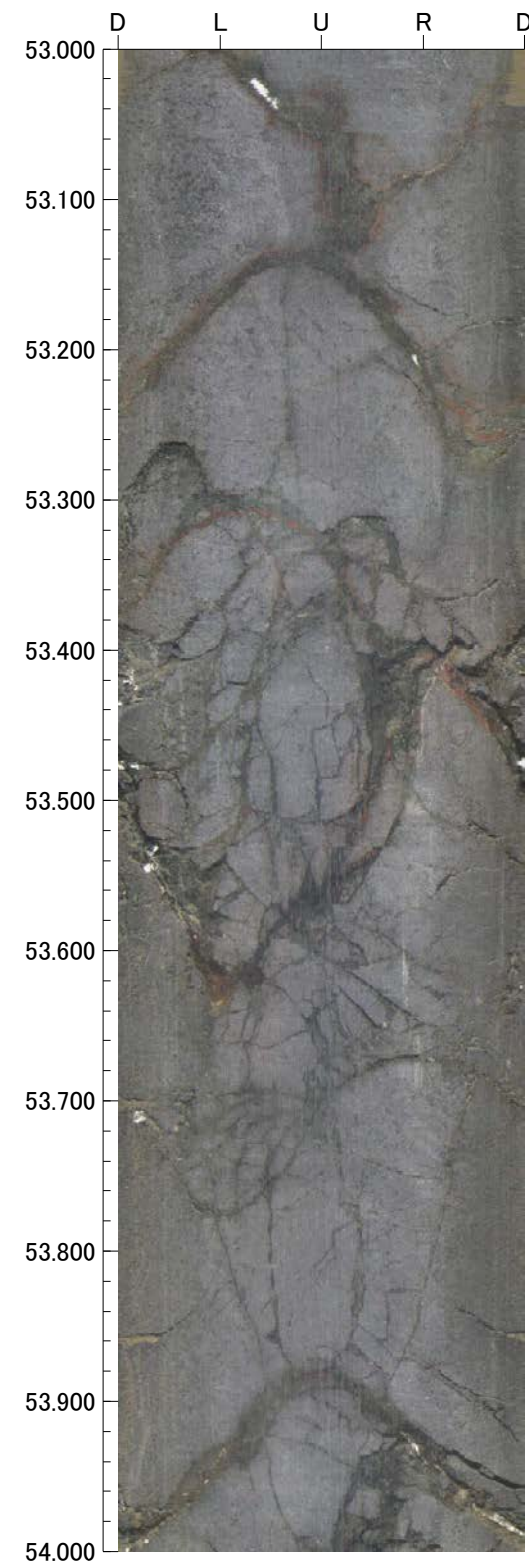
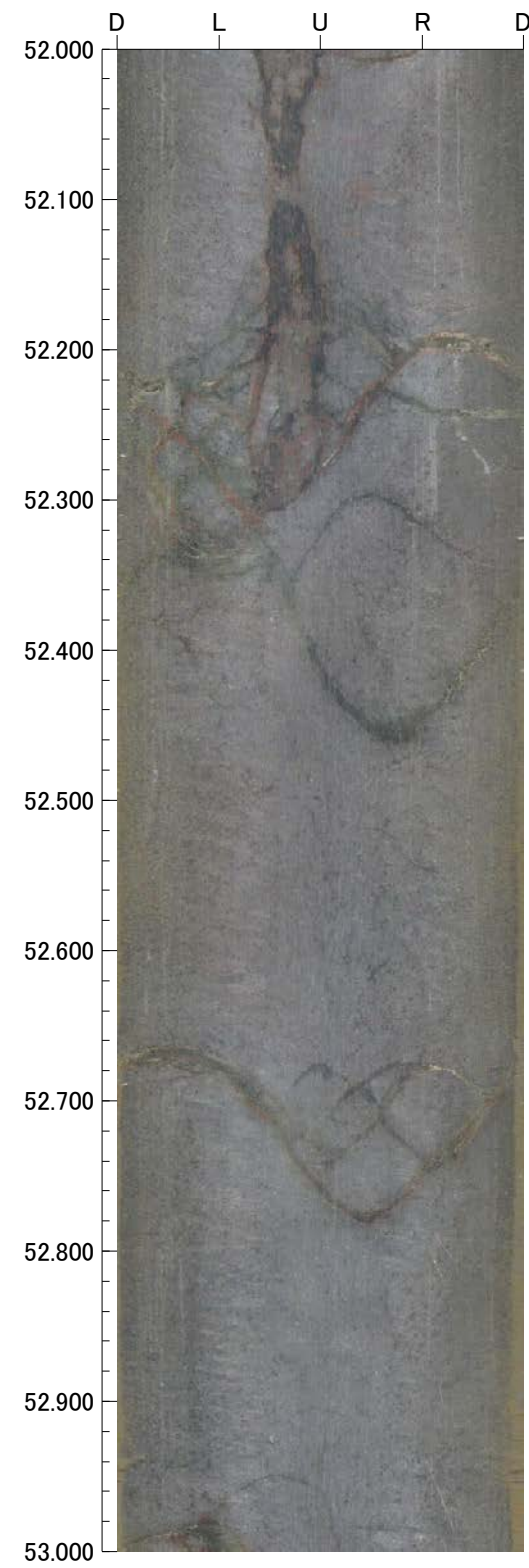
44.000m - 48.000m



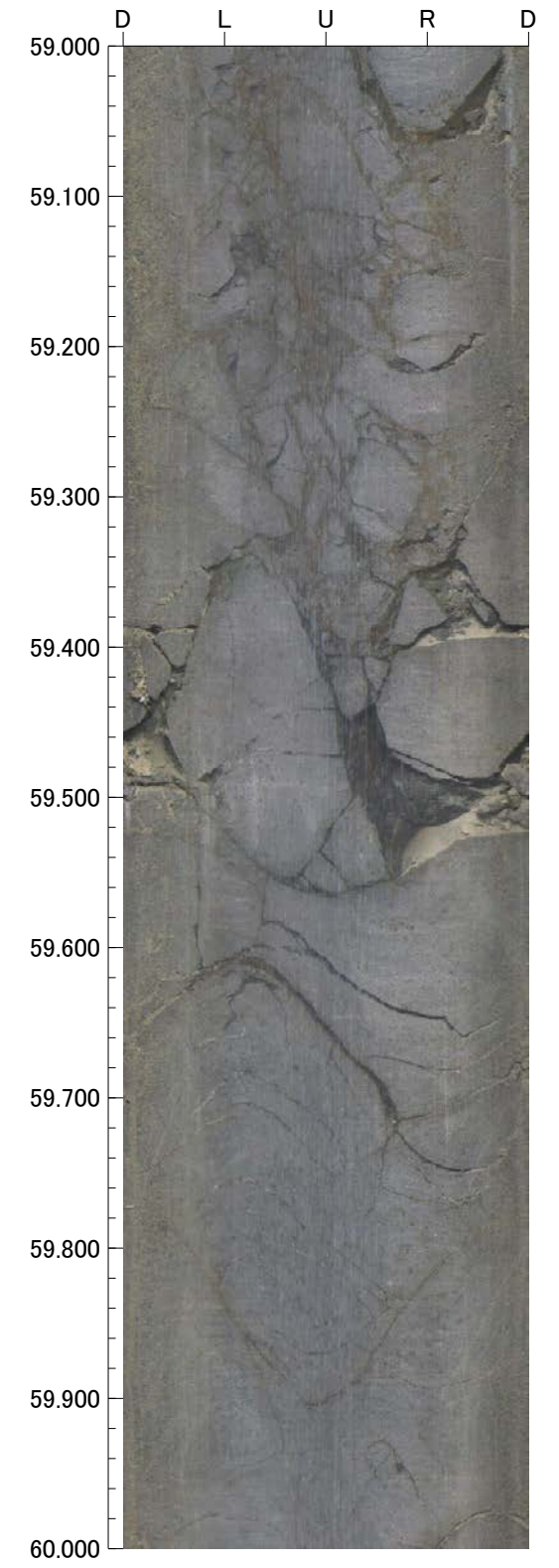
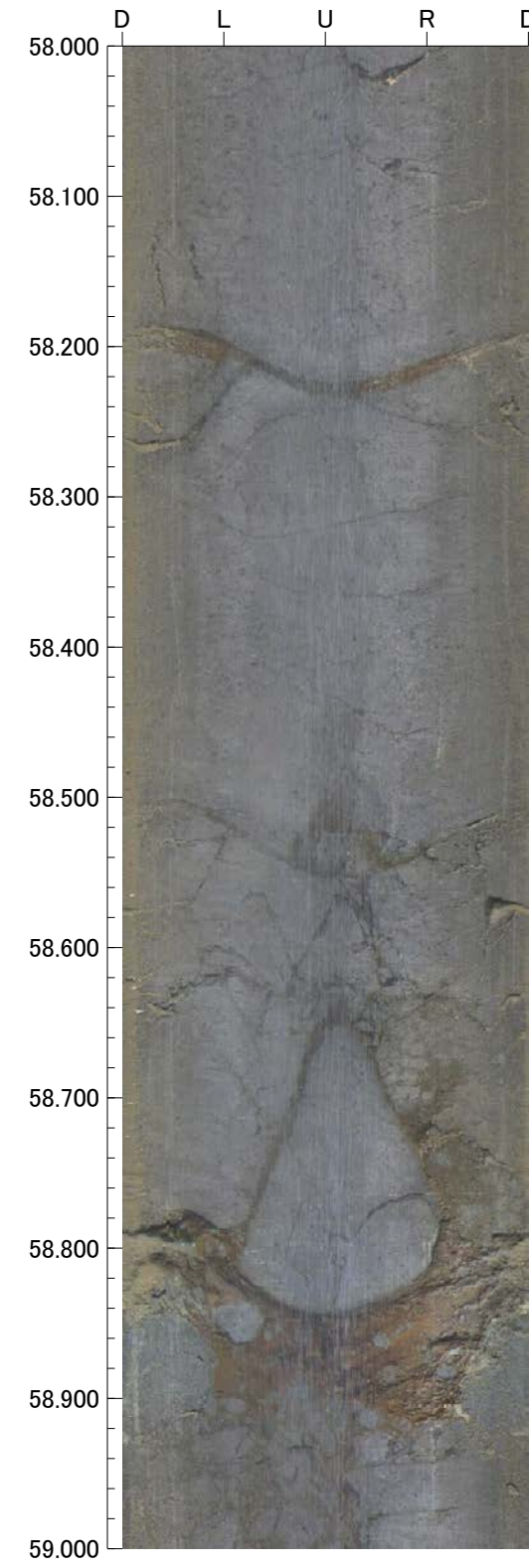
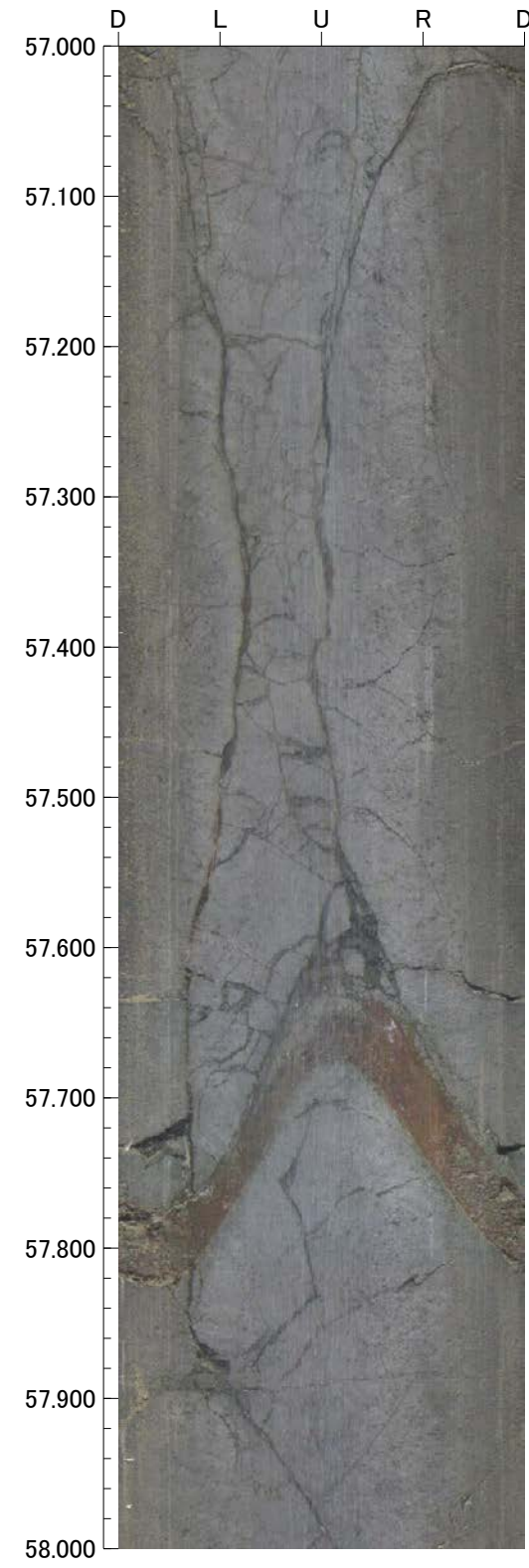
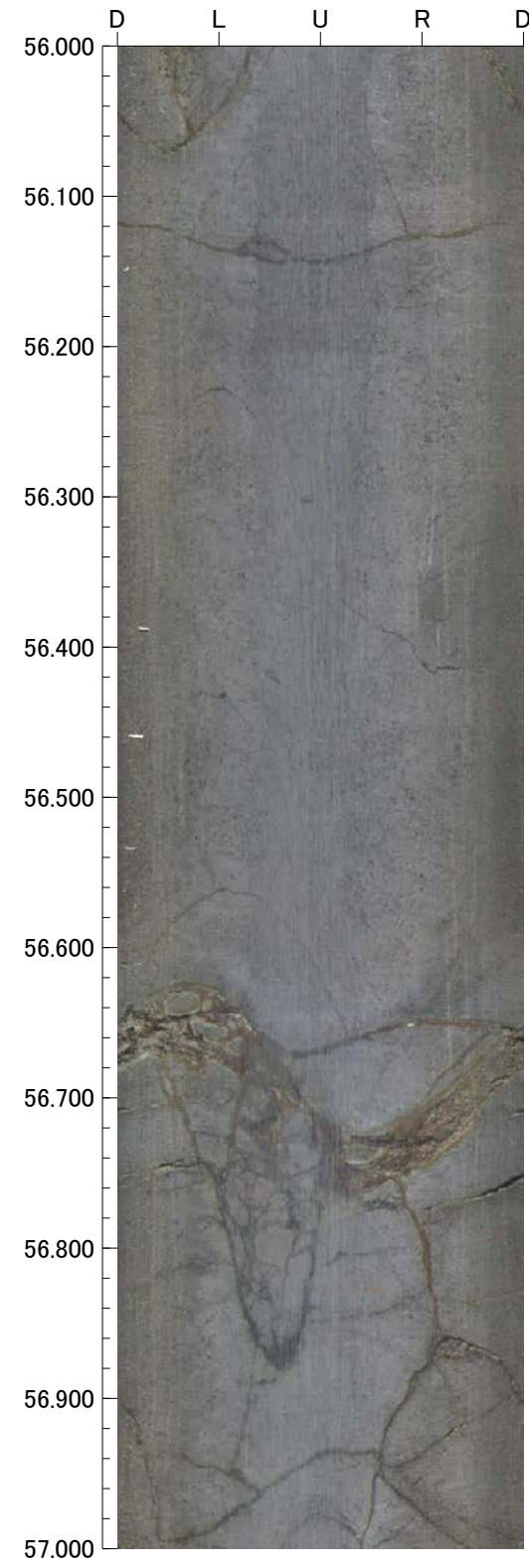
48.000m - 52.000m



52.000m - 56.000m

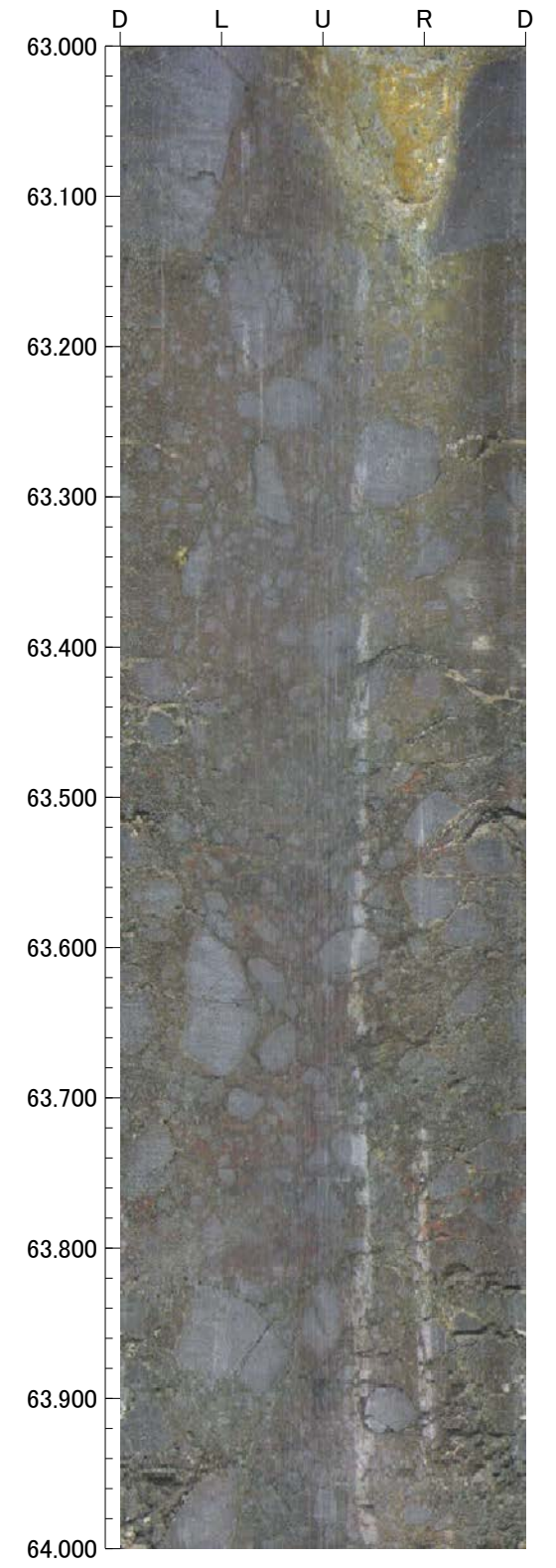
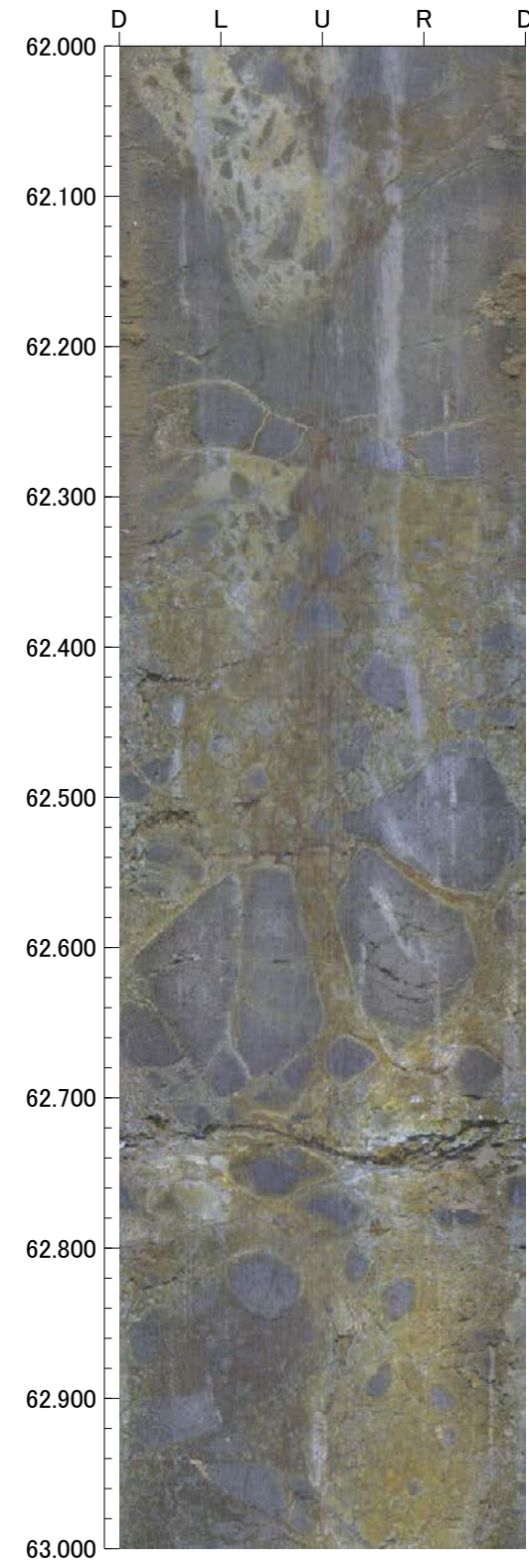
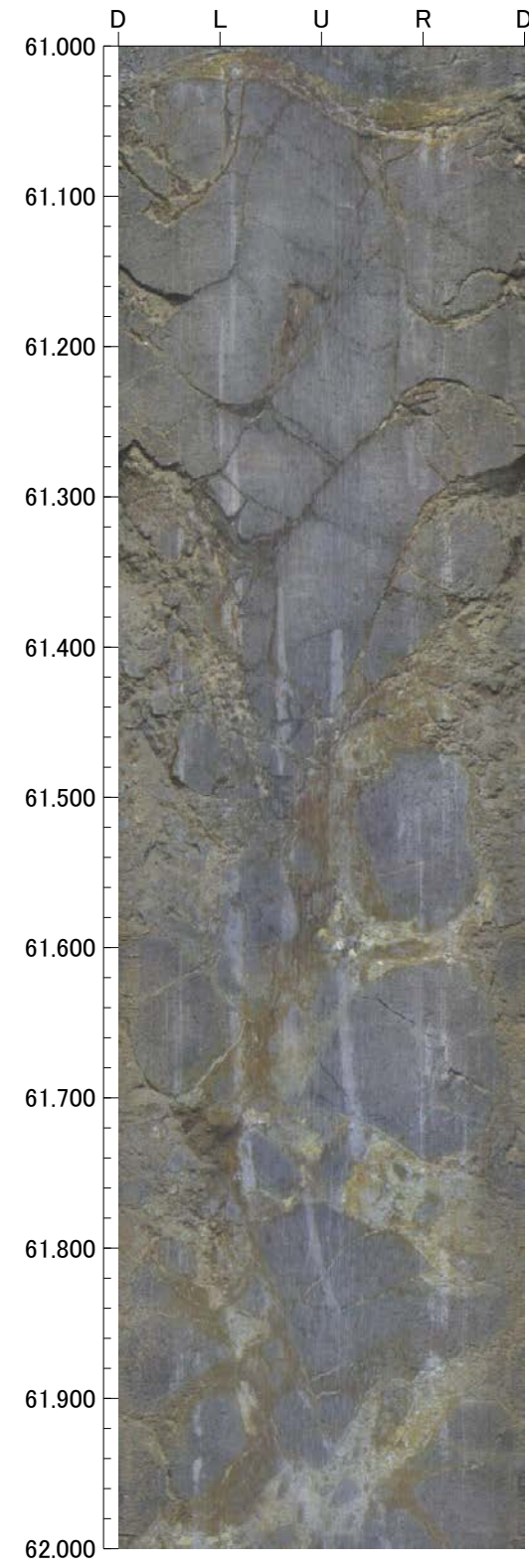
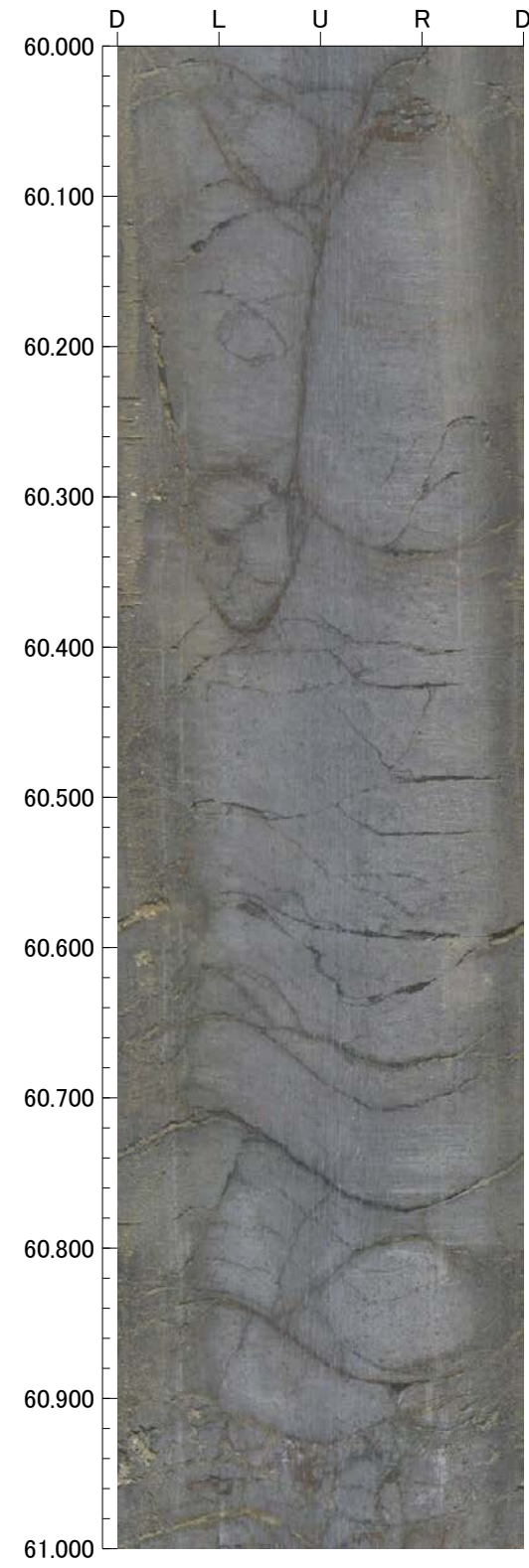


56.000m - 60.000m

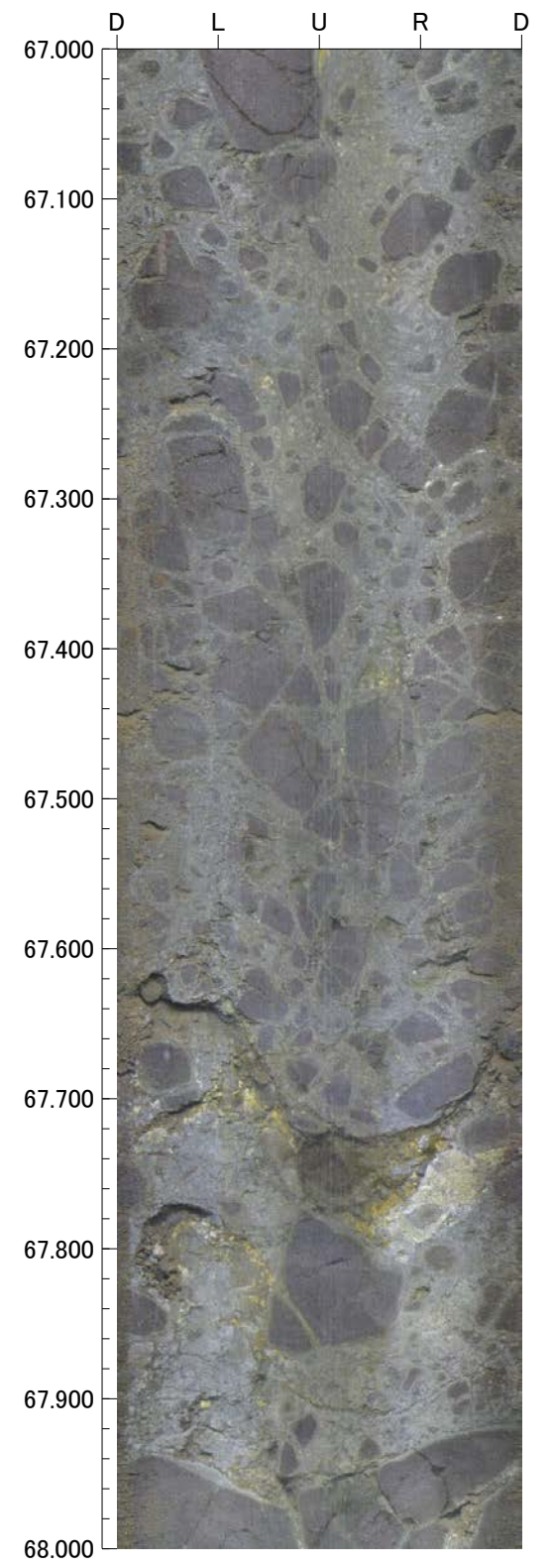
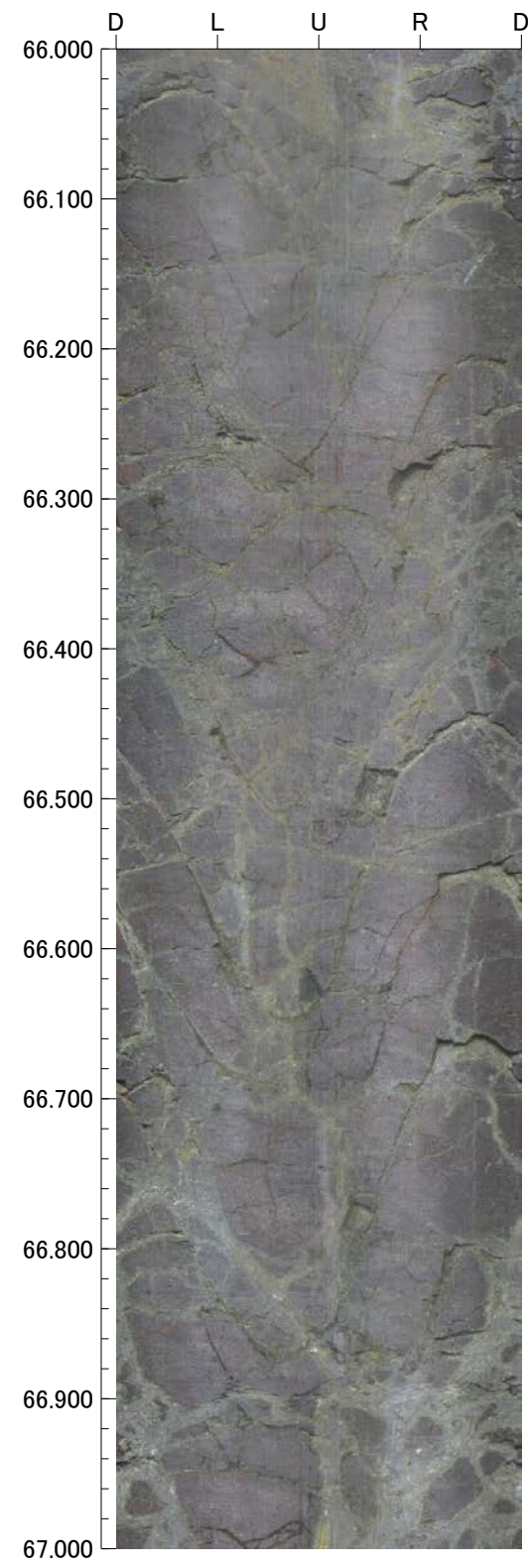
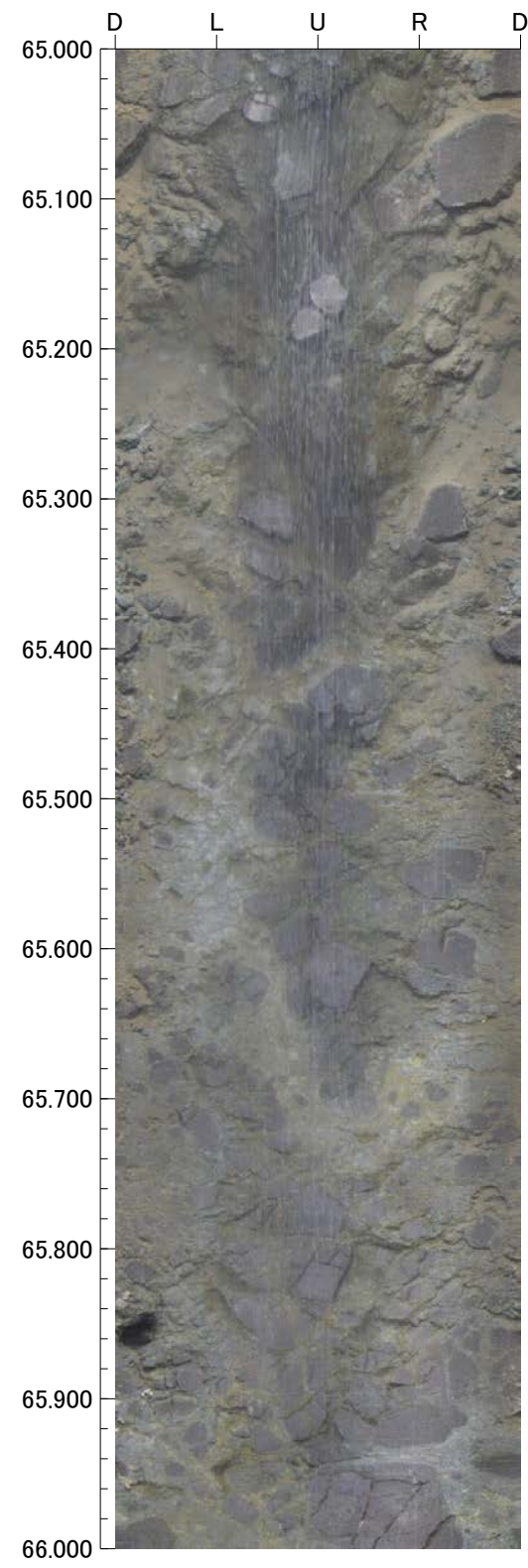
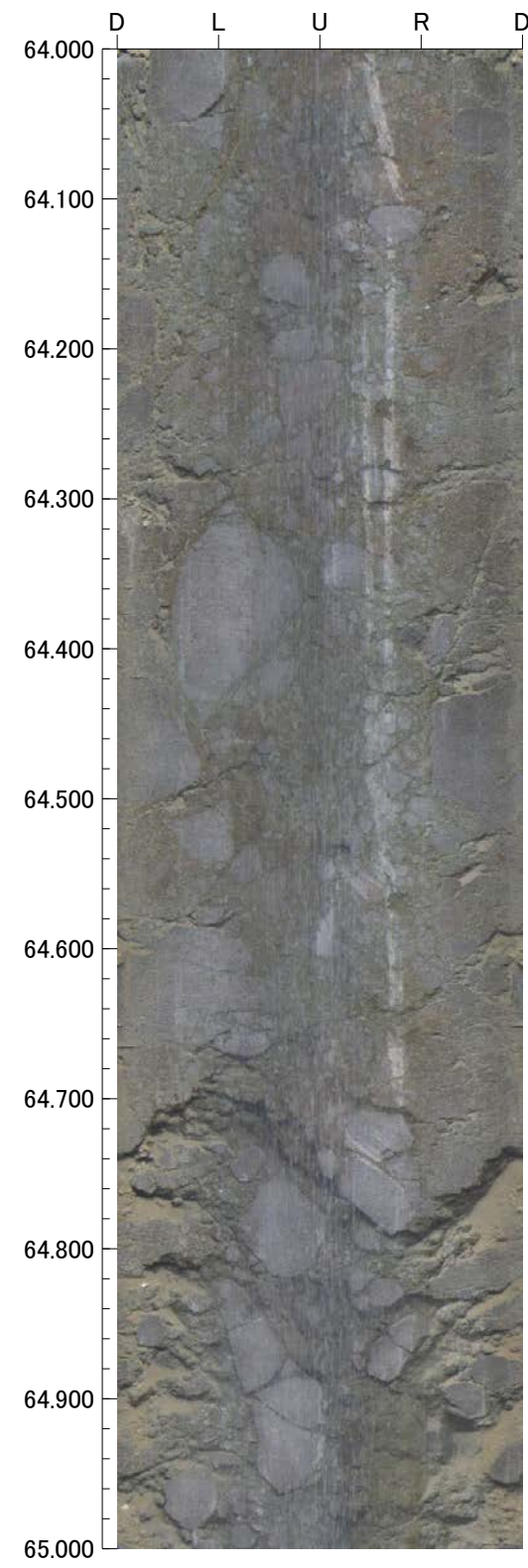




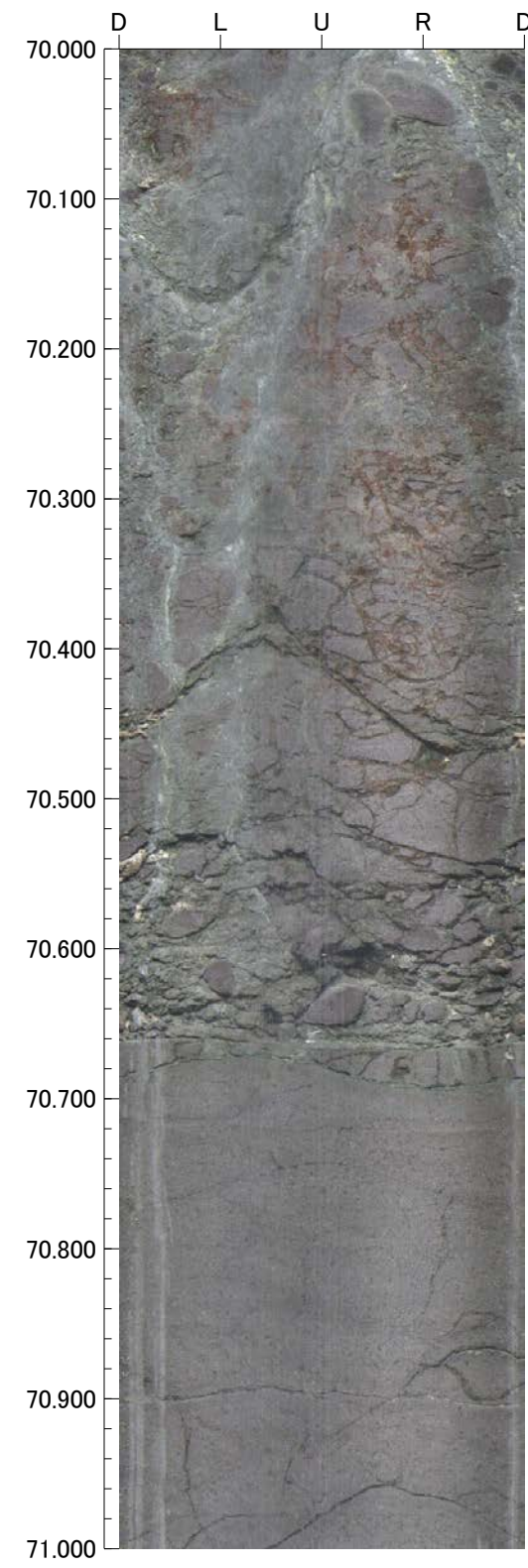
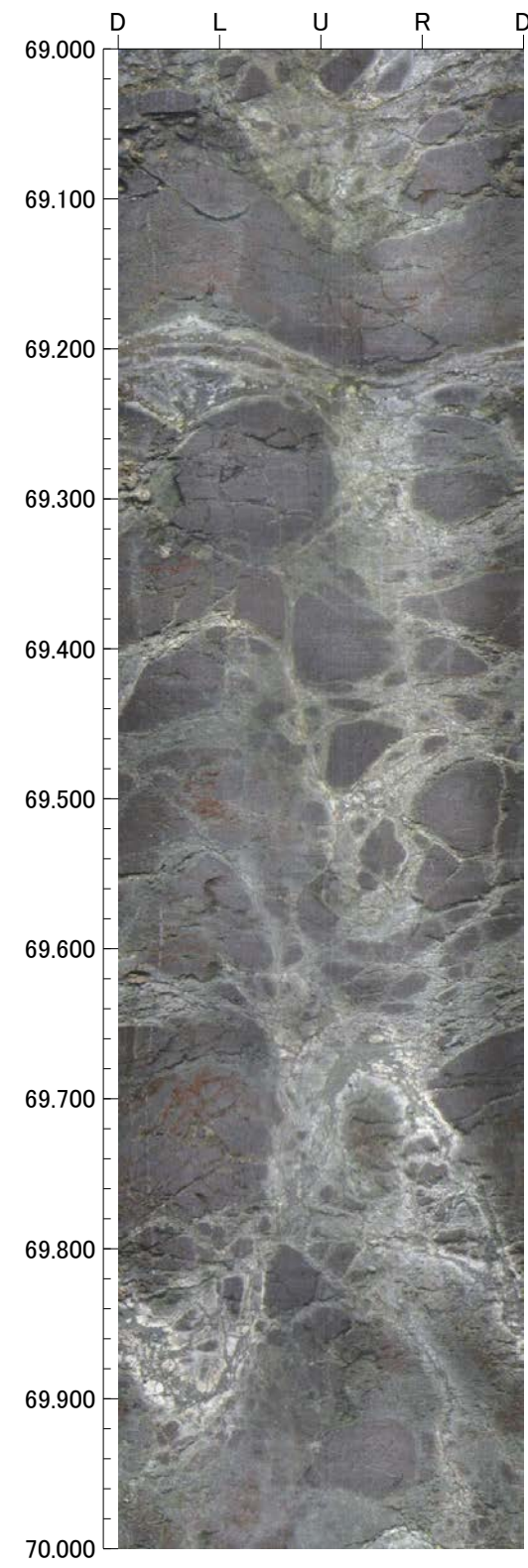
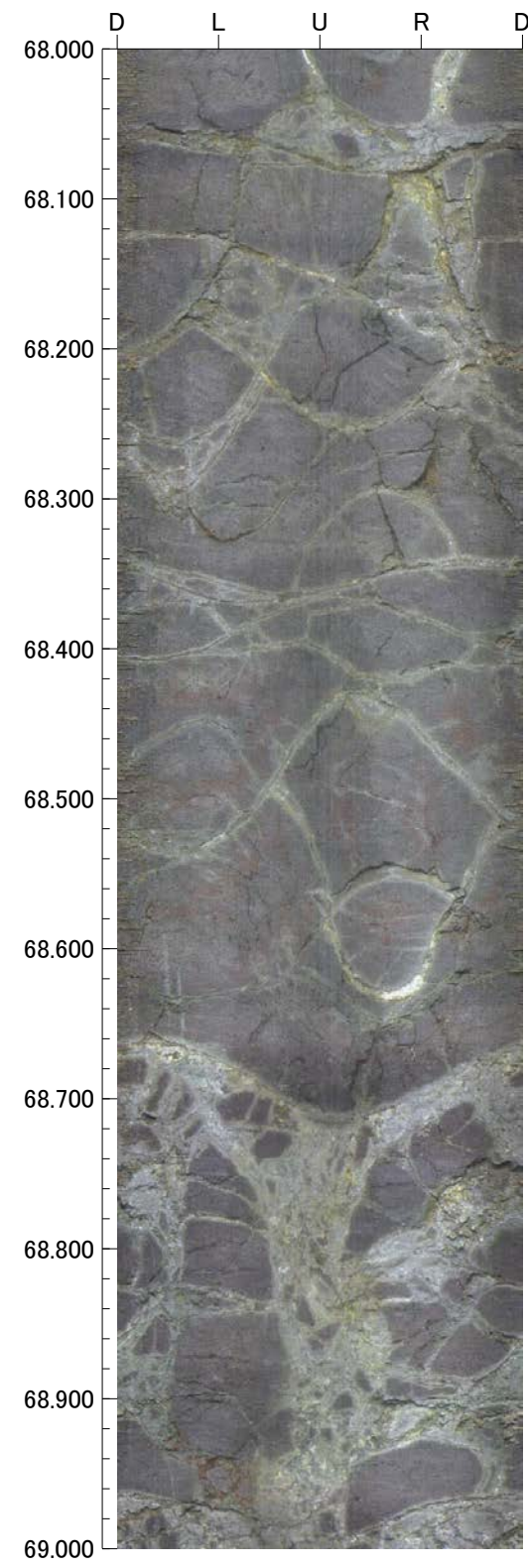
60.000m - 64.000m



64.000m - 68.000m



68.000m - 71.000m



FW-1(3の1)

GL = 50.99m

L = 100.0m

| 標尺<br>(m) | 標高<br>(m) | 深度<br>(m) | 柱状図 | 地質名   | 色調    | コア採取率 (%) |    |    |    | 最大コア長<br>(cm) | RQD<br>(%) | 岩級区分 | 記 事   |
|-----------|-----------|-----------|-----|-------|-------|-----------|----|----|----|---------------|------------|------|---|
|           |           |           |     |       |       | 20        | 40 | 60 | 80 |               |            |      |   |
| 0         | 50.92     | 0.10      | △△△ |       | 黒褐    |           |    |    |    | 34            | -          | Db   | 0.00~0.10 植生工。<br>0.40~67.66 黄色礫を含む。<br>1.15~1.19 周囲に比べ、やや軟質。 |
|           |           |           | △△△ |       | にぶい赤褐 |           |    |    |    | 26            | 90         | Cb   |   |
|           |           |           | △△△ |       | にぶい褐  |           |    |    |    | 47            | 93         |      |   |
|           |           |           | △△△ |       | にぶい黄褐 |           |    |    |    | 35            | 93         |      |   |
| 5         |           |           | △△△ |       | にぶい黄褐 |           |    |    |    | 30            | 93         |      |   |
|           |           |           | △△△ |       | にぶい黄褐 |           |    |    |    | 17            | 69         |      |   |
|           |           |           | △△△ |       | 灰褐    |           |    |    |    | 37            | 83         |      |   |
|           |           |           | △△△ |       | 灰褐    |           |    |    |    | 37            | 86         |      |   |
|           |           |           | △△△ |       | 褐灰    |           |    |    |    | 39            | 87         |      |   |
| 10        |           |           | △△△ |       | 褐灰    |           |    |    |    | 57            | 98         |      |   |
|           |           |           | △△△ |       | 赤灰    |           |    |    |    | 67            | 99         |      |   |
|           |           |           | △△△ |       | 赤灰    |           |    |    |    | 46            | 98         |      |   |
|           |           |           | △△△ |       | 赤灰    |           |    |    |    | 43            | 99         |      |   |
|           |           |           | △△△ |       | 赤灰    |           |    |    |    | 37            | 96         |      |   |
|           |           |           | △△△ |       | 赤灰    |           |    |    |    | 52            | 94         |      |   |
| 15        |           |           | △△△ |       | 赤灰    |           |    |    |    | 64            | 83         |      |   |
|           |           |           | △△△ |       | 赤灰    |           |    |    |    | 43            | 66         |      |   |
|           |           |           | △△△ |       | 暗赤灰   |           |    |    |    | 26            | 88         |      |   |
|           |           |           | △△△ |       | 暗赤灰   |           |    |    |    | 63            | 100        |      |   |
| 20        |           |           | △△△ |       | 暗赤灰   |           |    |    |    | 34            | 96         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 99            | 99         | Bb   |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 40            | 77         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 58            | 97         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 22            | 93         |      |   |
| 25        |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 54            | 81         |      | 24.09~24.23 細片状~岩片状コア。  |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 42            | 88         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 34            | 98         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 29            | 89         |      |   |
| 30        |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 56            | 90         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 35            | 90         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 51            | 99         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 46            | 98         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 72            | 99         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 35            | 98         |      |   |
| 35        |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 43            | 96         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 19            | 64         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 44            | 90         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 33            | 97         |      |   |
|           |           |           | △△△ | 凝灰角礫岩 | 暗赤灰   |           |    |    |    | 58            | 100        |      |   |
| 40        |           |           | △△△ | 凝灰角礫岩 | 黒褐    |           |    |    |    | 62            | 96         |      |   |

FW-1(3の2)

G L = 50.99m

L = 100.0m

| 標尺<br>(m) | 標高<br>(m) | 深度<br>(m) | 柱状図   | 地質名       | 色調 | コア採取率 (%) |     |    |    | 最大コア長<br>(cm) | R Q D (%) | 岩級区分 | 記事  |     |     |
|-----------|-----------|-----------|---|-----------|----|-----------|-----|----|----|---------------|-----------|------|---|-----|-----|
|           |           |           |   |           |    | 20        | 40  | 60 | 80 |               |           |      |   |     |     |
| 40        |           |           | △△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△ | 凝灰<br>角礫岩 | 黒褐 |           |     |    |    | 97            | 97        | Bb   | 57.10~57.12 土砂状コア。<br><br>62.13~62.19 周囲に比べ、軟質。 |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           | 暗赤褐 |    |    |               |           |      |   | 30  | 90  |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           | 赤灰  |    |    |               |           |      |   | 49  | 100 |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
| 45        |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           | 灰褐  |    |    |               |           |      |   | 56  | 89  |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           | }   |    |    |               |           |      |   | 100 | 100 |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           | 褐灰  |    |    |               |           |      |   | 26  | 91  |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           | }   |    |    |               |           |      |   | 60  | 99  |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           | }   |    |    |               |           |      |   | 46  | 78  |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 48            | 99        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 50            | 93        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
| 50        |           |           |   |           | }  |           |     |    |    | 67            | 100       |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 60            | 97        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 41            | 98        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 40            | 97        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 69            | 97        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 44            | 92        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 30            | 86        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 53            | 82        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 84            | 100       |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 66            | 99        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 24            | 71        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 16            | 48        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 49            | 91        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 42            | 96        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 100           | 100       |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 33            | 91        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 76            | 99        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 60            | 98        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | 赤灰 |           |     |    |    | 83            | 100       |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 46            | 98        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 62            | 100       |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 38            | 97        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 33            | 92        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 43            | 92        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 58            | 98        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
| 75        |           |           |   |           | }  |           |     |    |    | 65            | 100       |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 100           | 100       |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 65            | 100       |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
|           |           |           |   |           | }  |           |     |    |    | 91            | 100       |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |
| 80        |           |           |   |           | }  |           |     |    |    | 65            | 99        |      |   |     |     |
|           |           |           |   |           |    |           |     |    |    |               |           |      |   |     |     |

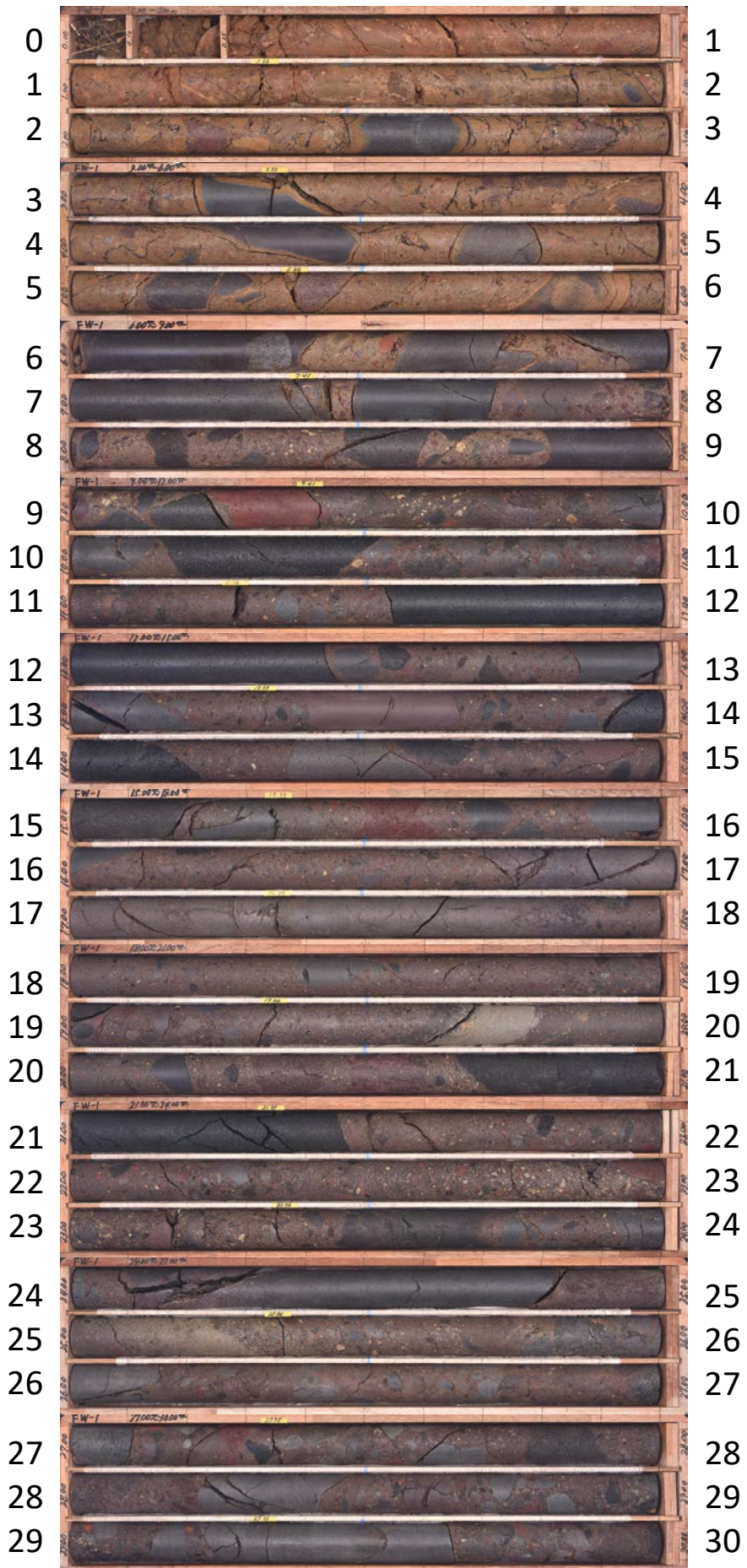
FW-1(3の3)

GL = 50.99m

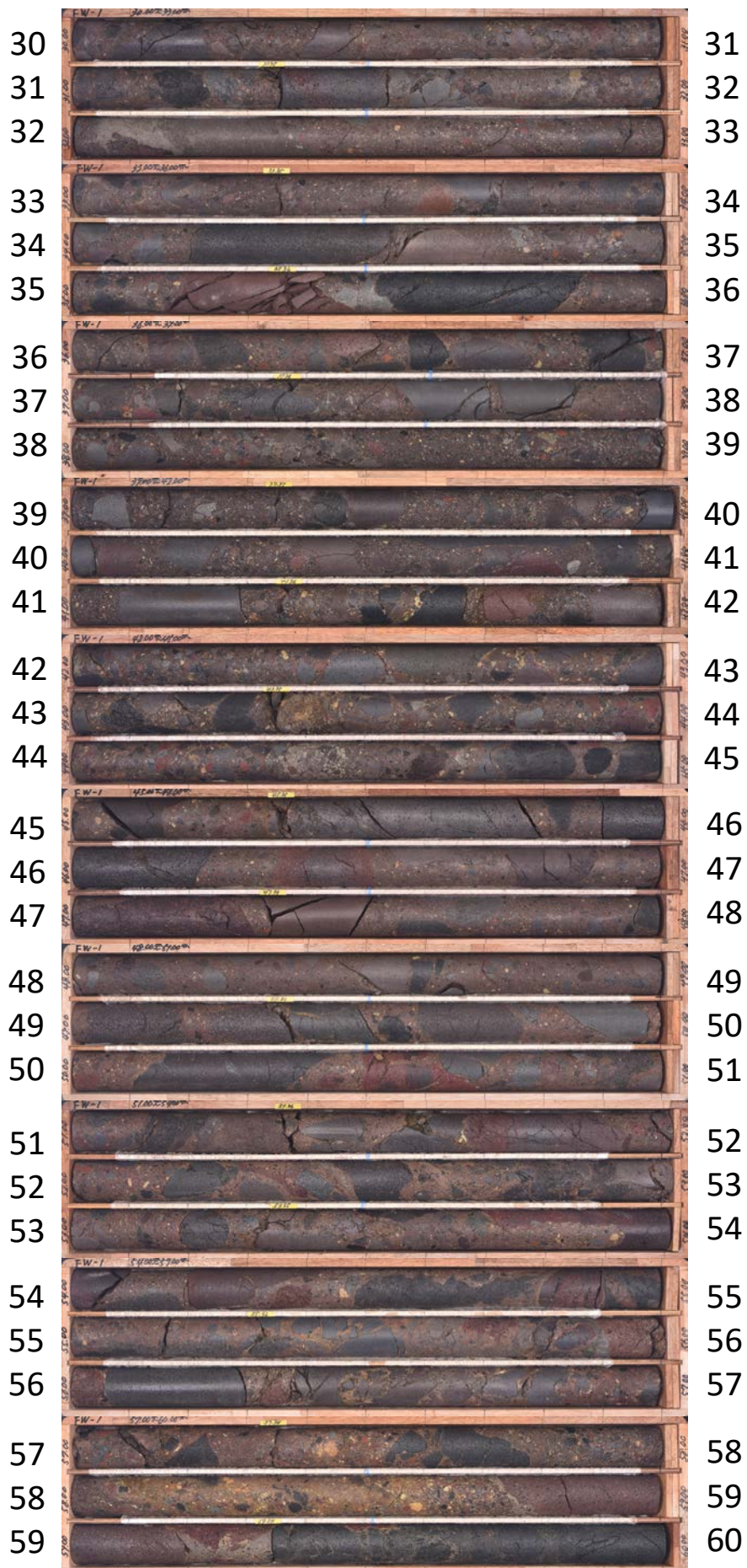
L = 100.0m

| 標尺<br>(m) | 標高<br>(m) | 深度<br>(m) | 柱状図   | 地質名       | 色調 | コア採取率 (%) |                                 |    |    | 最大コア長<br>(cm) | RQD (%) | 岩級区分 | 記 事                                      |     |     |
|-----------|-----------|-----------|---|-----------|----|-----------|---------------------------------|----|----|---------------|---------|------|--|-----|-----|
|           |           |           |   |           |    | 20        | 40                              | 60 | 80 |               |         |      |  |     |     |
| 80        |           |           | △△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△ | 凝灰<br>角礫岩 | 褐灰 |           |                                 |    |    | 78            | 100     | Bb   | 80.46 黄色礫を含む。<br><br>92.01~99.58 黄色礫を含む。 |     |     |
|           |           |           |   |           |    |           |                                 |    |    |               |         |      |  |     |     |
|           |           |           |   |           |    |           | 青灰<br>↳<br>紫灰                   |    |    |               |         |      |  | 33  | 89  |
|           |           |           |   |           |    |           |                                 |    |    |               |         |      |  |     |     |
| 85        |           |           |   |           |    |           | 灰黄褐<br>↳<br>暗褐                  |    |    |               |         |      |  | 91  | 100 |
|           |           |           |   |           |    |           |                                 |    |    |               |         |      |  |     |     |
|           |           |           |   |           |    |           | 黄褐<br>↳<br>暗灰黄                  |    |    |               |         |      |  | 65  | 98  |
|           |           |           |   |           |    |           |                                 |    |    |               |         |      |  |     |     |
|           |           |           |   |           |    |           | 灰オリ<br>ーブ<br>↳<br>オリ<br>ーブ<br>黄 |    |    |               |         |      |  | 92  | 100 |
|           |           |           |   |           |    |           |                                 |    |    |               |         |      |  |     |     |
|           |           |           |   |           |    |           | 灰黄褐                             |    |    |               |         |      |  | 33  | 100 |
|           |           |           |   |           |    |           |                                 |    |    |               |         |      |  |     |     |
|           |           |           |   |           |    |           | 黒褐                              |    |    |               |         |      |  | 55  | 99  |
|           |           |           |   |           |    |           |                                 |    |    |               |         |      |  |     |     |
|           |           |           |   |           |    |           |                                 |    |    |               |         |      |  | 100 | 100 |
|           |           |           |   |           |    |           |                                 |    |    | 40            | 99      |      |  |     |     |
|           |           |           |   |           |    |           |                                 |    |    | 100           | 100     |      |  |     |     |
|           |           |           |   |           |    |           |                                 |    |    | 66            | 99      |      |  |     |     |
|           |           |           |   |           |    |           |                                 |    |    | 100           | 100     |      |  |     |     |
|           |           |           |   |           |    |           |                                 |    |    | 63            | 97      |      |  |     |     |
|           |           |           |   |           |    |           |                                 |    |    | 55            | 100     |      |  |     |     |
| 95        |           |           |   |           |    |           |                                 |    |    | 58            | 100     |      |  |     |     |
|           |           |           |   |           |    |           |                                 |    |    | 42            | 99      |      |  |     |     |
|           |           |           |   |           |    |           |                                 |    |    | 65            | 100     |      |  |     |     |
|           |           |           |   |           |    |           |                                 |    |    | 100           | 100     |      |  |     |     |
| 100       | -19.72    | 100.00    |   |           |    |           |                                 |    |    | 60            | 100     |      |  |     |     |
| 105       |           |           |   |           |    |           |                                 |    |    |               |         |      |  |     |     |
| 110       |           |           |   |           |    |           |                                 |    |    |               |         |      |  |     |     |
| 115       |           |           |   |           |    |           |                                 |    |    |               |         |      |  |     |     |
| 120       |           |           |   |           |    |           |                                 |    |    |               |         |      |  |     |     |

FW-1 (0.00~30.00m)

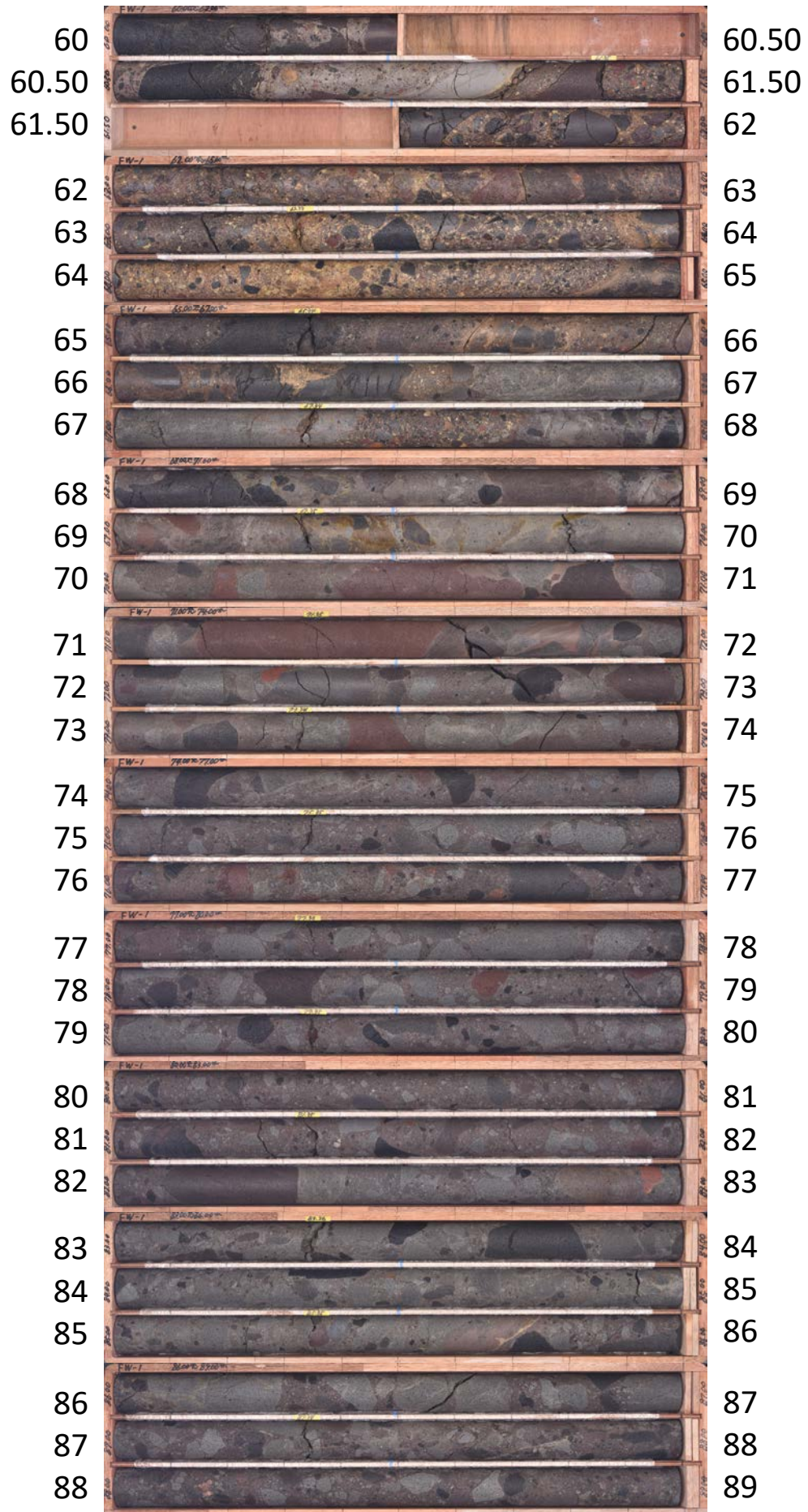


FW-1 (30.00~60.00m)





FW-1 (60.00~89.00m)



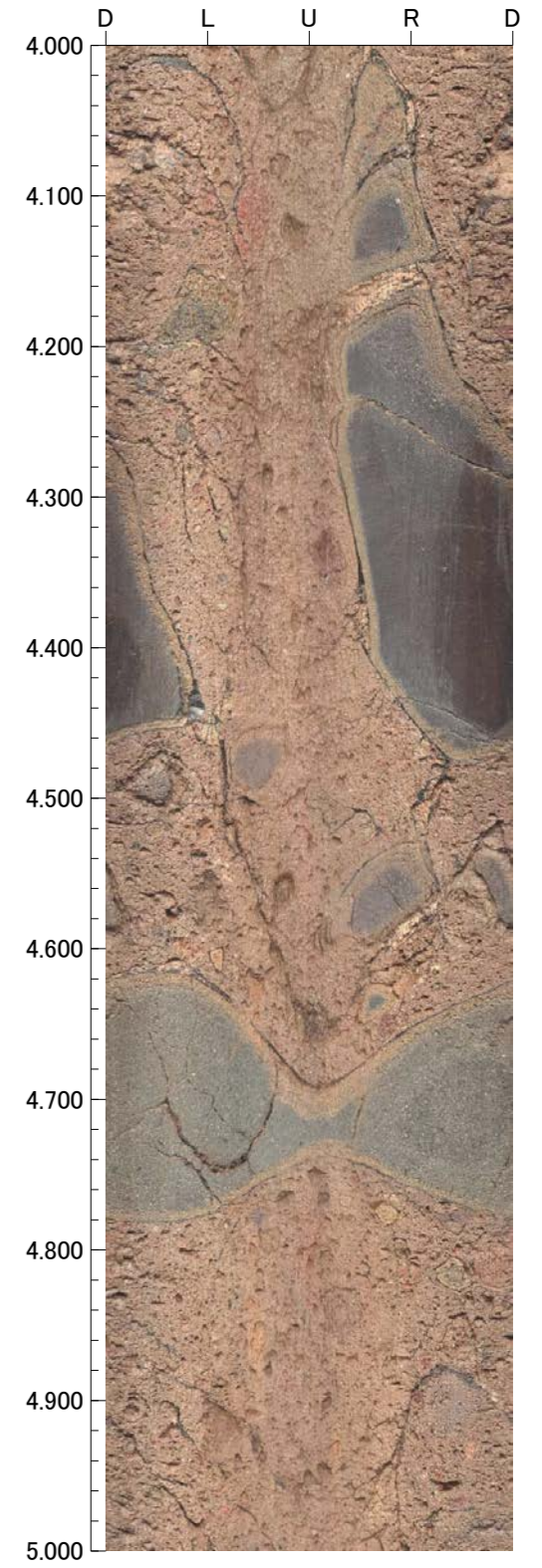
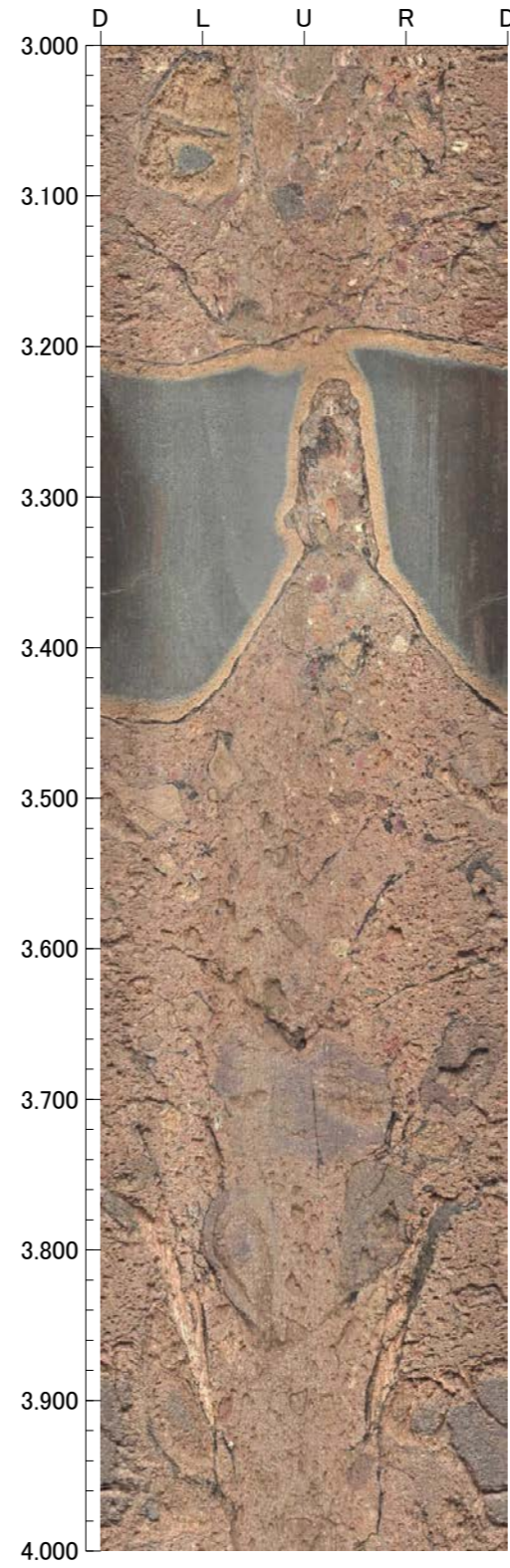
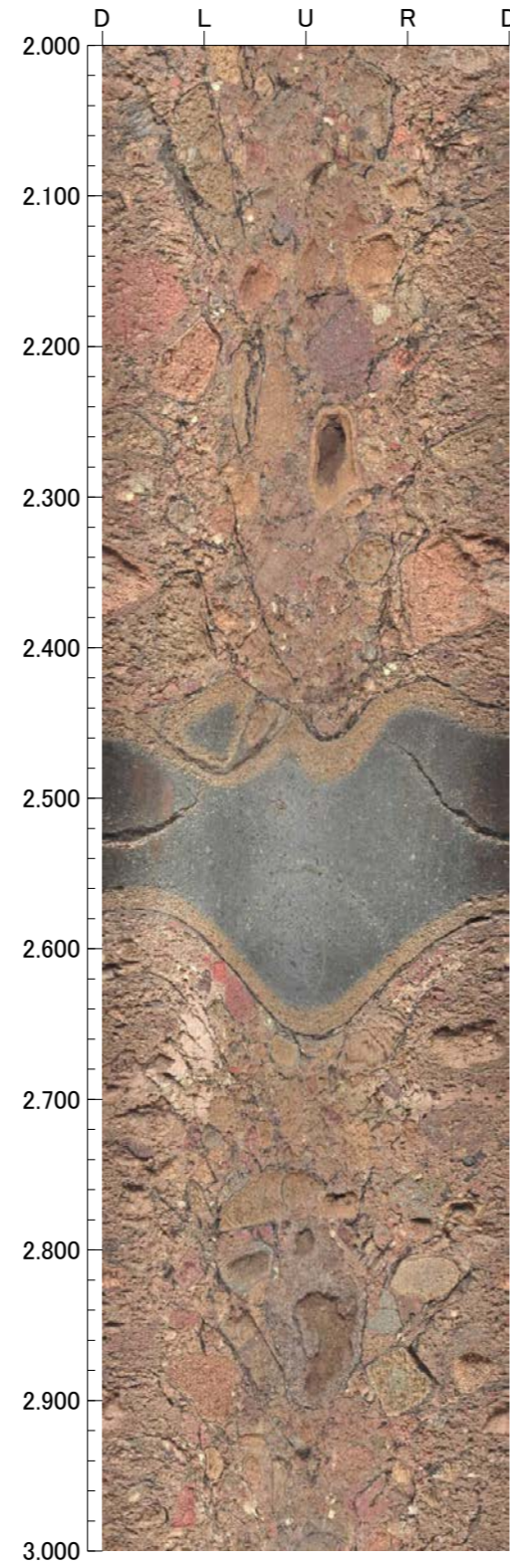
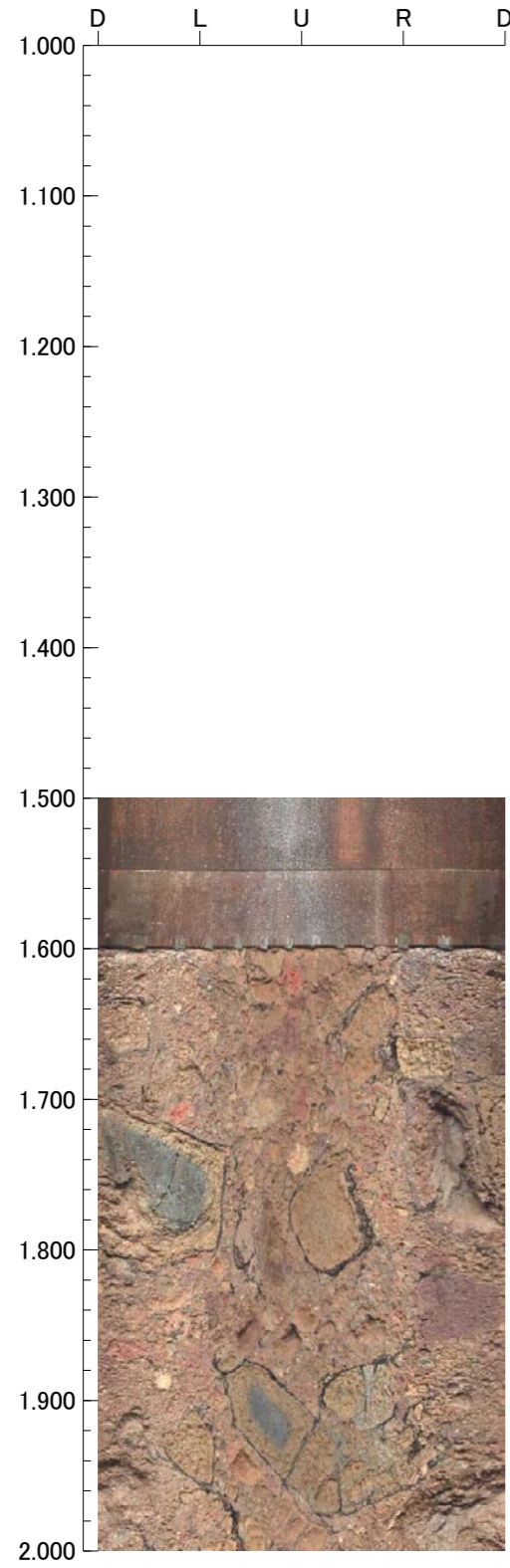
FW-1 (89.00~100.00m)



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

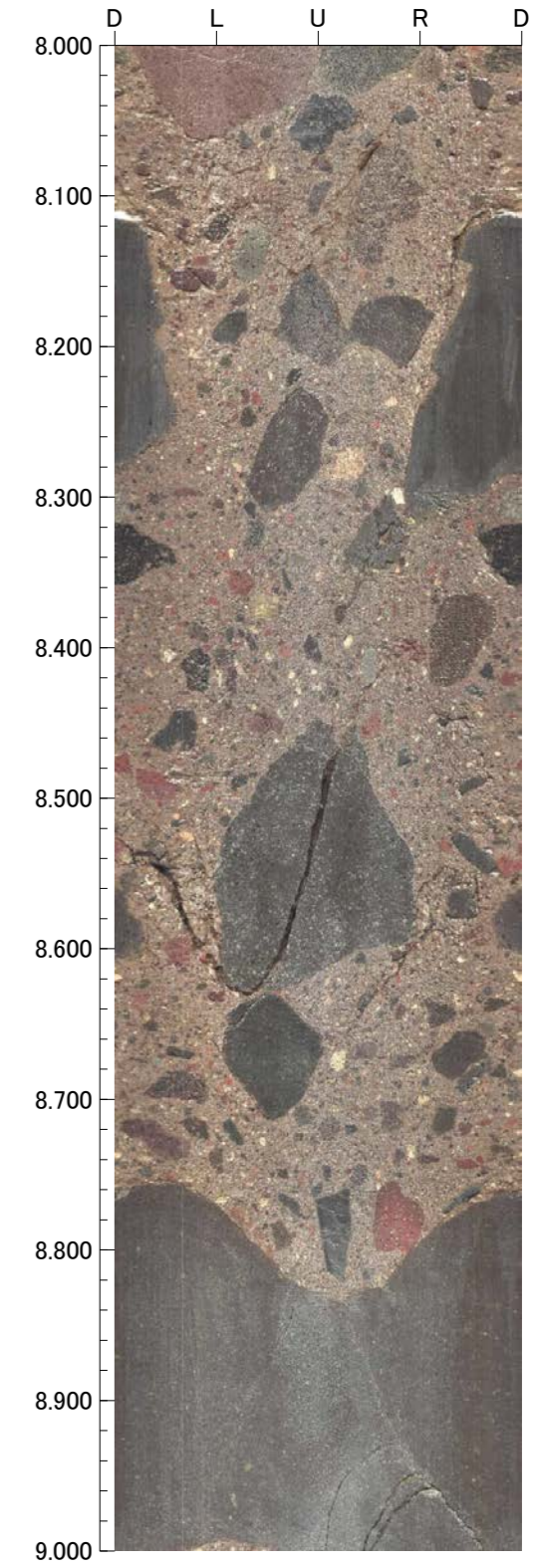
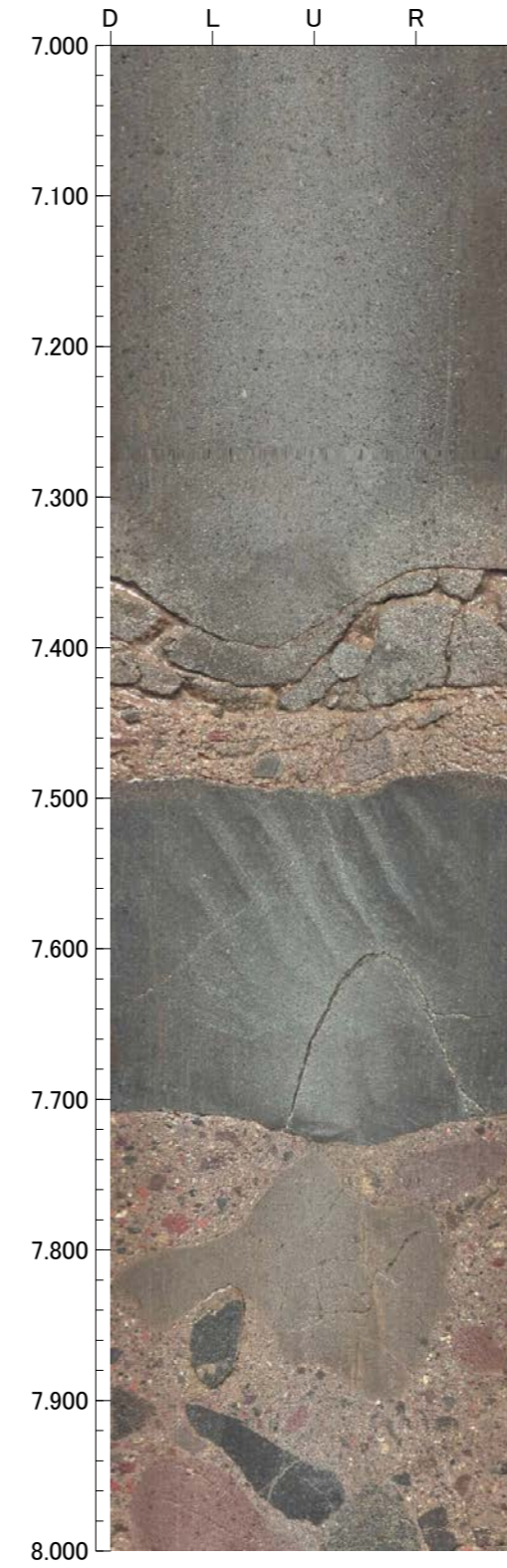
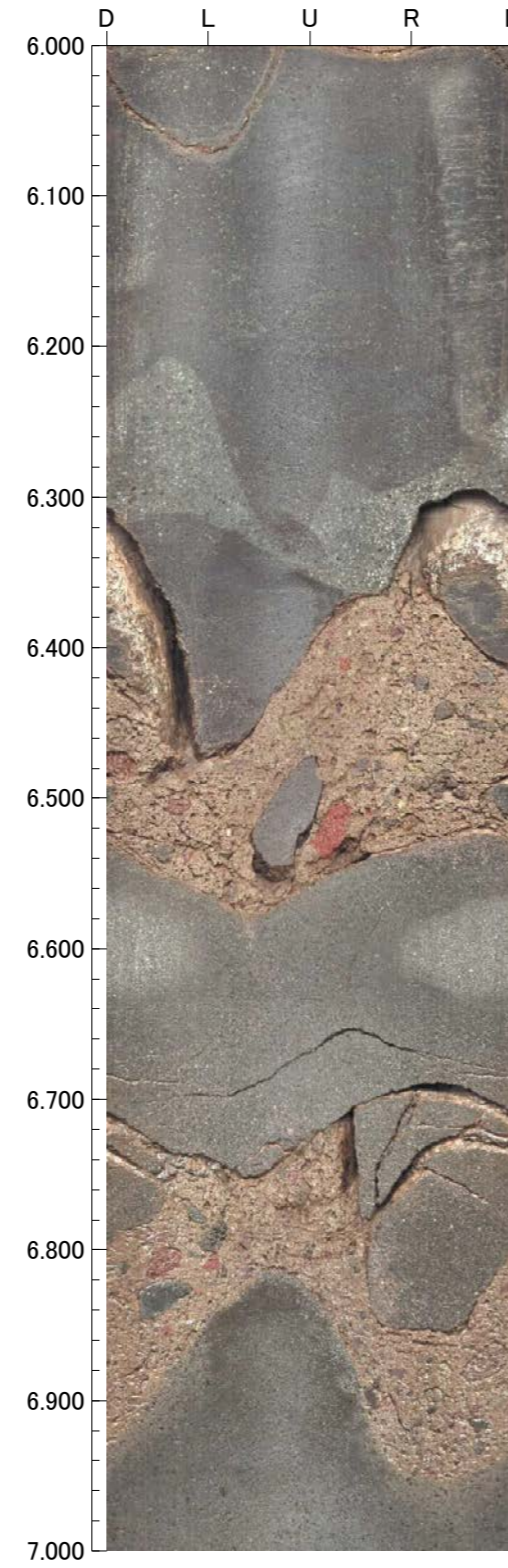
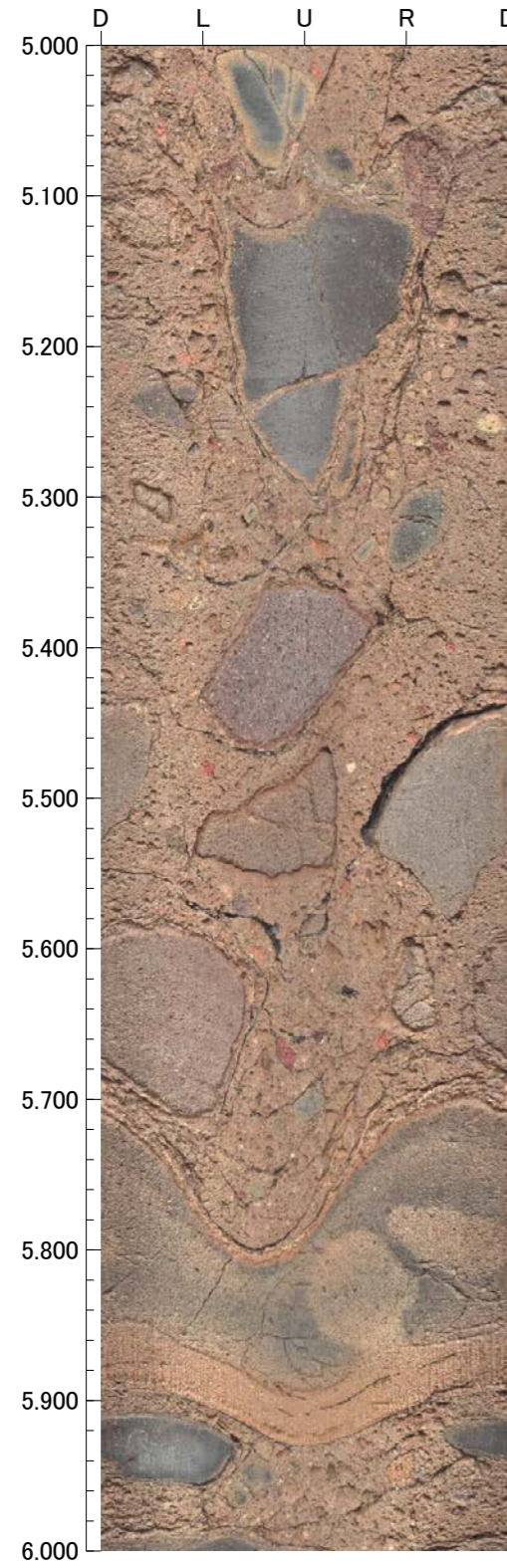
1.500m - 5.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

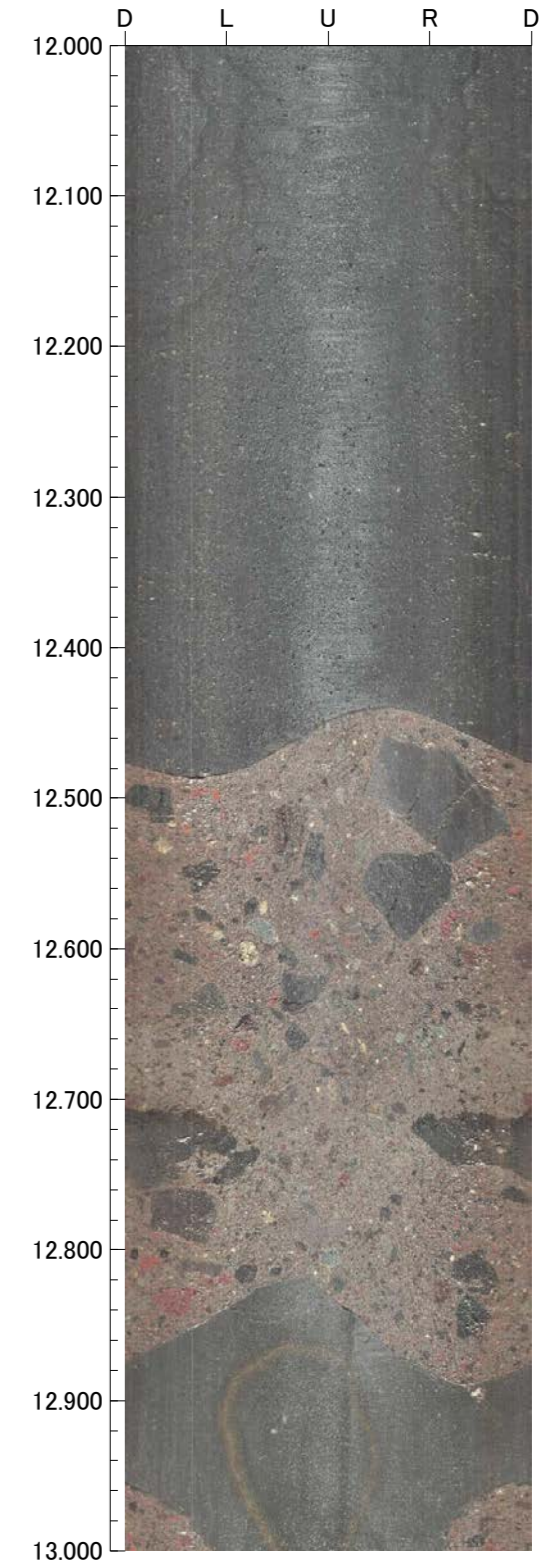
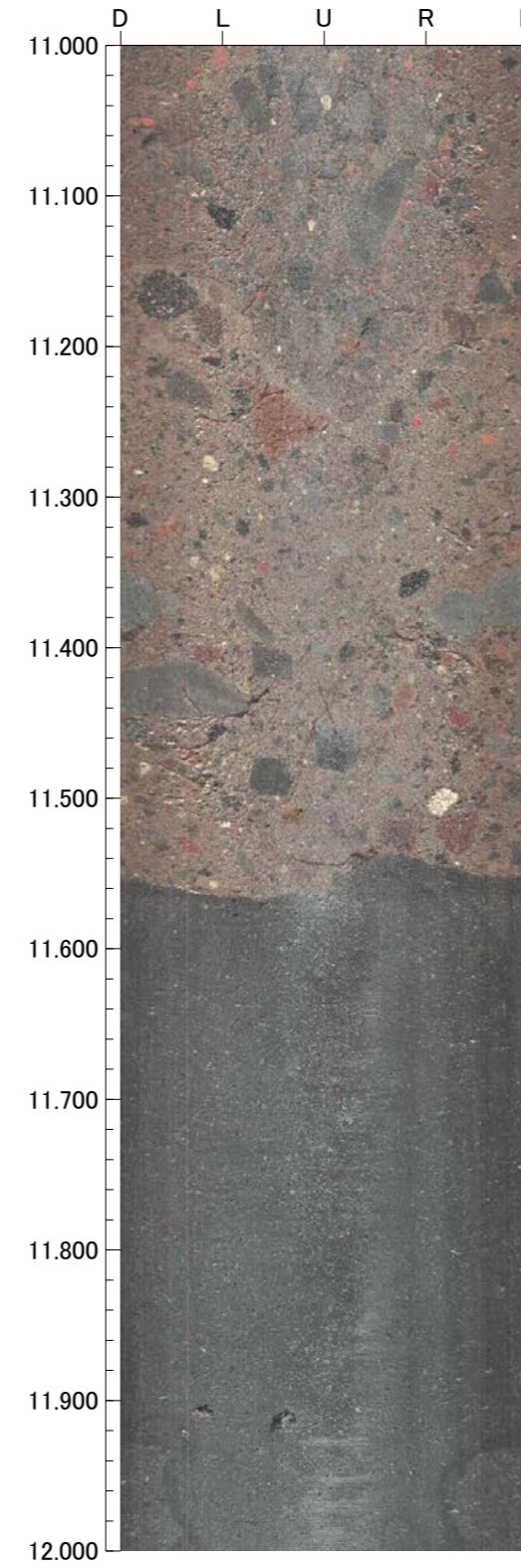
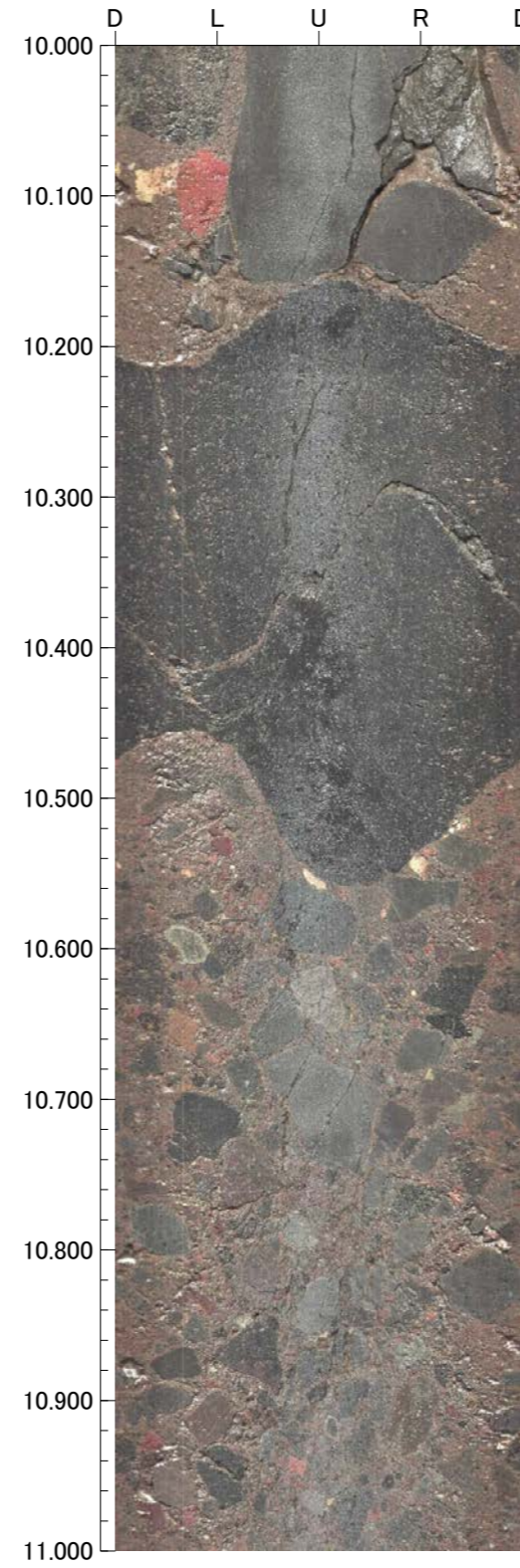
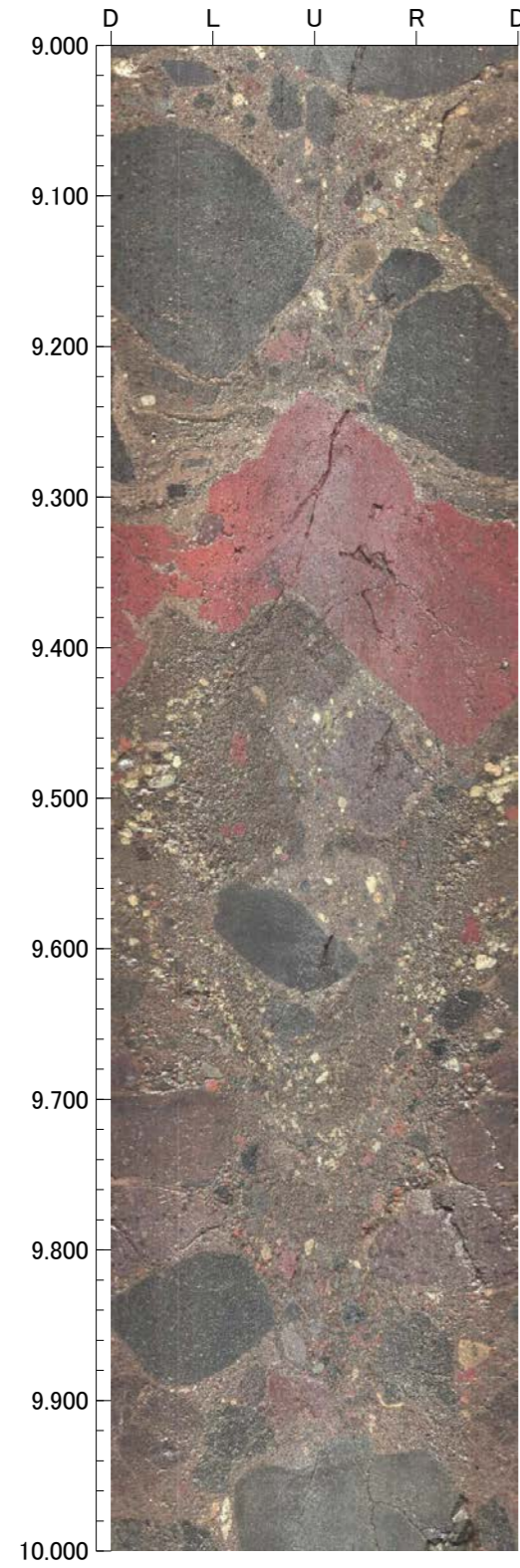
5.000m - 9.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

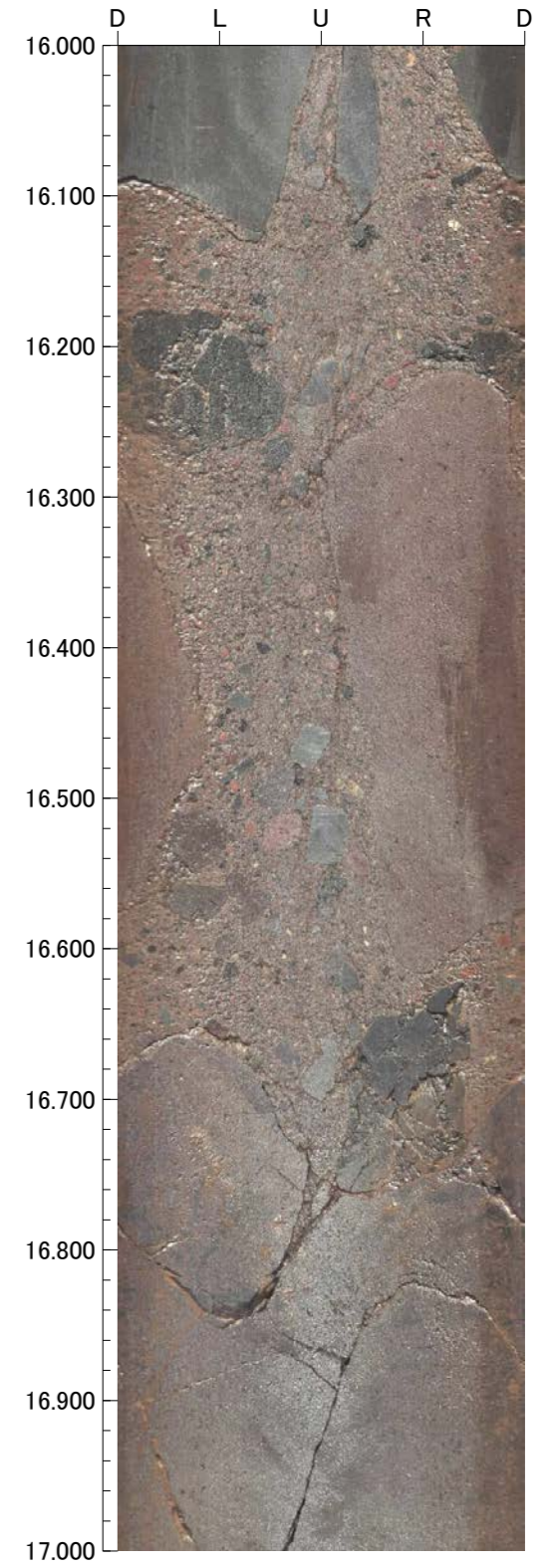
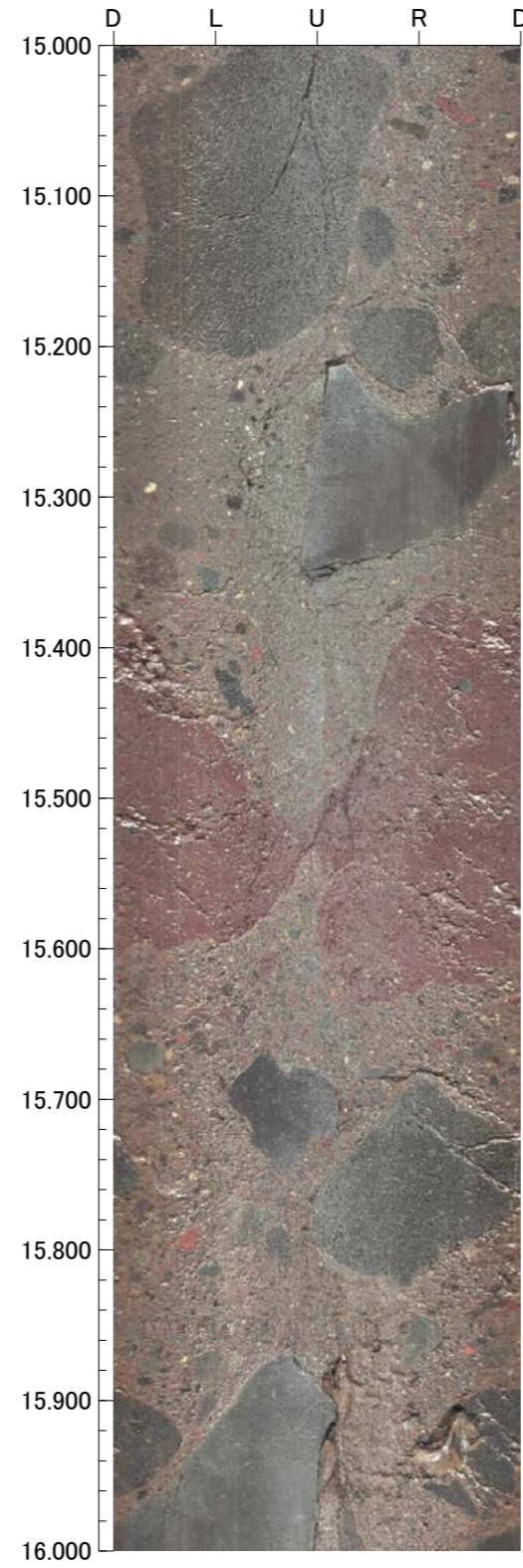
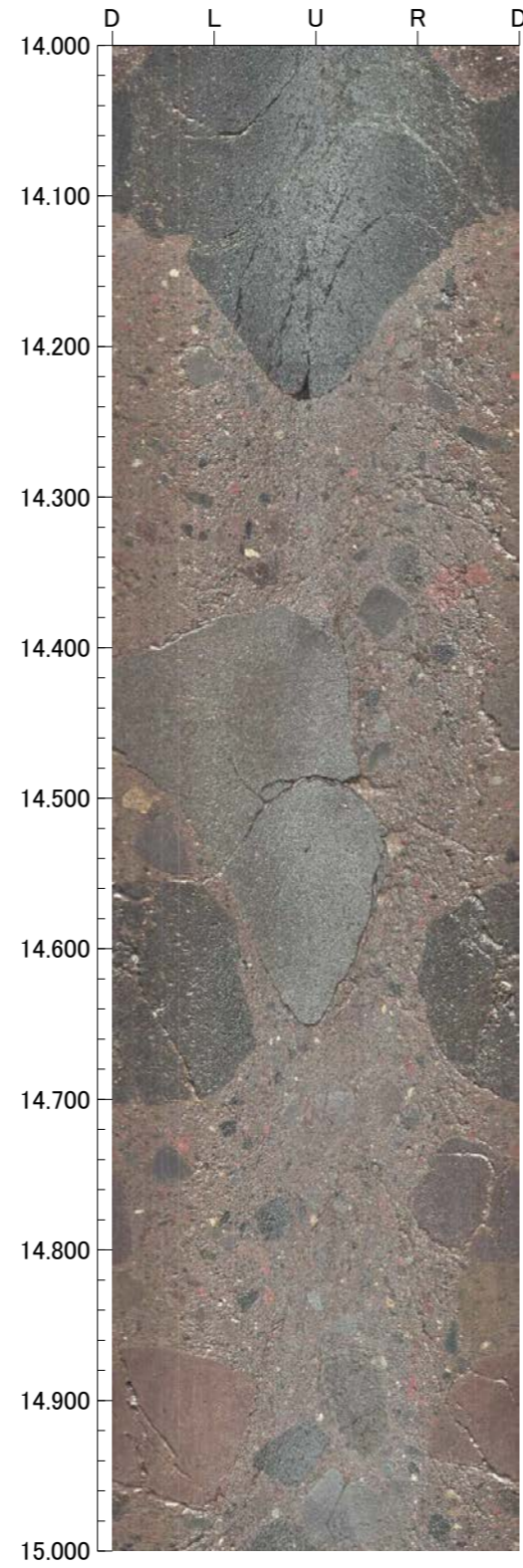
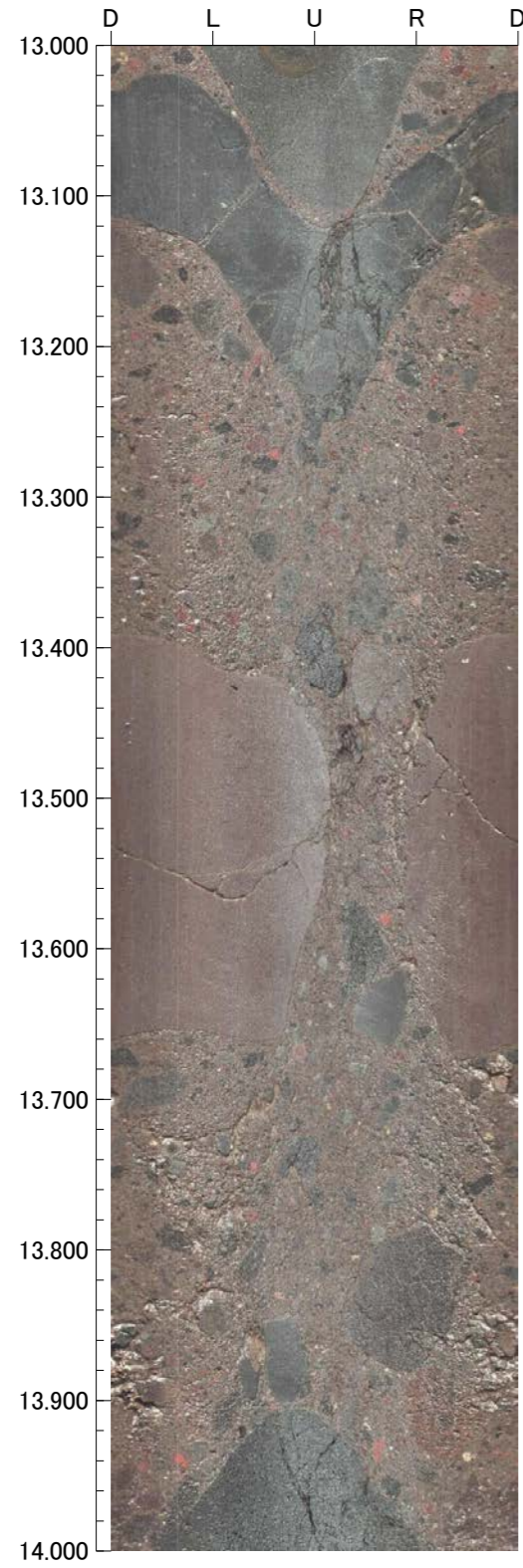
9.000m - 13.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

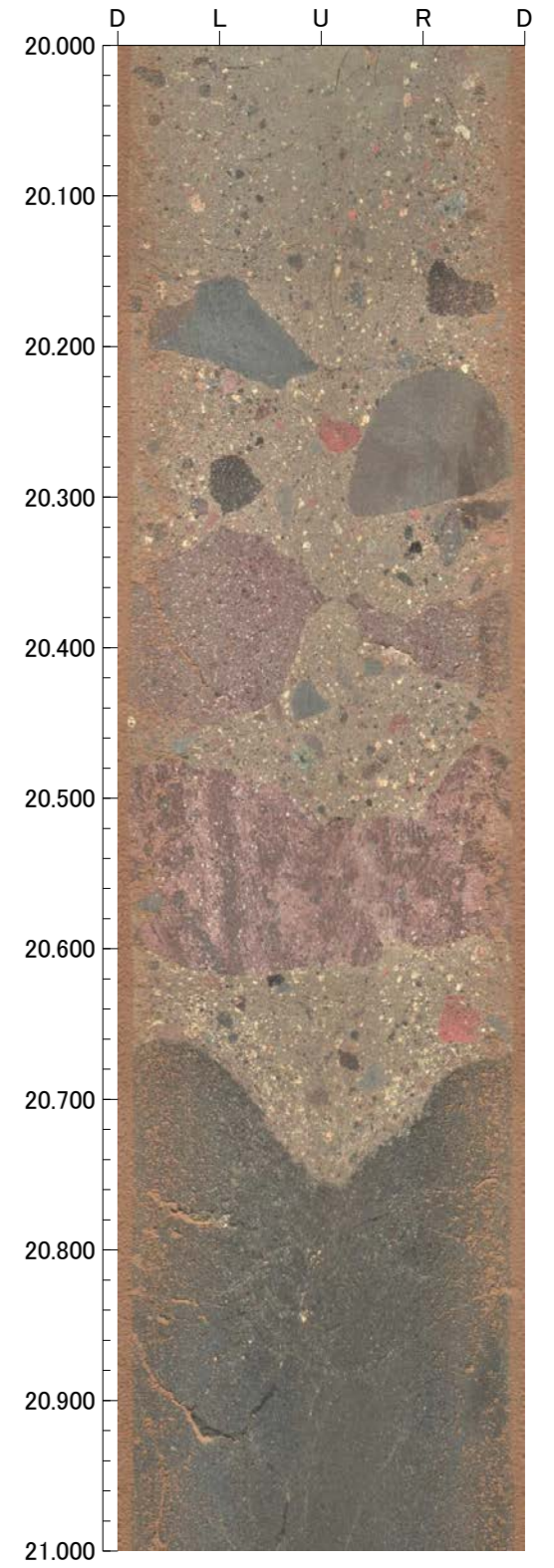
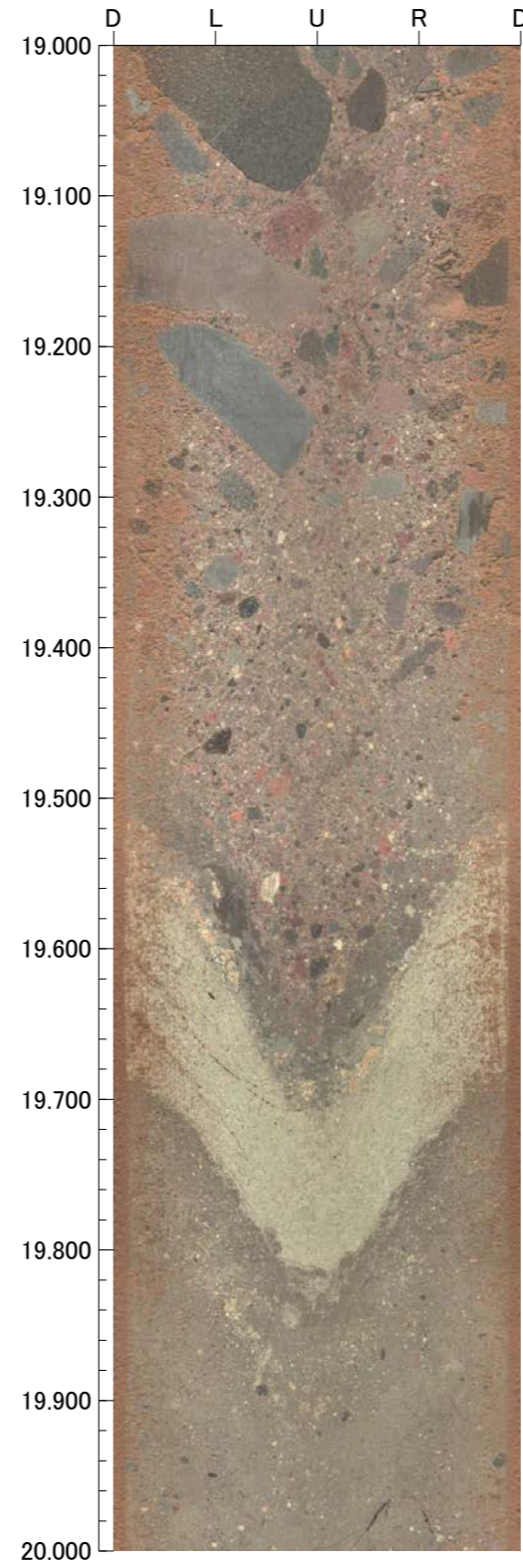
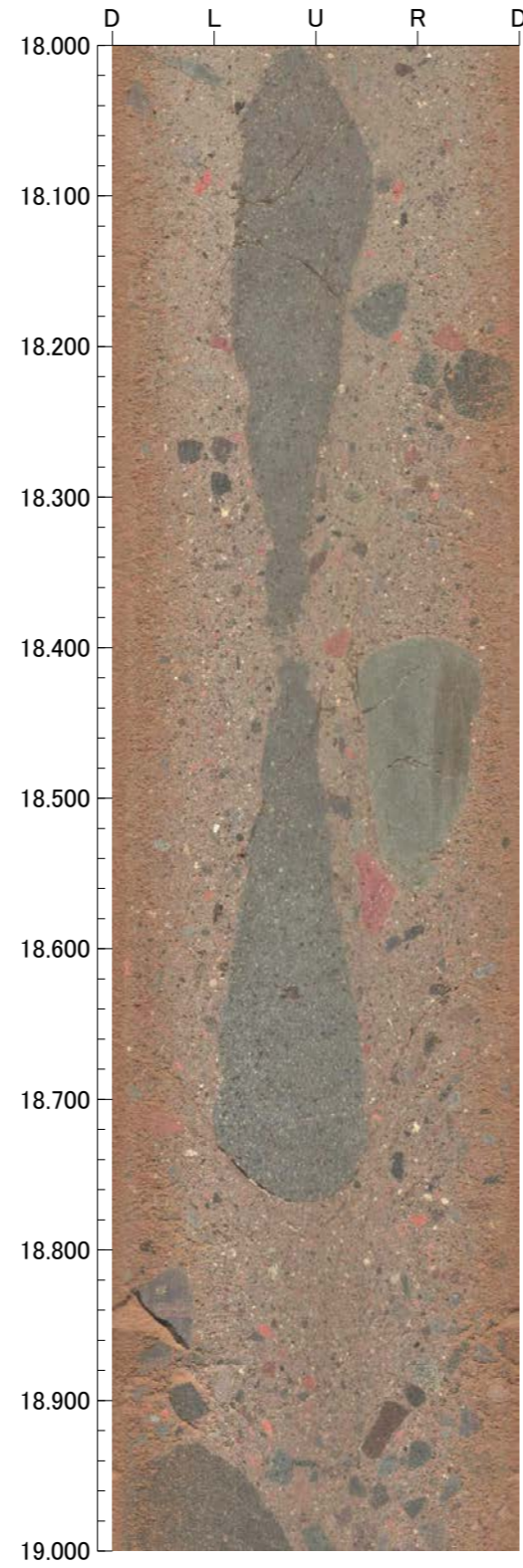
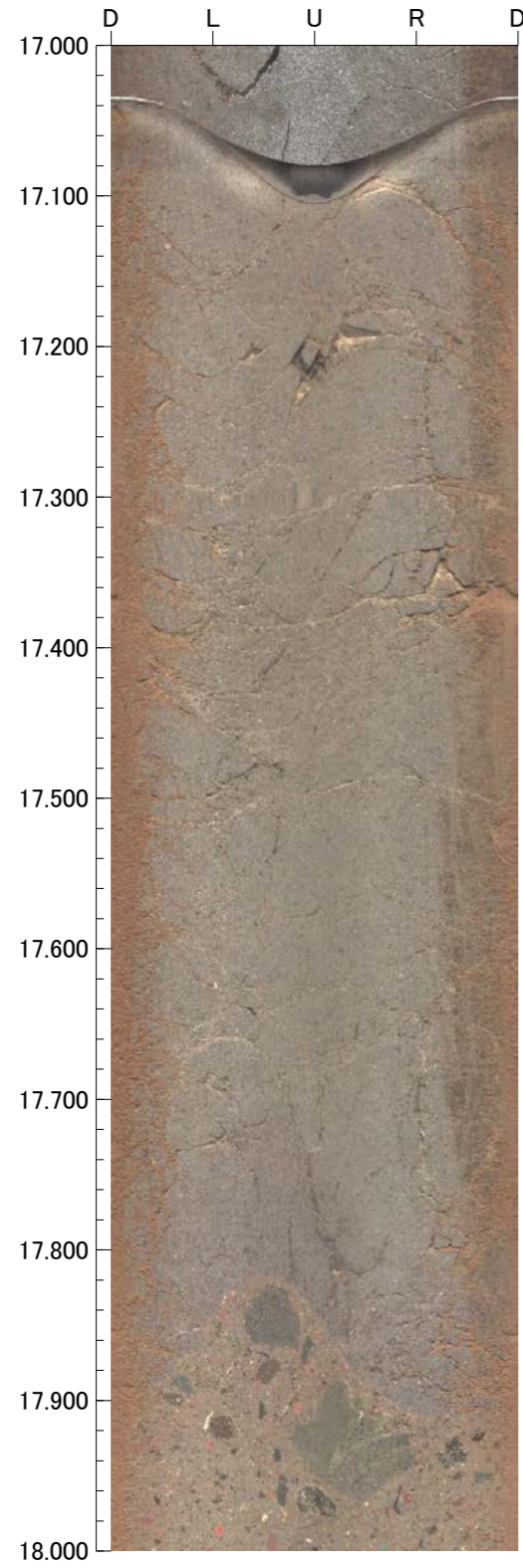
13.000m - 17.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

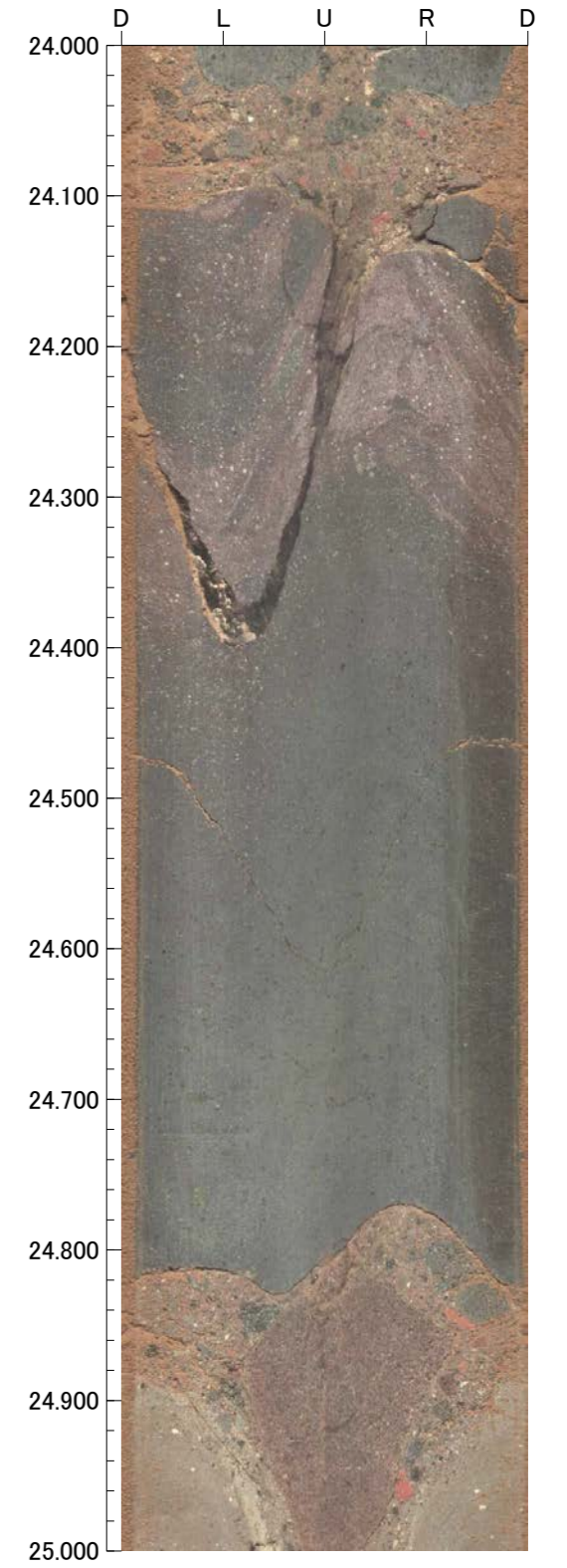
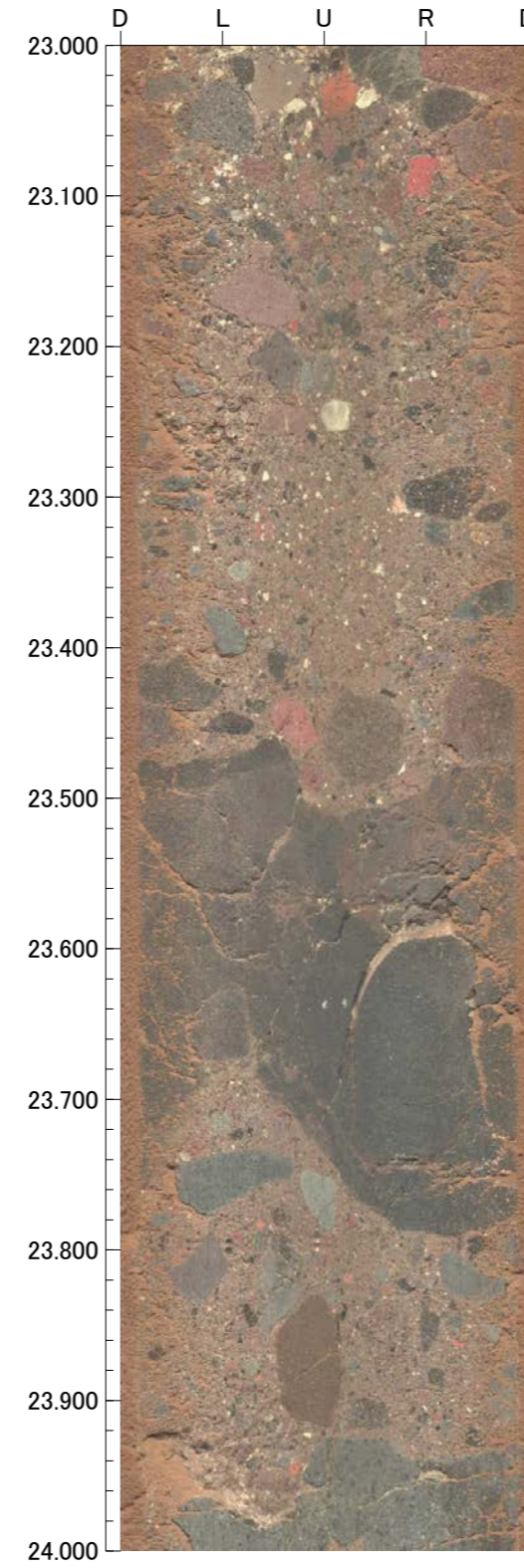
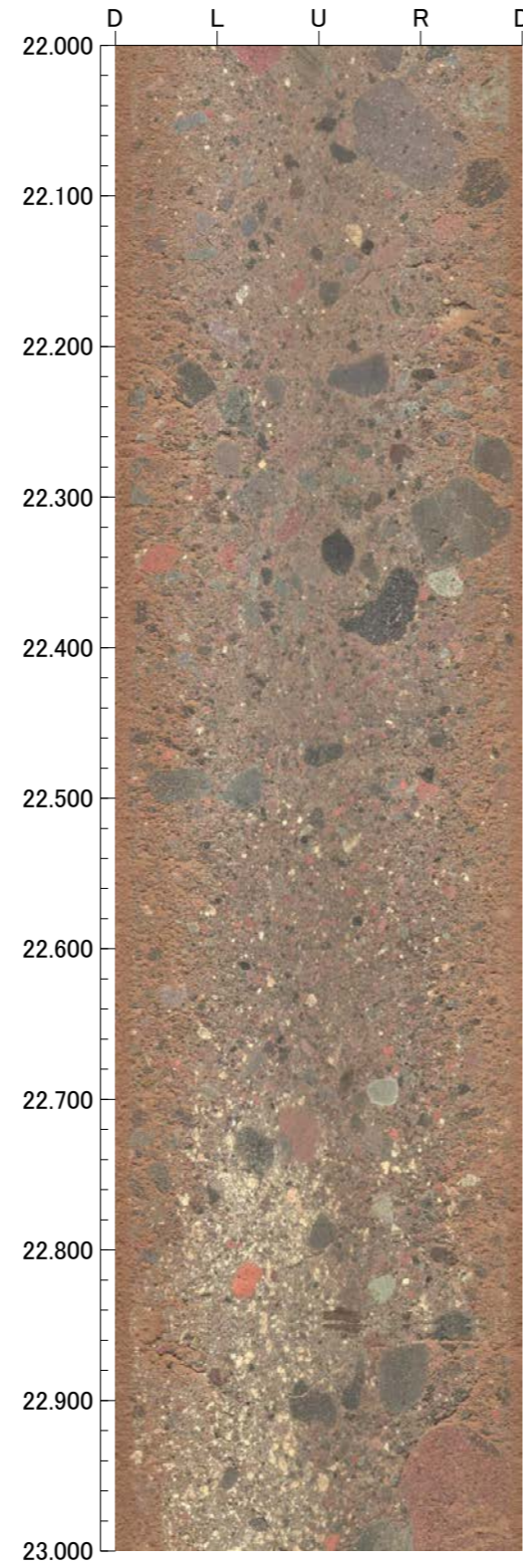
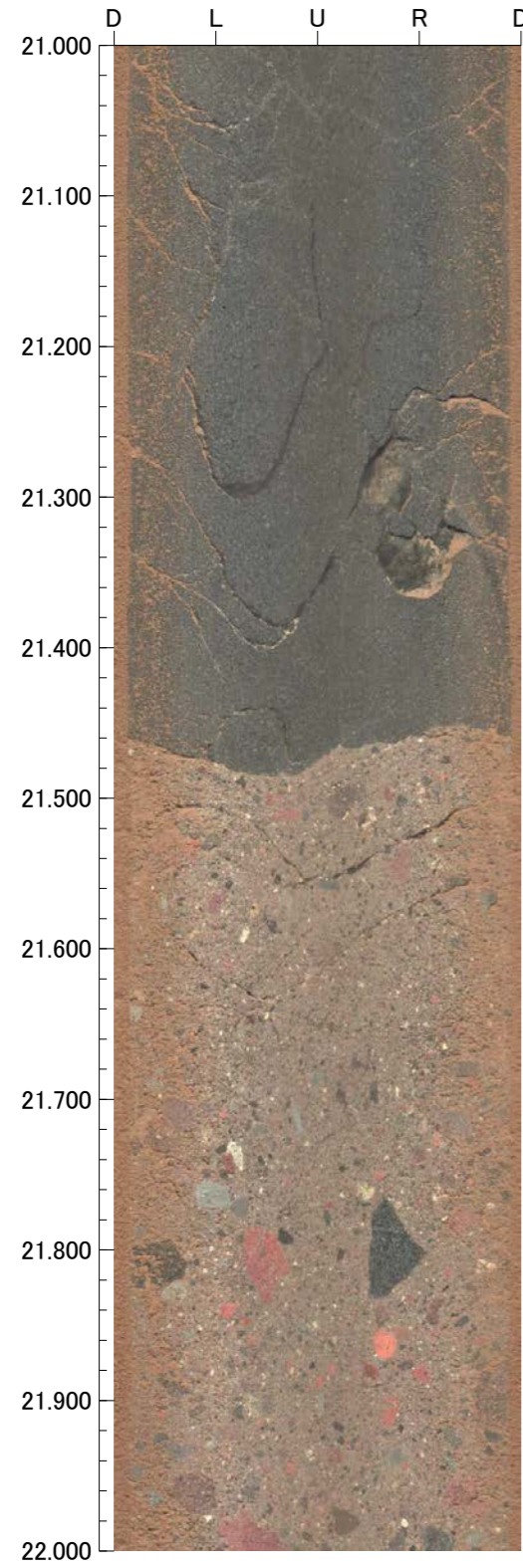
17.000m - 21.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

21.000m - 25.000m

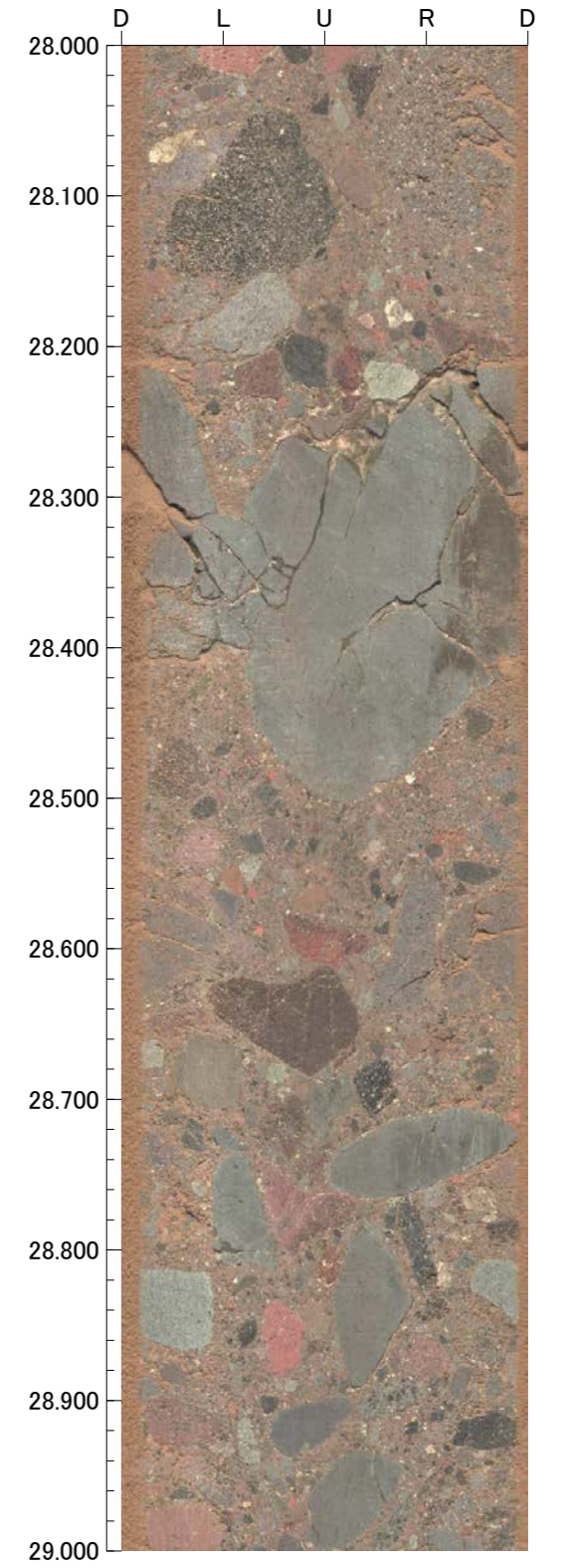
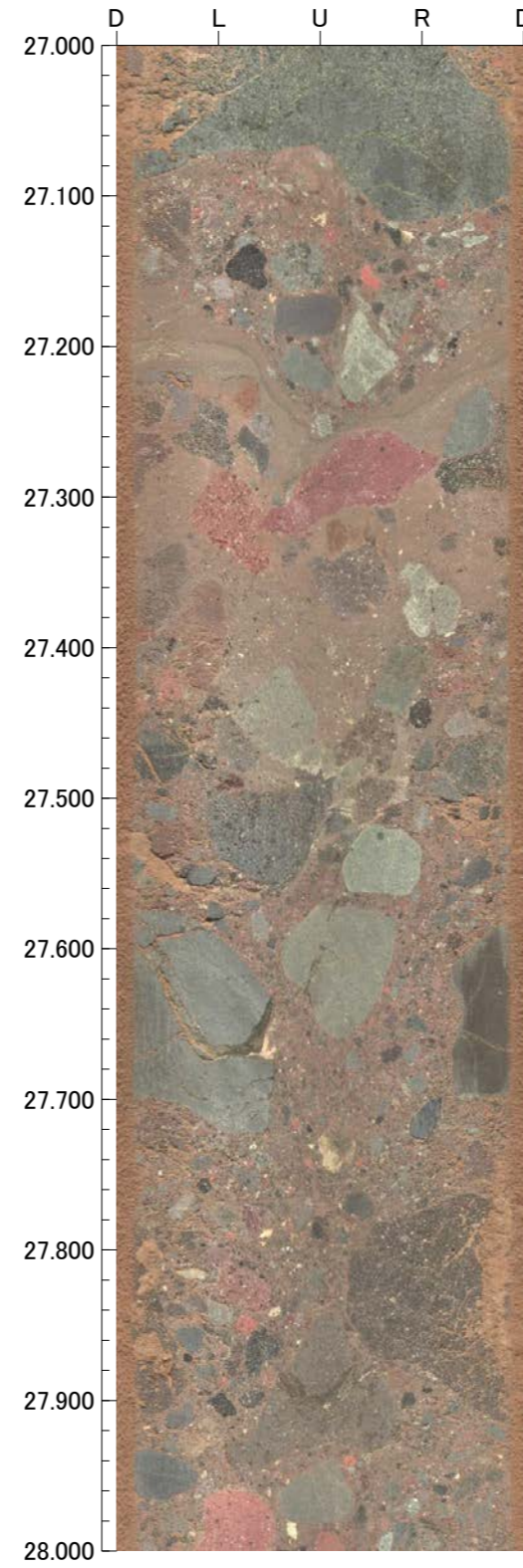
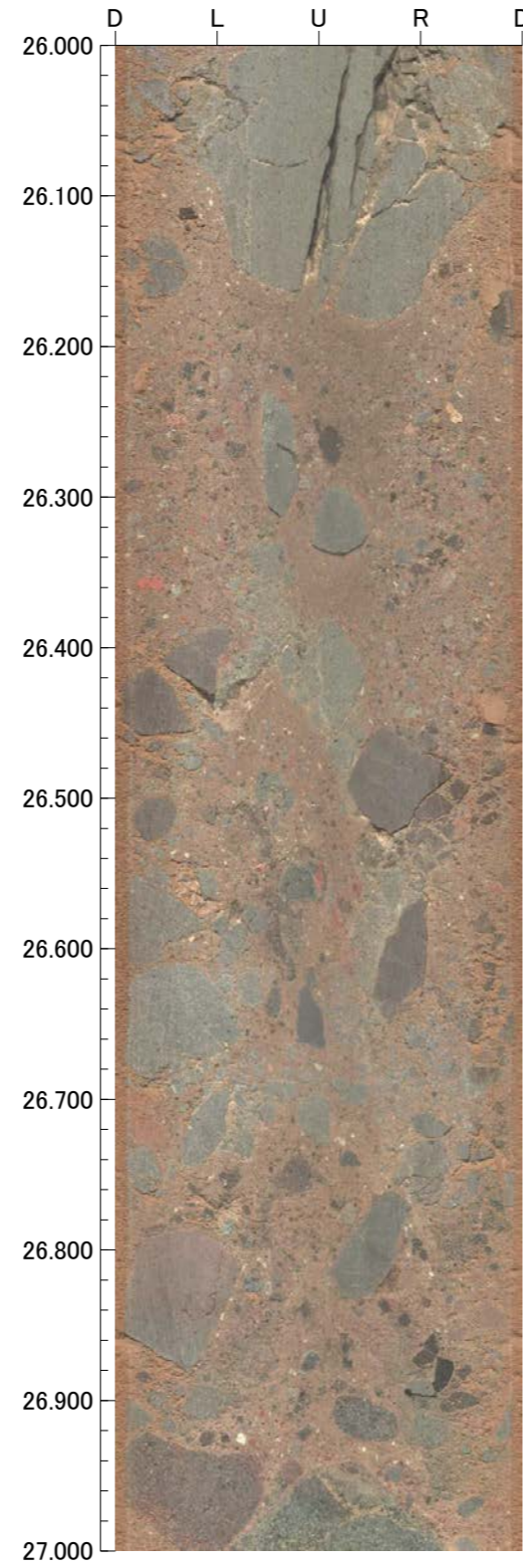
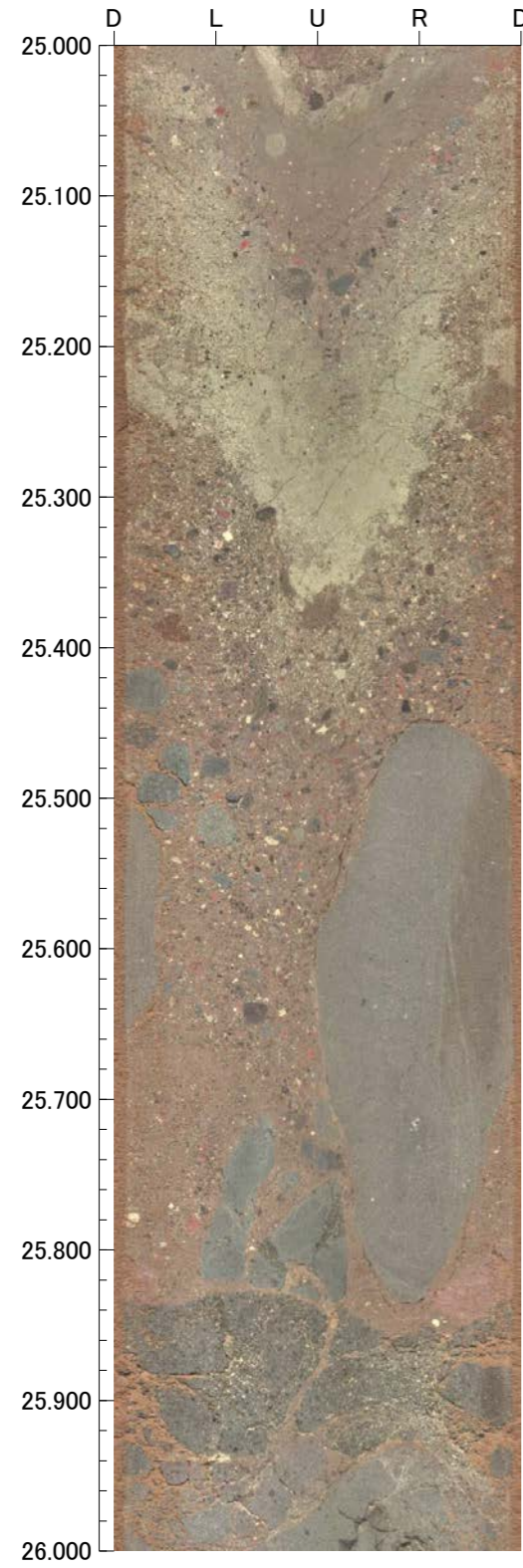




孔番：FW-1号孔

孔方位：31 孔傾斜：-45

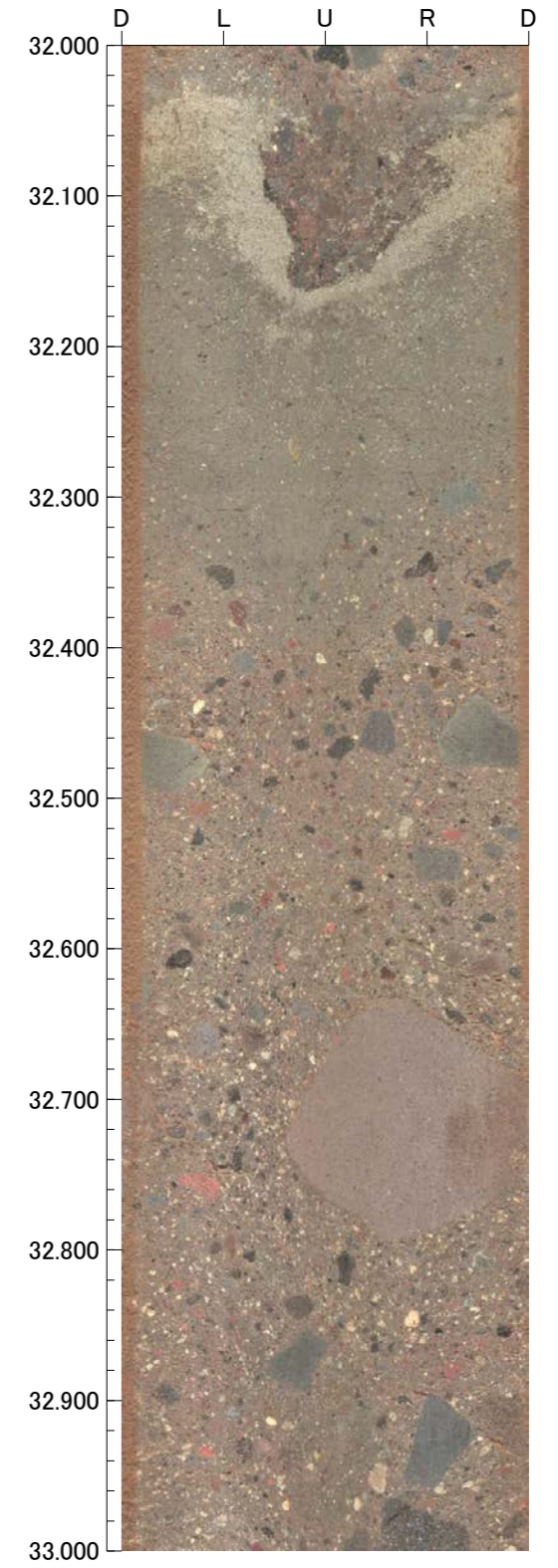
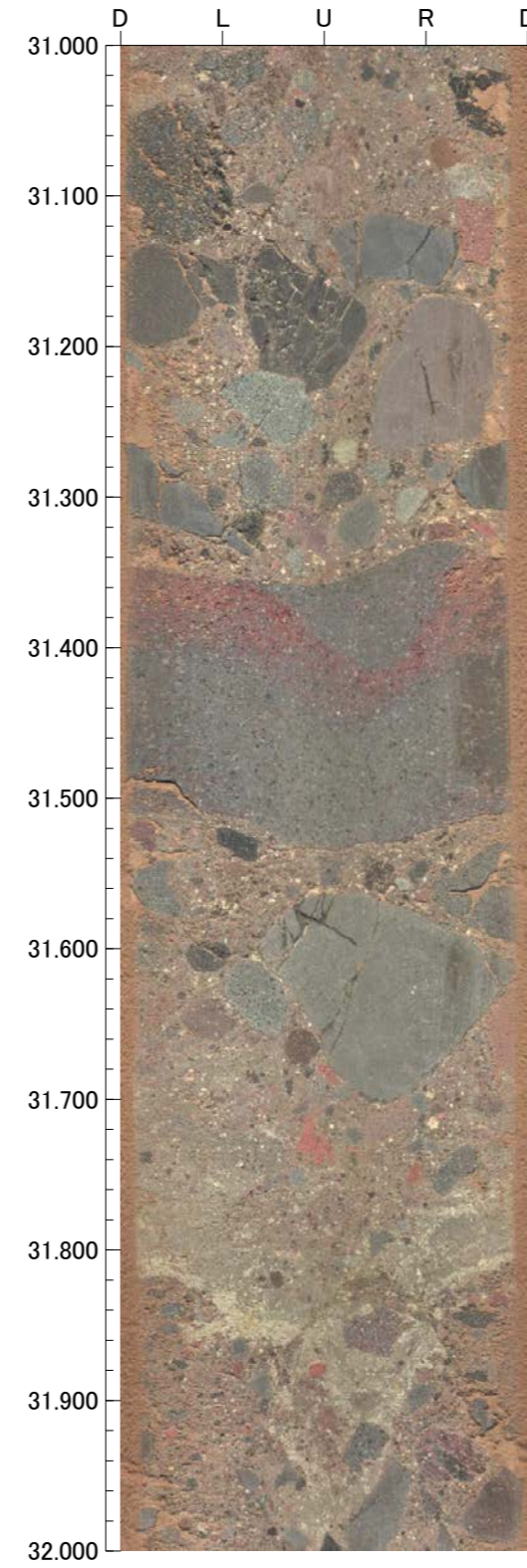
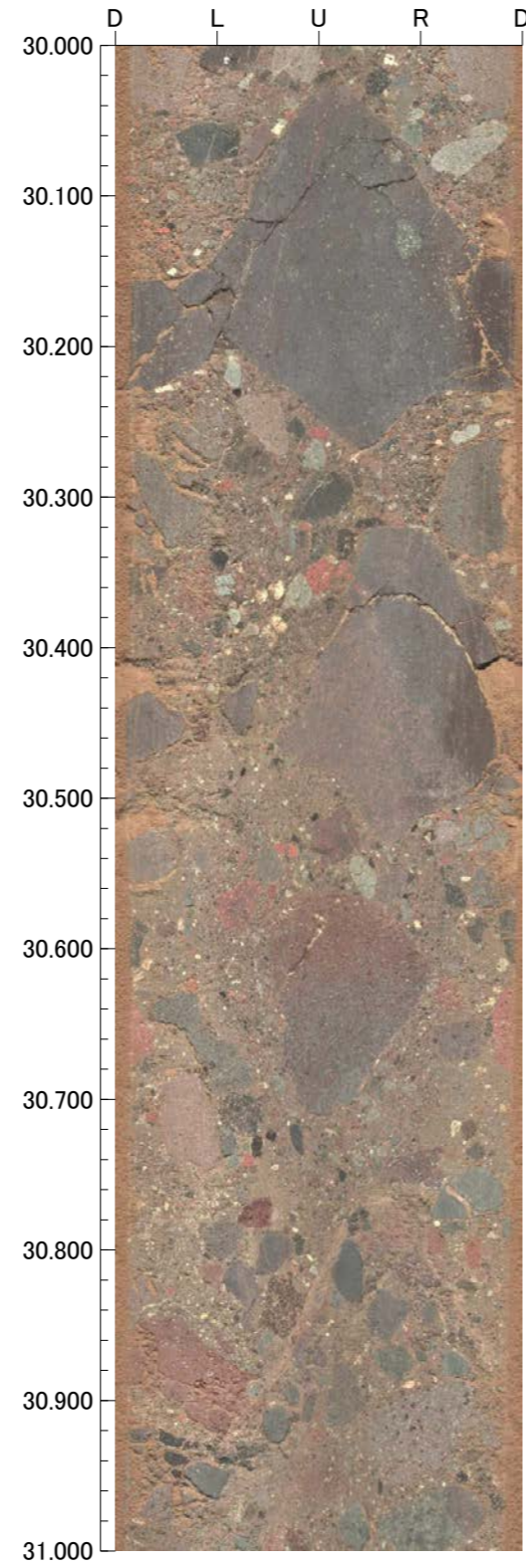
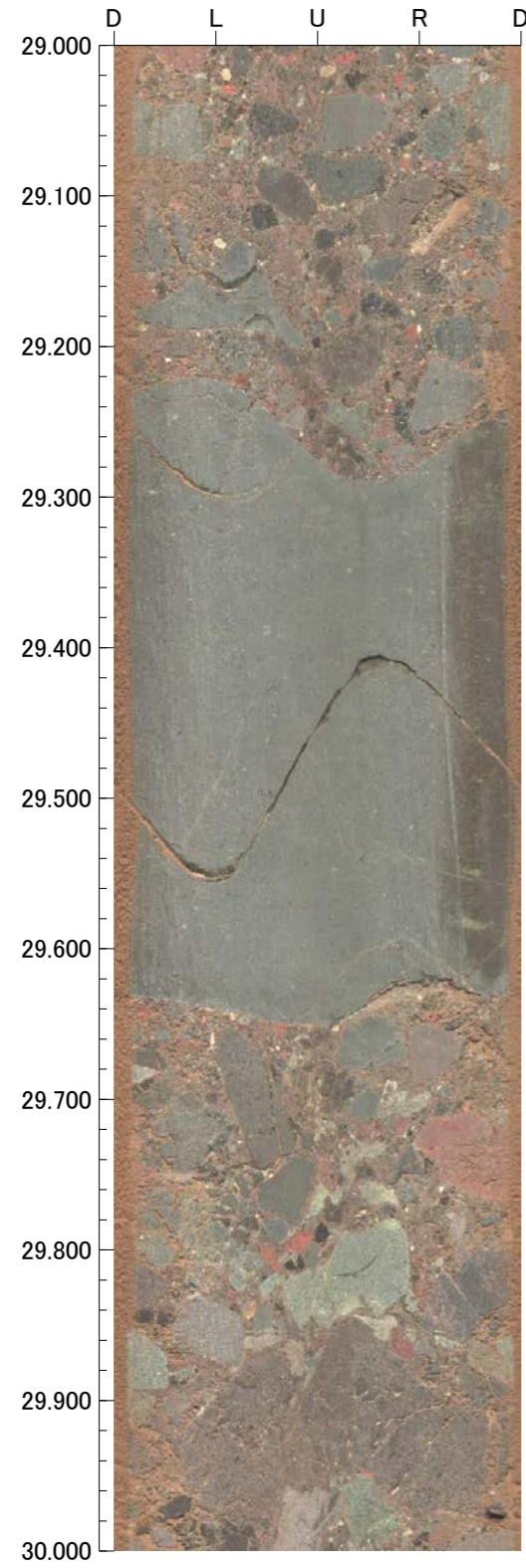
25.000m - 29.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

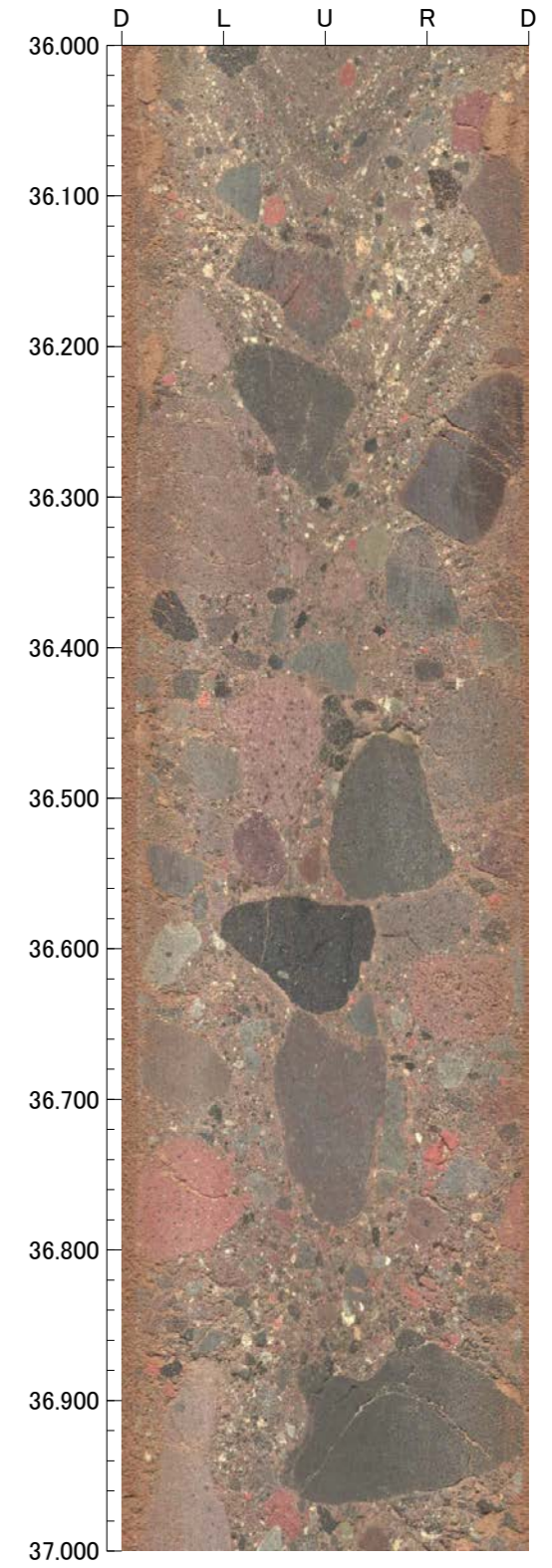
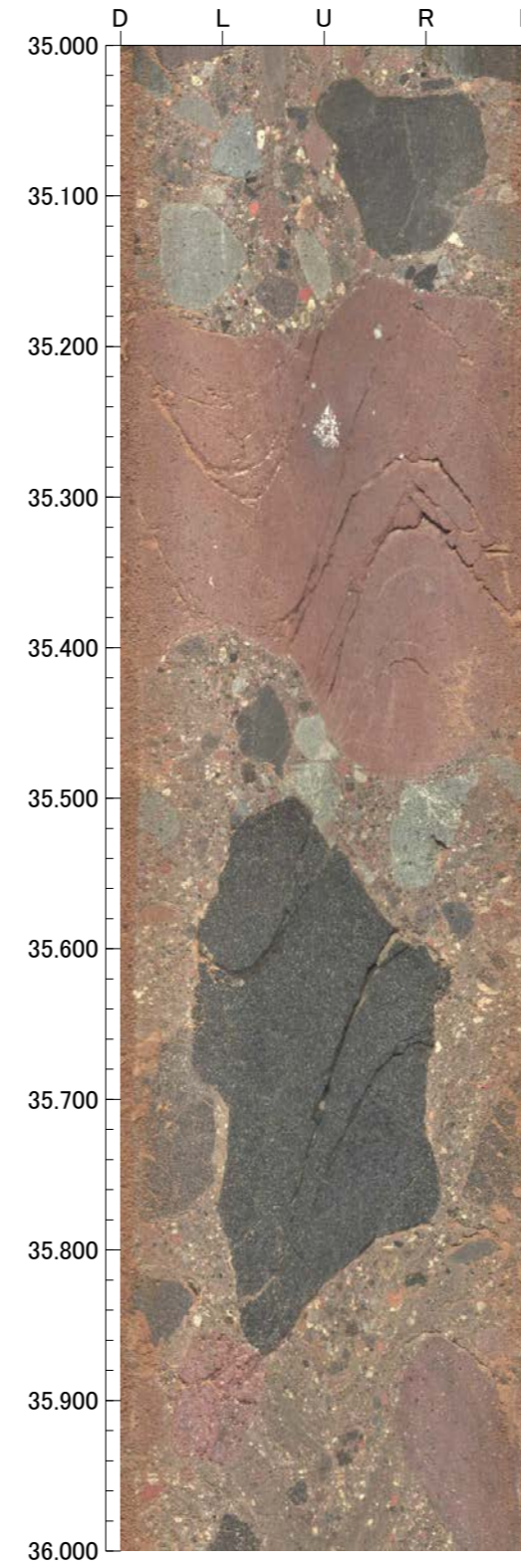
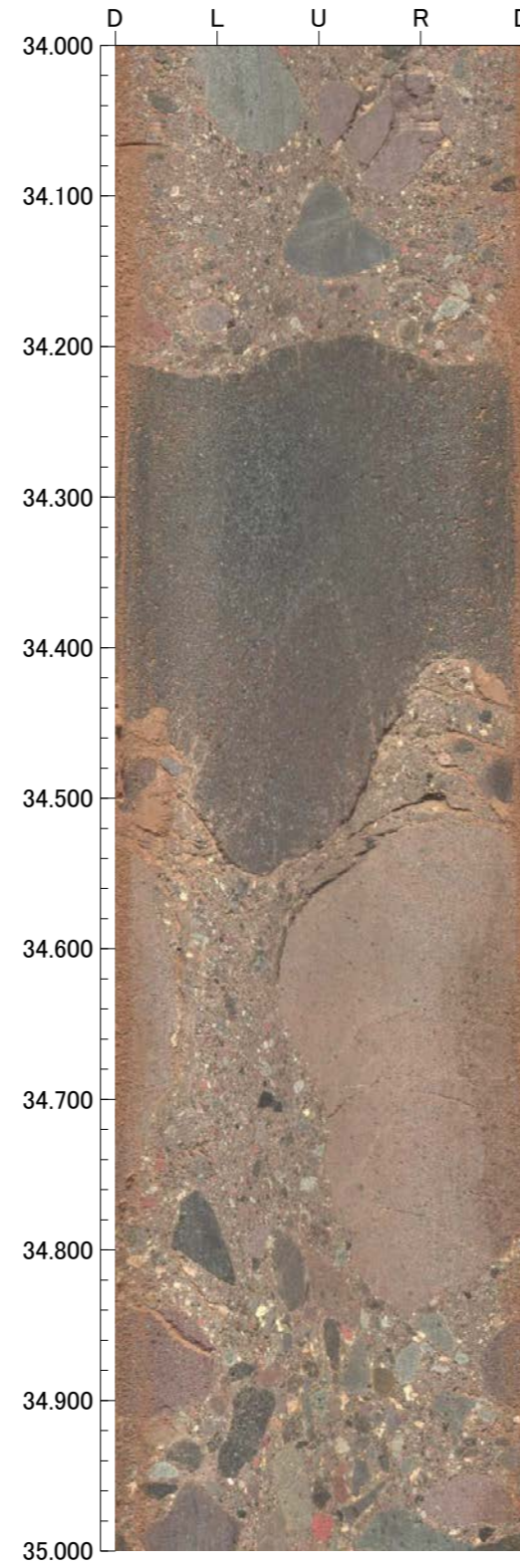
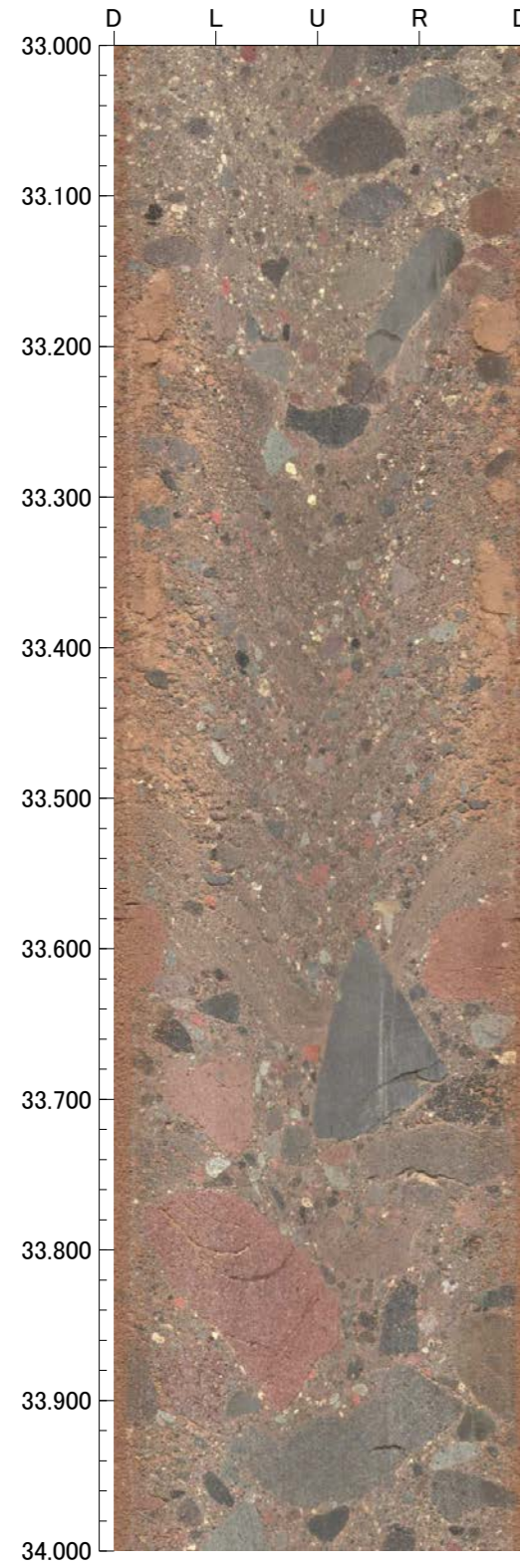
29.000m - 33.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

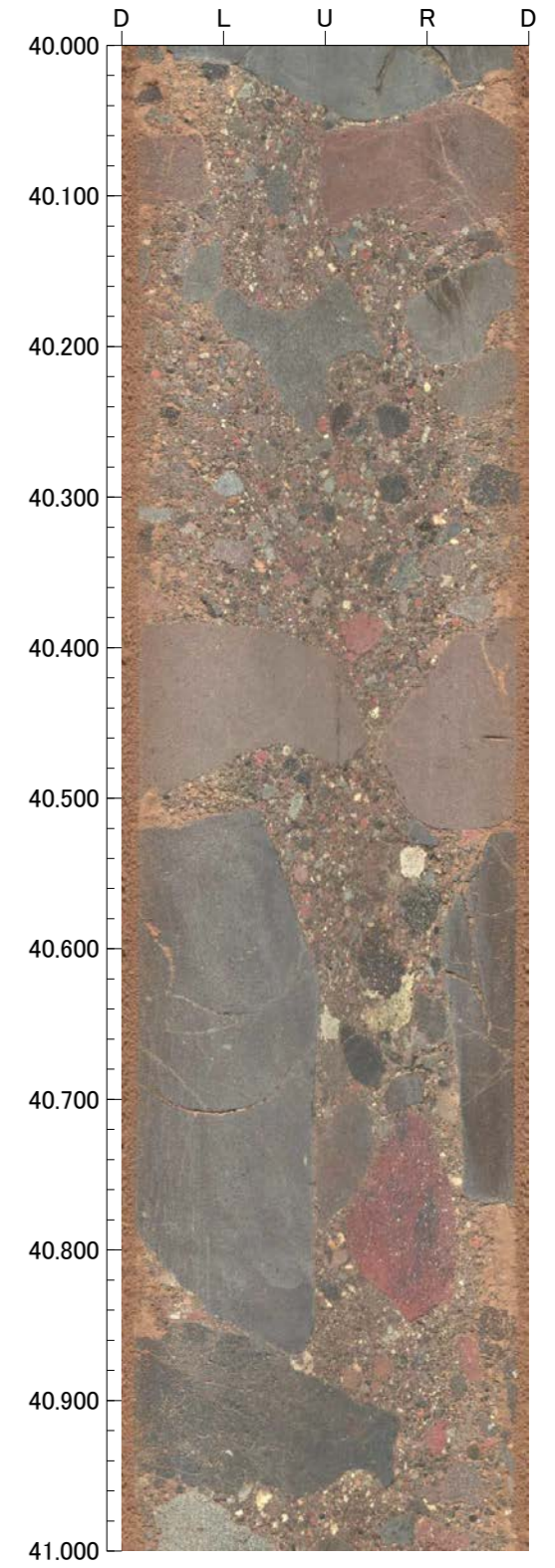
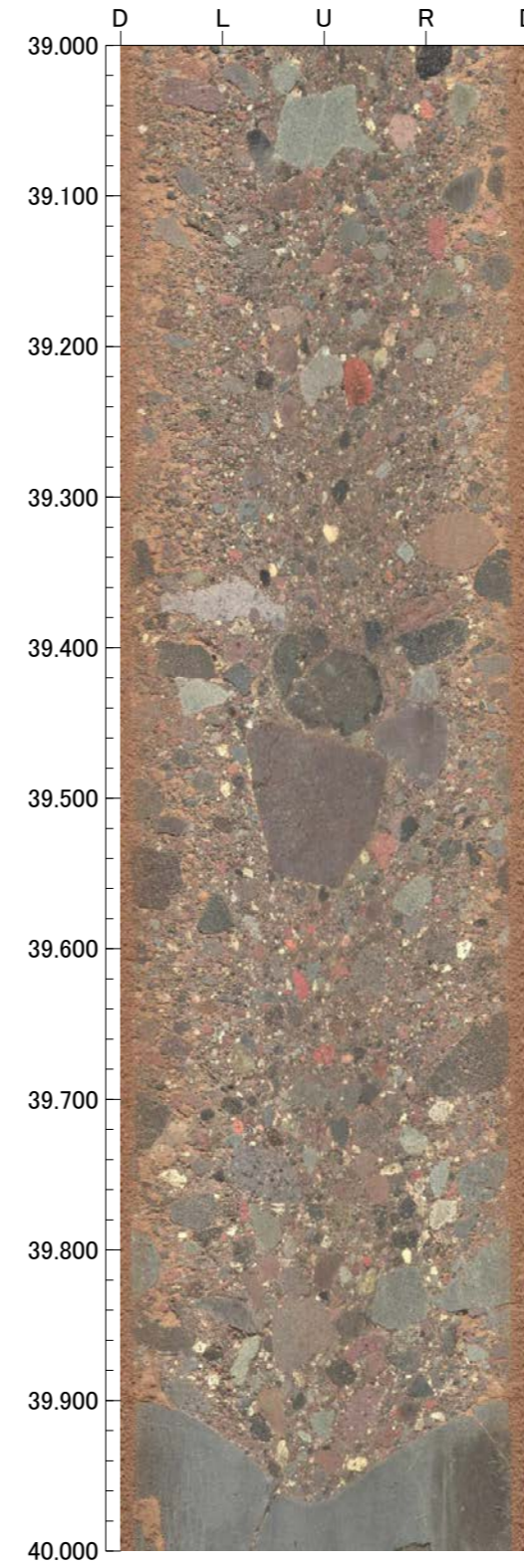
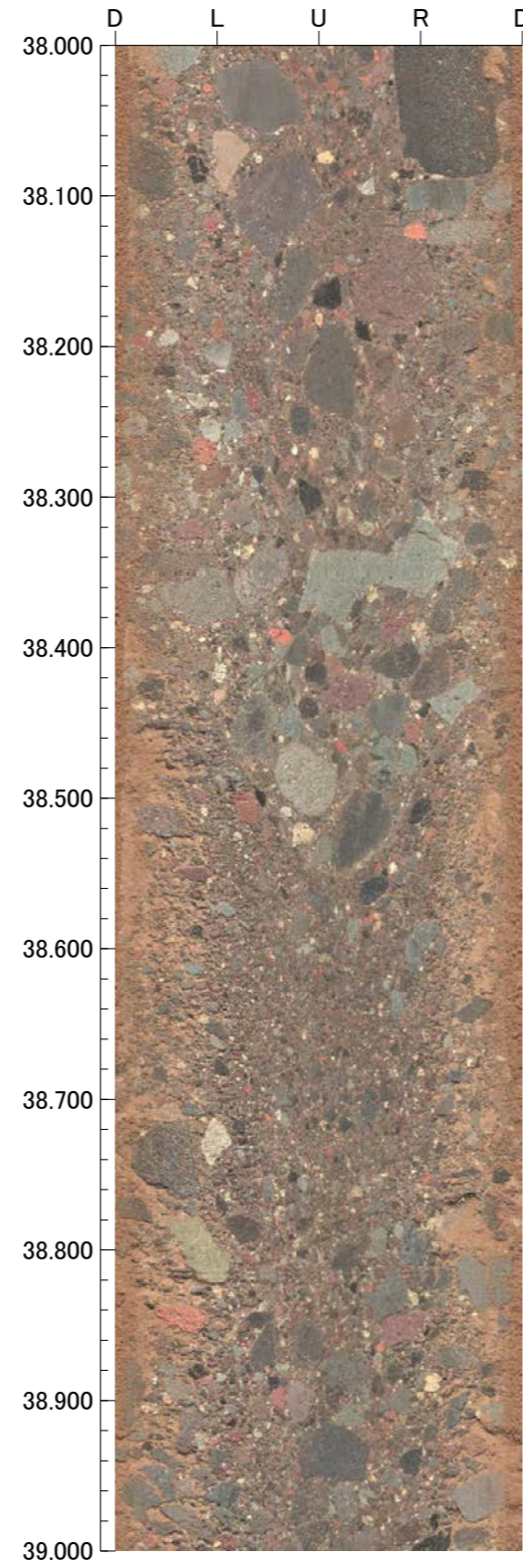
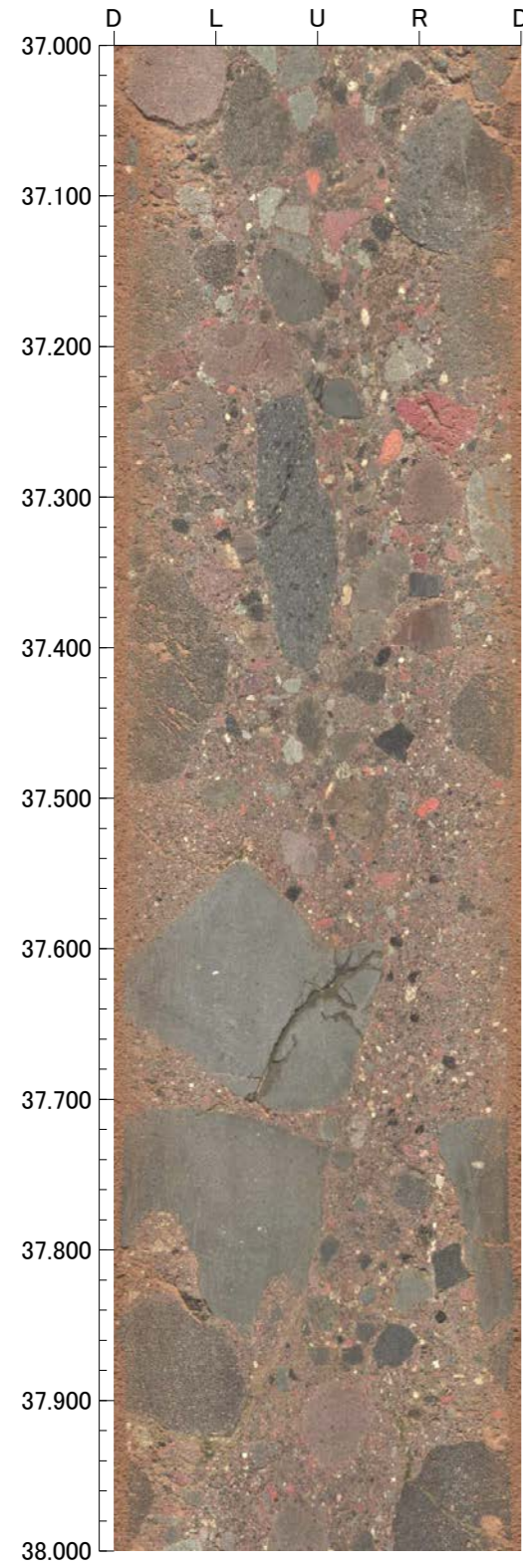
33.000m - 37.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

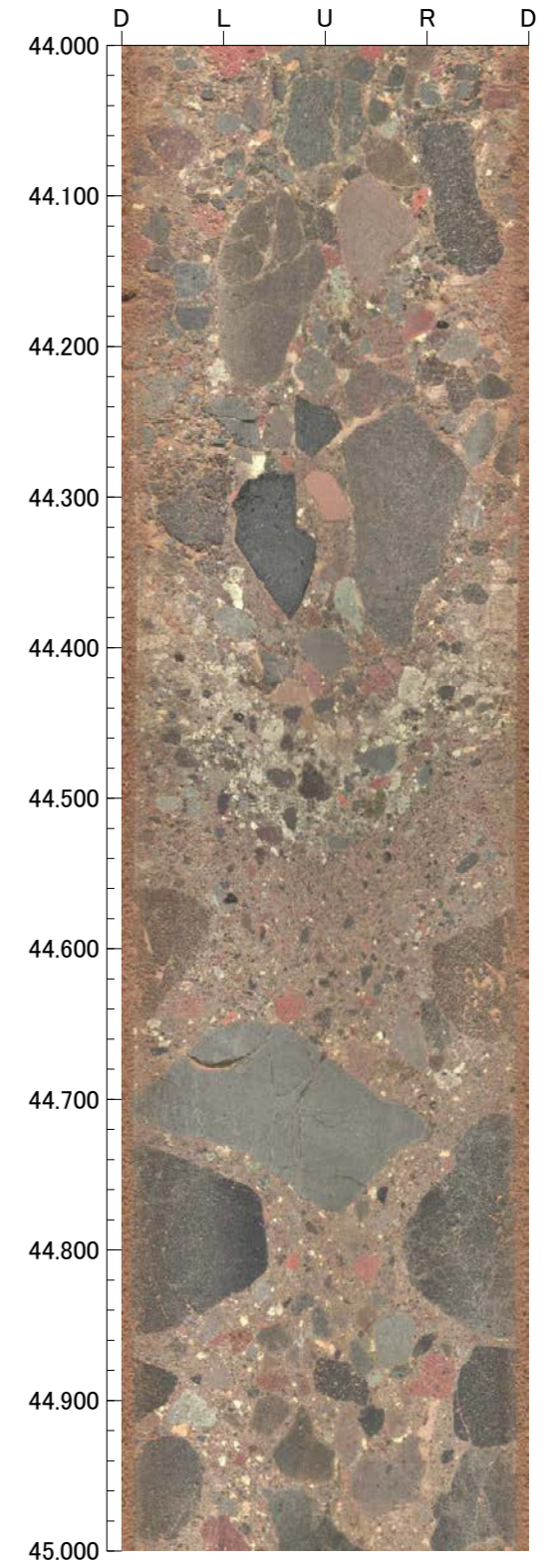
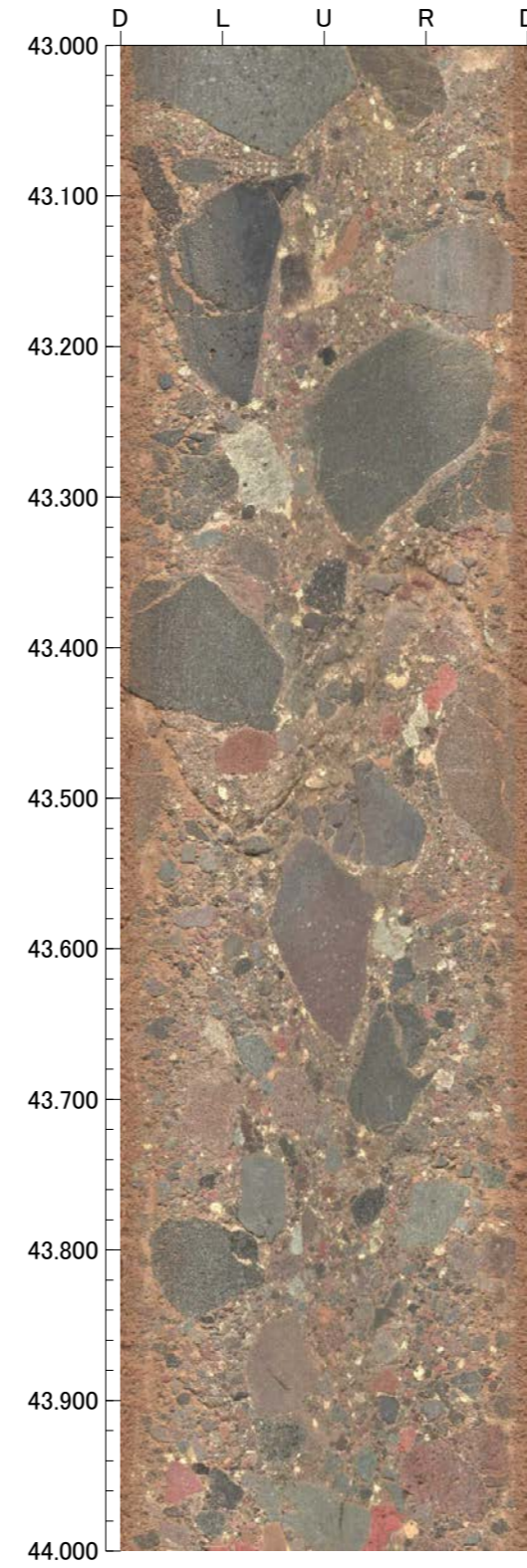
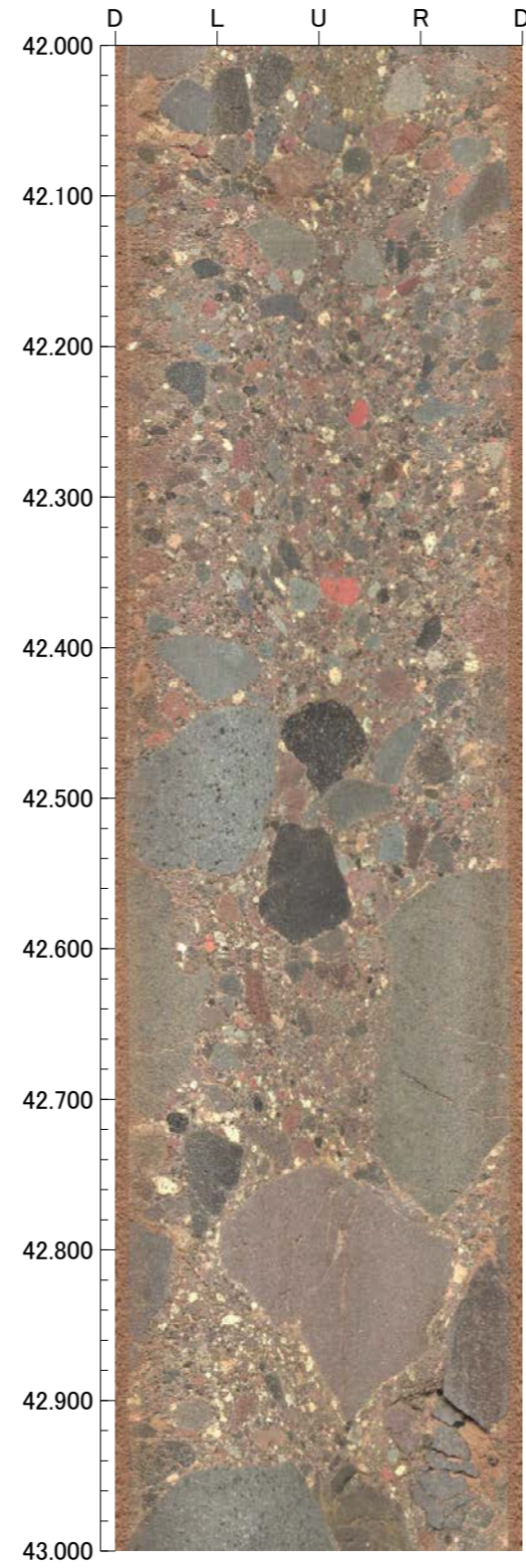
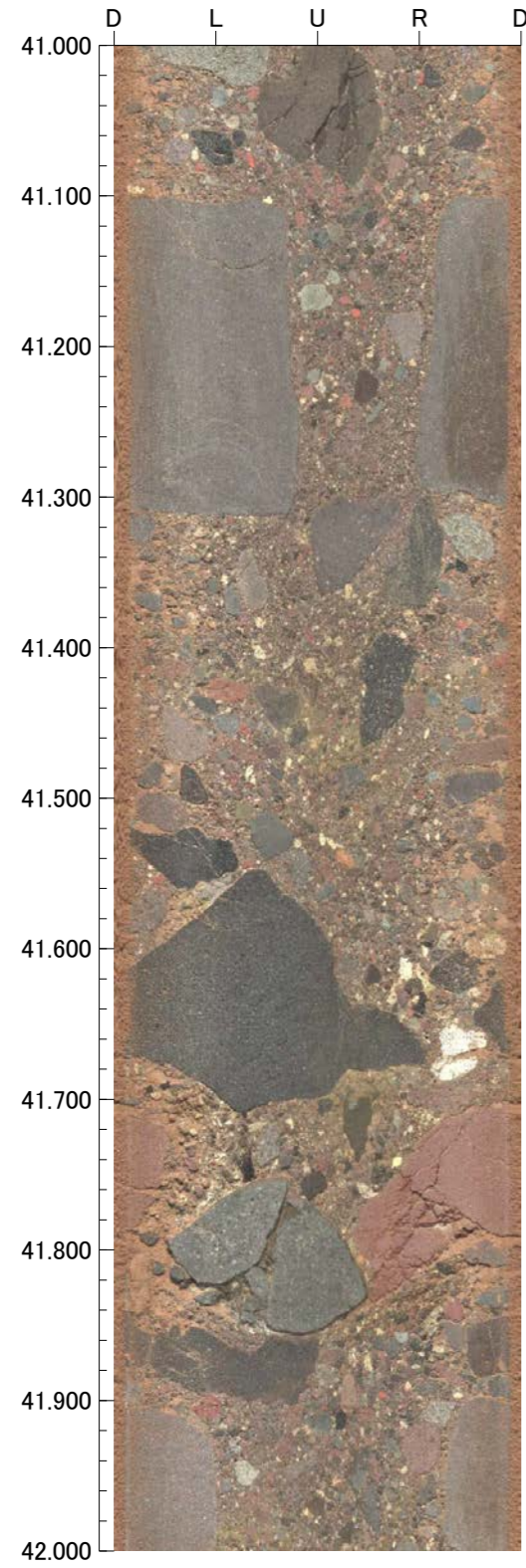
37.000m - 41.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

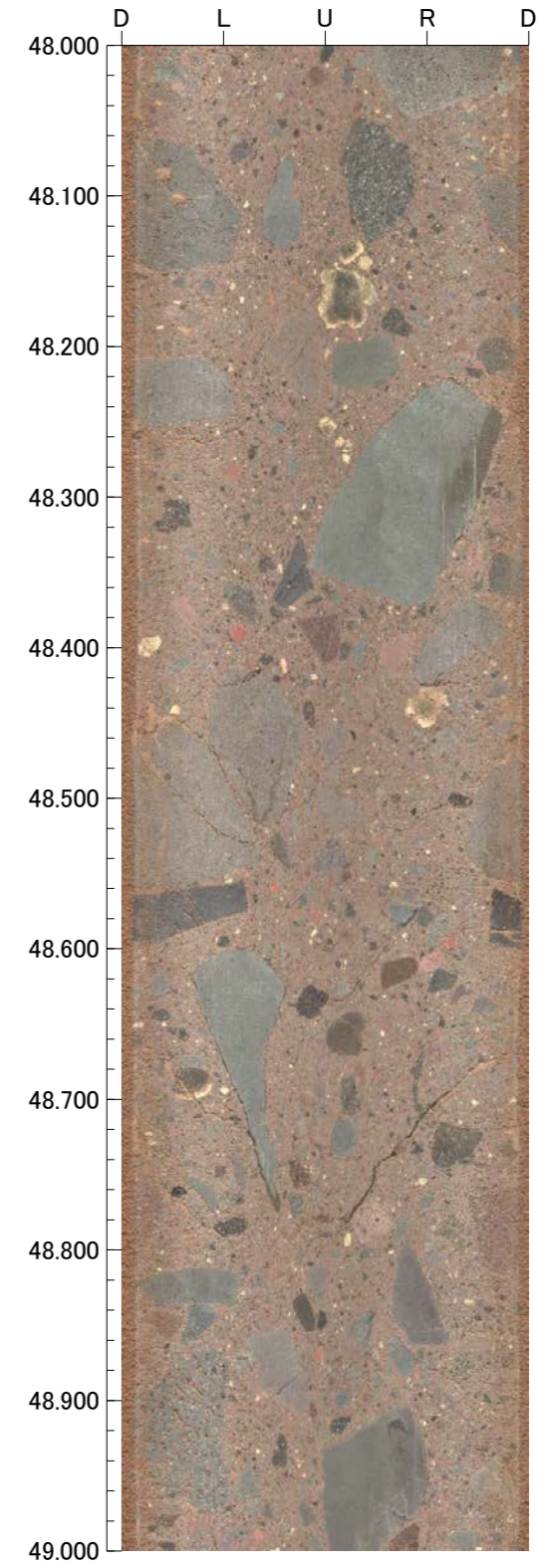
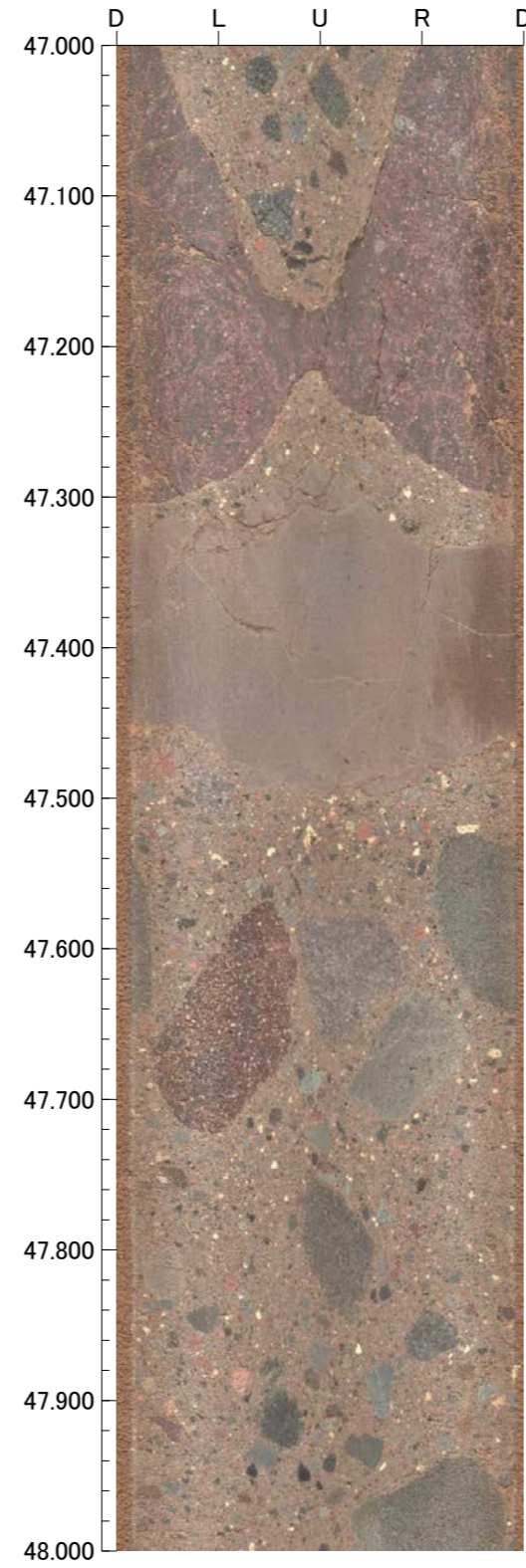
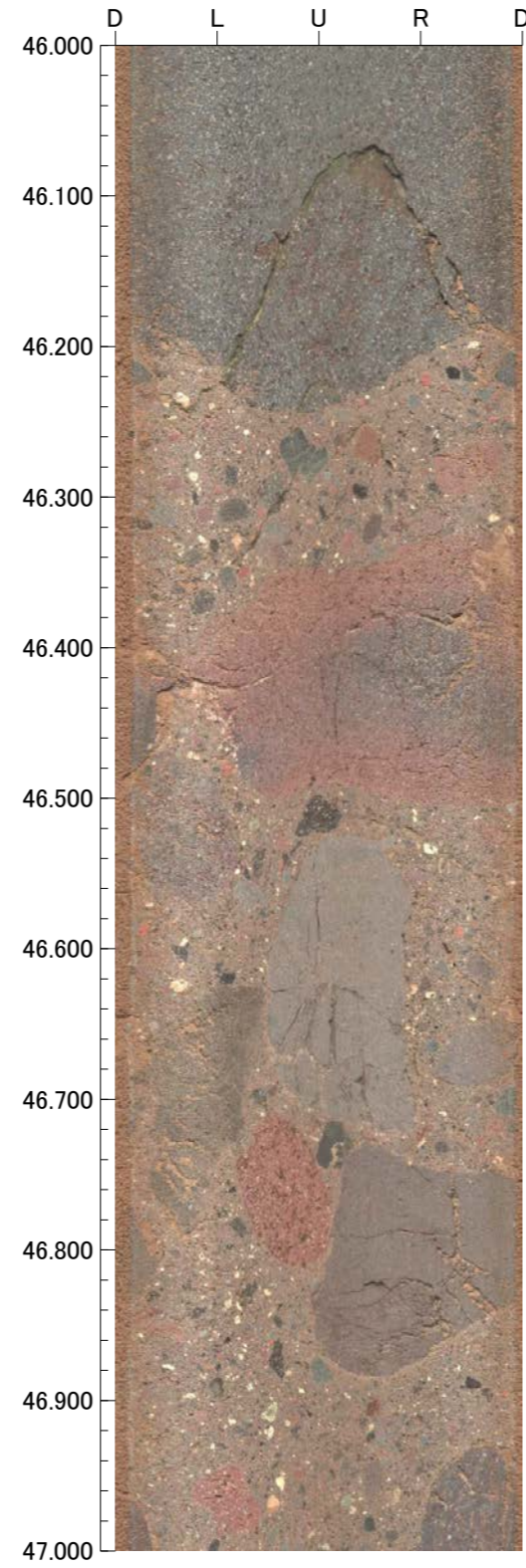
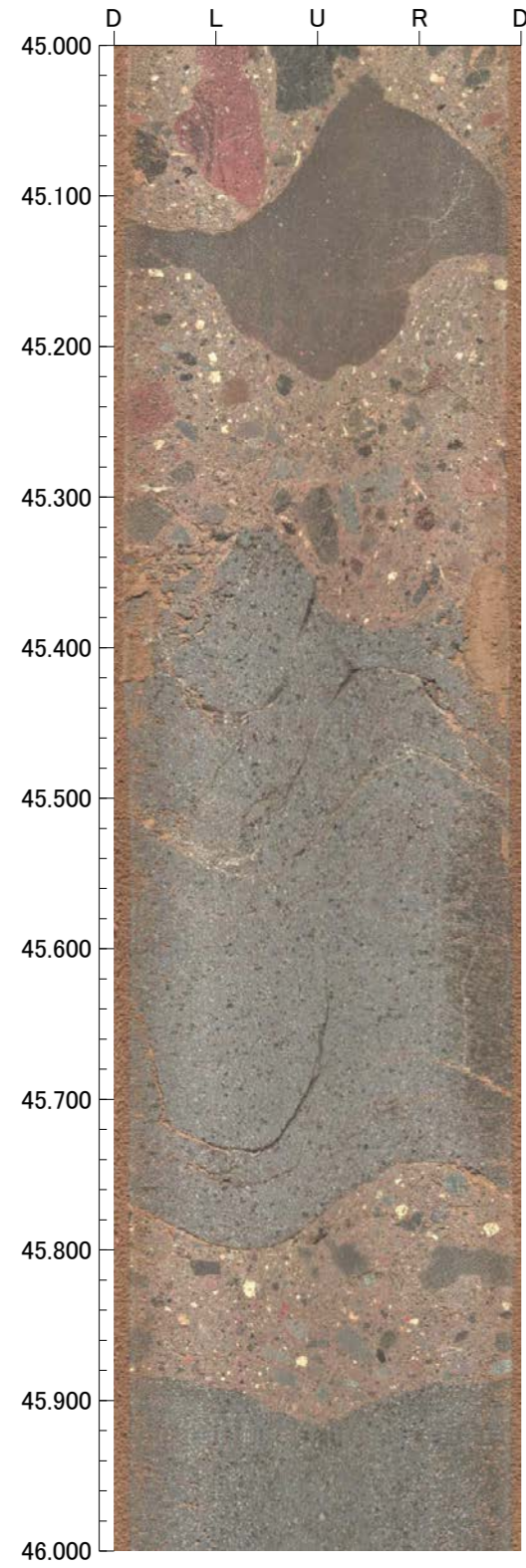
41.000m - 45.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

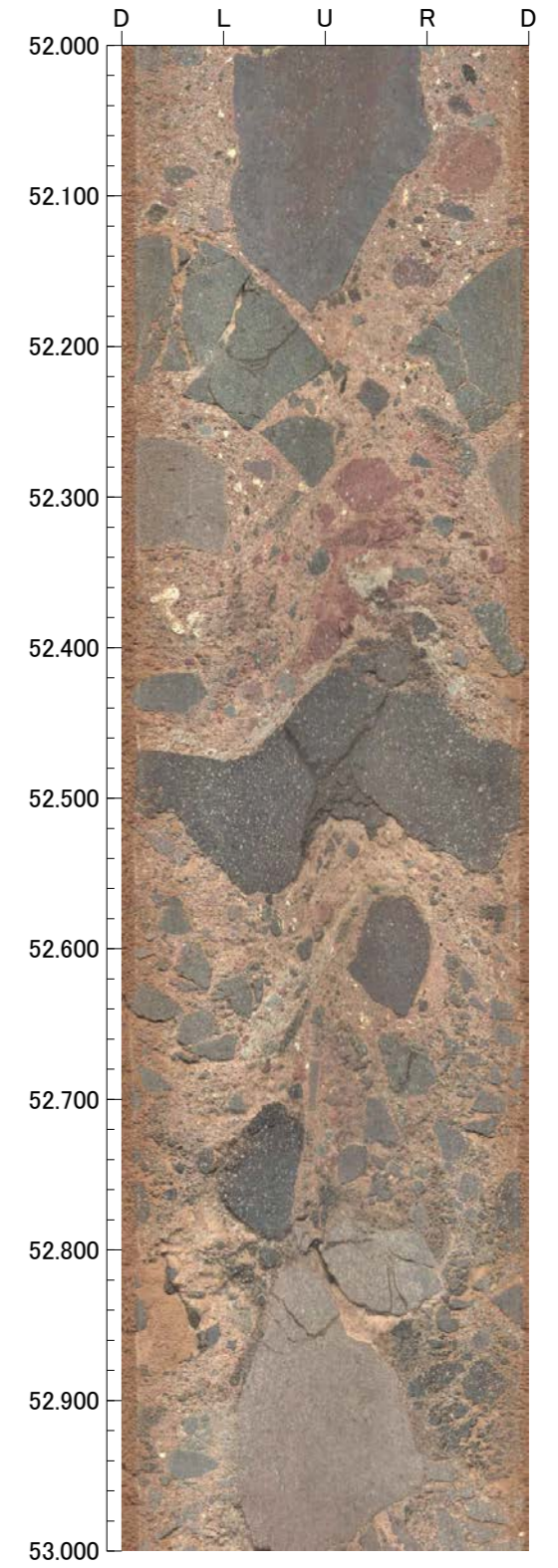
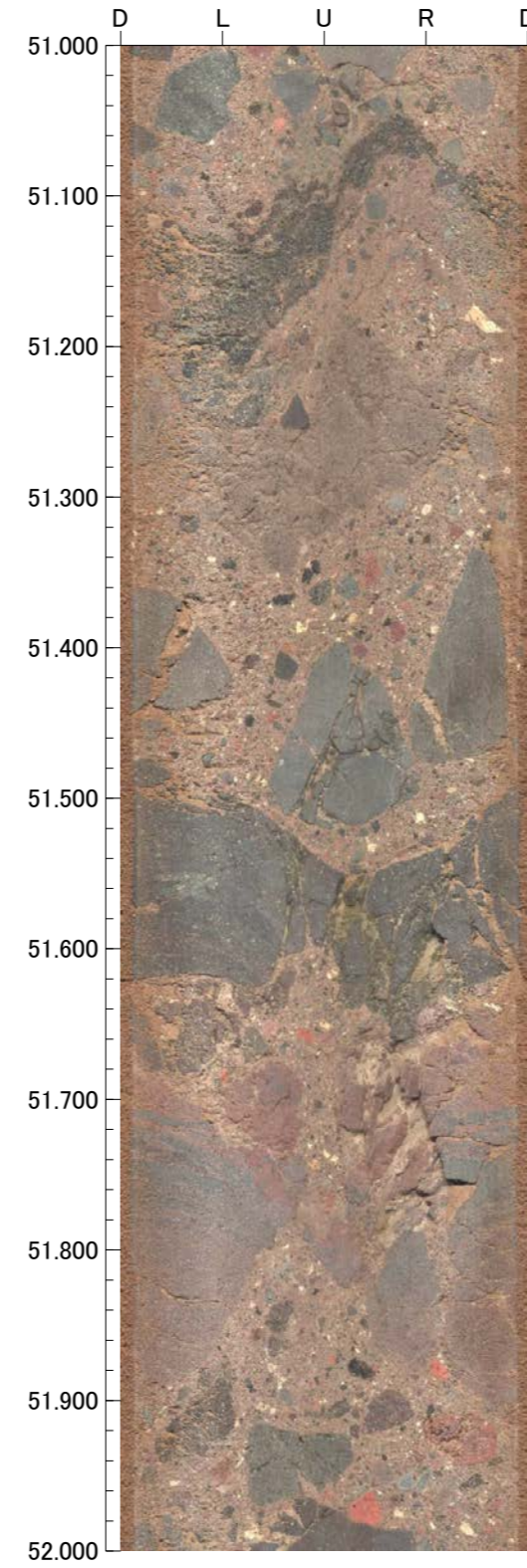
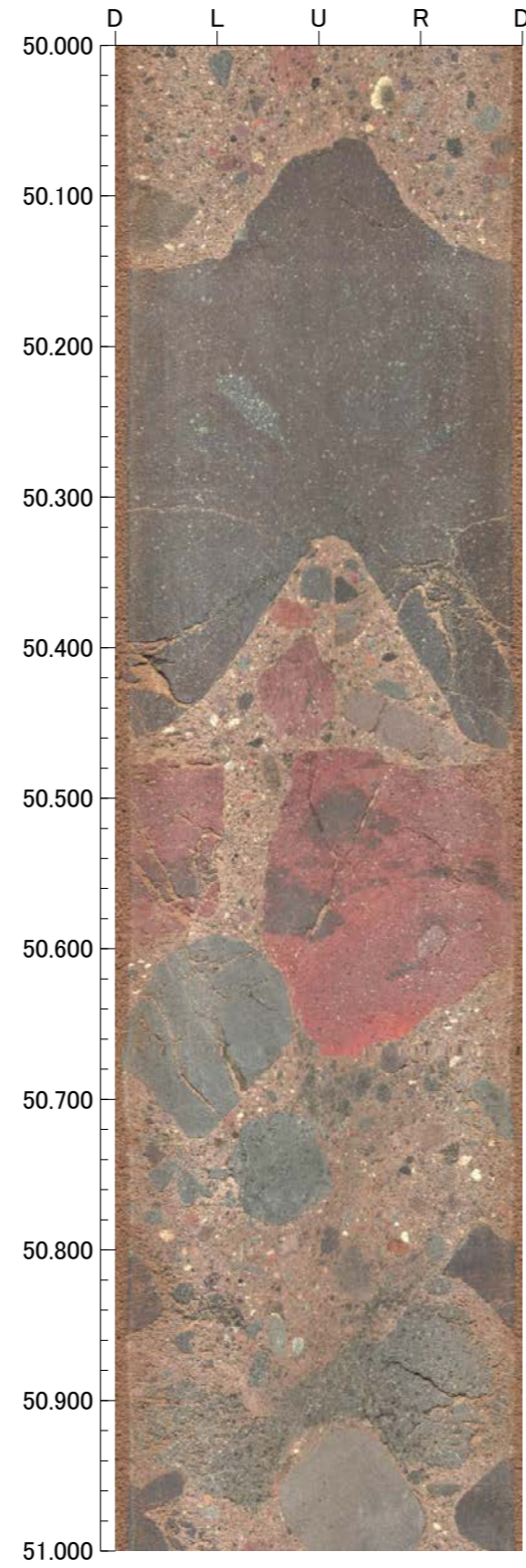
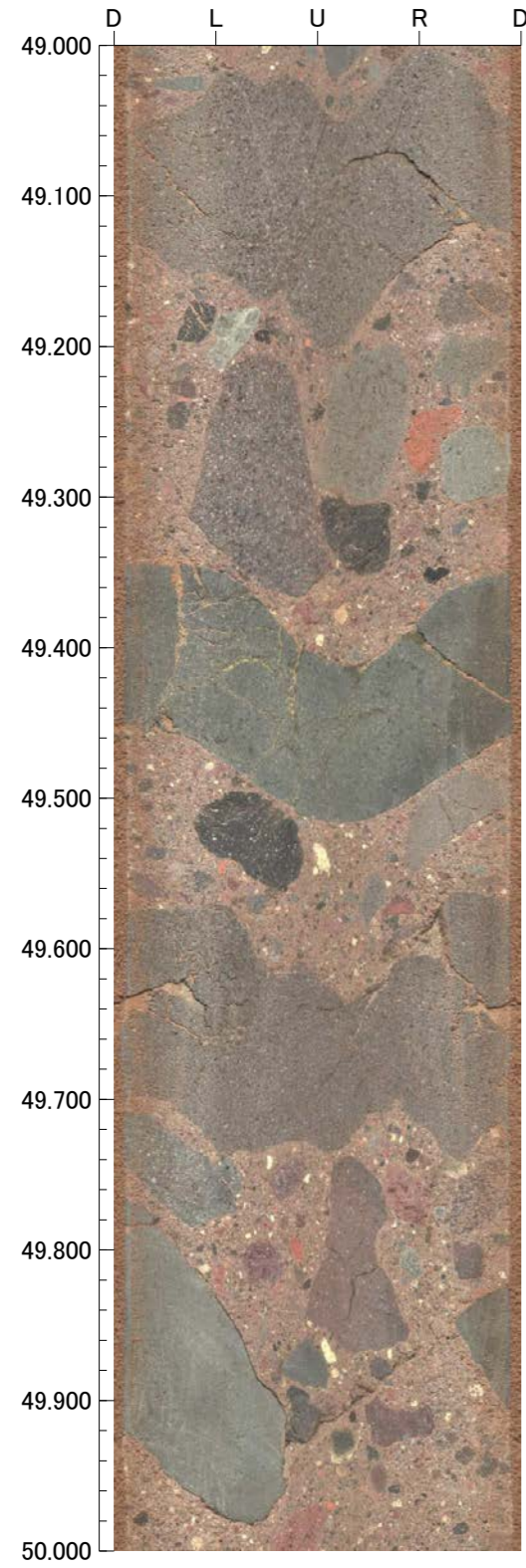
45.000m - 49.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

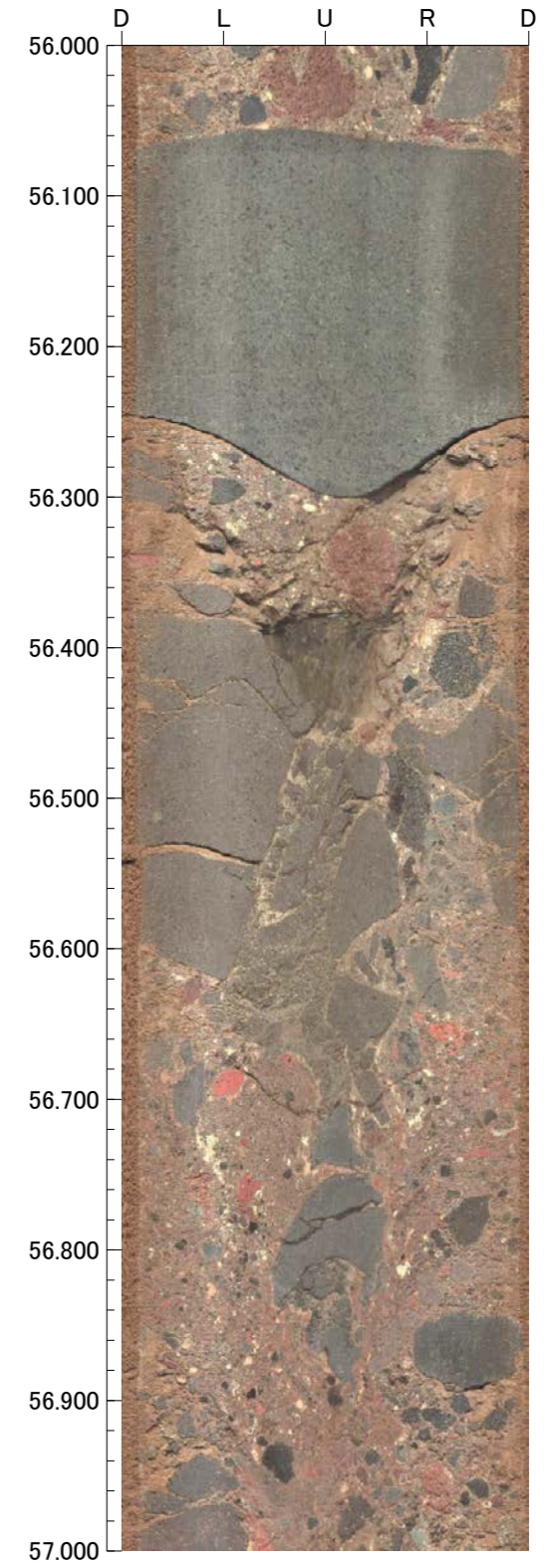
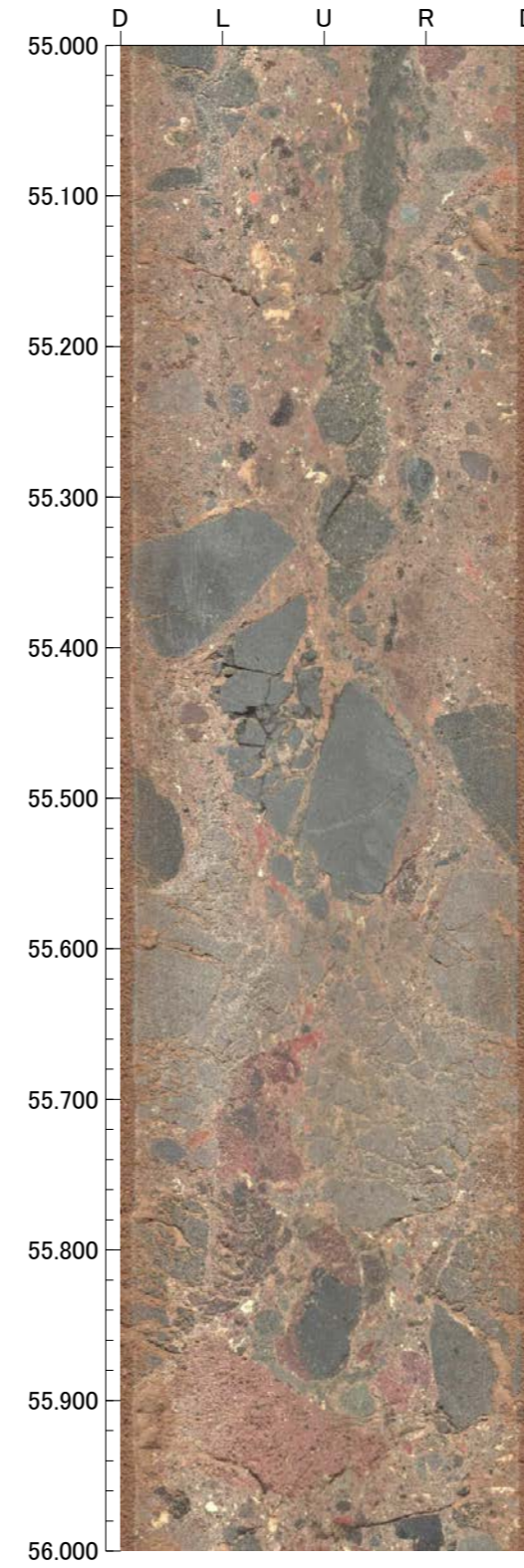
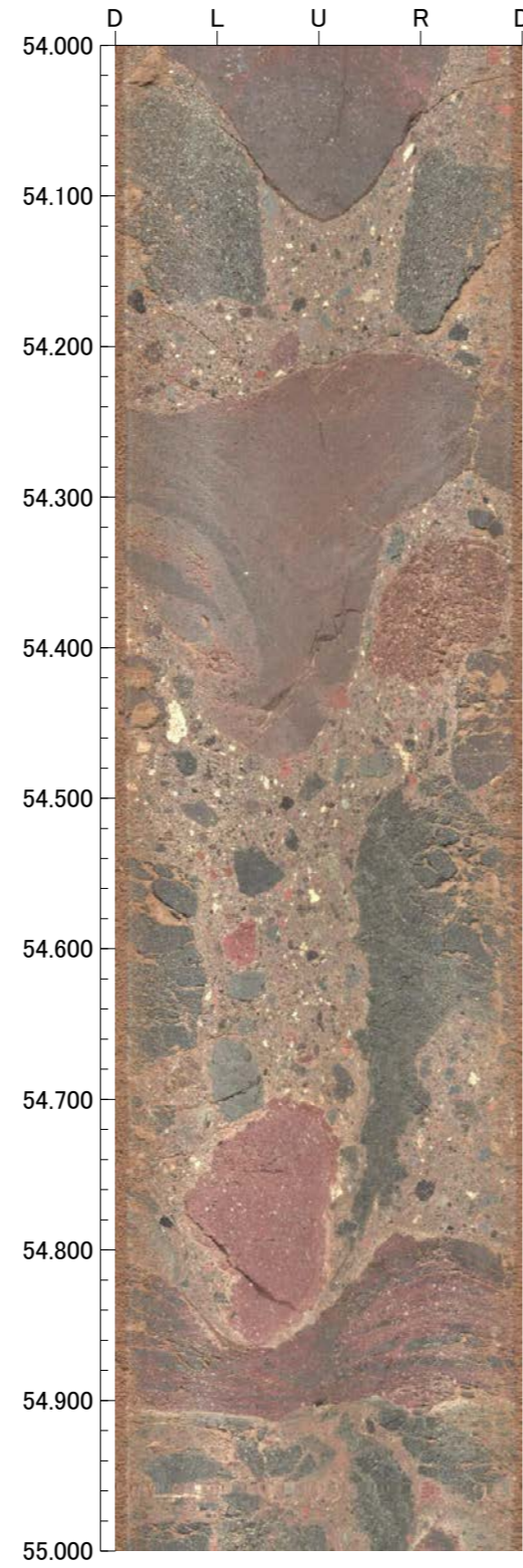
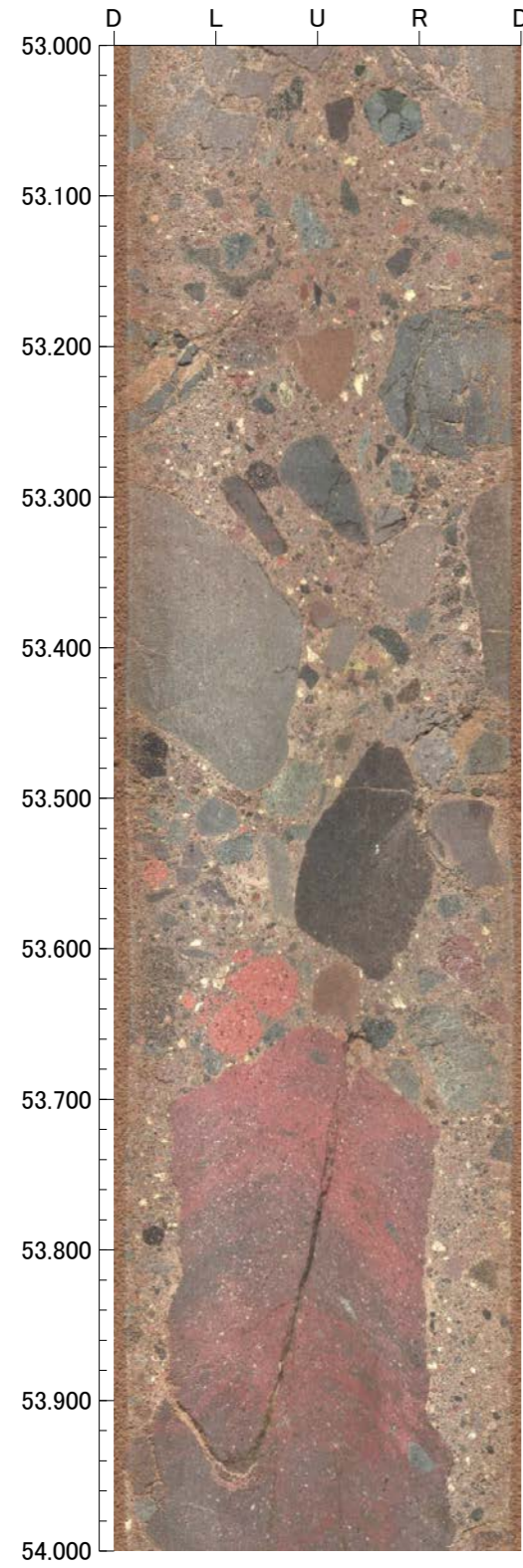
49.000m - 53.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

53.000m - 57.000m

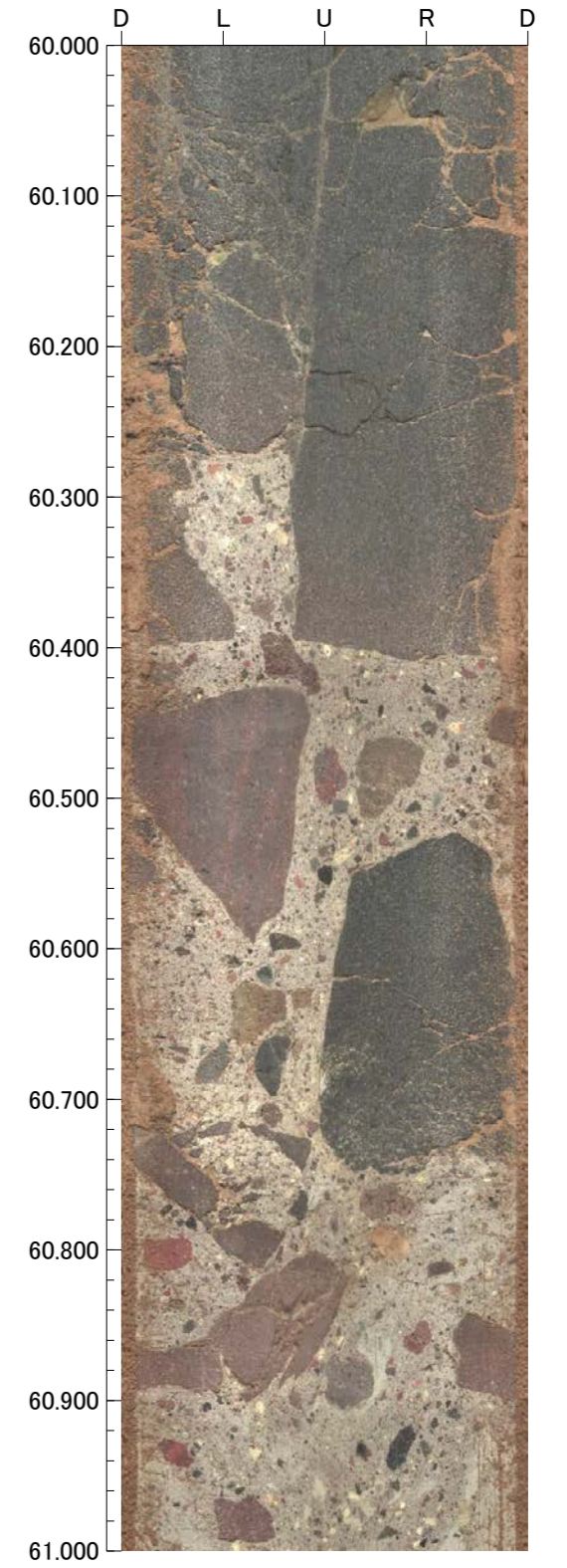
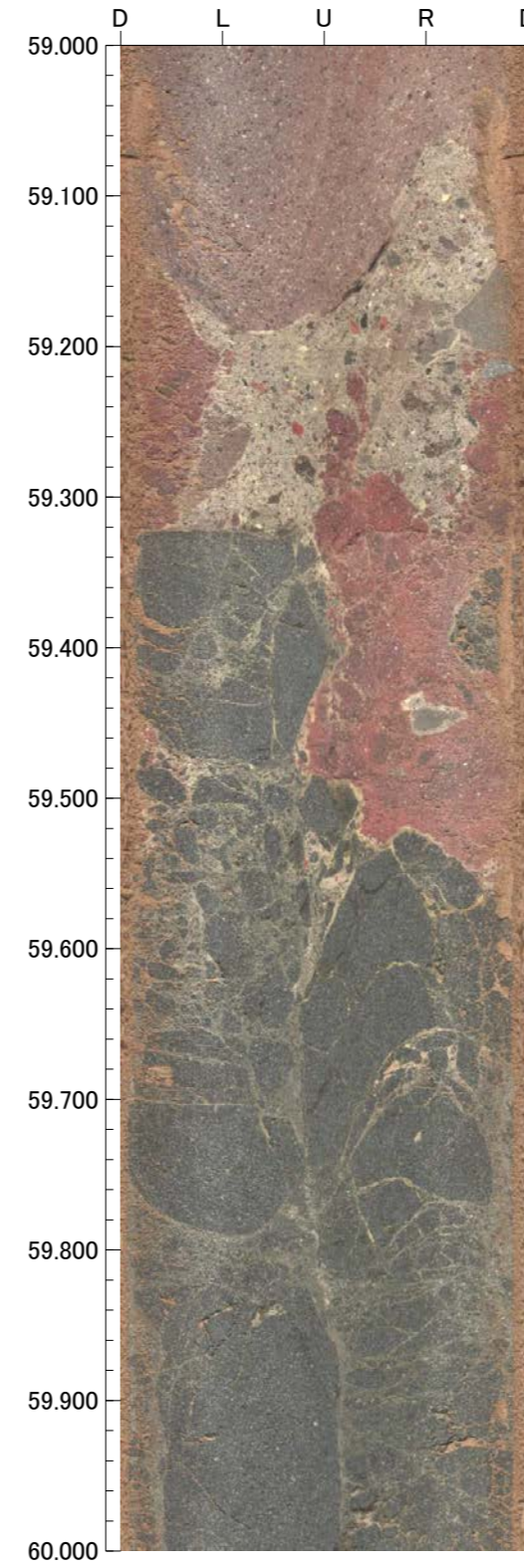
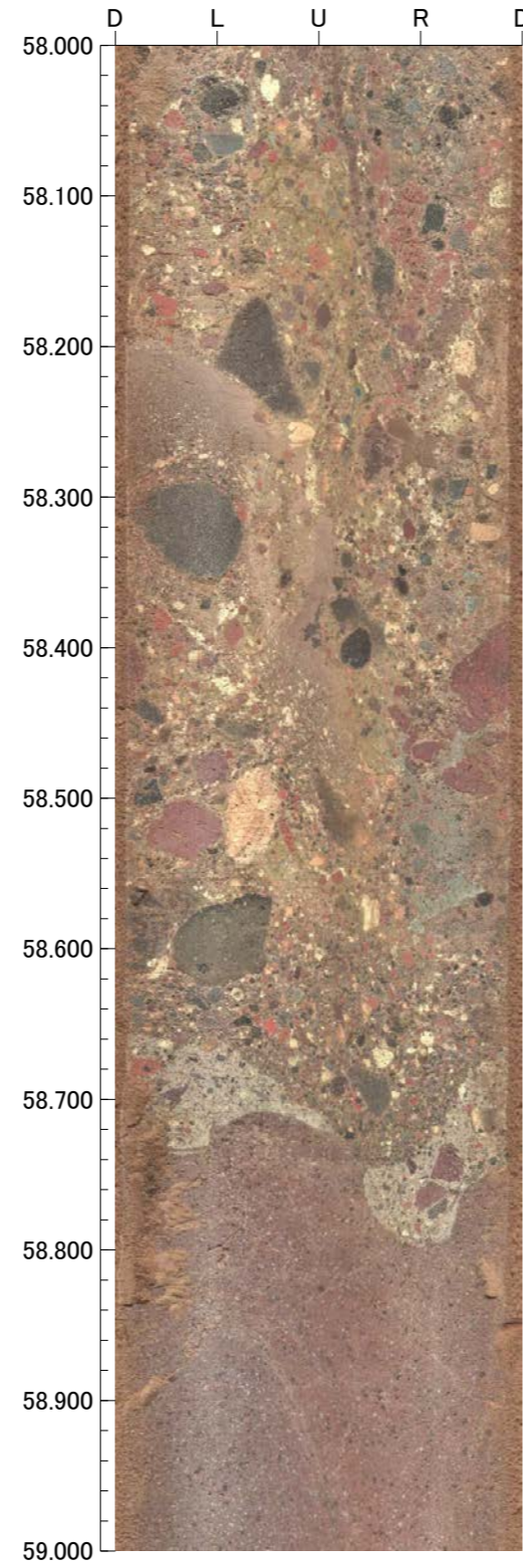
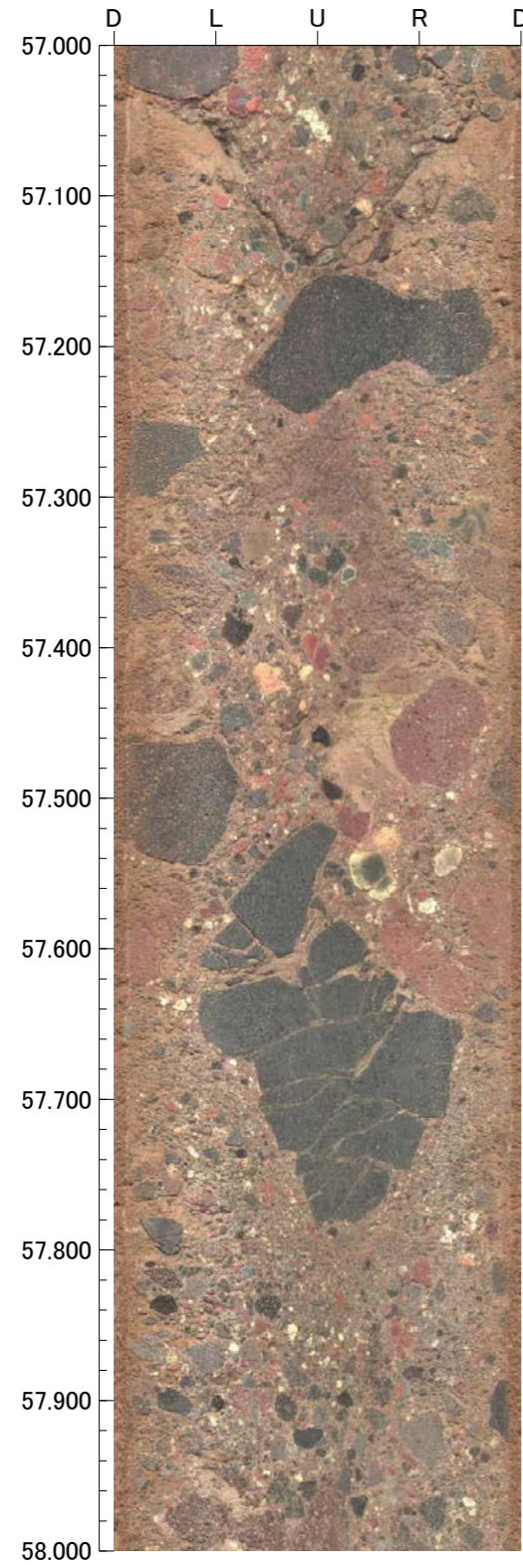




孔番：FW-1号孔

孔方位：31 孔傾斜：-45

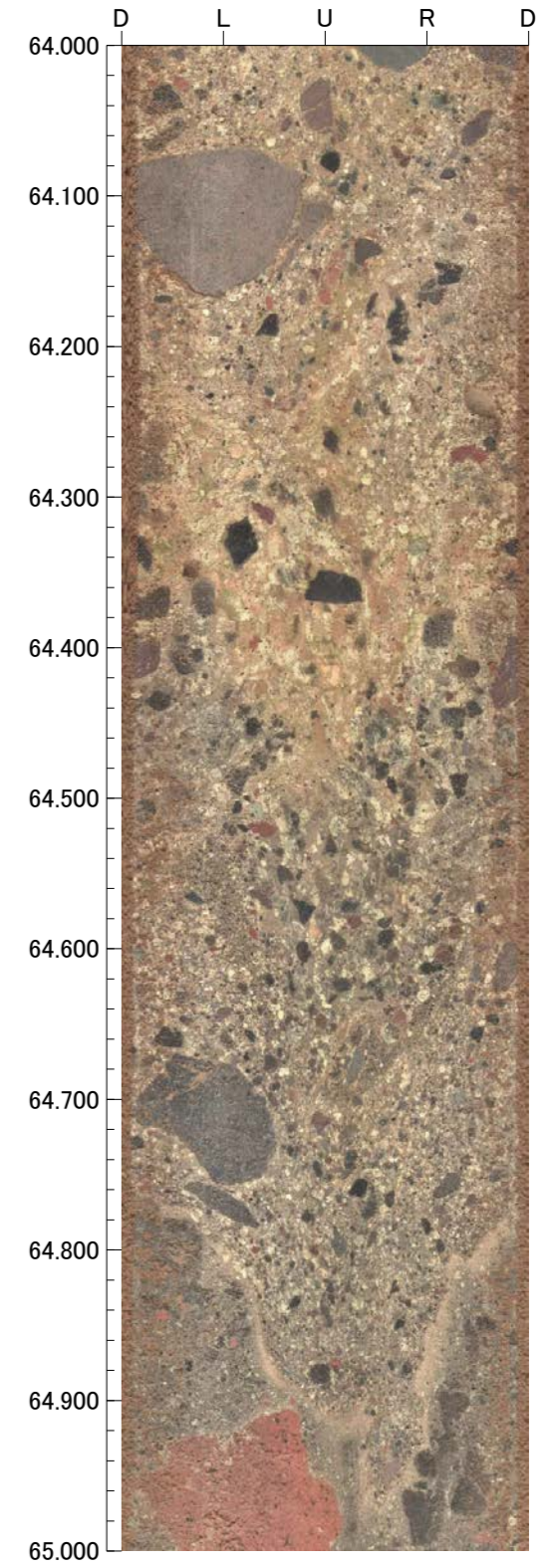
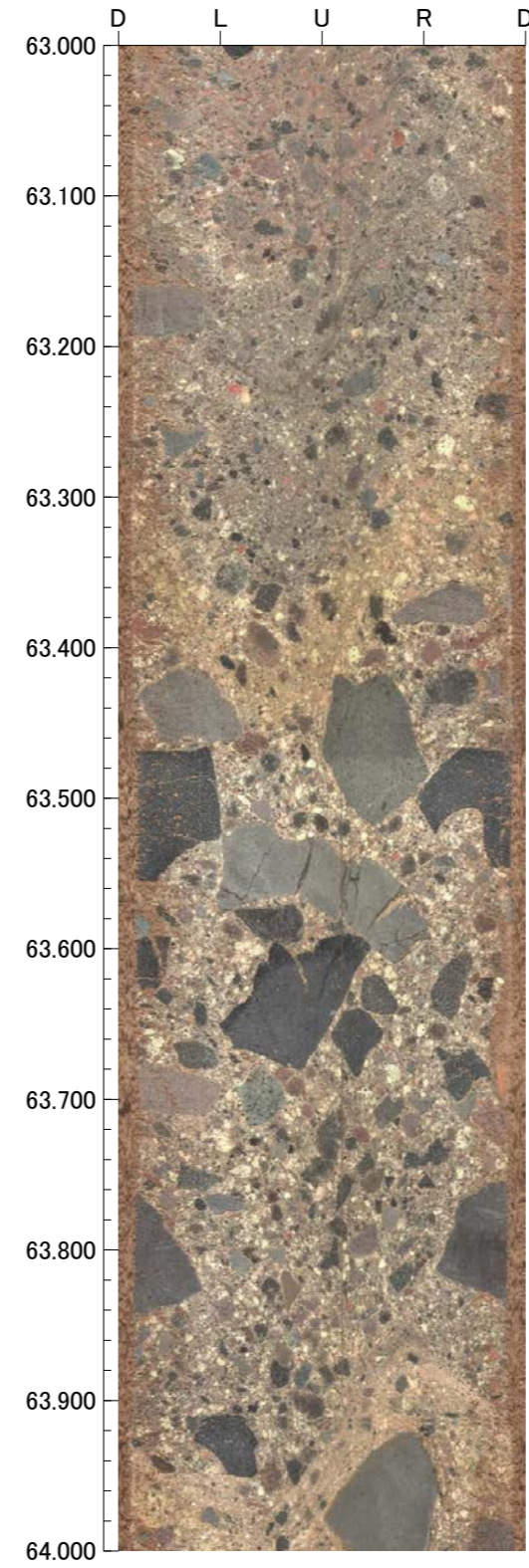
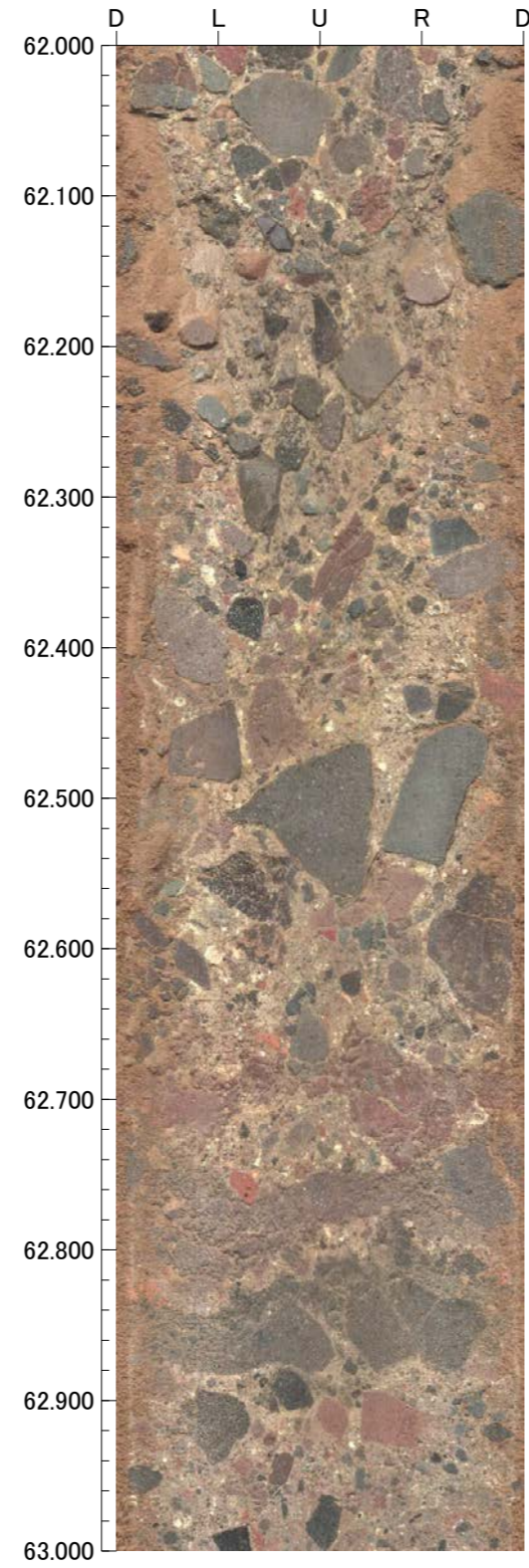
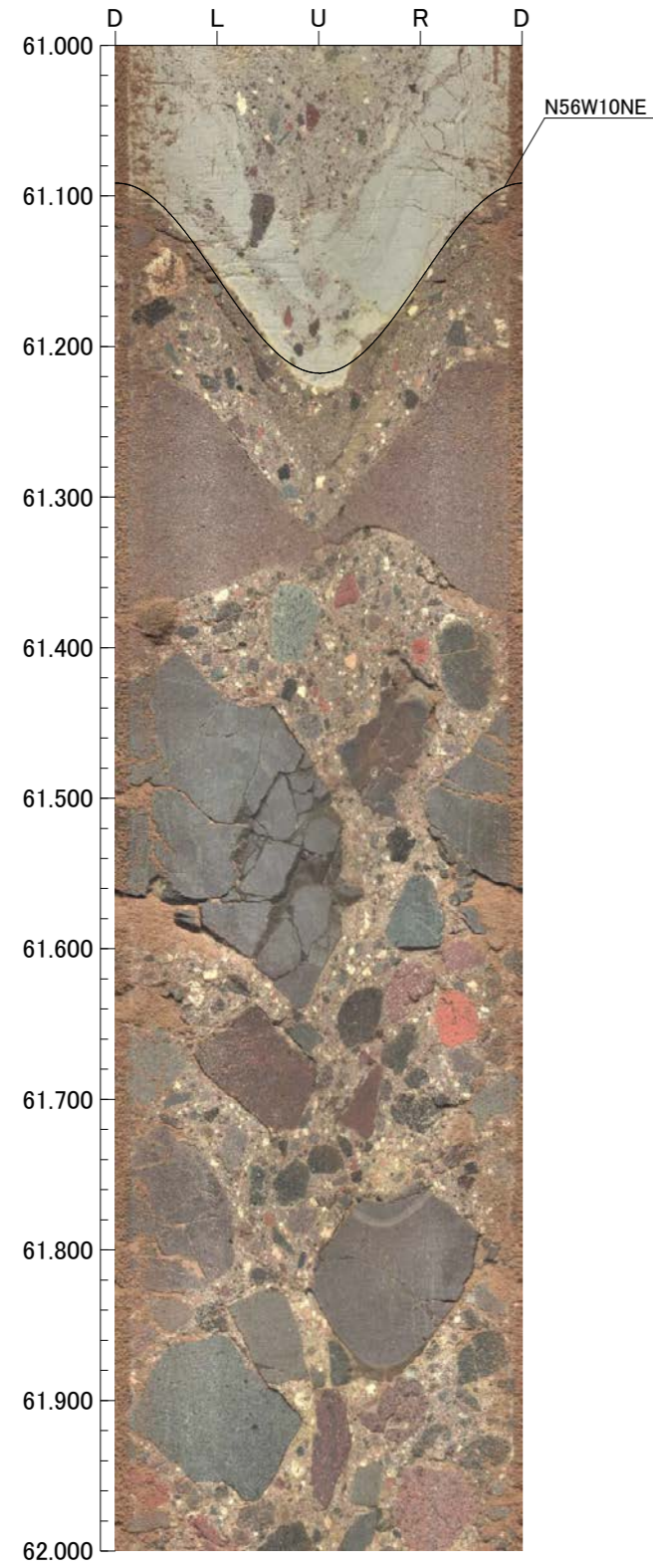
57.000m - 61.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

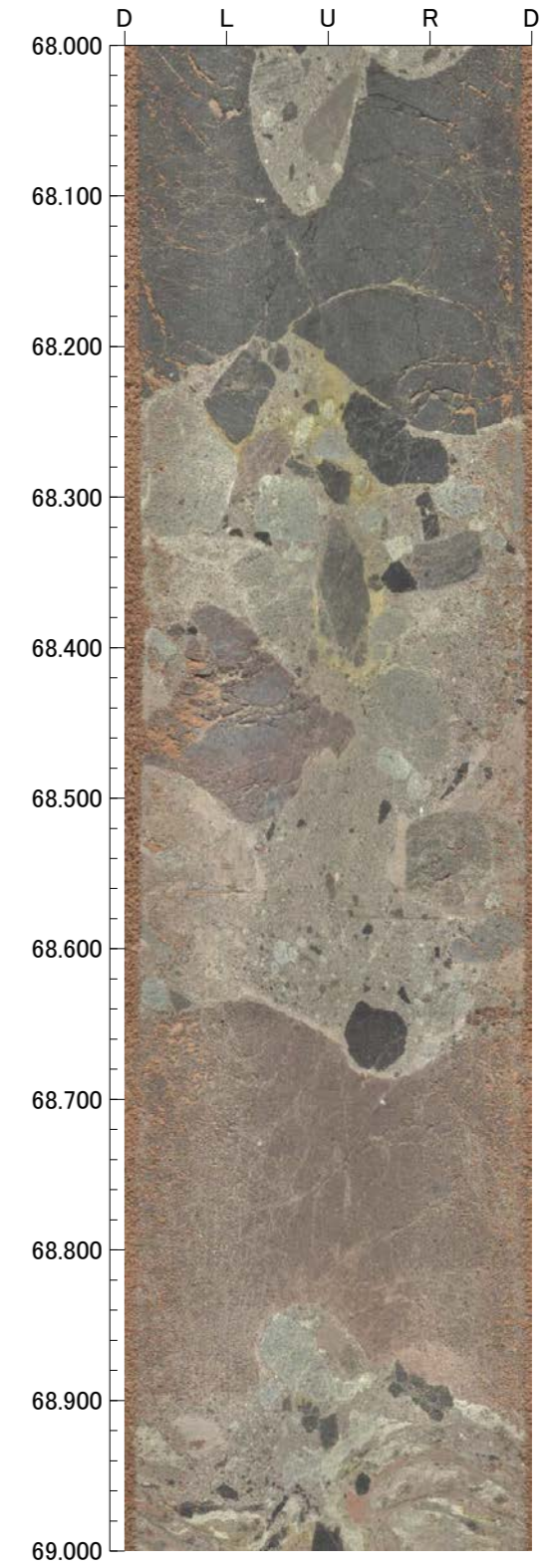
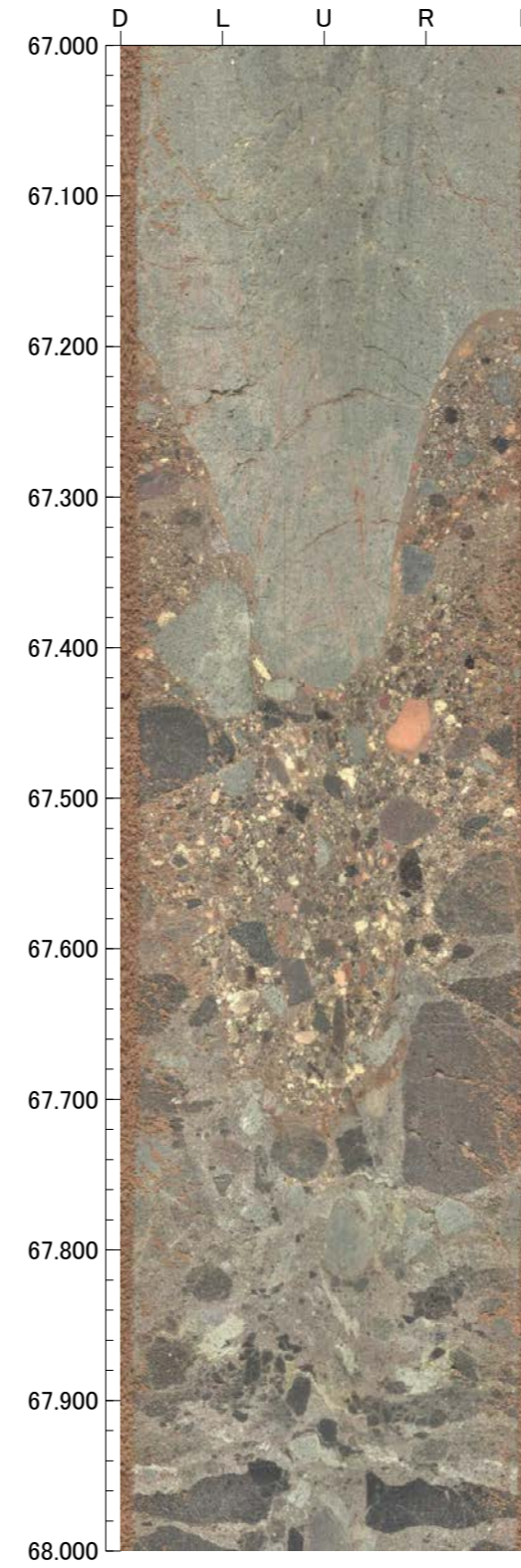
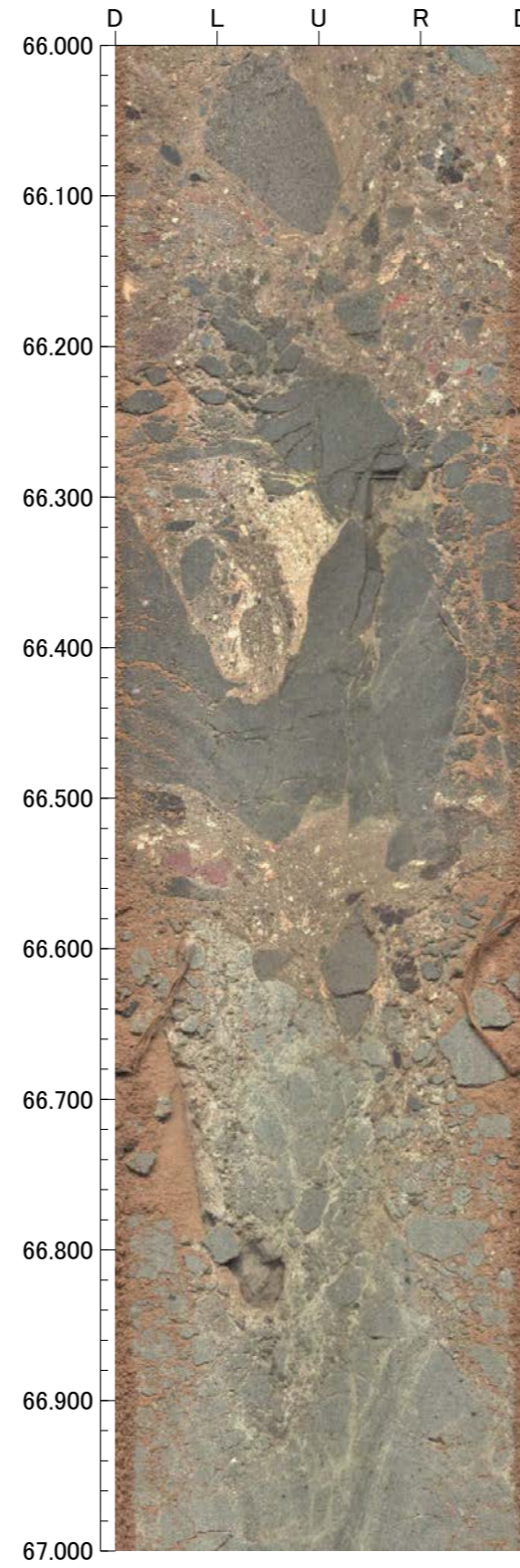
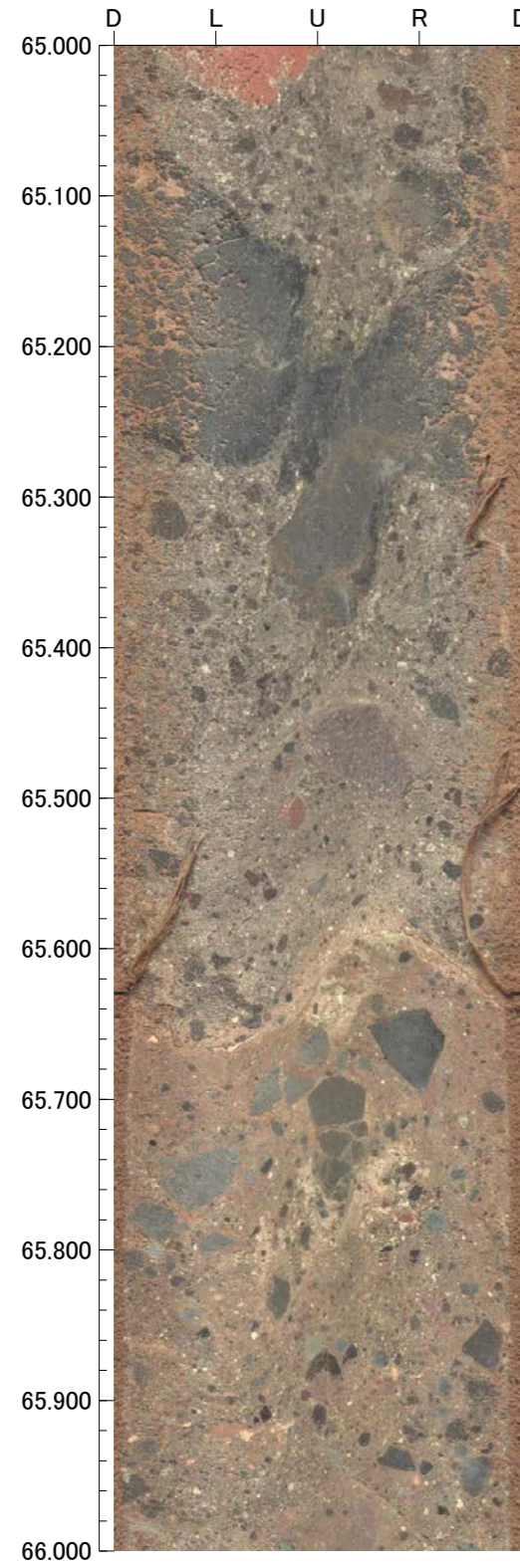
61.000m - 65.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

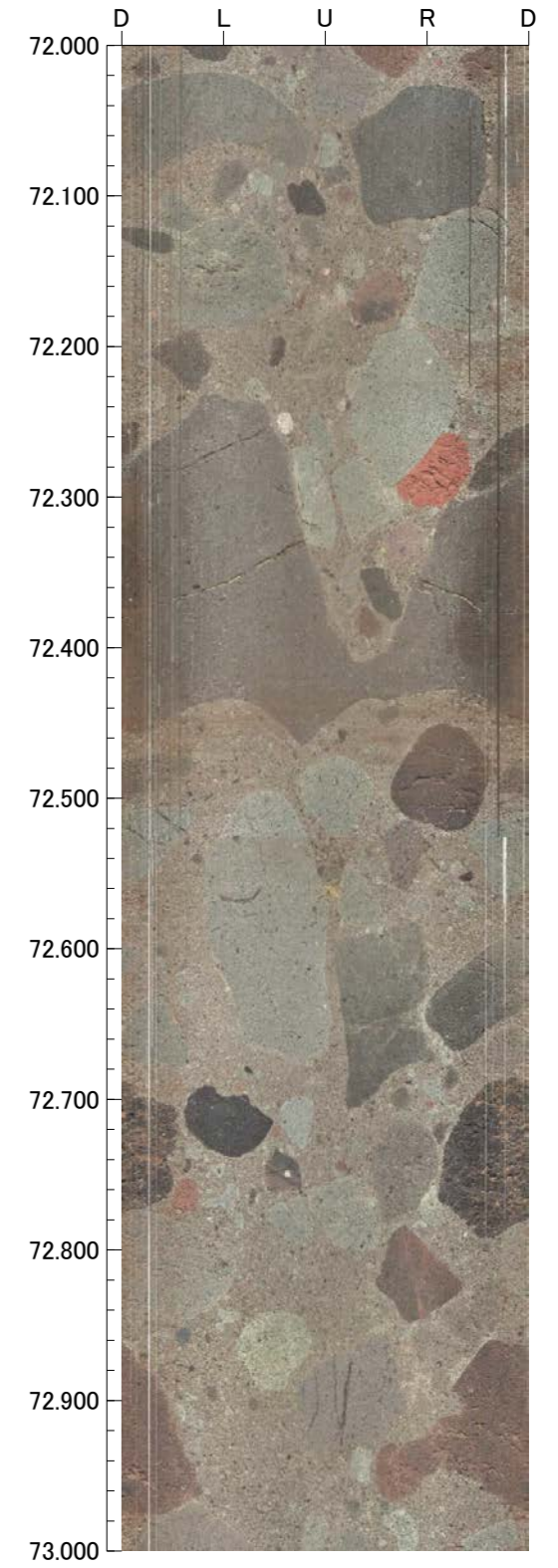
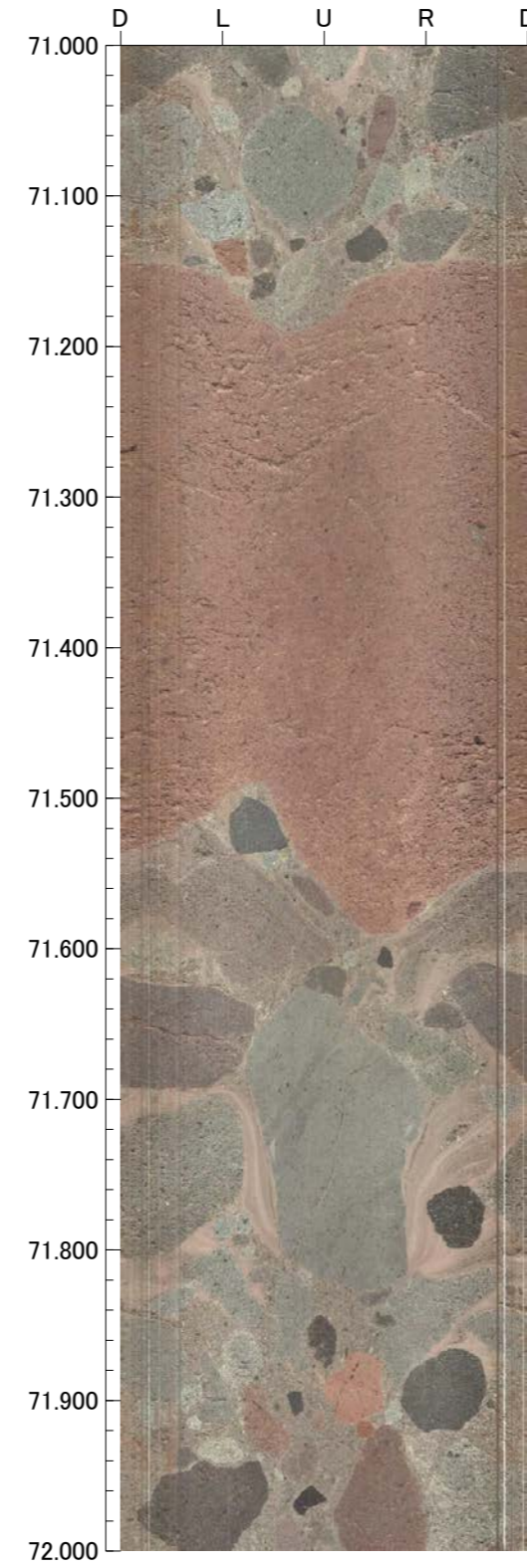
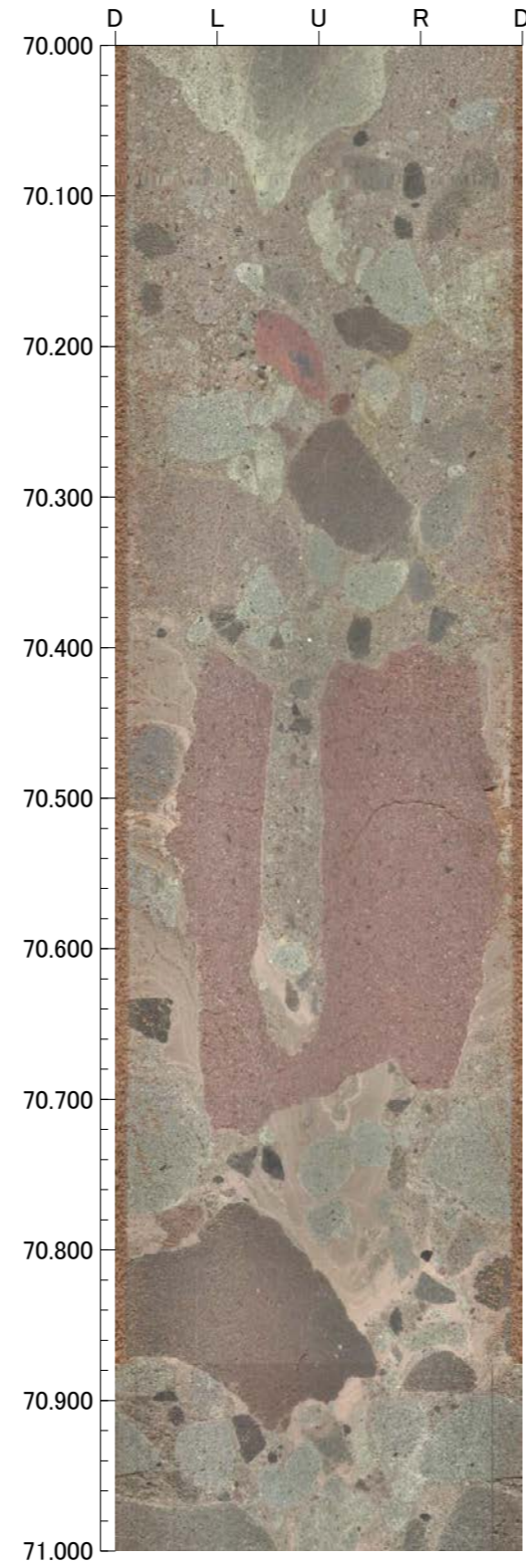
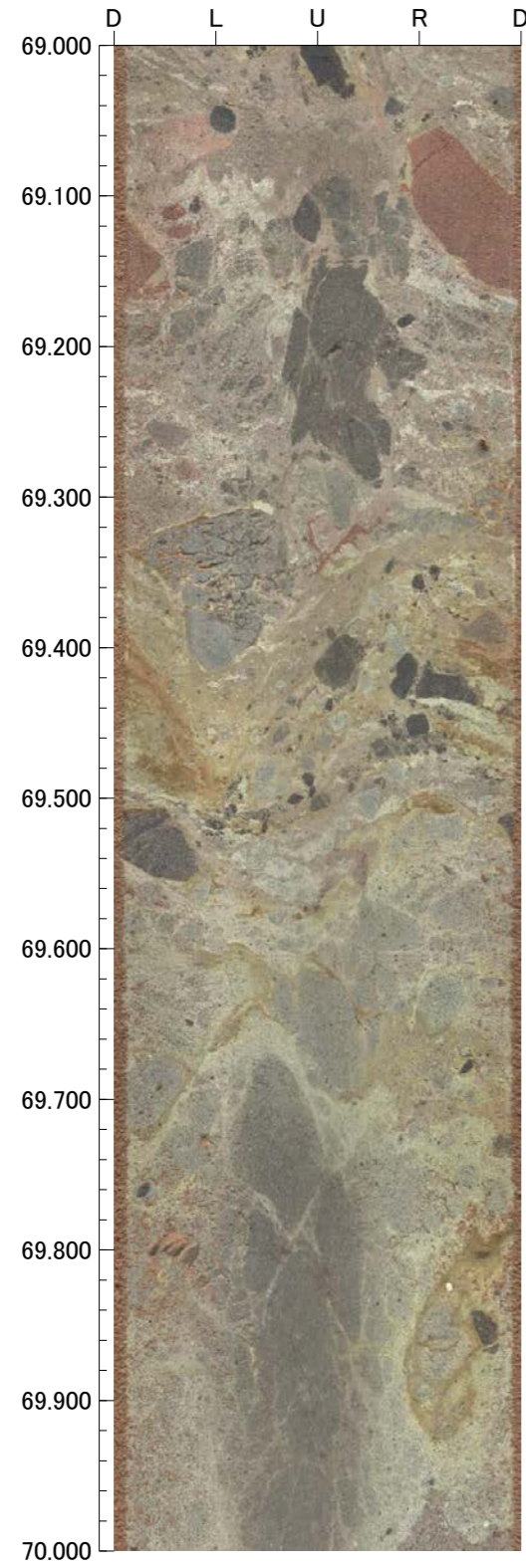
65.000m - 69.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

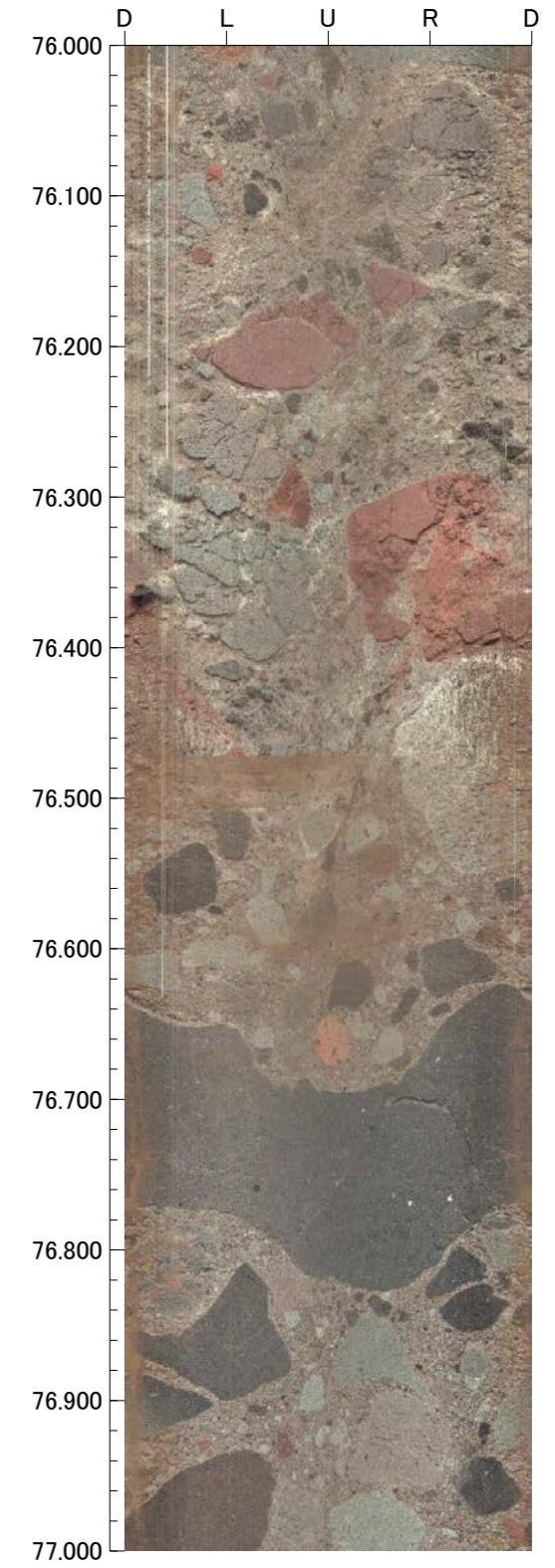
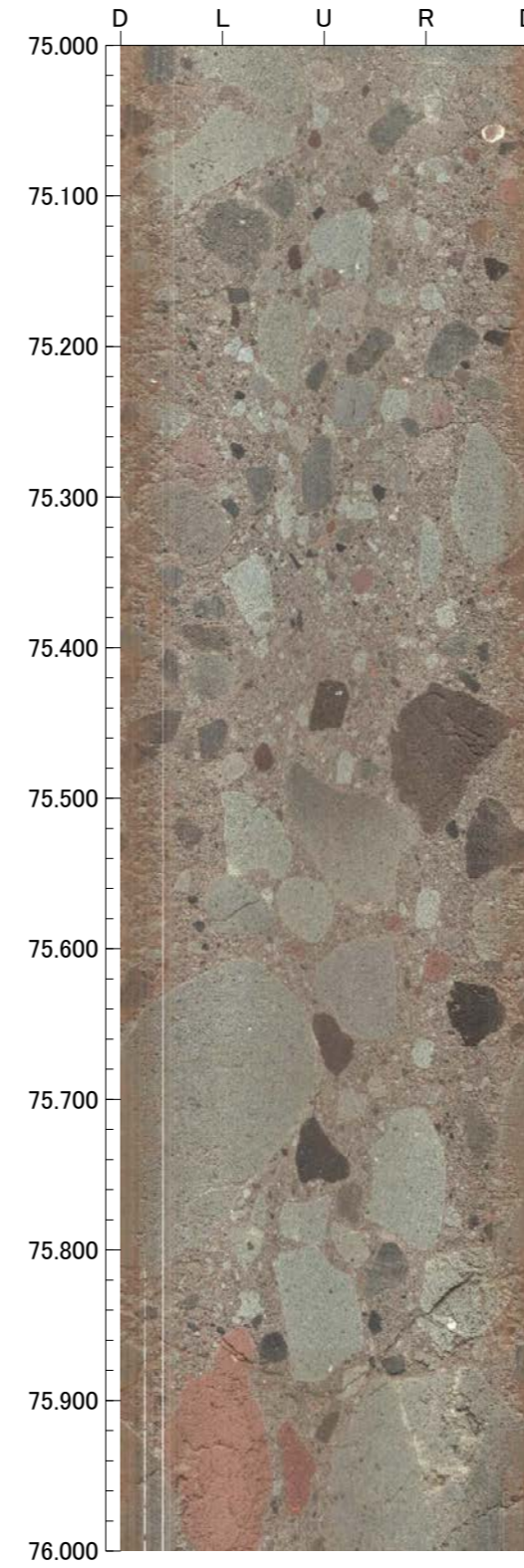
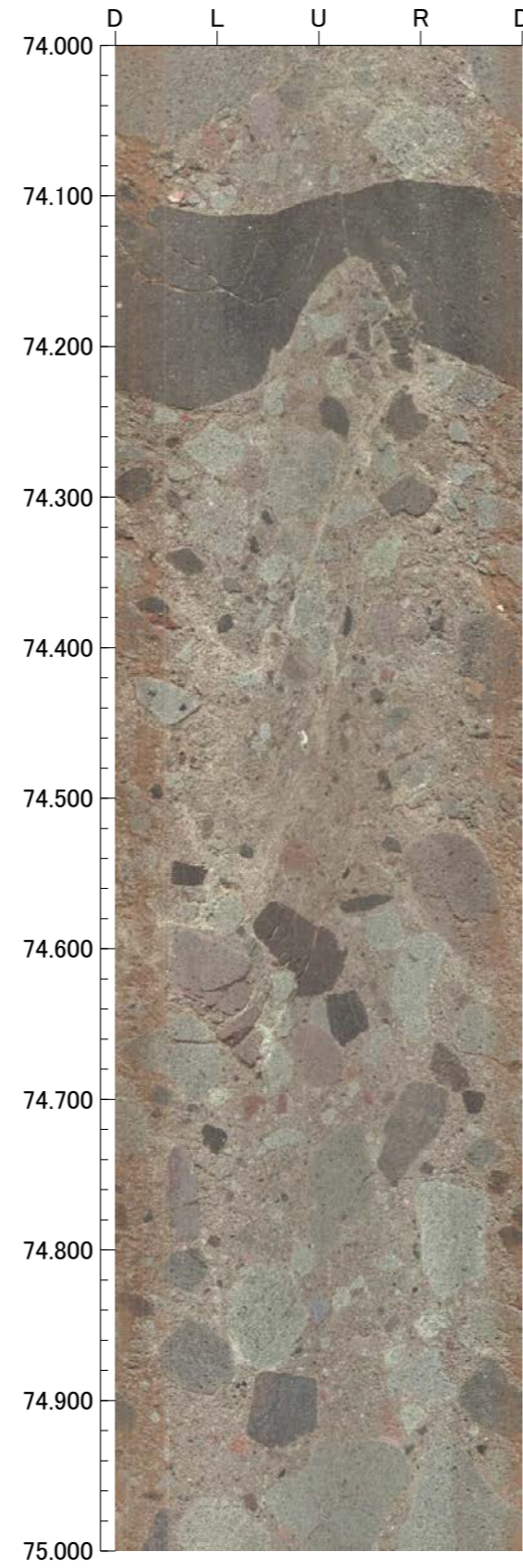
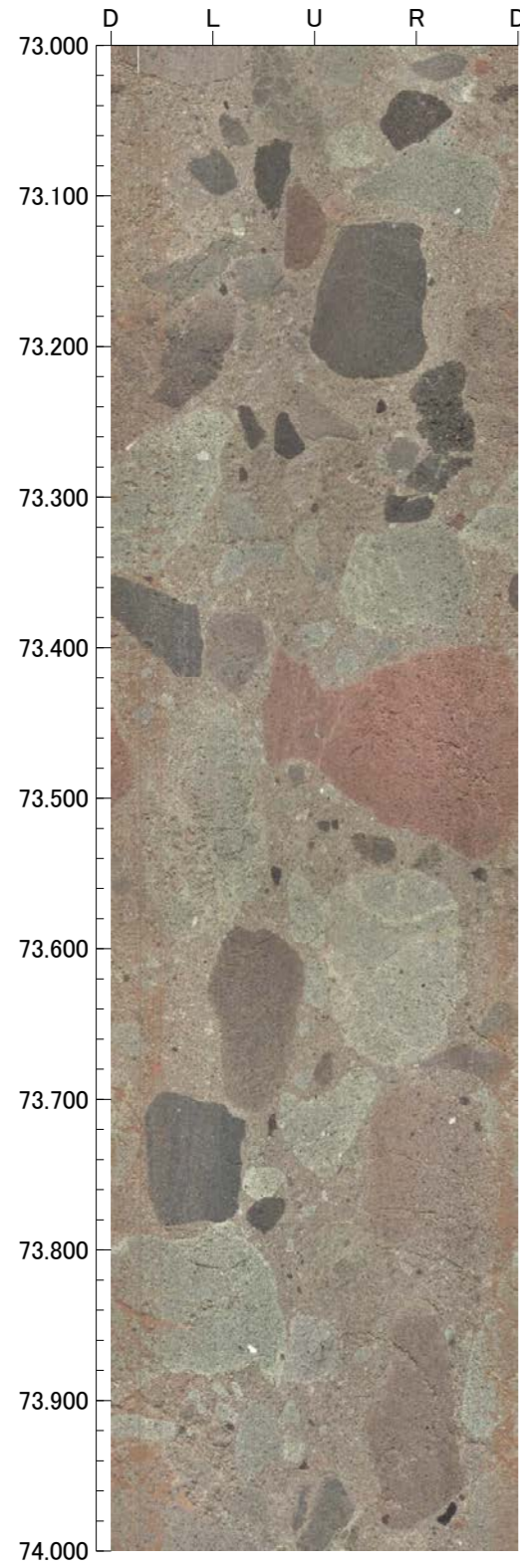
69.000m - 73.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

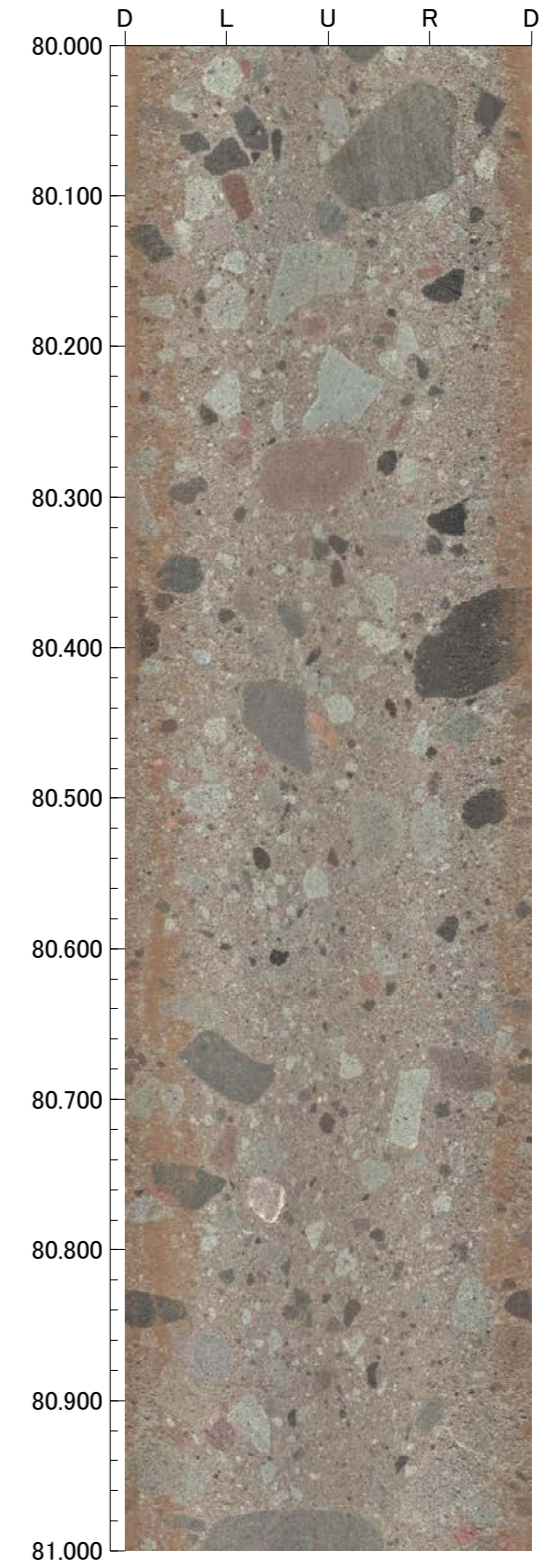
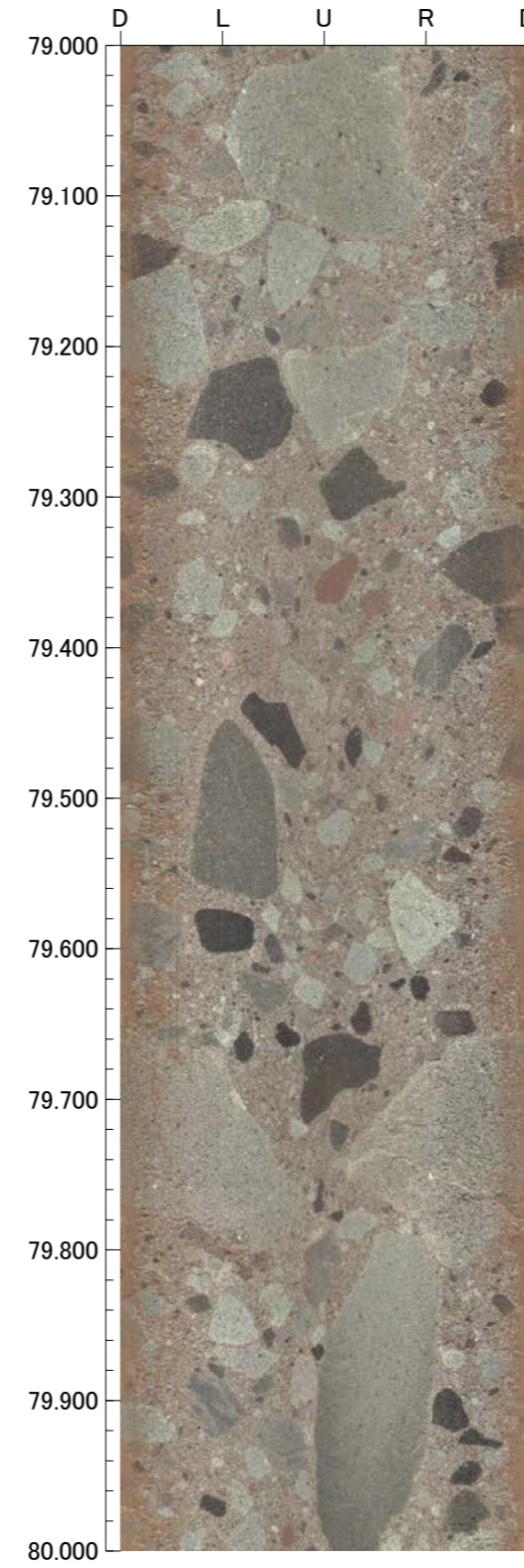
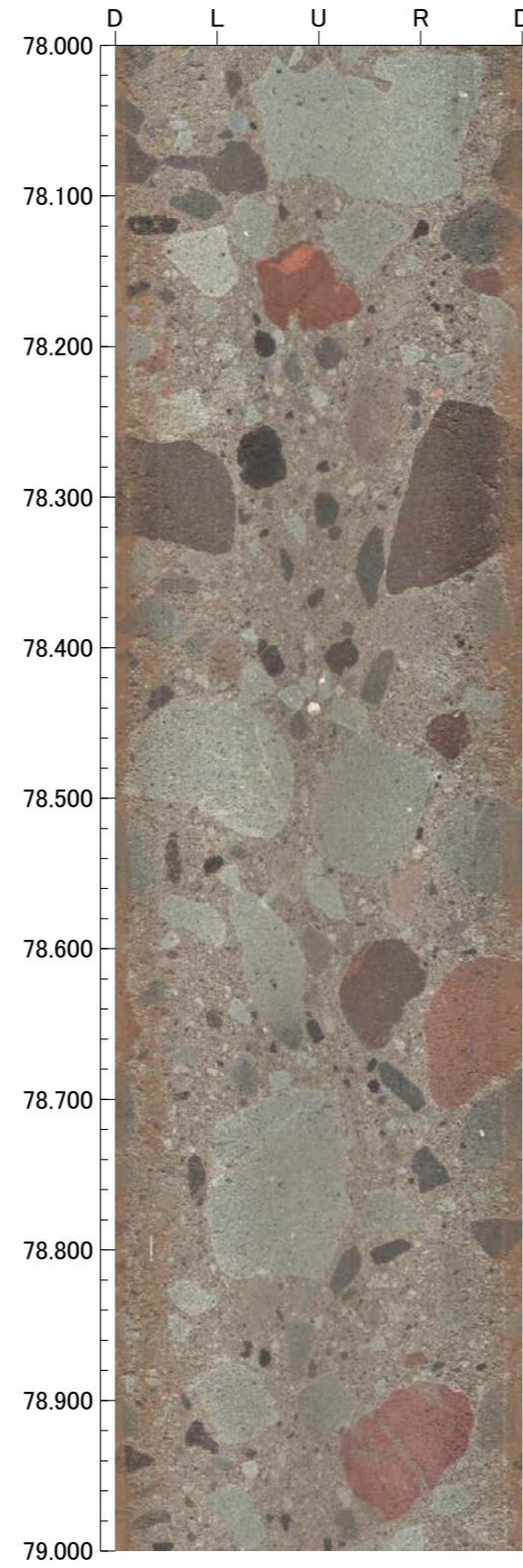
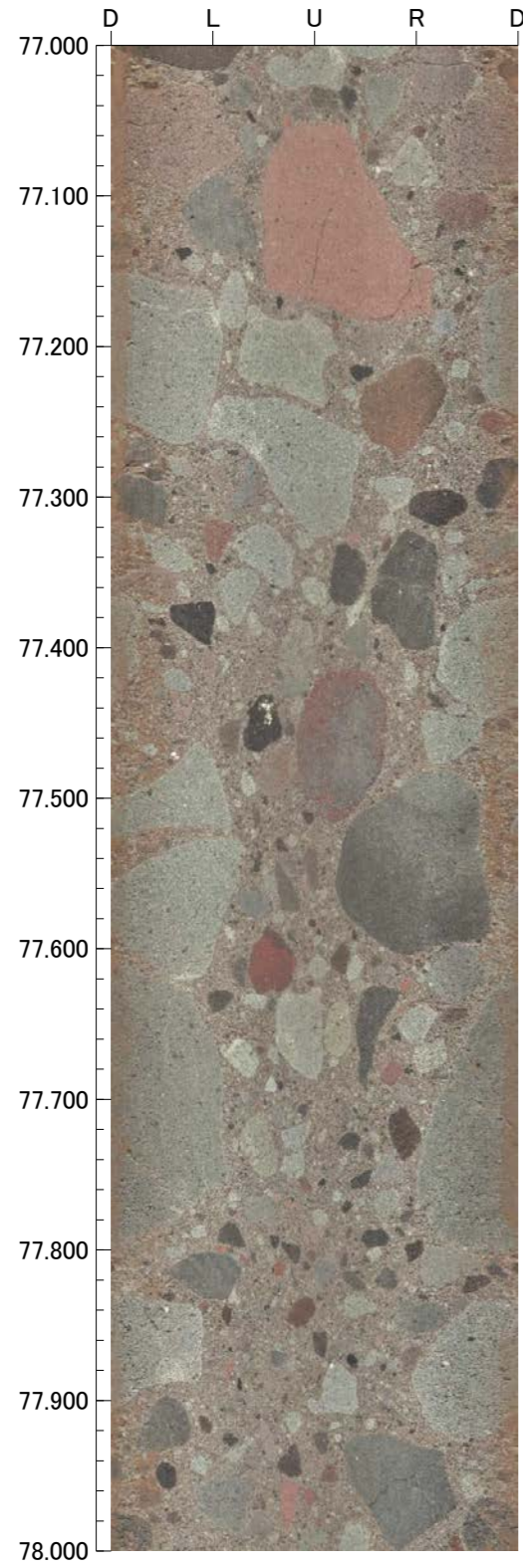
73.000m - 77.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

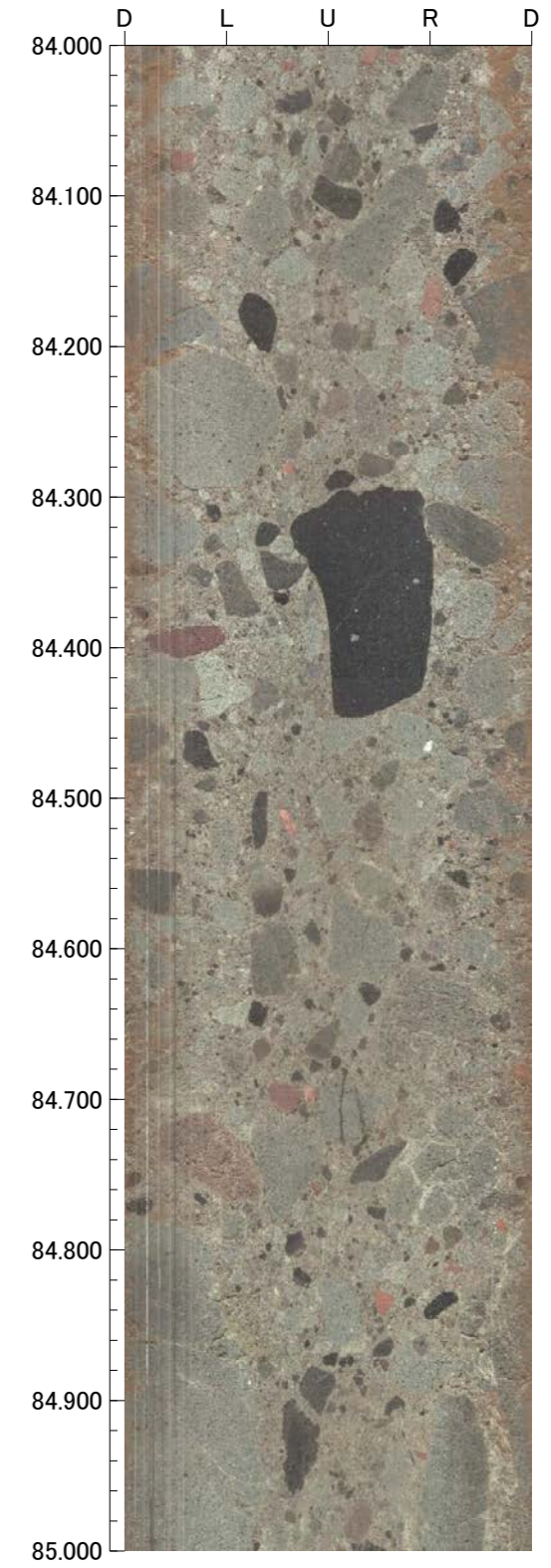
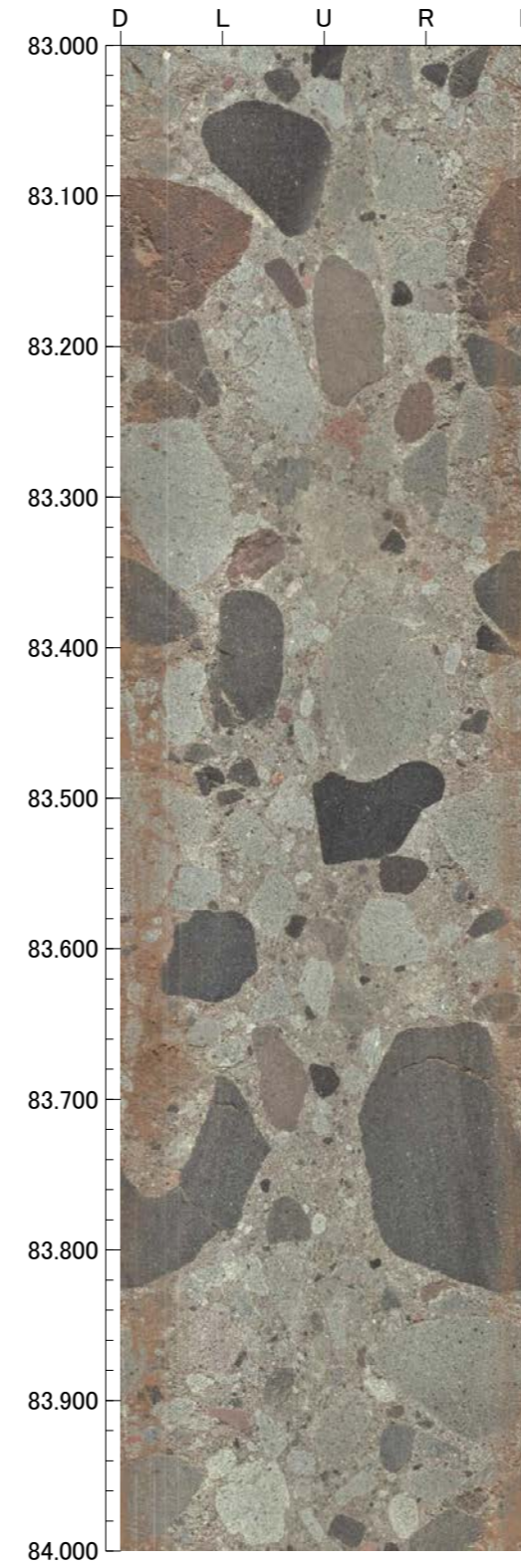
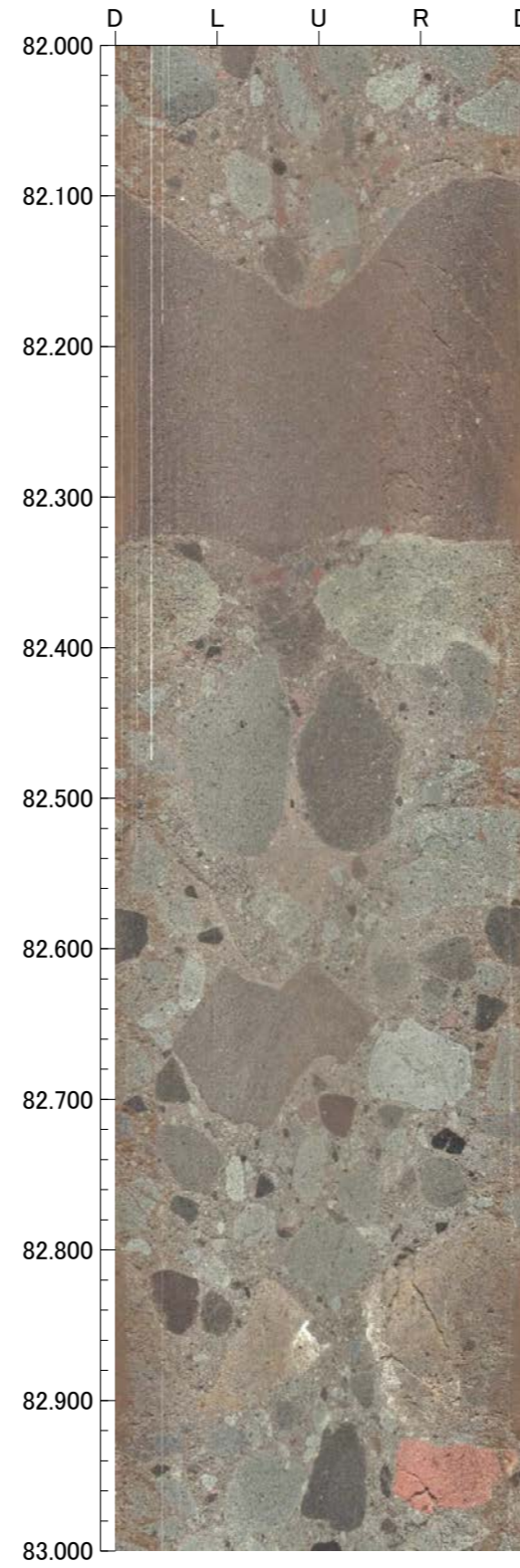
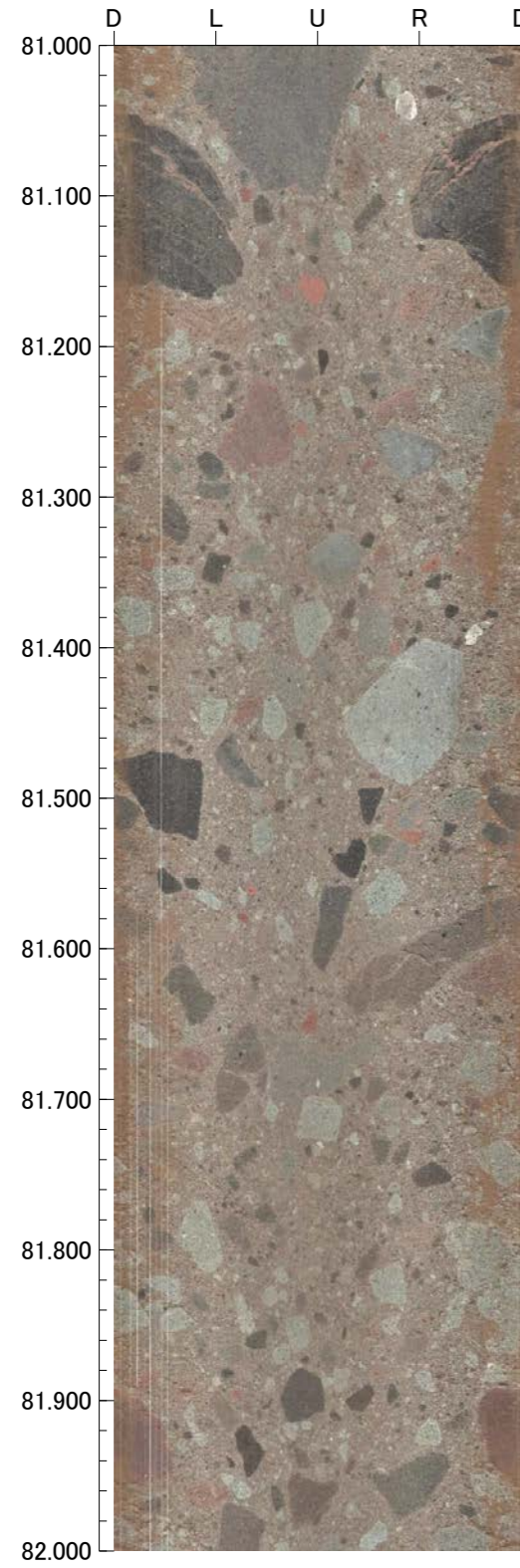
77.000m - 81.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

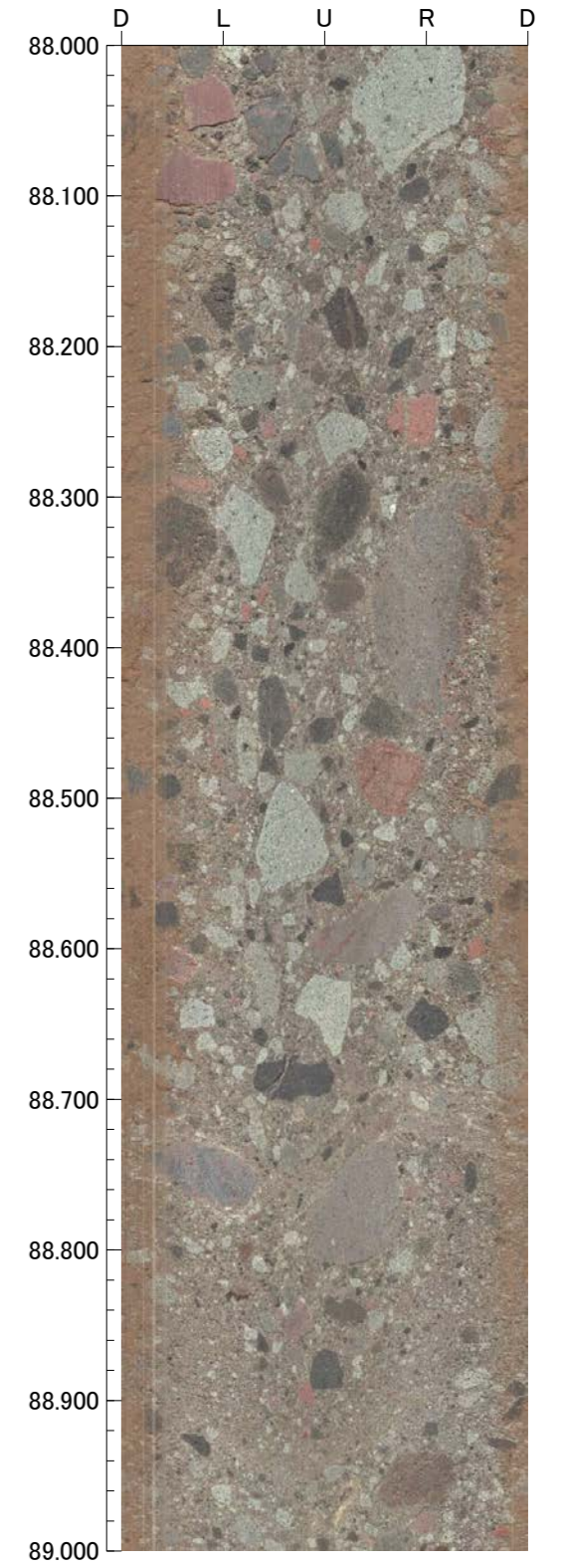
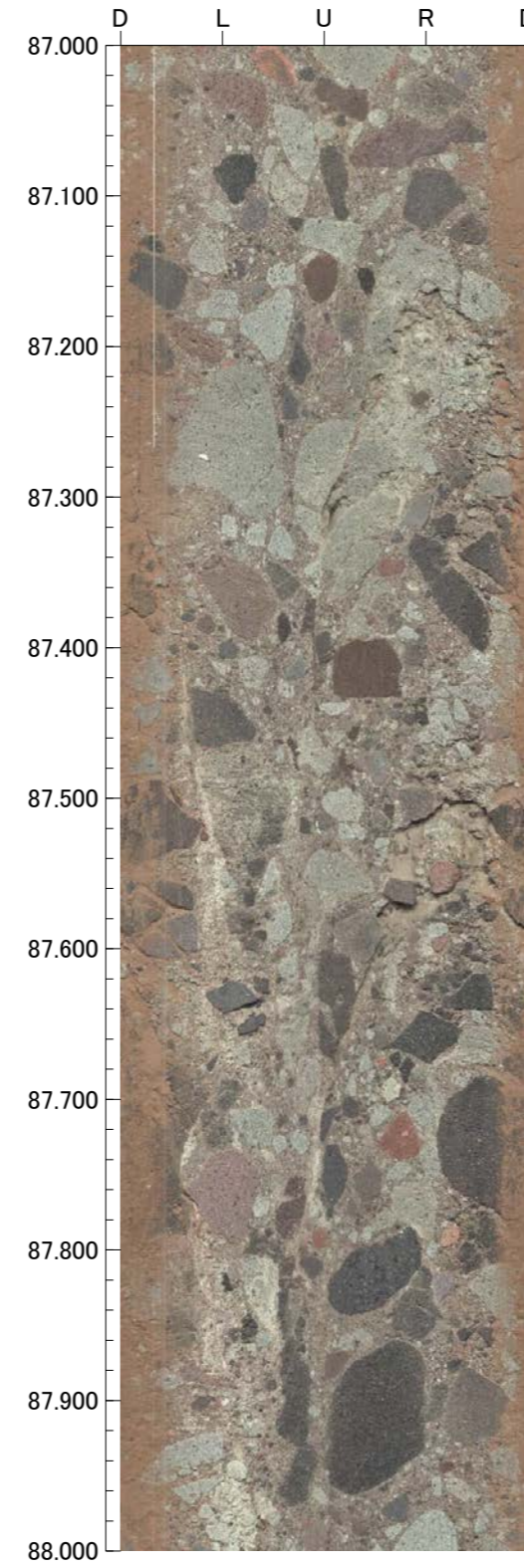
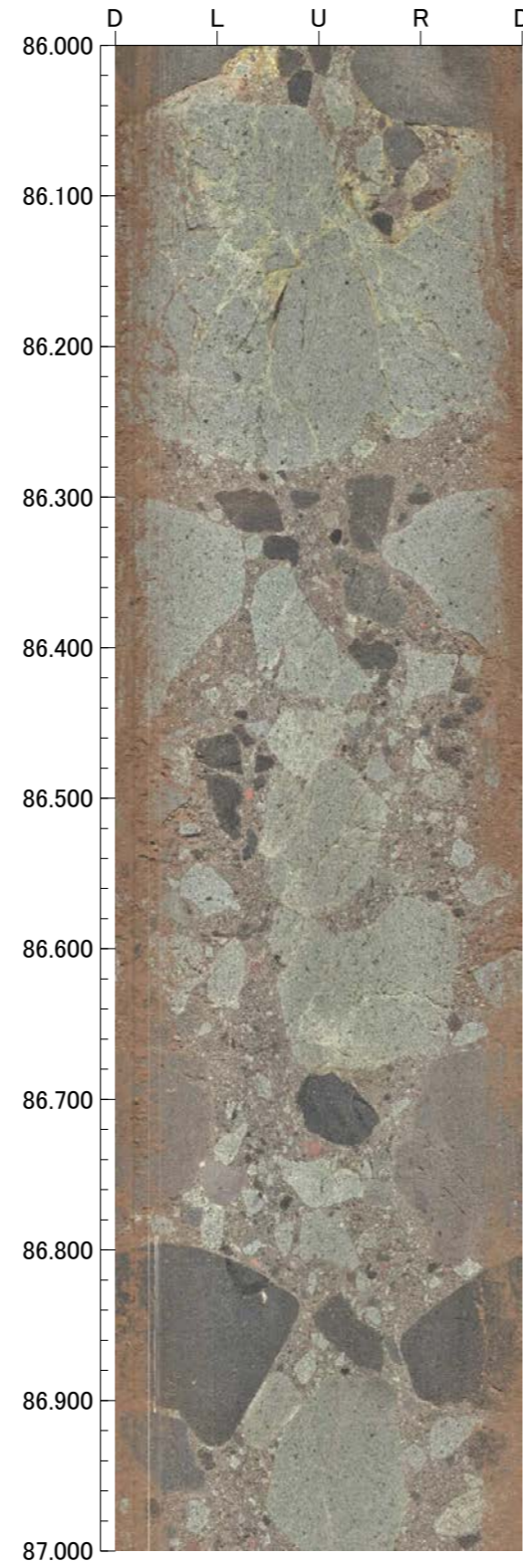
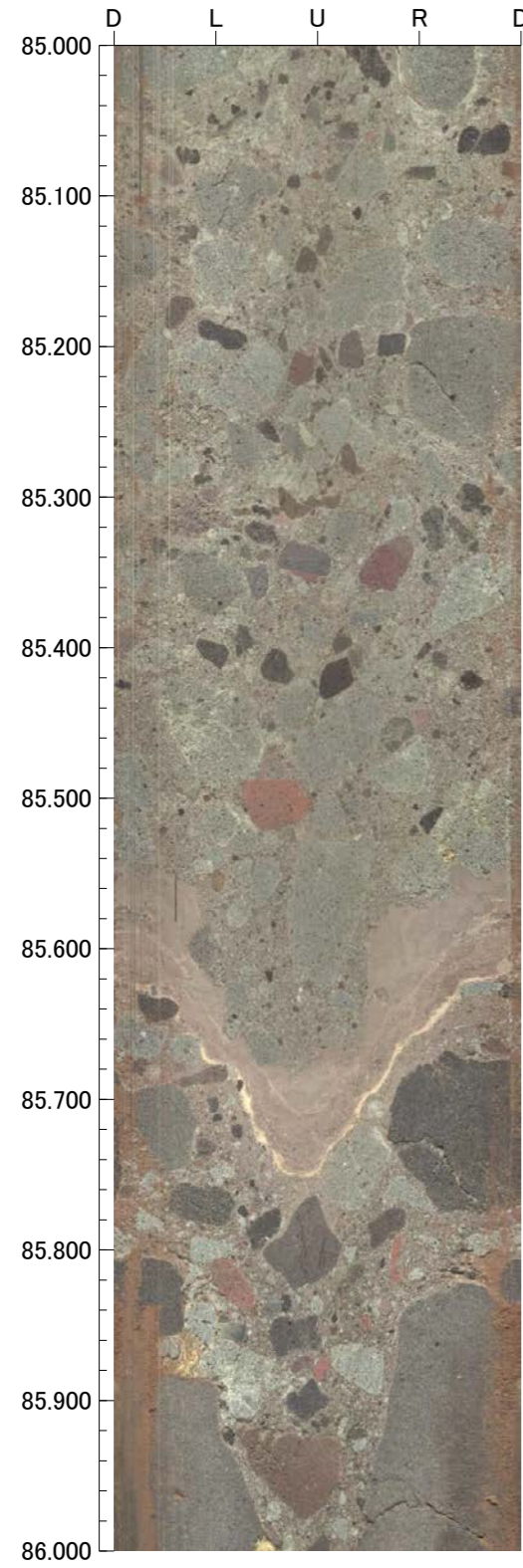
81.000m - 85.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

85.000m - 89.000m

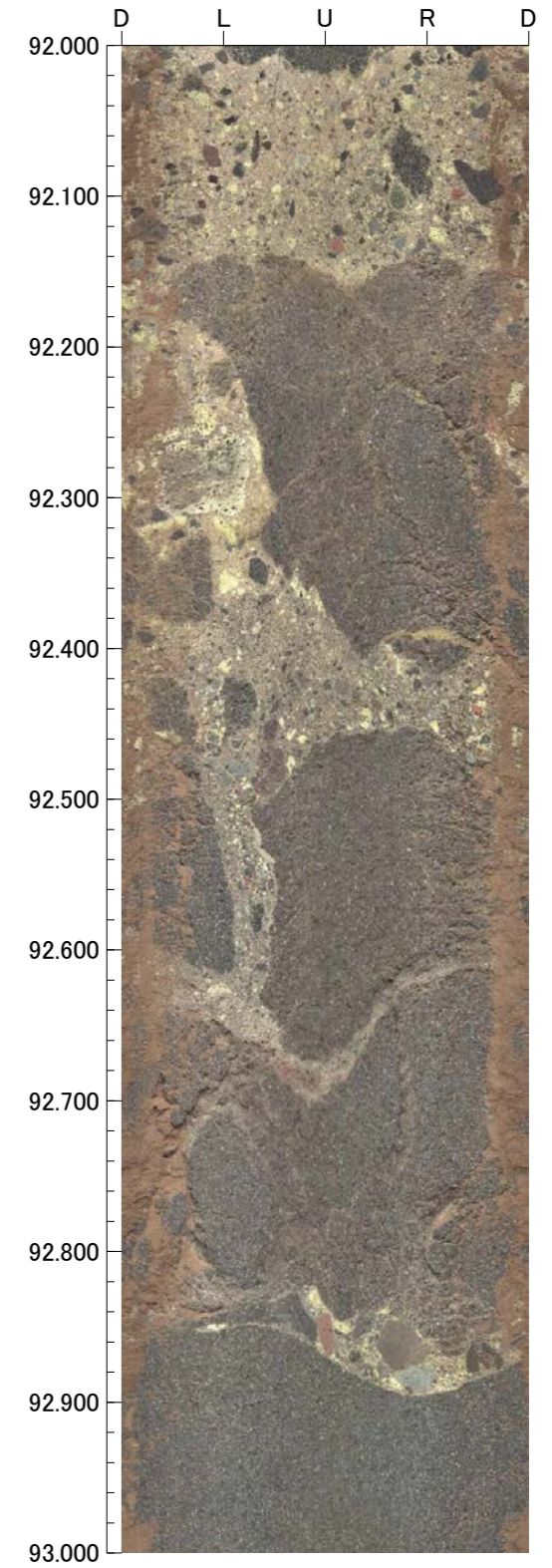
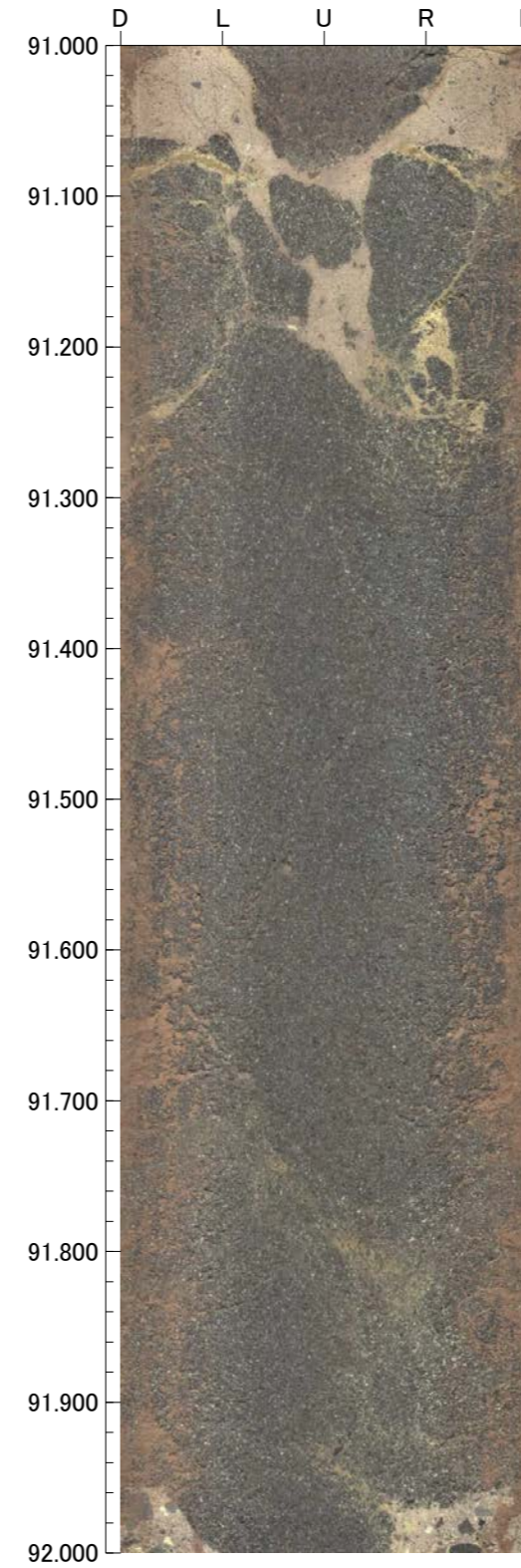
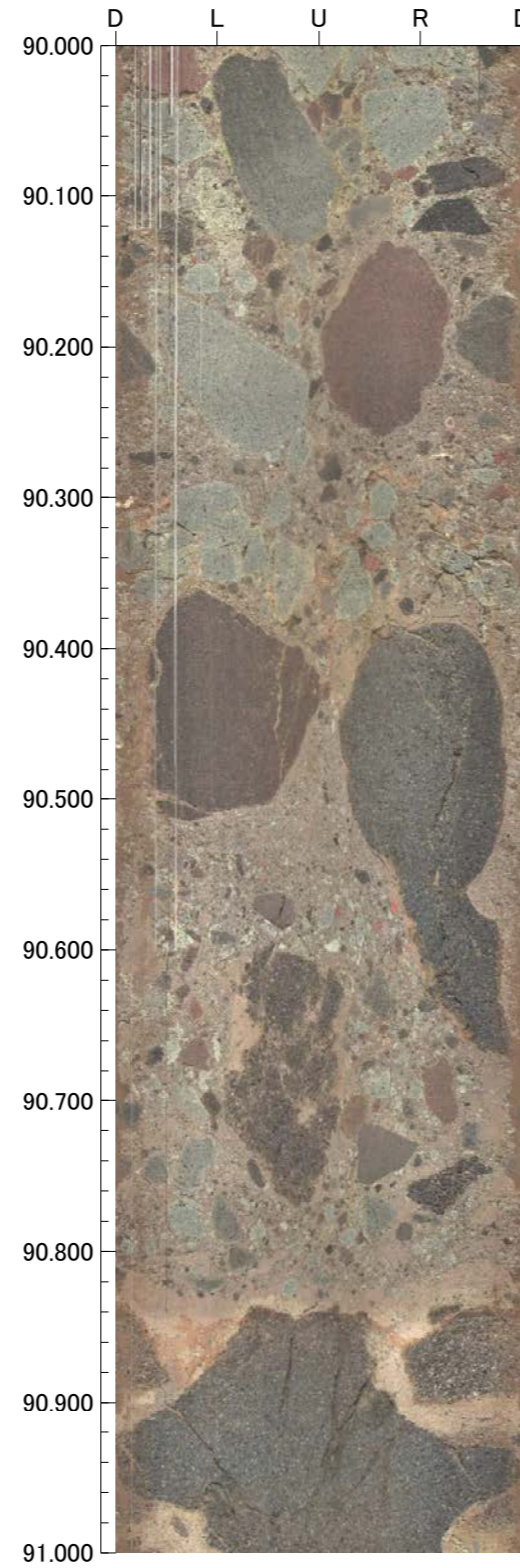
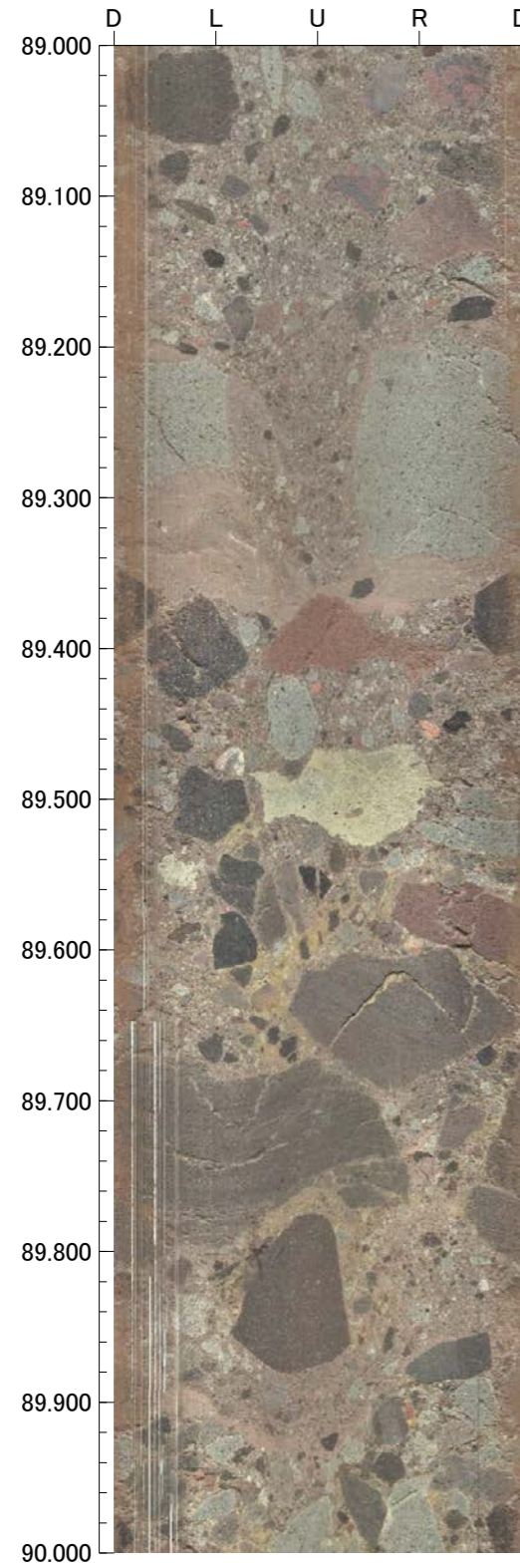




孔番：FW-1号孔

孔方位：31 孔傾斜：-45

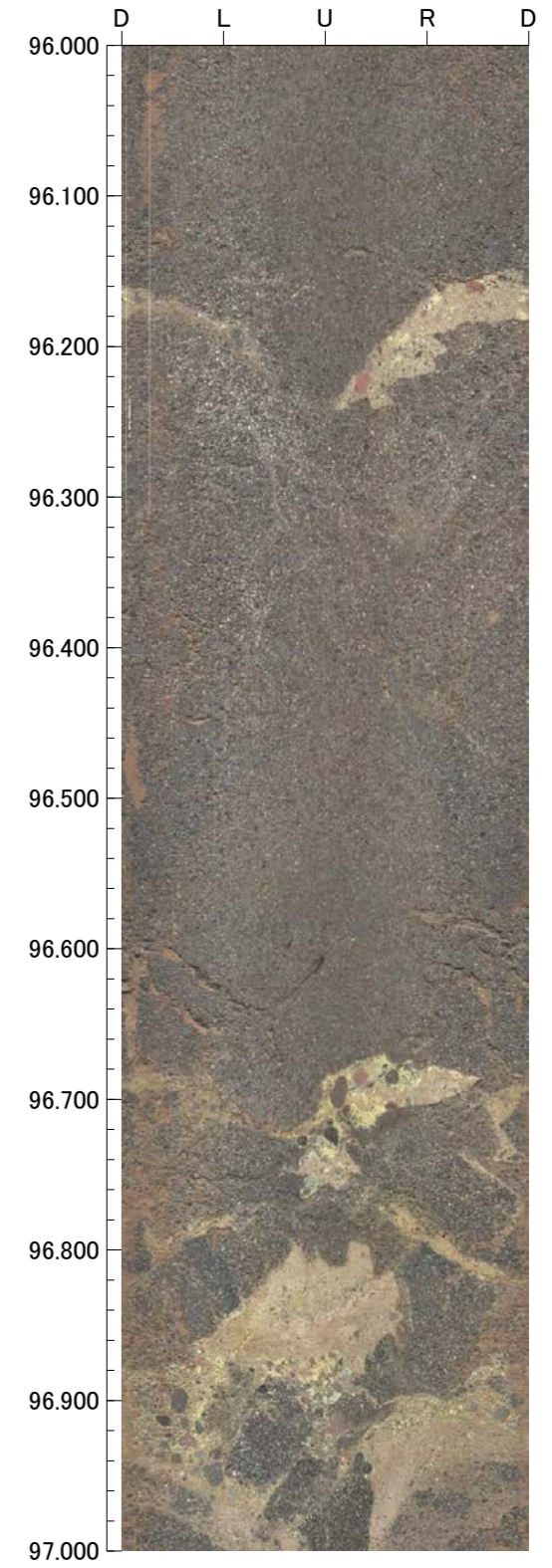
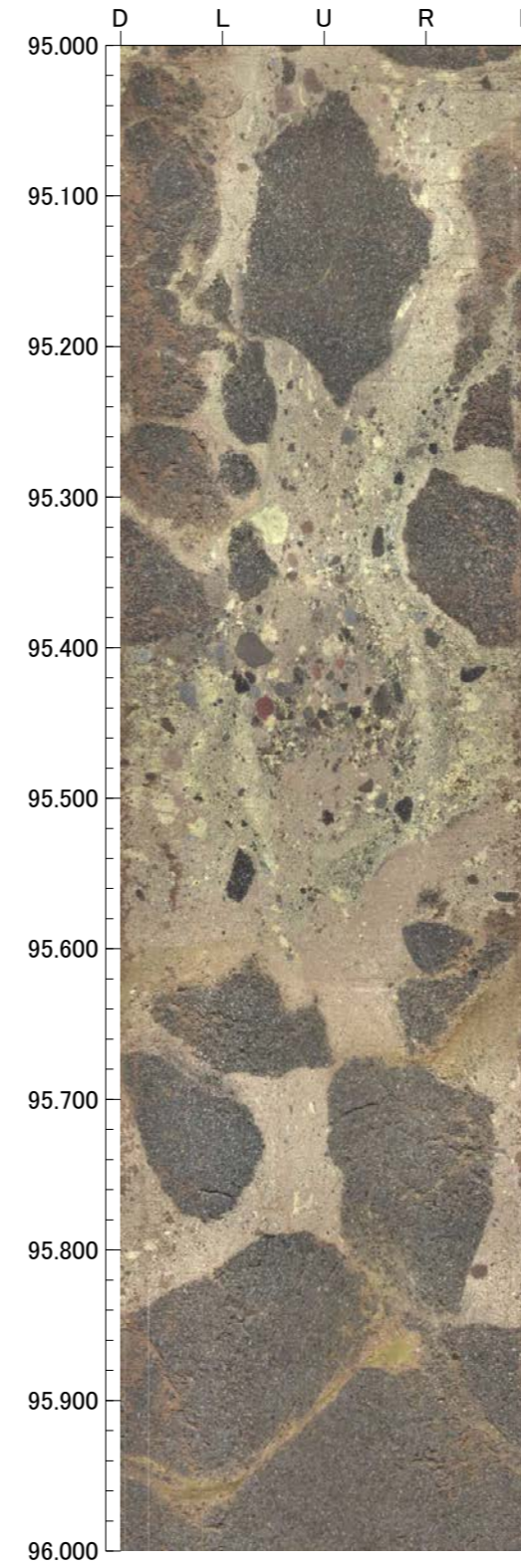
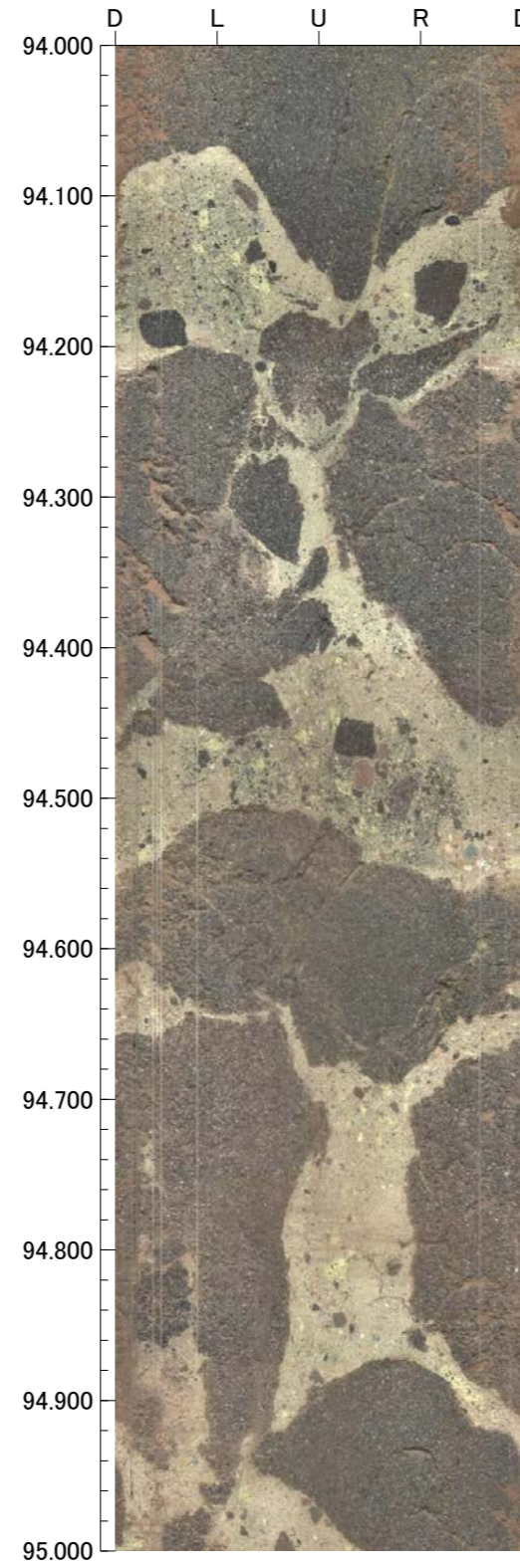
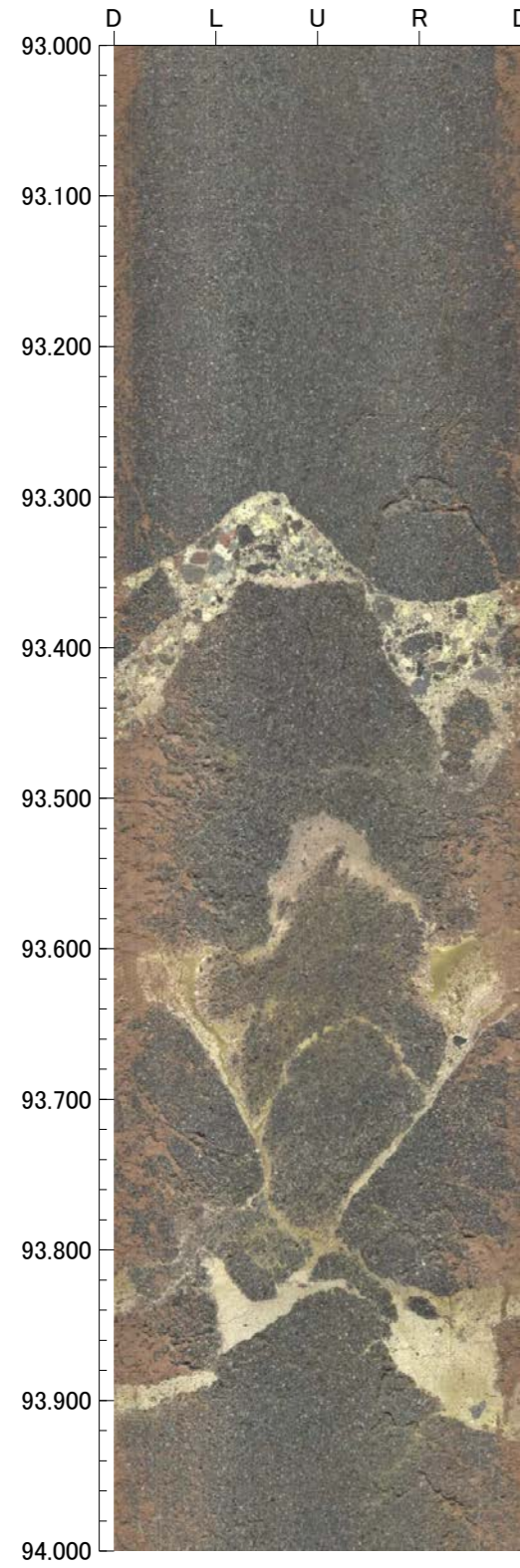
89.000m - 93.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

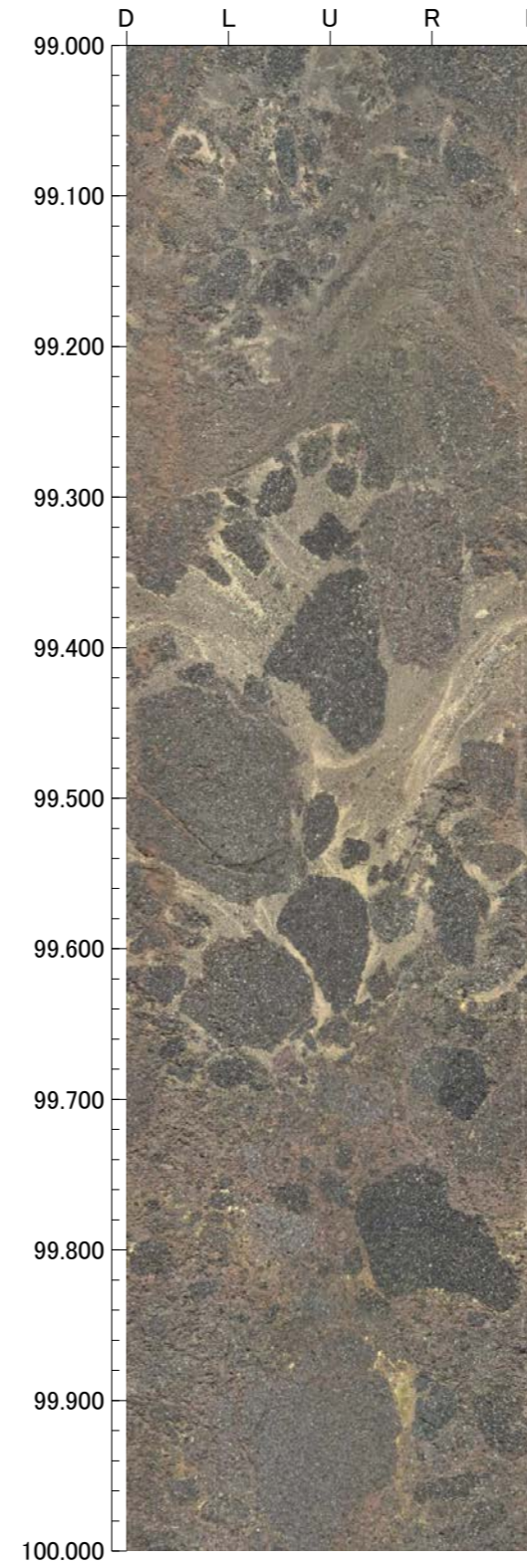
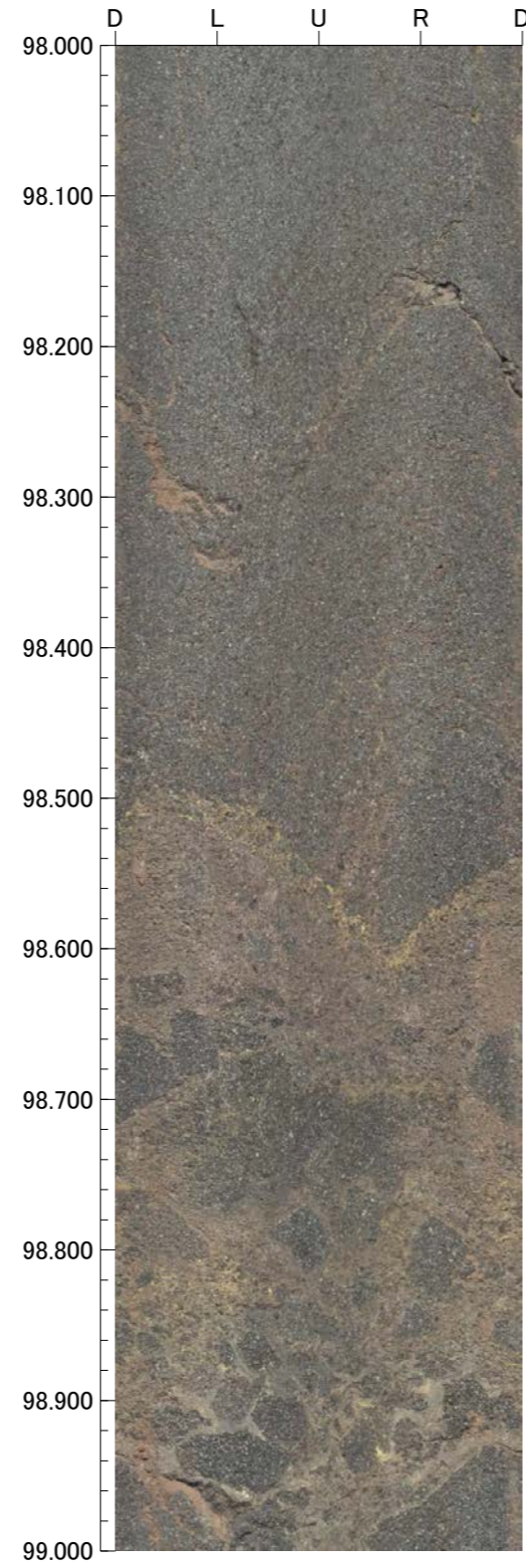
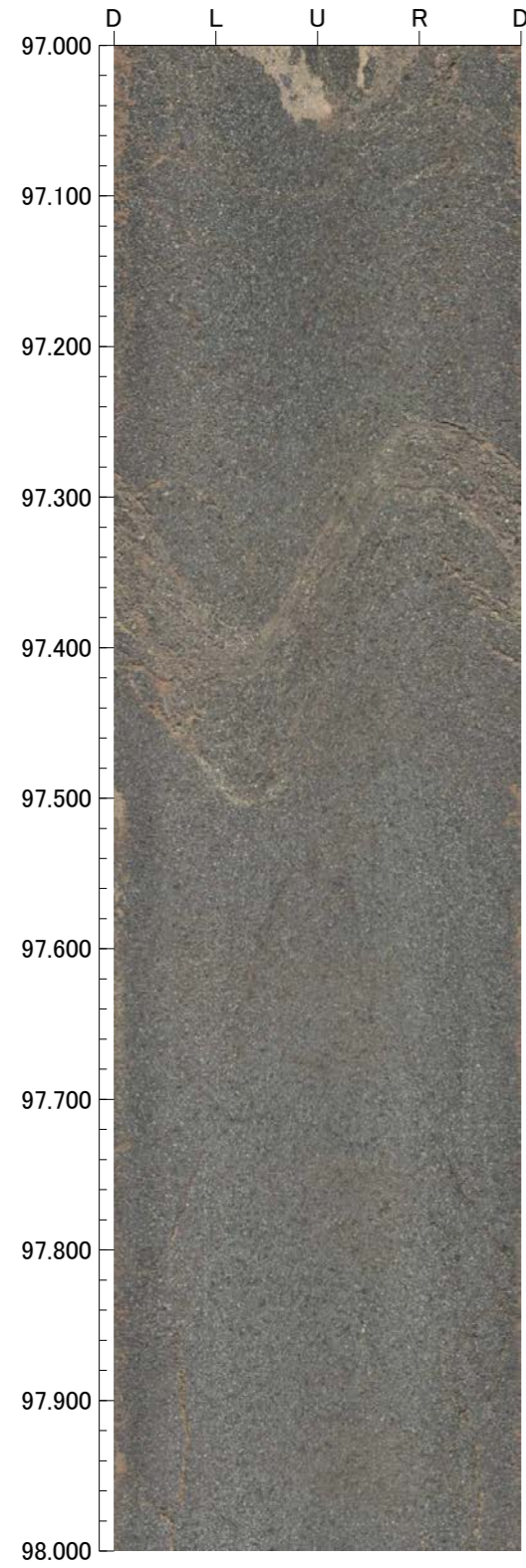
93.000m - 97.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

97.000m - 100.000m



OT-2(2の1)

GL=21.06m

L=60.0m

| 標尺<br>(m) | 標高<br>(m) | 深度<br>(m) | 柱状図 | 地質名      | 色調      | コア採取率 (%) |      |    |    | 最大コア長<br>(cm) | RQD (%) | 岩級区分                      | 記 事   |     |     |
|-----------|-----------|-----------|-----|----------|---------|-----------|------|----|----|---------------|---------|---------------------------|---|-----|-----|
|           |           |           |     |          |         | 20        | 40   | 60 | 80 |               |         |                           |   |     |     |
| 0         |           |           |     |          | 黒褐にぶい赤褐 |           |      |    |    |               |         | 0.00~0.90 表土。             |   |     |     |
|           | 18.62     | 3.45      |     |          | 赤褐にぶい褐  |           |      |    |    |               |         | 0.90~3.45 黄褐色の砂混じり粘土からなる。 |   |     |     |
| 5         |           |           | ▽   | 安山岩(均質)  | 暗青灰     |           |      |    |    | 30            | —       | Ba                        | 6.53~6.60 見かけの傾斜角60°の厚さ3.0cmの破碎部。厚さ3.0cmの固結した破碎部からなる。<br>7.64~7.71 細片状~岩片状コア。                 |     |     |
|           |           |           |     |          | 灰       |           |      |    |    | 42            | 89      |                           |   |     |     |
|           |           |           |     |          |         |           |      |    |    |               | 36      |                           |   | 99  |     |
|           |           |           |     |          |         |           |      |    |    |               | 23      |                           |   | 79  |     |
|           |           |           |     |          |         |           |      |    |    |               | 18      |                           |   | 57  |     |
|           |           |           |     |          |         |           |      |    |    |               | 39      |                           |   | 79  |     |
|           |           |           |     |          |         |           |      |    |    |               | 17      |                           |   | 70  |     |
|           |           |           |     |          |         |           |      |    |    |               | 55      |                           |   | 99  |     |
|           |           |           |     |          |         |           |      |    |    |               | 29      |                           |   | 82  |     |
|           |           |           |     |          |         |           |      |    |    |               | 81      |                           |   | 100 |     |
|           |           |           |     |          |         |           |      |    |    |               | 36      |                           |   | 93  |     |
| 15        |           |           |     |          |         |           | オリブ黒 |    |    |               |         |                           |   | 38  | 100 |
|           |           |           |     |          |         |           |      |    |    | 40            | 80      |                           |   |     |     |
|           |           |           |     |          |         |           |      |    |    | 30            | 85      |                           |   |     |     |
|           |           |           |     |          |         |           |      |    |    | 28            | 82      | Ca                        |   |     |     |
|           |           |           |     |          | 緑黒      |           |      |    |    | 35            | 74      |                           |   |     |     |
|           |           |           |     |          |         |           |      |    |    | 53            | 92      |                           |   |     |     |
| 20        |           |           |     |          | オリブ黒    |           |      |    |    | 76            | 86      | Ba                        |   |     |     |
|           |           |           |     |          |         |           |      |    |    | 34            | 44      |                           |   |     |     |
|           |           |           |     |          | 灰       |           |      |    |    | 38            | 77      |                           |   |     |     |
|           |           |           |     |          |         |           |      |    |    | 24            | 24      |                           |   |     |     |
| 25        | 3.88      | 24.30     | ▽   | 安山岩(角礫質) | 灰オリブ    |           |      |    |    | 39            | 39      | Cb                        | 23.28~23.40 細片状コア。<br>23.66~23.80 細片状コア。<br>24.28~24.38 細片状~岩片状コア。<br>24.30~30.00 周囲に比べ、やや軟質。 |     |     |
|           |           |           |     |          |         |           |      |    |    |               | 48      |                           |   | 93  |     |
|           |           |           |     |          |         |           | 暗オリブ |    |    |               |         |                           |   | 28  | 73  |
|           |           |           |     |          |         |           |      |    |    |               |         |                           |   | 50  | 80  |
|           |           |           |     |          |         |           | 灰オリブ |    |    |               |         |                           |   | 46  | 95  |
|           |           |           |     |          |         |           |      |    |    |               |         |                           |   | 15  | 43  |
|           |           |           |     |          |         |           |      |    |    |               |         |                           |   | 74  | 97  |
|           |           |           |     |          |         |           |      |    |    |               |         |                           |   | 24  | 79  |
|           |           |           |     |          |         |           | オリブ黒 |    |    |               |         |                           |   | 43  | 71  |
|           |           |           |     |          |         |           |      |    |    |               |         |                           |   | 21  | 80  |
| 35        |           |           |     |          |         |           |      |    |    | 25            | 98      | Bb                        |   |     |     |
|           |           |           |     |          |         |           |      |    |    | 64            | 95      |                           |   |     |     |
|           |           |           |     |          |         |           |      |    |    | 69            | 95      | Cb                        |   |     |     |
|           |           |           |     |          | 暗オリブ    |           |      |    |    | 28            | 84      |                           |   |     |     |
|           |           |           |     |          |         |           |      |    |    | 42            | 80      |                           |   |     |     |
| 40        |           |           |     |          |         |           |      |    |    | 33            | 84      | Bb                        |   |     |     |

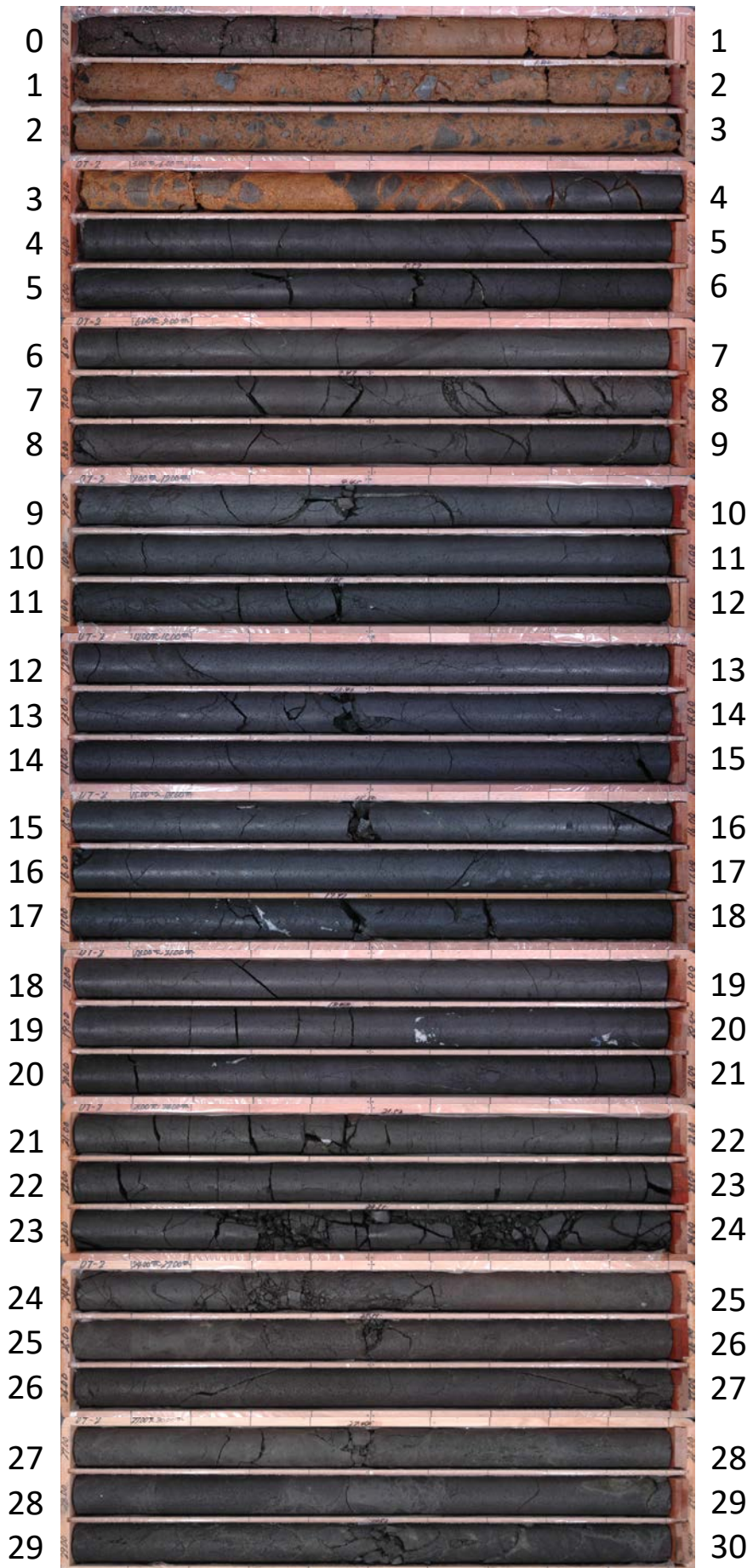
OT-2(2の2)

GL = 21.06m

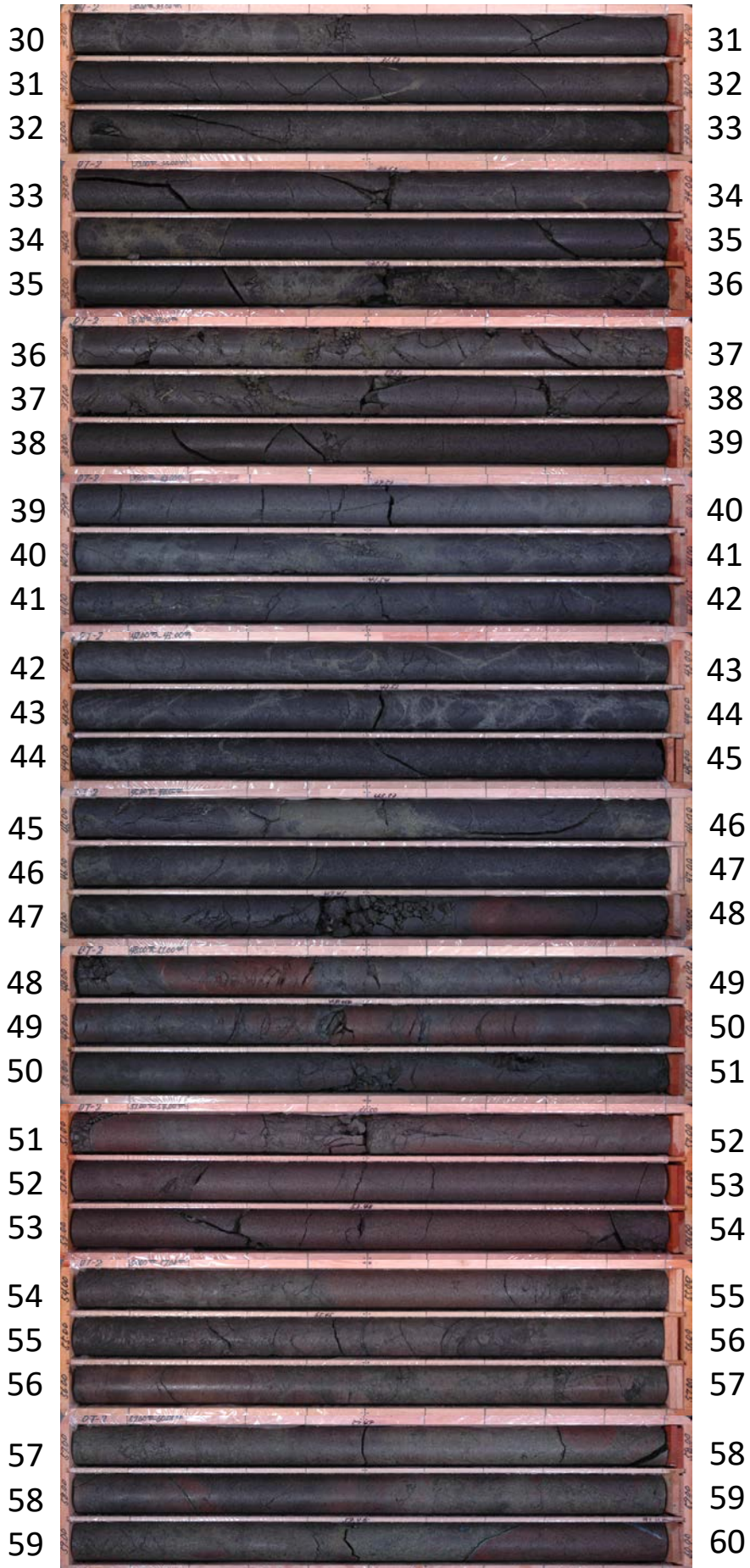
L = 60.0m

| 標尺<br>(m) | 標高<br>(m) | 深度<br>(m) | 柱状図       | 地質名          | 色調        | コア採取率 (%) |    |    |     | 最大コア長<br>(cm) | RQD (%) | 岩級区分 | 記事  |
|-----------|-----------|-----------|-----------|--------------|-----------|-----------|----|----|-----|---------------|---------|------|---|
|           |           |           |           |              |           | 20        | 40 | 60 | 80  |               |         |      |   |
| 40        |           |           |           | 安山岩<br>(角礫質) | 暗オリ<br>ーブ |           |    |    |     | 68            | 88      | Bb   | 48.12~48.14 見かけの傾斜角40°の厚さ1.0cmの破砕部。厚さ1.0cmの固結した破砕部からなる。<br><br>51.00~51.04 細片状コア。 |
|           |           |           |           |              | オリ<br>ーブ  |           |    |    |     | 67            | 99      |      |   |
|           |           |           |           |              | 暗オリ<br>ーブ |           |    |    |     | 37            | 84      |      |   |
|           |           |           |           |              | オリ<br>ーブ  |           |    |    |     | 73            | 99      |      |   |
| 45        |           |           |           |              | 暗オリ<br>ーブ |           |    |    |     | 55            | 99      |      |   |
|           |           |           |           |              | オリ<br>ーブ  |           |    |    |     | 27            | 81      |      |   |
|           |           |           |           |              | 暗オリ<br>ーブ |           |    |    |     | 56            | 96      |      |   |
|           |           |           |           |              | オリ<br>ーブ  |           |    |    |     | 40            | 77      |      |   |
|           |           |           |           |              | 暗オリ<br>ーブ |           |    |    |     | 87            | 87      |      |   |
| 50        |           |           |           |              | オリ<br>ーブ  |           |    |    |     | 29            | 87      |      |   |
|           |           |           |           |              | 暗オリ<br>ーブ |           |    |    |     | 48            | 95      |      |   |
|           |           |           |           |              | オリ<br>ーブ  |           |    |    |     | 56            | 97      |      |   |
|           |           |           |           |              | 暗オリ<br>ーブ |           |    |    |     | 21            | 60      |      |   |
|           |           |           |           |              | オリ<br>ーブ  |           |    |    |     | 32            | 81      |      |   |
| 55        |           |           |           |              | 暗オリ<br>ーブ |           |    |    |     | 39            | 95      |      |   |
|           |           |           | オリ<br>ーブ  |              |           |           |    | 35 | 89  |               |         |      |   |
|           |           |           | 暗オリ<br>ーブ |              |           |           |    | 85 | 100 |               |         |      |   |
|           |           |           | オリ<br>ーブ  |              |           |           |    | 48 | 100 |               |         |      |   |
|           |           |           | 暗オリ<br>ーブ |              |           |           |    | 82 | 100 |               |         |      |   |
| 60        | -21.37    | 60.00     |           |              |           |           |    | 68 | 100 |               |         |      |   |
| 65        |           |           |           |              |           |           |    |    |     |               |         |      |   |
| 70        |           |           |           |              |           |           |    |    |     |               |         |      |   |
| 75        |           |           |           |              |           |           |    |    |     |               |         |      |   |
| 80        |           |           |           |              |           |           |    |    |     |               |         |      |   |

OT-2 (0.00~30.00m)



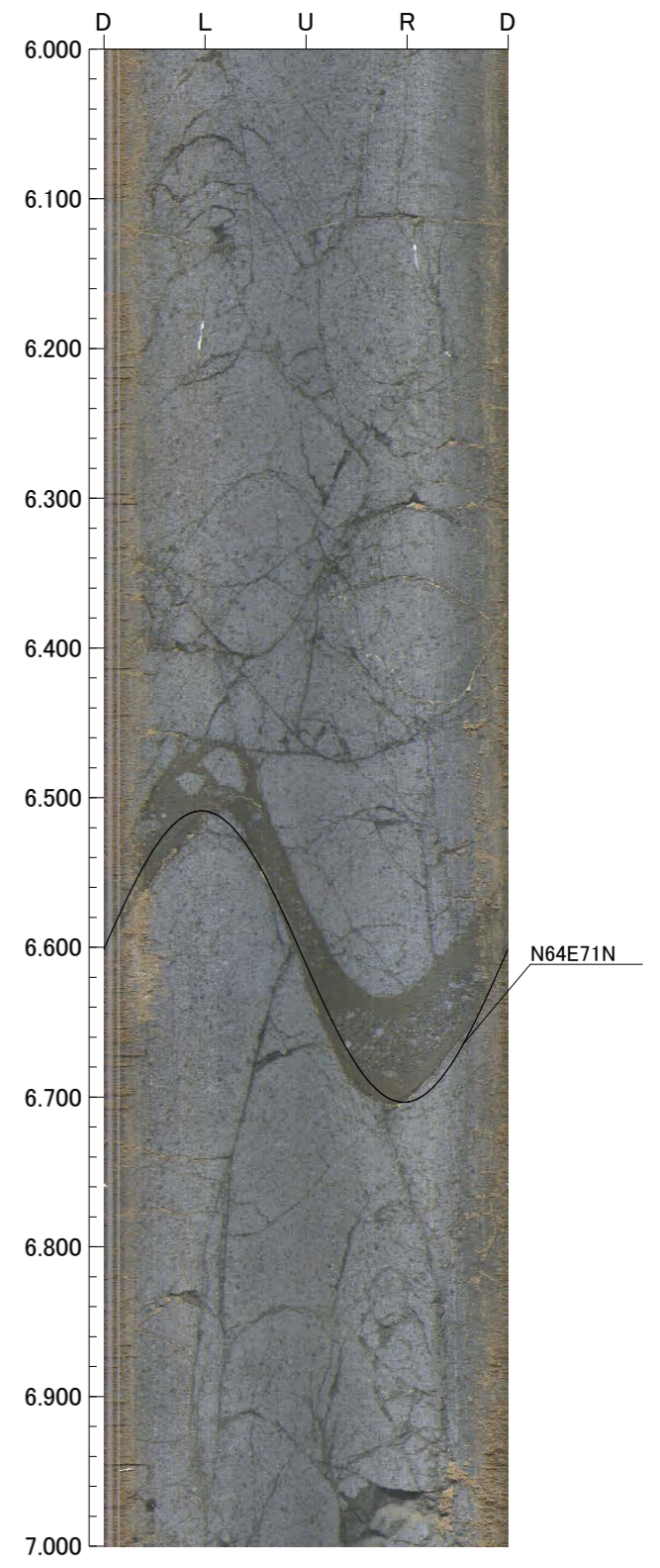
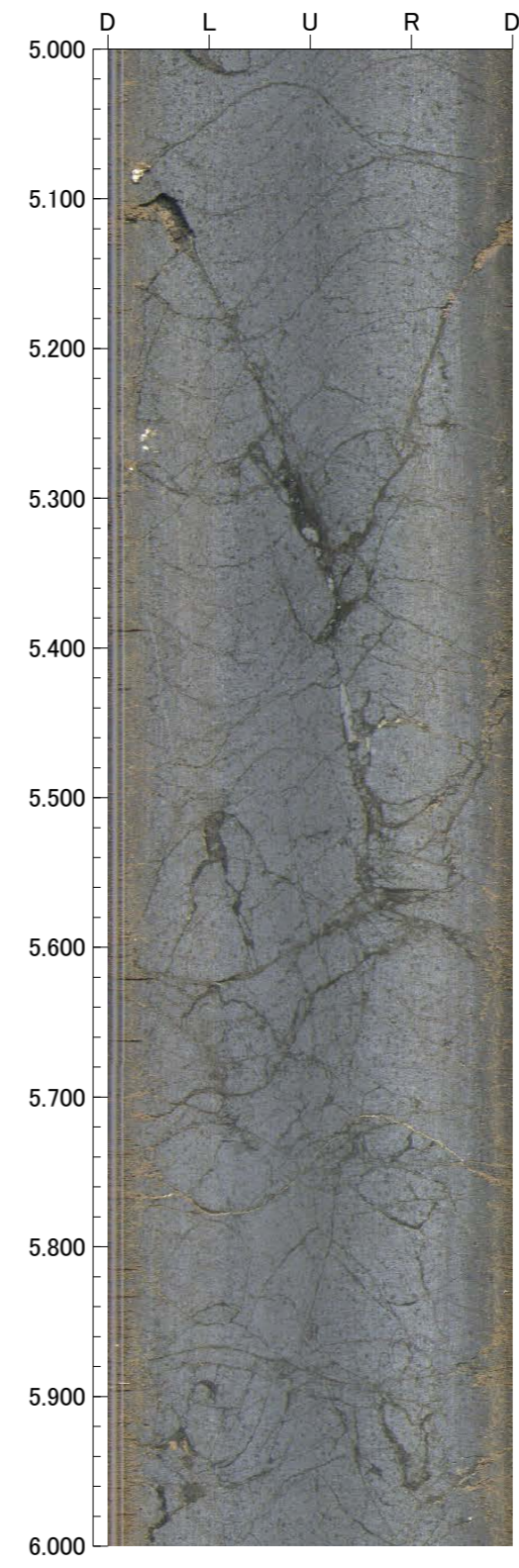
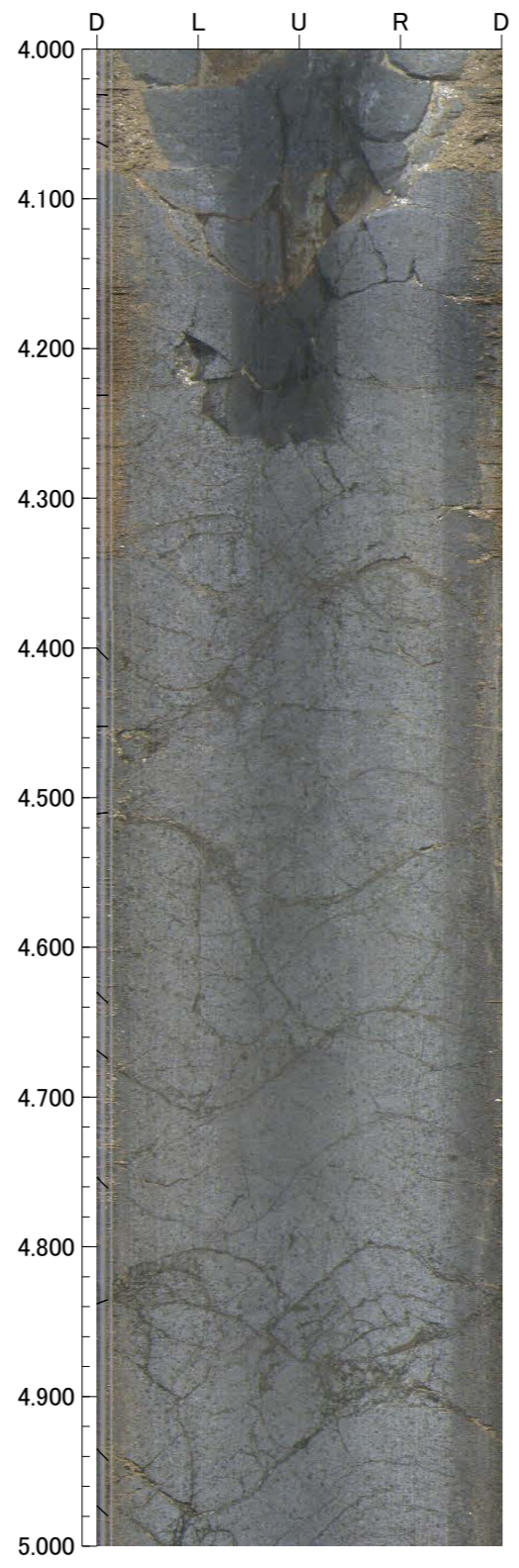
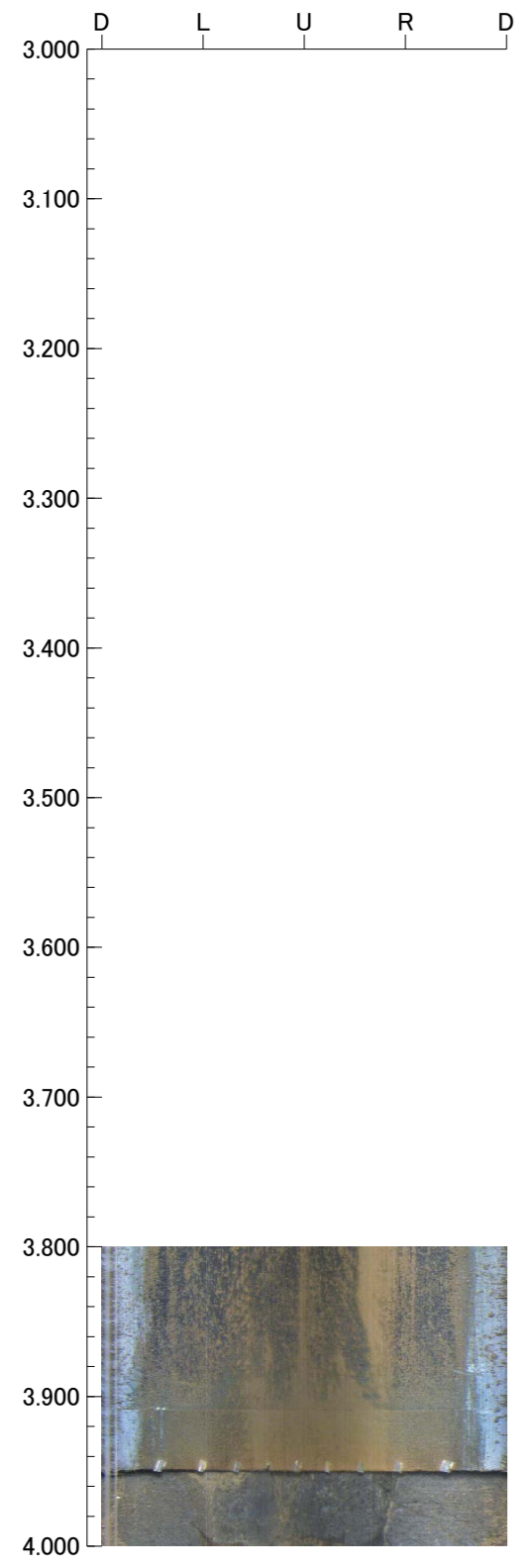
OT-2 (30.00~60.00m)



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

3.800m - 7.000m

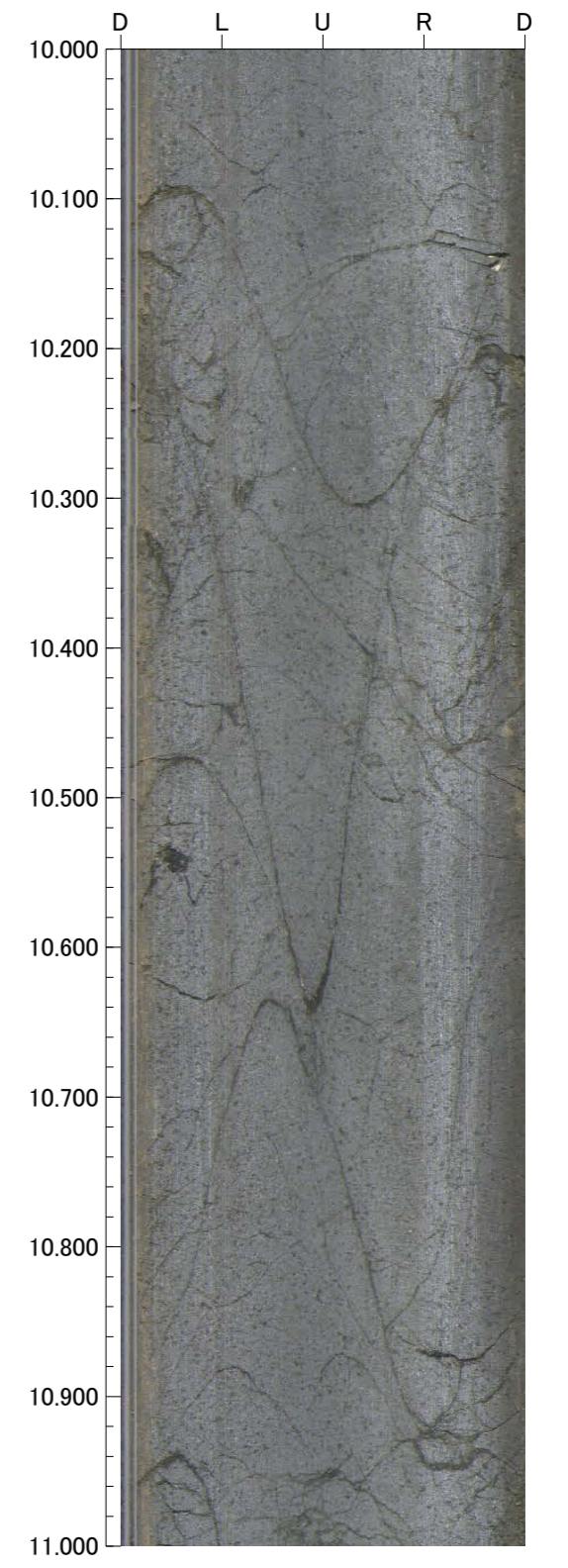
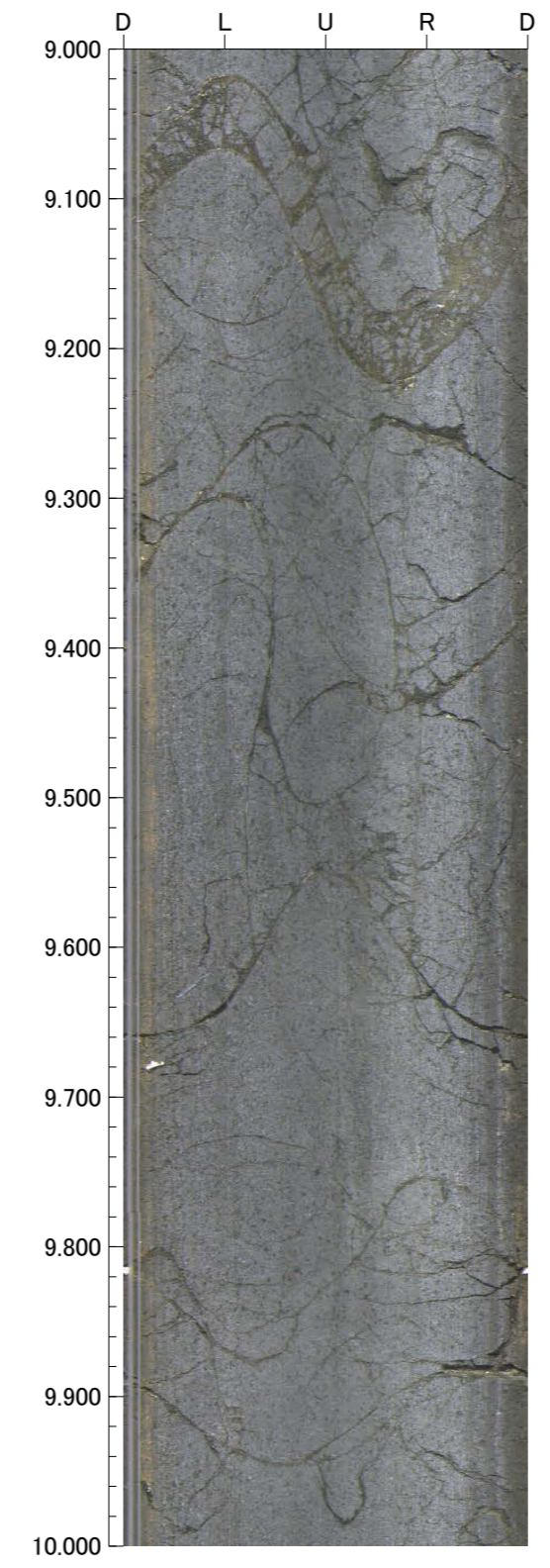
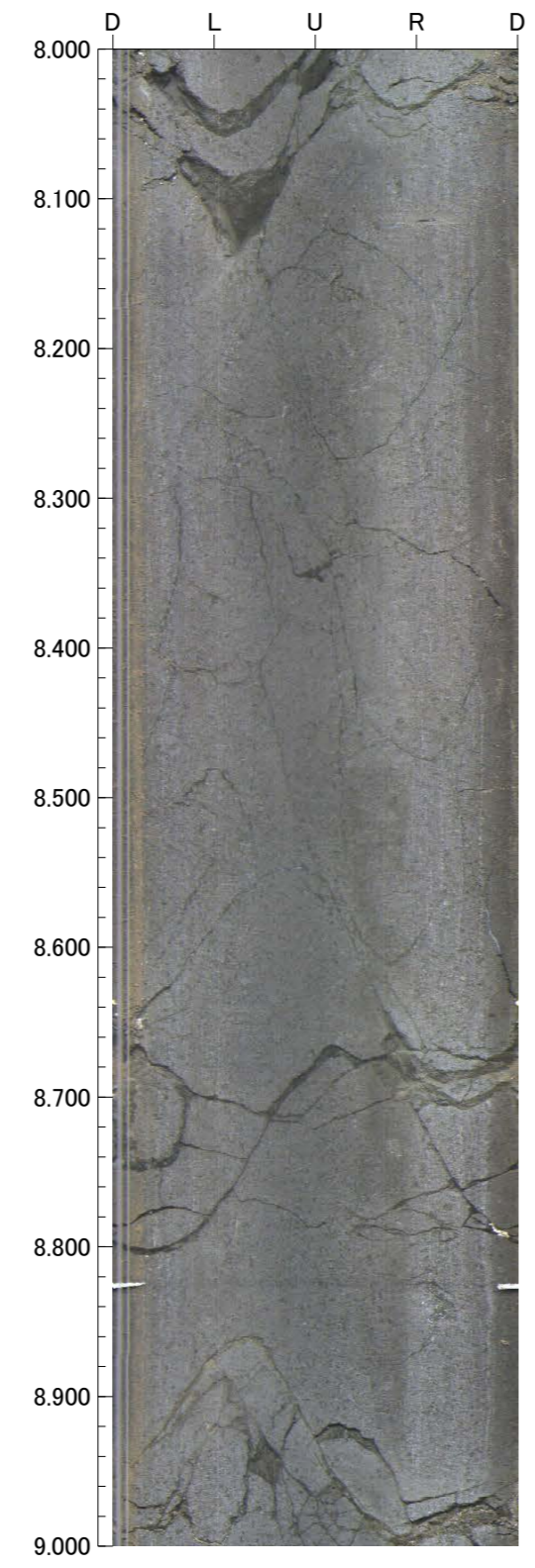
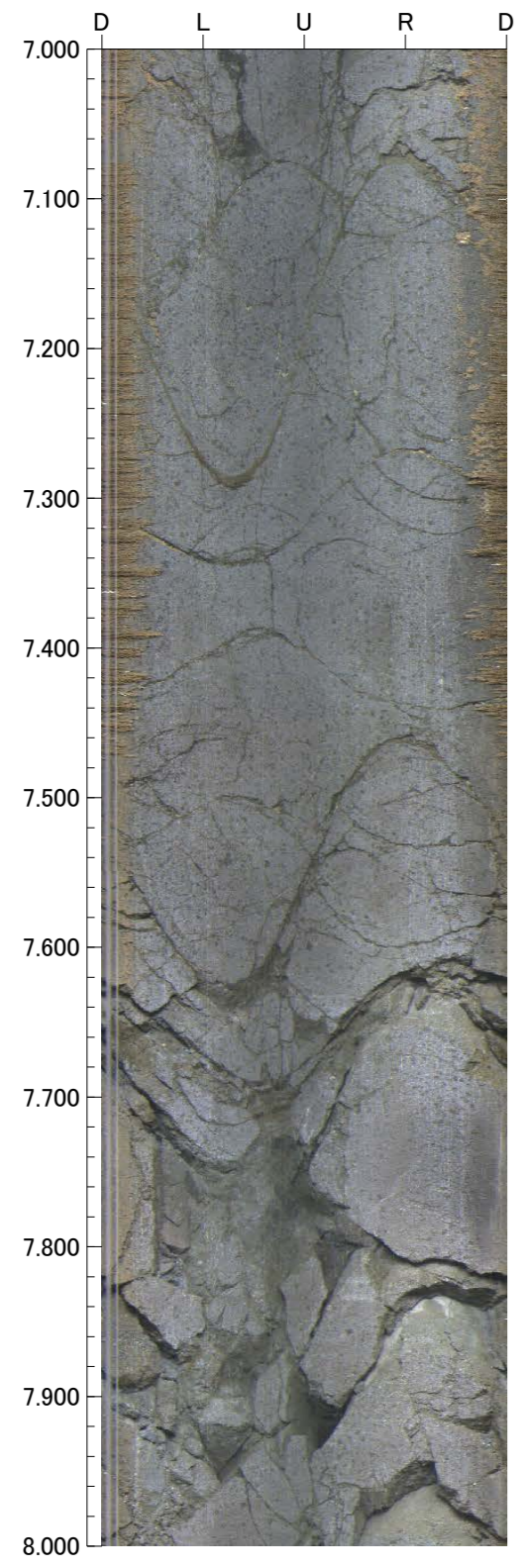




孔番：OT-2号孔

孔方位：229 孔傾斜：-45

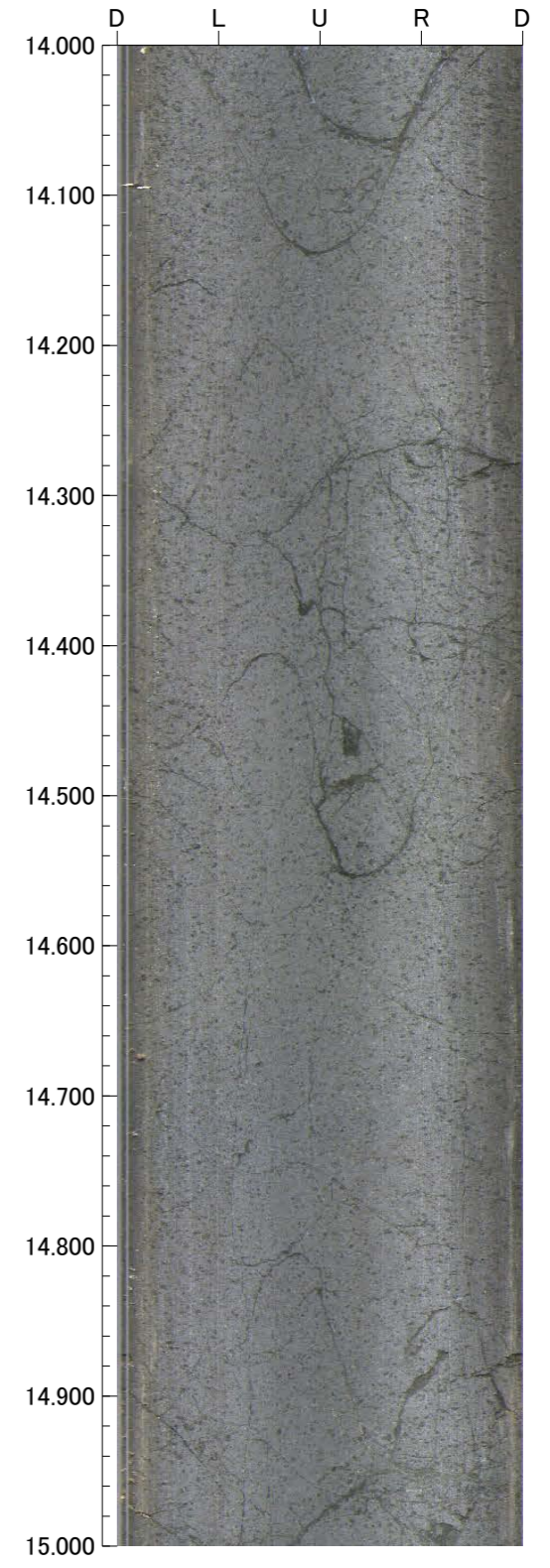
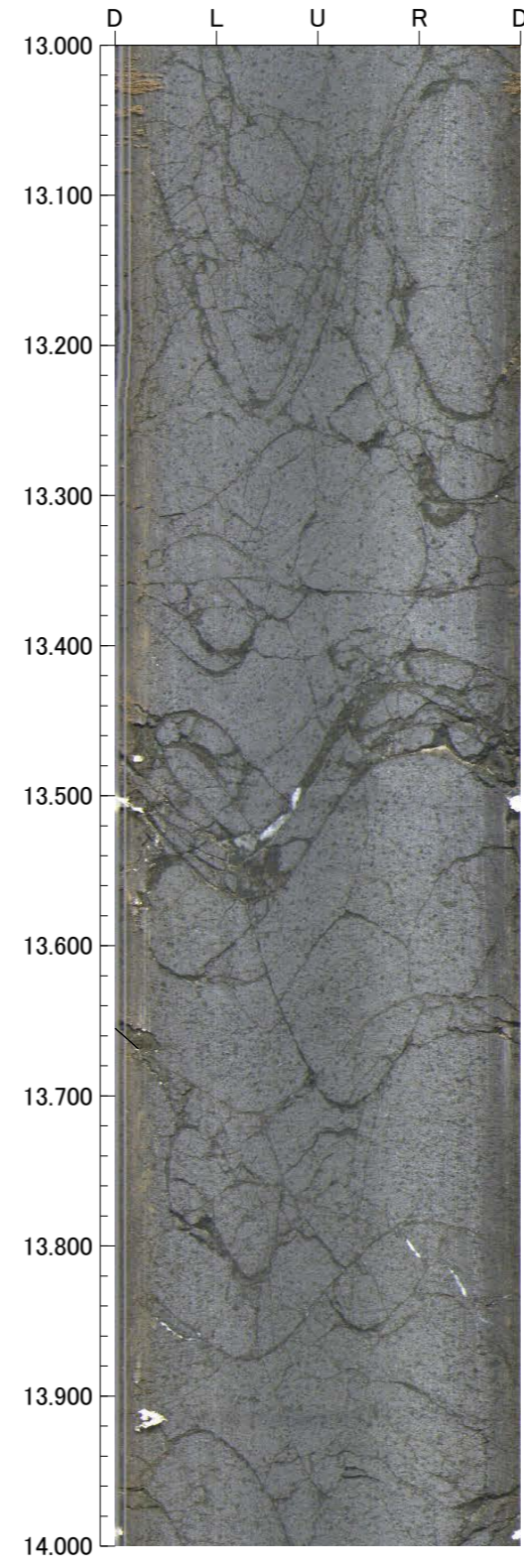
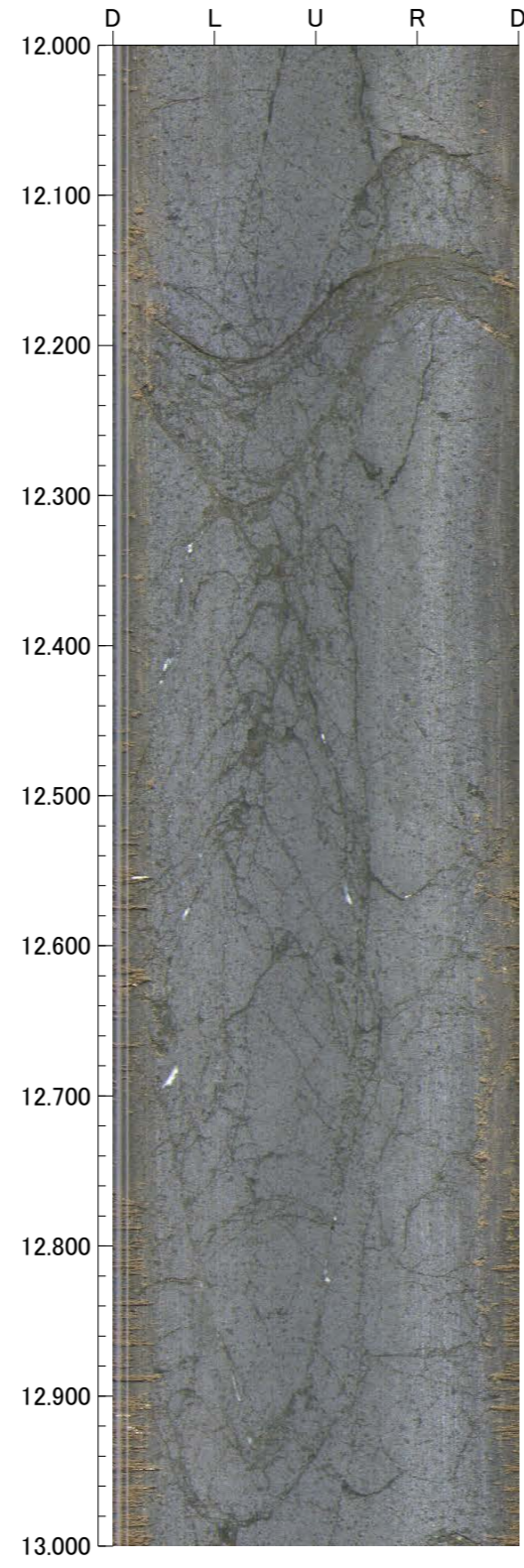
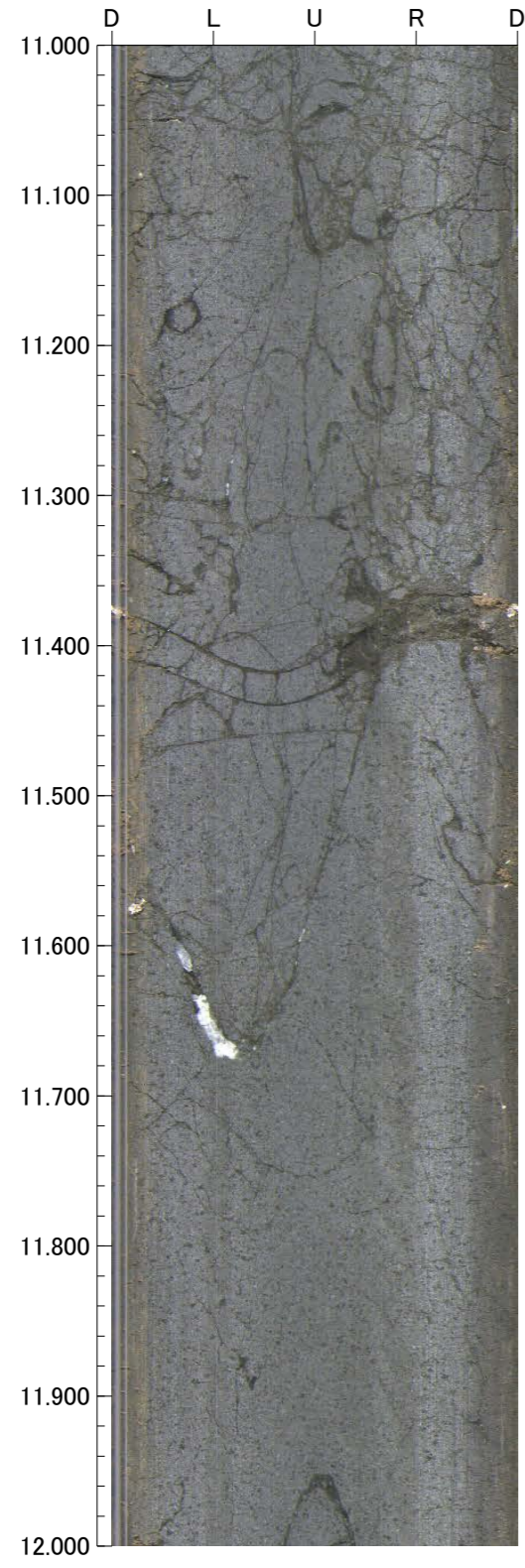
7.000m - 11.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

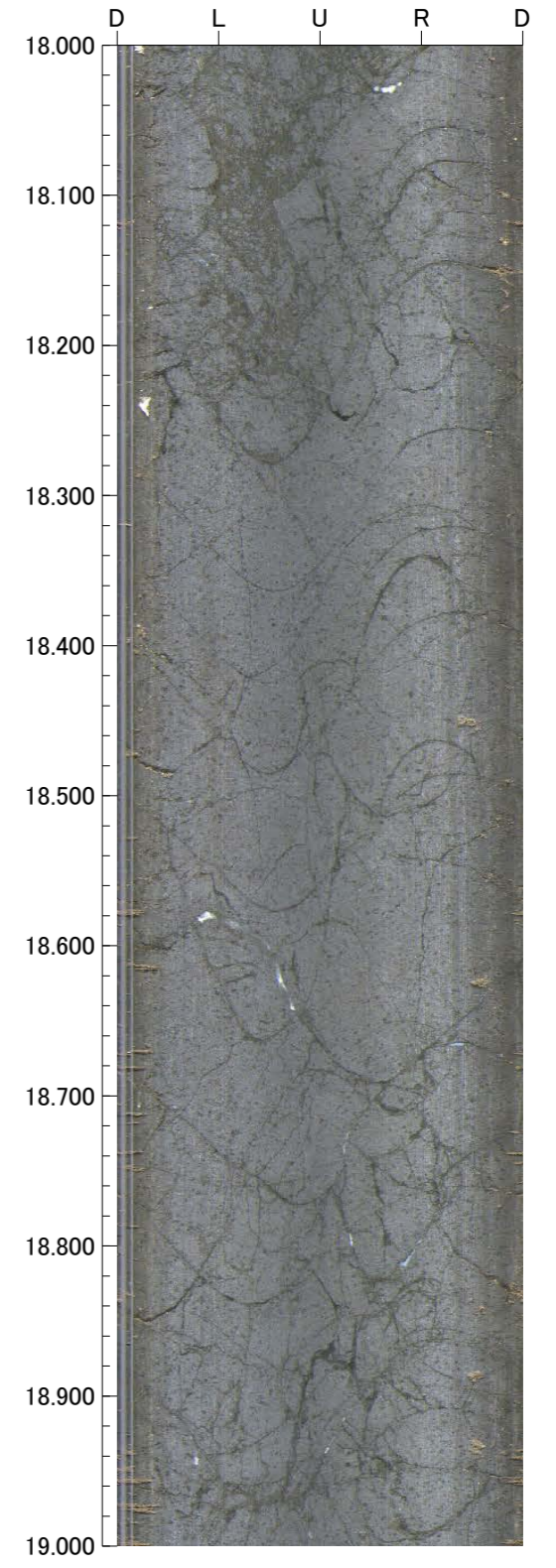
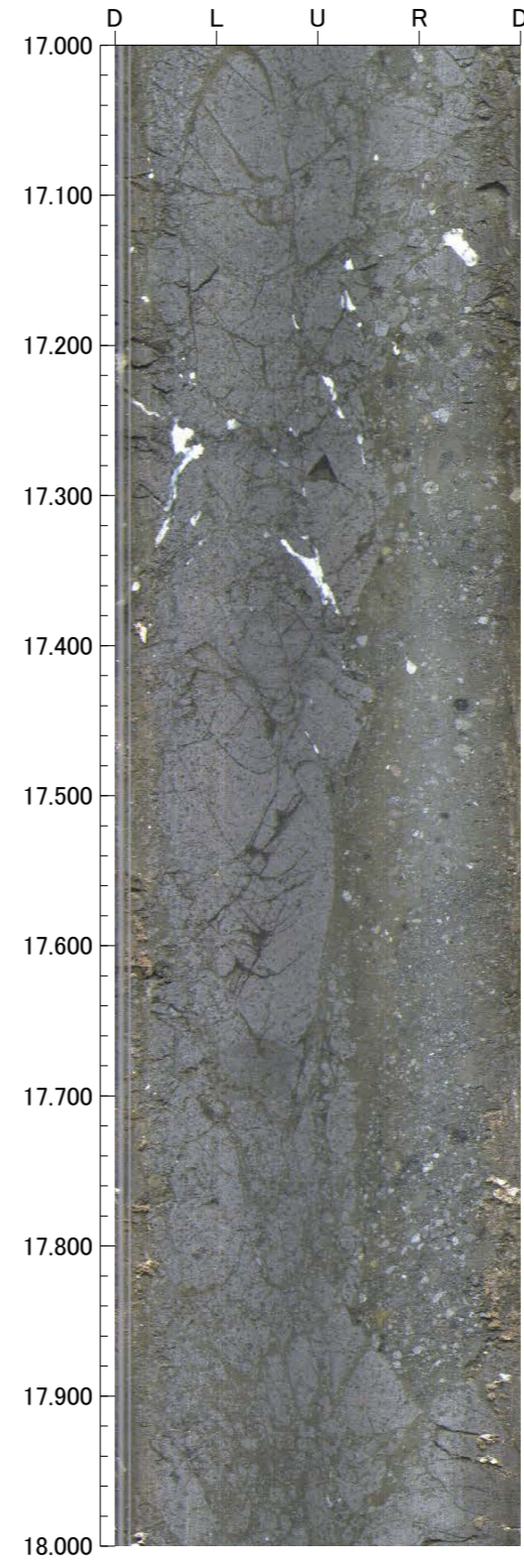
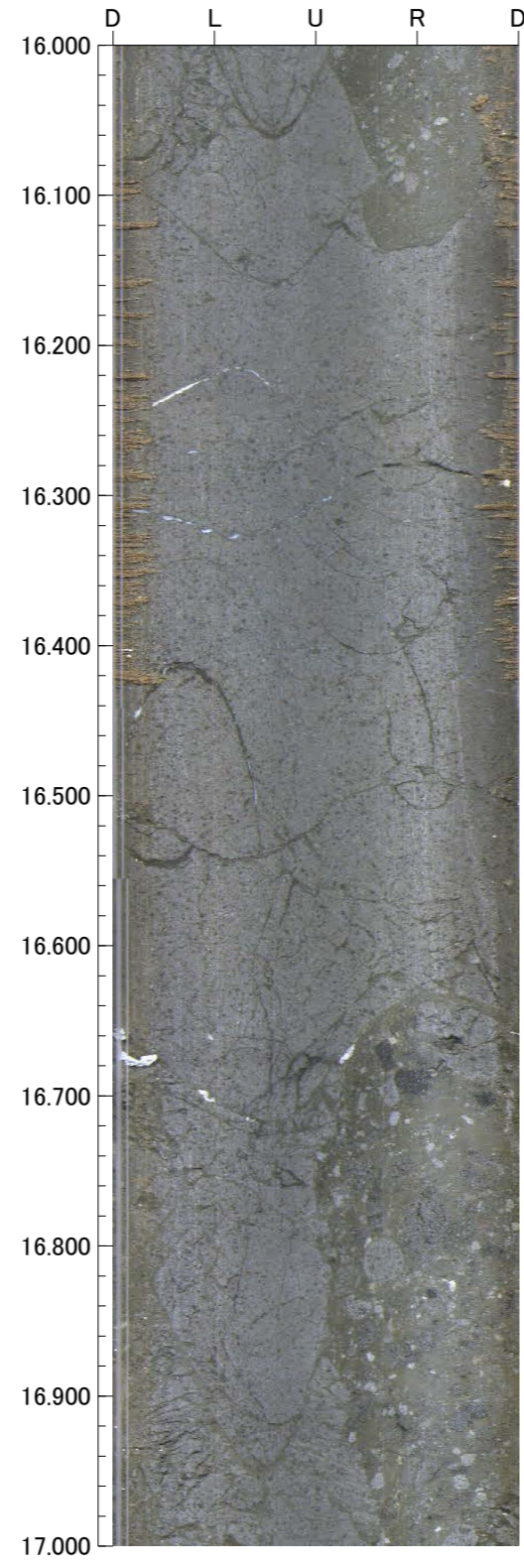
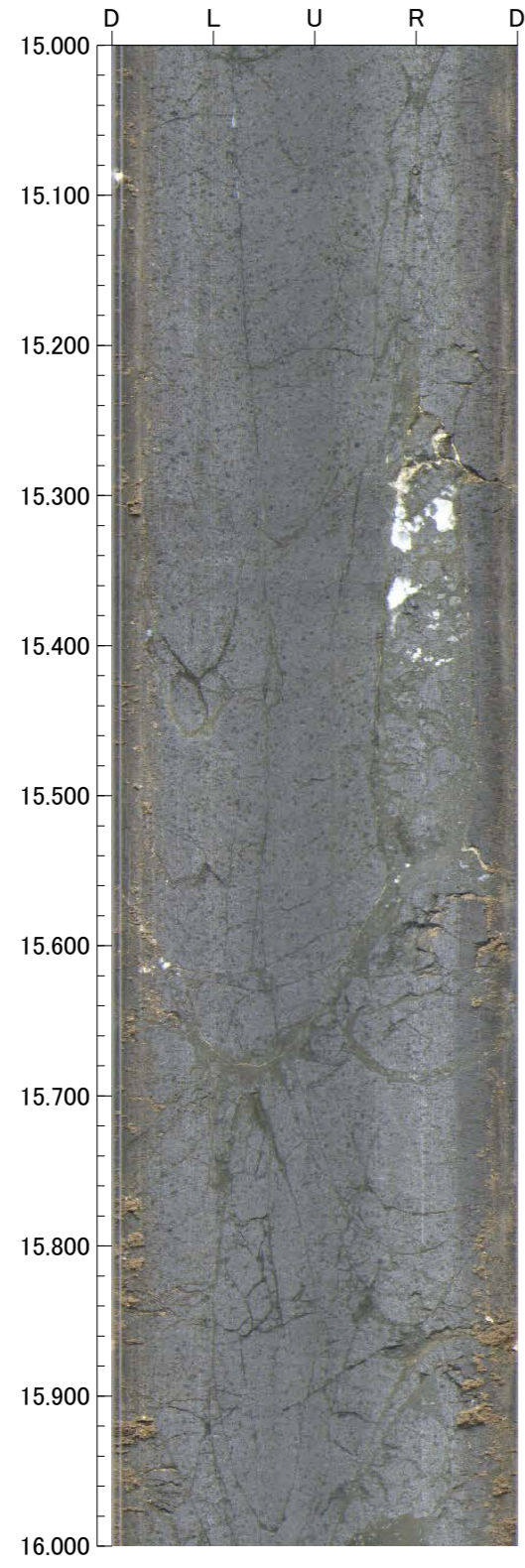
11.000m - 15.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

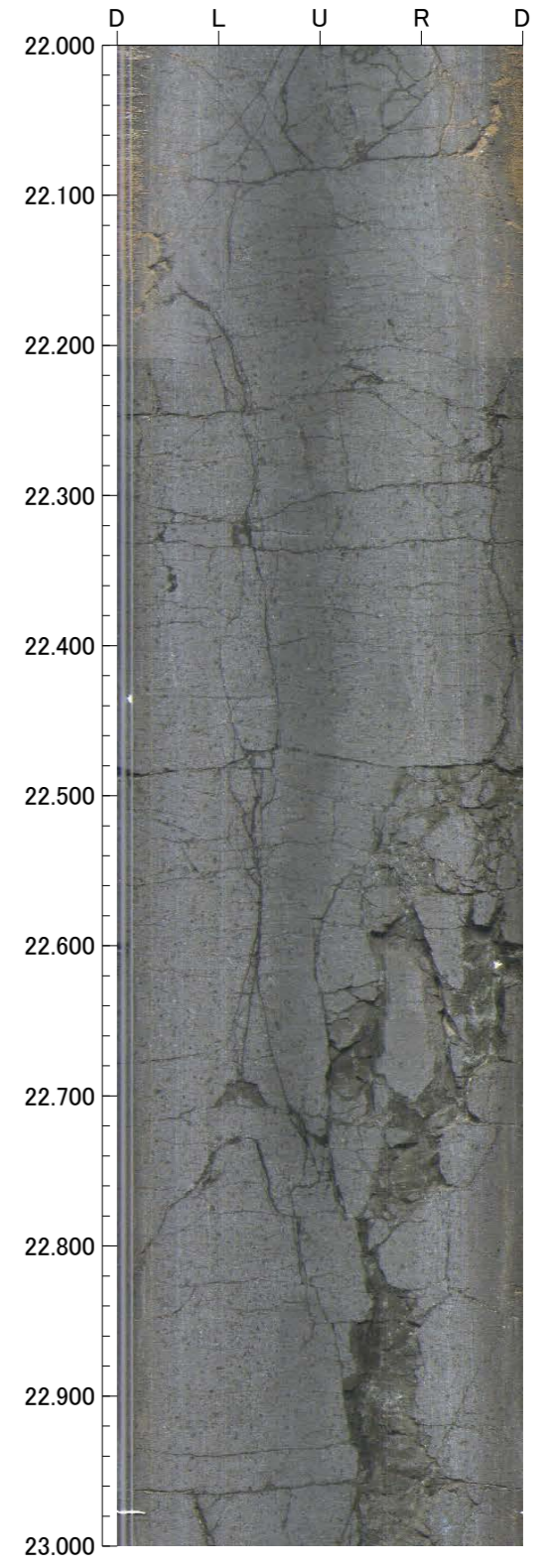
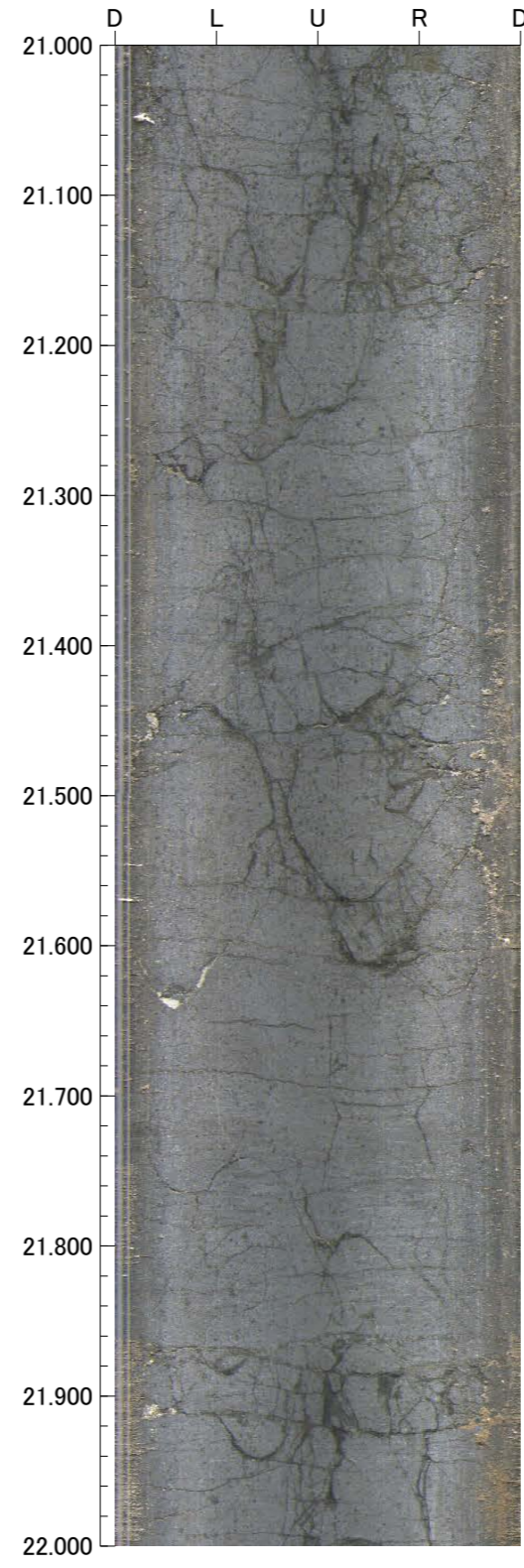
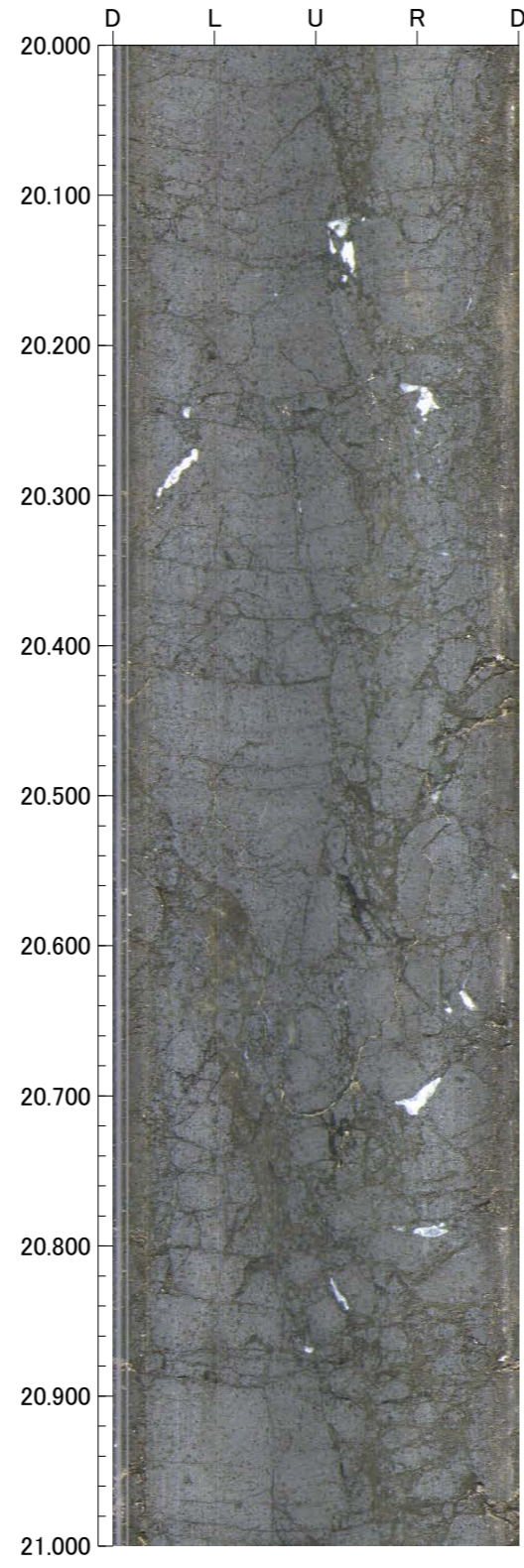
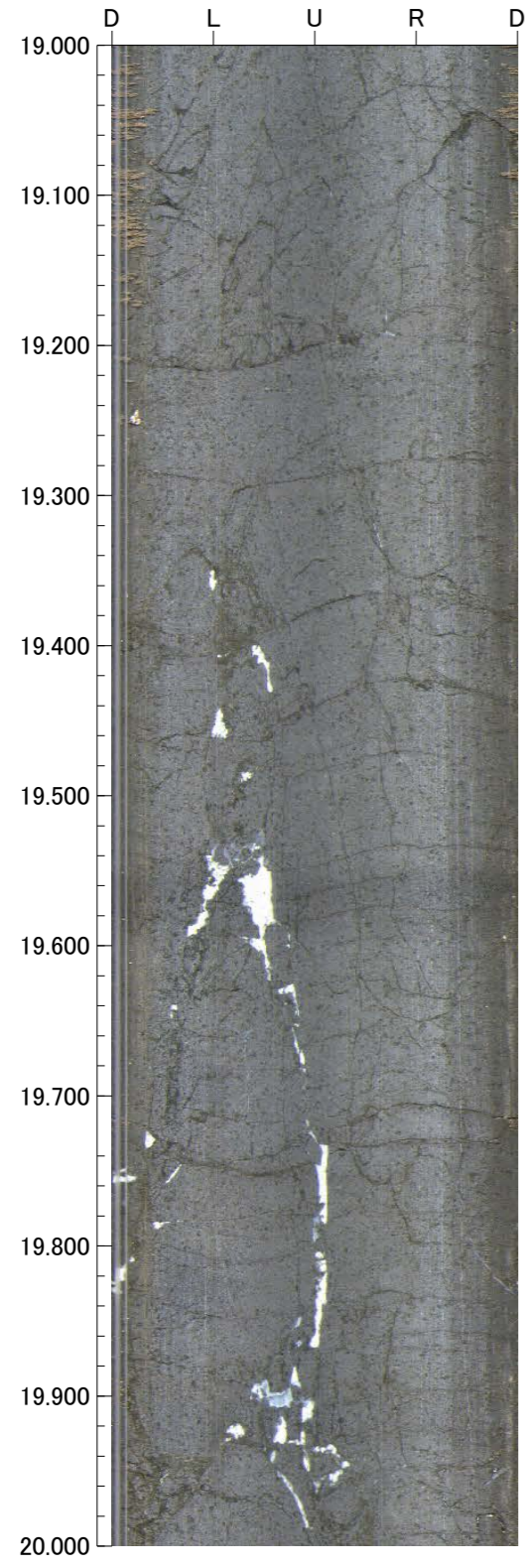
15.000m - 19.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

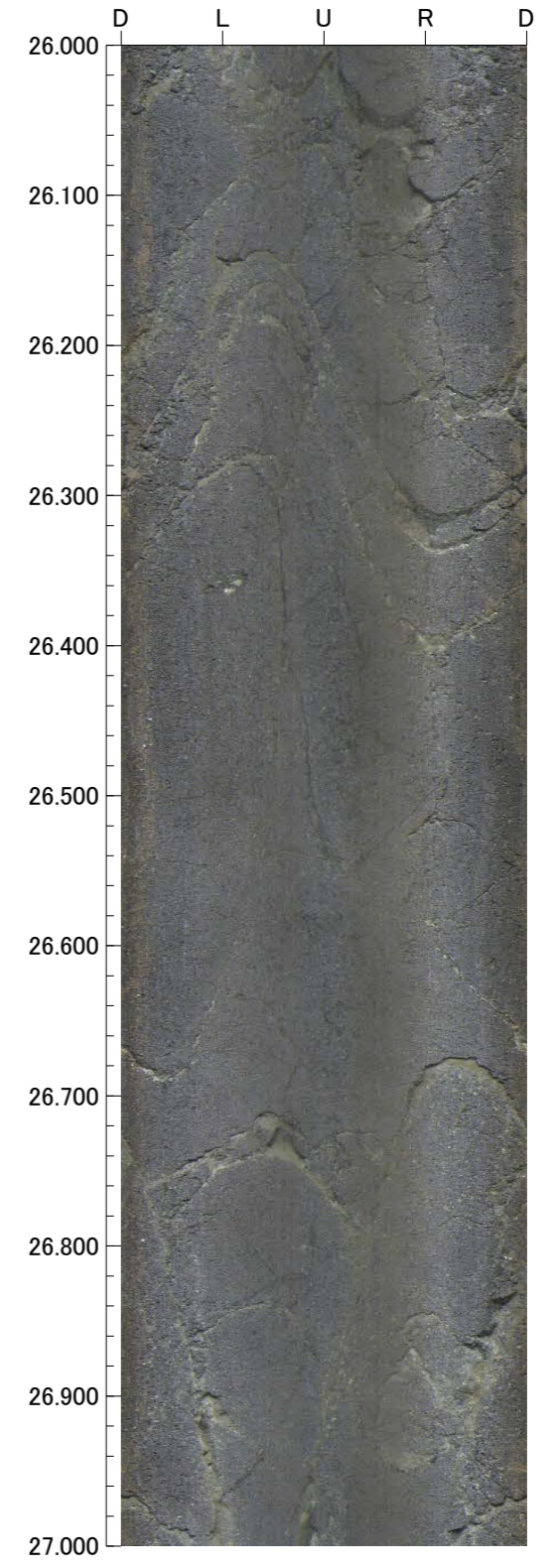
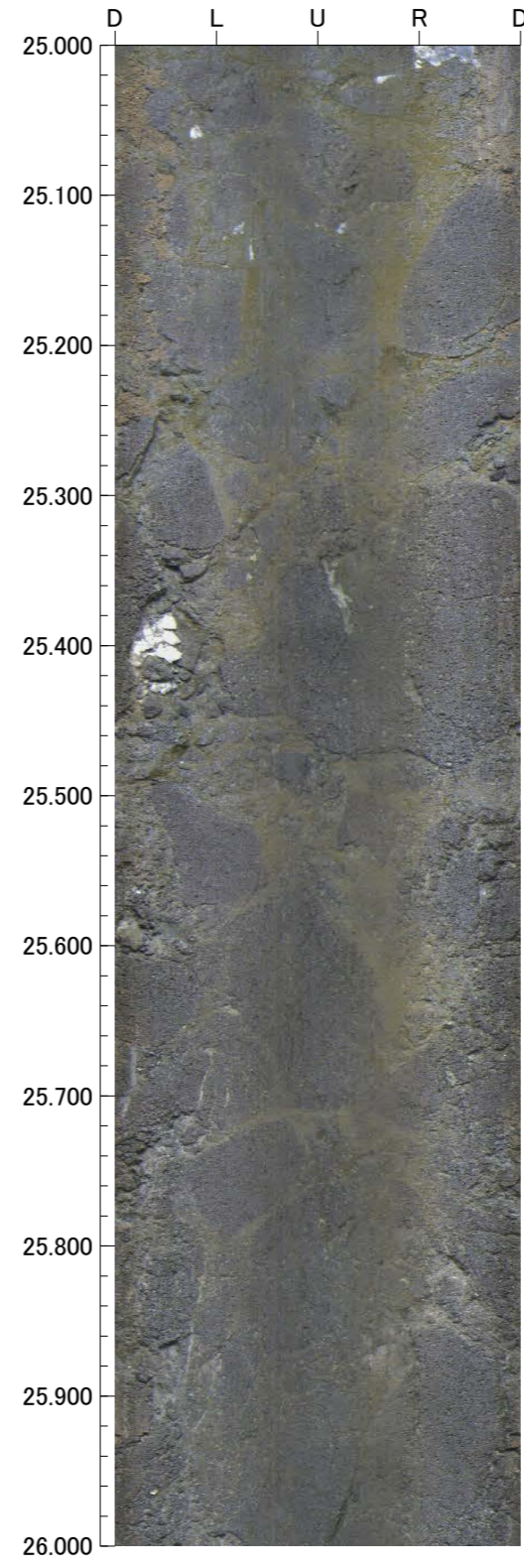
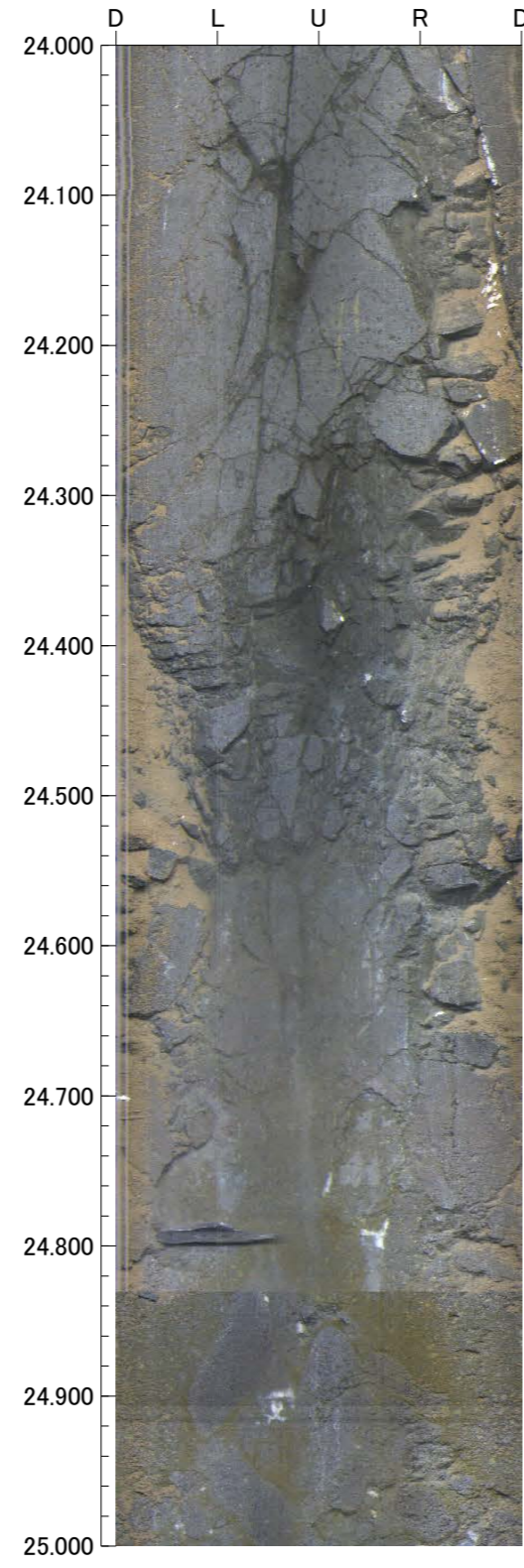
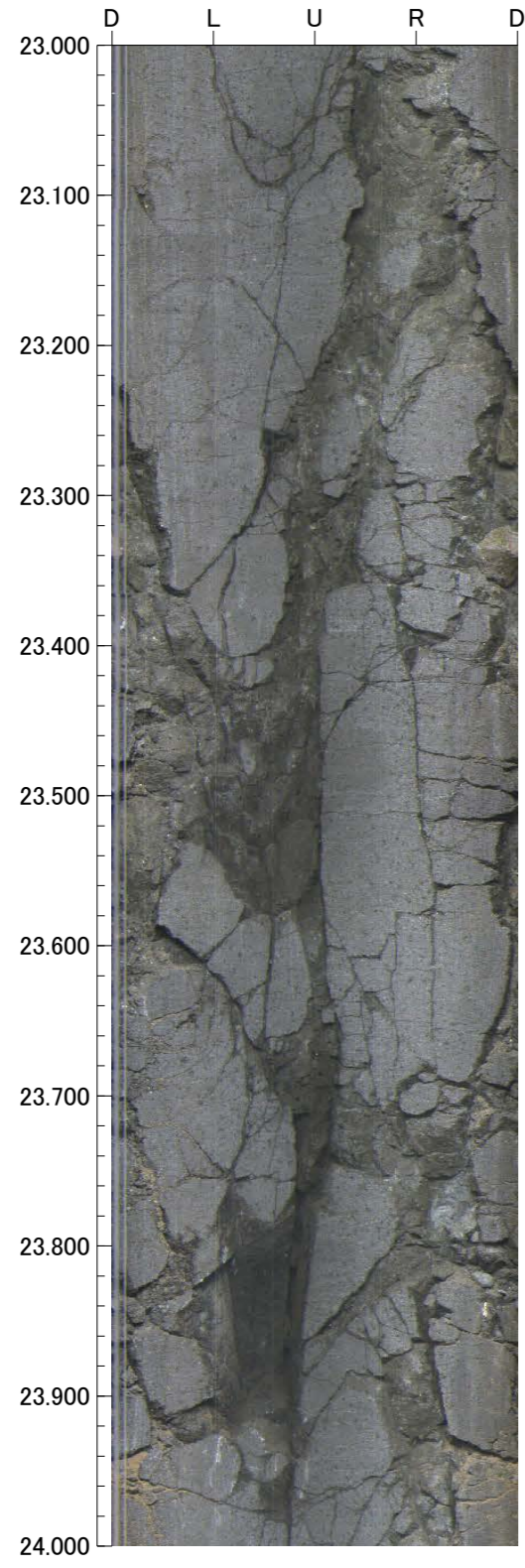
19.000m - 23.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

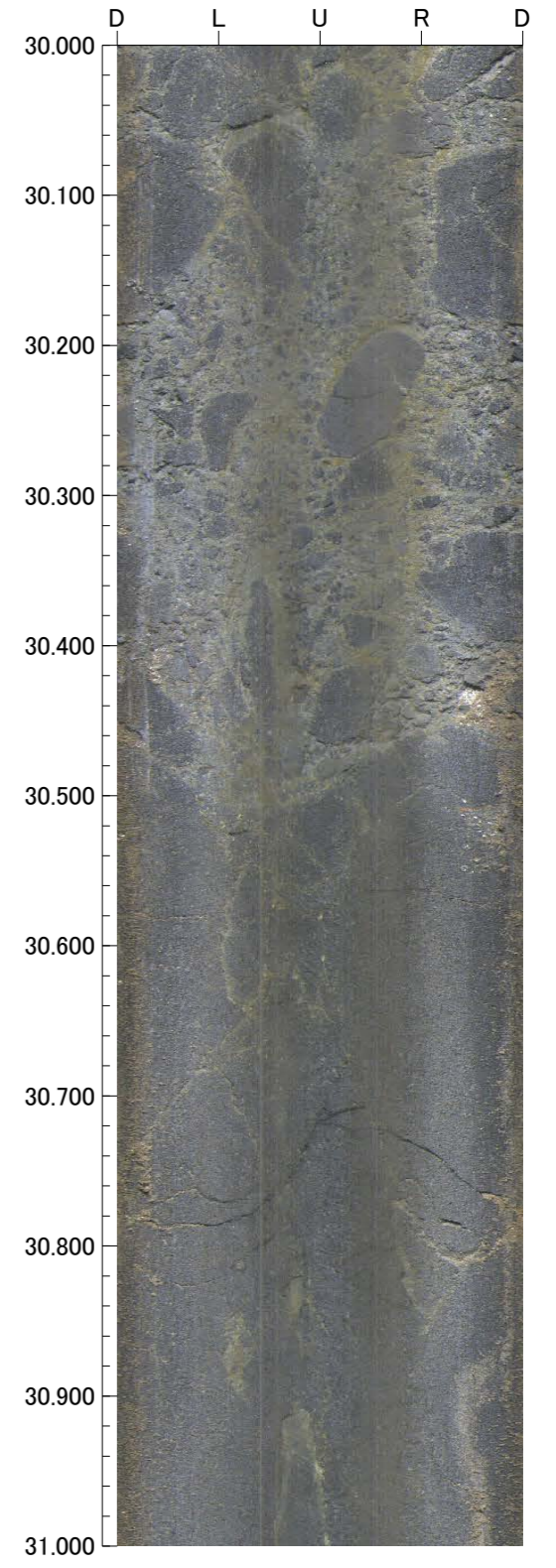
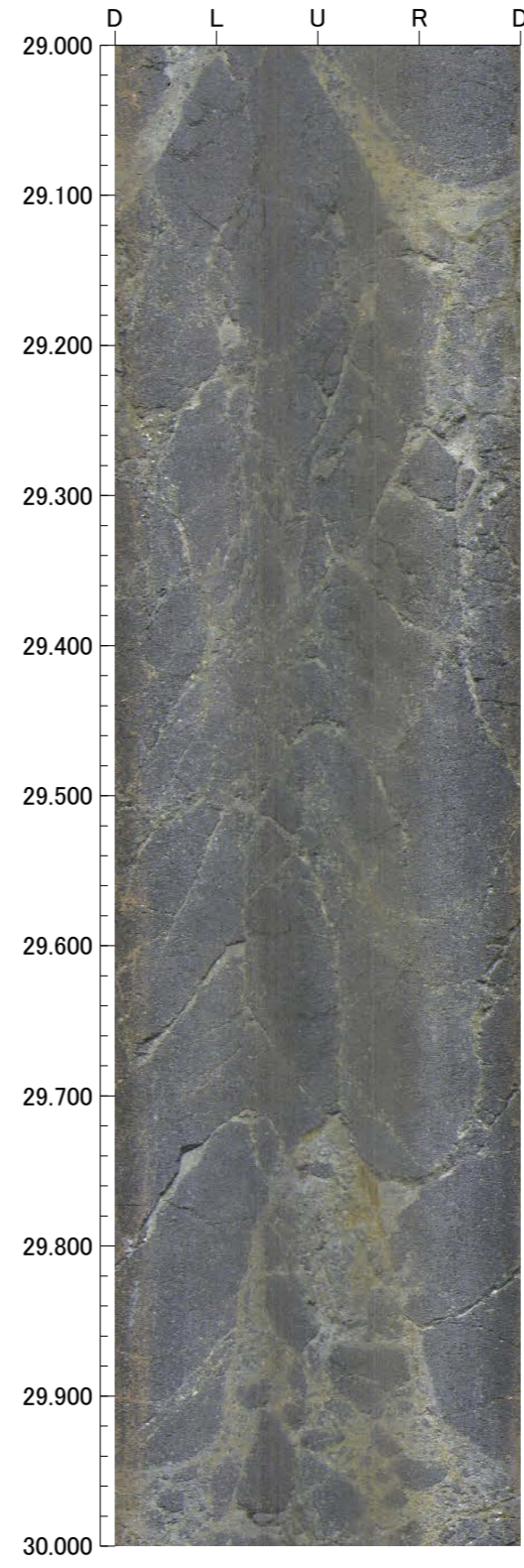
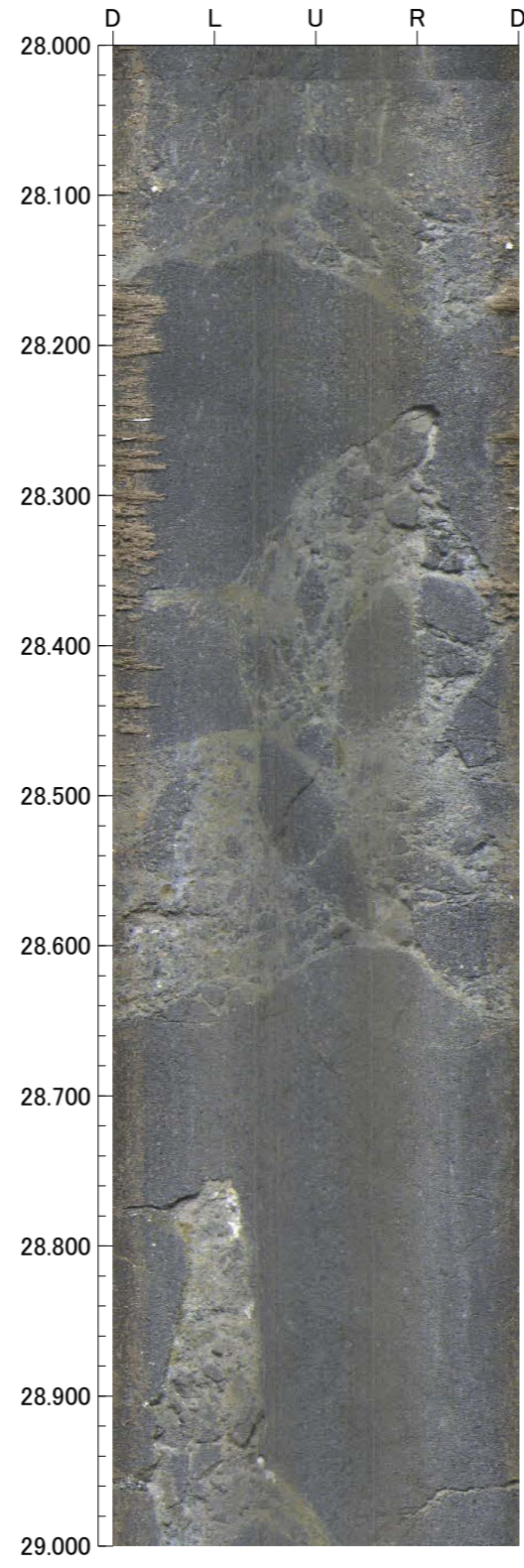
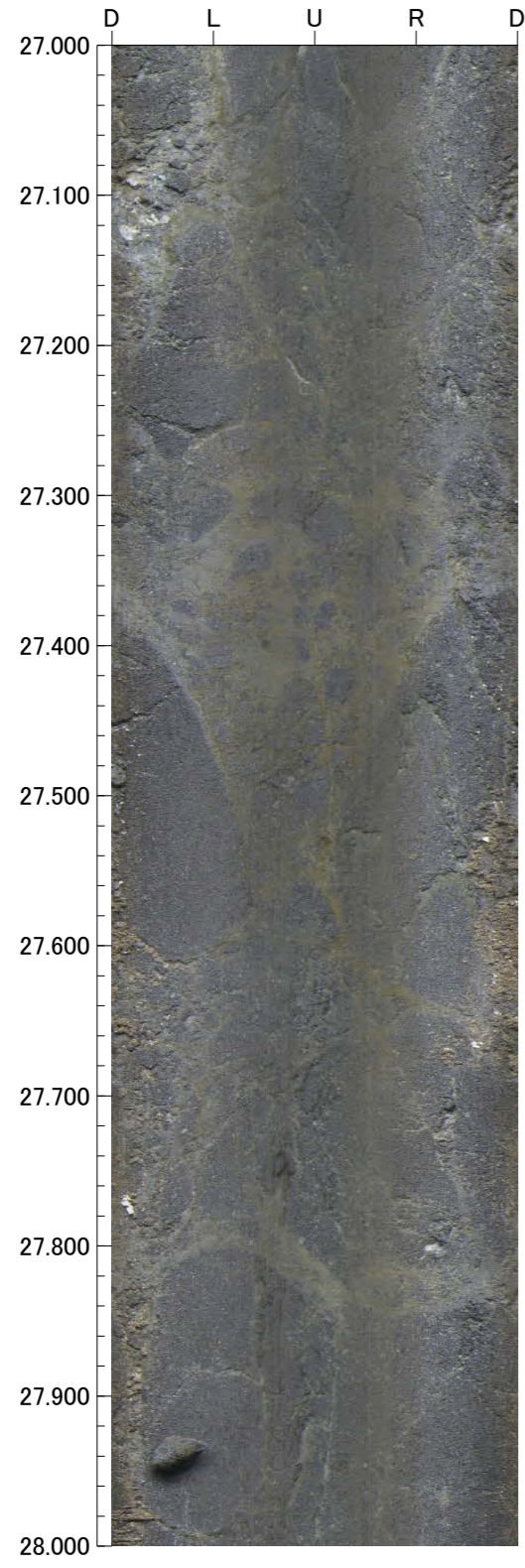
23.000m - 27.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

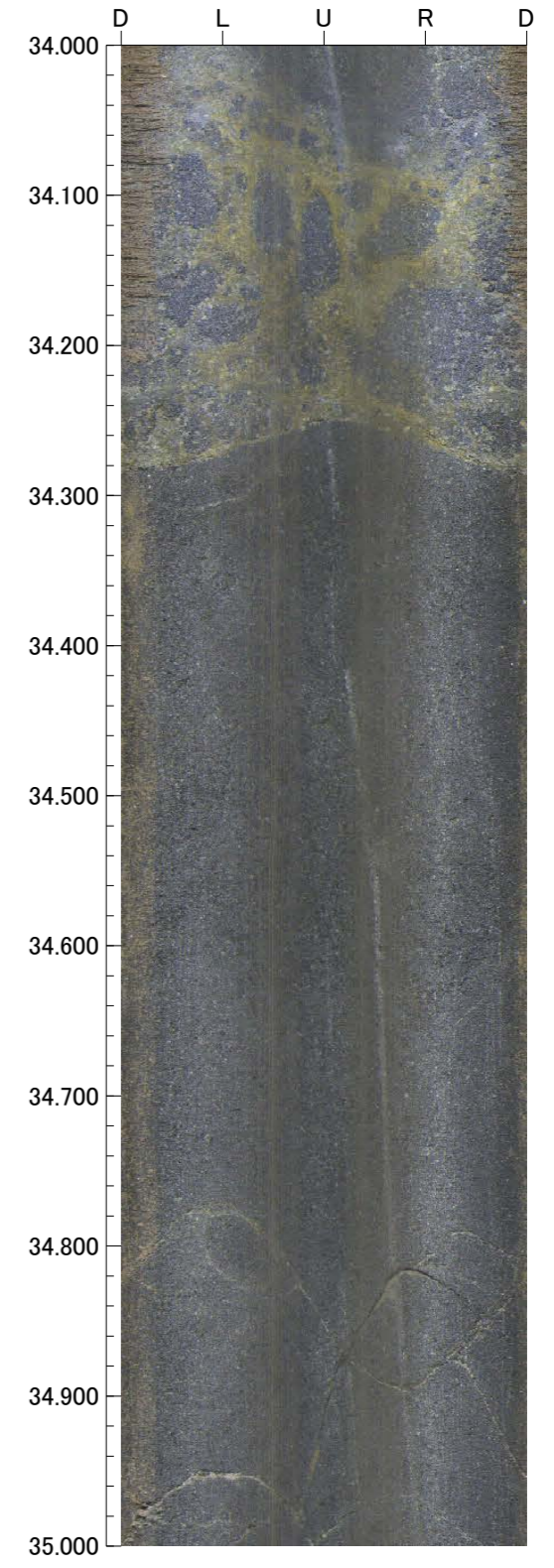
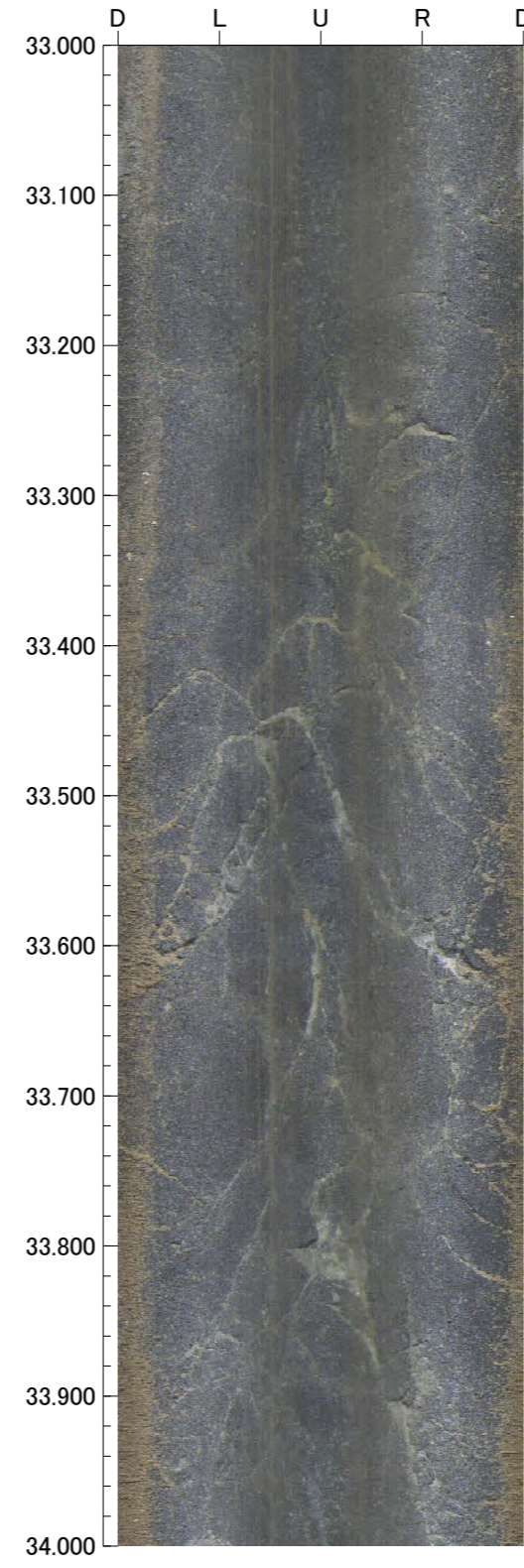
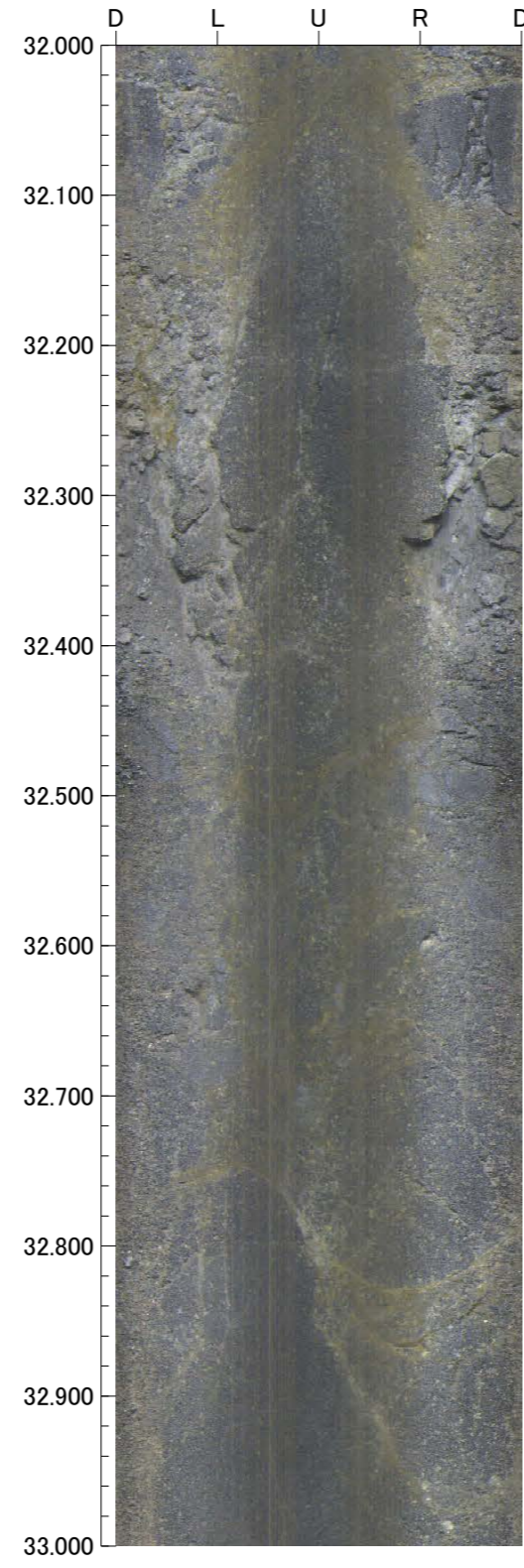
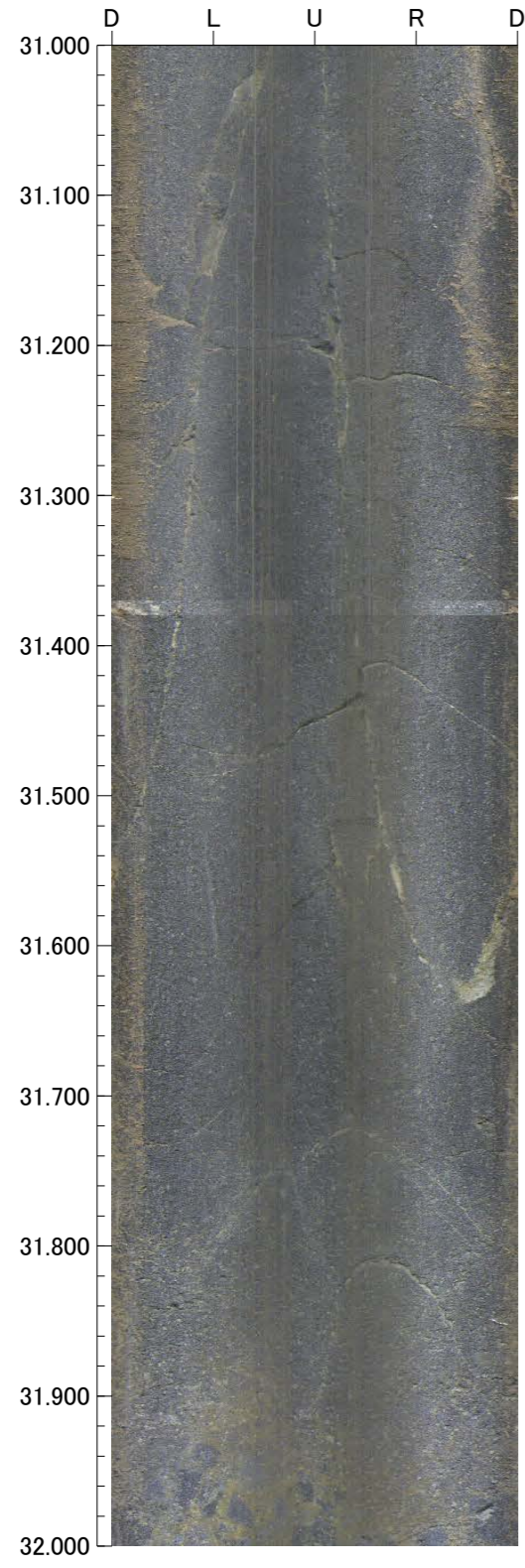
27.000m - 31.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

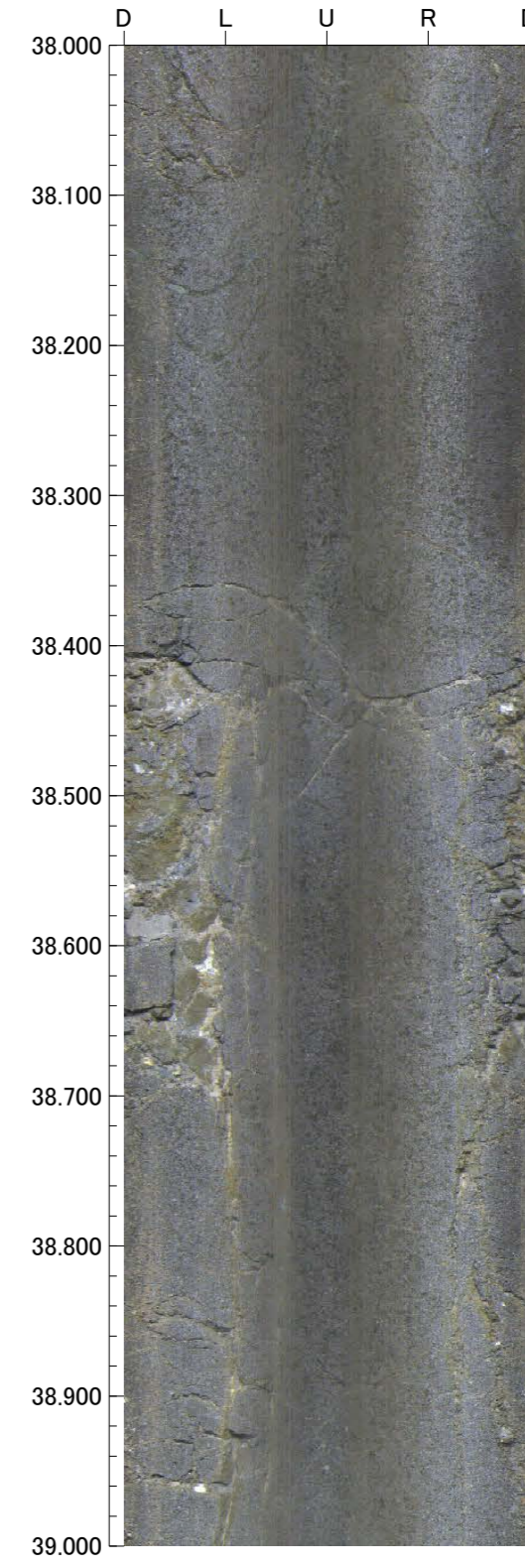
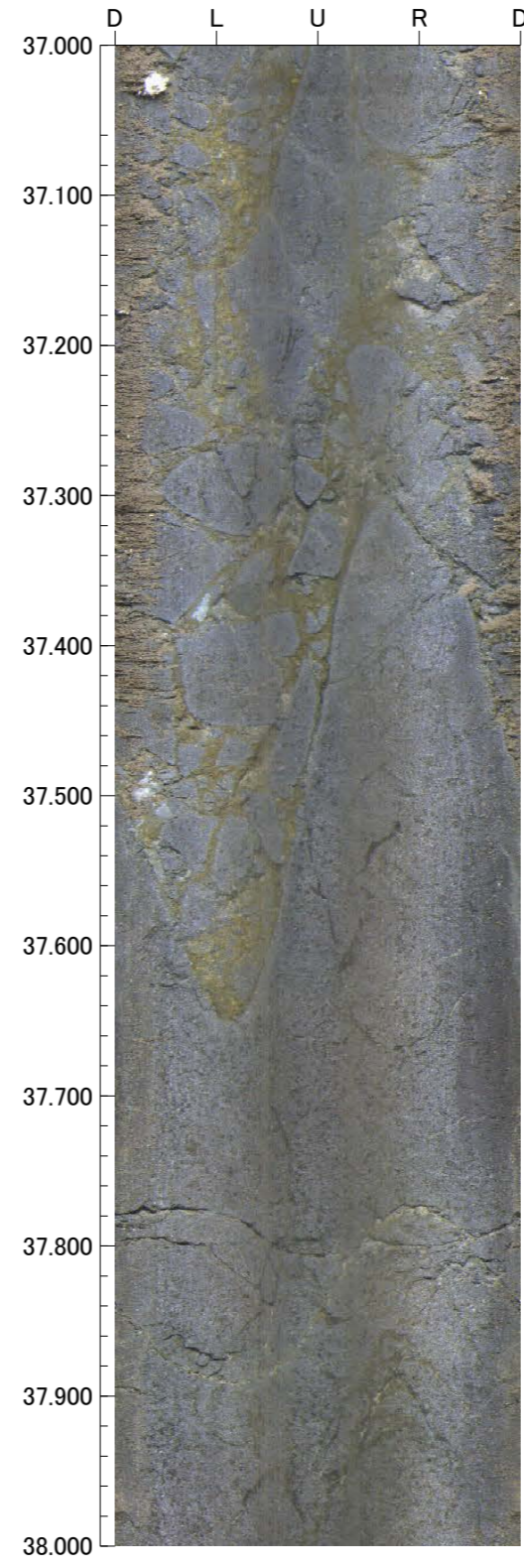
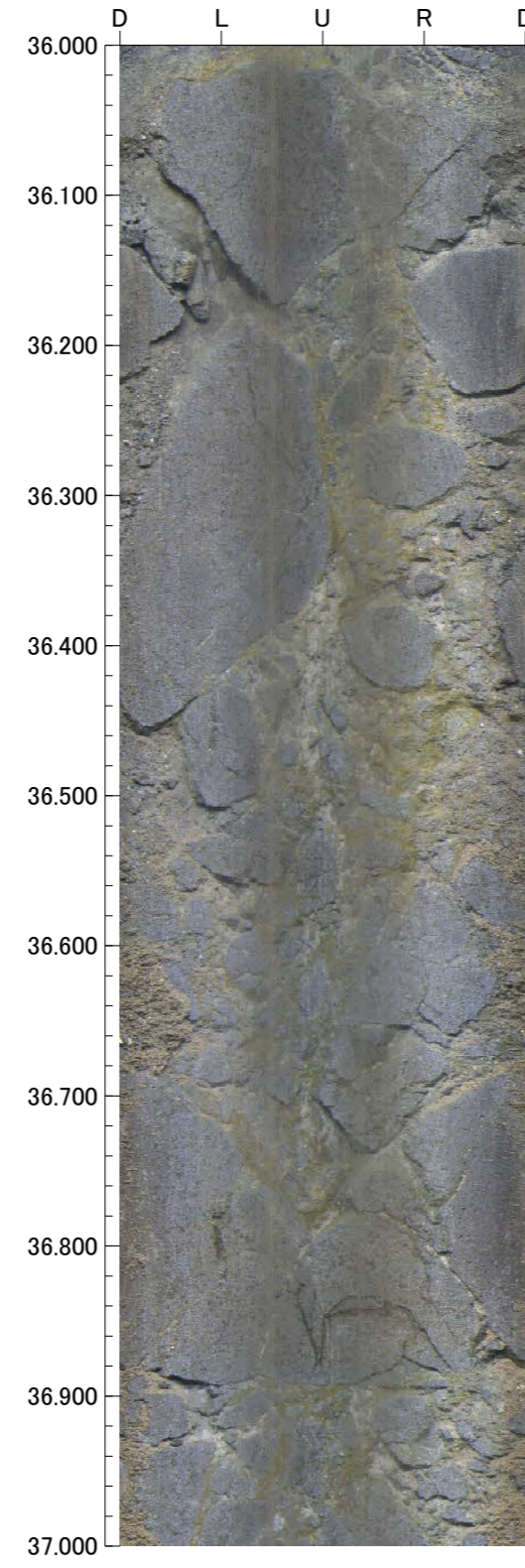
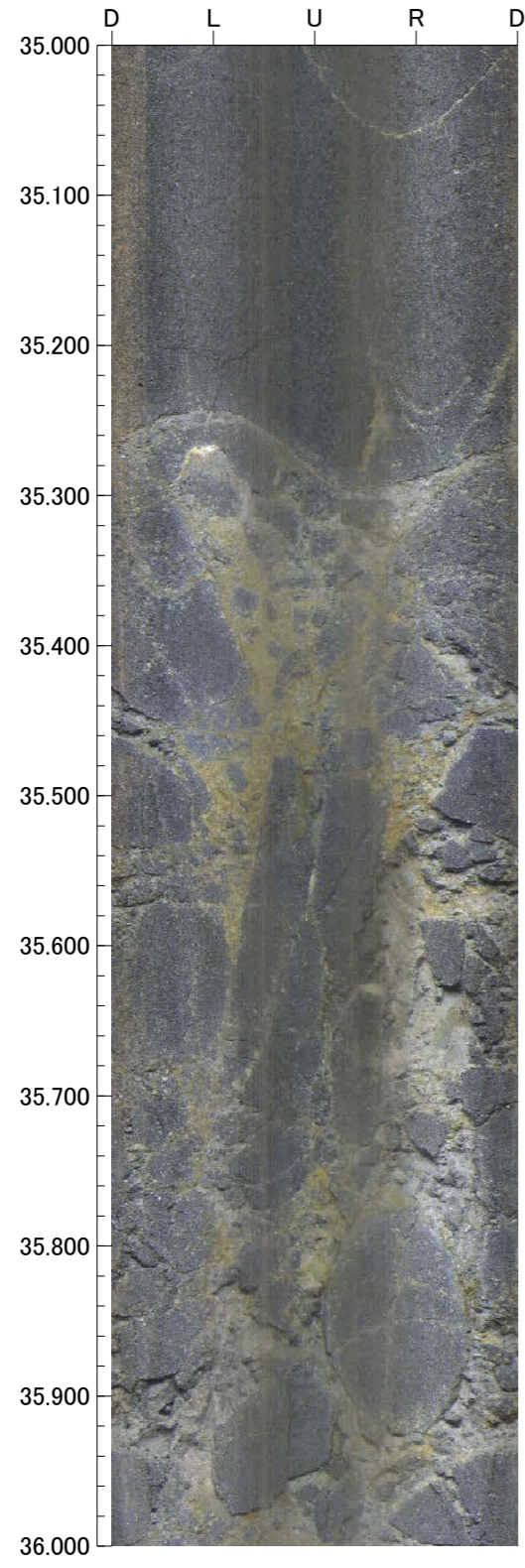
31.000m - 35.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

35.000m - 39.000m

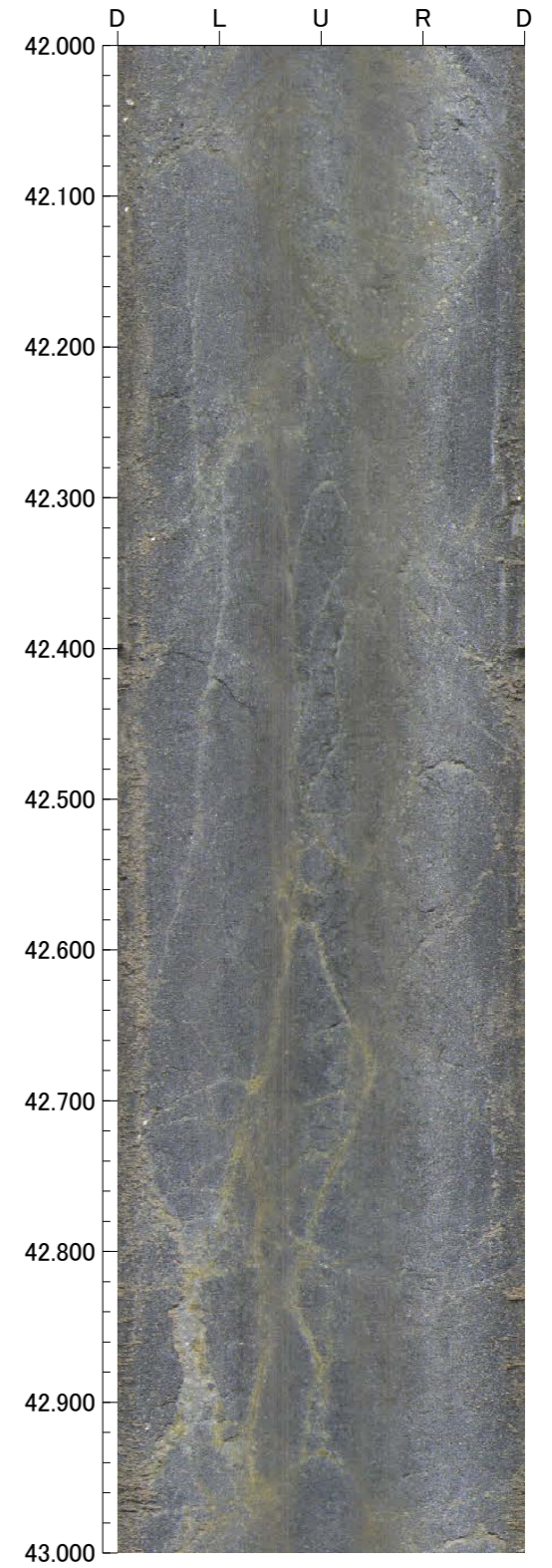
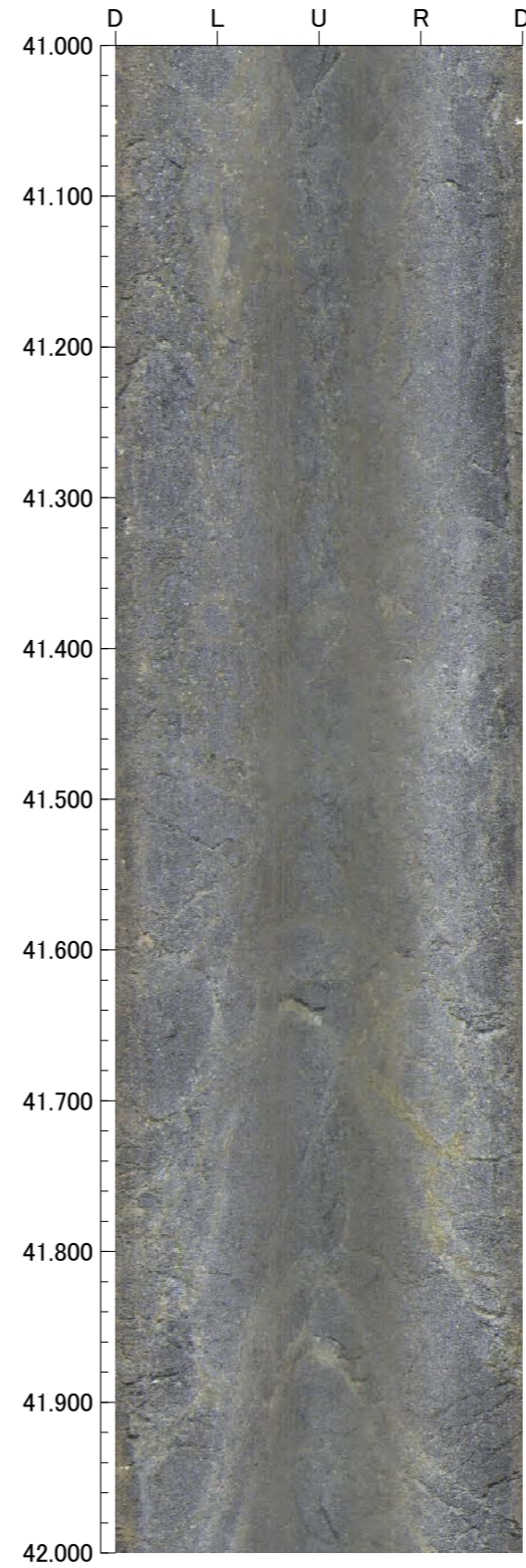
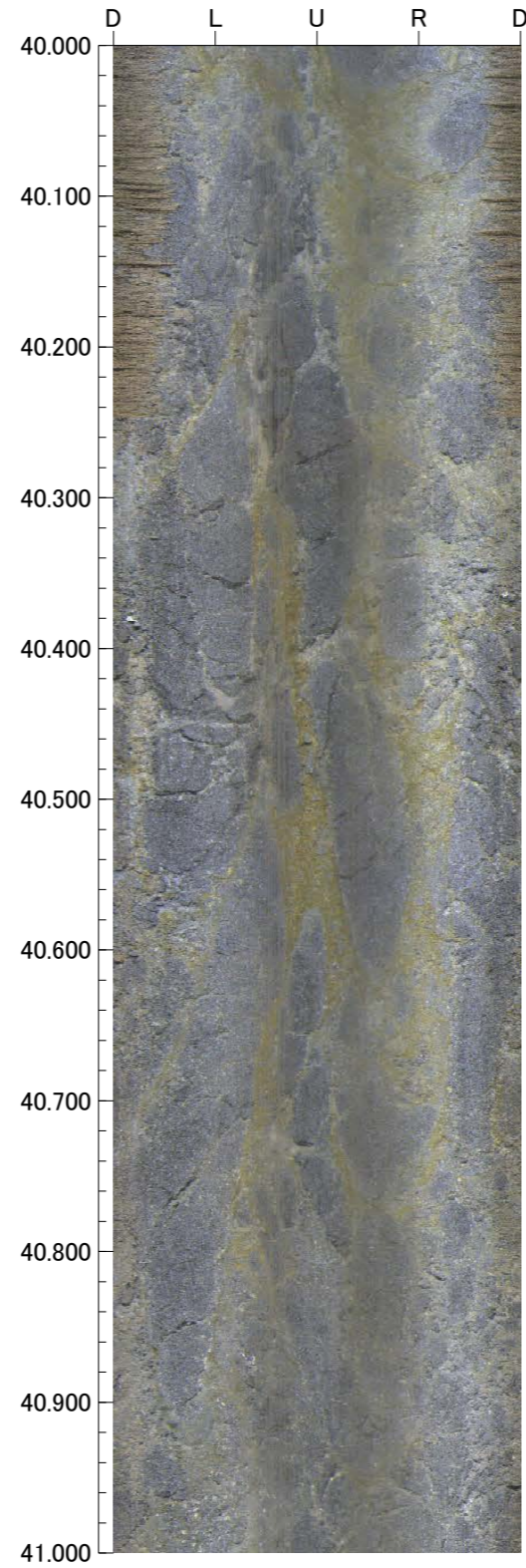
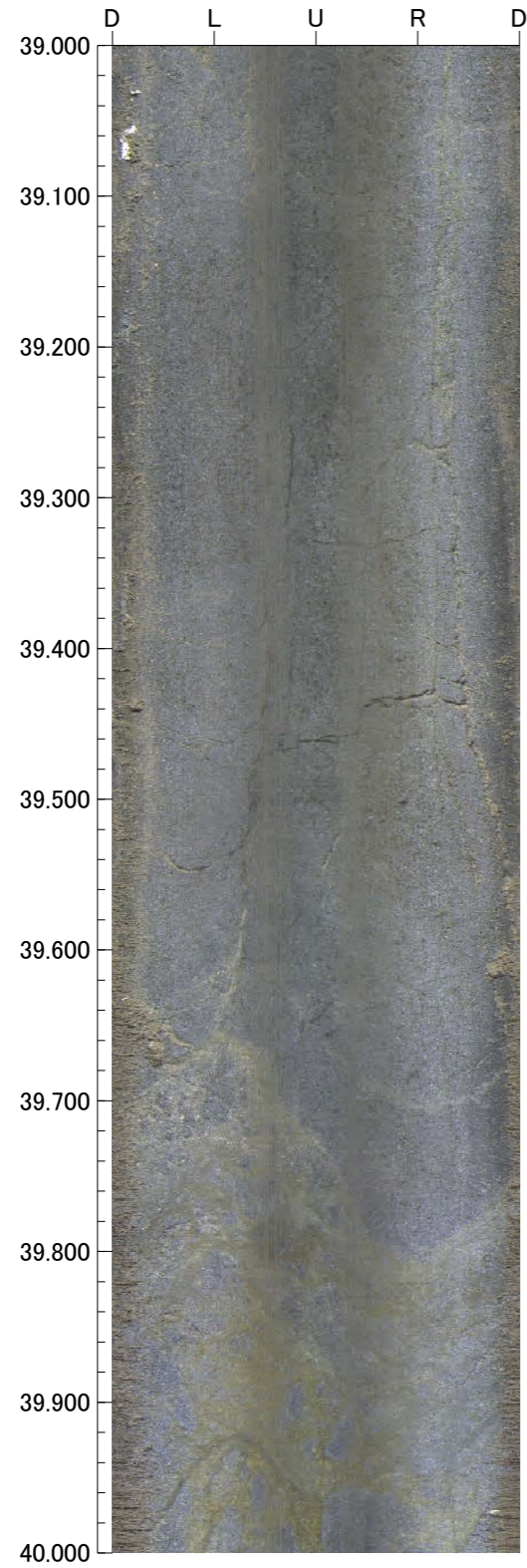




孔番：OT-2号孔

孔方位：229 孔傾斜：-45

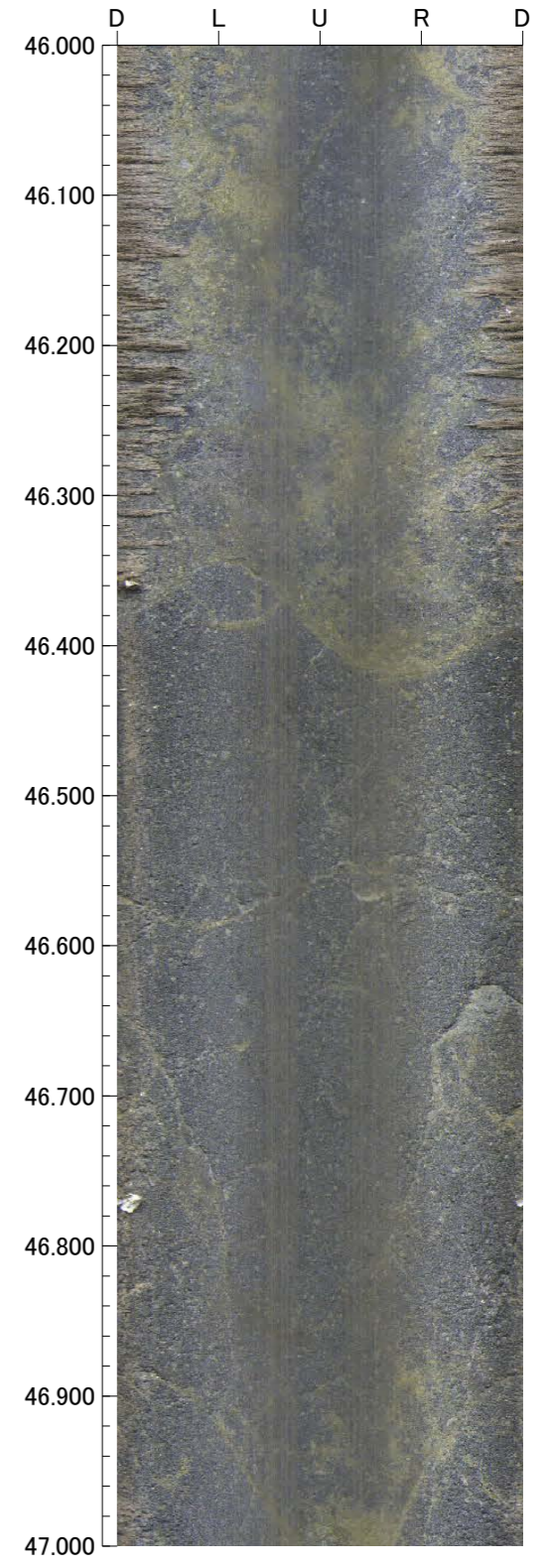
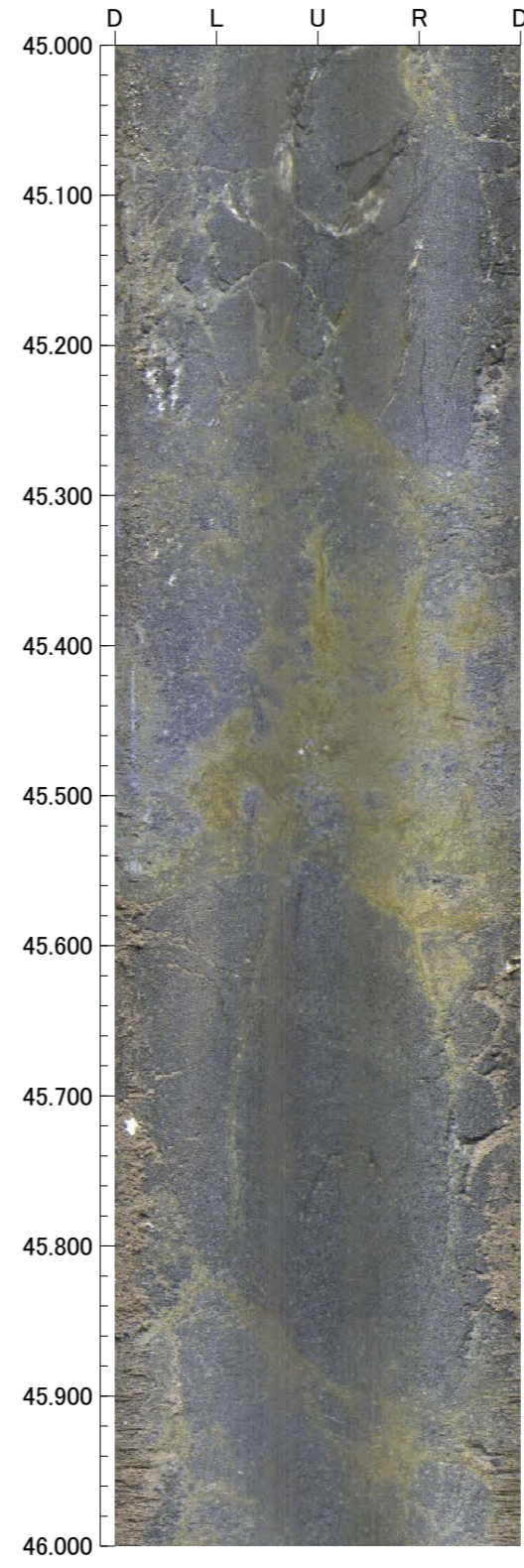
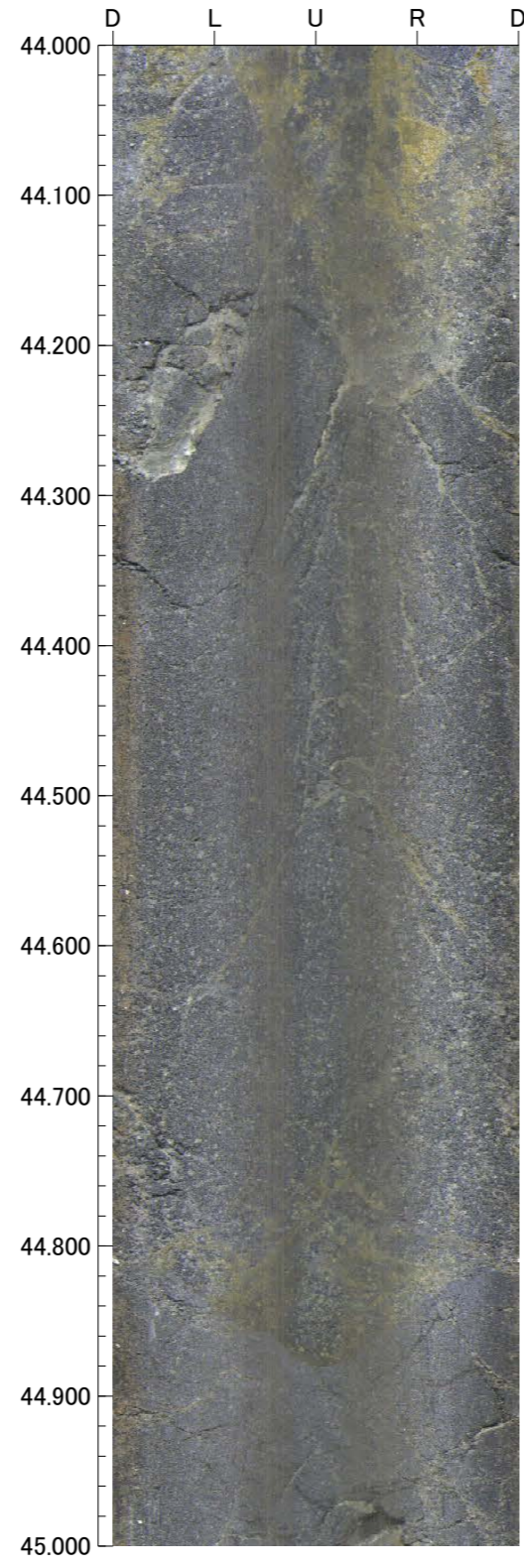
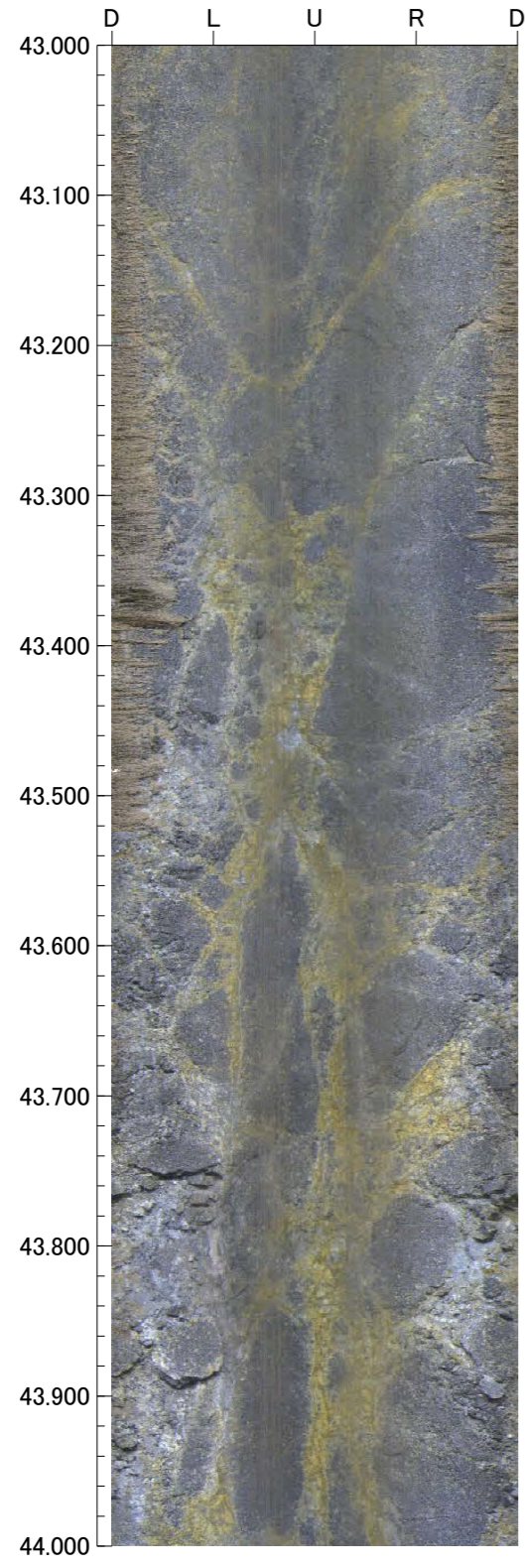
39.000m - 43.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

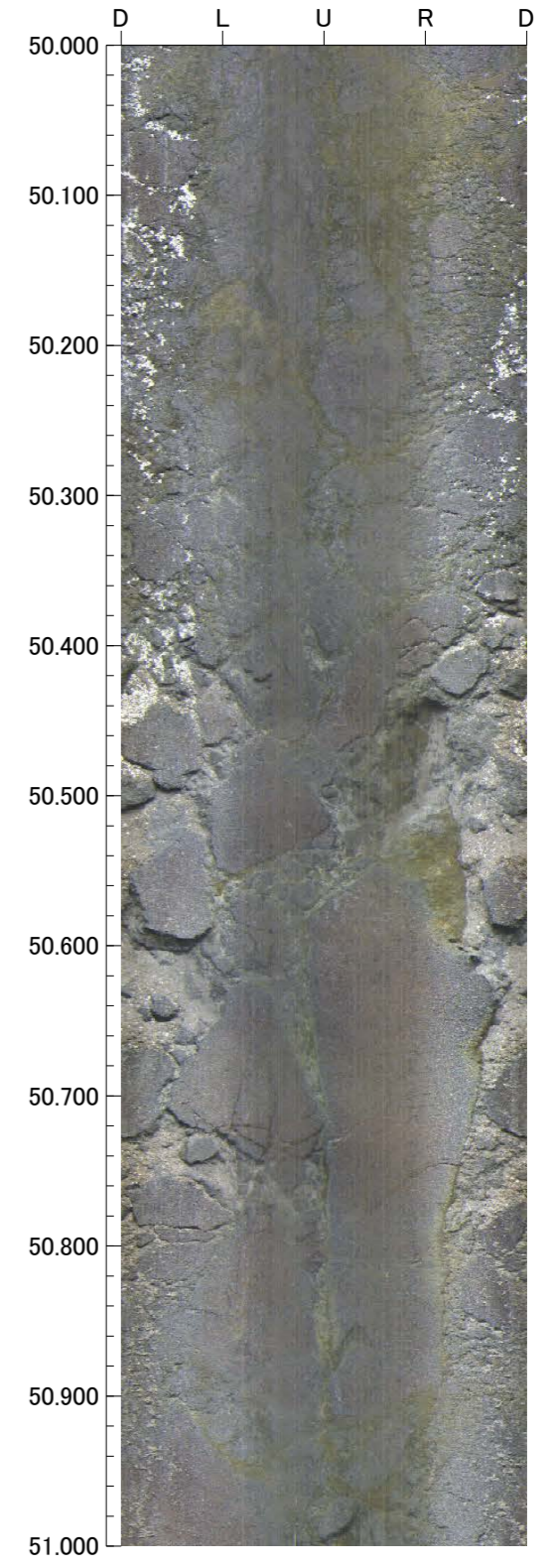
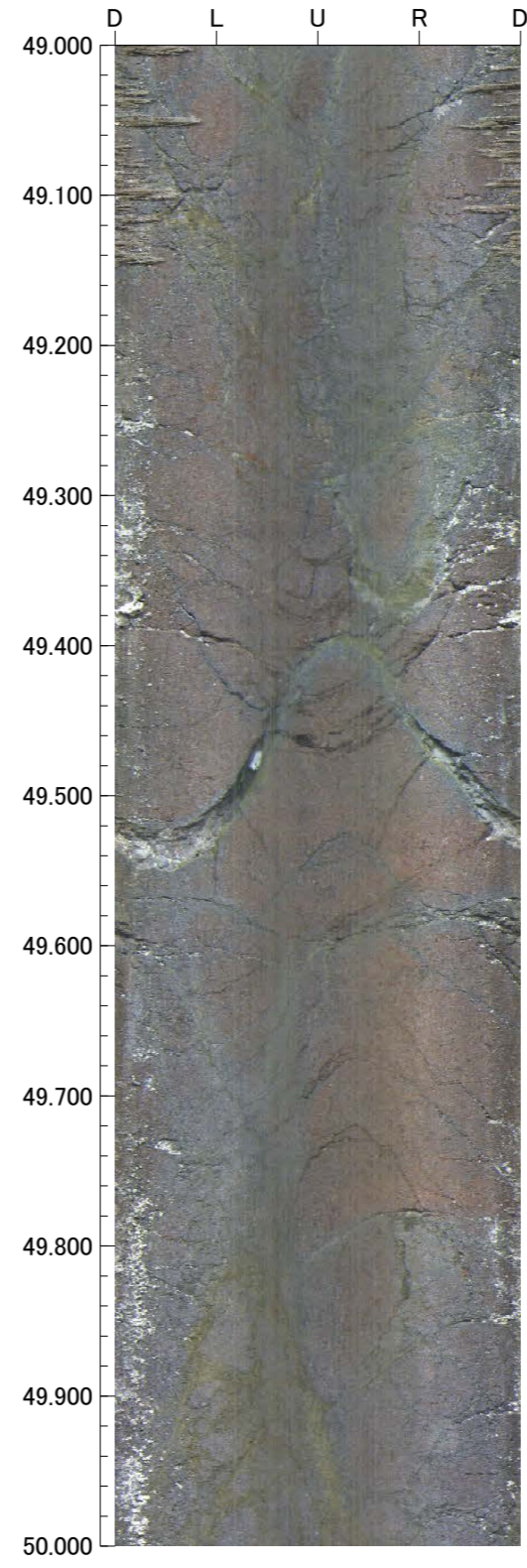
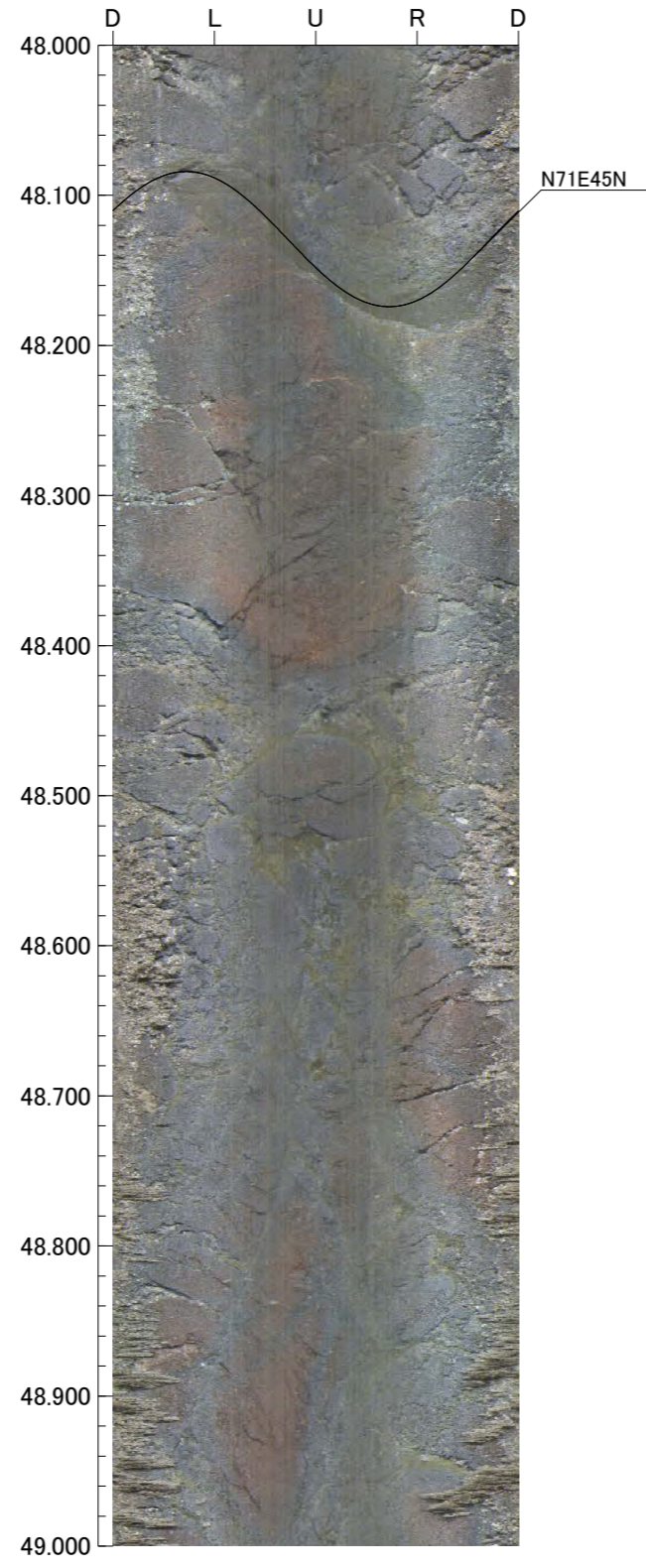
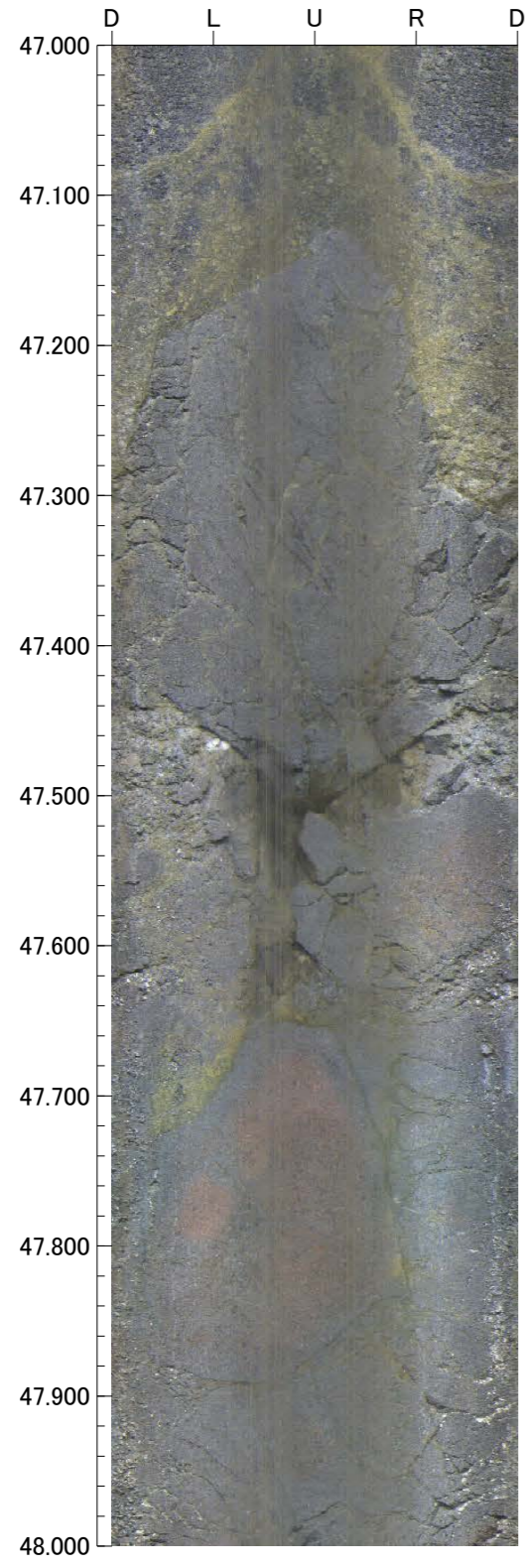
43.000m - 47.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

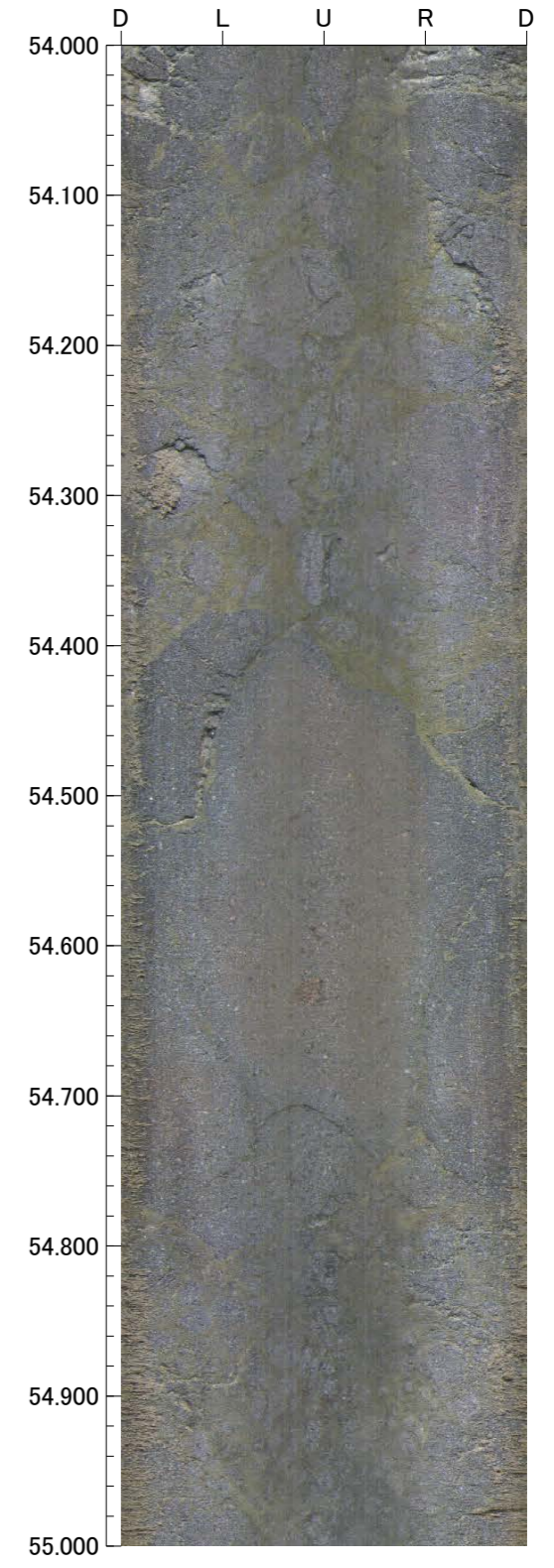
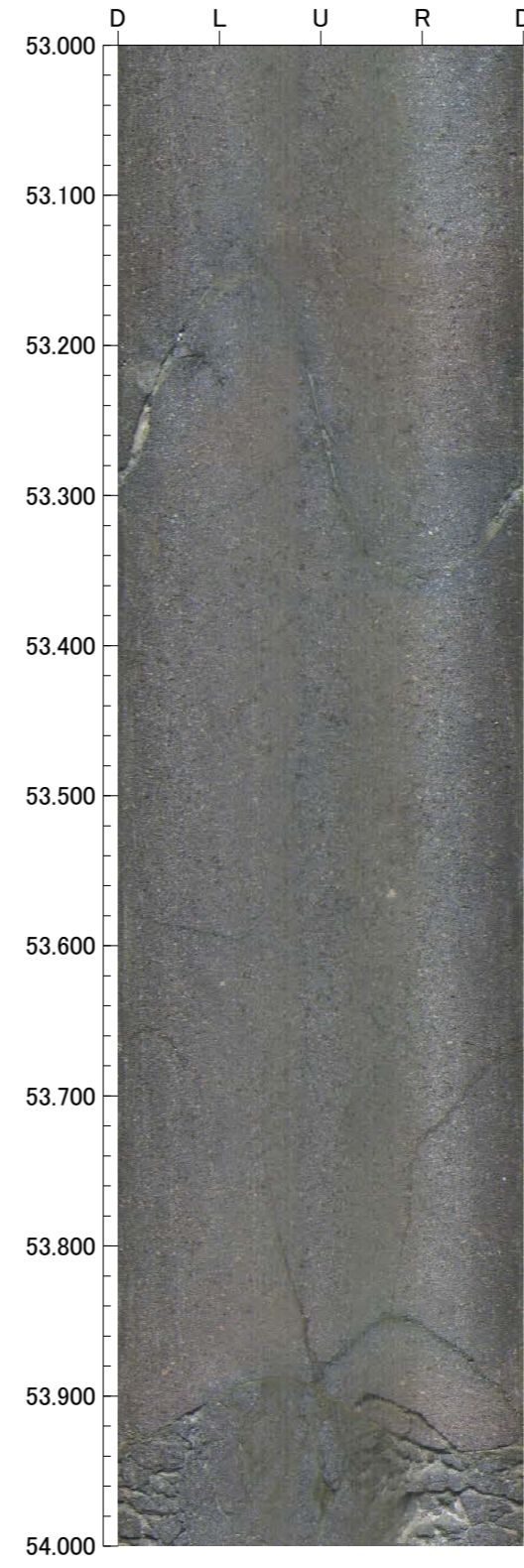
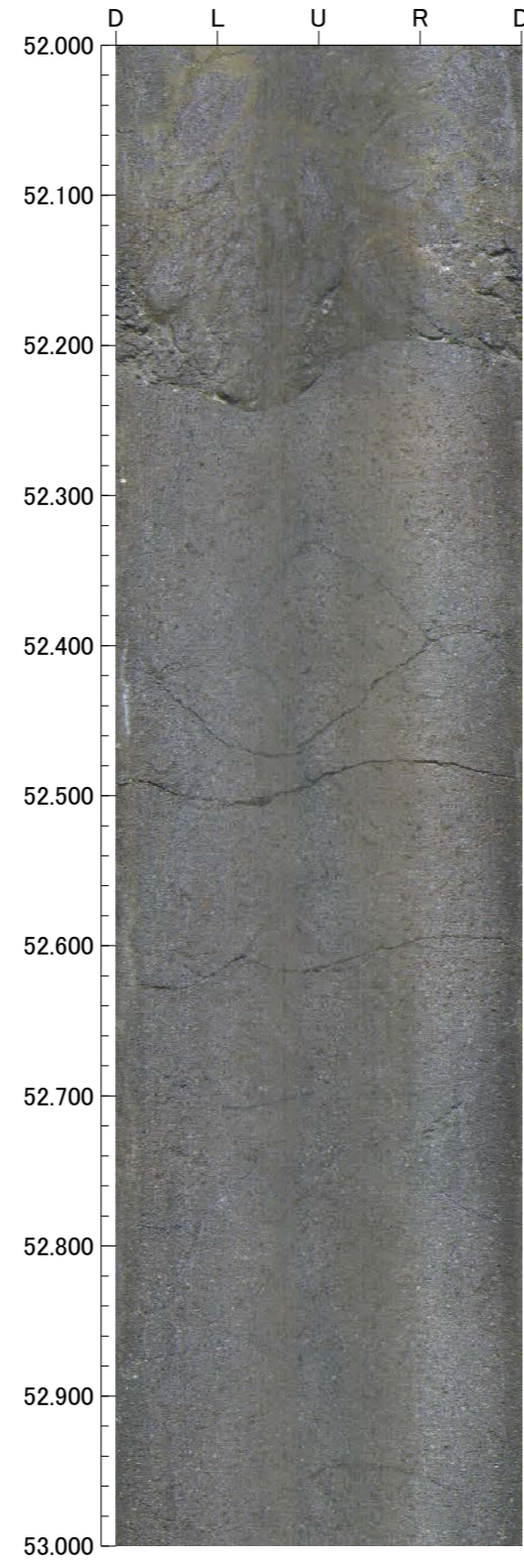
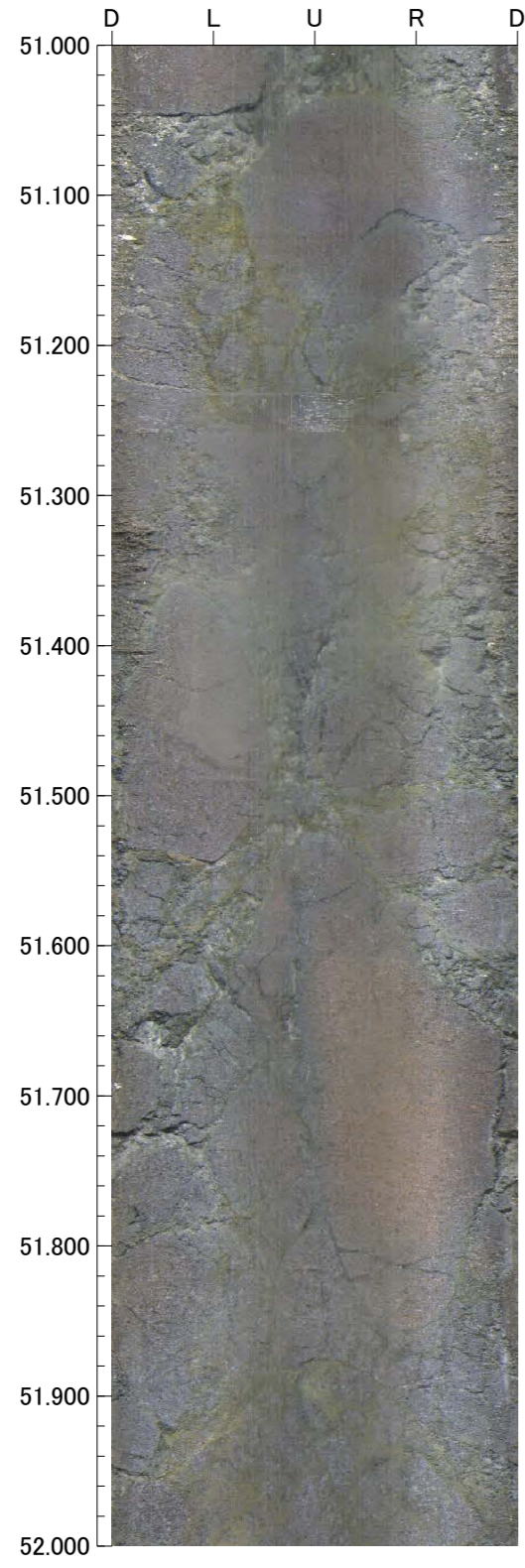
47.000m - 51.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

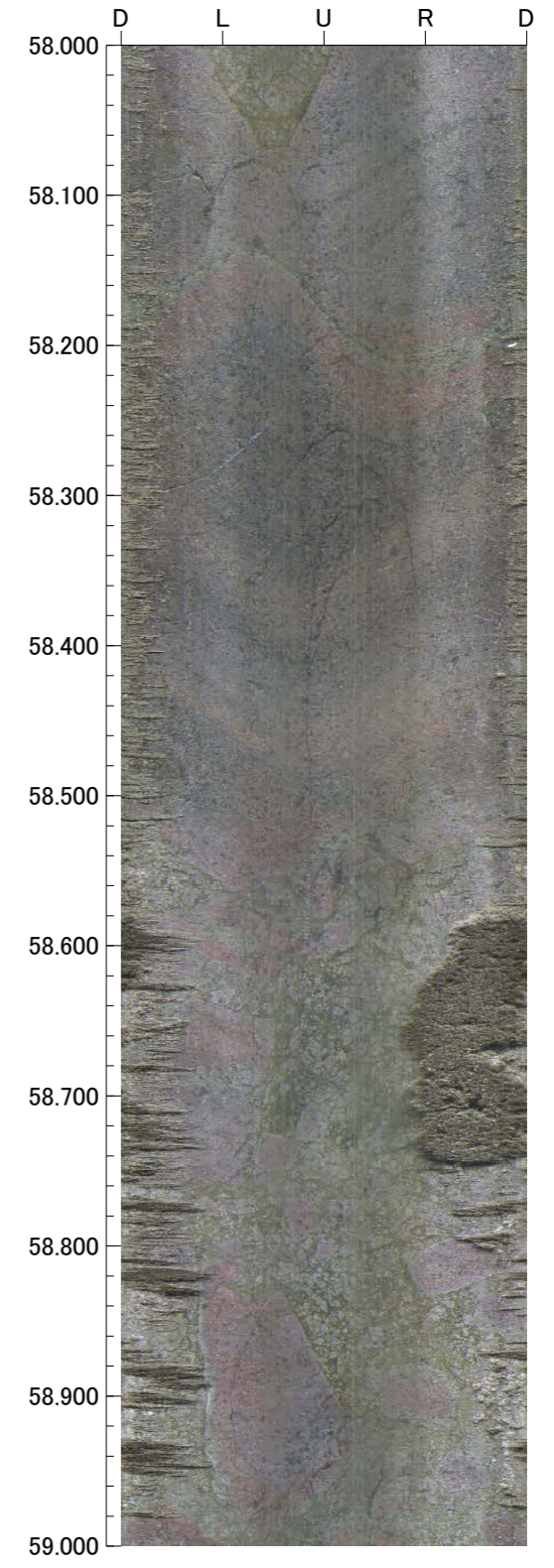
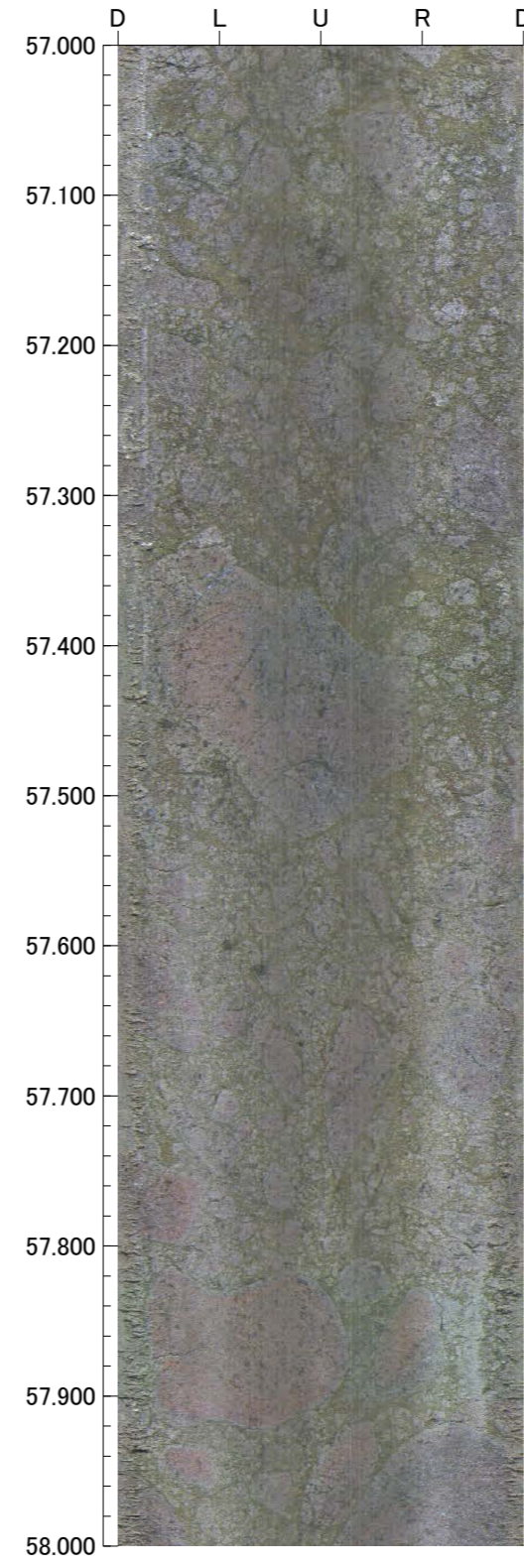
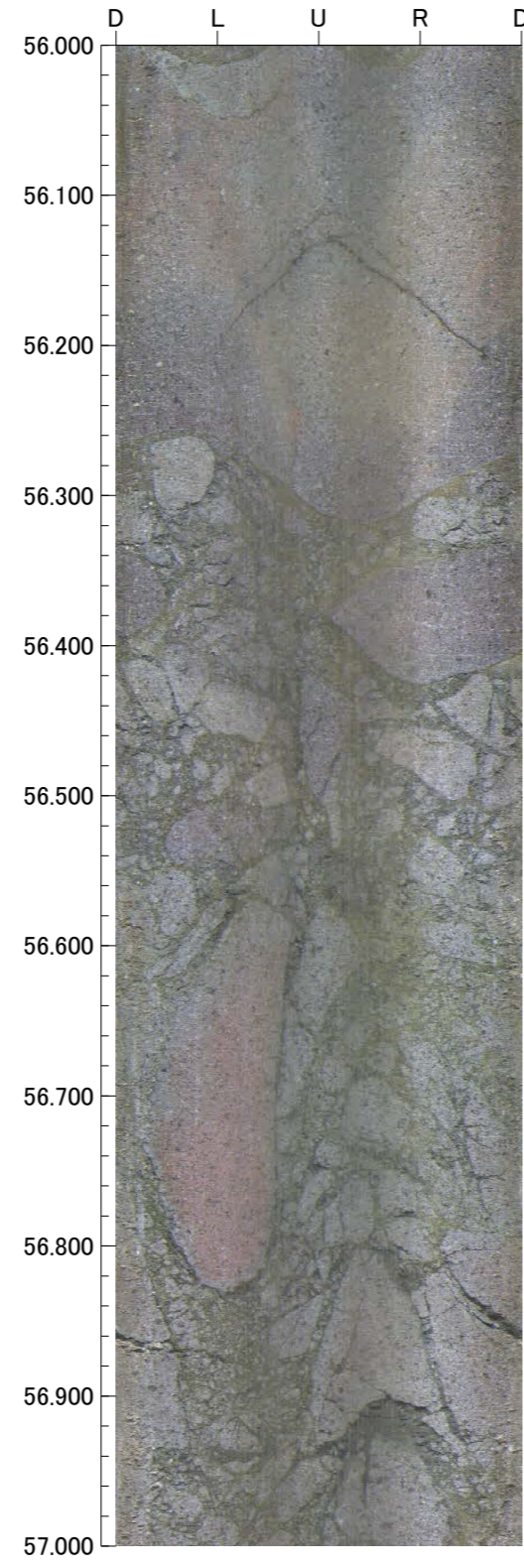
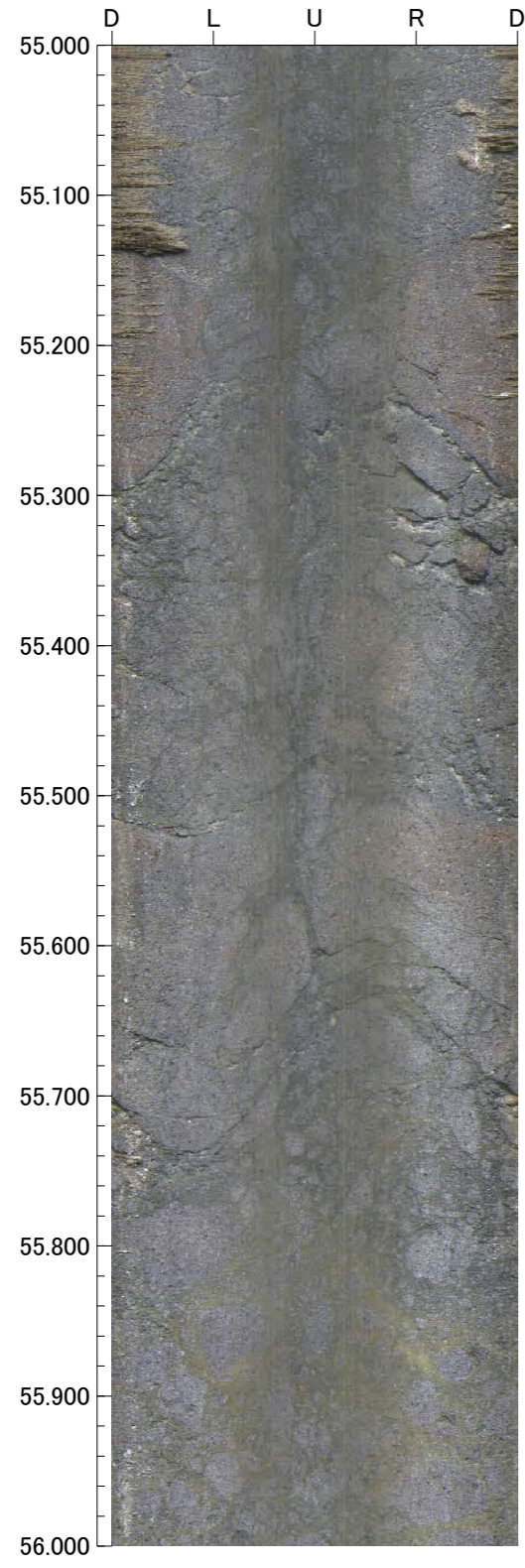
51.000m - 55.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

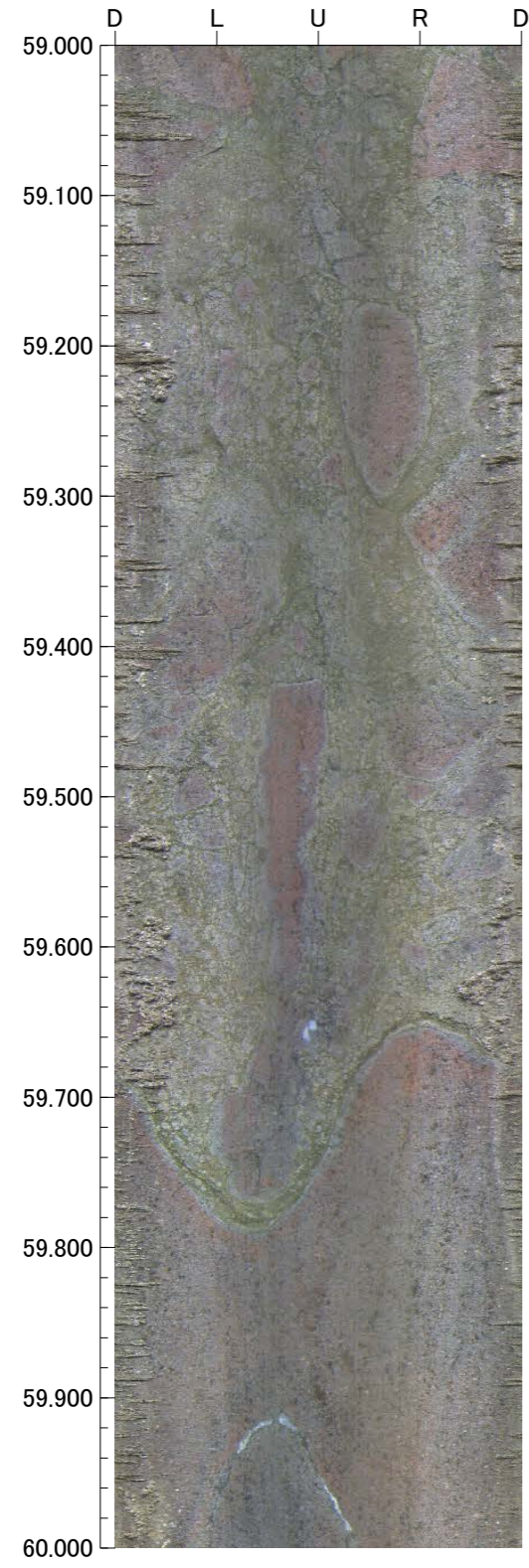
55.000m - 59.000m



孔番：OT-2号孔

59.000m - 60.000m

孔方位：229 孔傾斜：-45



OT-3(1の1)

GL=21.27m

L=40.0m

| 標尺 (m) | 標高 (m) | 深度 (m) | 柱状図 | 地質名       | 色調                            | コア採取率 (%) |    |    |     | 最大コア長 (cm) | RQD (%) | 岩級区分  | 記事  |
|--------|--------|--------|-----|-----------|-------------------------------|-----------|----|----|-----|------------|---------|---|---|
|        |        |        |     |           |                               | 20        | 40 | 60 | 80  |            |         |   |   |
| 0      |        |        |     |           | 黒褐<br>暗褐<br>黄橙・褐<br>黄褐<br>明黄褐 |           |    |    |     |            |         |   | 0.00~0.10 表土。<br>0.10~0.85 暗褐色の礫混じりシルト質砂からなる。<br>0.85~1.25 黄橙色の砂礫混じりシルトからなる。<br>1.25~4.50 褐~黄褐色の砂礫混じりシルトからなる。 |
| 5      | 17.37  | 4.50   |     | 安山岩 (角礫質) | オリブ黒                          |           |    |    | 18  | —          | Bb      | 5.29~5.41 細片状~岩片状コア。  |   |
|        | 16.33  | 5.70   |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 22  | 36         | Ba      | 7.78~8.00 細片状~岩片状コア。  |   |
|        |        |        |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 9   | 0          | Ba      | 9.72~9.80 見かけの傾斜角35~45°の厚さ5.2~5.9cmの破碎部。厚さ0.1~0.3cmの白色の粘土状破碎部及び厚さ4.9~5.8cmの固結した破碎部からなる。     |   |
|        |        |        |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 24  | 49         | Ba      | 10.63~10.72 細片状~岩片状コア。  |   |
|        |        |        |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 22  | 60         | Ba      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 25  | 56         | Ba      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 44  | 97         | Ba      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 35  | 73         | Ba      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 25  | 87         | Ba      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 49  | 91         | Ba      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 65  | 99         | Ba      |   |   |
|        | 7.07   | 16.40  |     | 安山岩 (角礫質) | オリブ黒                          |           |    |    | 22  | 63         | Bb      |   |   |
|        | 6.29   | 17.30  |     | 安山岩 (角礫質) | オリブ黒                          |           |    |    | 26  | 61         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 43  | 84         | Ba      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗灰                            |           |    |    | 42  | 77         | Ba      |   |   |
|        | 3.30   | 20.75  |     | 安山岩 (均質)  | オリブ黒                          |           |    |    | 17  | 52         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 24  | 84         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 18  | 65         | Bb      | 22.00~22.03 細片状~岩片状コア。<br>22.15~22.30 細片状~岩片状コア。  |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 25  | 65         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 28  | 55         | Bb      | 24.29~24.42 見かけの傾斜角25~35°の厚さ9.5~12cmの破碎部。厚さ0.1~0.2cmの暗オリブ灰色の粘土状破碎部及び厚さ9.4~12cmの固結した破碎部からなる。 |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 29  | 46         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 15  | 65         | Bb      | 26.71~26.73 細片状コア。  |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 39  | 71         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 25  | 65         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 27  | 61         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 30  | 70         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 63  | 86         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 31  | 45         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | 暗オリブ灰                         |           |    |    | 23  | 70         | Bb      |   |   |
|        | -7.96  | 33.75  |     | 凝灰角礫岩     | 暗緑灰<br>緑黒                     |           |    |    | 100 | 100        | Bb      | 33.75~34.00 黄色礫を含む。<br>33.85~33.93 見かけの傾斜角35~45°の厚さ5.4~6.1cmの破碎部。厚さ5.4~6.1cmの固結した破碎部からなる。   |   |
|        | -9.52  | 35.55  |     | 凝灰角礫岩     | 暗緑灰<br>緑黒                     |           |    |    | 39  | 63         | Bb      | 35.37~35.48 見かけの傾斜角55~60°の厚さ5.7~6.3cmの破碎部。厚さ5.7~6.3cmの固結した破碎部からなる。                          |   |
|        |        |        |     | 安山岩 (均質)  | オリブ黒                          |           |    |    | 35  | 87         | Bb      | 35.54~35.55 見かけの傾斜角55°の厚さ0.4~1.0cmの破碎部。厚さ0.4~1.0cmの固結した破碎部からなる。                             |   |
|        |        |        |     | 安山岩 (均質)  | オリブ黒                          |           |    |    | 45  | 72         | Bb      | 35.80~35.97 細片状~岩片状コア。  |   |
|        |        |        |     | 安山岩 (均質)  | オリブ黒                          |           |    |    | 37  | 77         | Bb      |   |   |
|        |        |        |     | 安山岩 (均質)  | オリブ黒                          |           |    |    | 60  | 80         | Bb      |   |   |
| 40     | -13.37 | 40.00  |     | 安山岩 (均質)  | オリブ黒                          |           |    |    | 60  | 80         | Bb      | 39.65~39.74 細片状~岩片状コア。  |   |

OT-3 (0.00~30.00m)





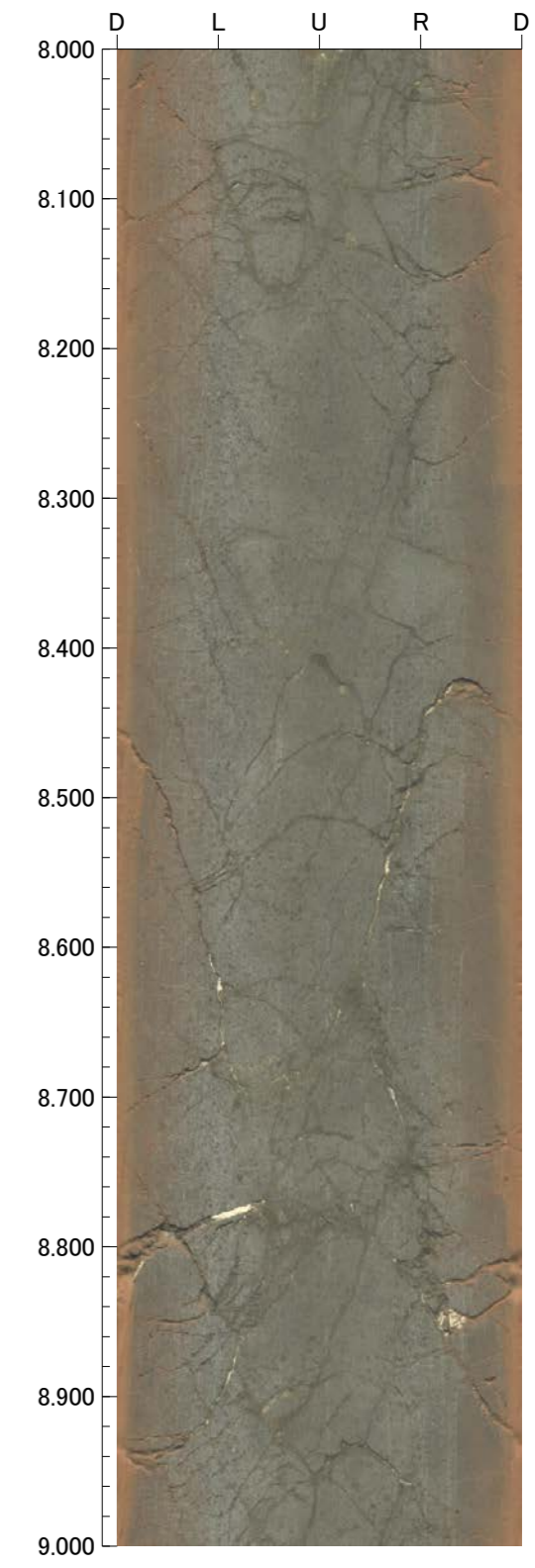
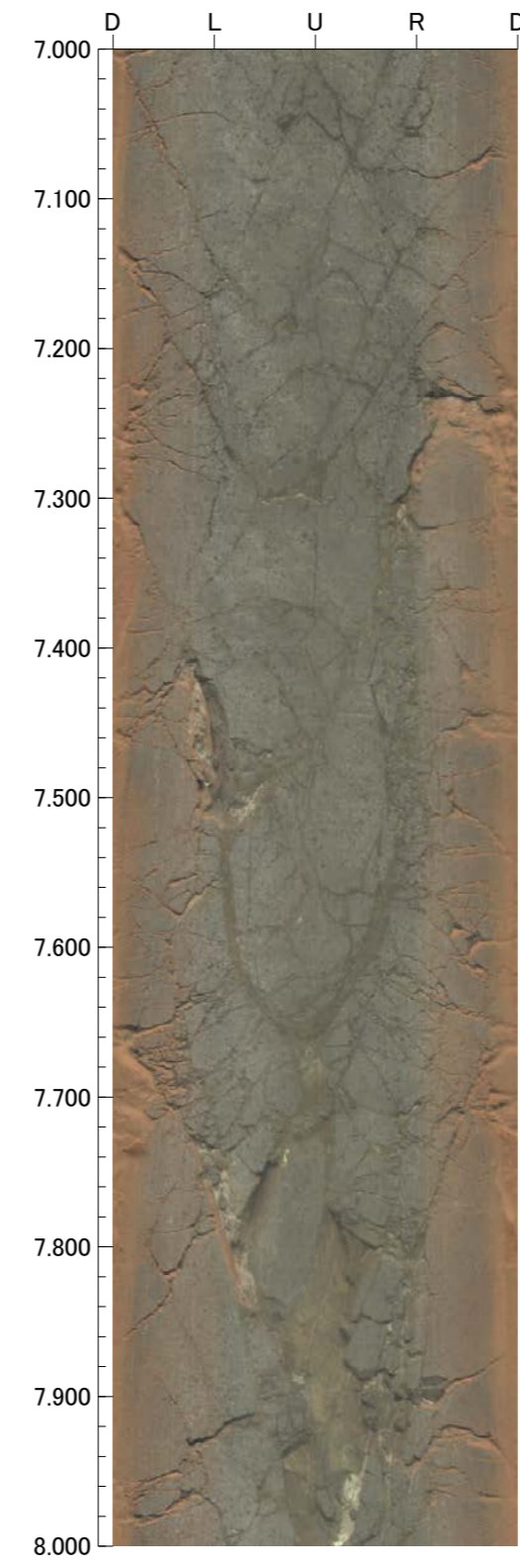
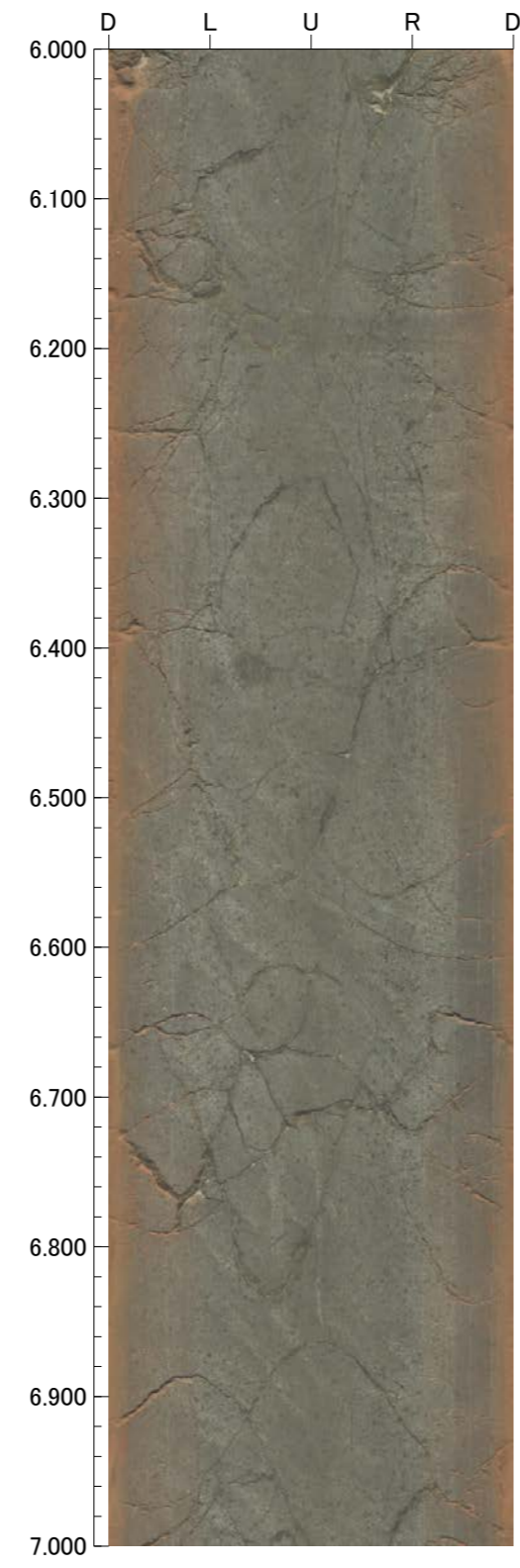
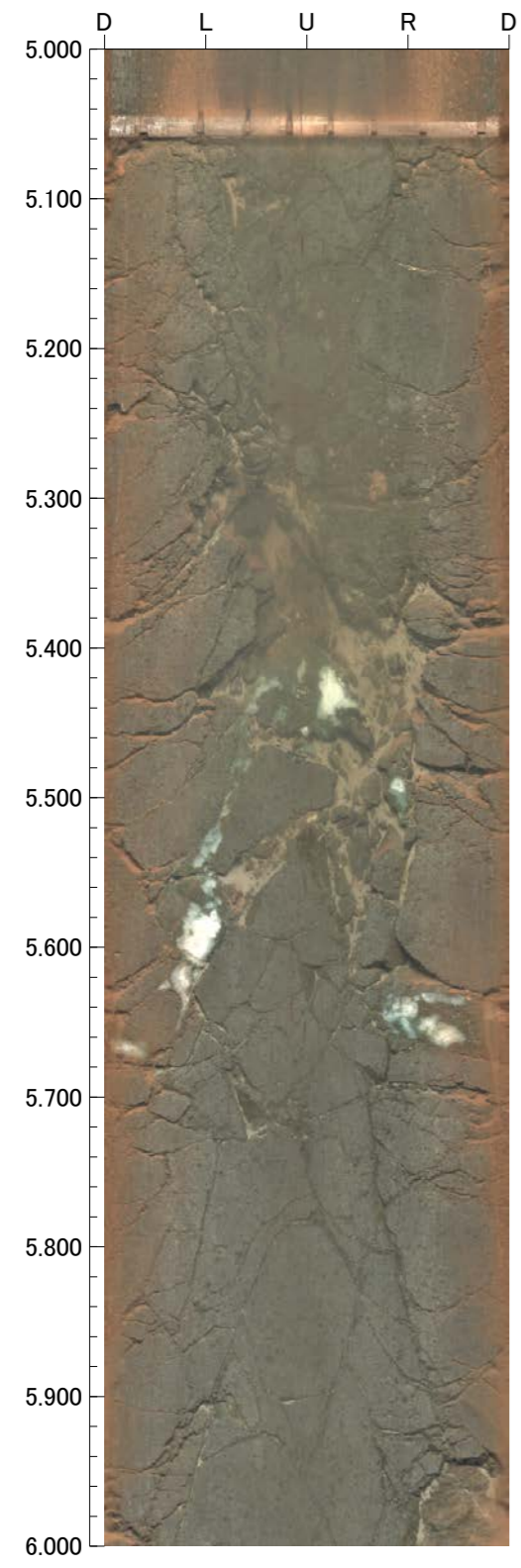
OT-3(30.00~40.00m)



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

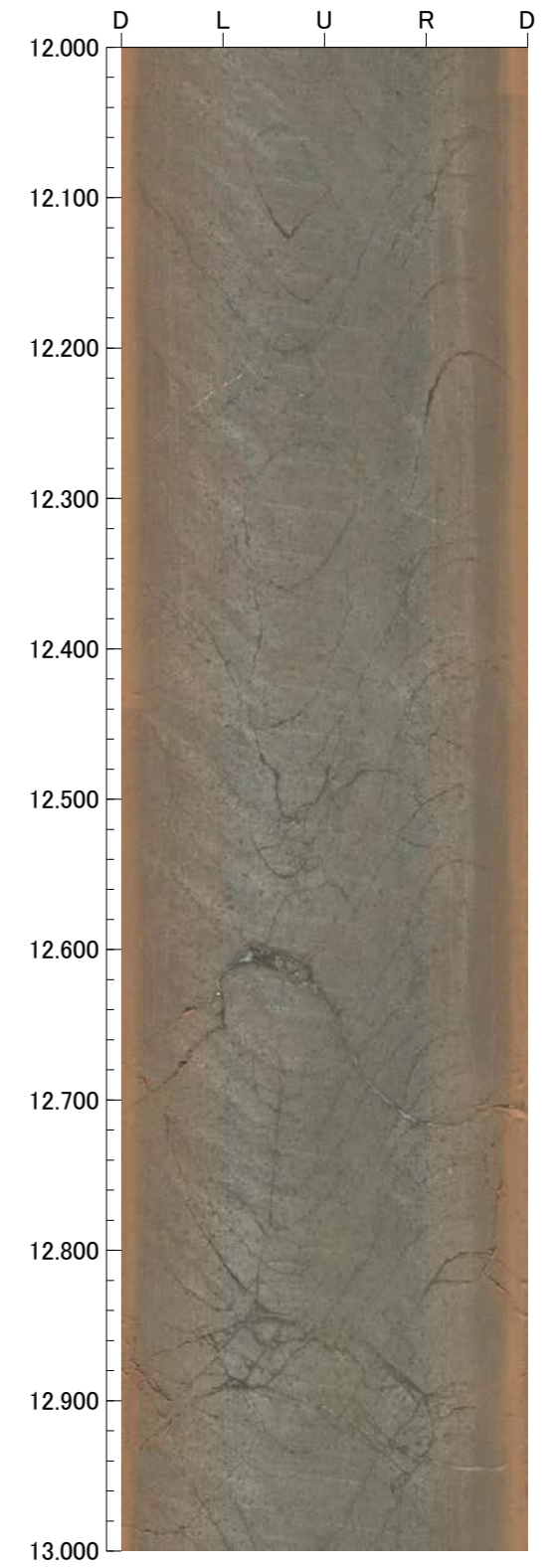
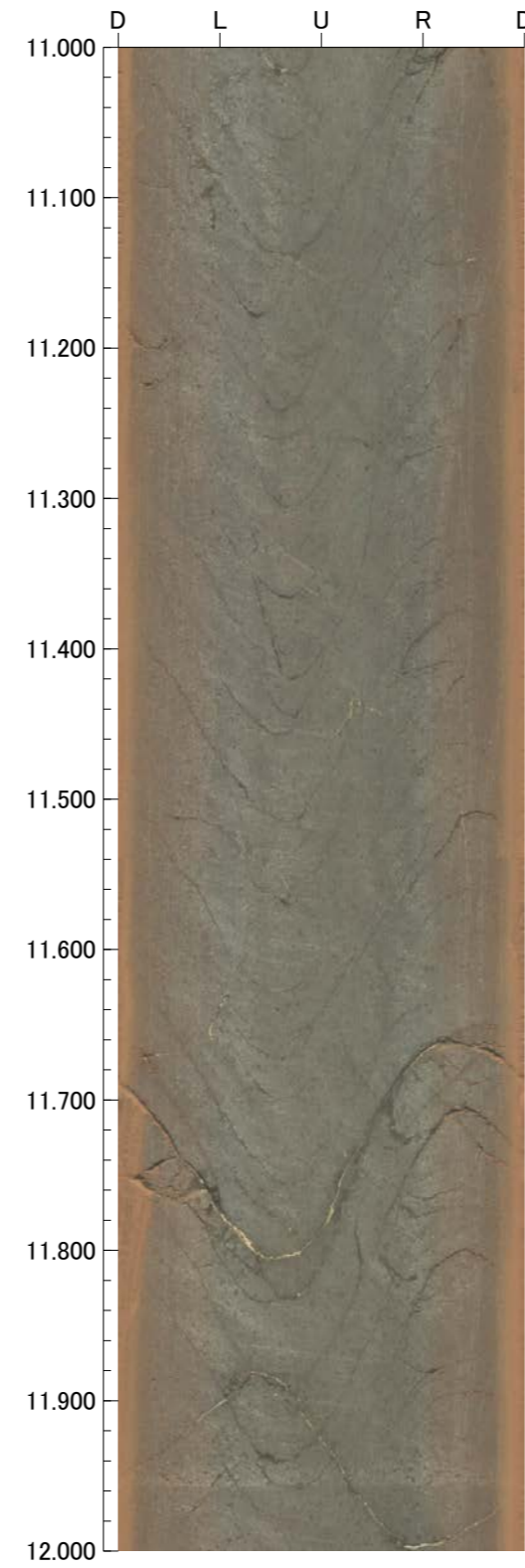
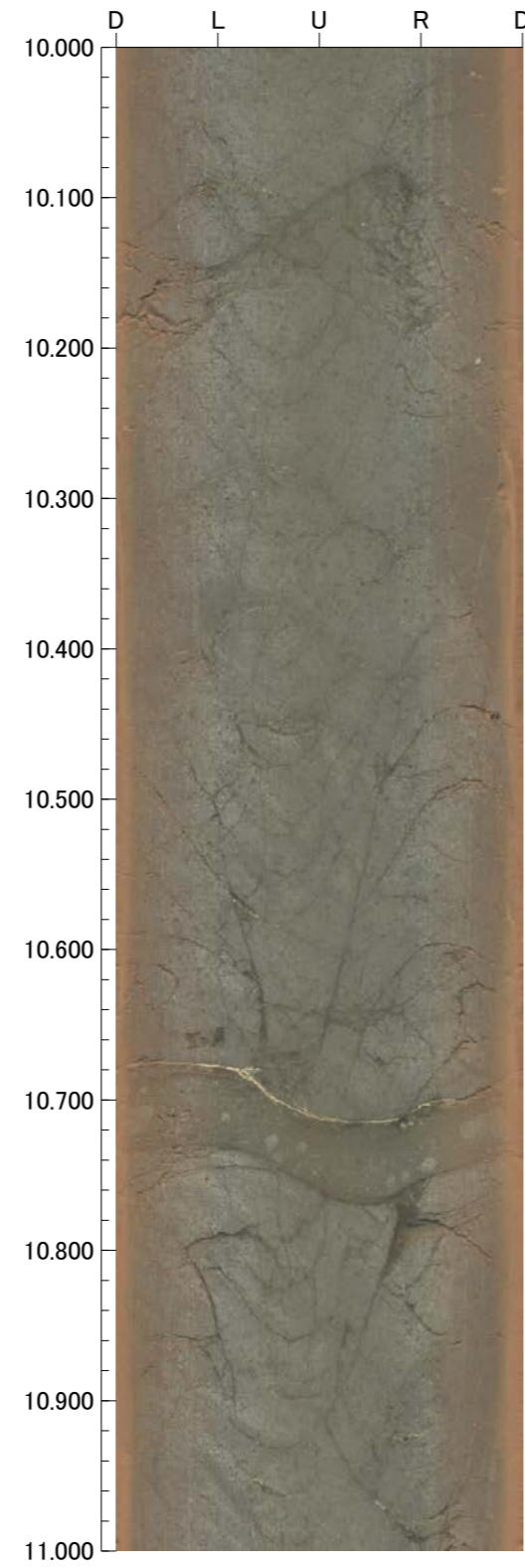
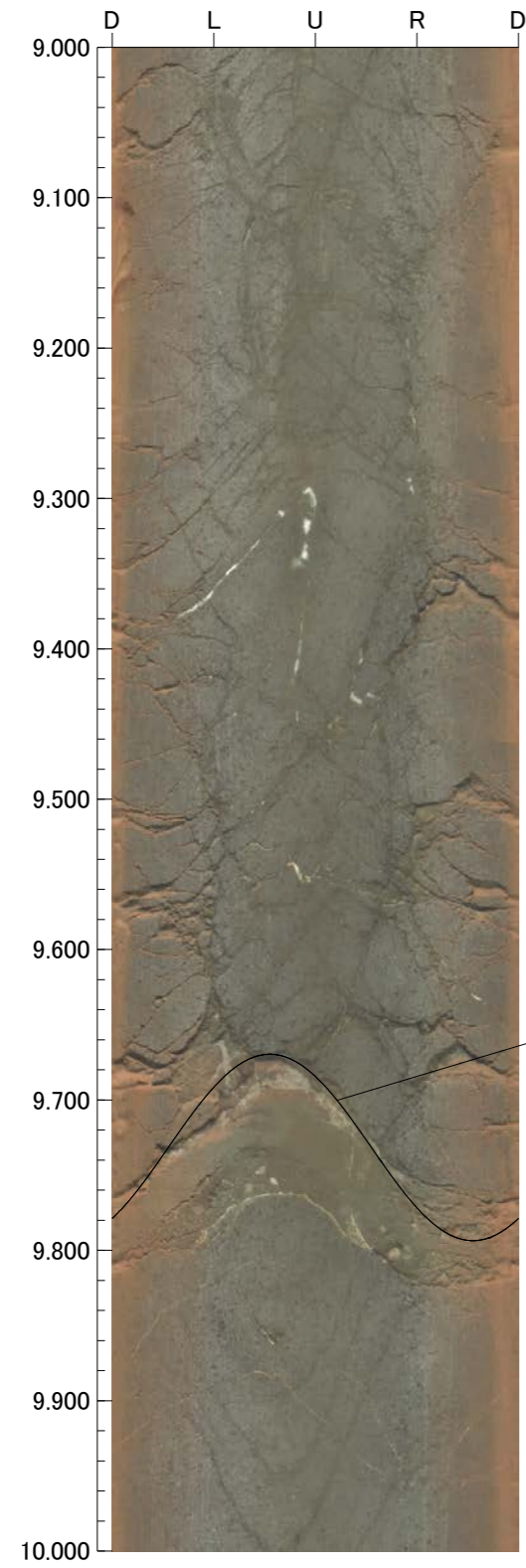
5.000m - 9.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

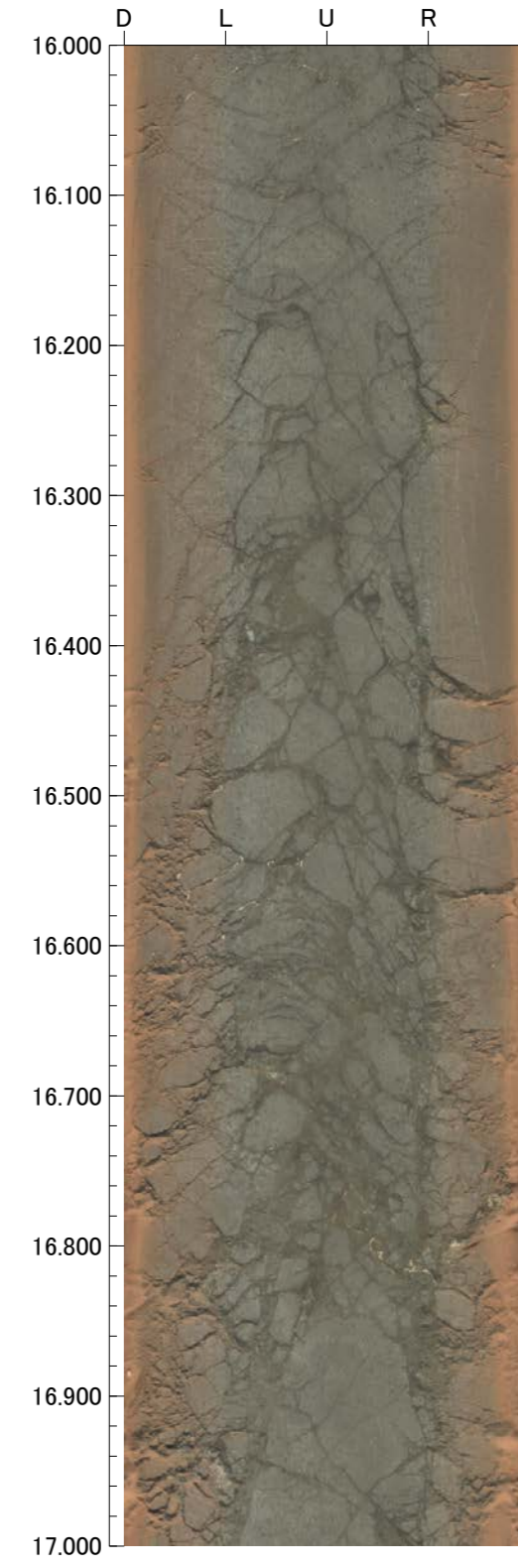
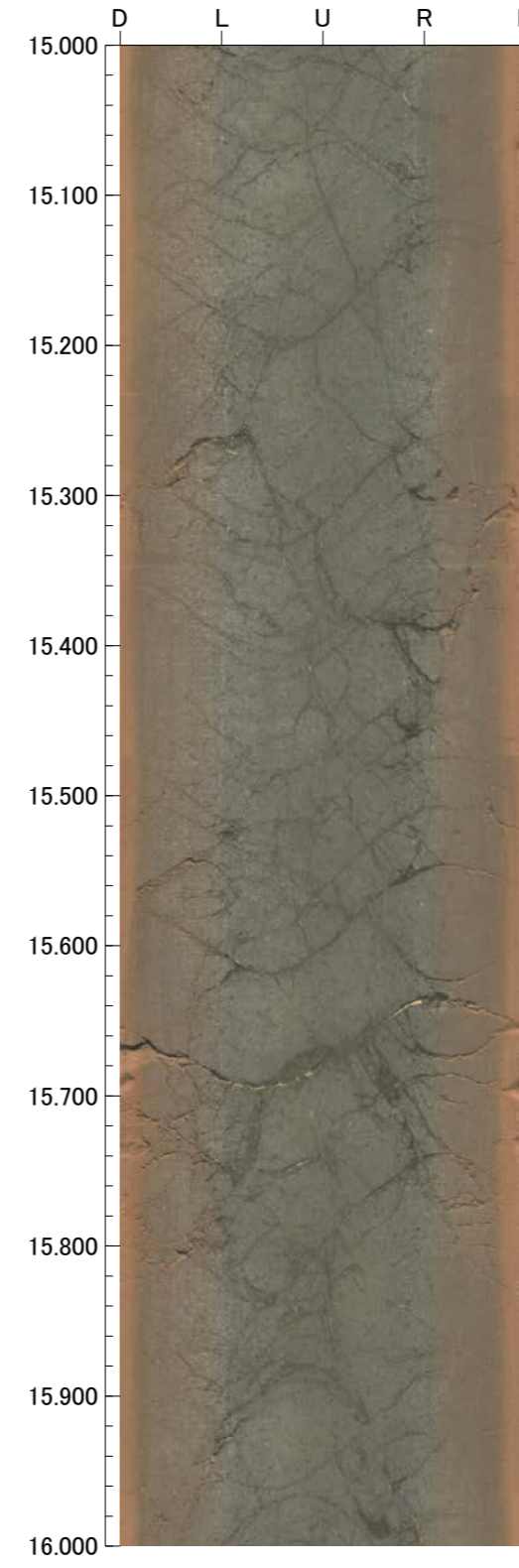
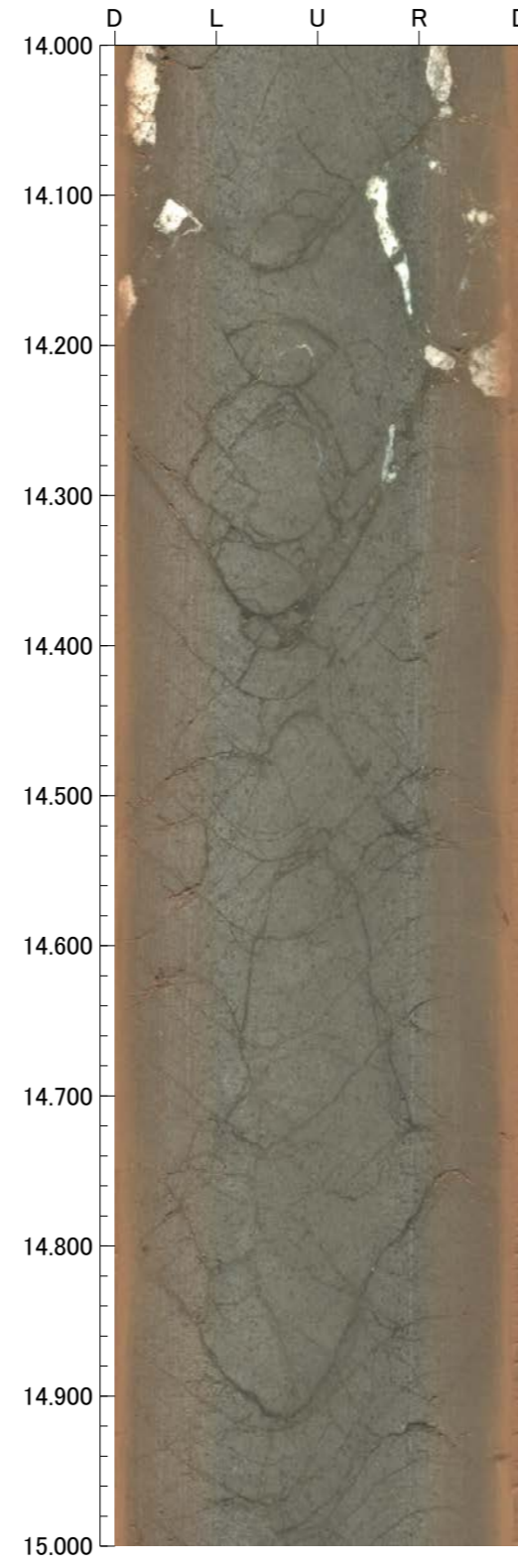
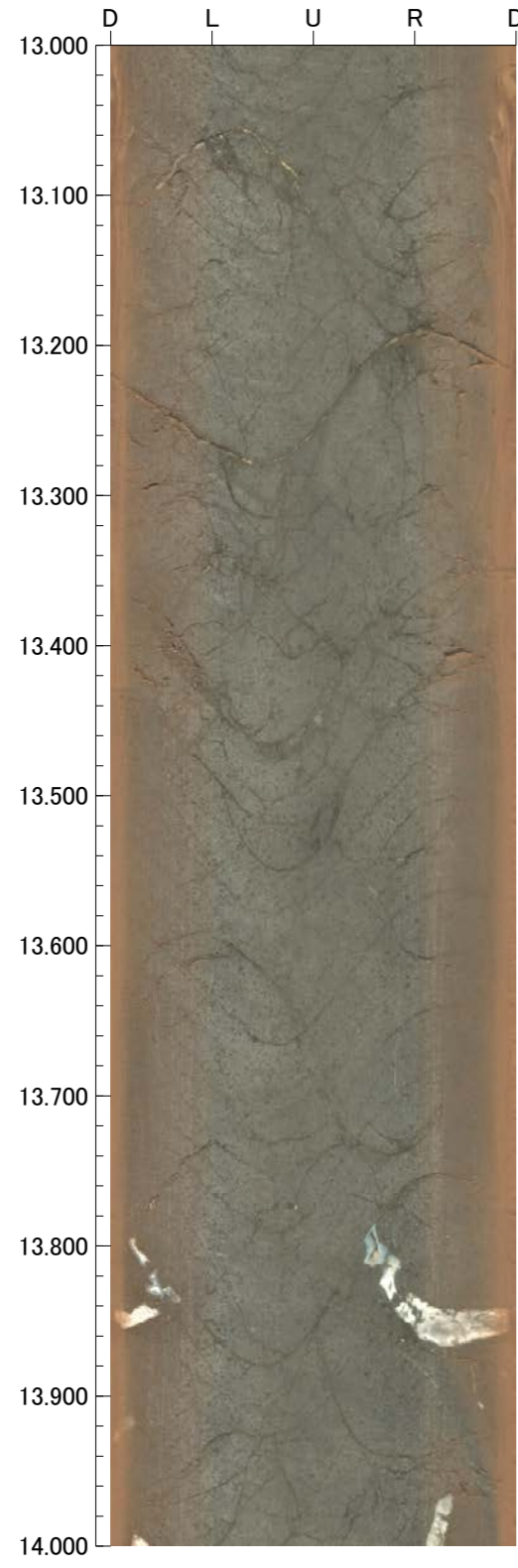
9.000m - 13.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

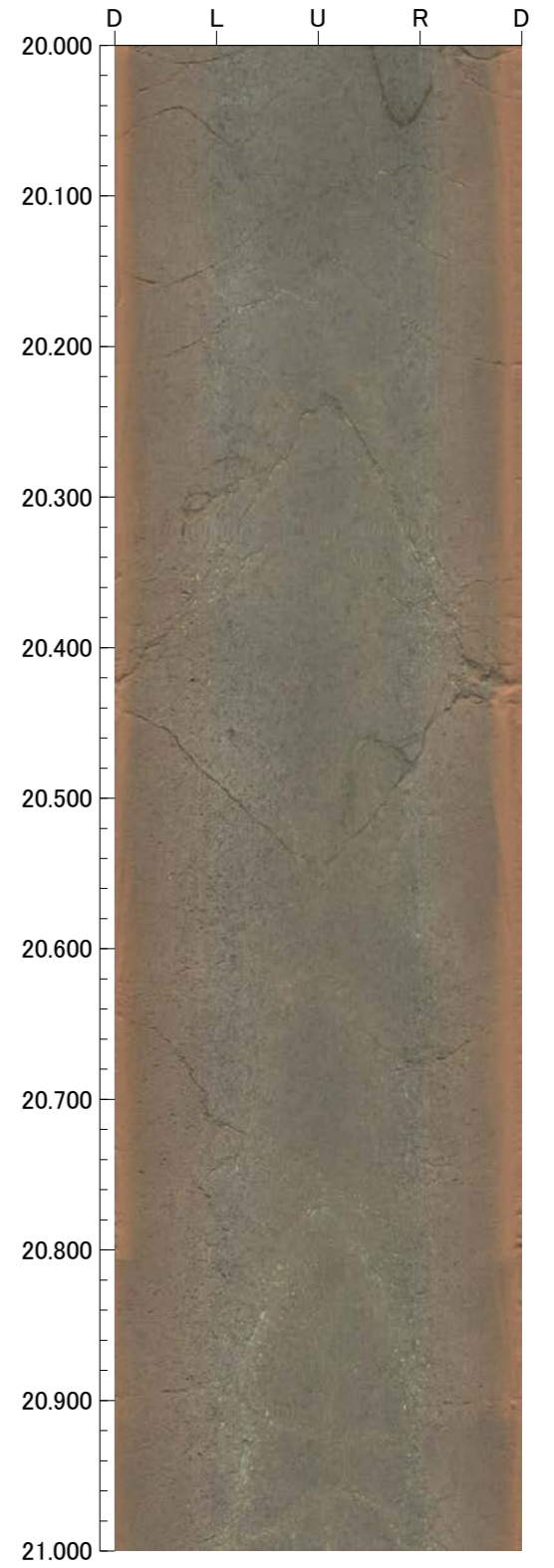
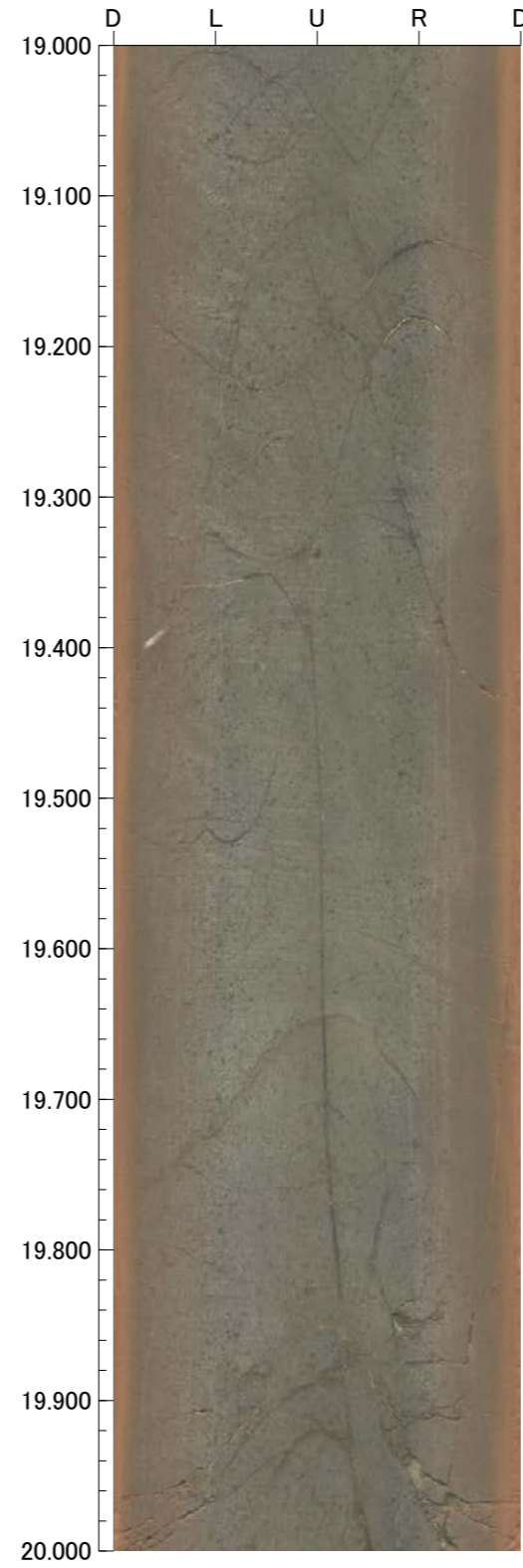
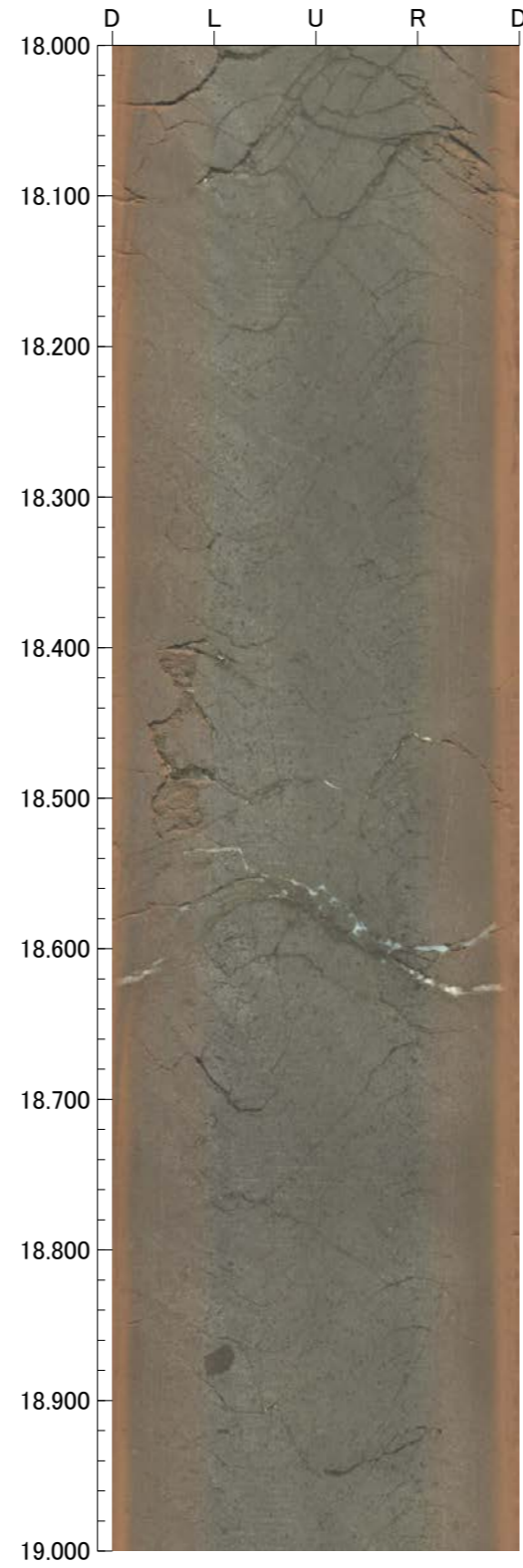
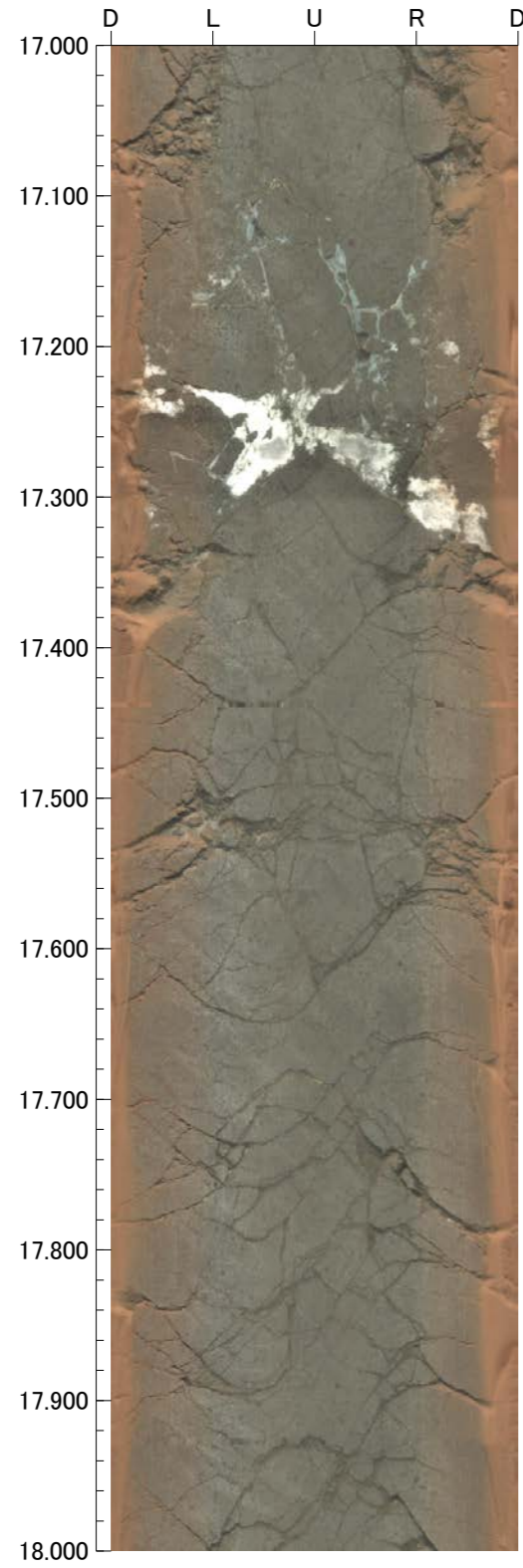
13.000m - 17.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

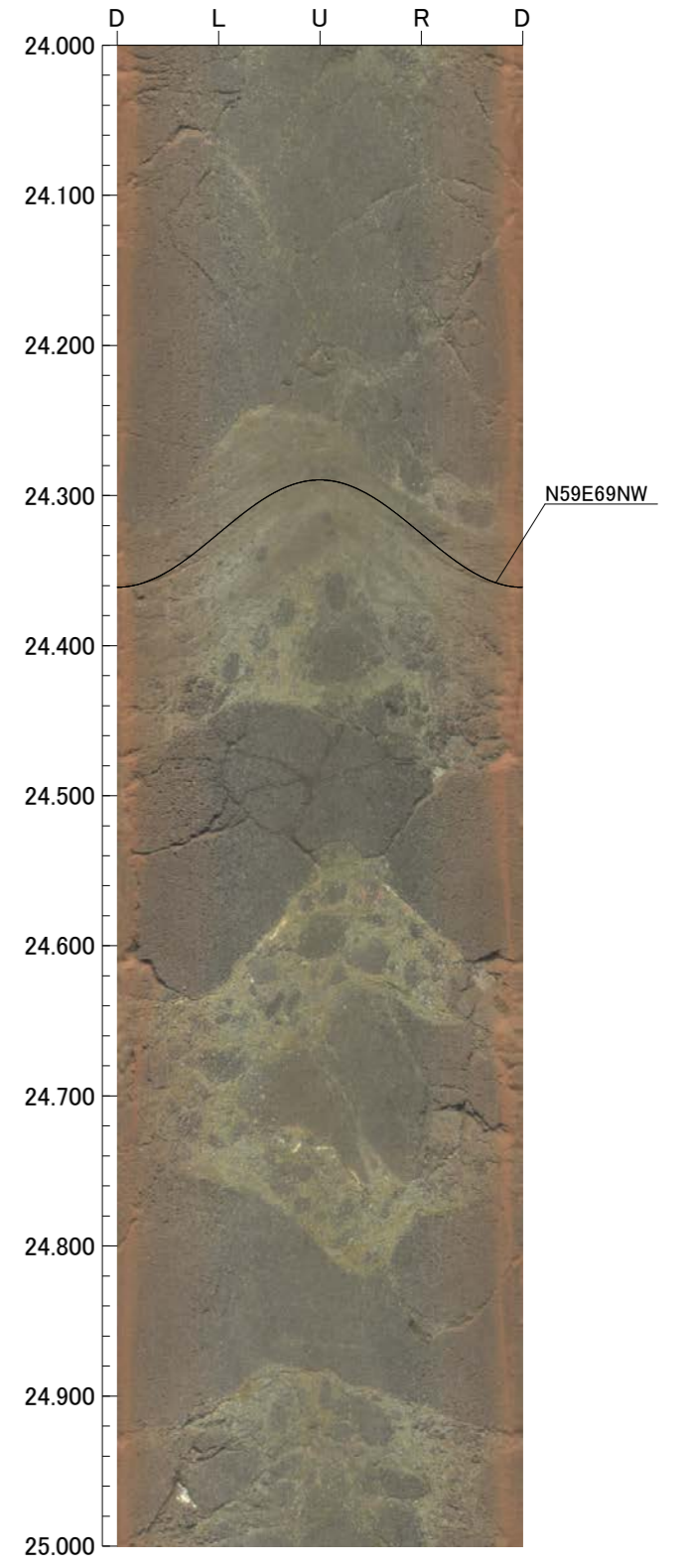
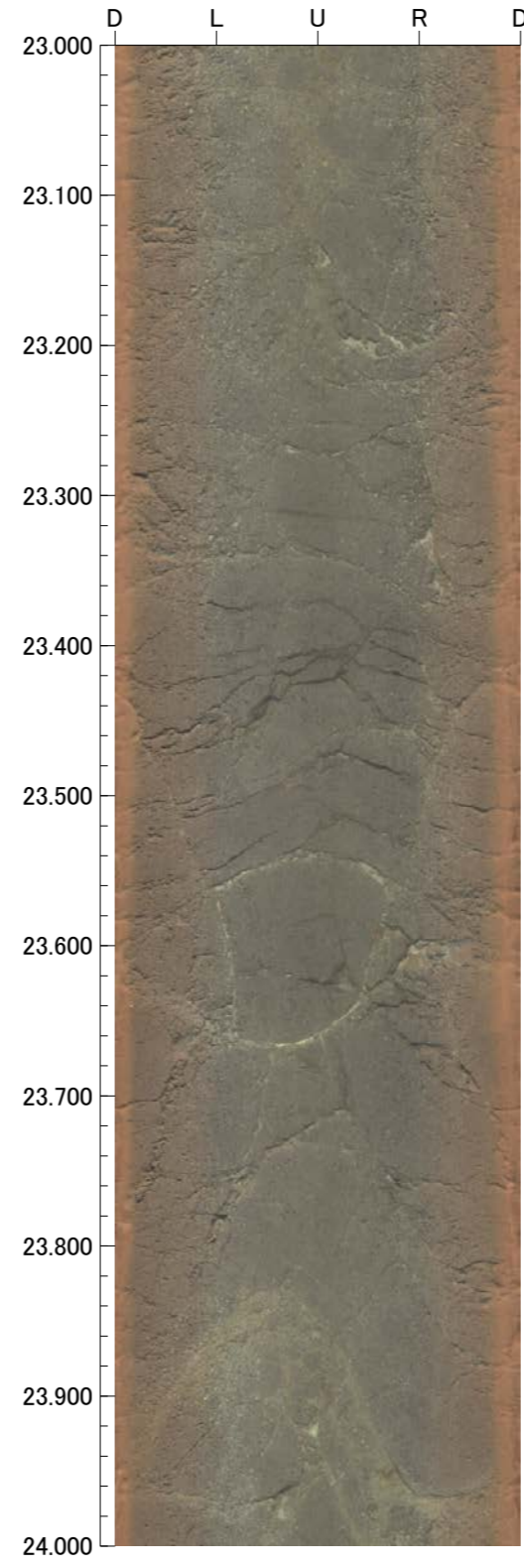
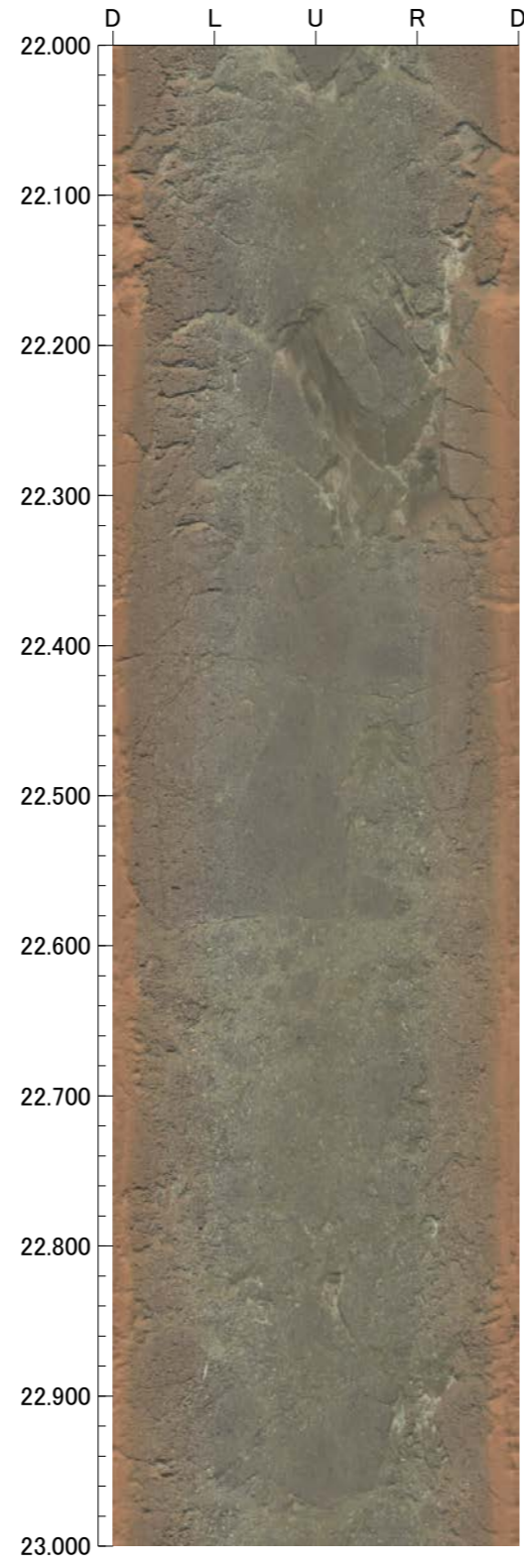
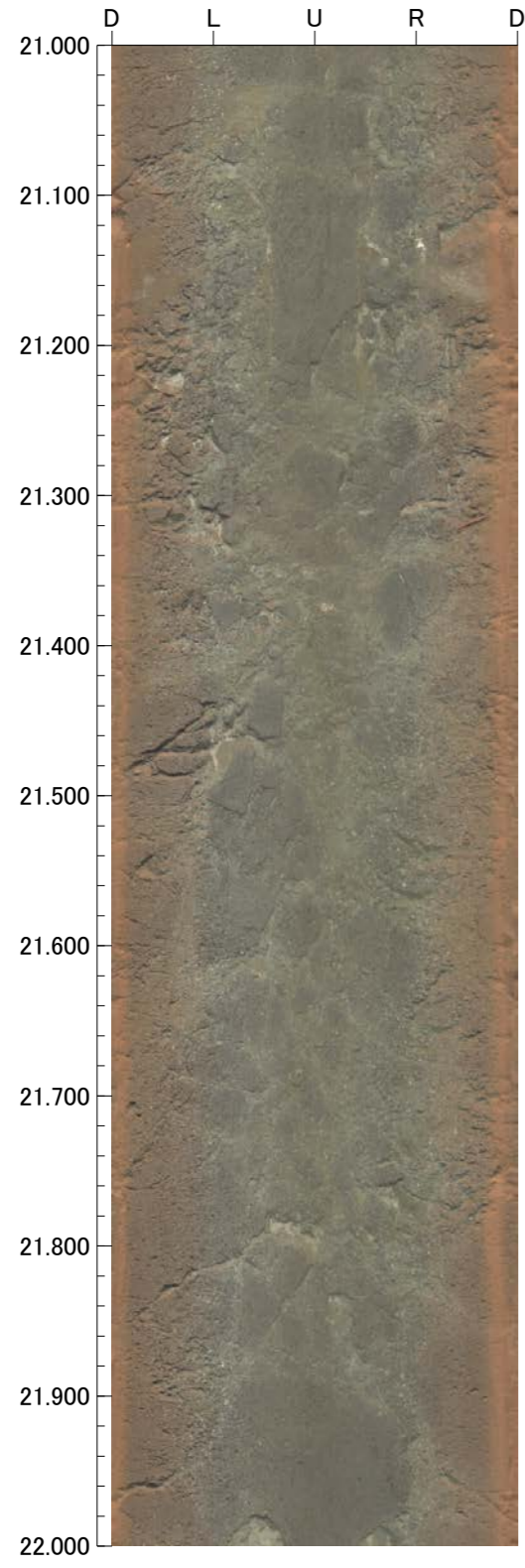
17.000m - 21.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

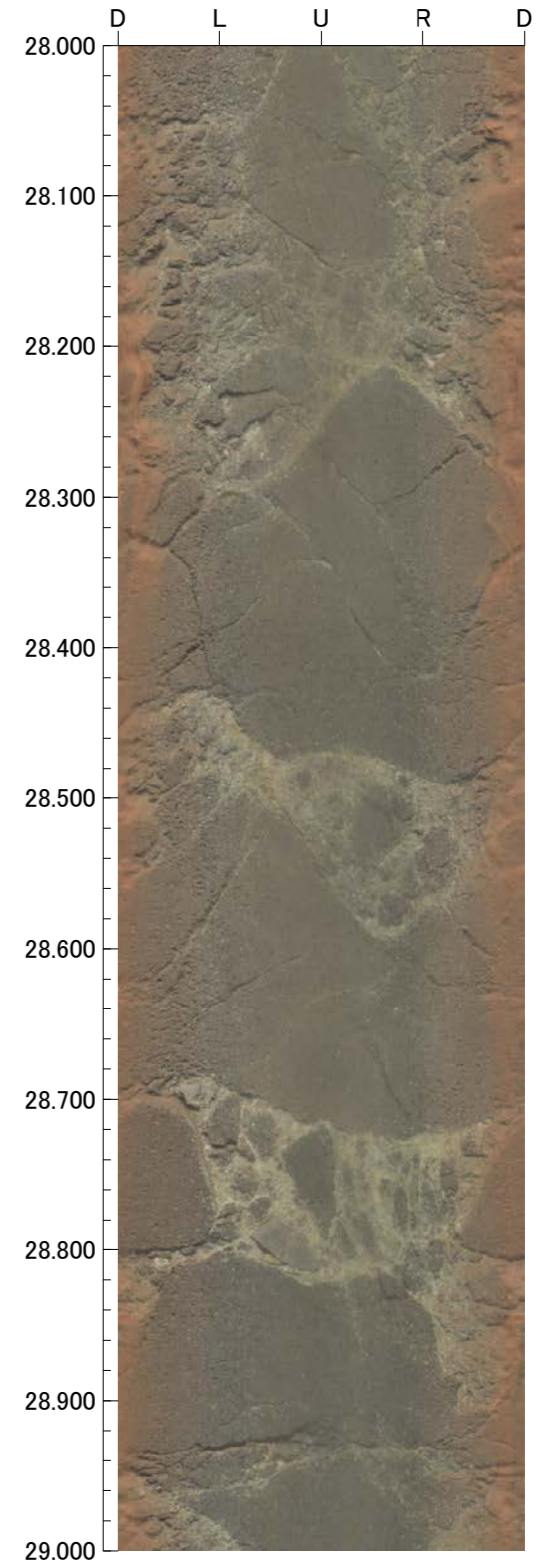
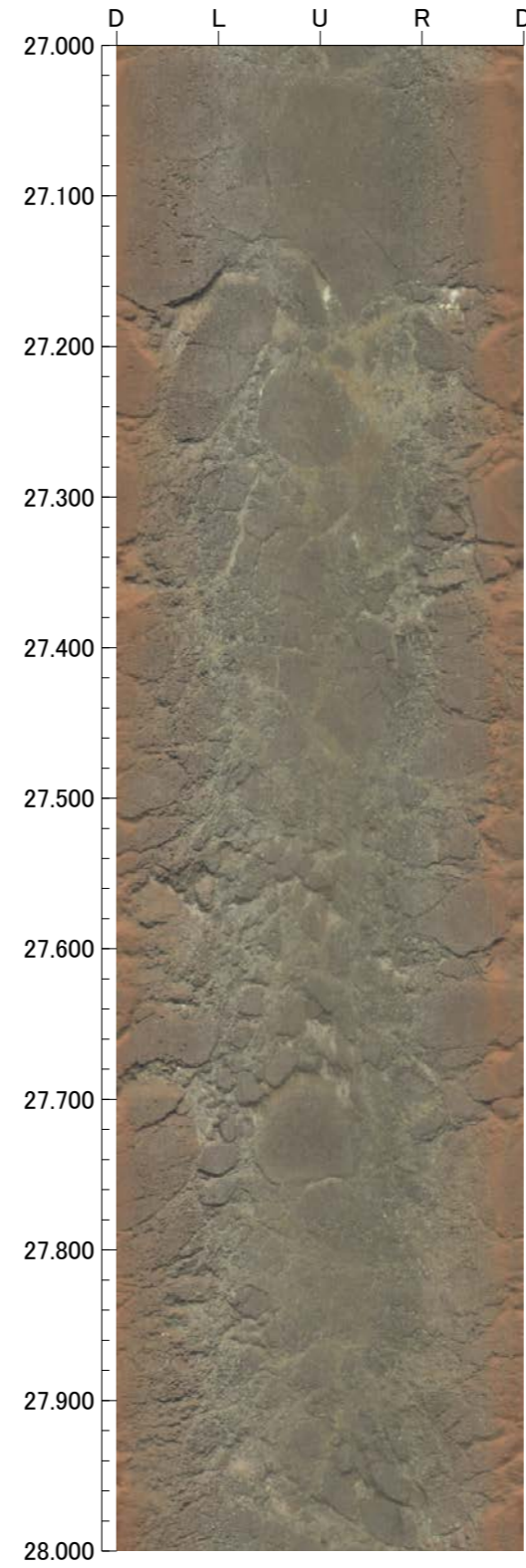
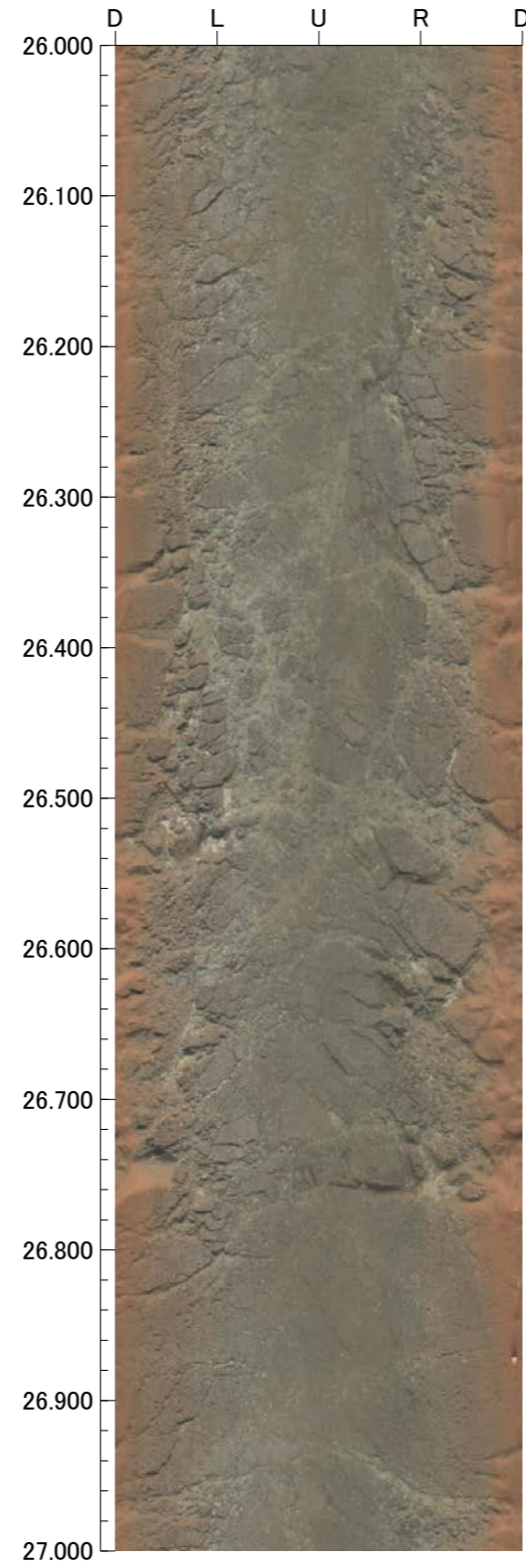
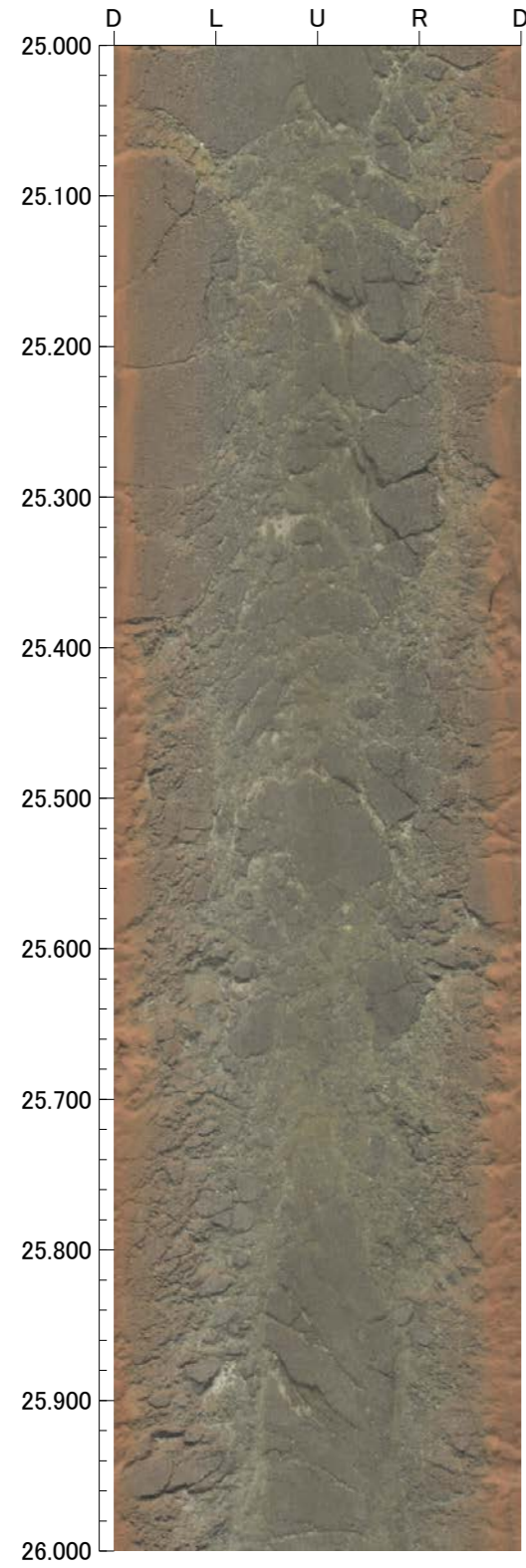
21.000m - 25.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

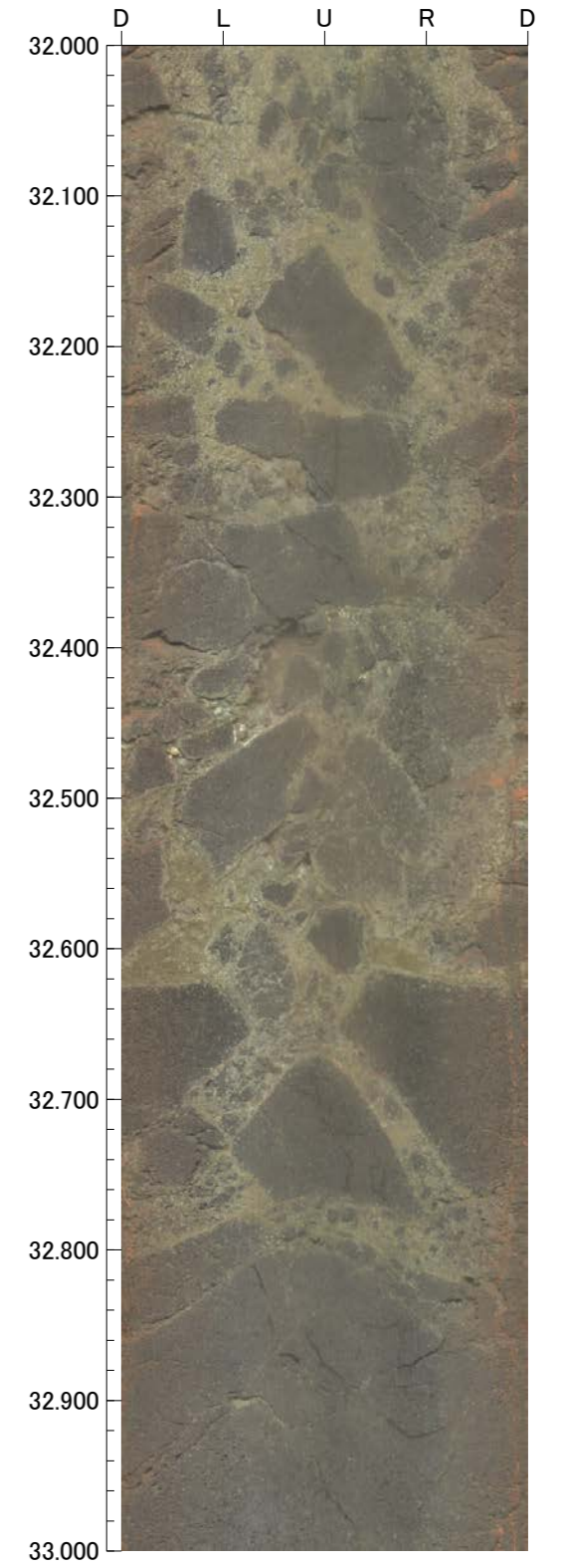
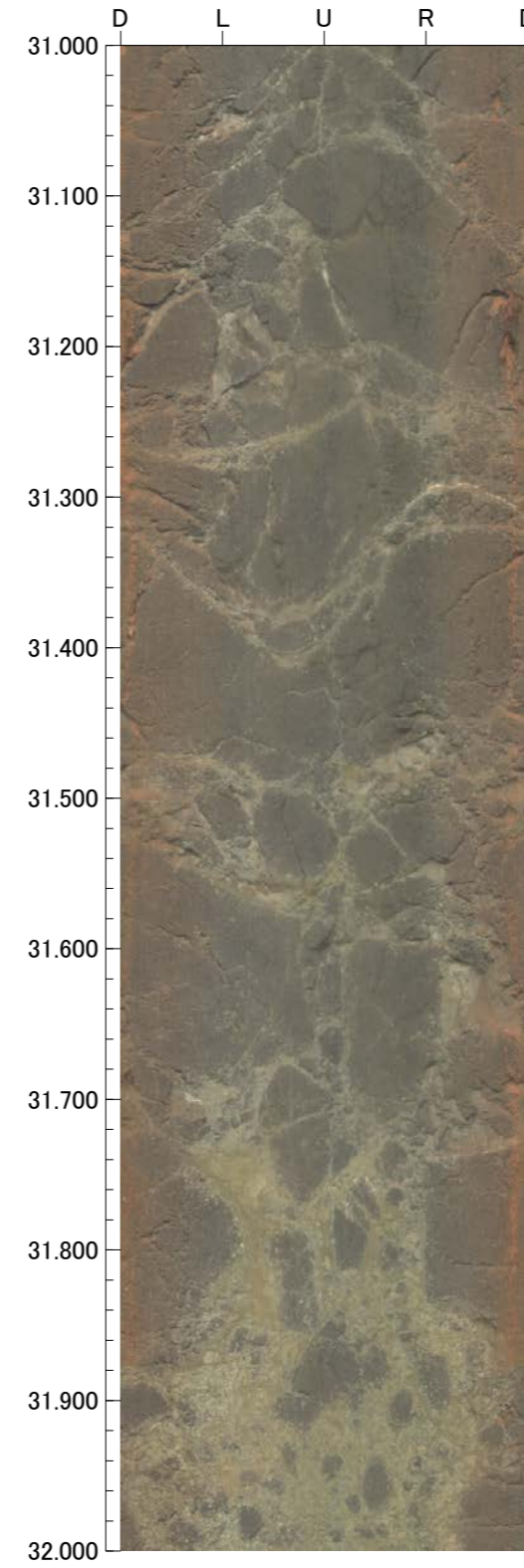
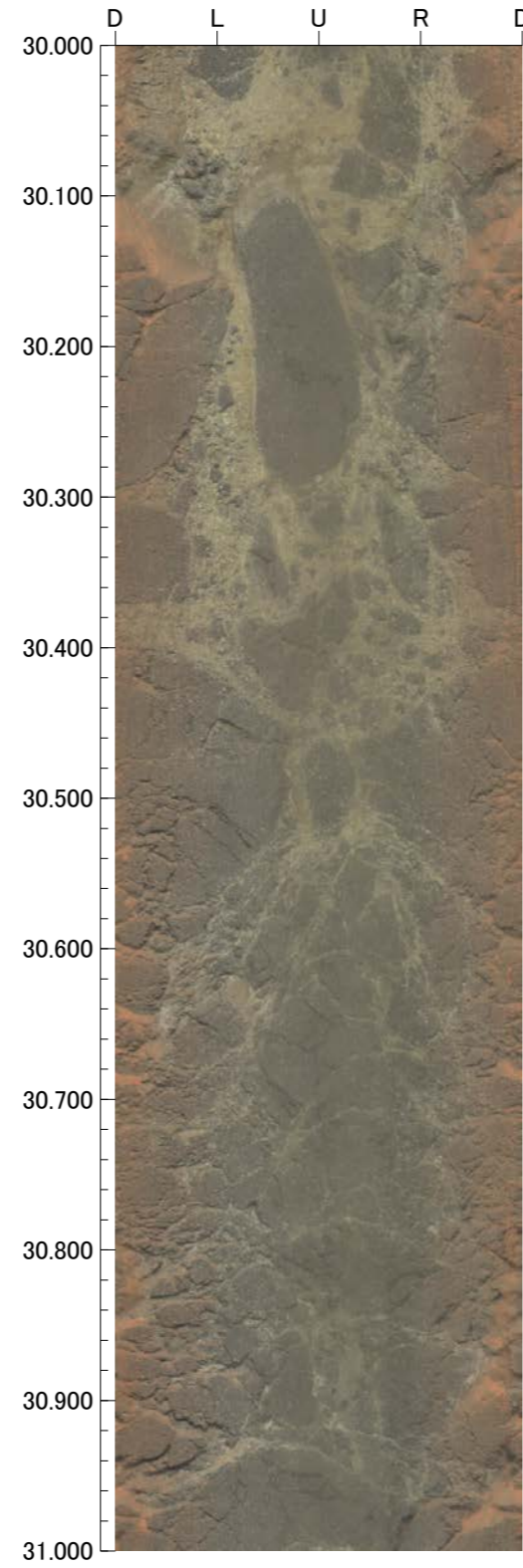
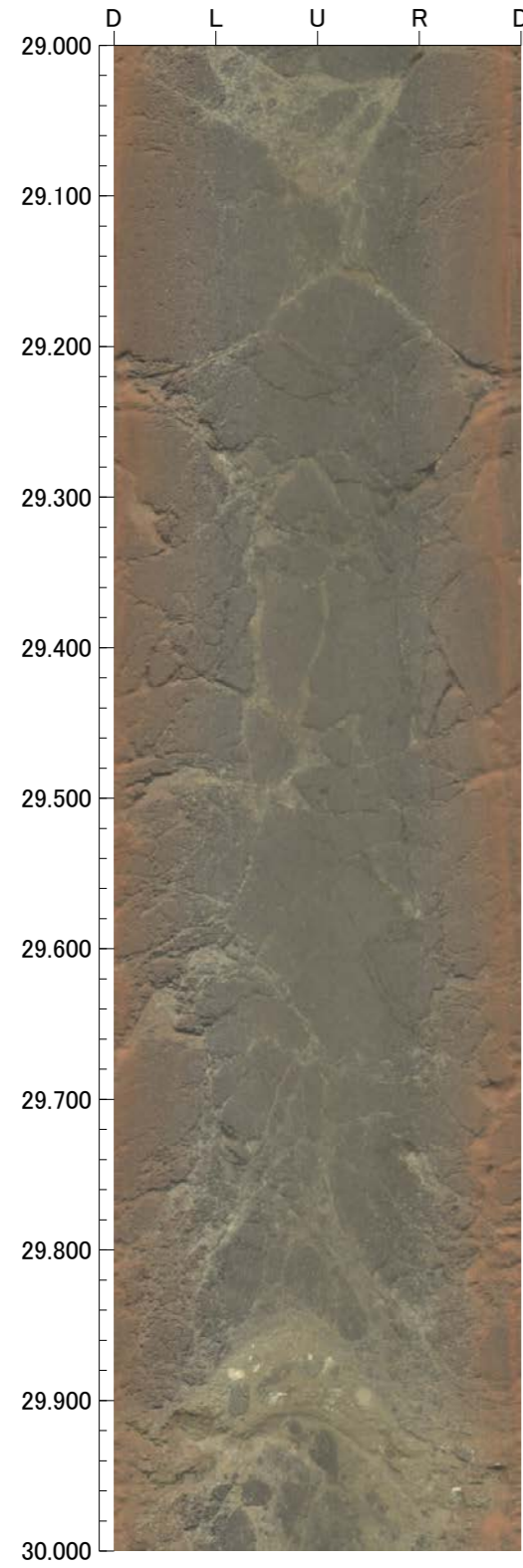
25.000m - 29.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

29.000m - 33.000m

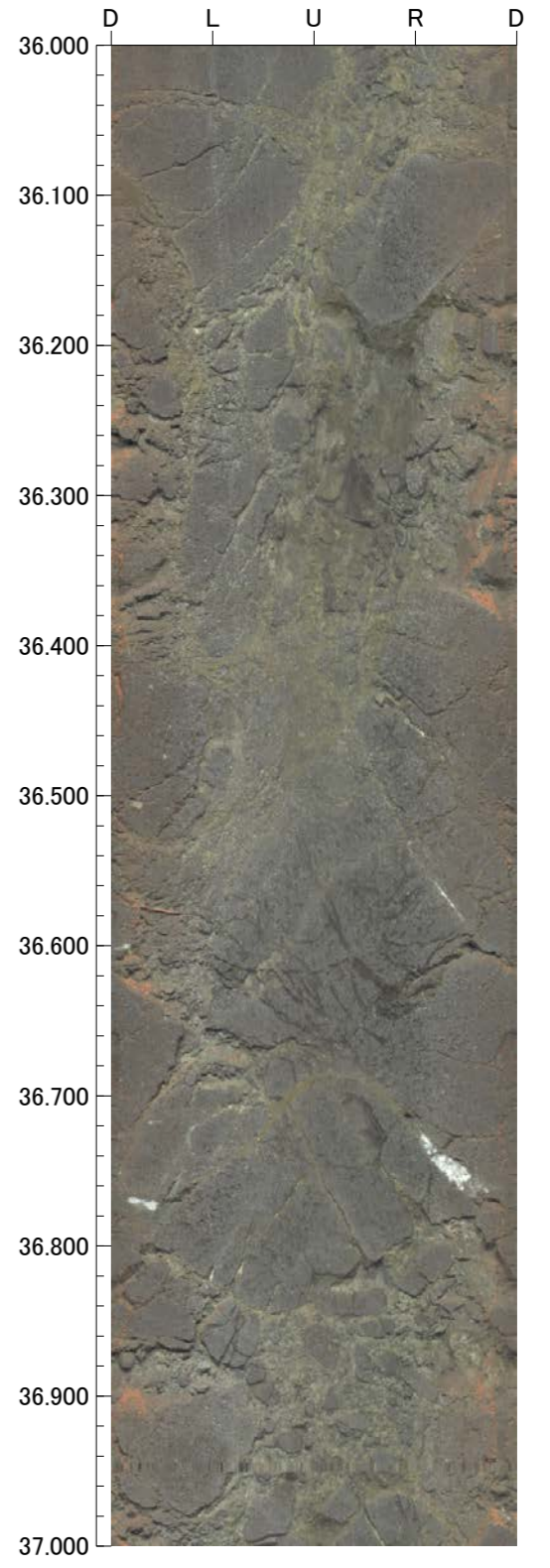
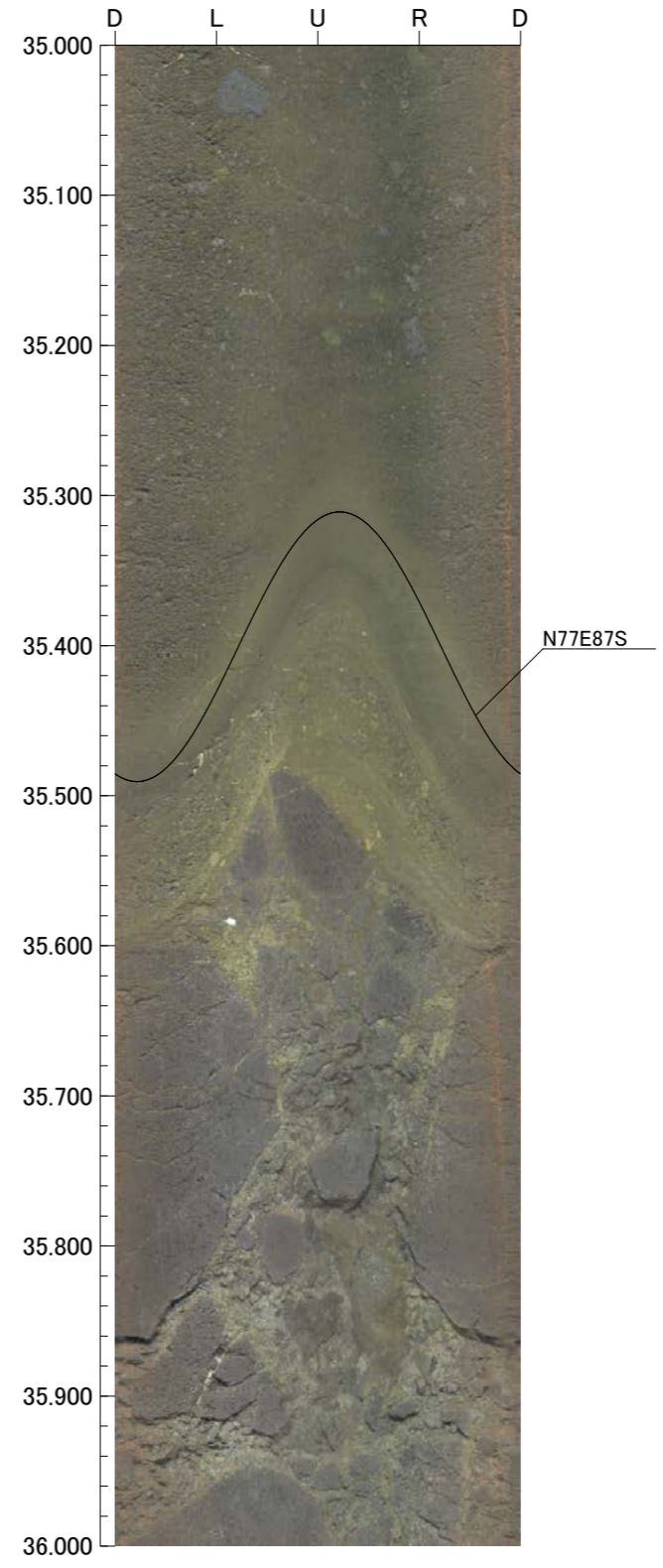
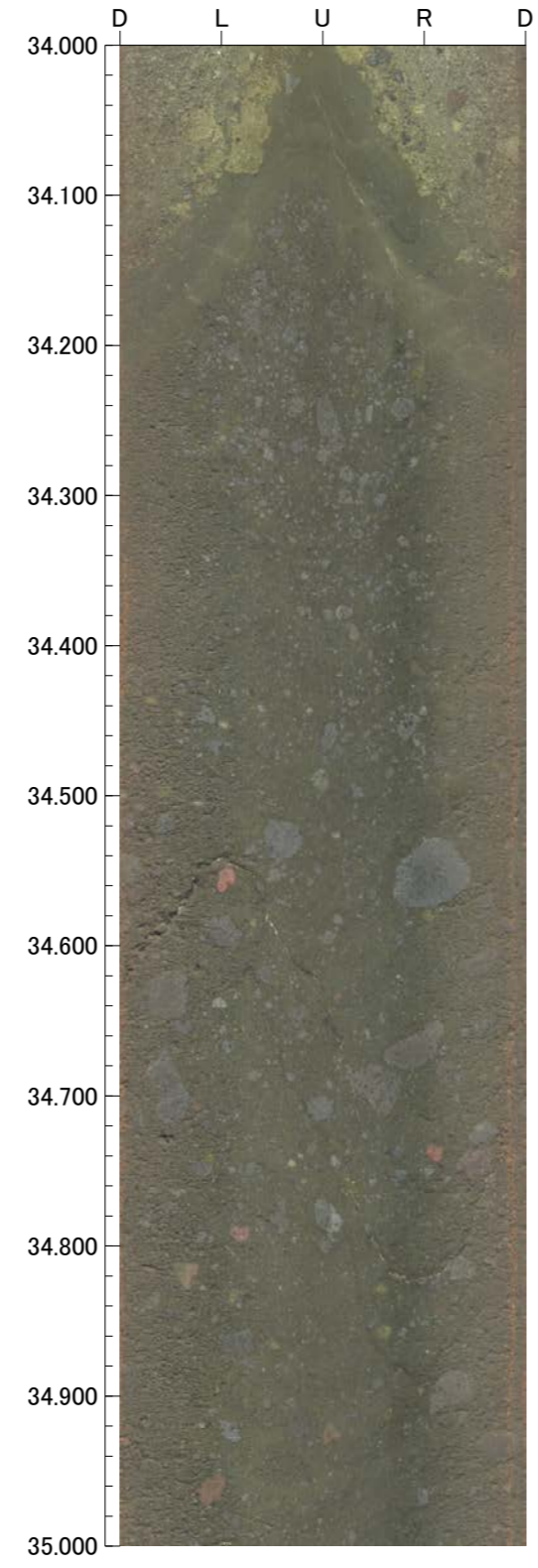




孔番：OT-3号孔

孔方位：150 孔傾斜：-60

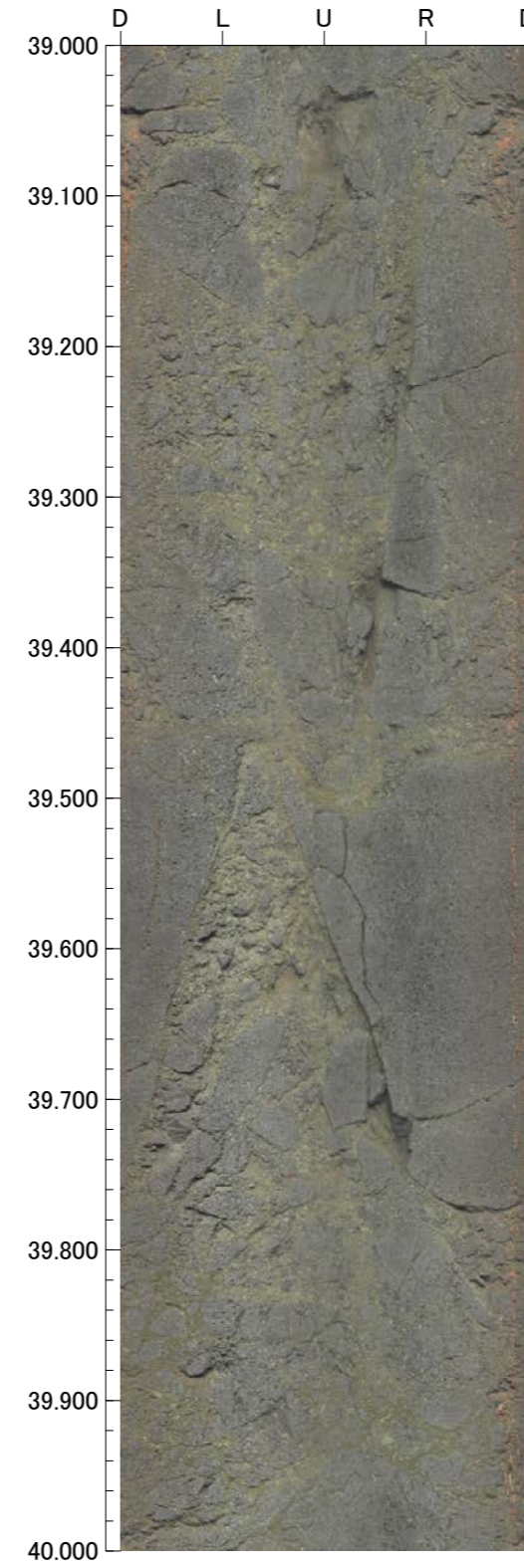
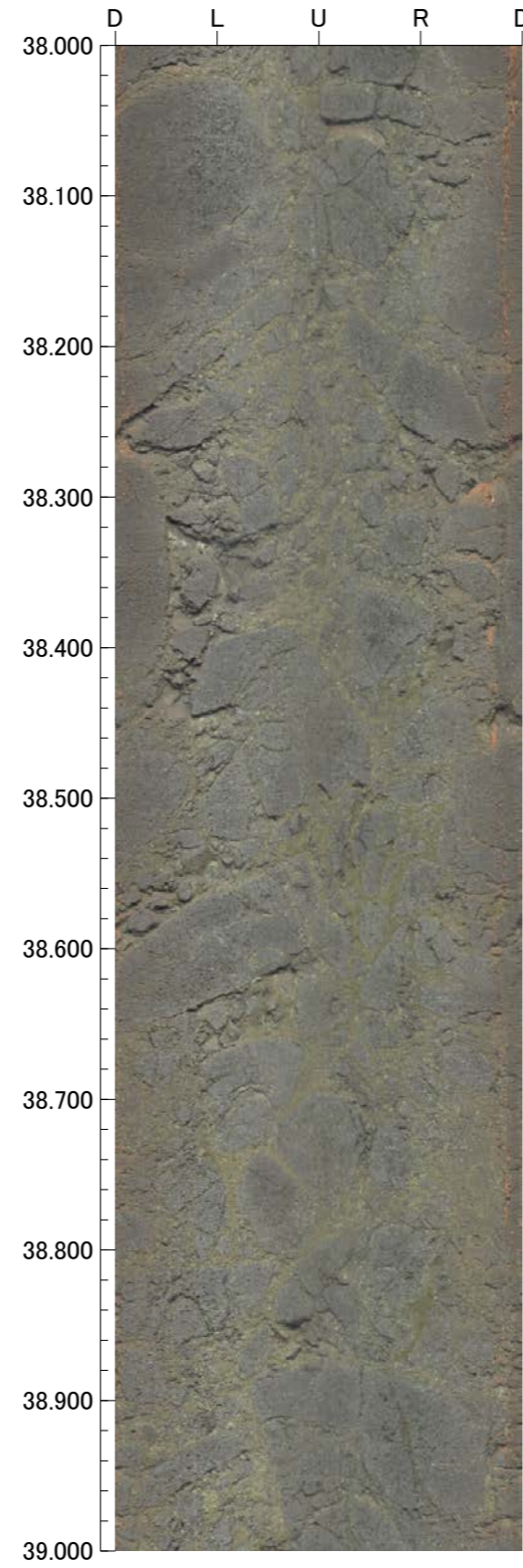
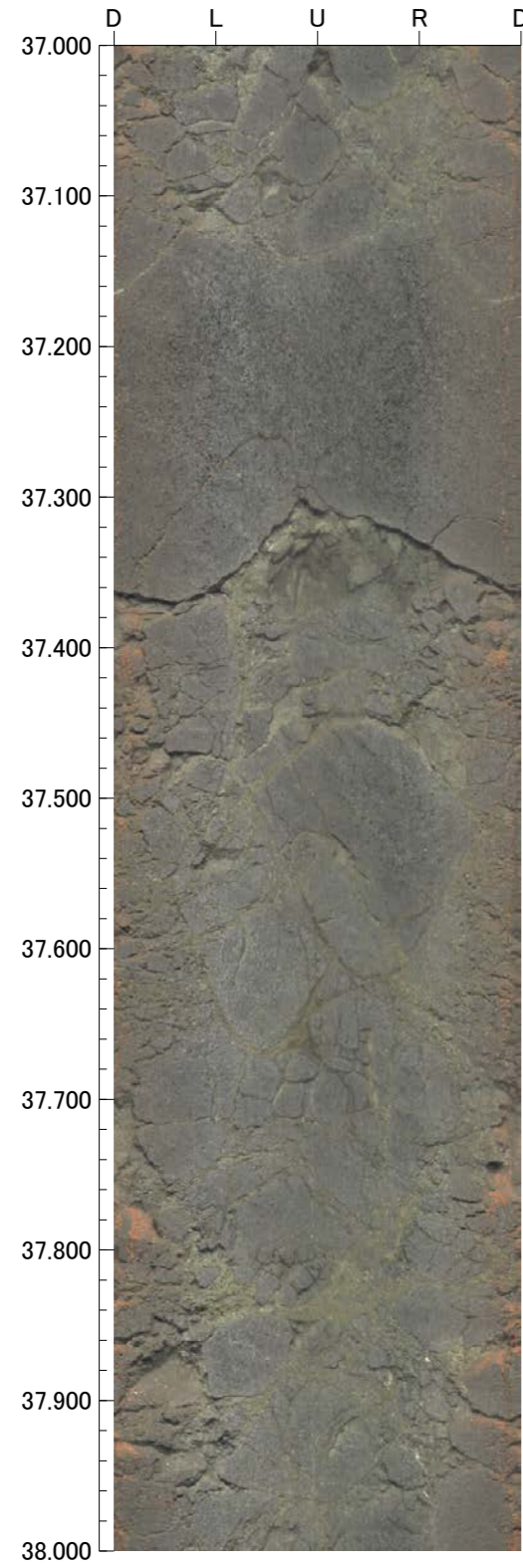
33.000m - 37.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

37.000m - 40.000m



OS-1(3の1)

GL=51.69m

L=100.0m

| 標尺<br>(m) | 標高<br>(m) | 深度<br>(m) | 柱状図 | 地質名              | 色調        | コア採取率 (%) |    |     |                  | 最大コア長<br>(cm) | RQD<br>(%) | 岩級区分 | 記 事                               |                  |           |     |    |                      |           |           |     |    |  |  |    |    |    |   |
|-----------|-----------|-----------|-----|------------------|-----------|-----------|----|-----|------------------|---------------|------------|------|-----------------------------------|------------------|-----------|-----|----|----------------------|-----------|-----------|-----|----|--|--|----|----|----|---|
|           |           |           |     |                  |           | 20        | 40 | 60  | 80               |               |            |      |                                   |                  |           |     |    |                      |           |           |     |    |  |  |    |    |    |   |
| 0         | 51.09     | 0.85      |     | -                | にぶい<br>褐  |           |    |     |                  | 13            | -          | -    | 0.00~0.85 にぶい褐色~暗赤褐色の礫混じりシルトからなる。 |                  |           |     |    |                      |           |           |     |    |  |  |    |    |    |   |
| 5         |           |           | △△△ | 凝灰角<br>礫岩        | 暗赤褐       |           |    |     |                  | 13            | 39         | Db   | 1.50~1.55 細片状~岩片状コア。              |                  |           |     |    |                      |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  | 明黄褐       |           |    |     |                  | 26            | 66         |      | 1.90~1.97 細片状~岩片状コア。              |                  |           |     |    |                      |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  | 赤褐        |           |    |     |                  | 6             | 10         |      | 3.06~3.28 細片状~岩片状コア。              |                  |           |     |    |                      |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  | にぶい<br>赤褐 |           |    |     |                  | 27            | 87         |      |                                   |                  |           |     |    |                      |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  | 10        |           |    | △△△ | 凝灰角<br>礫岩        | 淡黄            |            |      |                                   |                  | 26        | 26  | Db | 5.00~5.30 細片状~岩片状コア。 |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  | 赤             |            |      |                                   |                  | 14        | 38  |    | 5.68~5.77 細片状~岩片状コア。 |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  | 15            |            |      | △△△                               | 凝灰角<br>礫岩        | にぶい<br>赤褐 |     |    |                      |           | 16        | 39  | Gb |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | 淡黄        |     |    |                      |           | 20        | 77  |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | 赤褐        |     |    |                      |           | 28        | 80  |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | 灰赤        |     |    |                      |           | 54        | 91  |    |  |  |    |    |    |   |
| 20        |           |           | △△△ | 凝灰角<br>礫岩        |           |           |    |     |                  |               |            |      |                                   |                  | 灰赤        |     |    |                      |           | 27        | 72  | Db | 11.94~11.96 見掛けの傾斜角30~35°の厚さ1.5~2.0cmの破砕部。厚さ1.5~2.0cmの固結した破砕部からなる。                     |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | にぶい<br>赤褐 |     |    |                      |           | 12        | 12  |    | 11.96~12.00 細片状~岩片状コア。   |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | 25        |     |    | △△△                  | 凝灰角<br>礫岩 | 灰褐        |     |    |  |  | 29 | 72 | Cb | 13.02~13.09 土砂状~細片状コア。  |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  |           |     |    |                      |           | にぶい<br>赤褐 |     |    |  |  | 15 | 35 |    | Db  |
|           |           |           |     |                  | 30        |           |    | △△△ | 凝灰角<br>礫岩        |               |            |      |                                   |                  |           |     |    |                      |           | 灰褐        |     |    |  |  | 24 | 48 | Cb |   |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  |           |     |    |                      |           | 灰黄        |     |    |  |  | 22 | 61 |    |   |
|           |           |           |     |                  |           |           |    |     |                  | オリ<br>ブ       |            |      |                                   |                  |           |     |    |                      |           | 30        | 56  |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  | オリ<br>ブ       |            |      |                                   |                  |           |     |    |                      |           | 39        | 96  |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  | 35            |            |      | △△△                               | 凝灰角<br>礫岩        |           |     |    |                      |           | オリ<br>ブ   |     |    |  |  | 32 | 80 | Bb | 17.00~17.11 細片状~岩片状コア。  |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  |           |     |    |                      |           | にぶい<br>黄褐 |     |    |  |  | 29 | 96 |    | 17.19~17.20 見掛けの傾斜角55°の厚さ1.1~1.9cmの破砕部。厚さ1.1~1.9cmの固結した破砕部からなる。 |
| にぶい<br>黄褐 |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  |           |     |    |                      |           | 28        | 99  |    |  |  |    |    |    |   |
| オリ<br>ブ   |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  |           |     |    |                      |           | 86        | 98  |    |  |  |    |    |    |   |
| 40        |           |           | ▽▽▽ | 安山岩<br>(角礫<br>質) |           |           |    |     |                  |               |            |      |                                   |                  | オリ<br>ブ   |     |    |                      |           | 76        | 100 |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | にぶい<br>黄褐 |     |    |                      |           | 39        | 96  |    |  |  |    |    |    |   |
|           |           |           |     |                  | にぶい<br>黄褐 |           |    |     |                  |               |            |      |                                   |                  | 30        | 91  |    |                      |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  | オリ<br>ブ   |           |    |     |                  |               |            |      |                                   |                  | 48        | 100 |    |                      |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  | 40        |           |    | ▽▽▽ | 安山岩<br>(角礫<br>質) |               |            |      |                                   |                  | オリ<br>ブ   |     |    |                      |           | 61        | 100 |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | にぶい<br>黄褐 |     |    |                      |           | 28        | 86  |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  | にぶい<br>黄褐     |            |      |                                   |                  | 48        | 100 |    |                      |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  | オリ<br>ブ       |            |      |                                   |                  | 53        | 100 |    |                      |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  | 40            |            |      | ▽▽▽                               | 安山岩<br>(角礫<br>質) | 灰黄        |     |    |                      |           | 75        | 98  |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | 褐灰        |     |    |                      |           | 30        | 95  |    |  |  |    |    |    |   |
| 淡黄        |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | 33        | 45  |    |                      |           |           |     |    |  |  |    |    |    |   |
| 明褐        |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | 60        | 95  |    |                      |           |           |     |    |  |  |    |    |    |   |
| 40        |           |           | ▽▽▽ | 安山岩<br>(角礫<br>質) |           |           |    |     |                  |               |            |      |                                   |                  | 褐         |     |    |                      |           | 55        | 100 |    | 33.61~33.63 見掛けの傾斜角30~35°の厚さ1.6~2.1cmの破砕部。厚さ0.1cmの淡黄色の粘土状破砕部及び厚さ1.5~2.0cmの固結した破砕部からなる。 |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | 灰オリ<br>ブ  |     |    |                      |           | 48        | 95  |    |  |  |    |    |    |   |
|           |           |           |     |                  | 灰黄        |           |    |     |                  |               |            |      |                                   |                  | 59        | 100 |    |                      |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  | にぶい<br>橙  |           |    |     |                  |               |            |      |                                   |                  | 47        | 100 |    |                      |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  | 40        |           |    | ▽▽▽ | 安山岩<br>(角礫<br>質) |               |            |      |                                   |                  | にぶい<br>橙  |     |    |                      |           | 55        | 100 |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  |               |            |      |                                   |                  | にぶい<br>橙  |     |    |                      |           | 47        | 100 |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  | にぶい<br>橙      |            |      |                                   |                  | 47        | 100 |    |                      |           |           |     |    |  |  |    |    |    |   |
|           |           |           |     |                  |           |           |    |     |                  | にぶい<br>橙      |            |      |                                   |                  | 47        | 100 |    |                      |           |           |     |    |  |  |    |    |    |   |

OS-1(3の2)

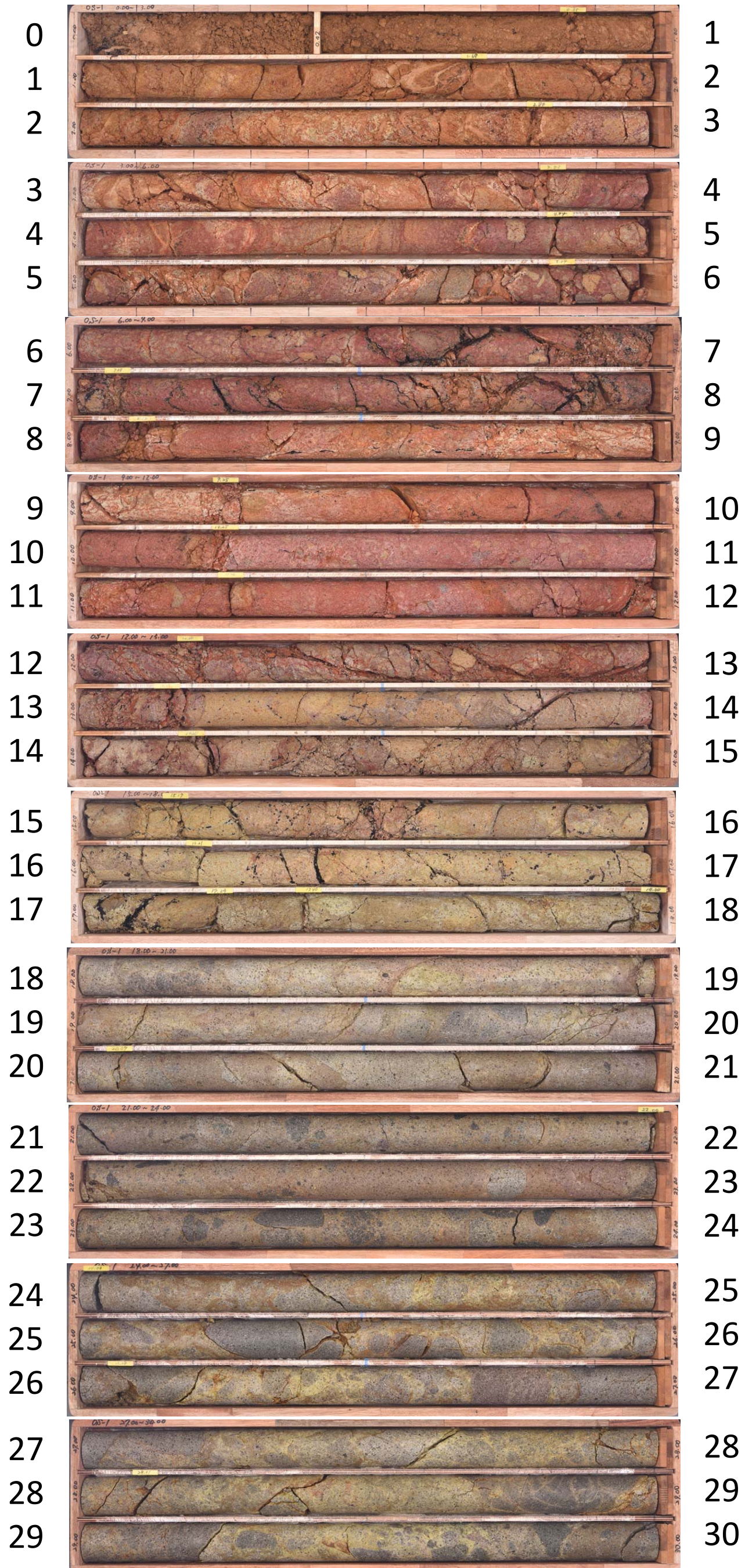
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L=100.0m











| 標尺<br>(m) | 標高<br>(m)  | 深度<br>(m)                                       | 柱状図  | 地質名          | 色調             | コア採取率 (%) |    |    |    | 最大コア長<br>(cm)   | RQD<br>(%) | 岩級区分 | 記事  |    |  |
|-----------|--|---|--|--------------|----------------|-----------|----|----|----|-----------------|------------|------|---|----|--|
|           |  |   |  |              |                | 20        | 40 | 60 | 80 |                 |            |      |   |    |  |
| 40        | 21.71  | 42.40   | ▽▽▽<br>▽▽▽<br>▽▽▽  | 安山岩<br>(角礫質) | にぶい<br>橙<br>褐灰 |           |    |    |    | 65              | 99         | Bb   | 41.93~41.95 見掛けの傾斜角15°の厚さ1.0~1.9cmの破砕部。厚さ1.0~1.9cmの固結した破砕部からなる。<br>42.04~42.06 見掛けの傾斜角10~30°の厚さ1.2~3.6cmの破砕部。厚さ1.2~3.6cmの固結した破砕部からなる。<br>42.06~42.11 見掛けの傾斜角40°の流動構造あり。<br>42.32~42.39 見掛けの傾斜角20~40°の厚さ5.9~7.3cmの破砕部。厚さ5.9~7.3cmの固結した破砕部からなる。 |    |  |
| 45        |  |   | △△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△ |              |                |           |    |    |    | 灰オリ<br>ーブ<br>緑灰 | 63         |      |   | 99 |  |
| 50        | △△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△ | 黄褐<br>暗オリ<br>ーブ灰                                | 59   | 94           |                |           |    |    |    |                 |            |      |   |    |  |
| 55        | △△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△ | オリ<br>ーブ灰<br>緑灰                                 | 63   | 85           |                |           |    |    |    |                 |            |      |   |    |  |
| 60        | △△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△ | 凝灰角<br>礫岩<br>緑黒<br>暗オリ<br>ーブ灰                   | 70   | 100          |                |           |    |    |    |                 |            |      |   |    |  |
| 65        | △△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△ | オリ<br>ーブ灰<br>緑灰                                 | 61   | 100          |                |           |    |    |    |                 |            |      |   |    |  |
| 70        | △△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△ | オリ<br>ーブ灰<br>暗オリ<br>ーブ灰                         | 66   | 90           |                |           |    |    |    |                 |            |      |   |    |  |
| 75        | △△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△ | 灰オリ<br>ーブ<br>暗オリ<br>ーブ灰                         | 62   | 99           |                |           |    |    |    |                 |            |      |   |    |  |
| 80        | △△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△<br>△△△ | オリ<br>ーブ黒<br>オリ<br>ーブ灰<br>緑灰<br>灰オリ<br>ーブ<br>赤褐 | 47   | 100          |                |           |    |    |    |                 |            |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 51              | 99         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 27              | 84         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 34              | 98         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 62              | 99         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 79              | 100        |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 64              | 100        |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 59              | 88         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 53              | 98         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 36              | 89         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 24              | 98         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 94              | 94         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 49              | 98         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 57              | 97         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 35              | 74         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 44              | 97         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 29              | 98         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 45              | 99         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 55              | 99         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 61              | 99         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 60              | 100        |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 29              | 94         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 41              | 55         | Db   | 74.38~74.77 見掛けの傾斜角45~70°の厚さ17~21cmの破砕部。厚さ16~19cmのオリ<br>ーブ黒色の砂状破砕部及び厚さ3.4~3.8cmの固結した破砕部からなる。  |    |  |
|           |  |   |  |              |                |           |    |    |    | 84              | 100        |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 50              | 94         |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 76              | 100        | Bb   | 76.65~76.77 黄色礫を含む。   |    |  |
|           |  |   |  |              |                |           |    |    |    | 100             | 100        |      |   |    |  |
|           |  |   |  |              |                |           |    |    |    | 48              | 93         |      |   |    |  |



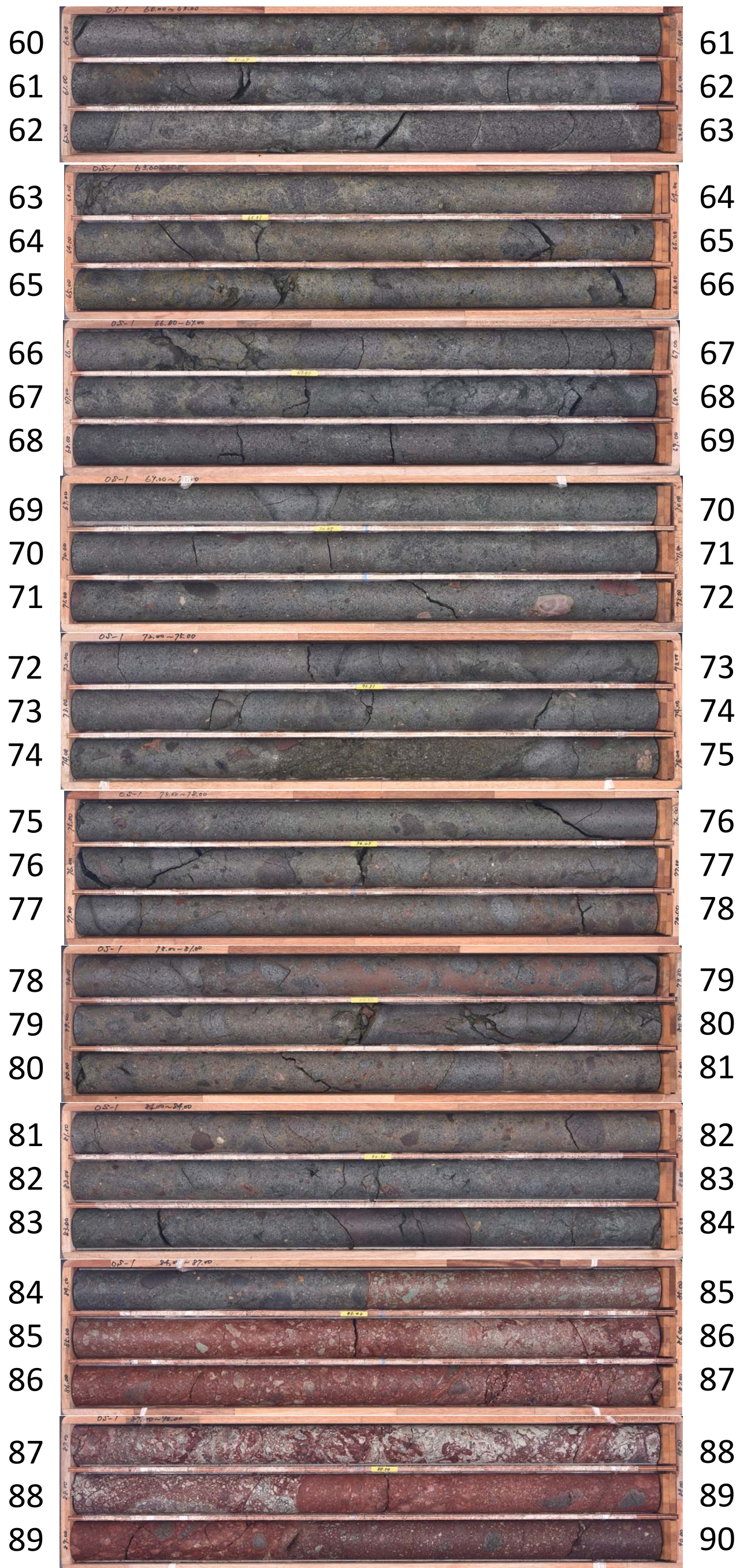
OS-1 (0.00~30.00m)



OS-1 (30.00~60.00m)

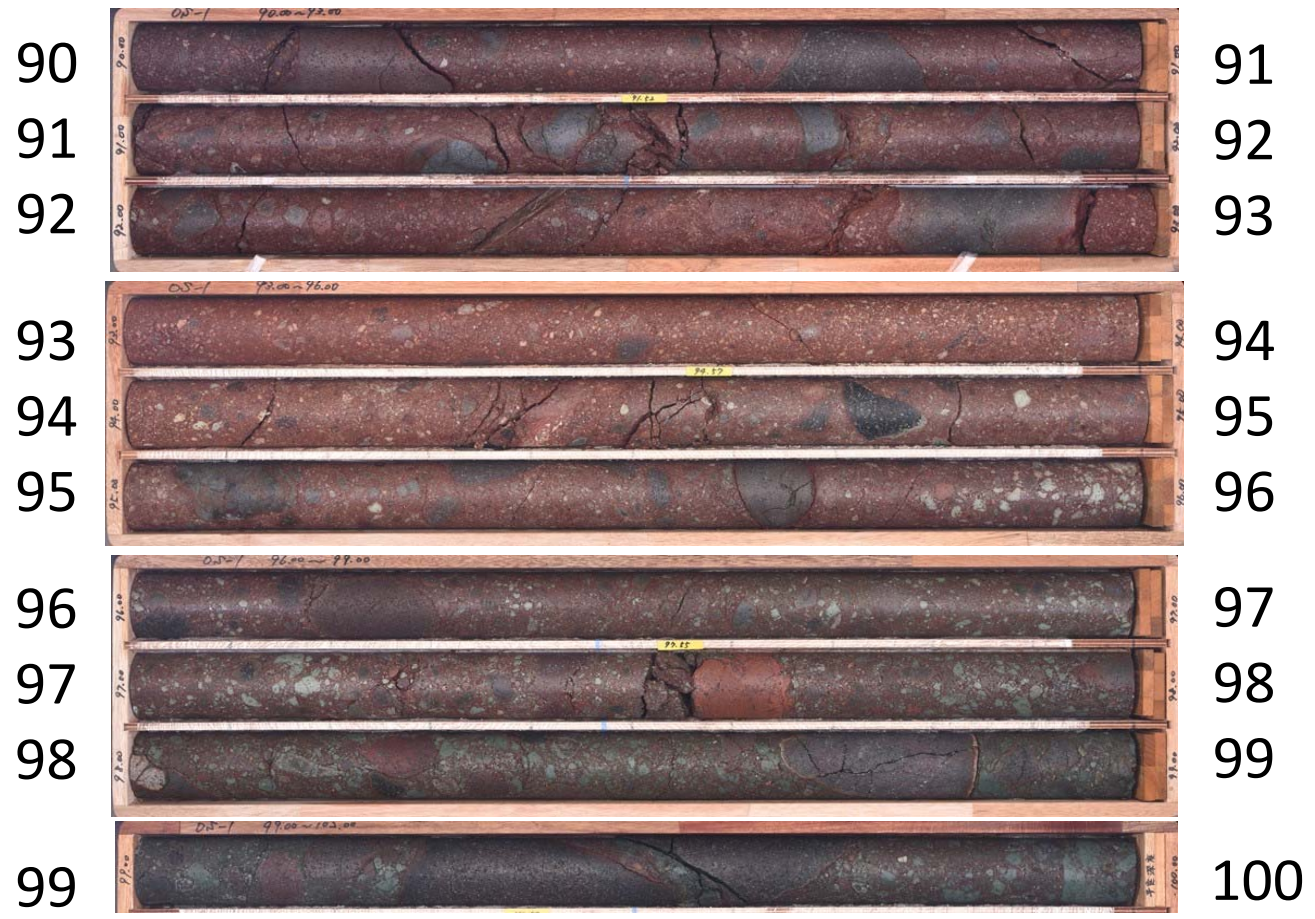
|    |  |    |
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| 58 |  | 59 |
| 59 |  | 60 |

OS-1 (60.00~90.00m)

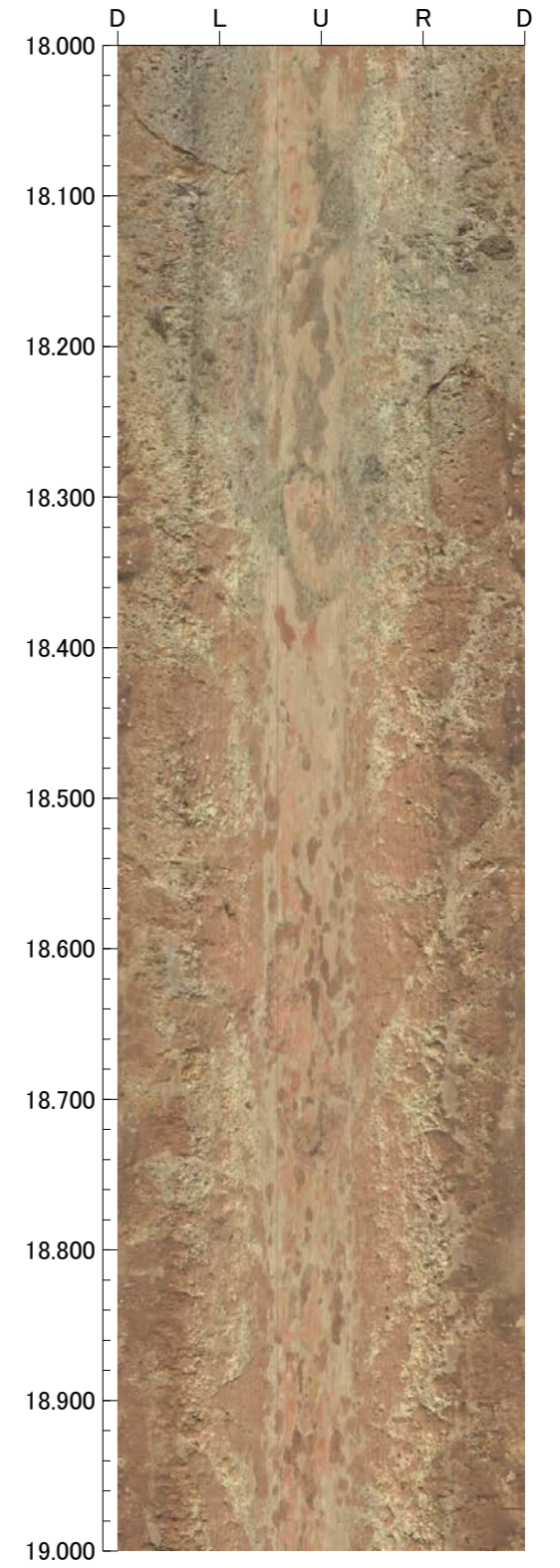
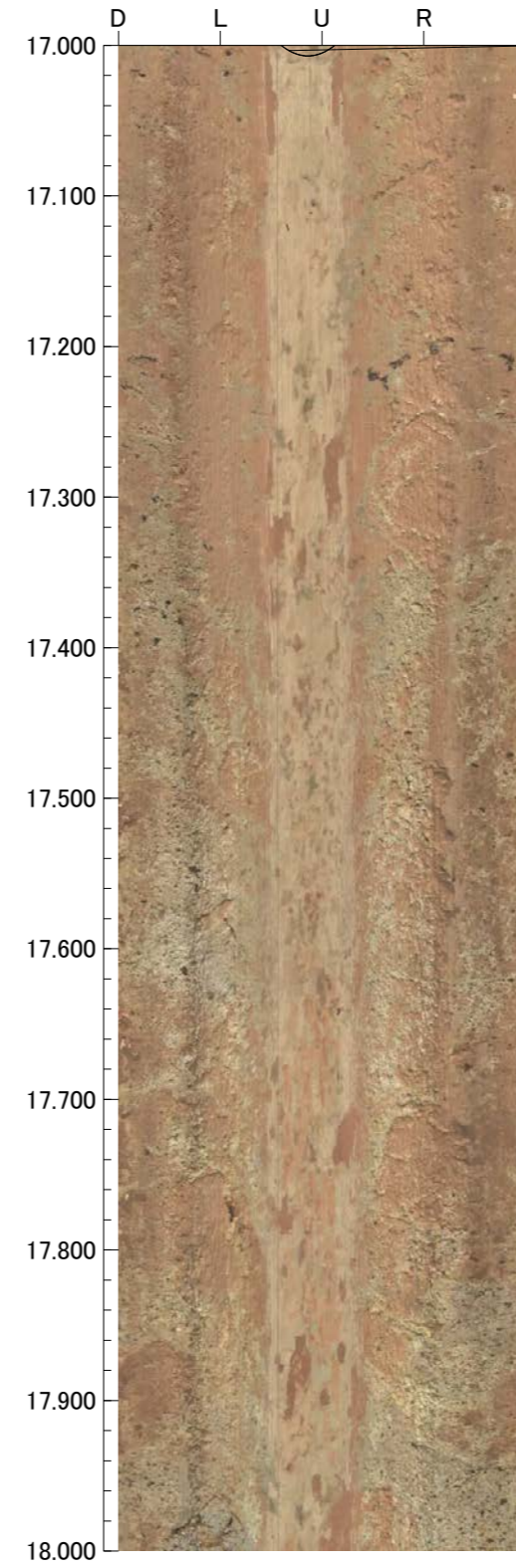
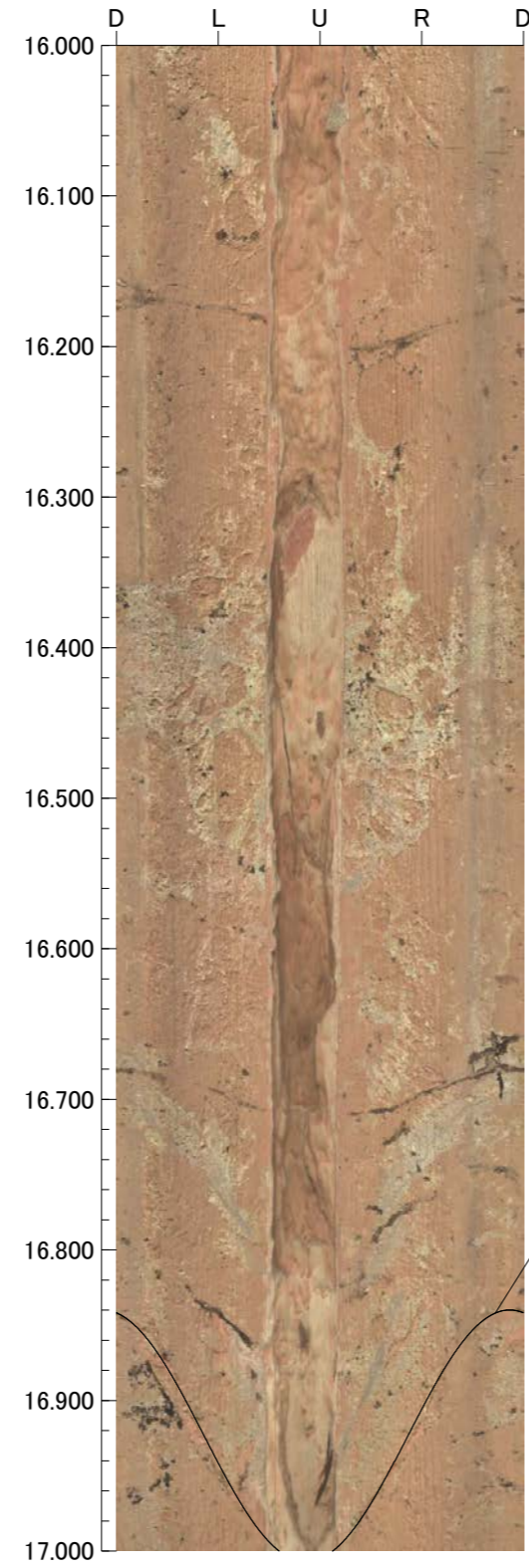
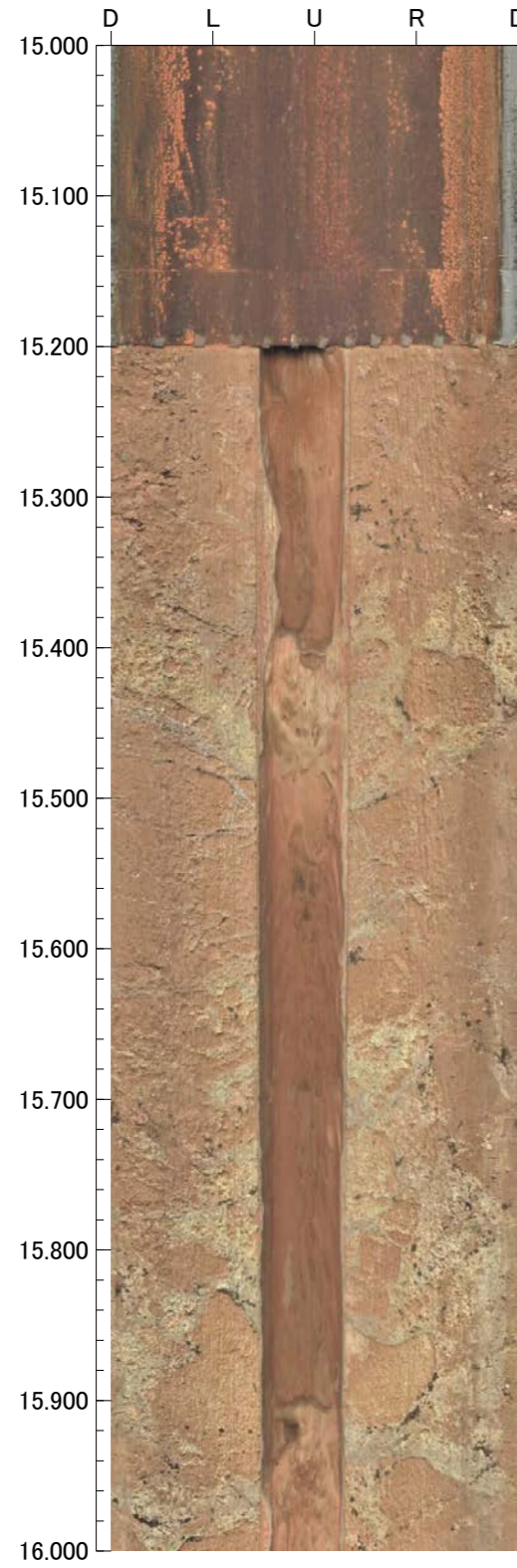




OS-1 (90.00~100.00m)



15.000m - 19.000m



孔番：OS-1号孔

孔方位：50 孔傾斜：-45

19.000m - 23.000m

