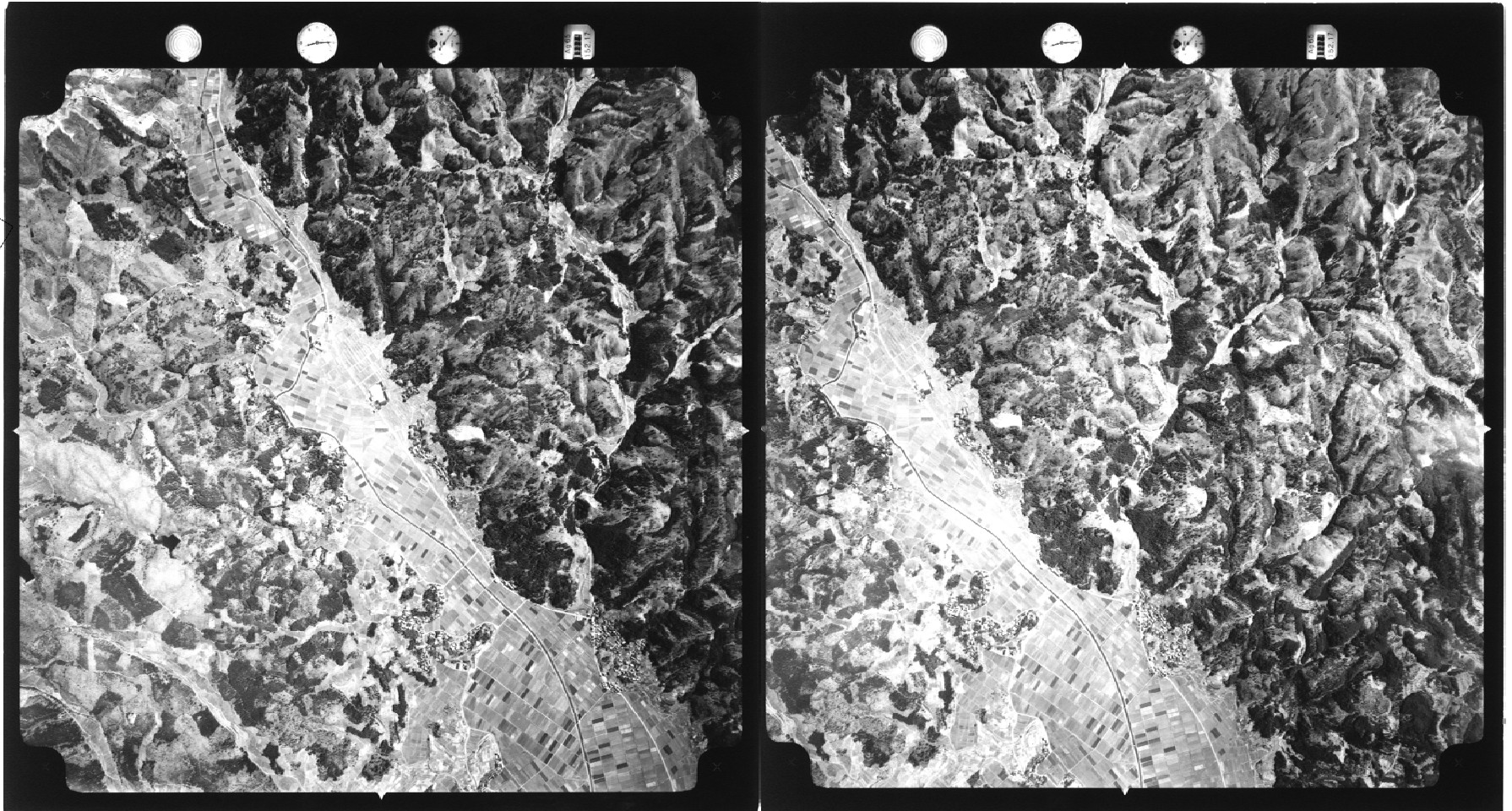
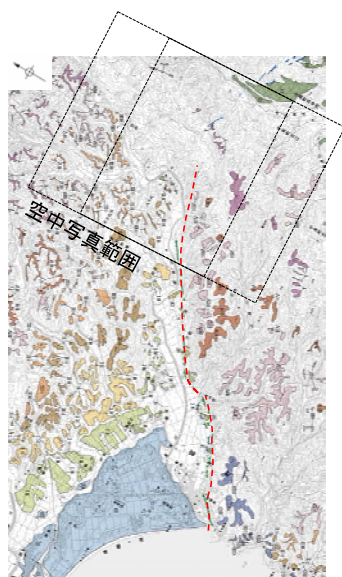


〔地層〕	
■ 礫層	■ 中位砂土層
■ 礫層V面	■ 古砂土
■ 礫層IV面	■ 古扇状地層
■ 礫層III面	■ 沖積層
■ 礫層II面	■ 砂土
■ 礫層I面	■ 河成層
〔リニアメント・変動地帯〕	
— L1 (変動地帯である可能性が高い)	
— L2 (変動地帯である可能性は非常に低い)	
*は地下断面を示す。	
--- 今泉ほか編(2018)の推定活断層	

位置図



空中写真(1961年当社撮影, 縮尺1/15,000)



〔断層帯〕	
■ 高松段丘五層群	■ 中位段丘1層
■ 高松段丘V層	■ 古砂丘
■ 高松段丘IV層	■ 古棚状地帯
■ 高松段丘III層	■ 沖積段丘帯
■ 高松段丘II層	■ 砂丘
■ 高松段丘1層	■ 河成段丘帯
〔リニアメント・変動地帯〕	
— L1 (変動地帯である可能性が高い)	
— L2 (変動地帯である可能性は非常に低い)	
*L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)

データ集1-2

ボーリング柱状図・ボーリングコア写真・BHTV

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 (m)	掘進方向	掘進長 (m)	孔径 (mm)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
FK-1	94.48	45°	80.00	86	0.00 ~ 80.00	第973回	1-2-5~14	
F-1'	53.08	45°	71.00	86	24.00 ~ 71.00	今回	1-2-15~30	
FW-1	50.99	45°	100.00	86	0.00 ~ 100.00	今回	1-2-31~62	
OT-2	21.06	45°	60.00	86	0.00 ~ 60.00	今回	1-2-63~81	
OT-3	21.27	60°	40.00	86	0.00 ~ 40.00	今回	1-2-82~93	

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 (m)	掘進方向	掘進長 (m)	孔径 (mm)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
TTE-1	142.30	45°	52.00	86	0.00 ~ 52.00	今回	1-2-96~109	
TTE-2	143.18	45°	52.00	86	0.00 ~ 52.00	今回	1-2-110~123	

富来川南岸断層に関する調査ボーリング孔一覧表

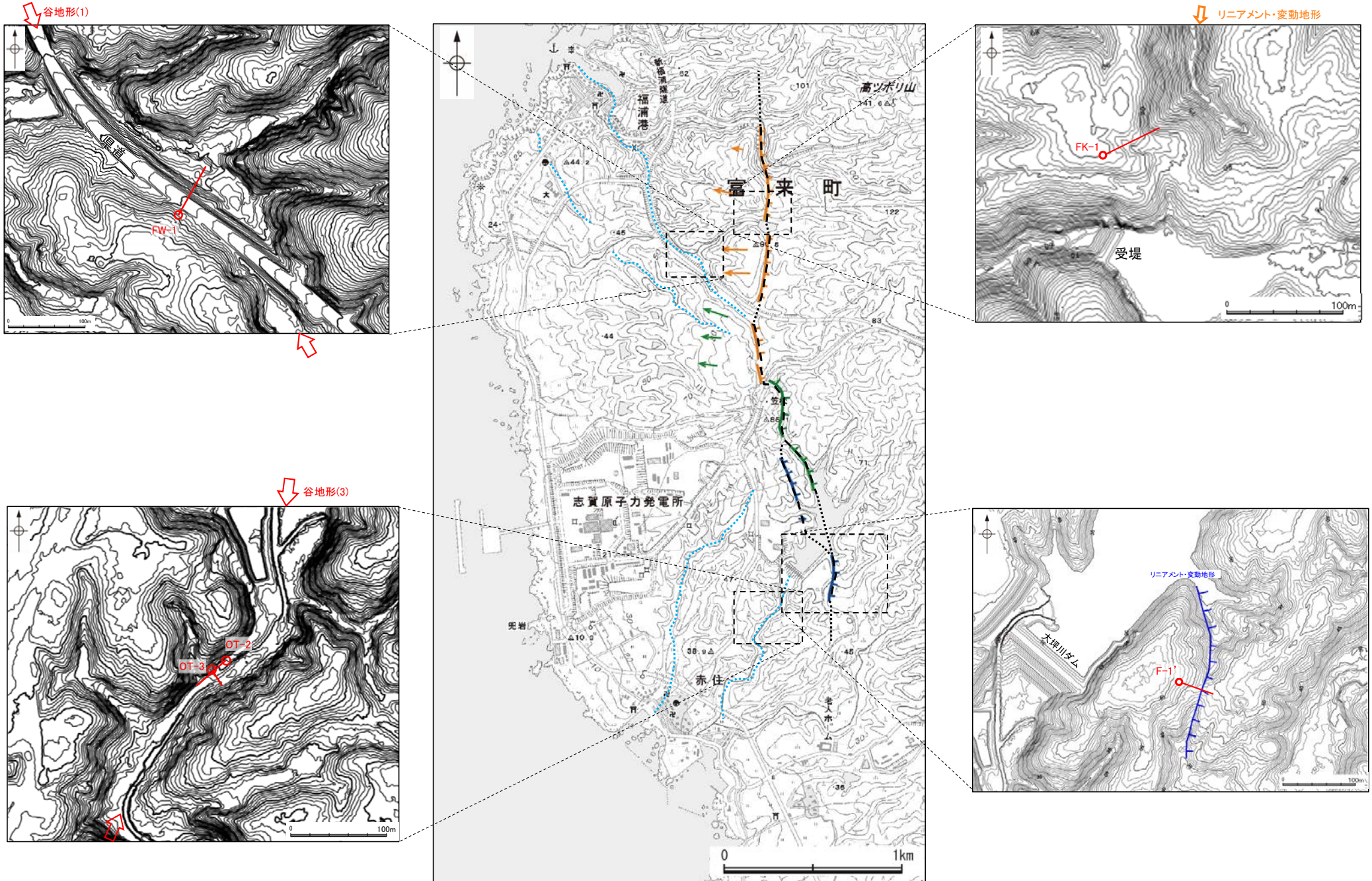
孔名	孔口標高 (m)	掘進方向	掘進長 (m)	孔径 (mm)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
TJ-1	10.96	鉛直	200.00	86	0.00 ~ 200.00	第973回	1-2-126~137	BHTVなし※
WD-1	53.14	45°	115.00	86	0.00 ~ 115.00	今回	1-2-138~174	

※: 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。

紫字: 第973回審査会合からの追加データ

福浦断層

位置図(福浦断層)



位置図

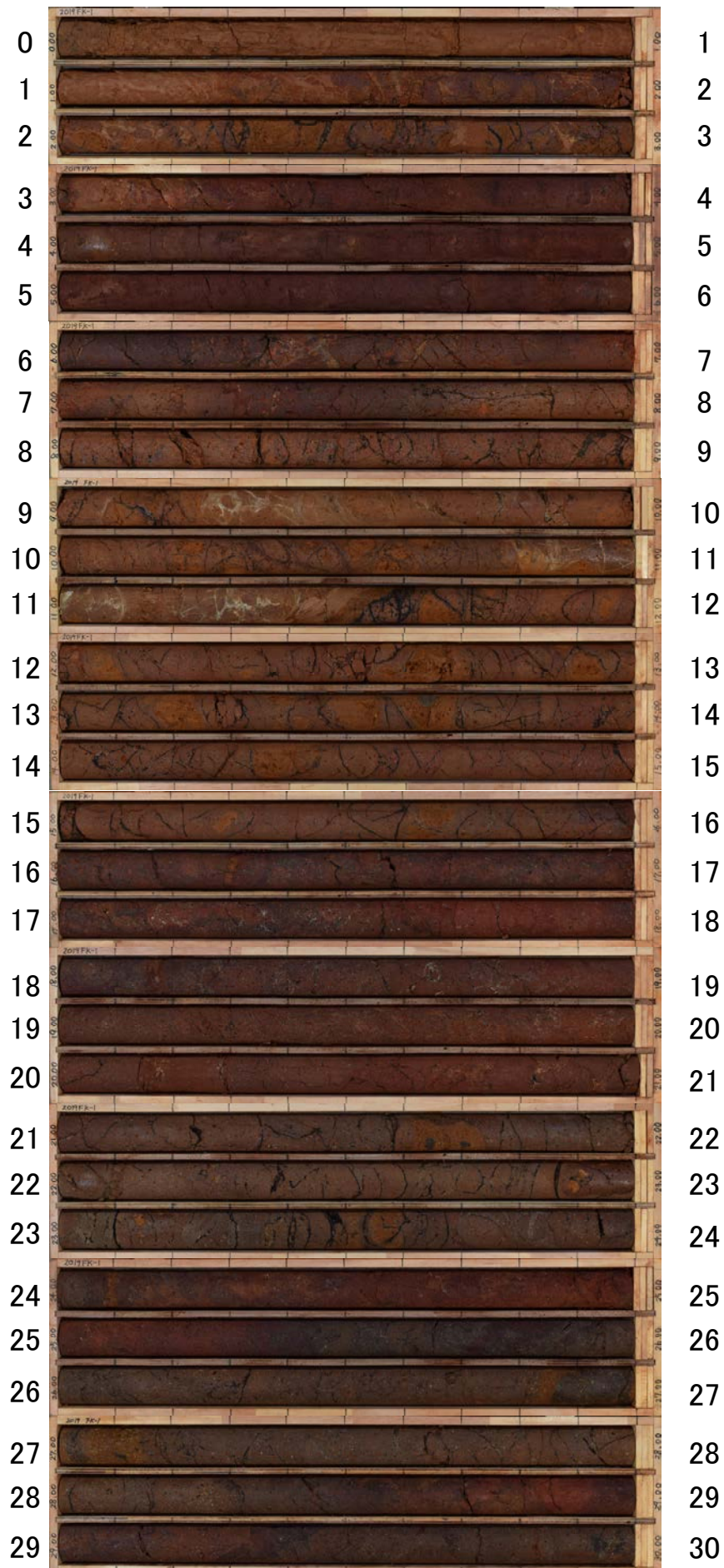
FK-1(2の1)

GL=94.48m

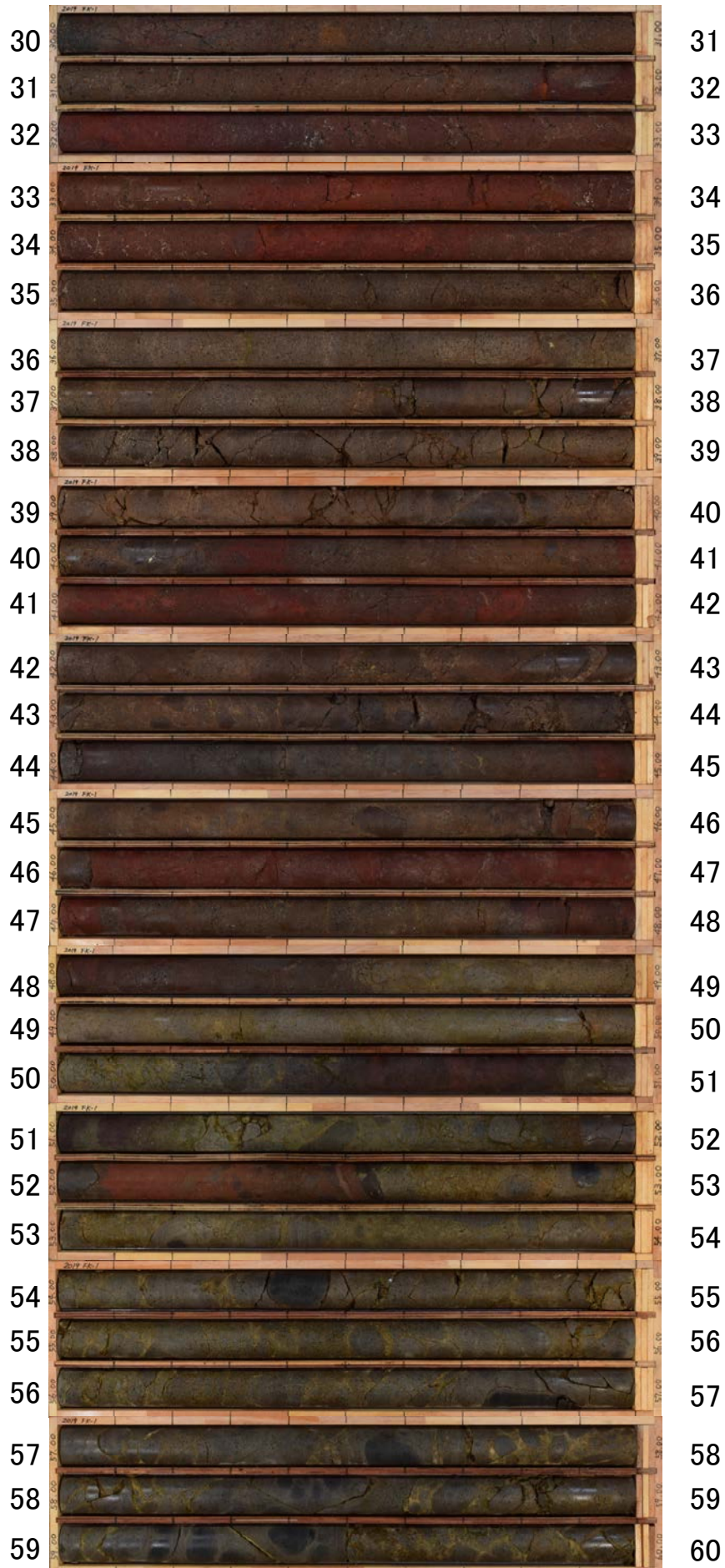
L=80.0m

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								0.00～0.30m 明褐色の礫混じりシルトからなる。 0.30～1.25m 明褐・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											
				安山岩 (角礫質)	橙～赤褐 褐～暗赤褐					68	68	Db			
											94		94		
											41		83		
5							にぶい赤褐～赤褐				100		100		
											66		95		
							赤灰～にぶい褐				31	87			
							にぶい赤褐				63	97			
							にぶい黄橙				30	63			
10							にぶい黄橙				21	80			
							にぶい赤褐～にぶい黄橙				49	79		11.41～11.50 見かけの傾斜角55°の厚さ4.6cmの破碎部。明褐色の礫(岩片)・砂混じり粘土を挟在する。	
										12	34				
						にぶい赤褐～明褐				14	62				
										32	83				
15										20	80				
						暗赤褐～赤				23	65				
										30	69				
										19	51				
						赤褐～赤～明赤褐				20	48				
20										20	69				
										53	67				
					にぶい赤褐～明褐				26	55					
									46	85					
					赤～暗赤				21	51					
25									83	83					
					暗灰黄				65	99					
					にぶい黄褐				67	100					
									25	84					
					赤褐～暗赤灰				58	89					
30									36	93					
					褐灰～にぶい黄褐				37	94					
									29	98					
					赤～にぶい赤褐～赤灰				26	83					
35									64	100					
									44	83					
					灰黄褐～暗灰黄				33	77					
									22	70					
									15	35					
40	66.20	40.00			黄褐～黄灰				42	63					

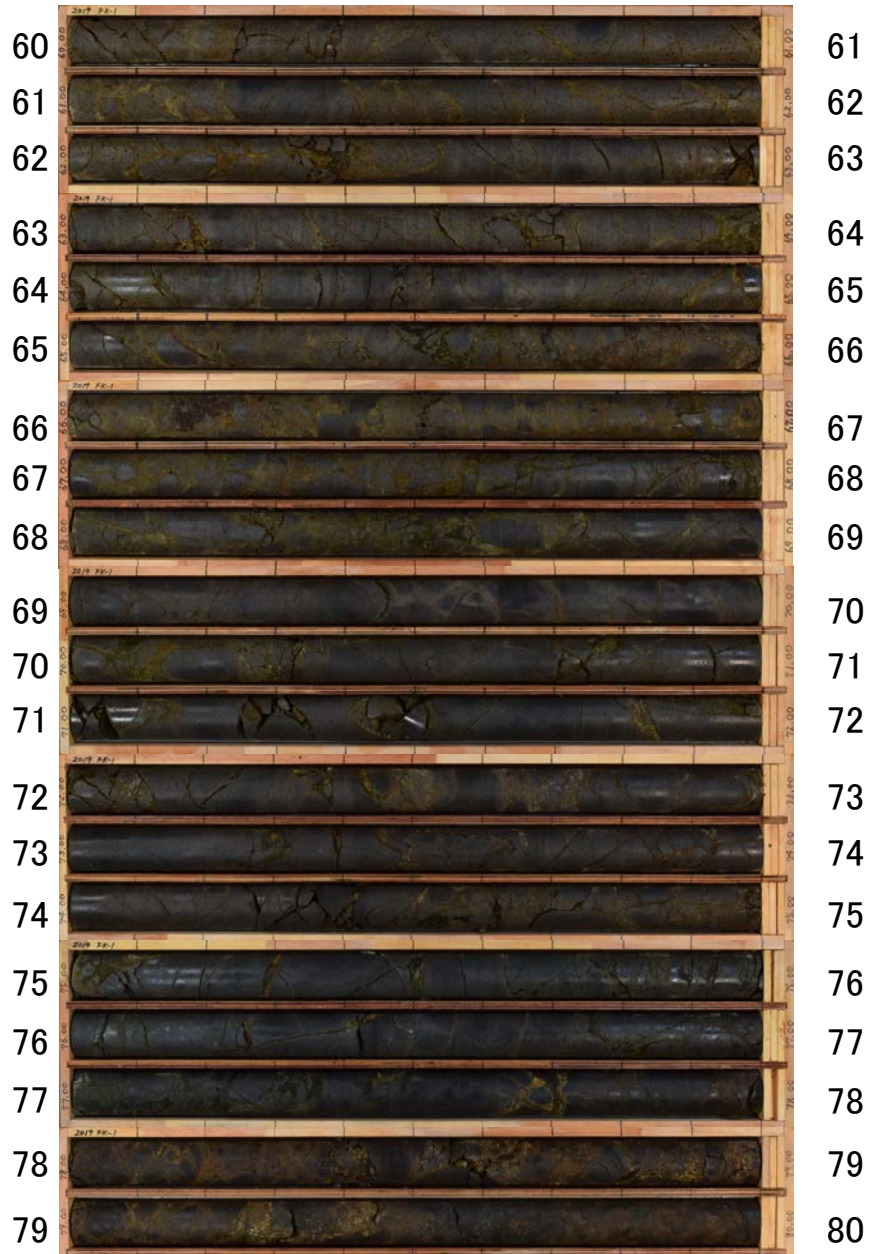
FK-1 (0.00~30.00m)



FK-1 (30.00~60.00m)



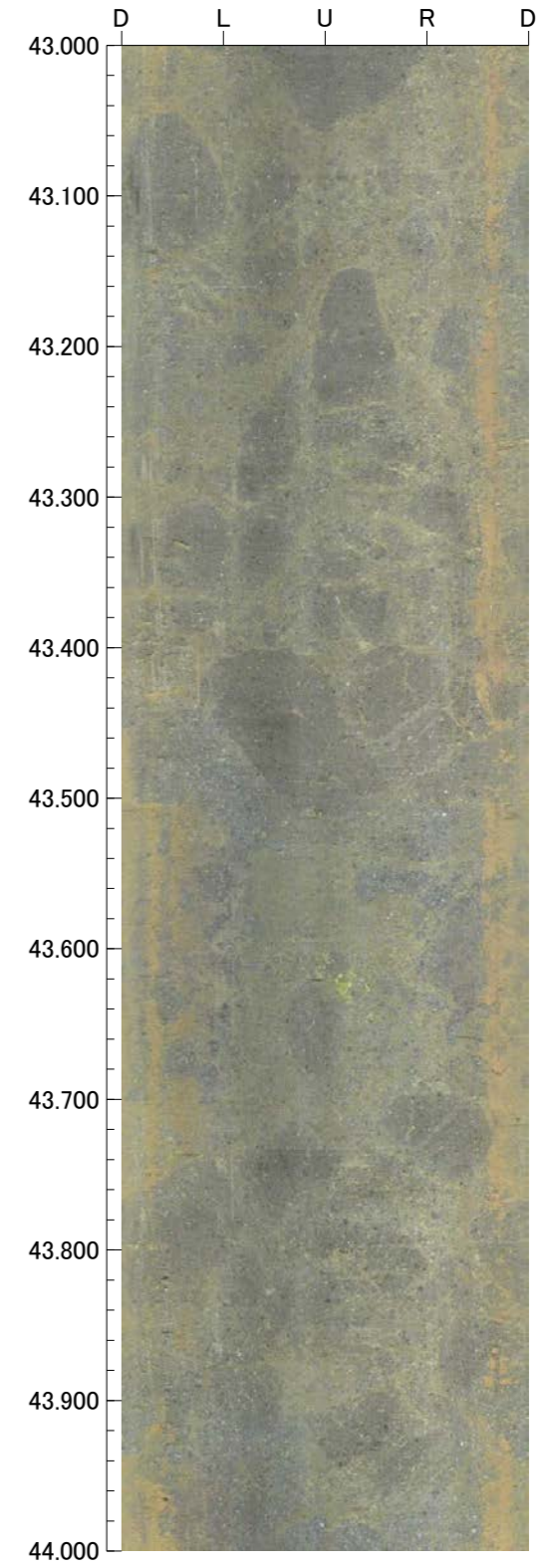
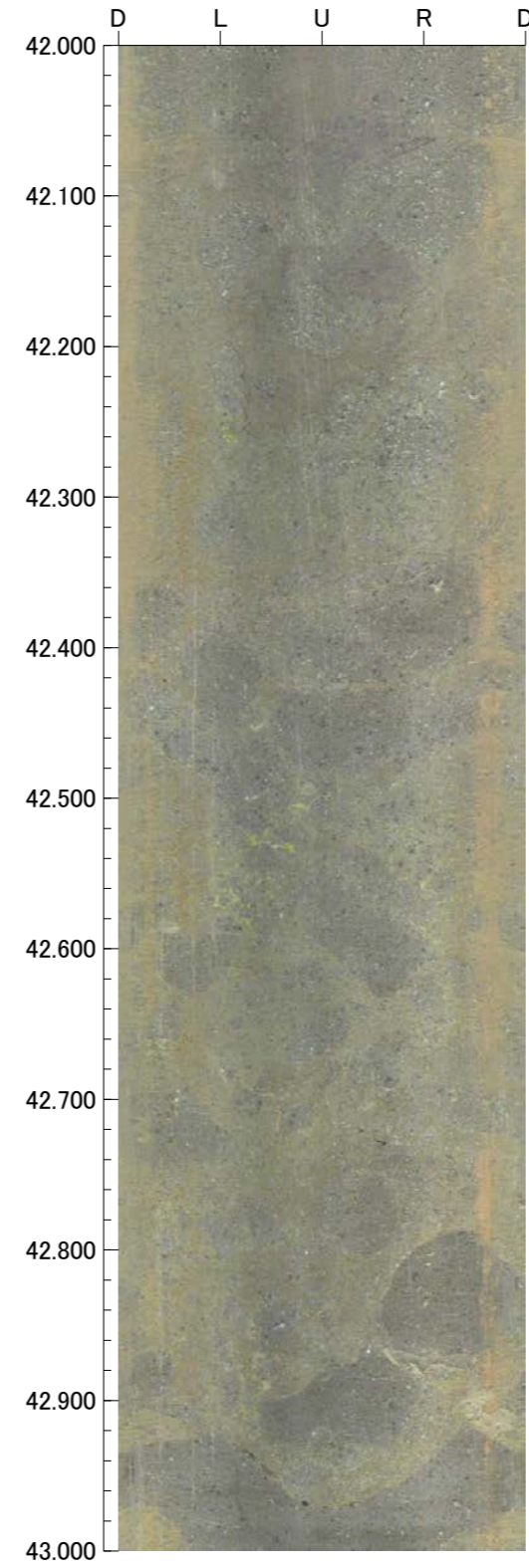
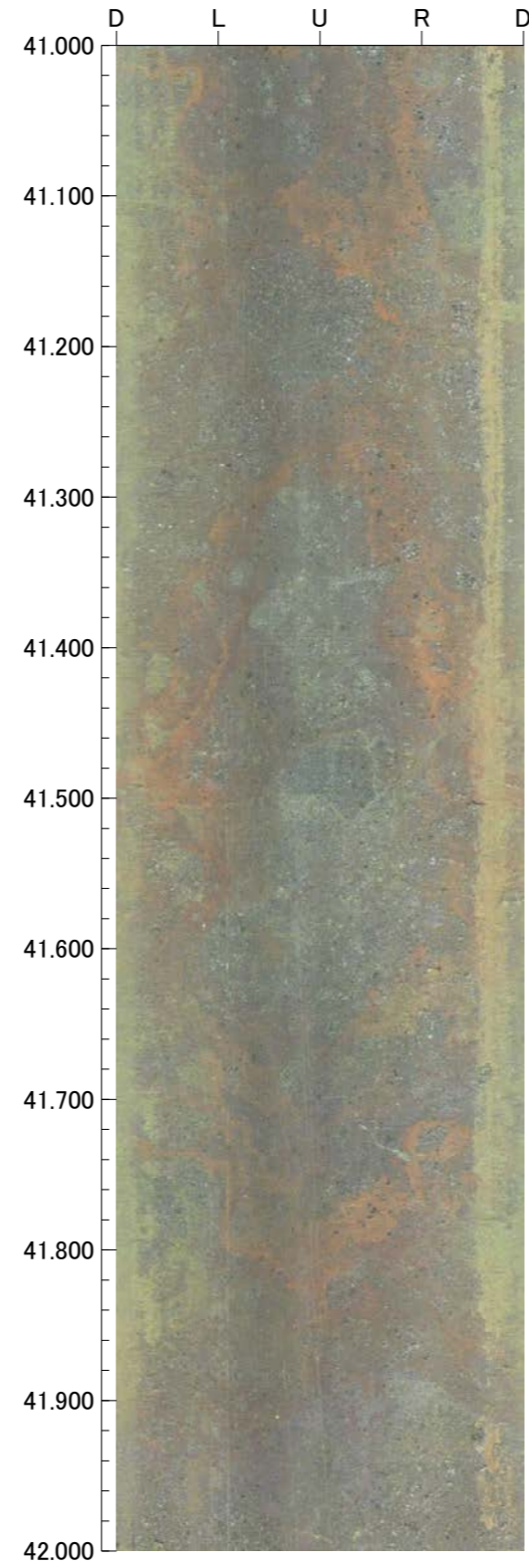
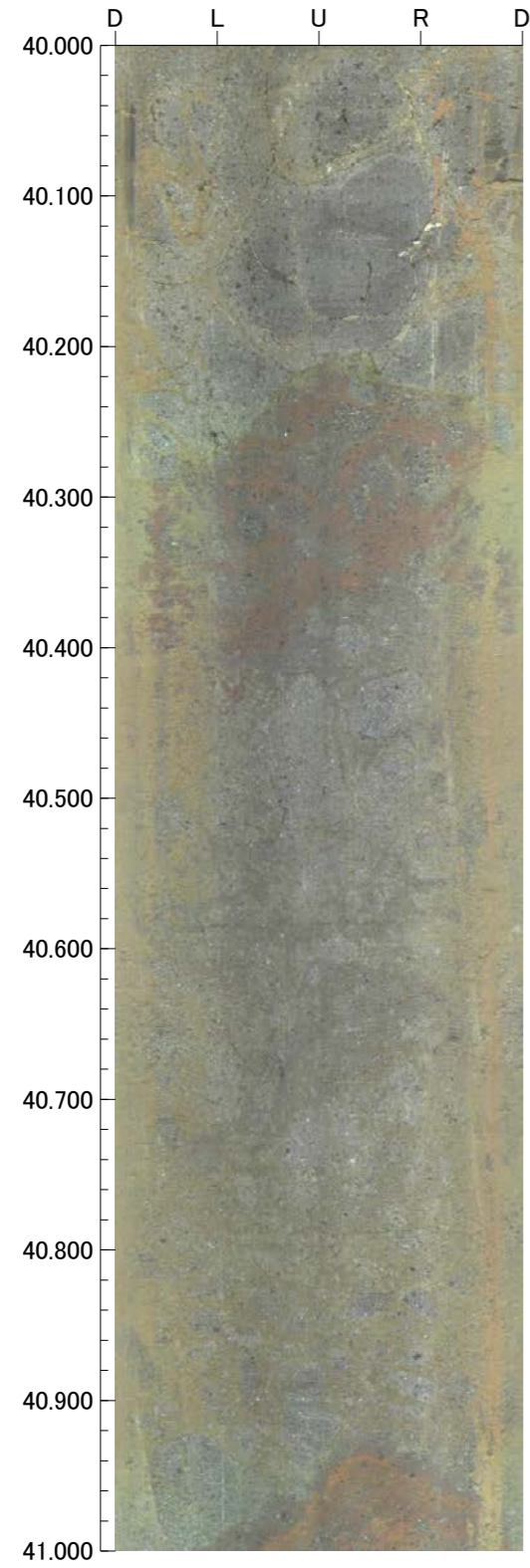
FK-1 (60.00~80.00m)



孔番：2019FK-1

孔方位：65 孔傾斜：-45

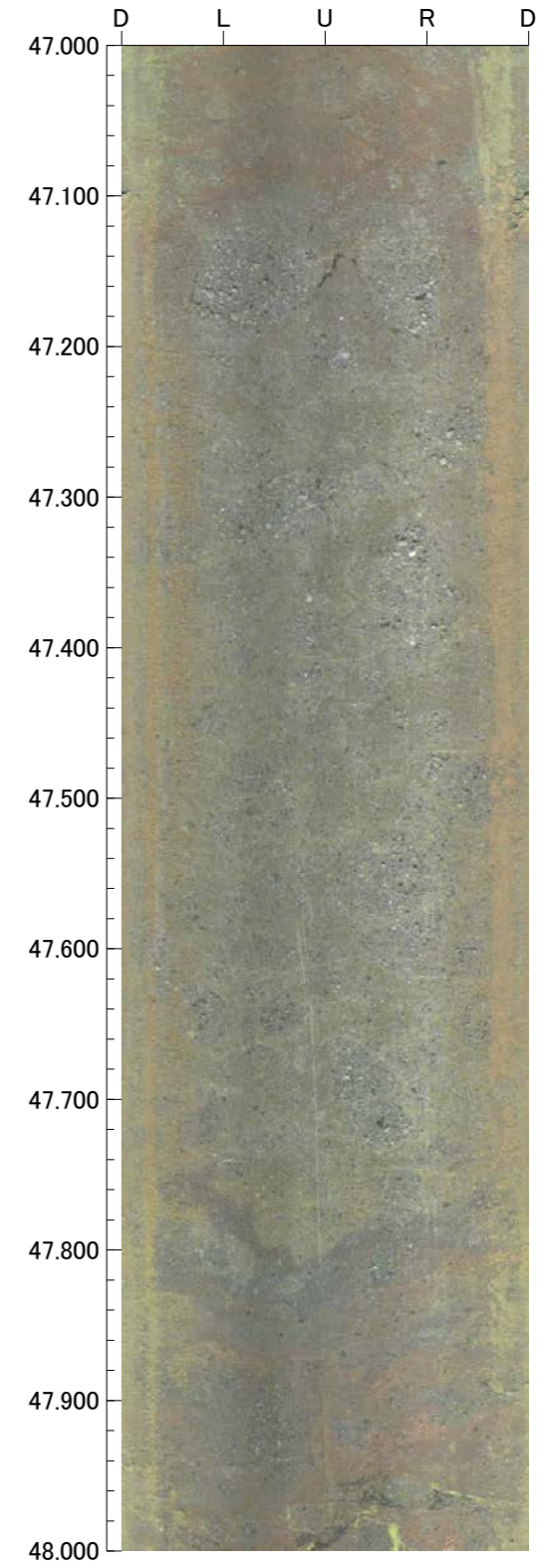
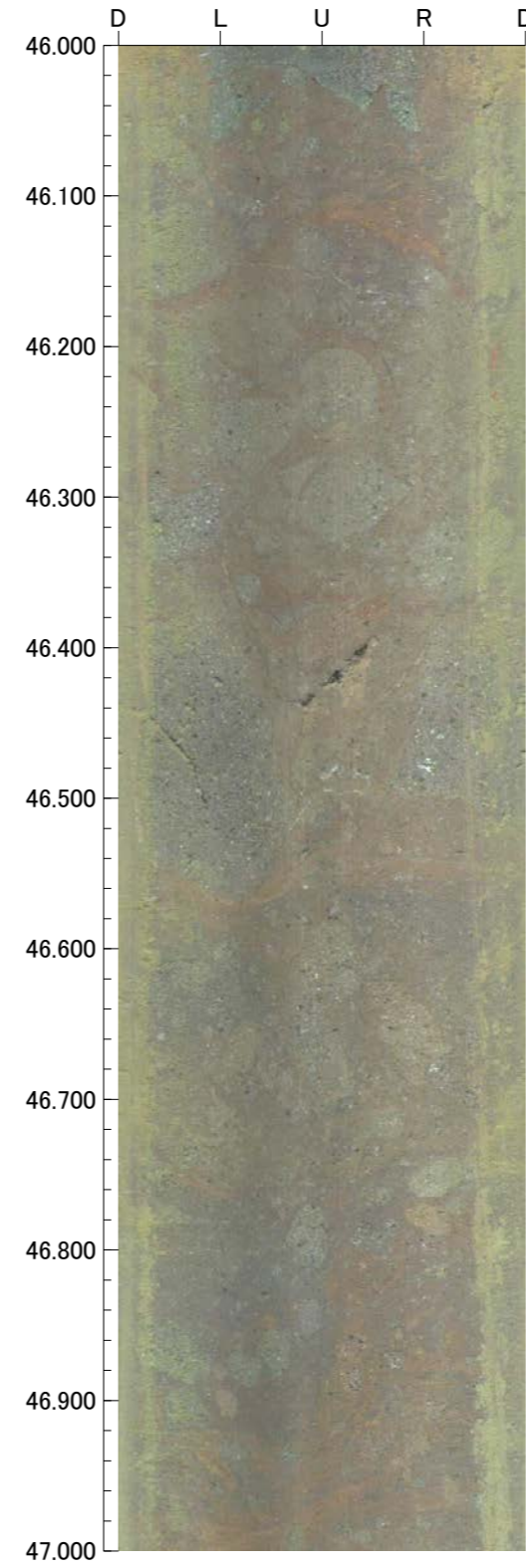
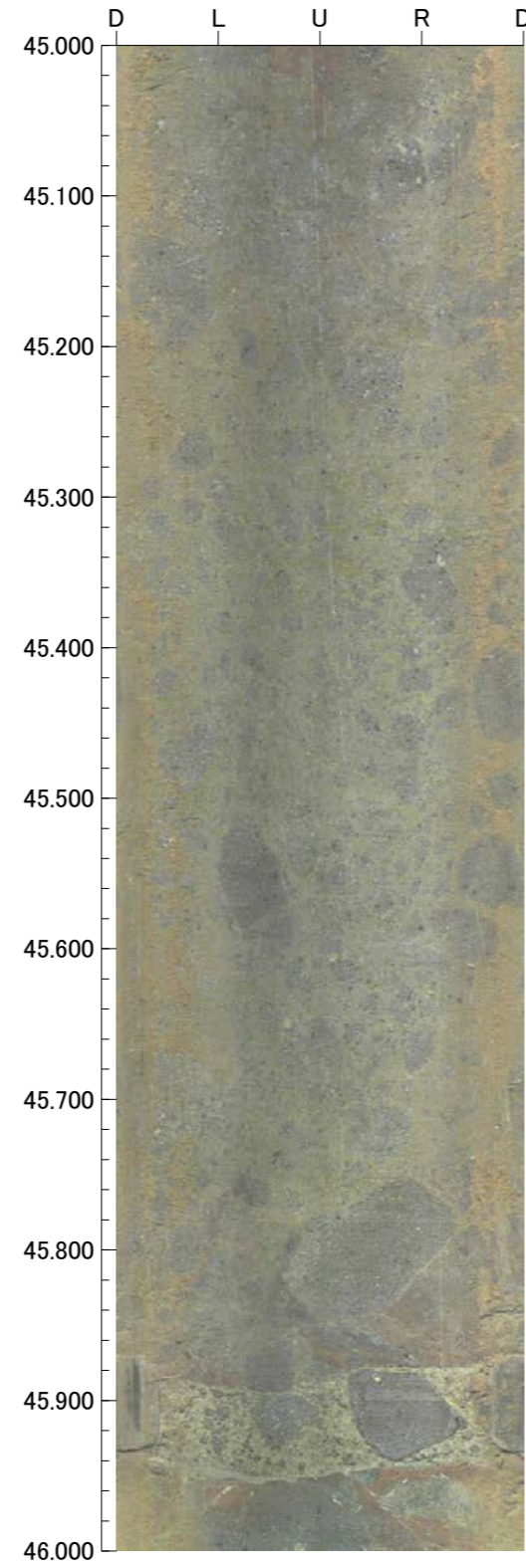
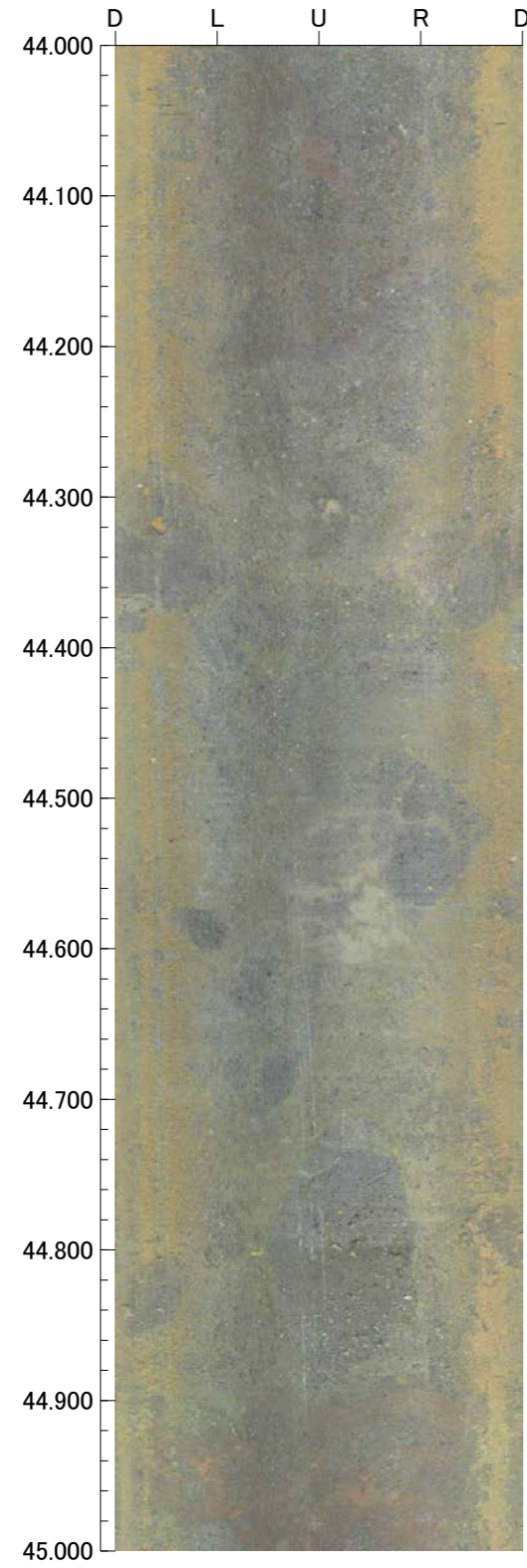
40.000m - 44.000m



孔番：2019FK-1

孔方位：65 孔傾斜：-45

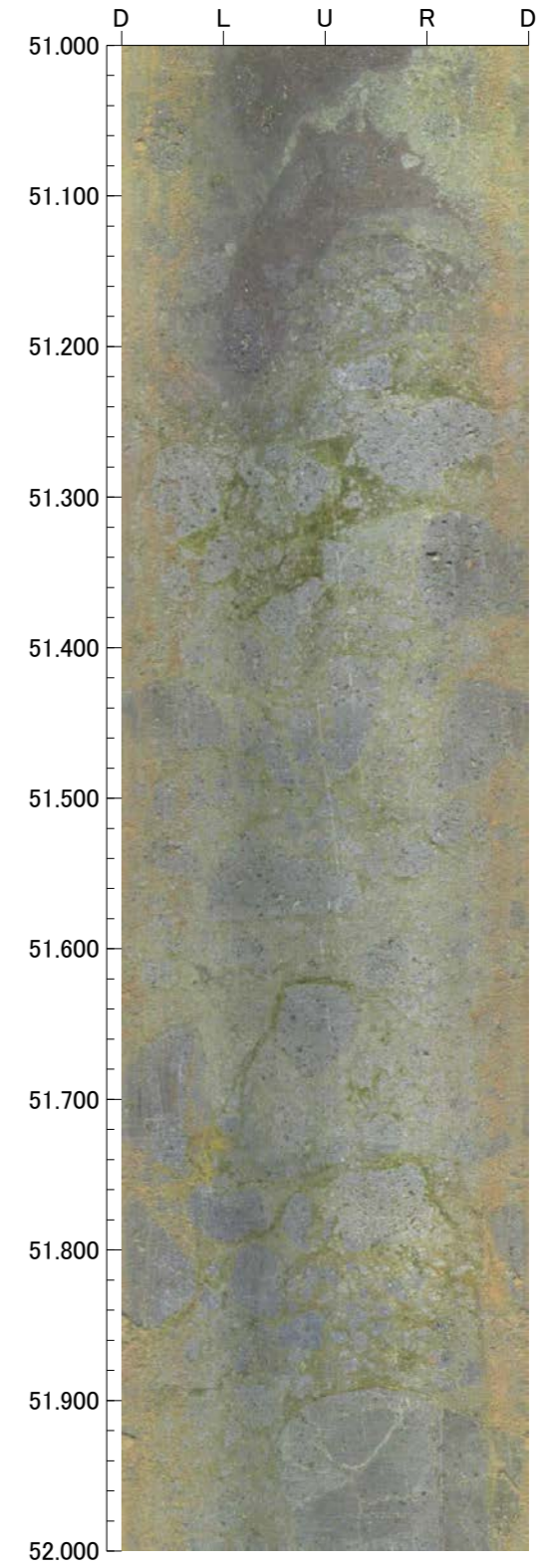
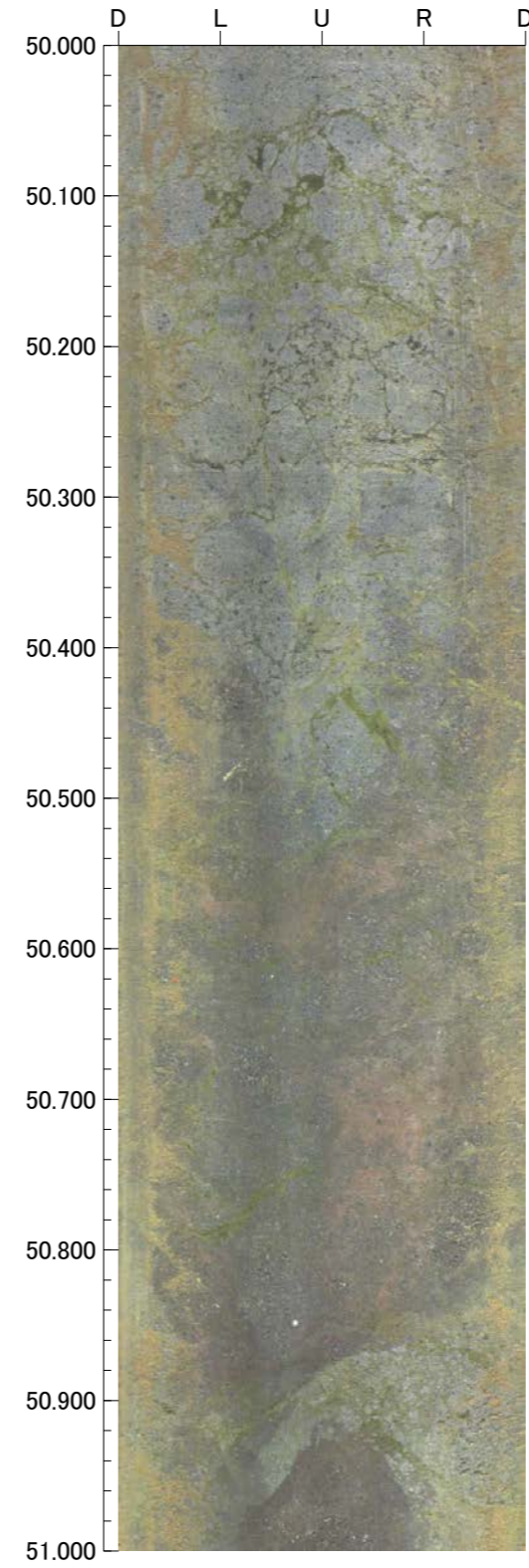
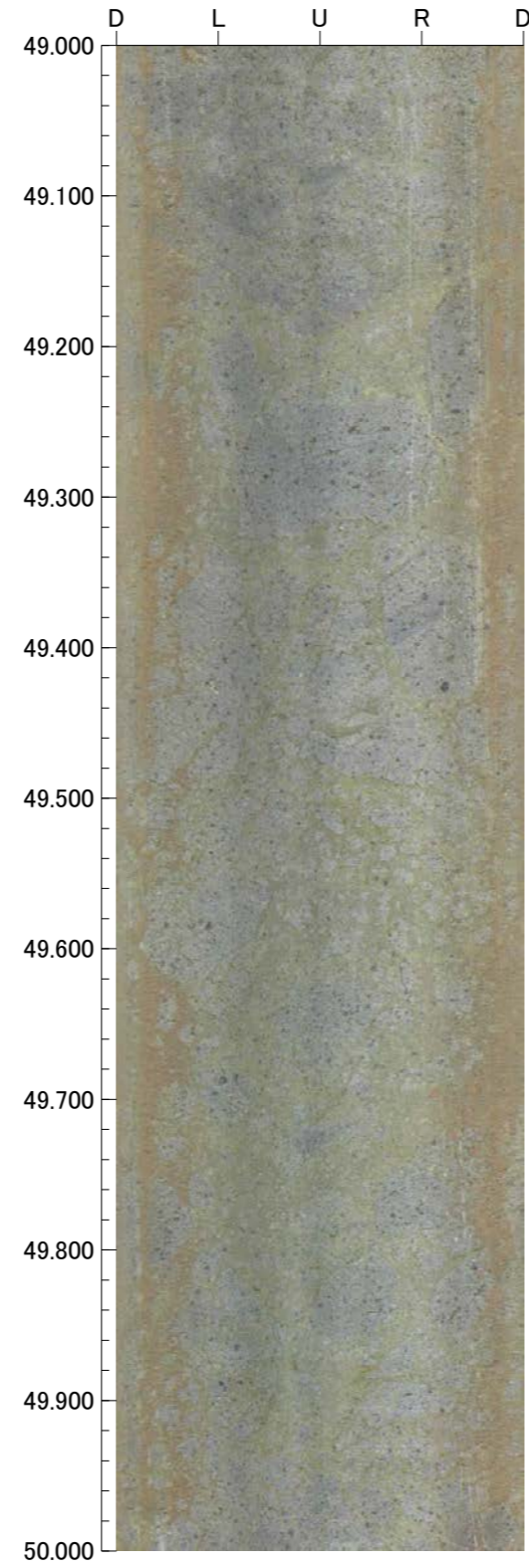
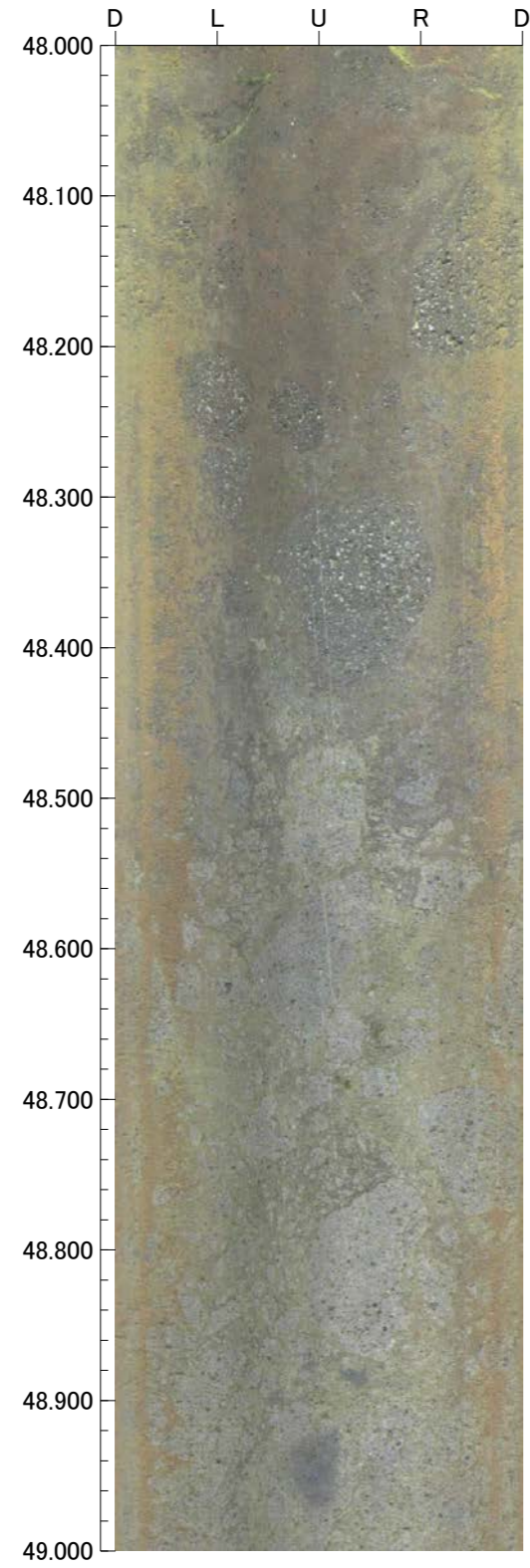
44.000m - 48.000m



孔番：2019FK-1

孔方位：65 孔傾斜：-45

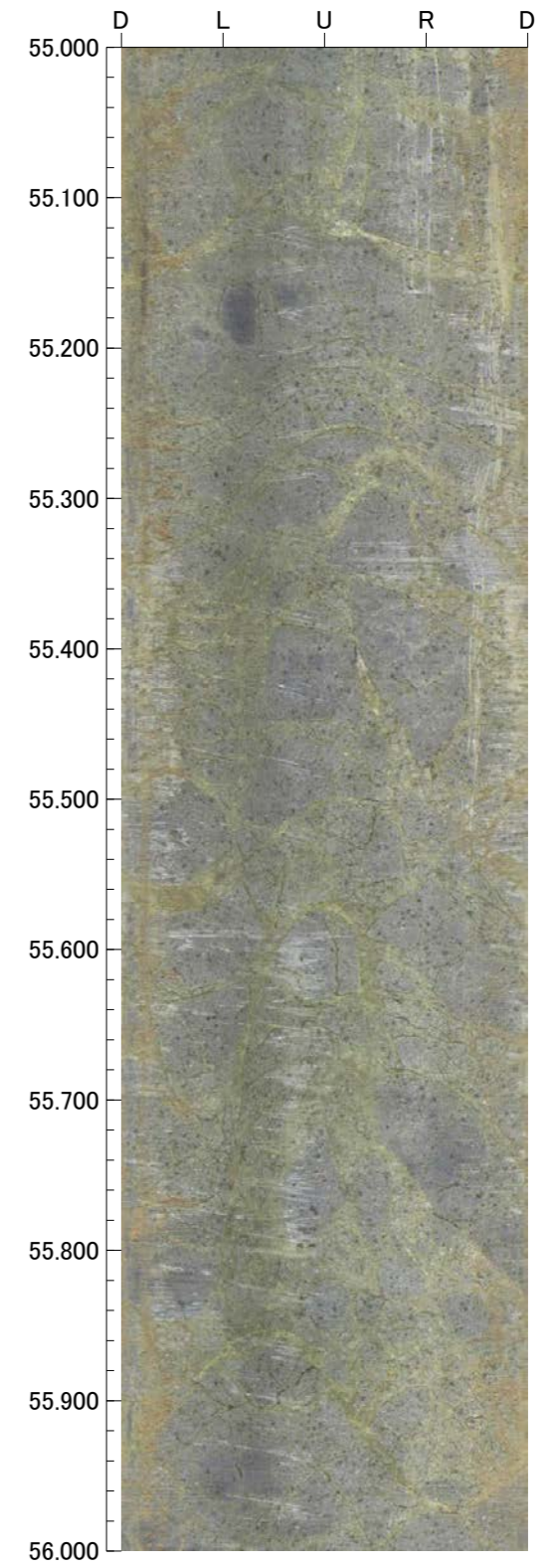
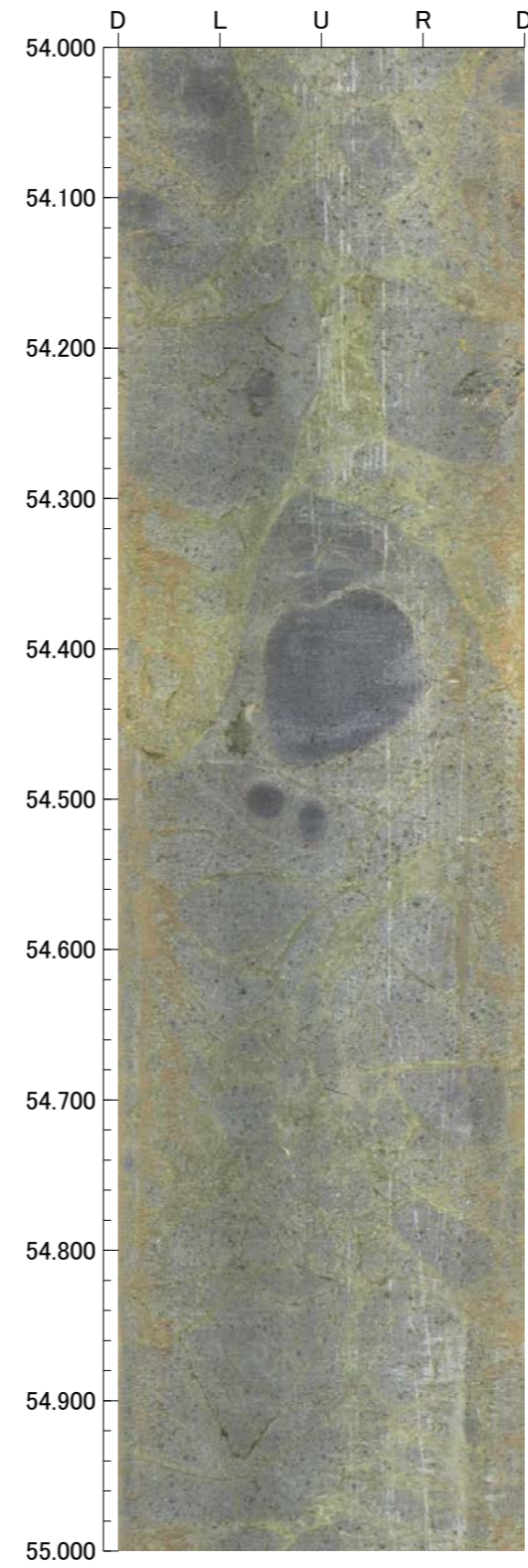
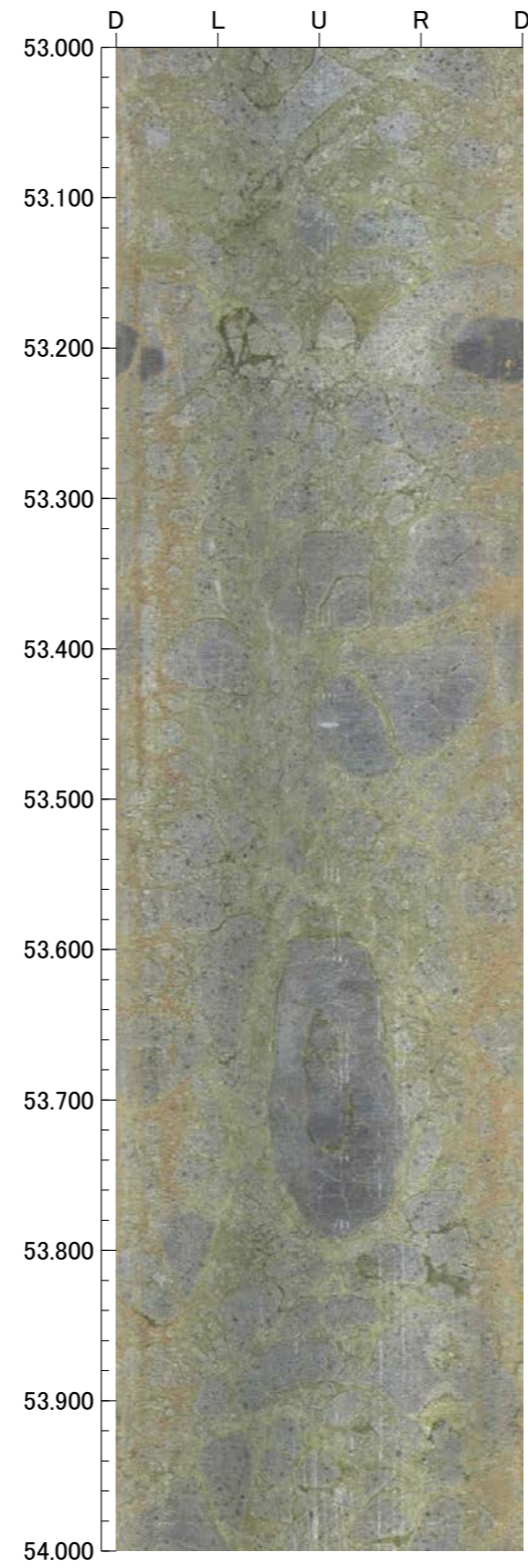
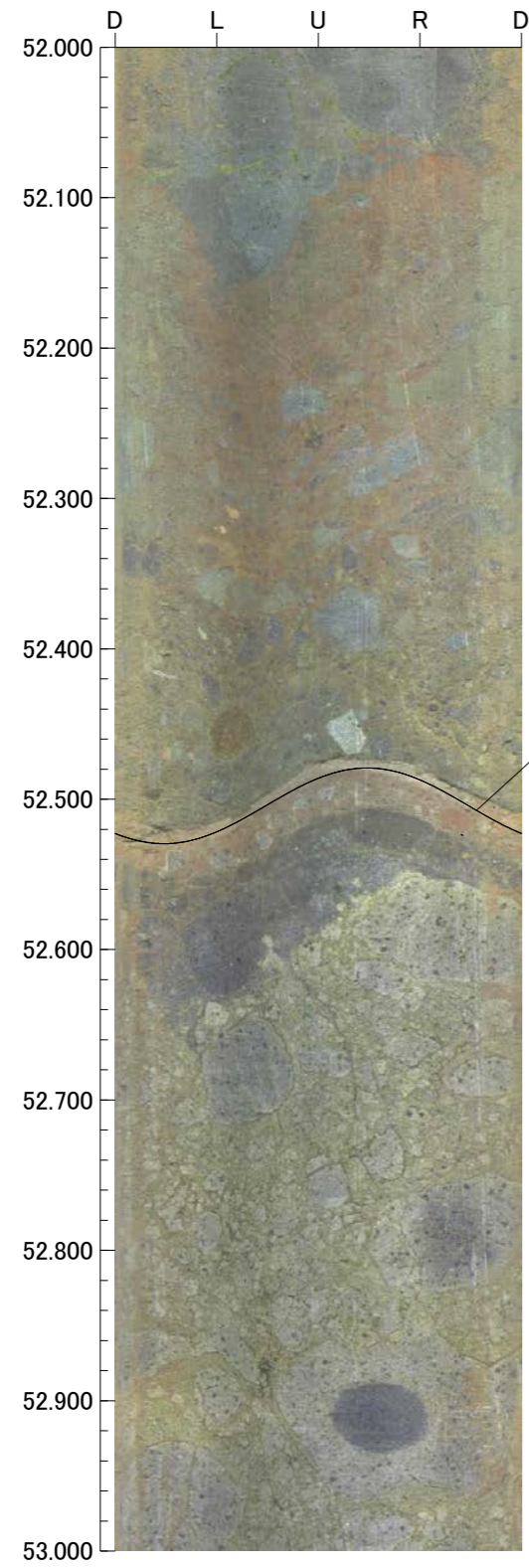
48.000m - 52.000m



孔番：2019FK-1

孔方位：65 孔傾斜：-45

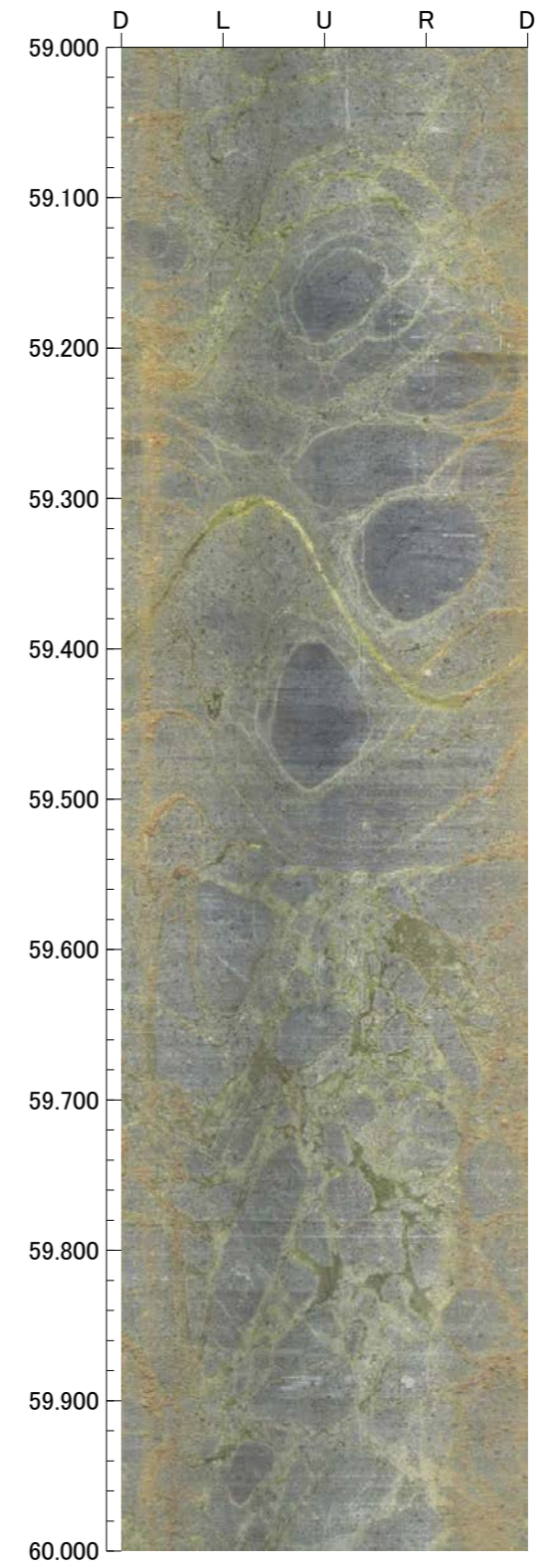
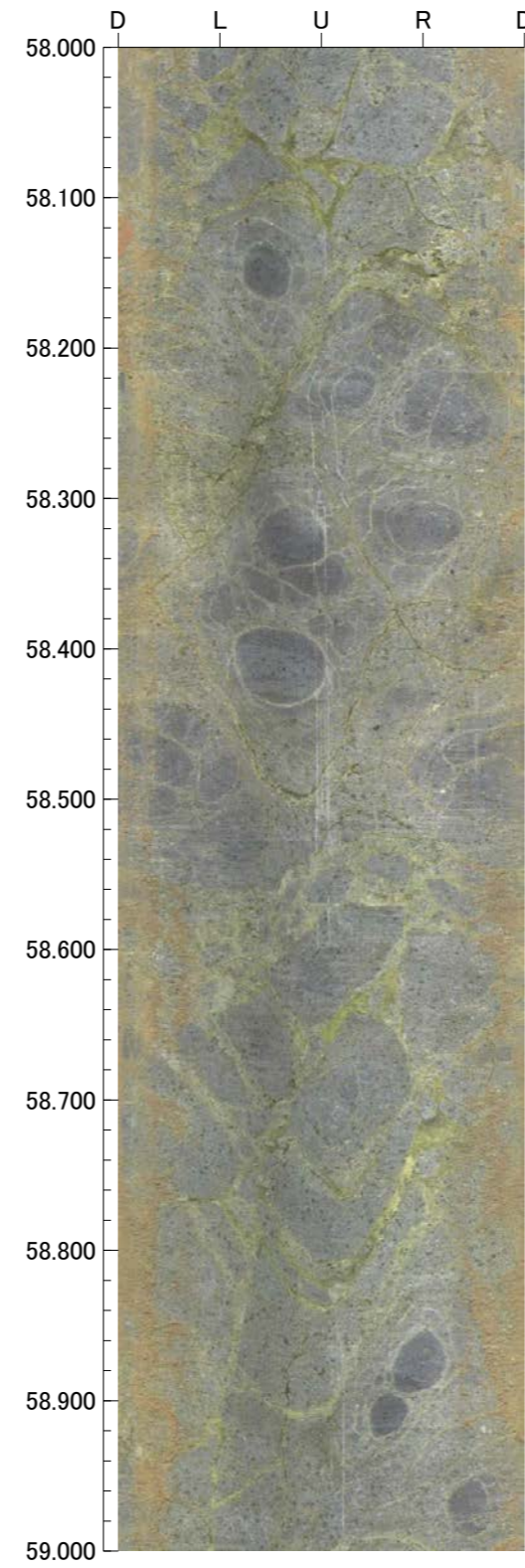
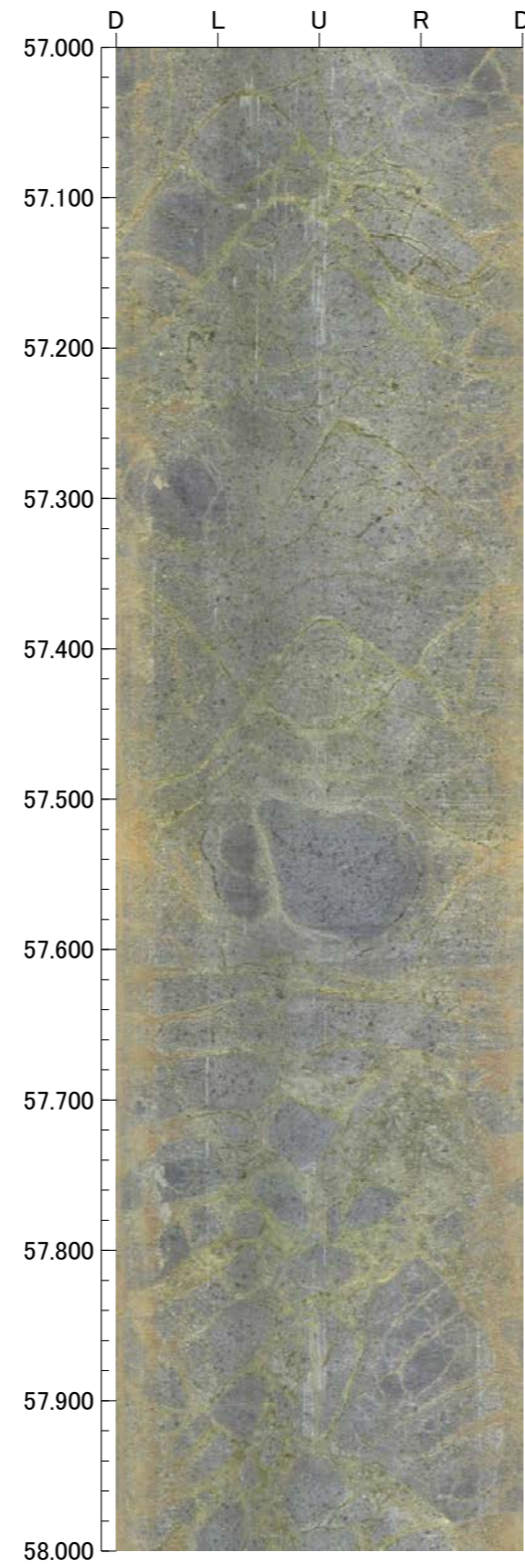
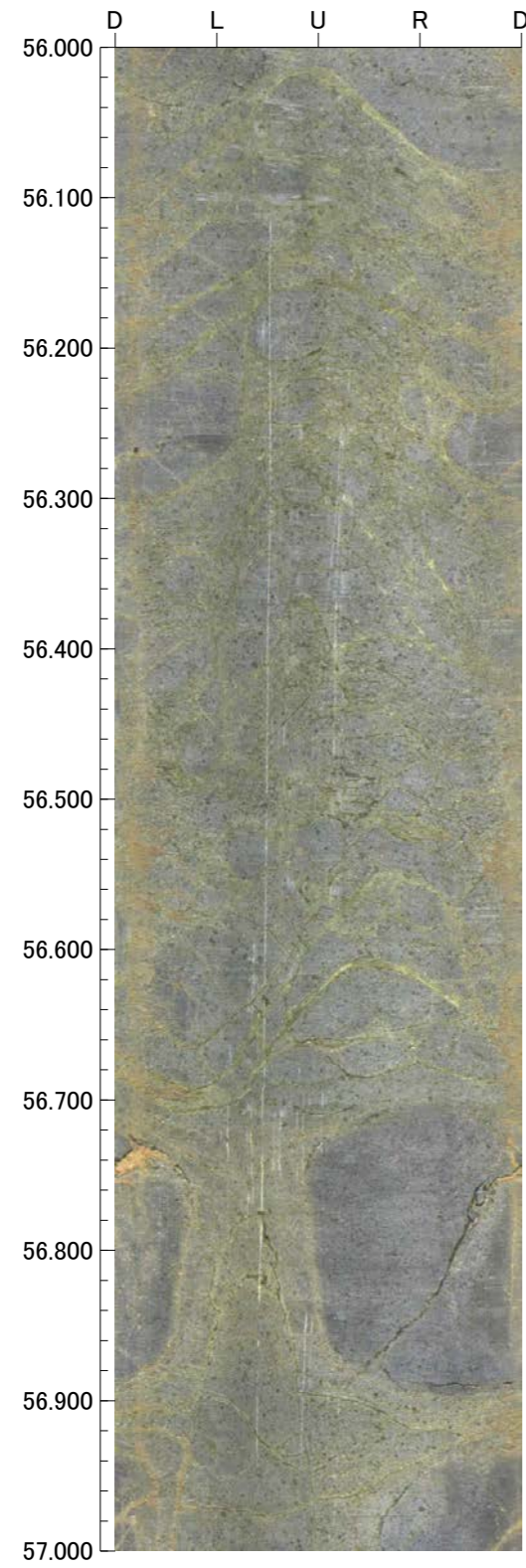
52.000m - 56.000m



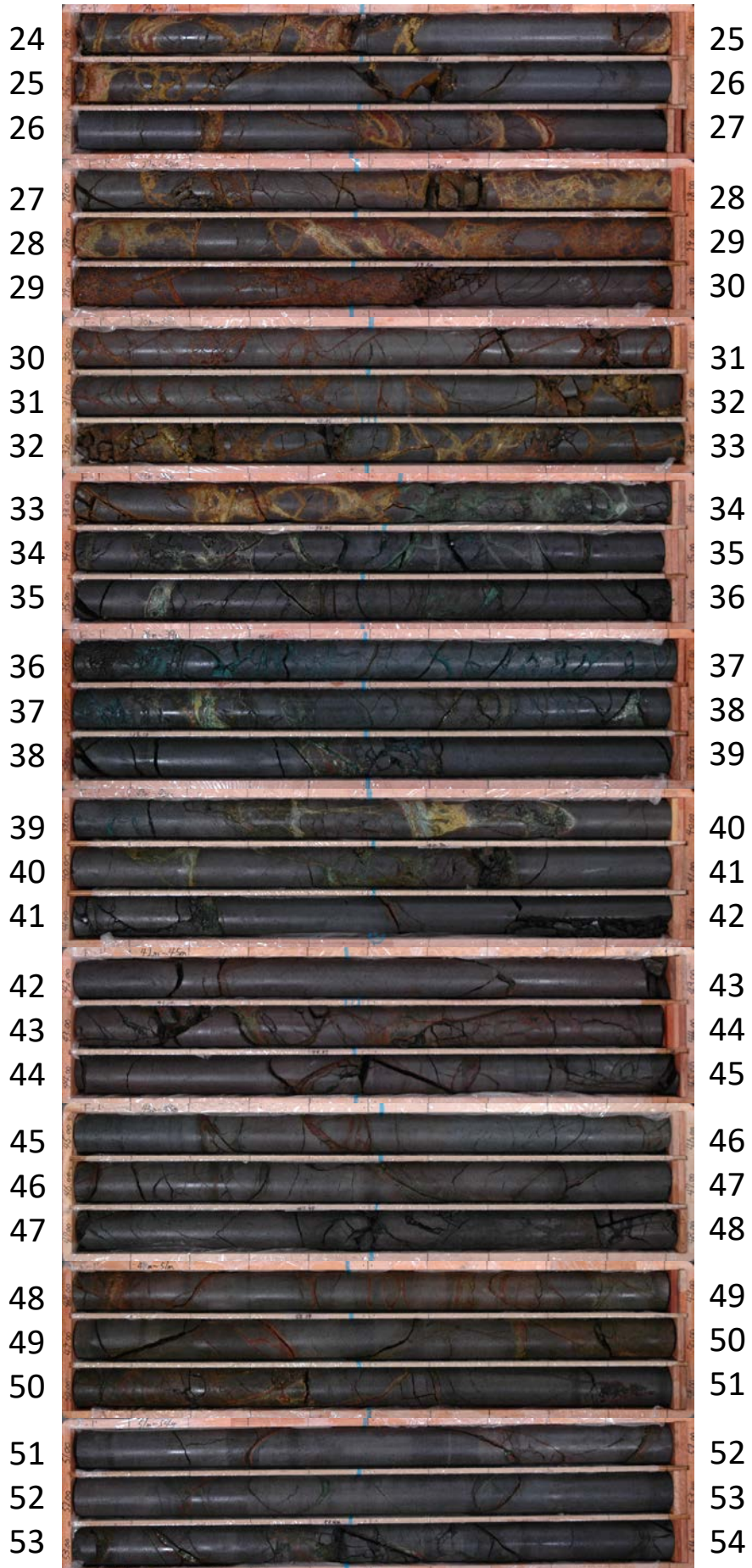
孔番：2019FK-1

孔方位：65 孔傾斜：-45

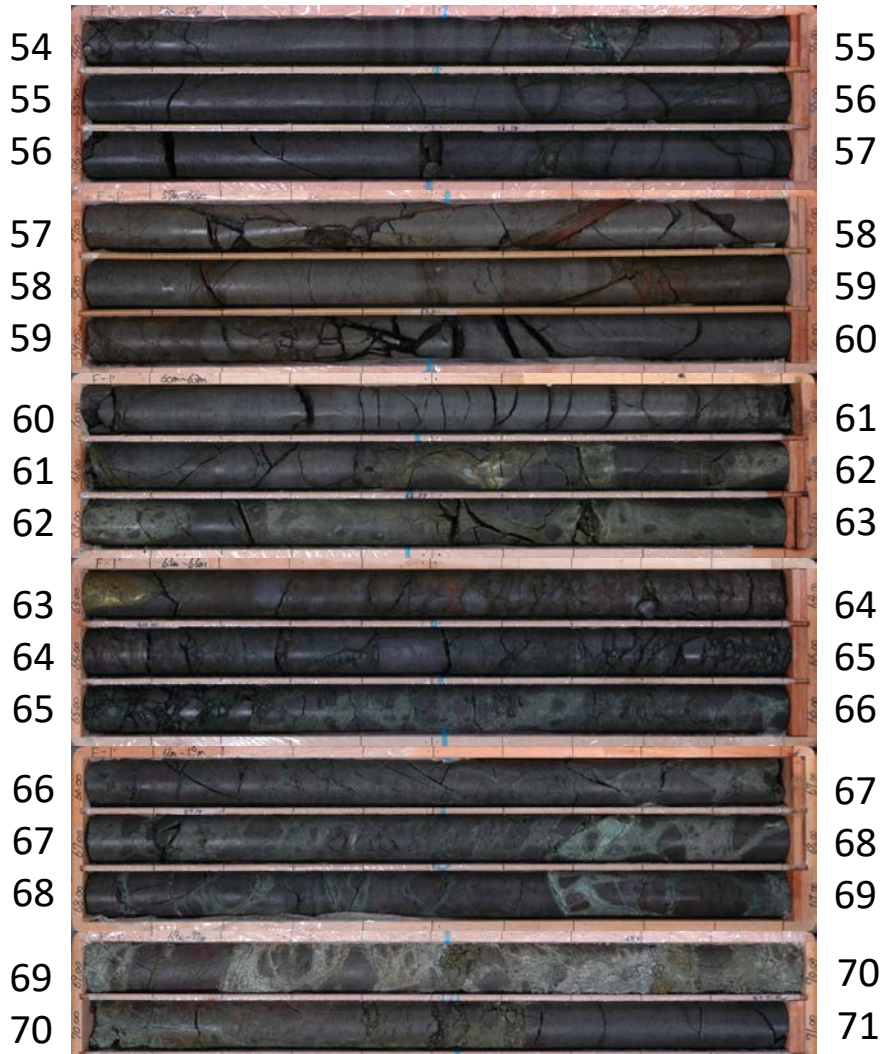
56.000m - 60.000m



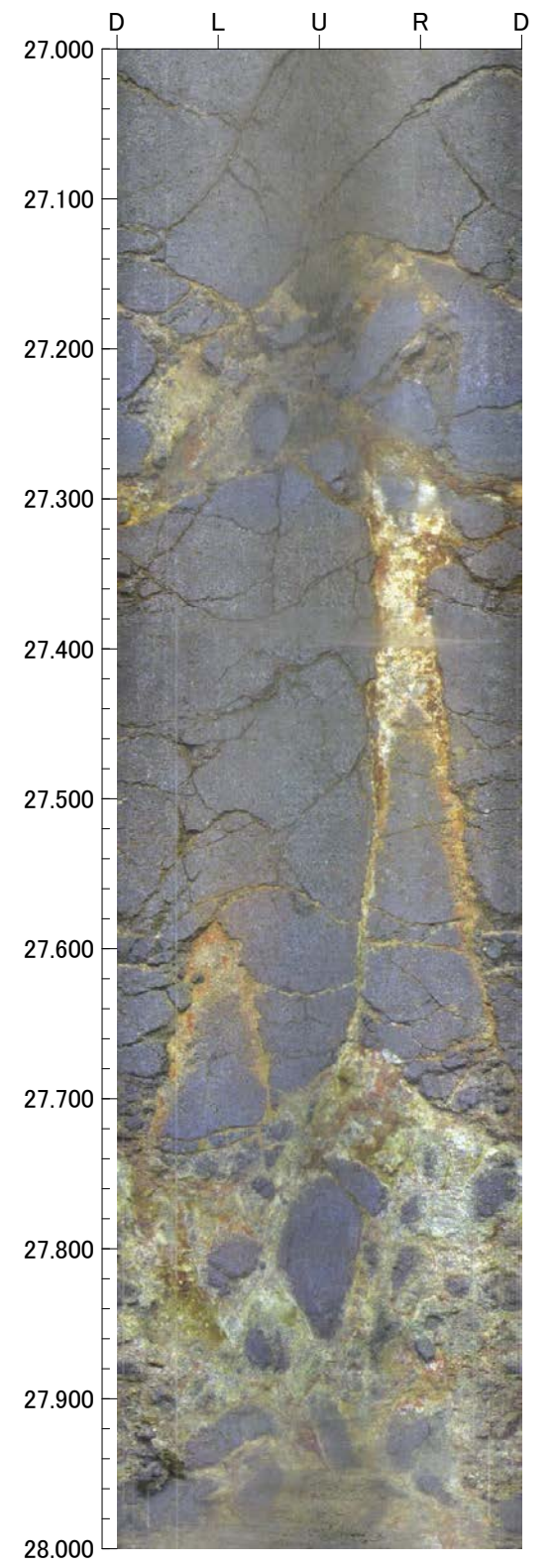
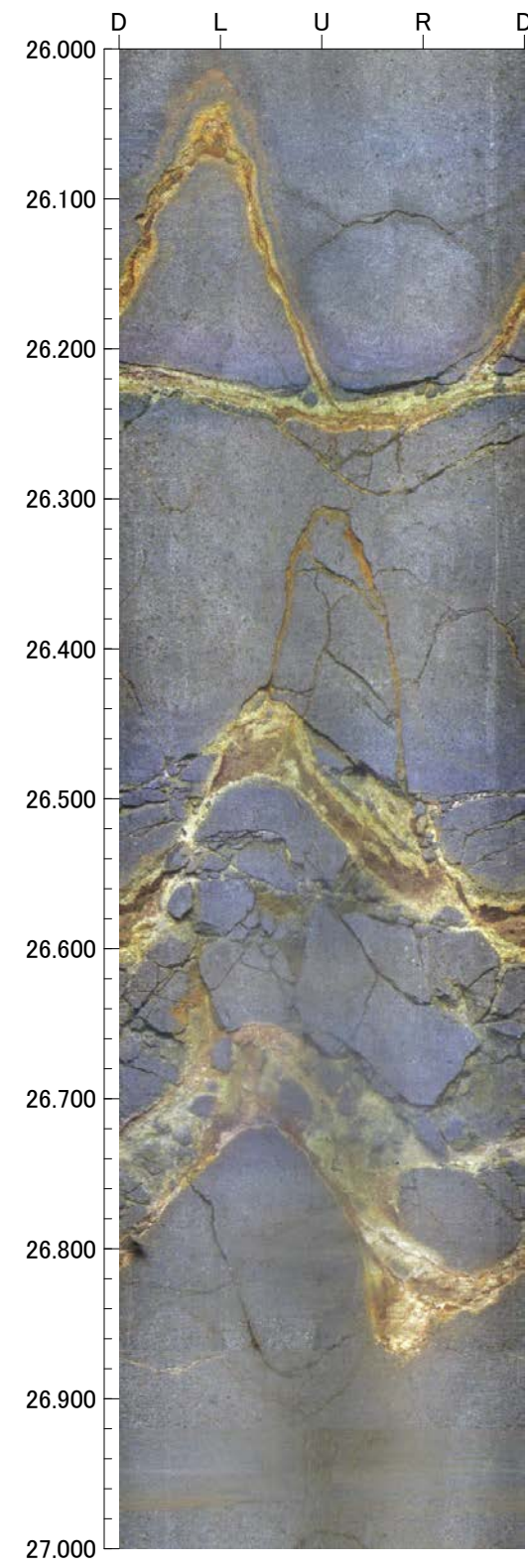
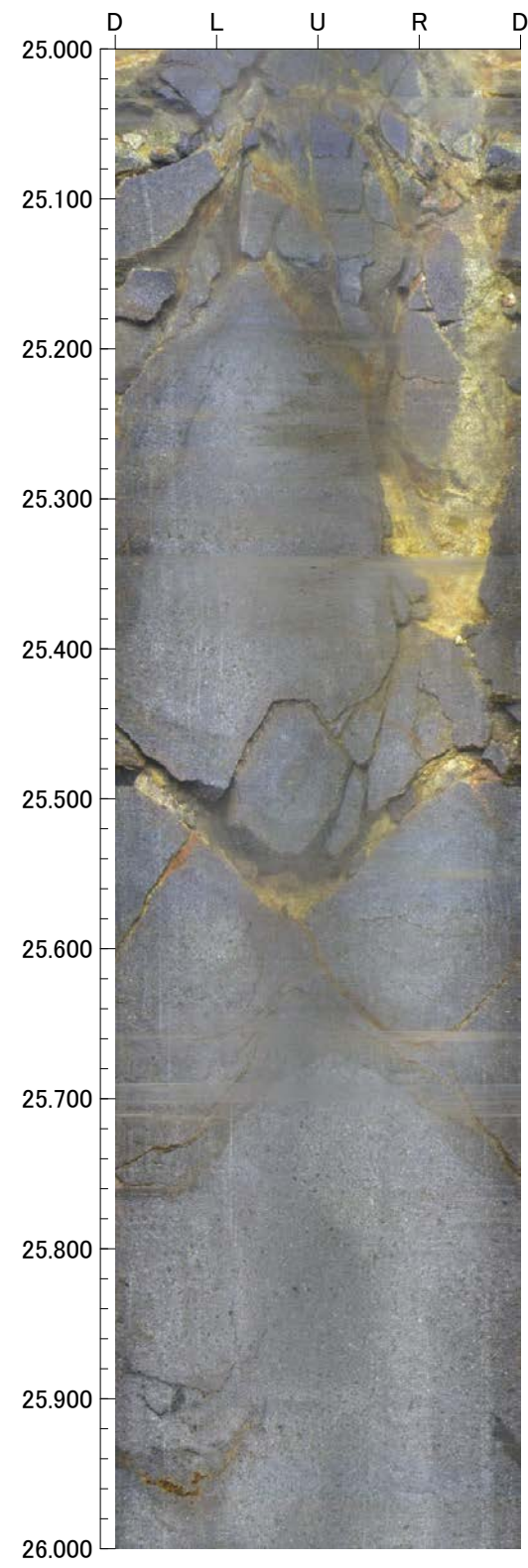
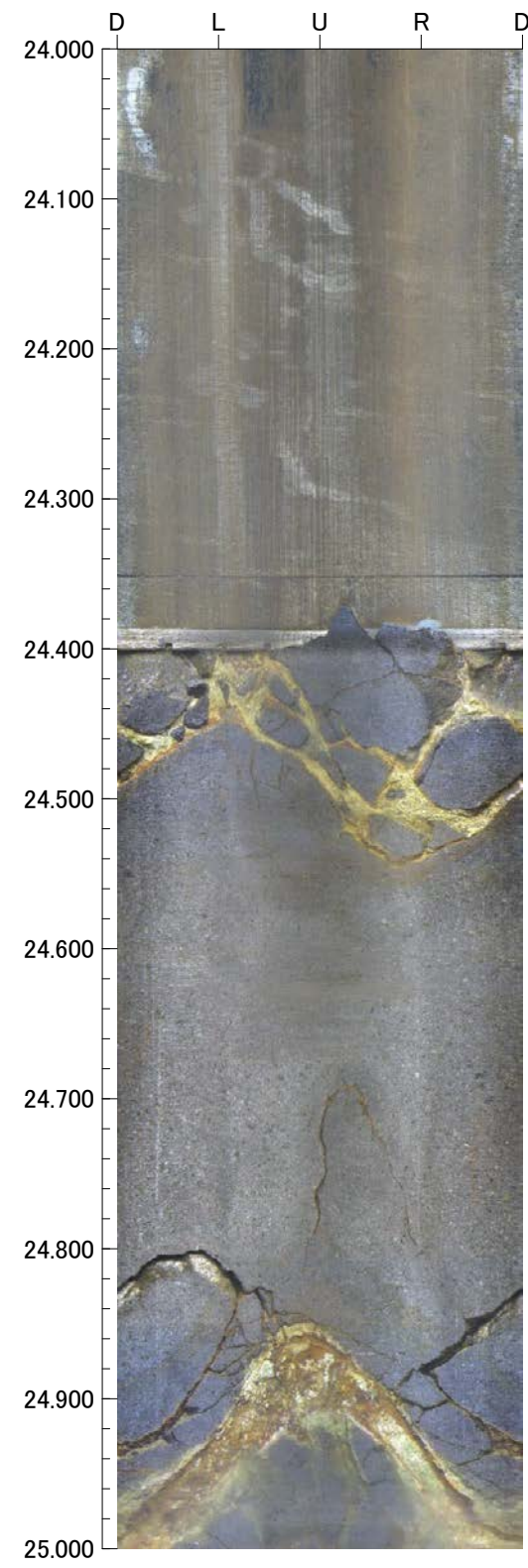
F-1' (24.00~54.00m)



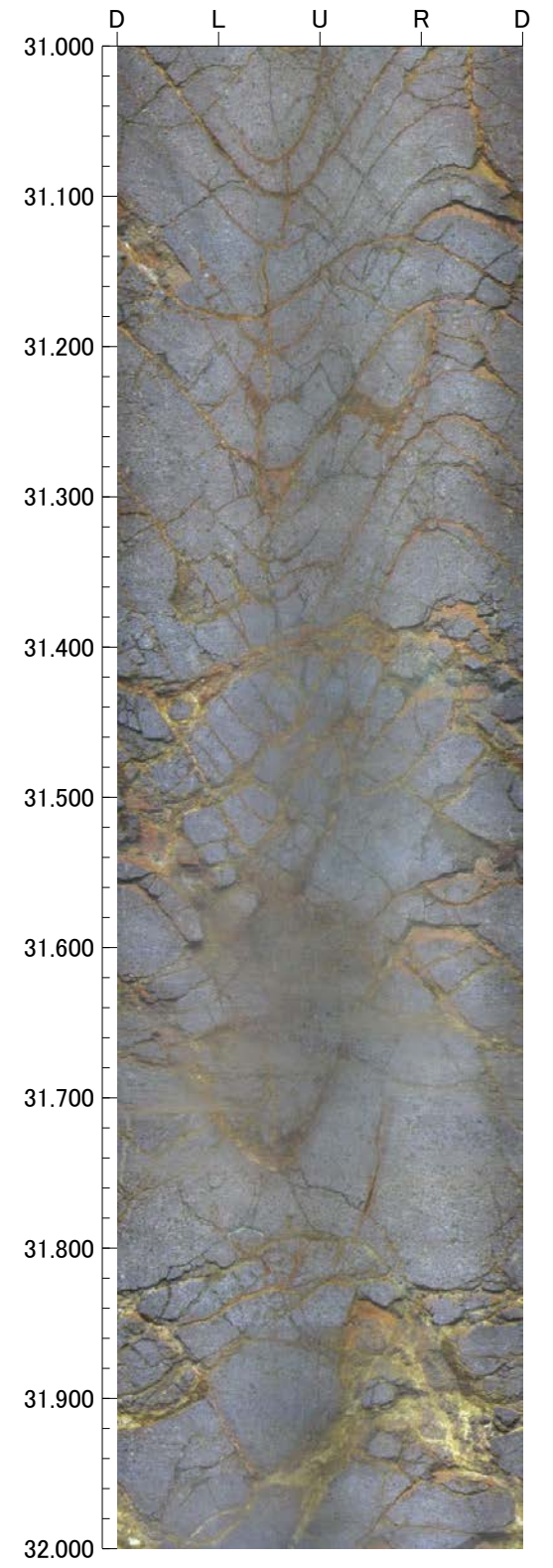
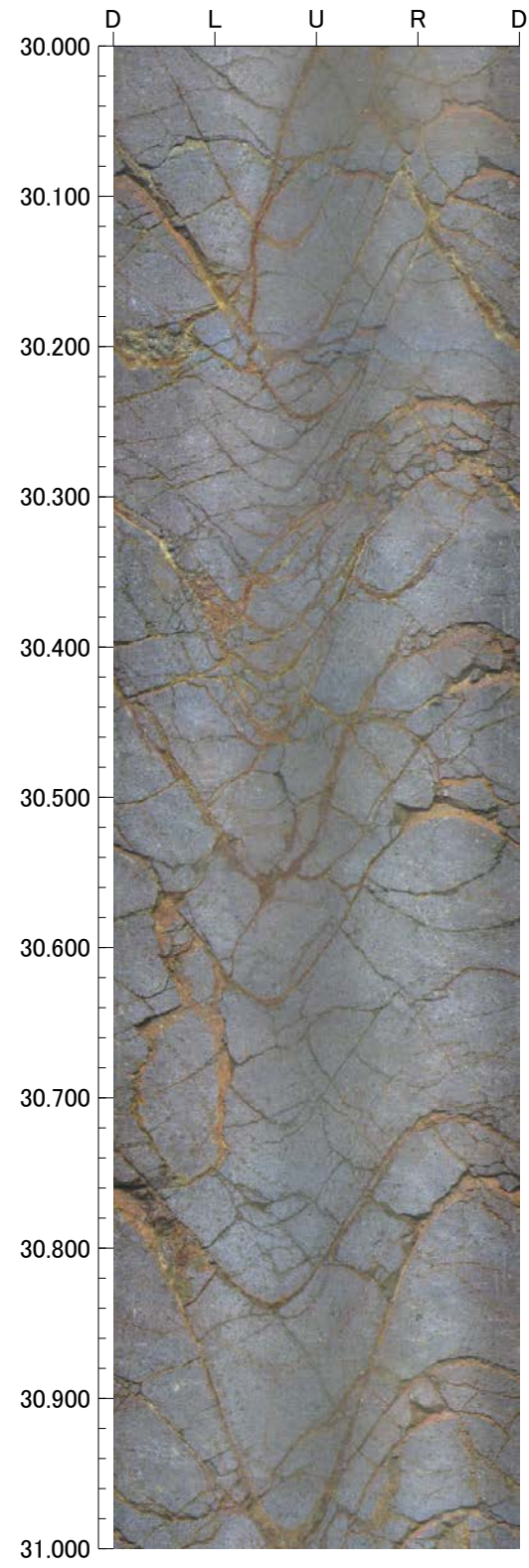
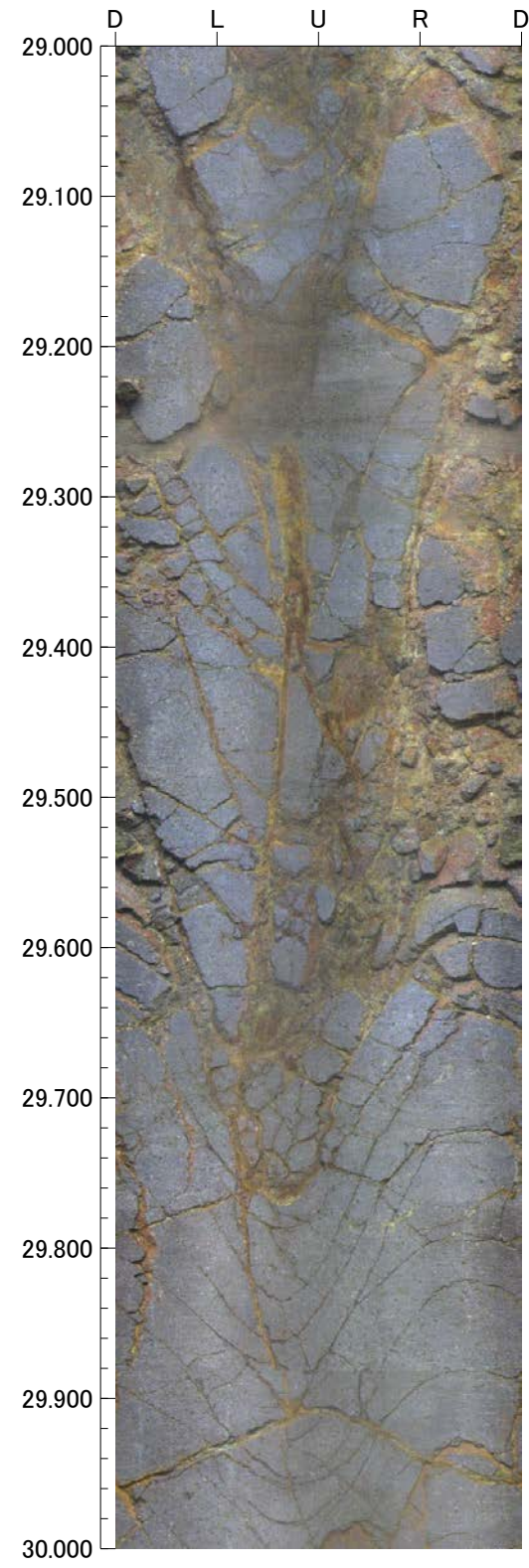
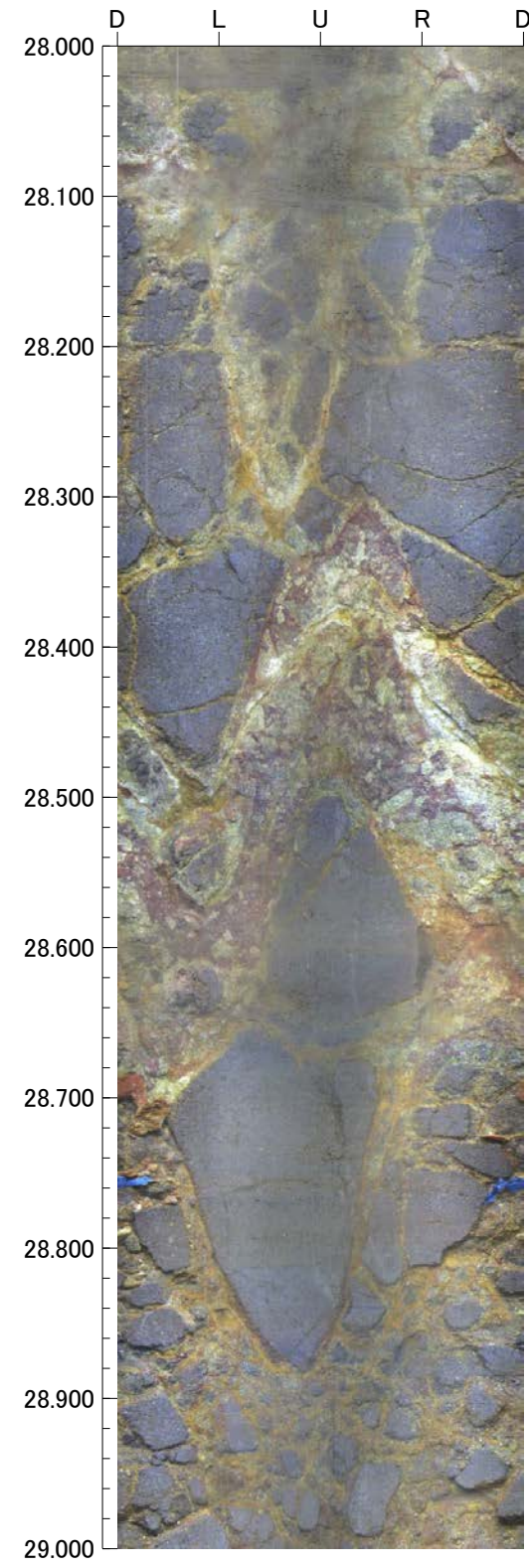
F-1' (54.00~71.00m)



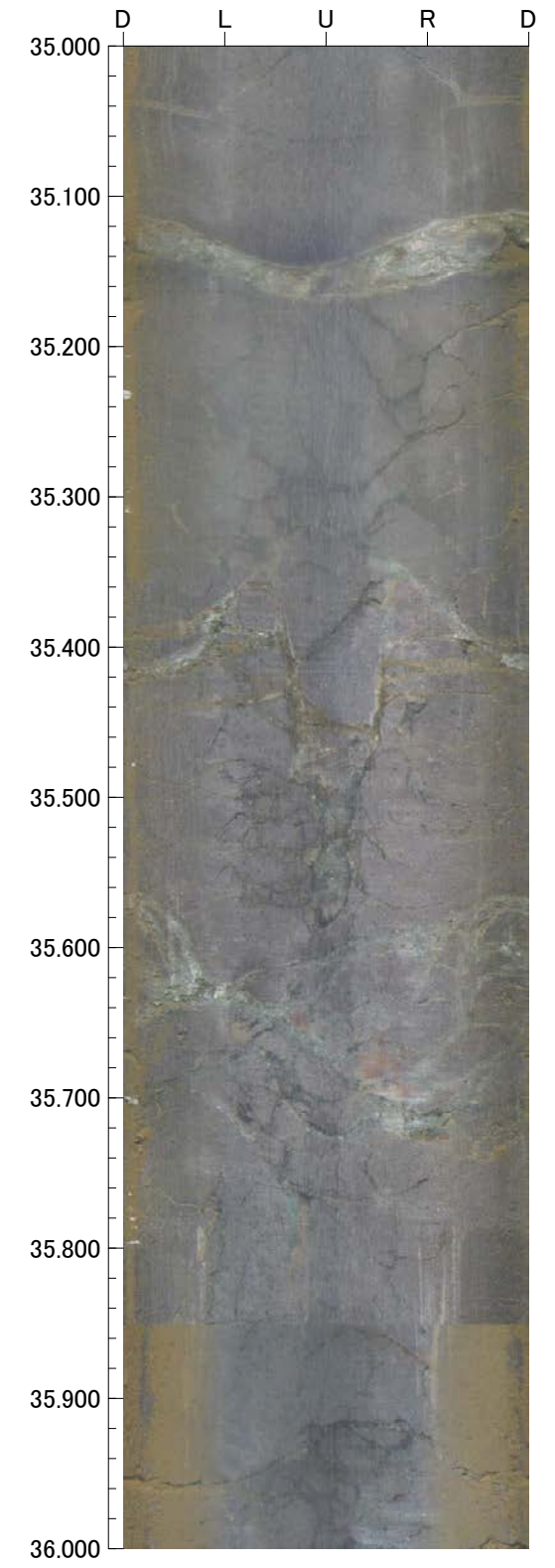
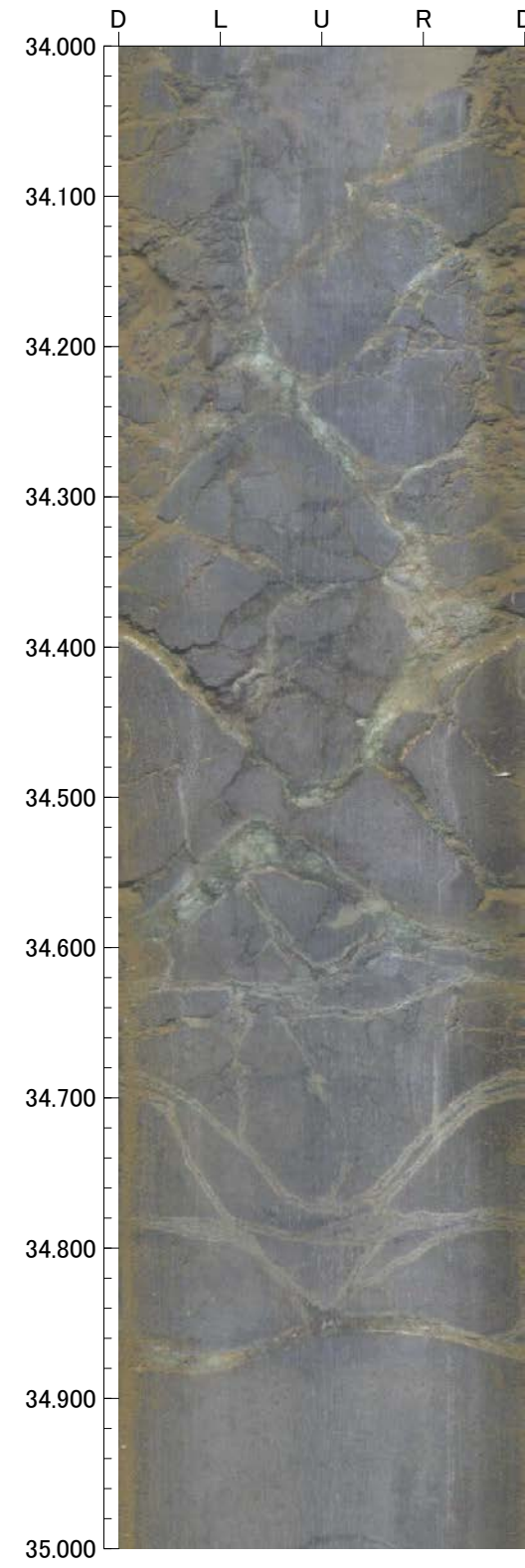
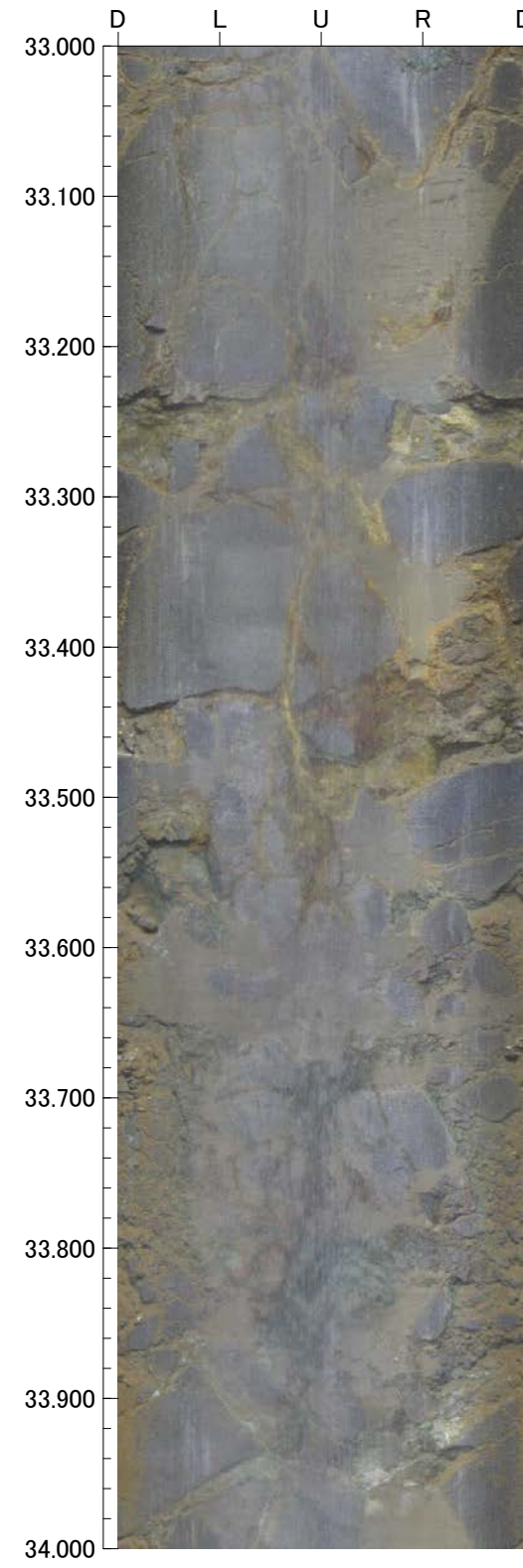
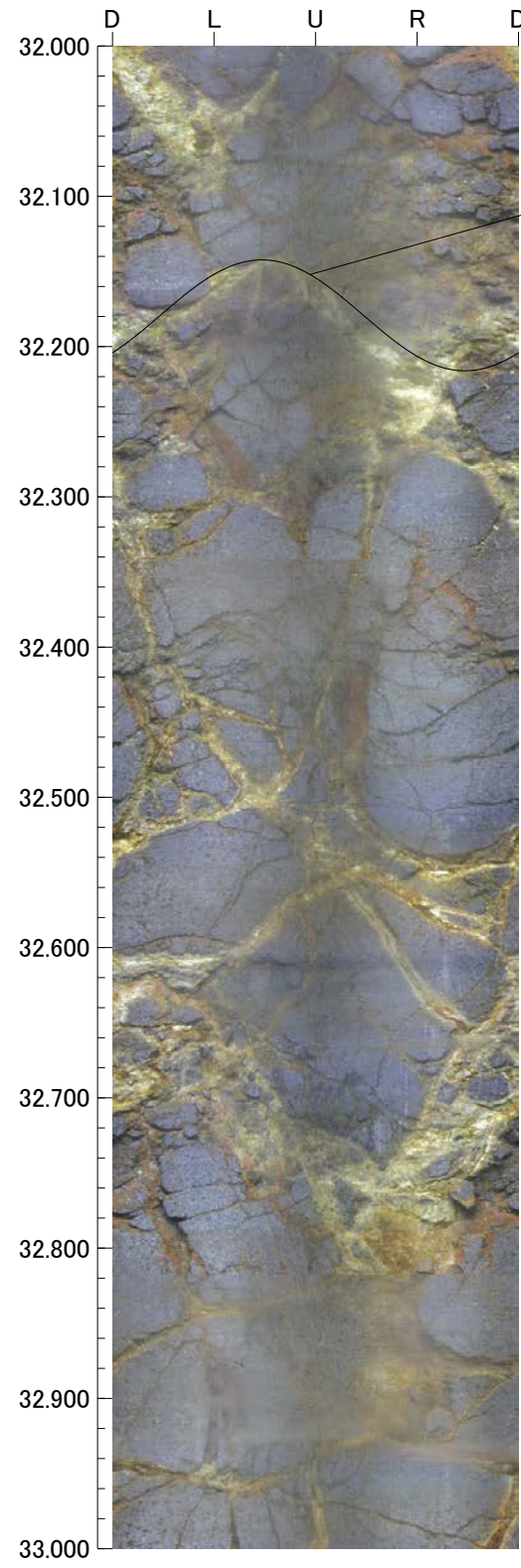
24.000m - 28.000m



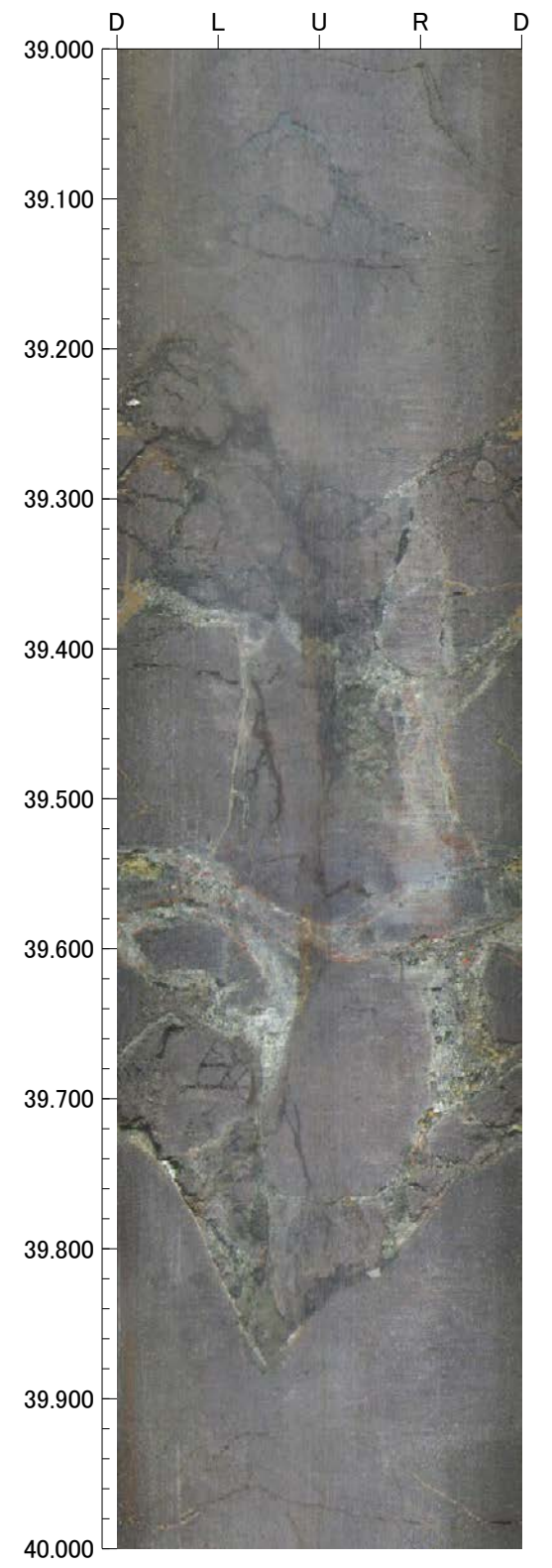
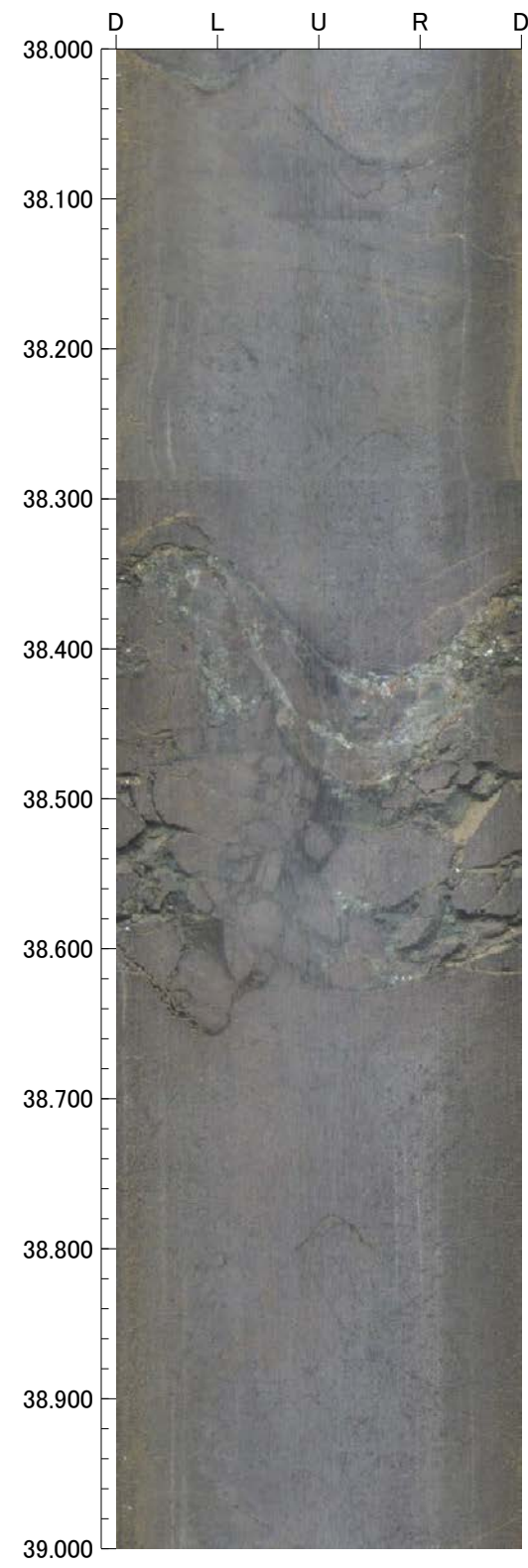
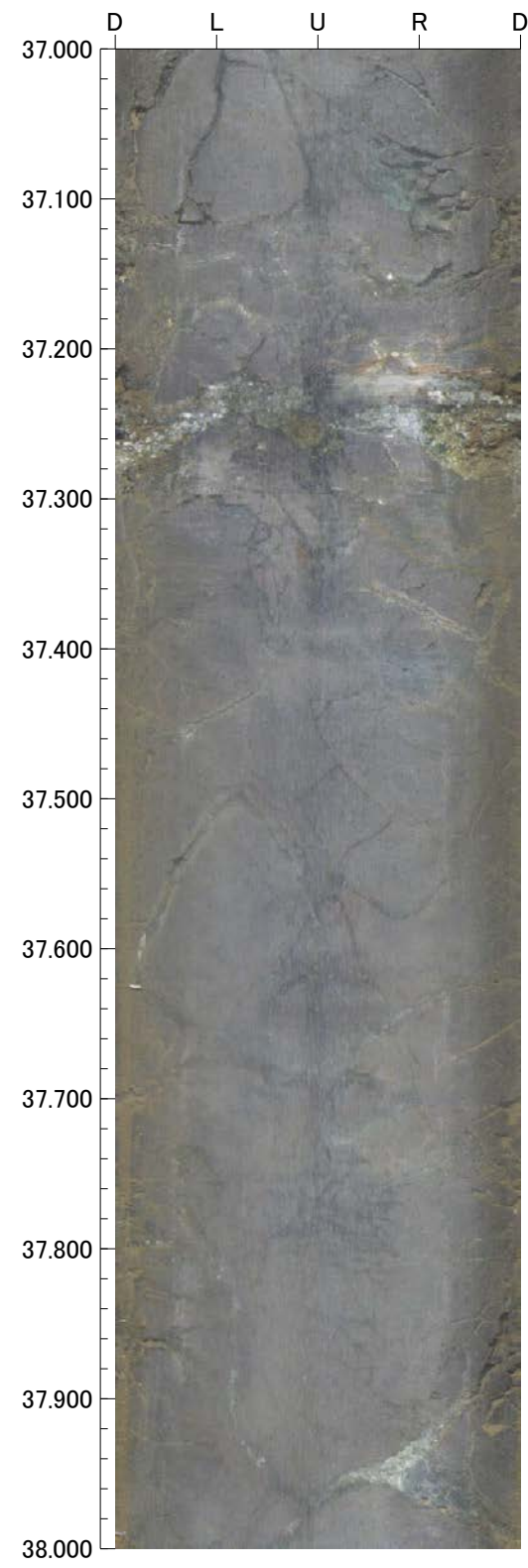
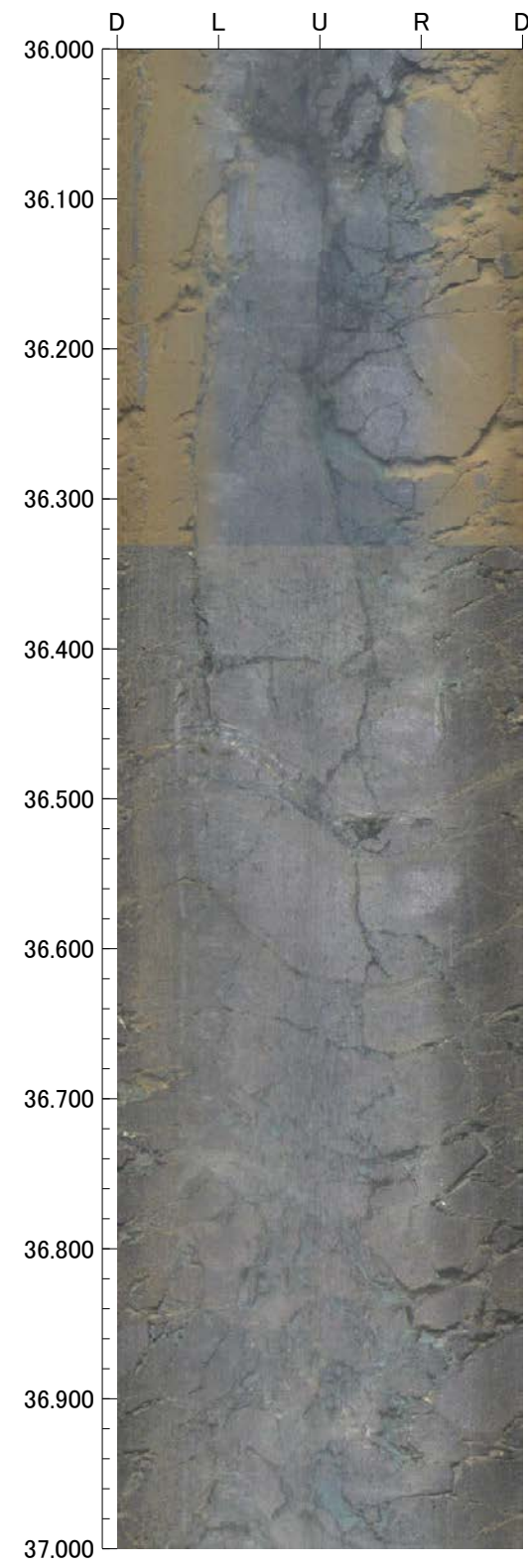
28.000m - 32.000m



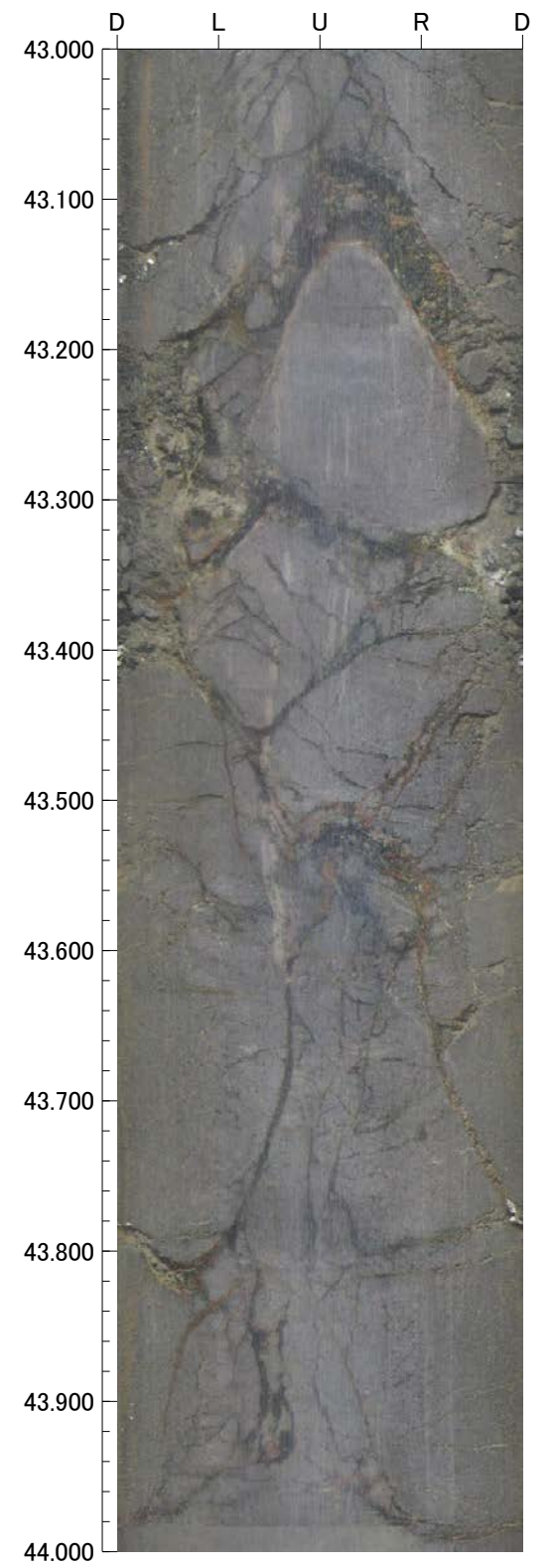
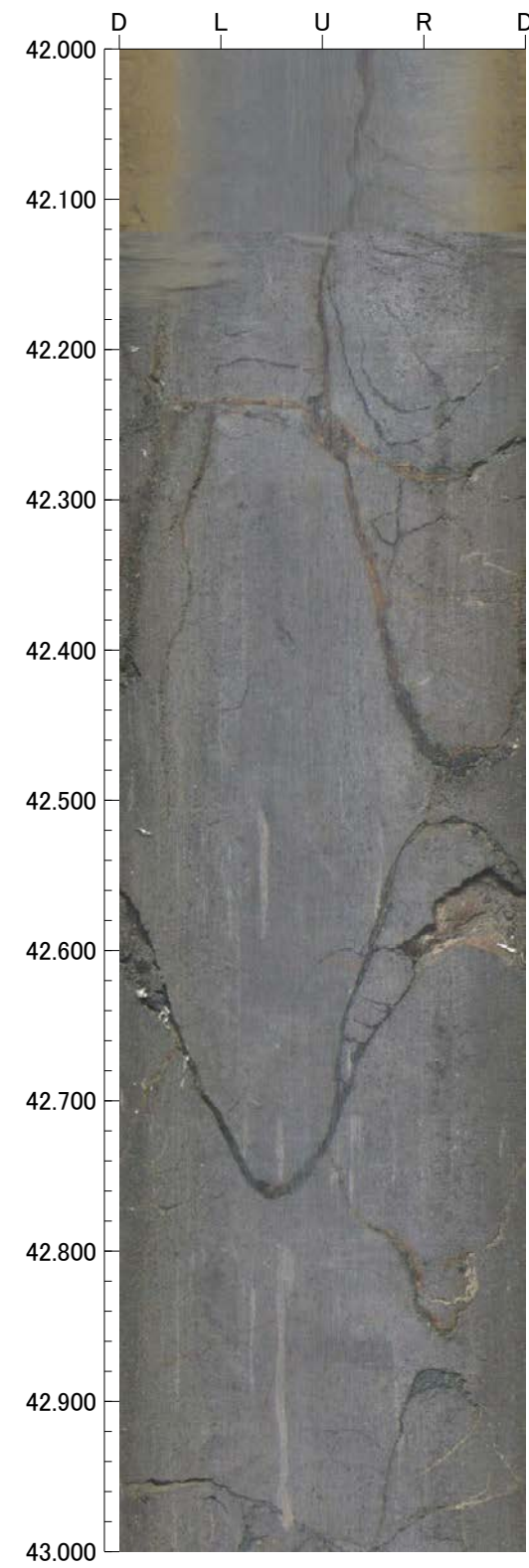
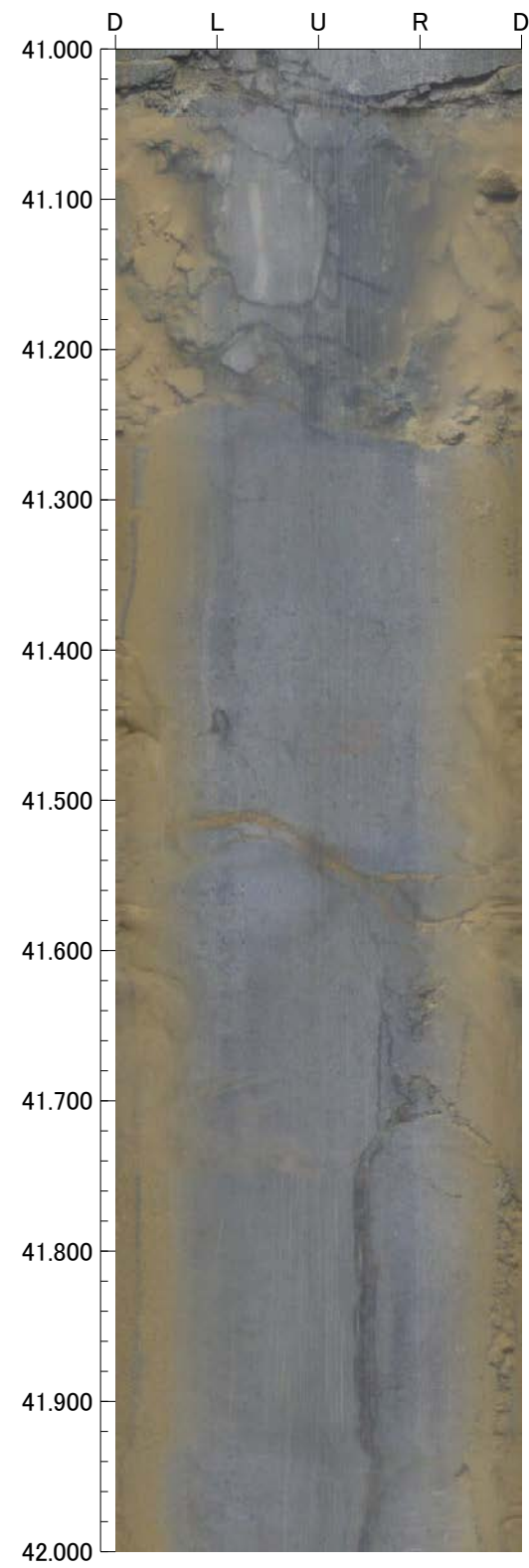
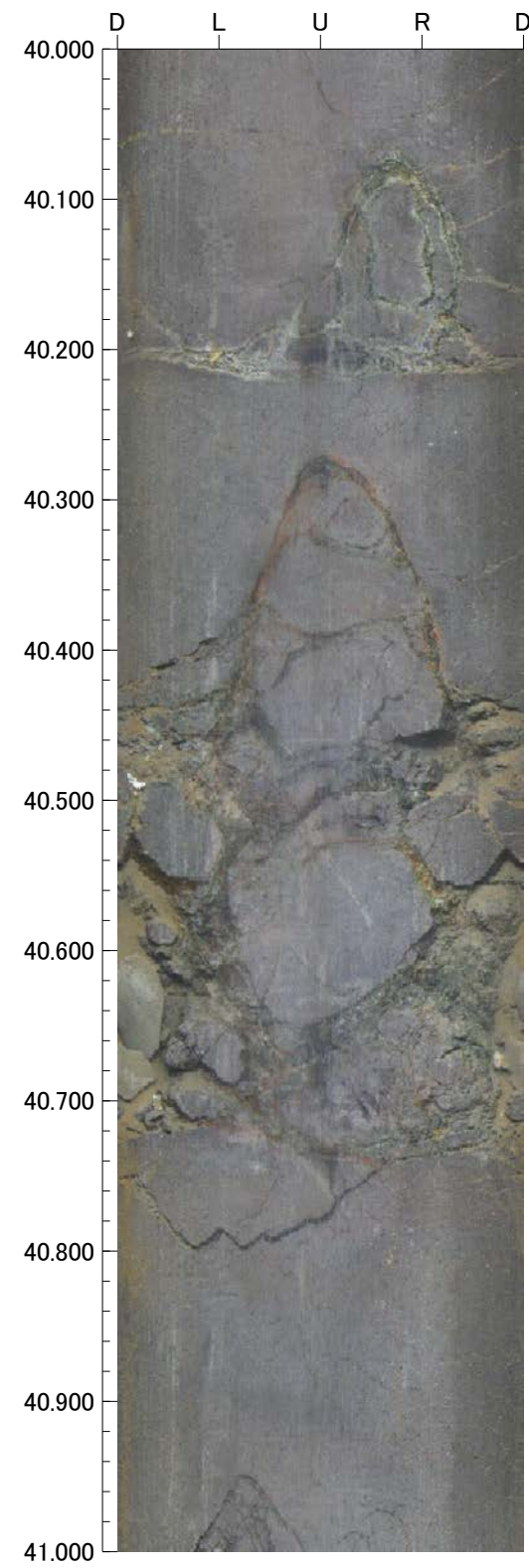
32.000m - 36.000m



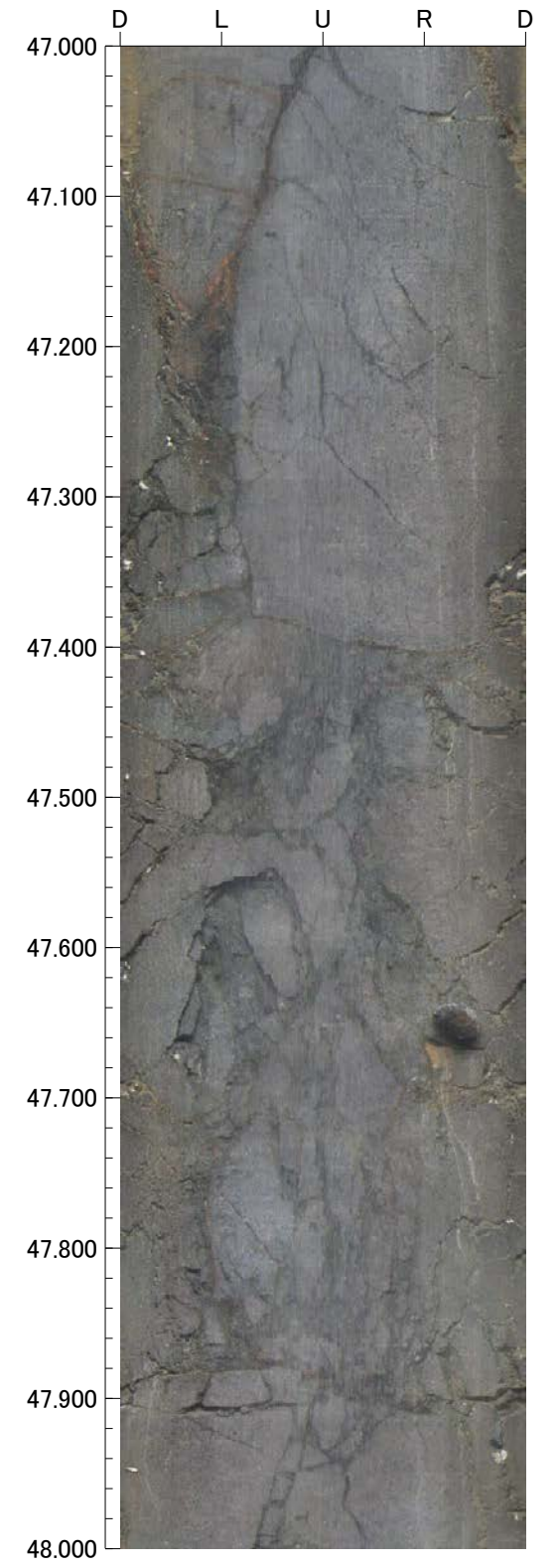
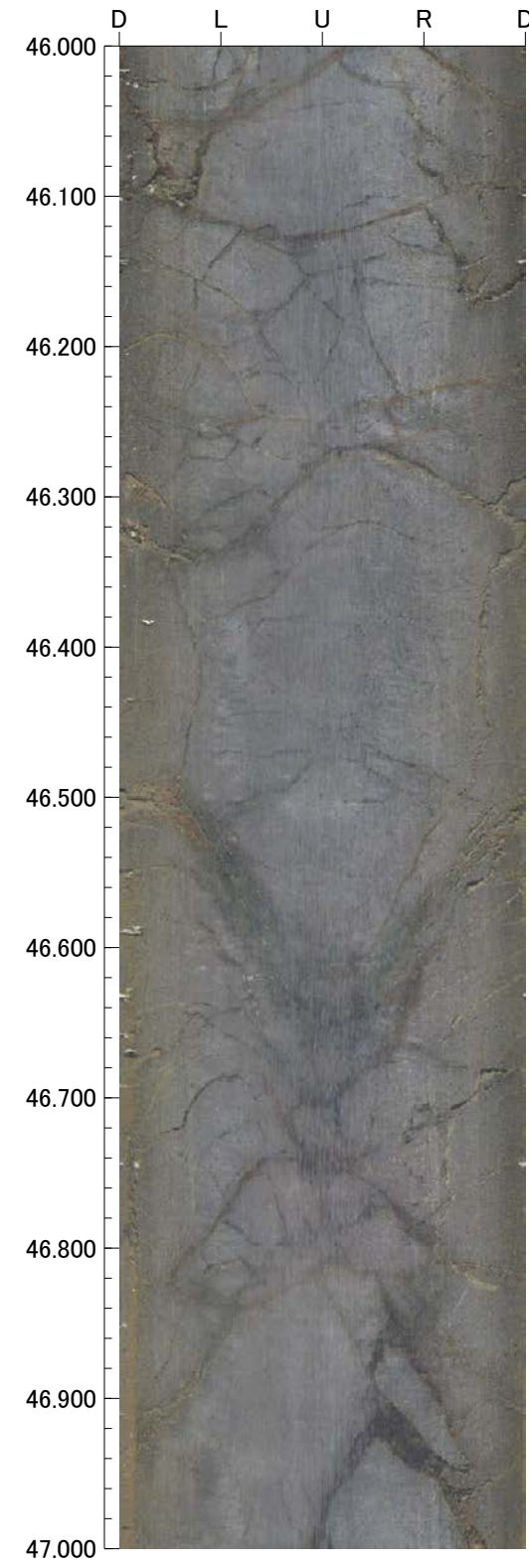
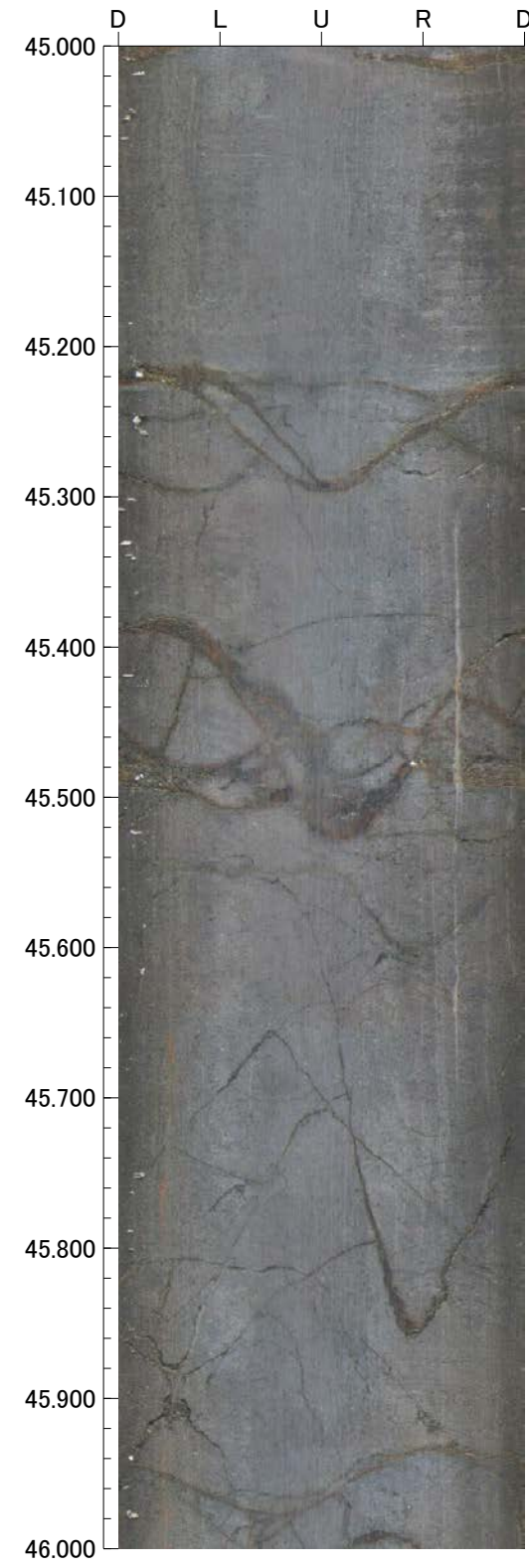
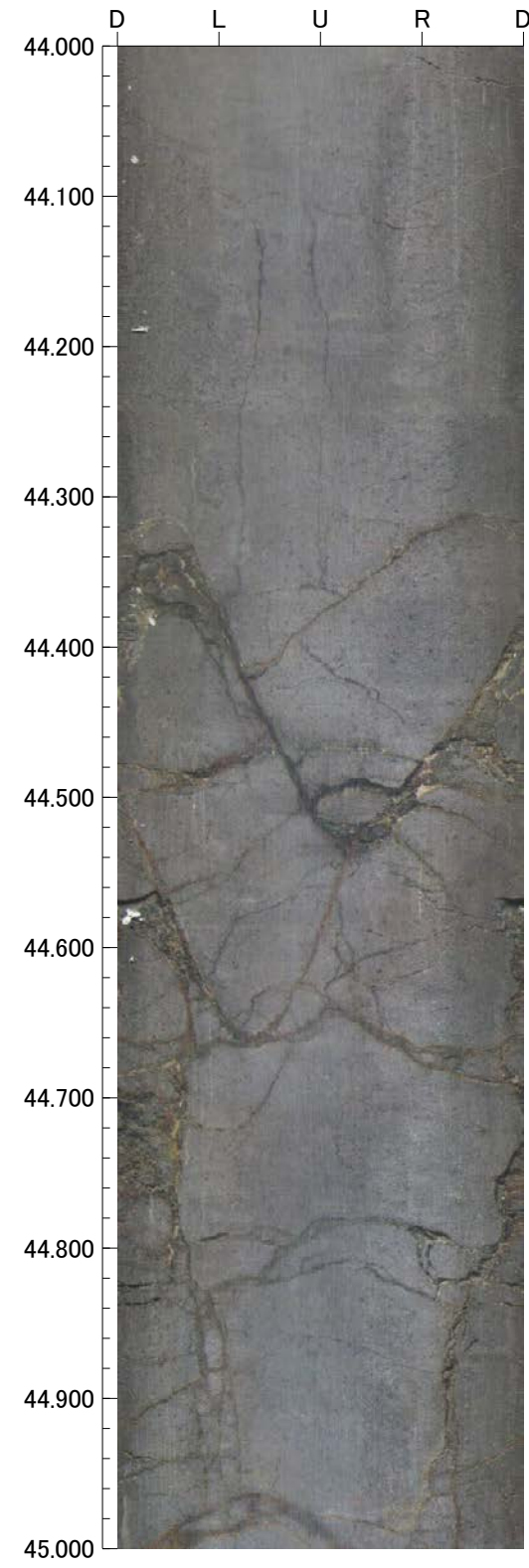
36.000m - 40.000m



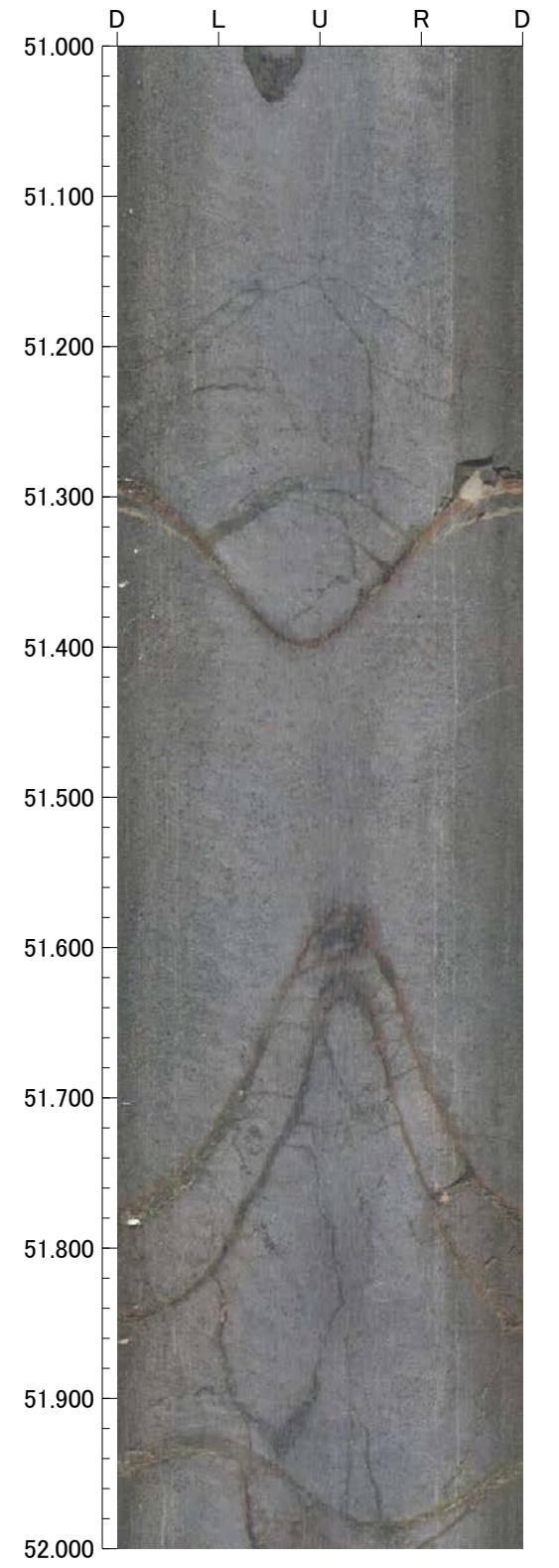
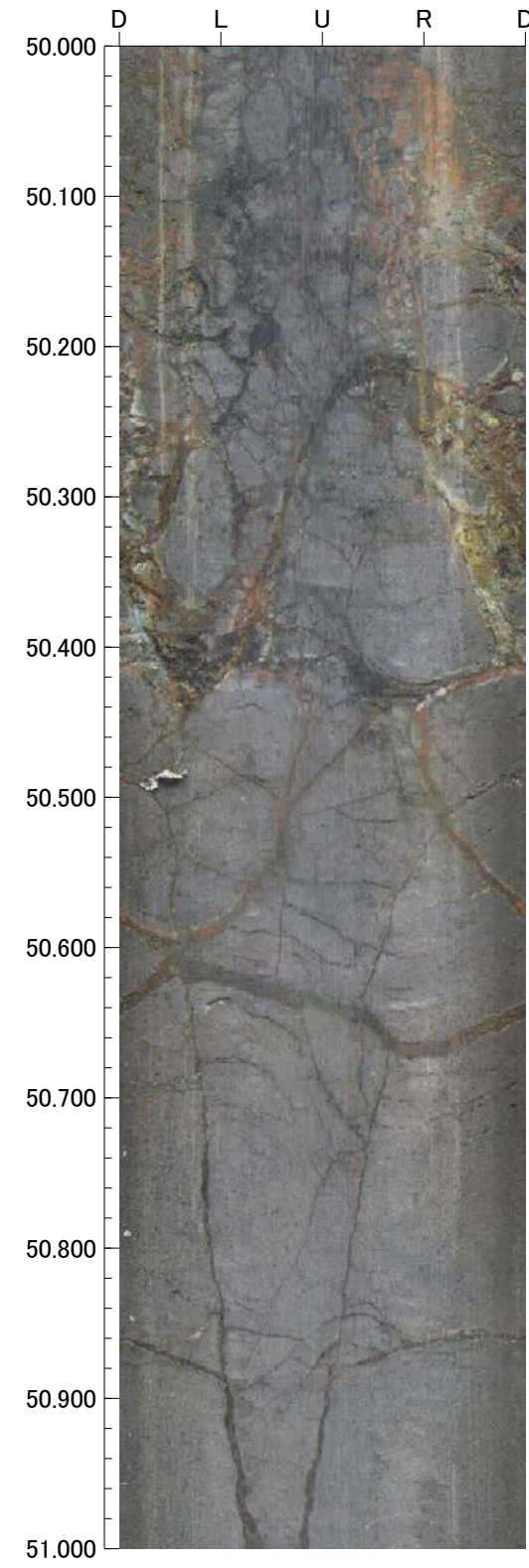
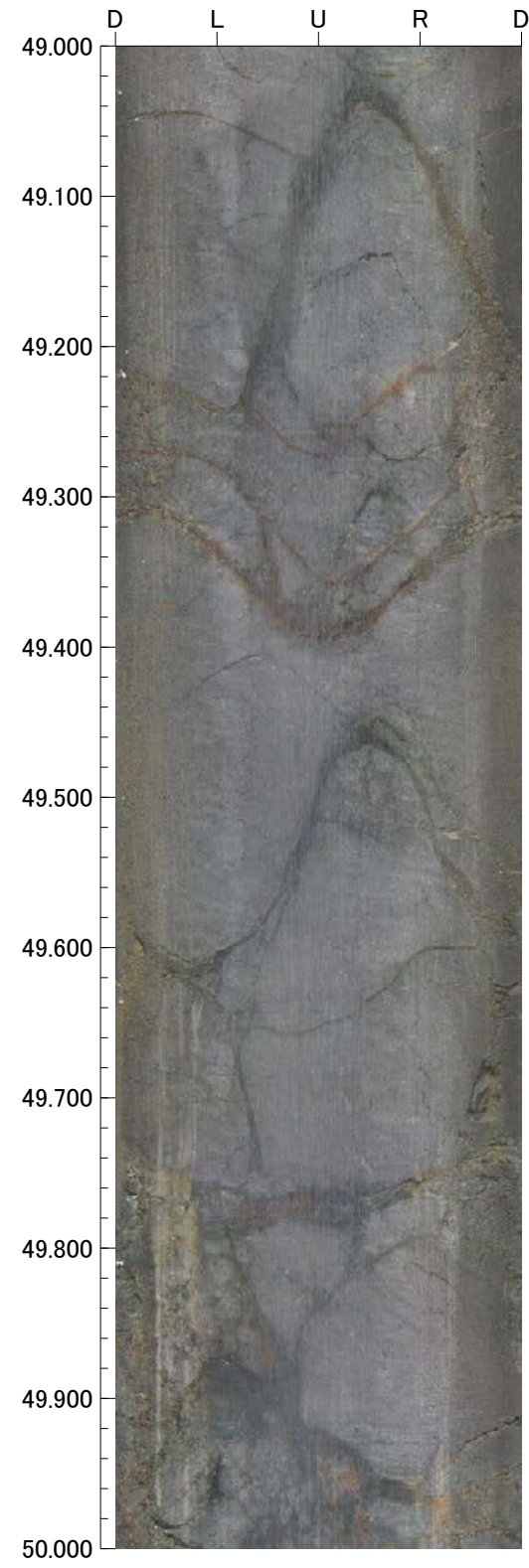
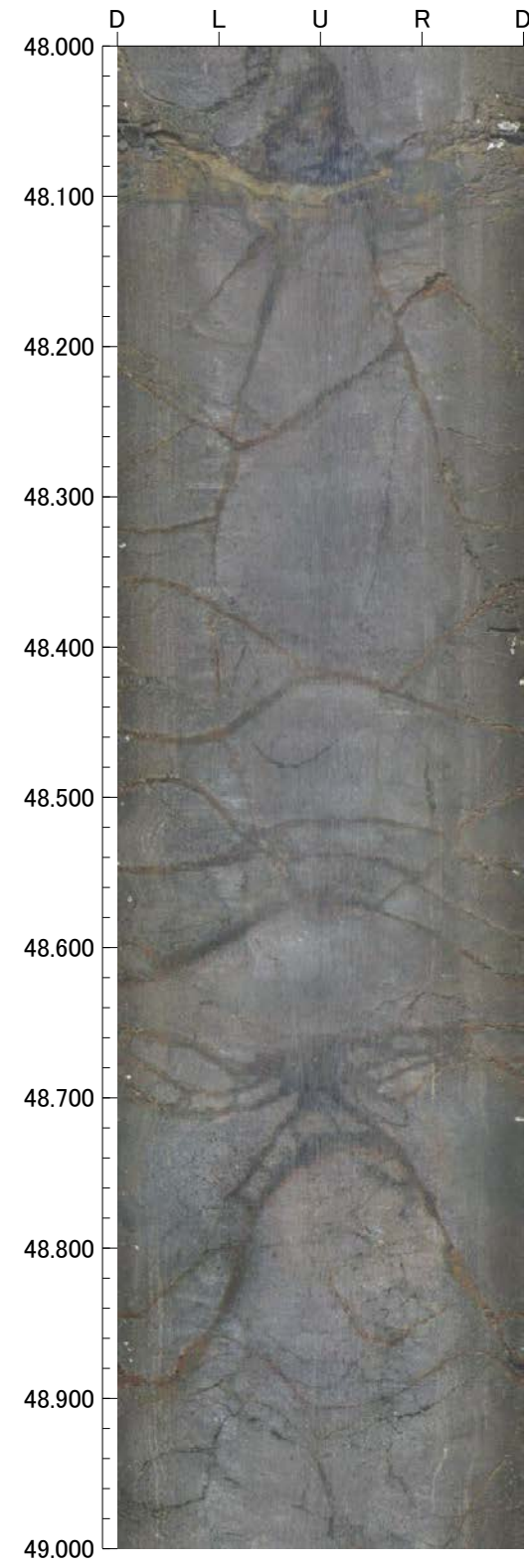
40.000m - 44.000m



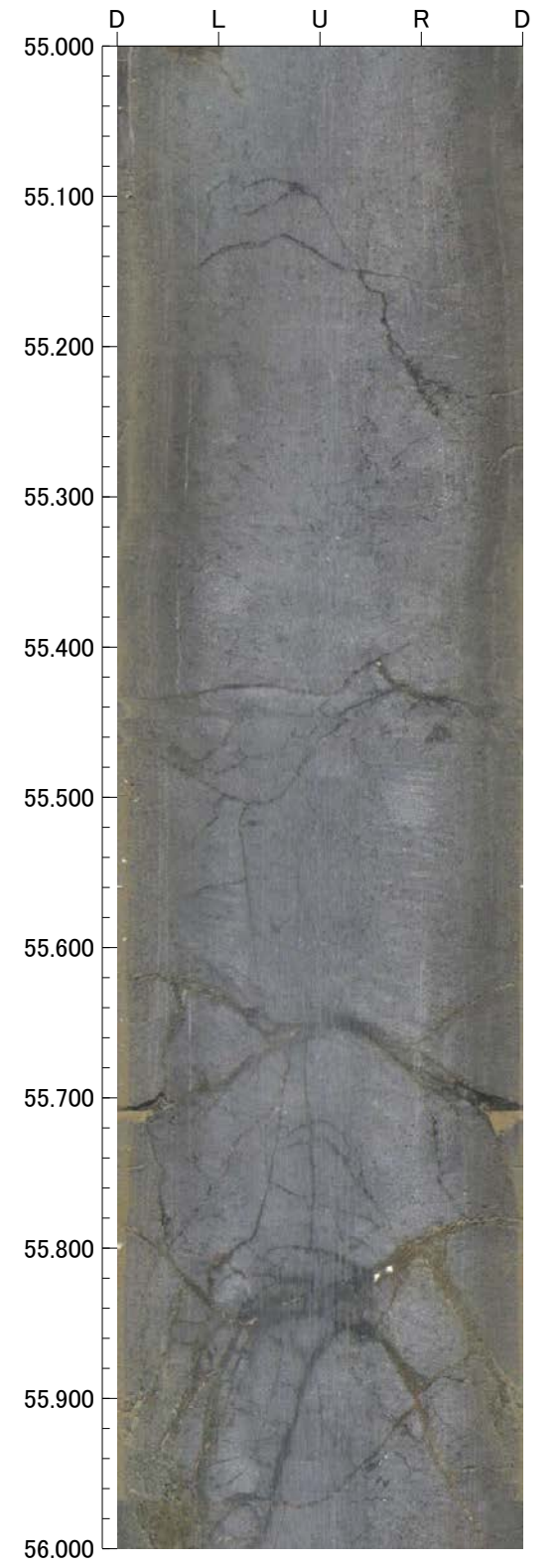
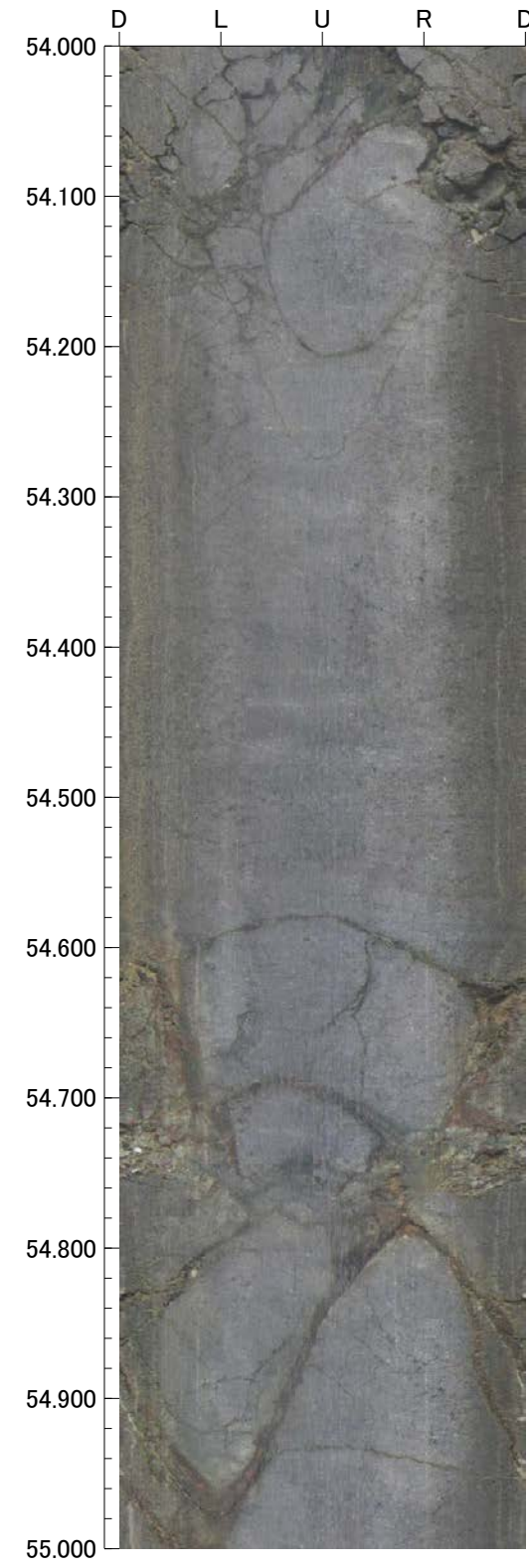
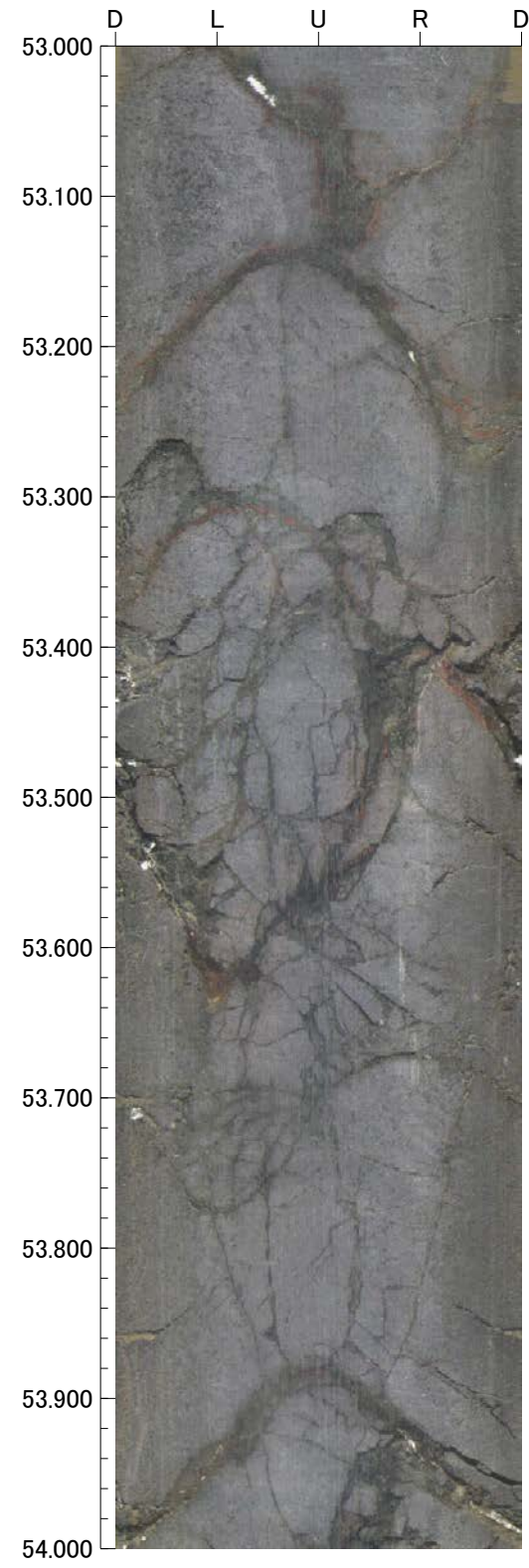
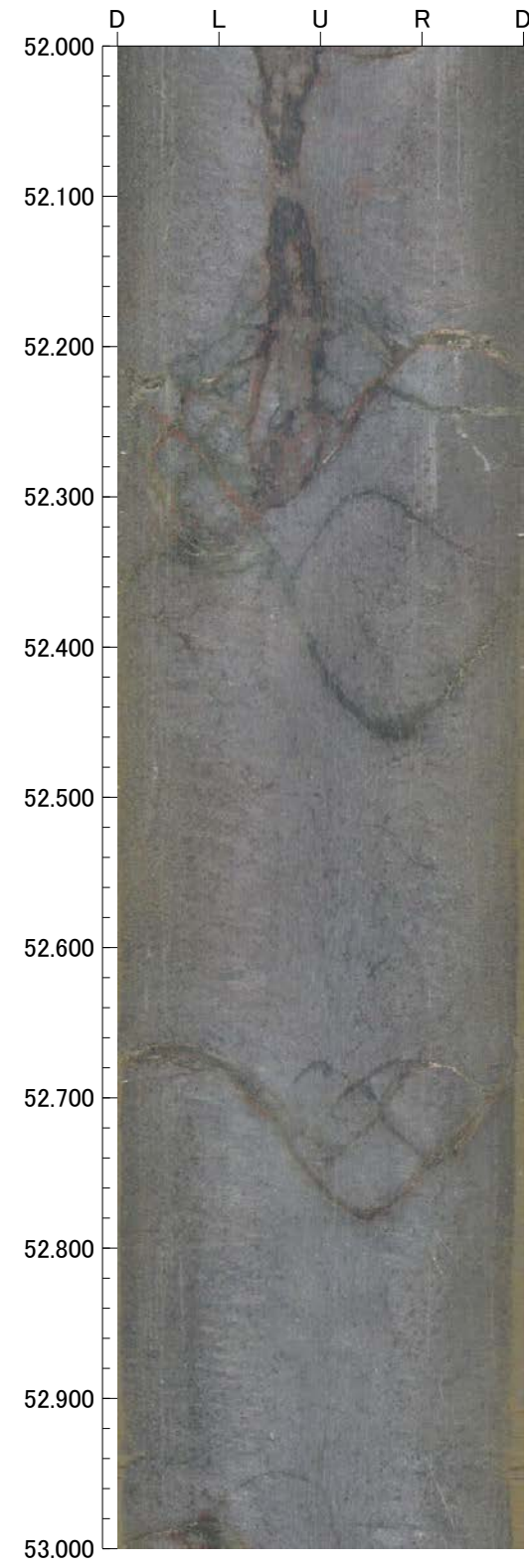
44.000m - 48.000m



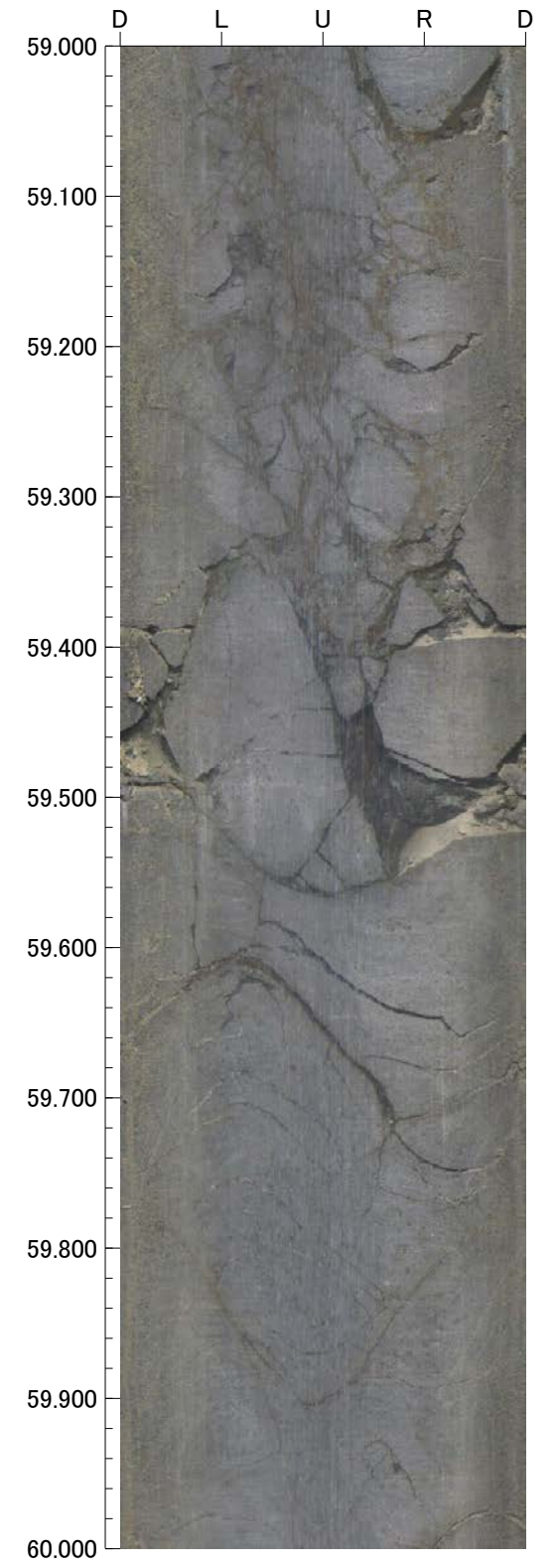
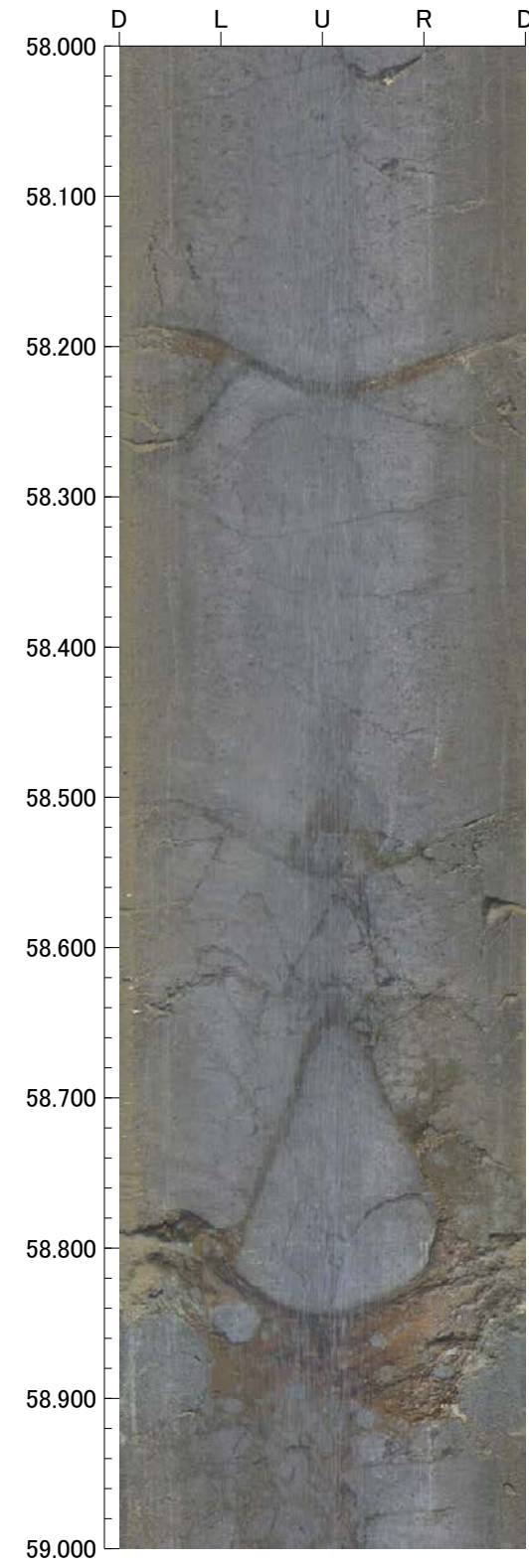
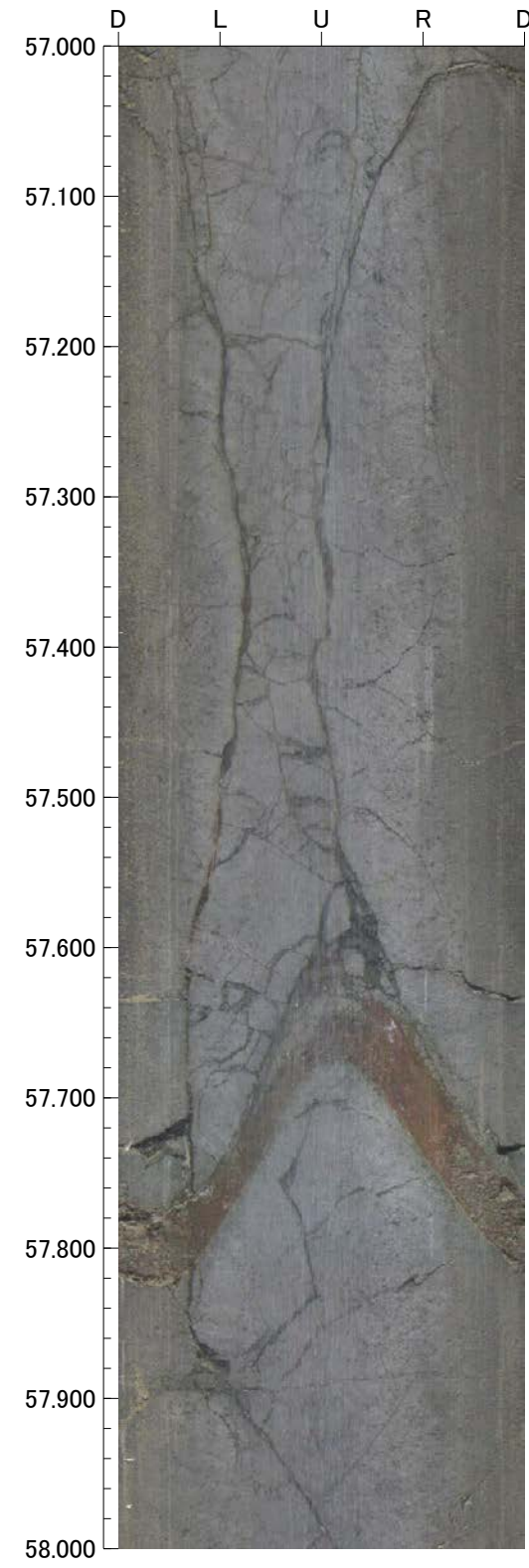
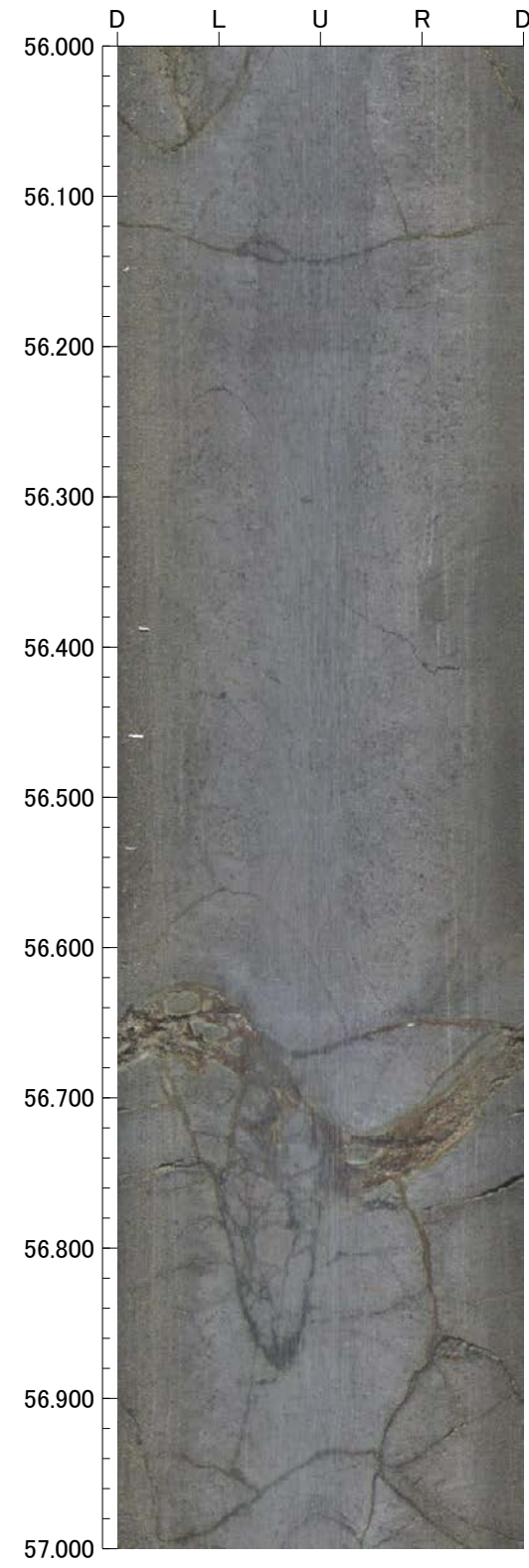
48.000m - 52.000m



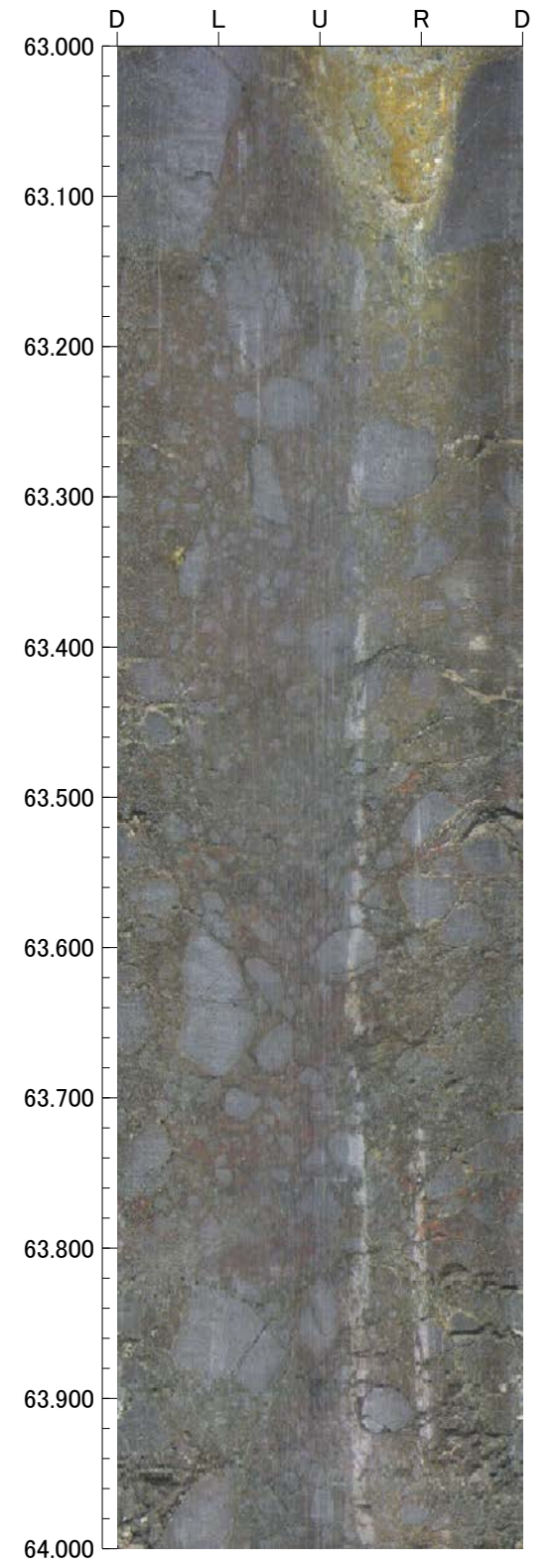
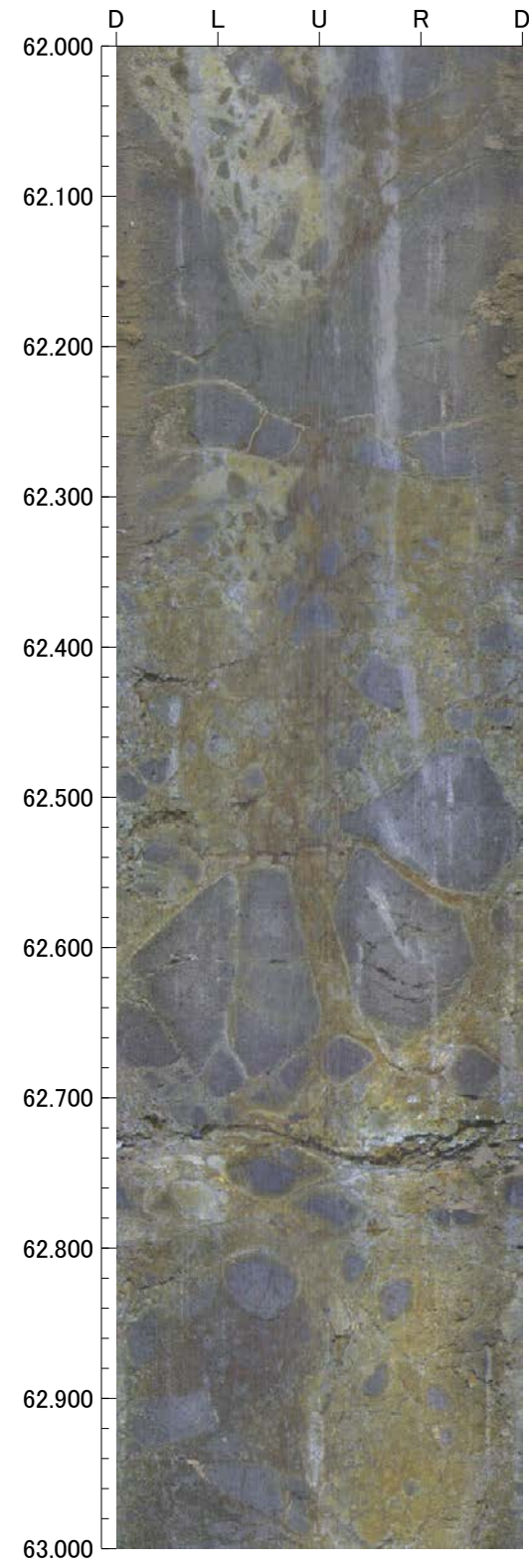
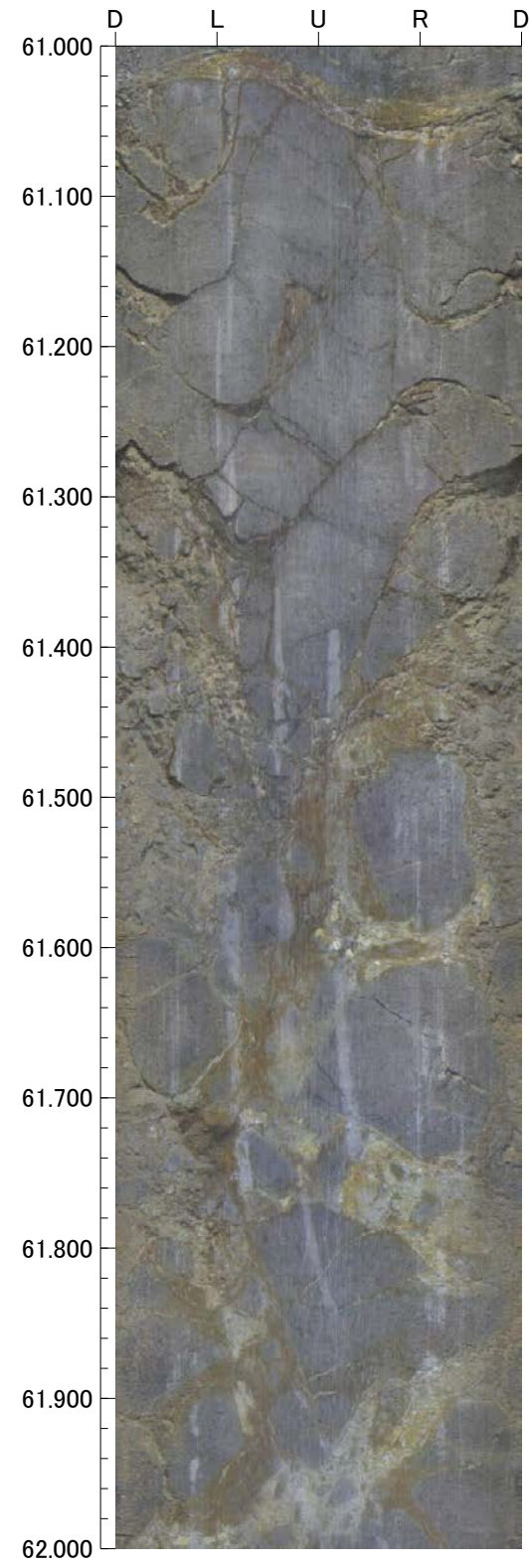
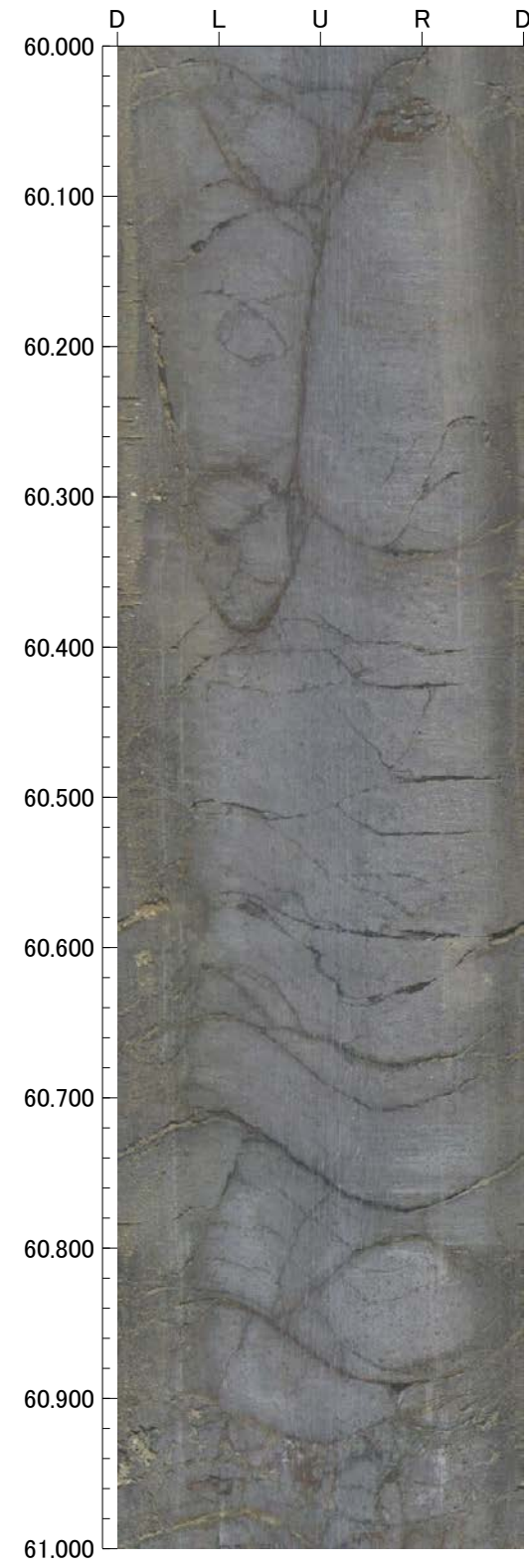
52.000m - 56.000m



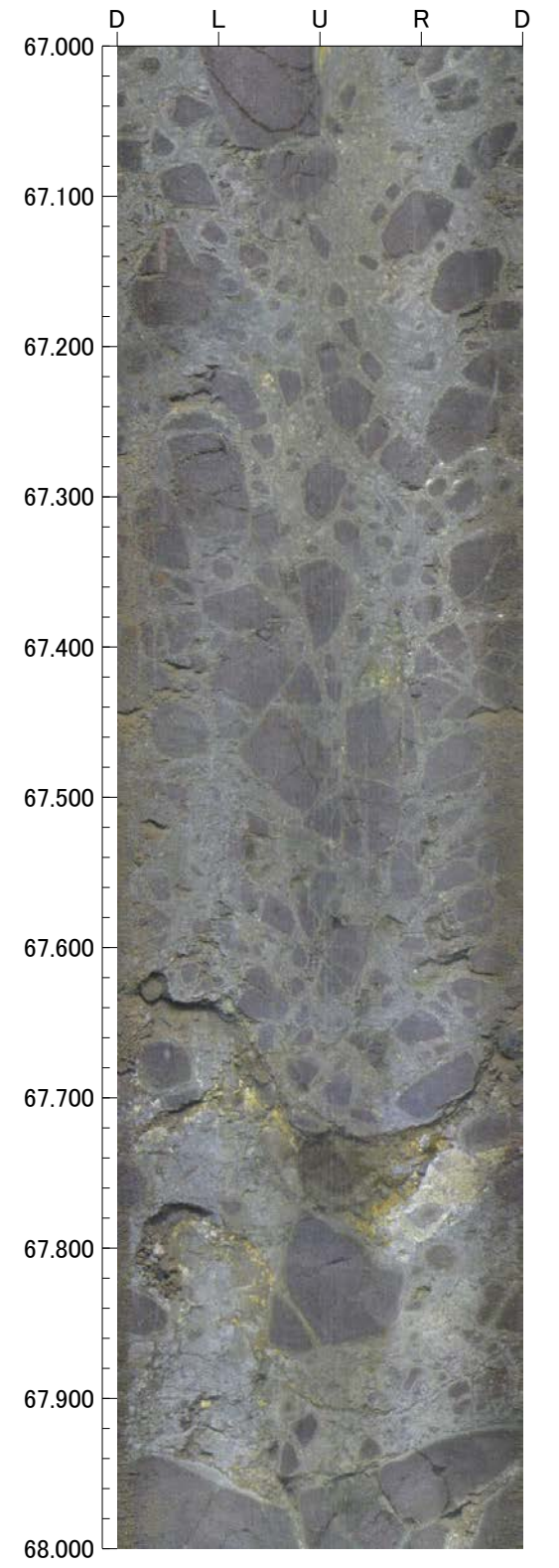
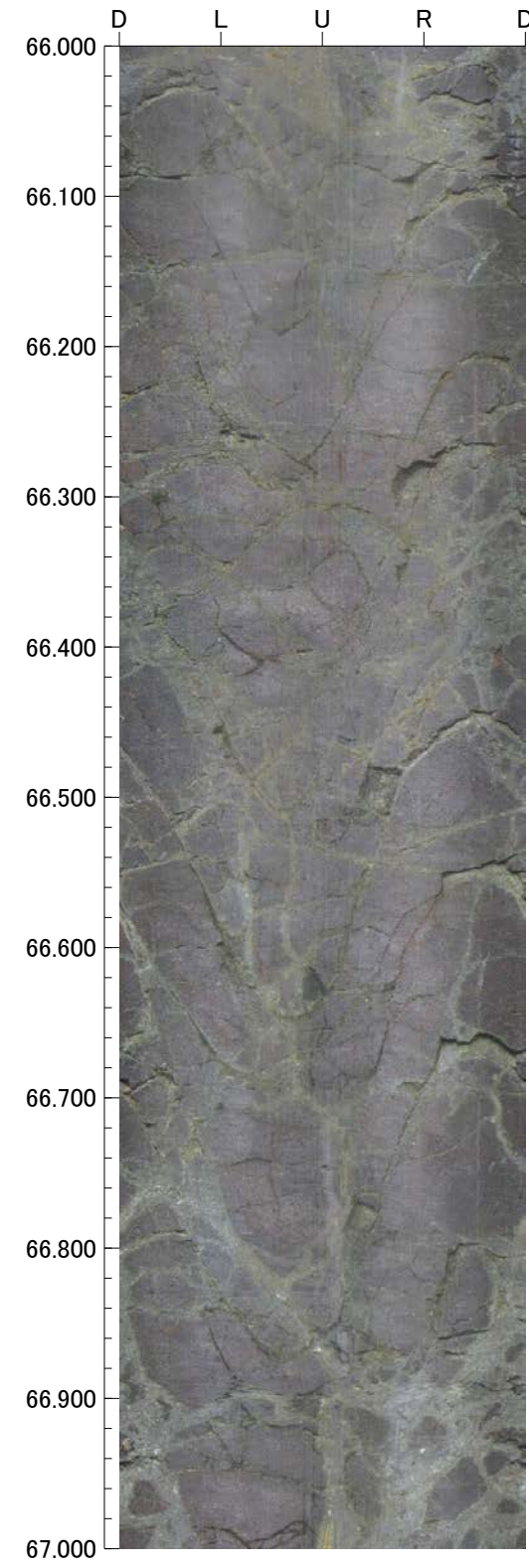
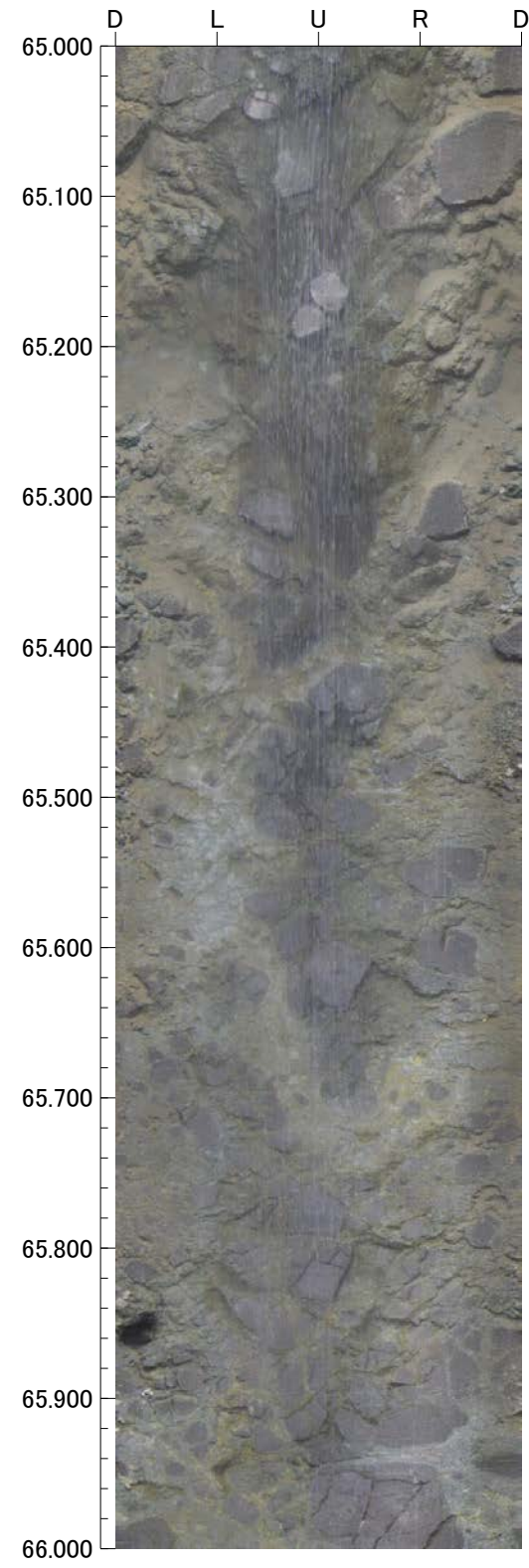
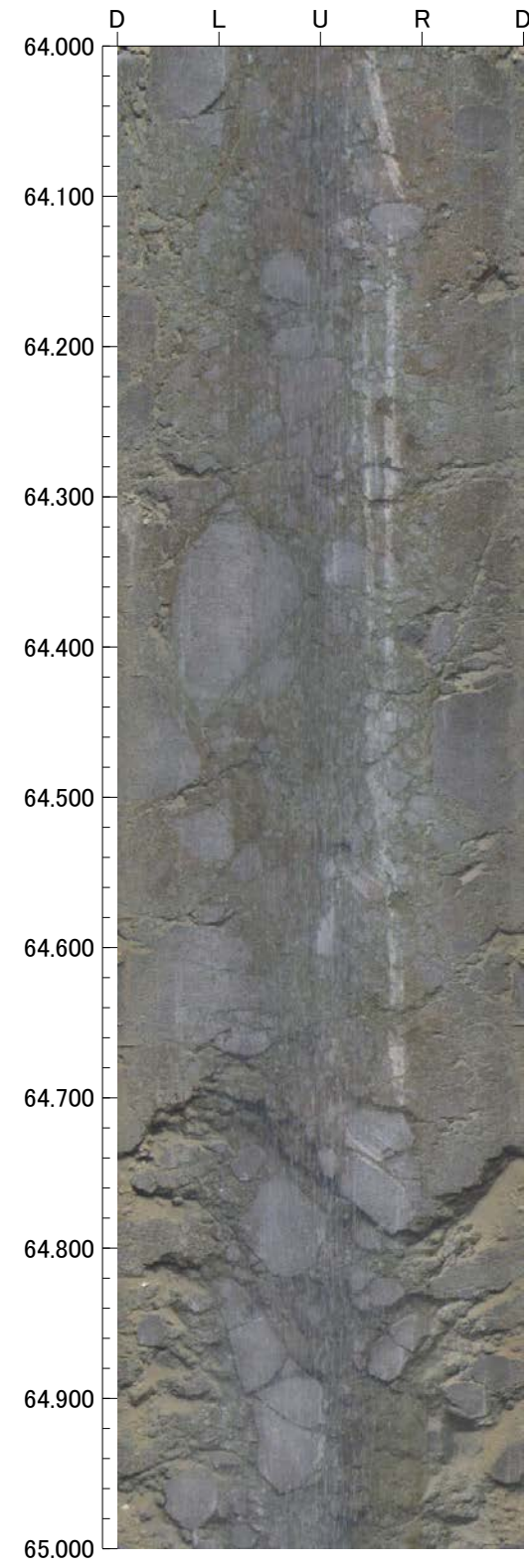
56.000m - 60.000m



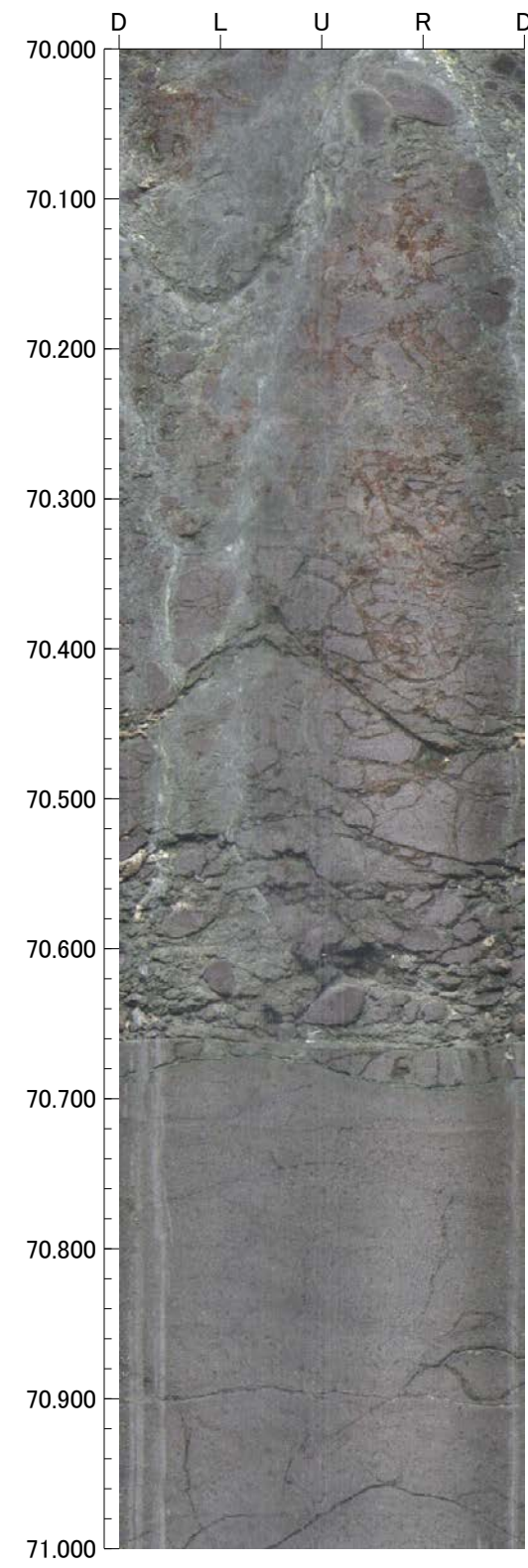
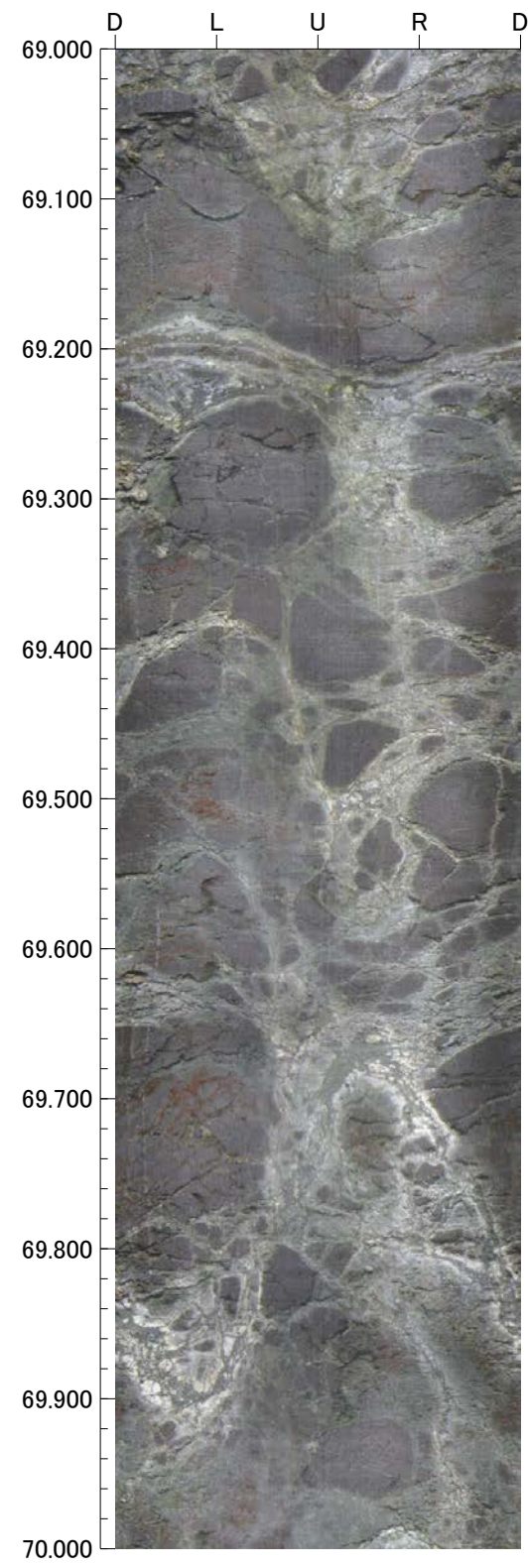
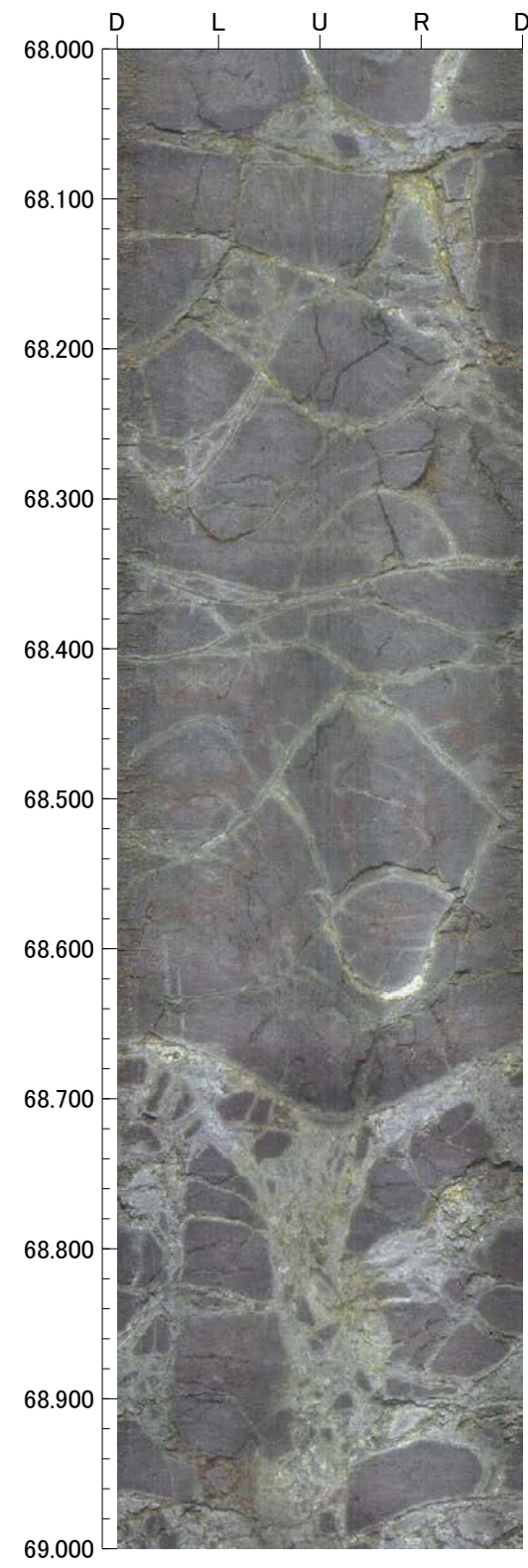
60.000m - 64.000m



64.000m - 68.000m



68.000m - 71.000m



FW-1(3の1)

GL = 50.99m

L = 100.0m

標尺 (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	50.92	0.10	△△△		黒褐					34	-	Db	0.00~0.10 植生工。 0.40~67.66 黄色礫を含む。 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		Bb
			△△△		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		
			△△△		暗赤灰					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		
			△△△		暗赤灰					40	77		
			△△△		暗赤灰					58	97		
			△△△		暗赤灰					22	93		
25			△△△		暗赤灰					54	81		
			△△△		暗赤灰					42	88		
			△△△		暗赤灰					34	98		
			△△△		暗赤灰					29	89		
			△△△		暗赤灰					56	90		
30			△△△		暗赤灰					35	90		
			△△△		暗赤灰					51	99		
			△△△		暗赤灰					46	98		
			△△△		暗赤灰					72	99		
			△△△		暗赤灰					35	98		
35			△△△		暗赤灰					43	96		
			△△△		暗赤灰					19	64		
			△△△		暗赤灰					44	90		
			△△△		暗赤灰					33	97		
			△△△		暗赤灰					58	100		
40			△△△		暗赤灰					62	96		

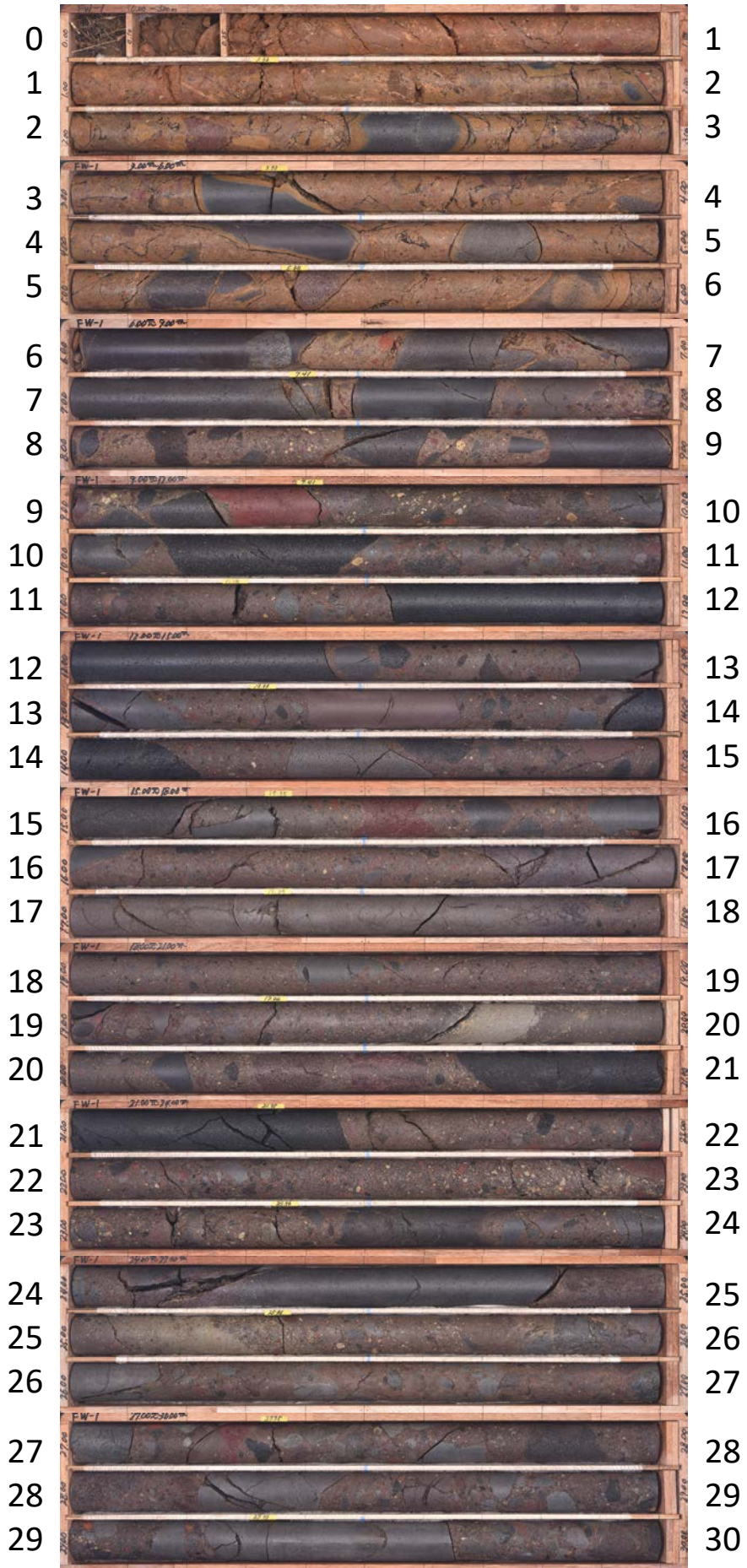
FW-1(3の3)

GL = 50.99m

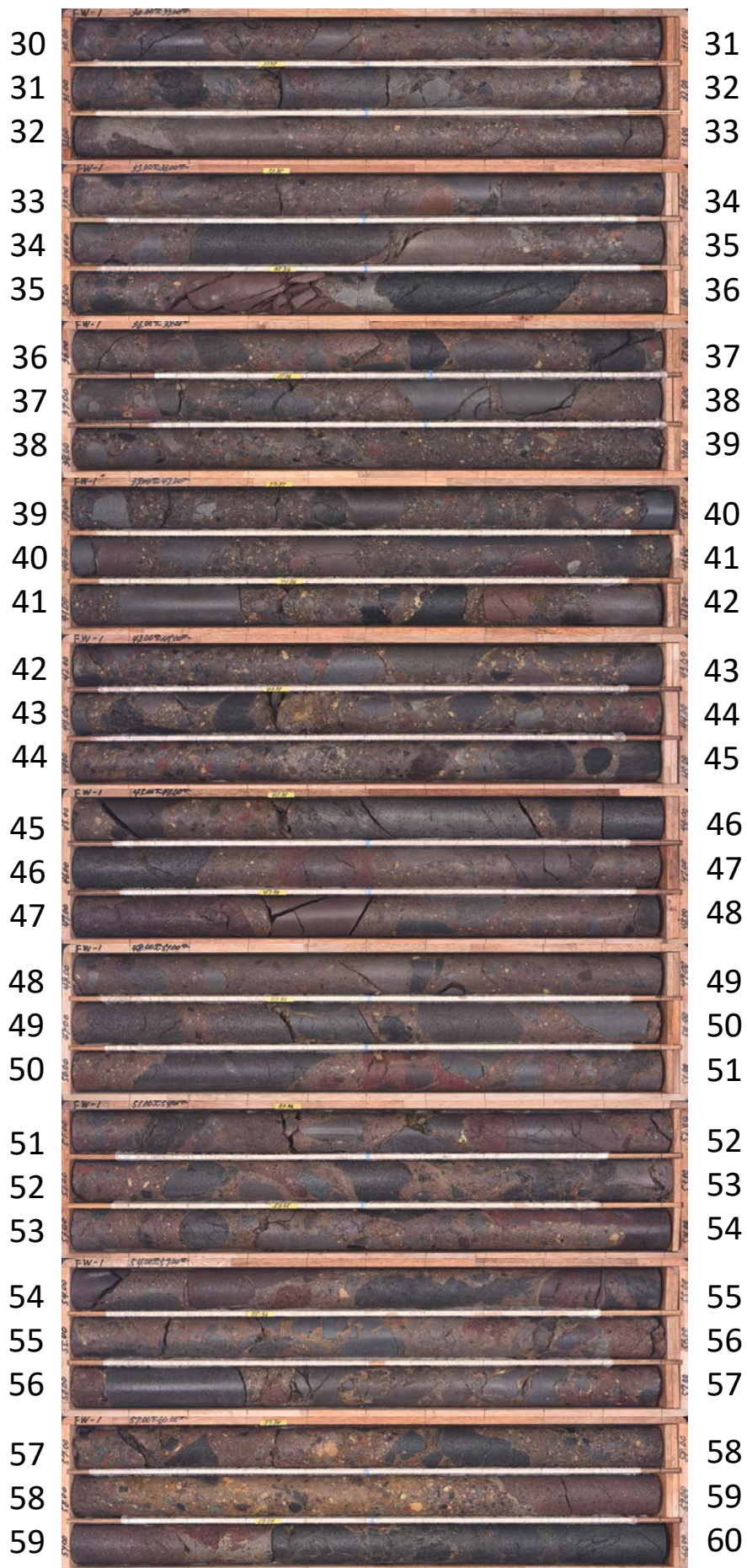
L = 100.0m

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						
80			△△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△	凝灰 角礫岩	褐灰					78	100	Bb	80.46 黄色礫を含む。 92.01~99.58 黄色礫を含む。		
							青灰 ↳ 紫灰							33	89
85							灰黄褐 ↳ 暗褐							91	100
							黄褐 ↳ 暗灰黄							65	98
							灰オリ ーブ ↳ オリ ーブ 黄							92	100
							灰黄褐							33	100
							黒褐							55	99
														35	100
										100	100				
										40	99				
										100	100				
										66	99				
										100	100				
										63	97				
										55	100				
										58	100				
										42	99				
										65	100				
										100	100				
100	-19.72	100.00								60	100				
105															
110															
115															
120															

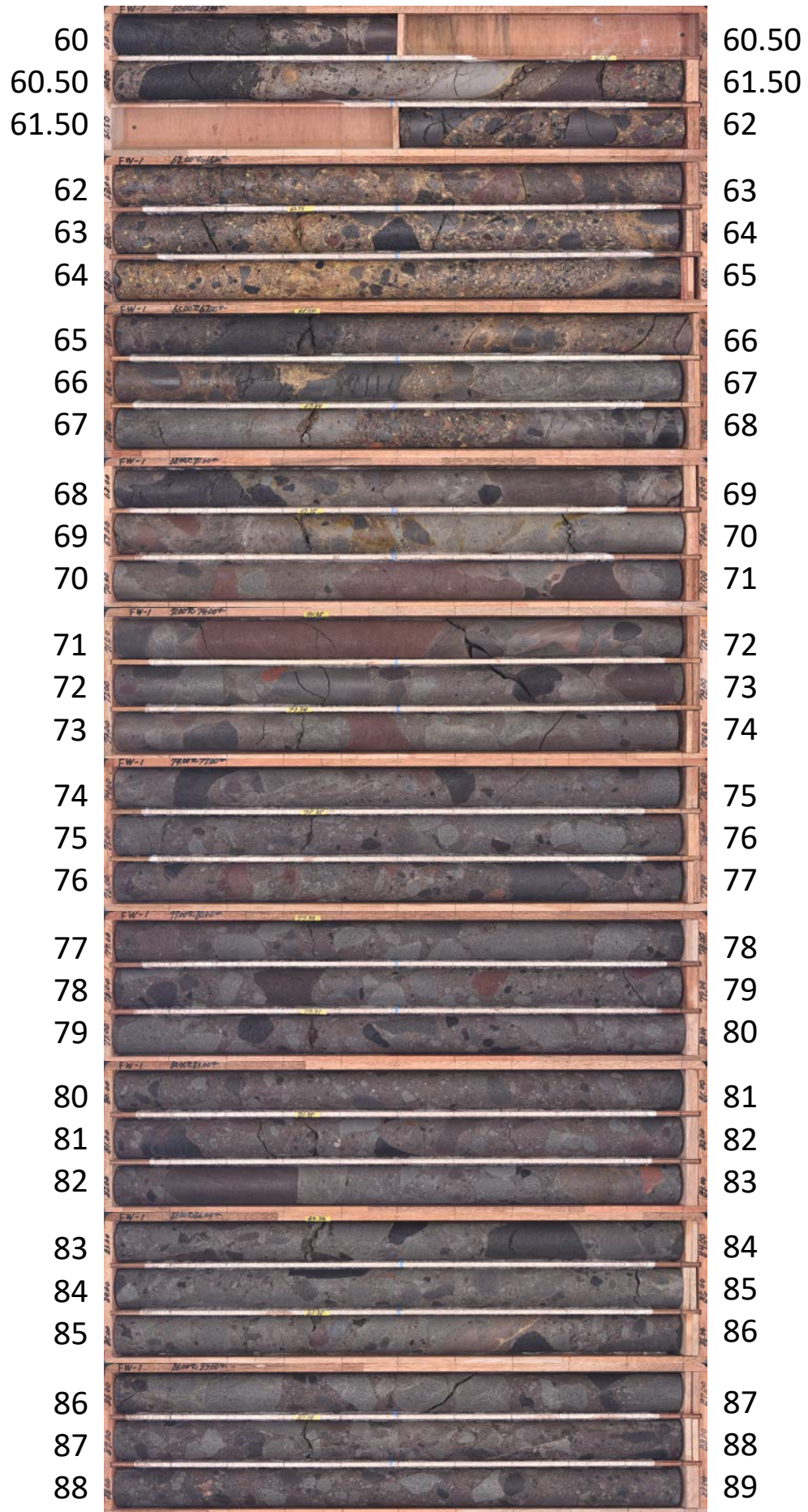
FW-1 (0.00~30.00m)



FW-1 (30.00~60.00m)



FW-1 (60.00~89.00m)



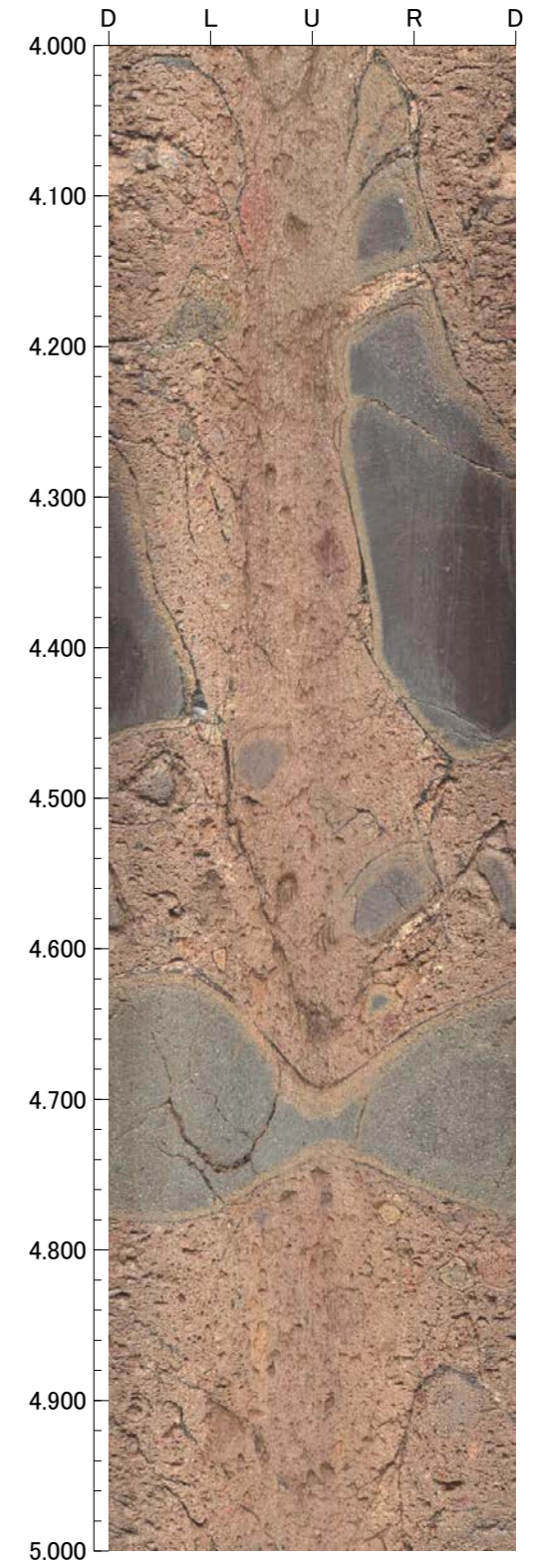
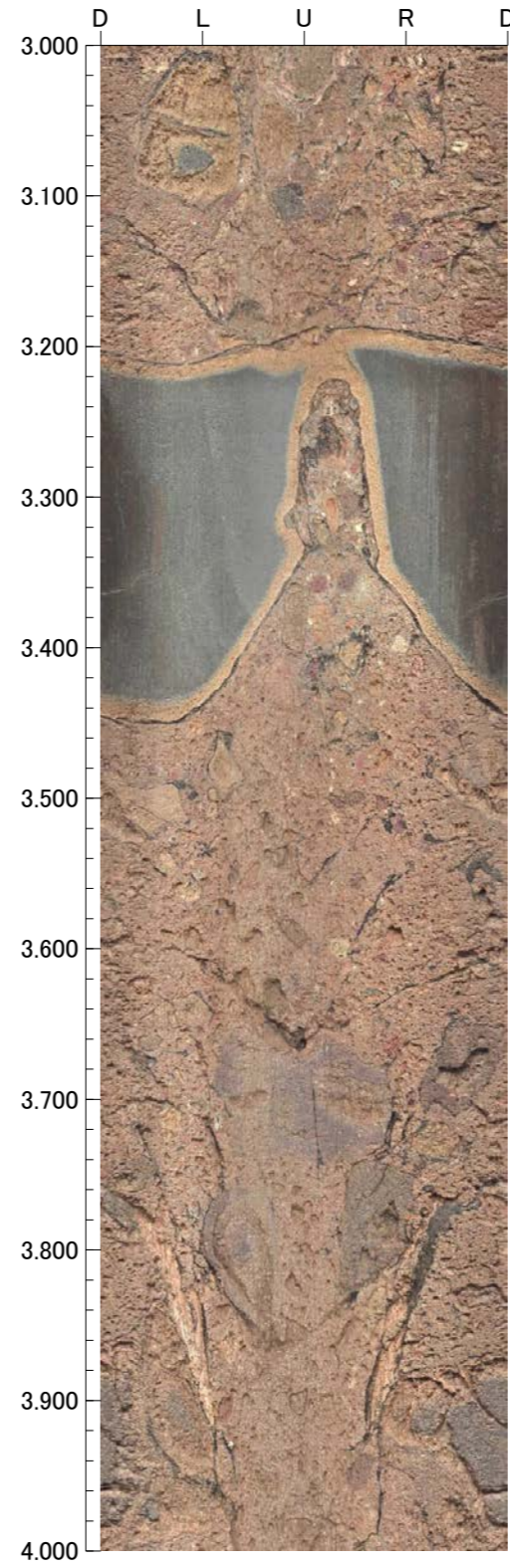
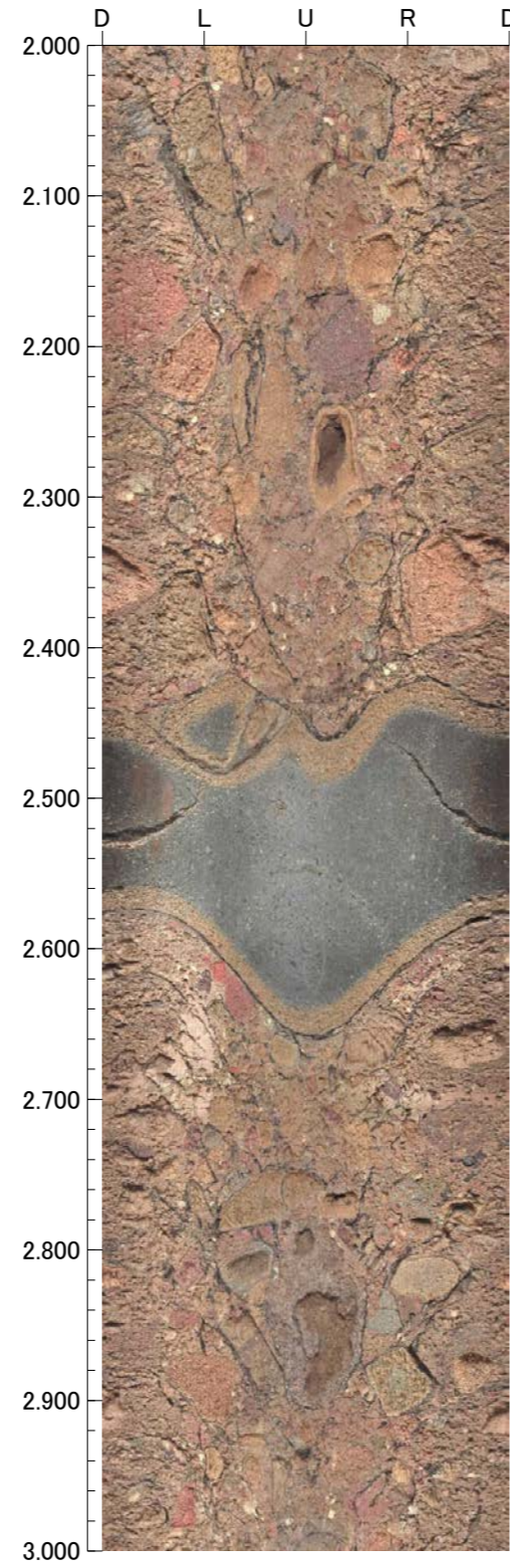
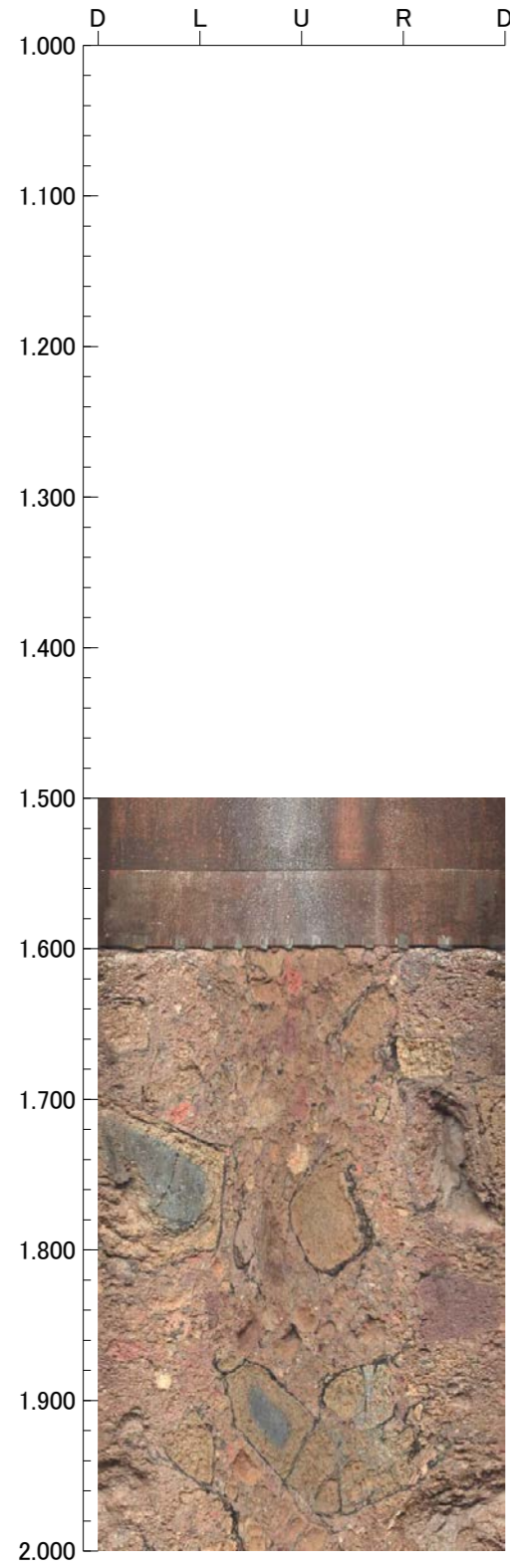
FW-1 (89.00~100.00m)



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

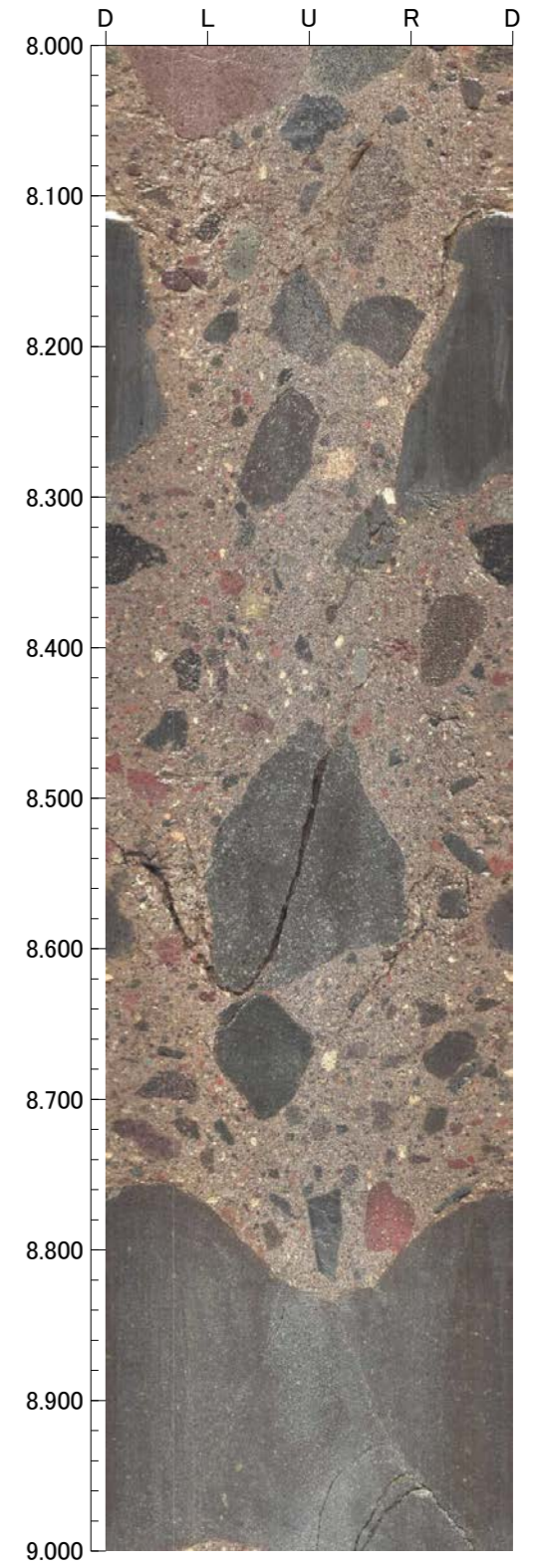
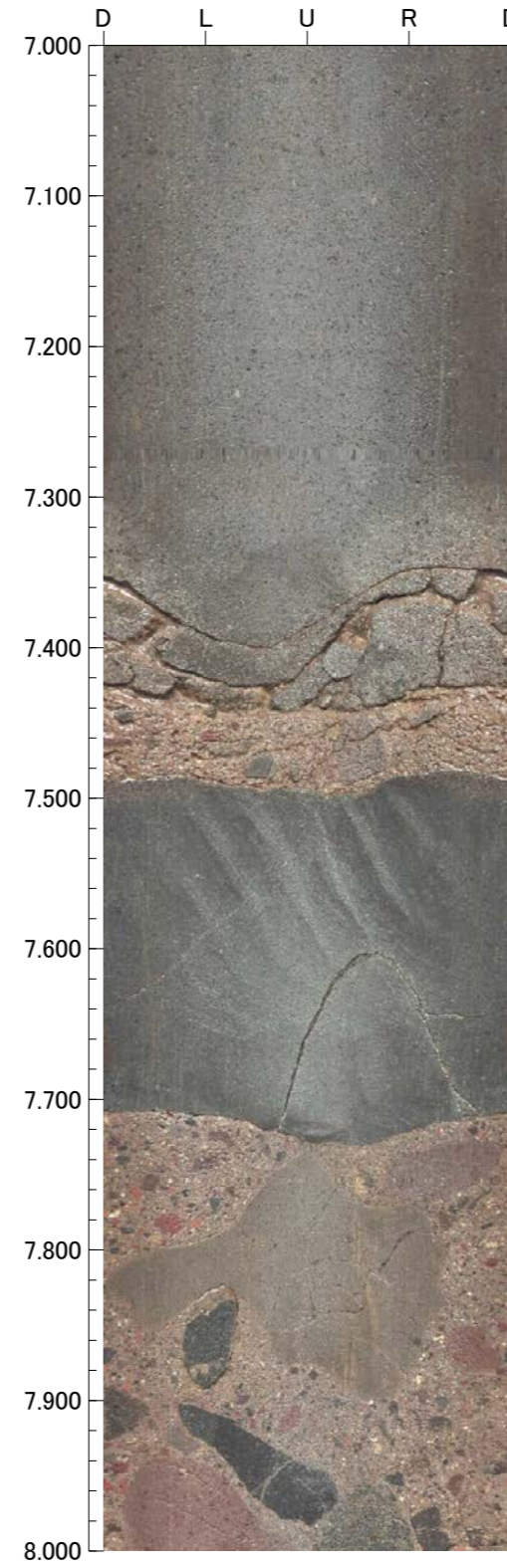
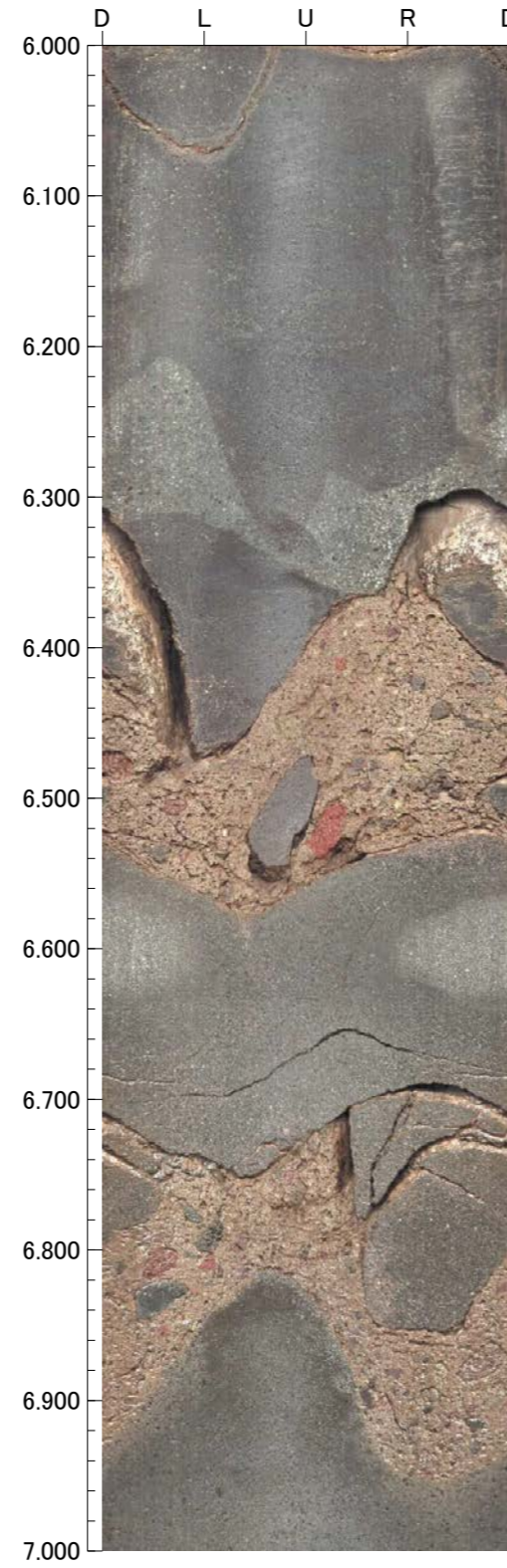
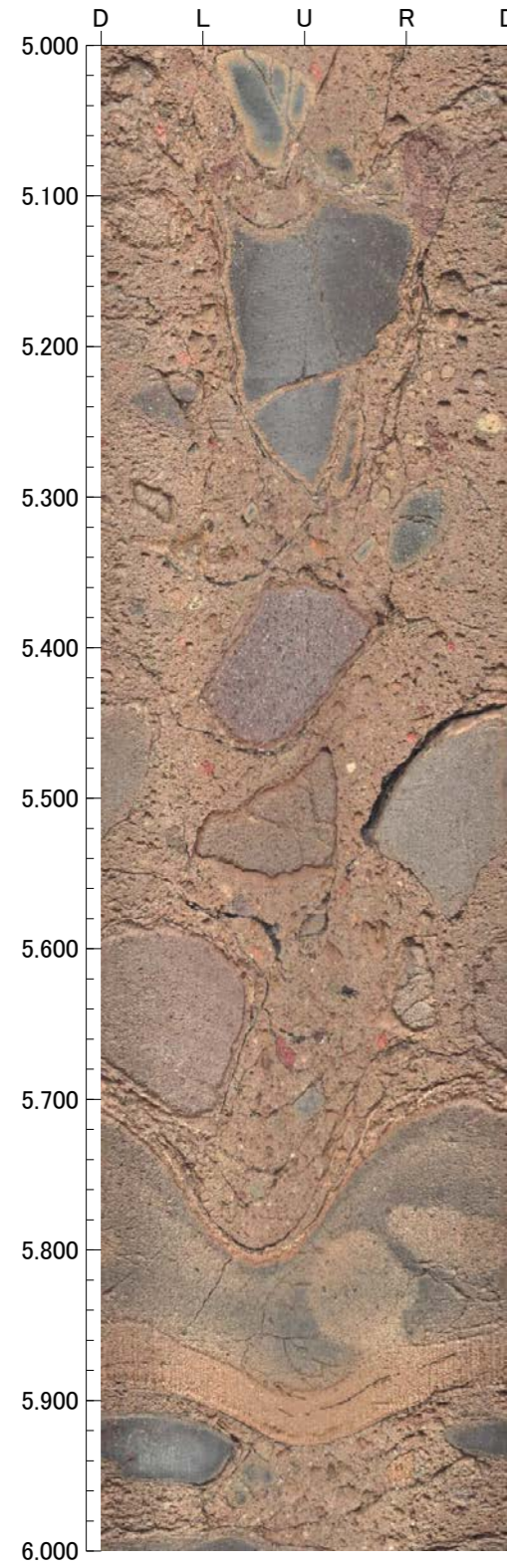
1.500m - 5.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

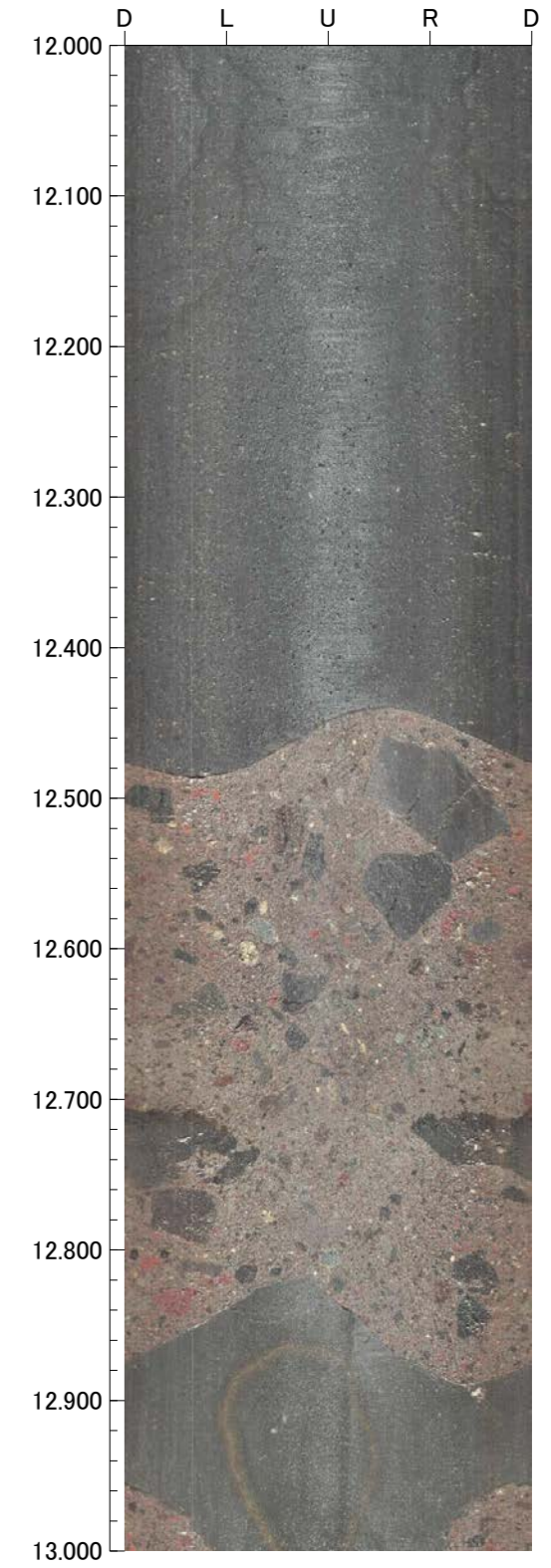
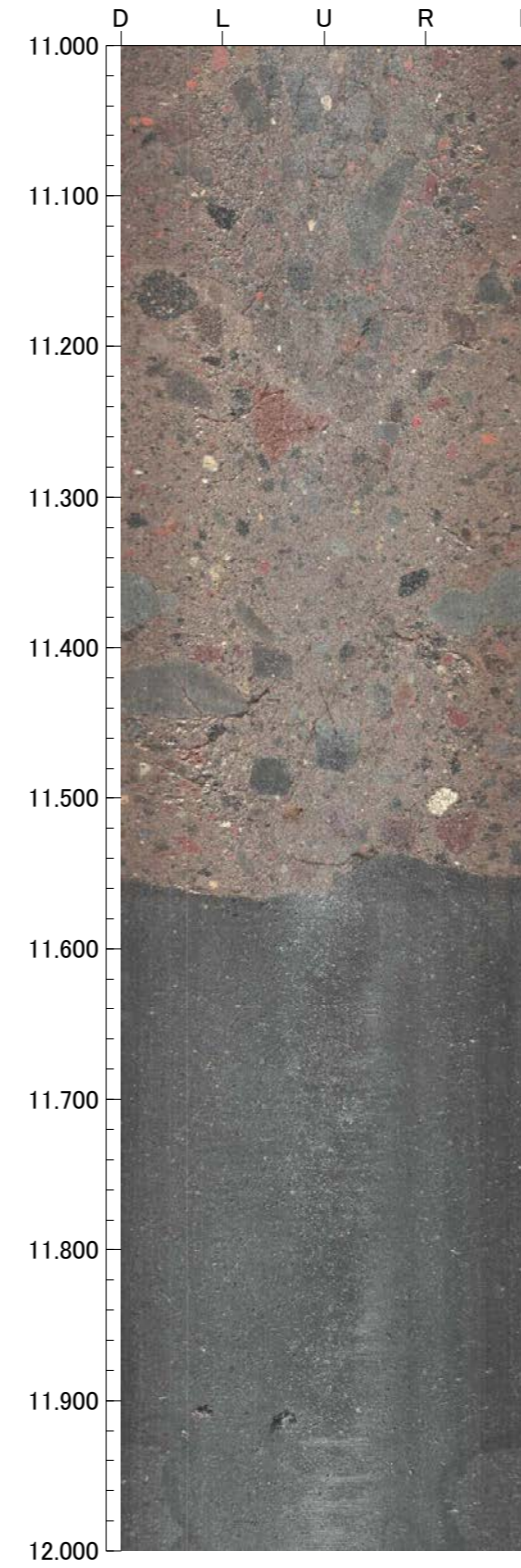
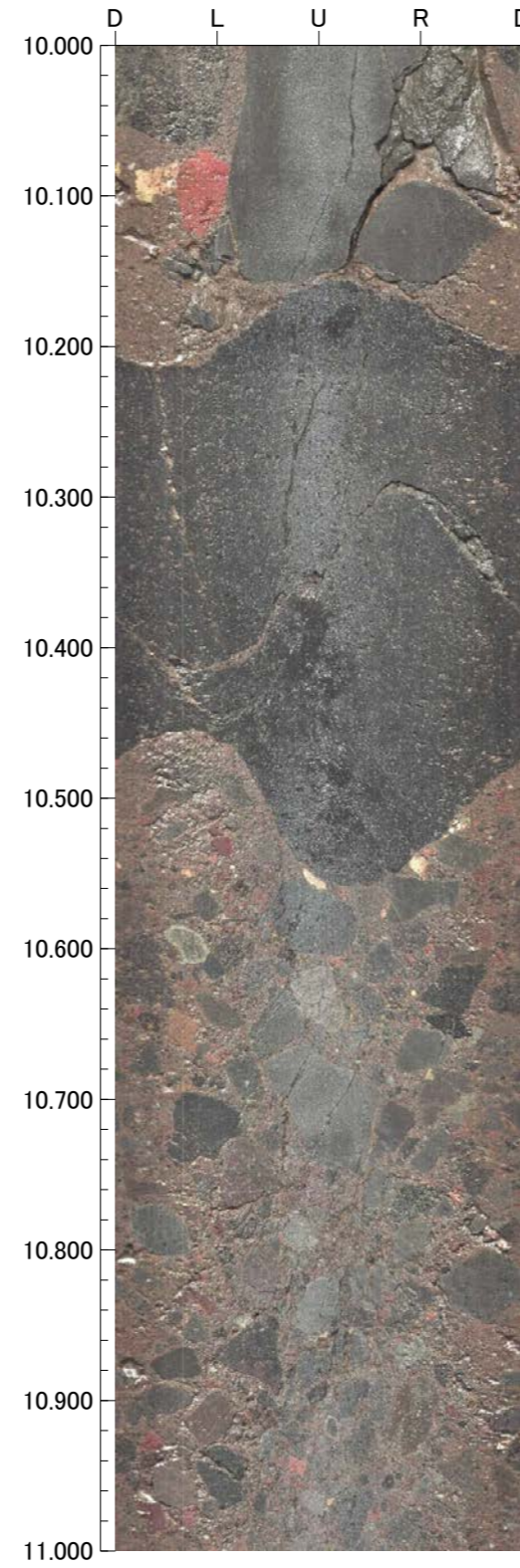
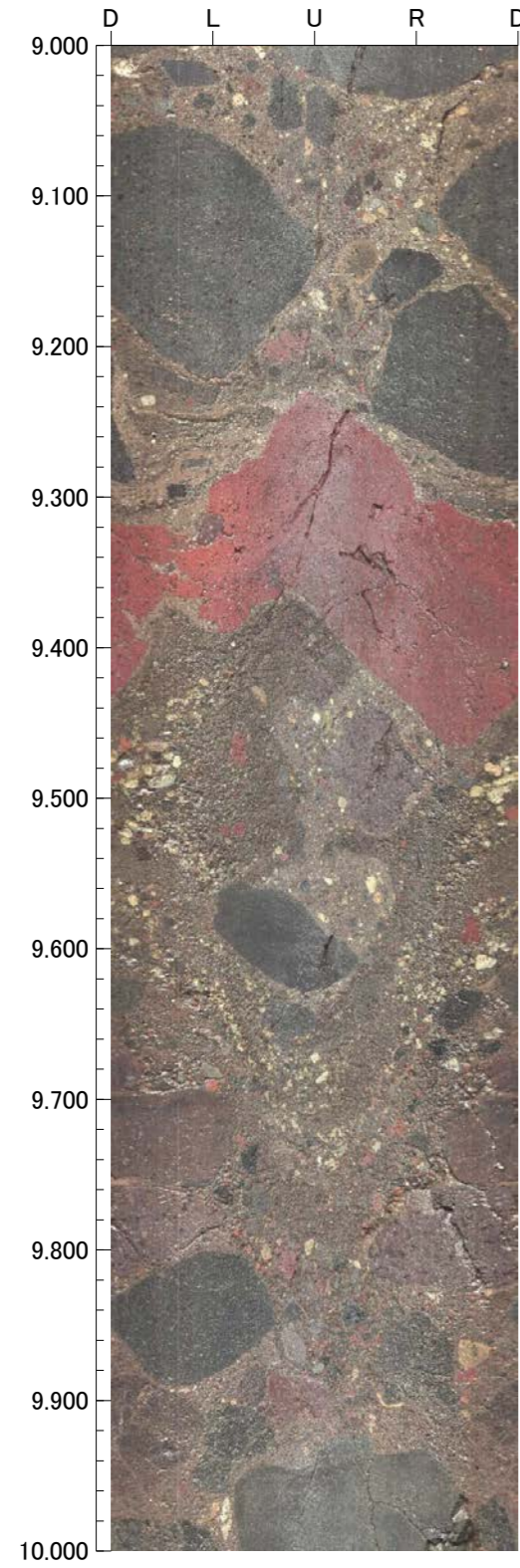
5.000m - 9.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

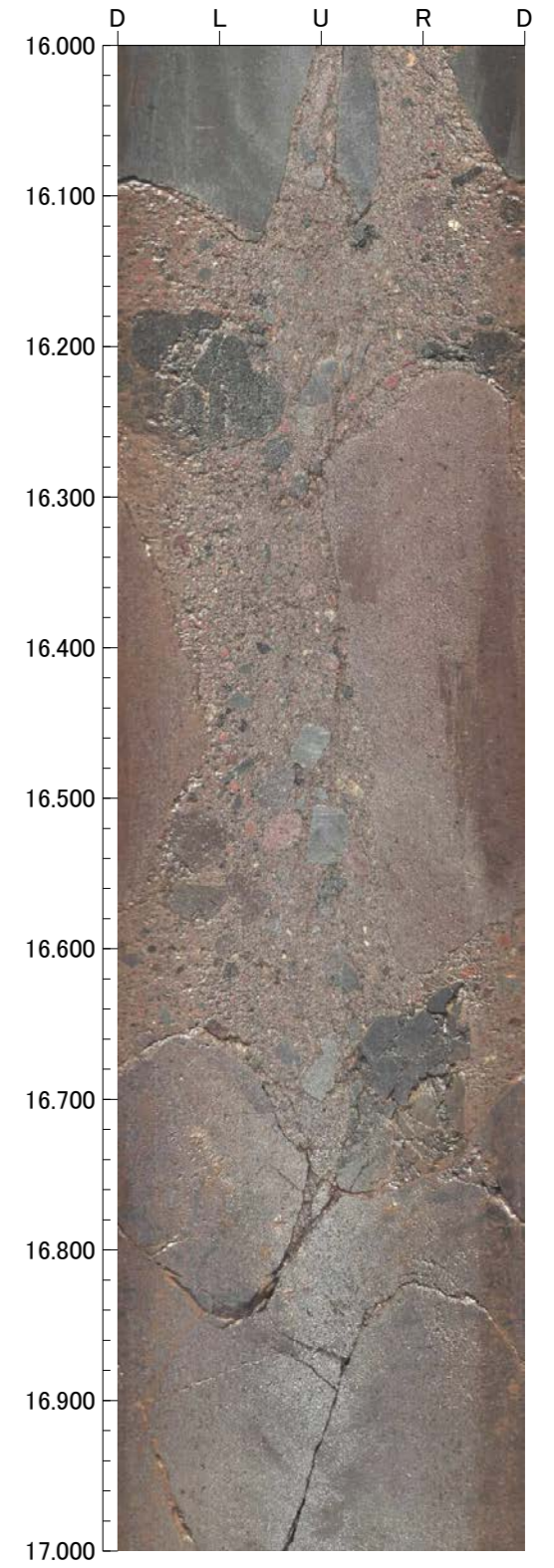
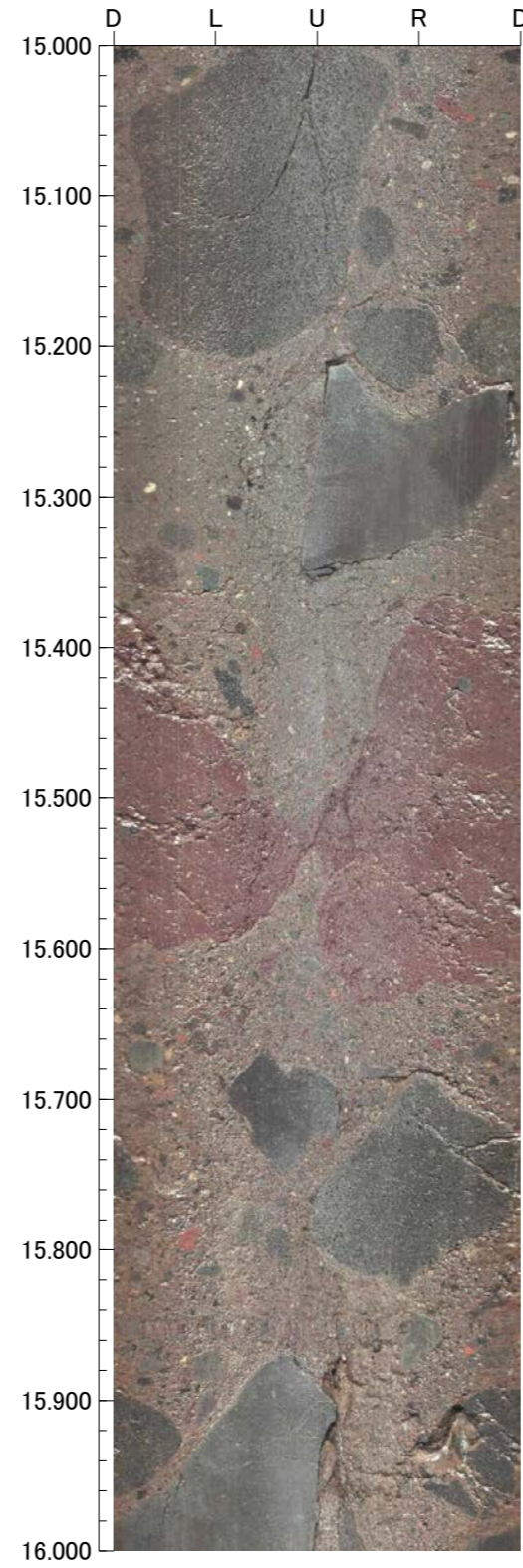
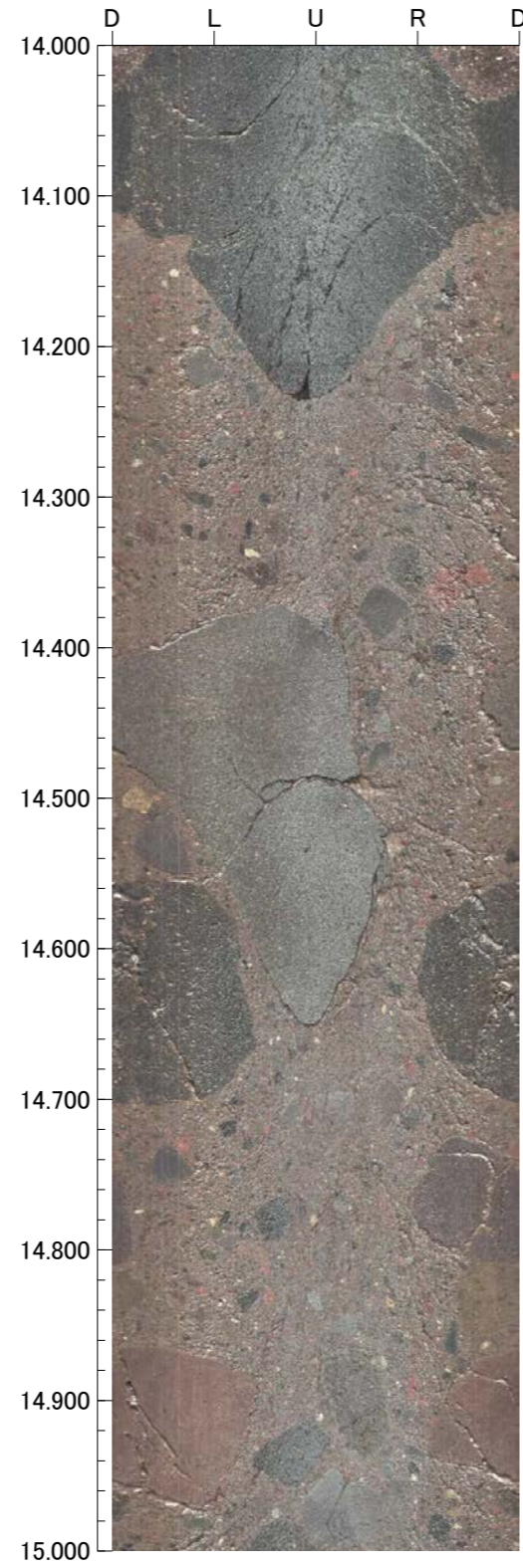
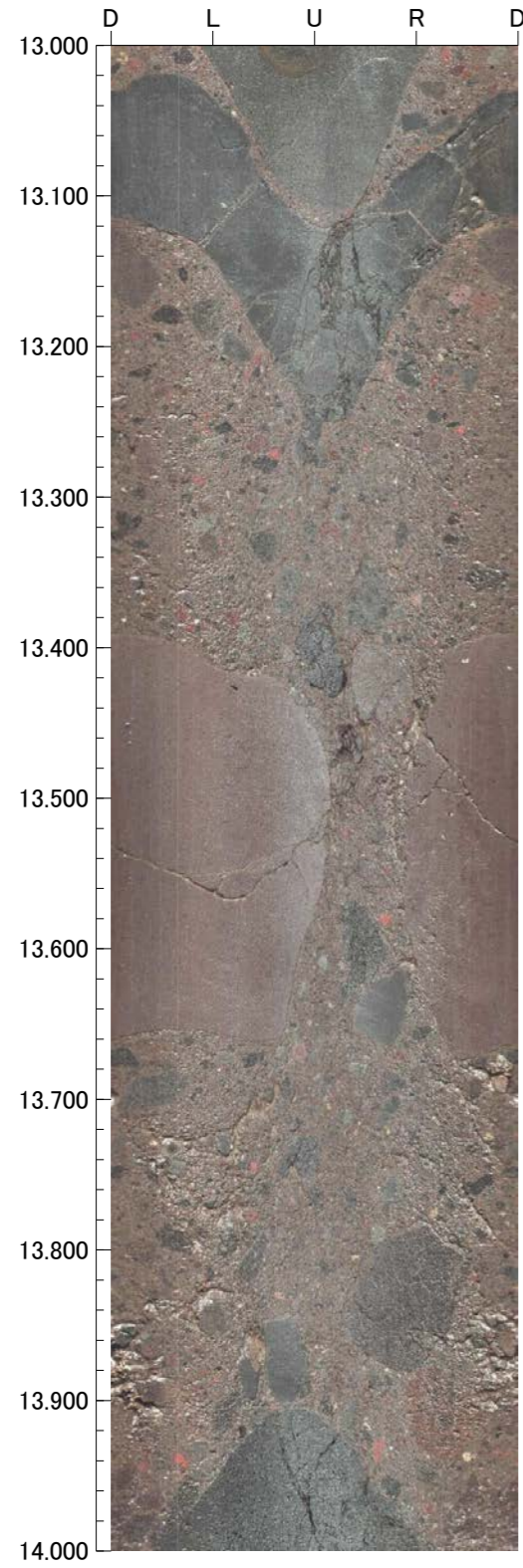
9.000m - 13.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

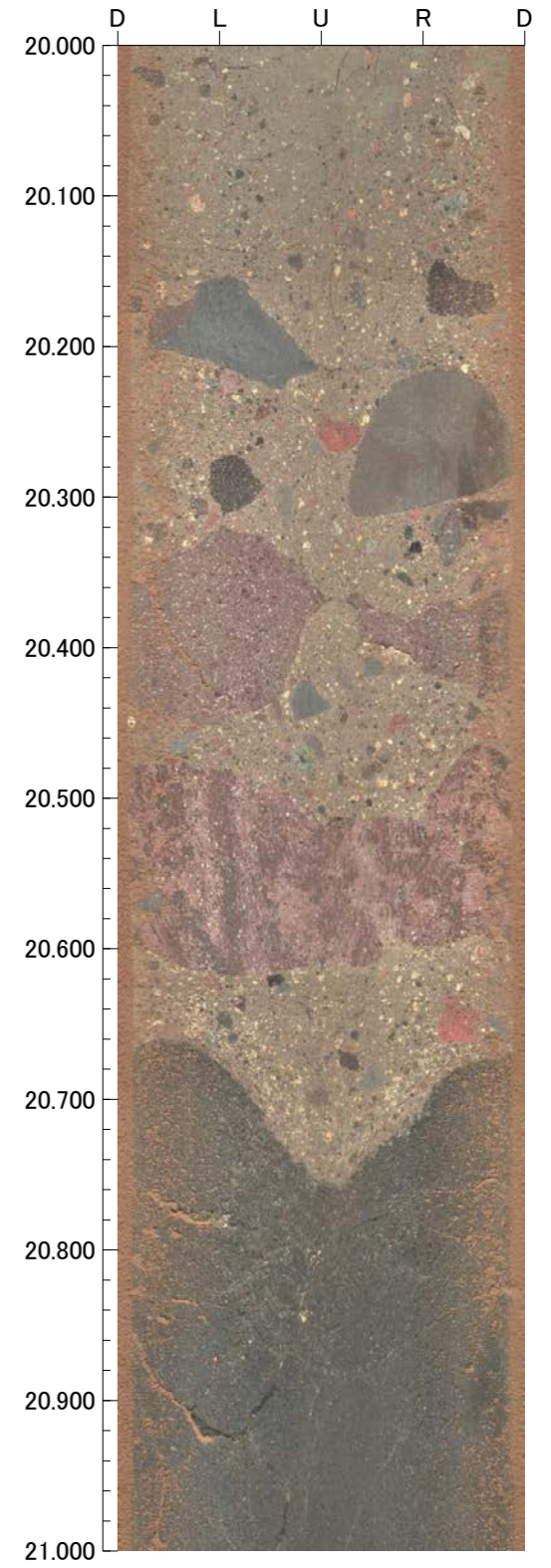
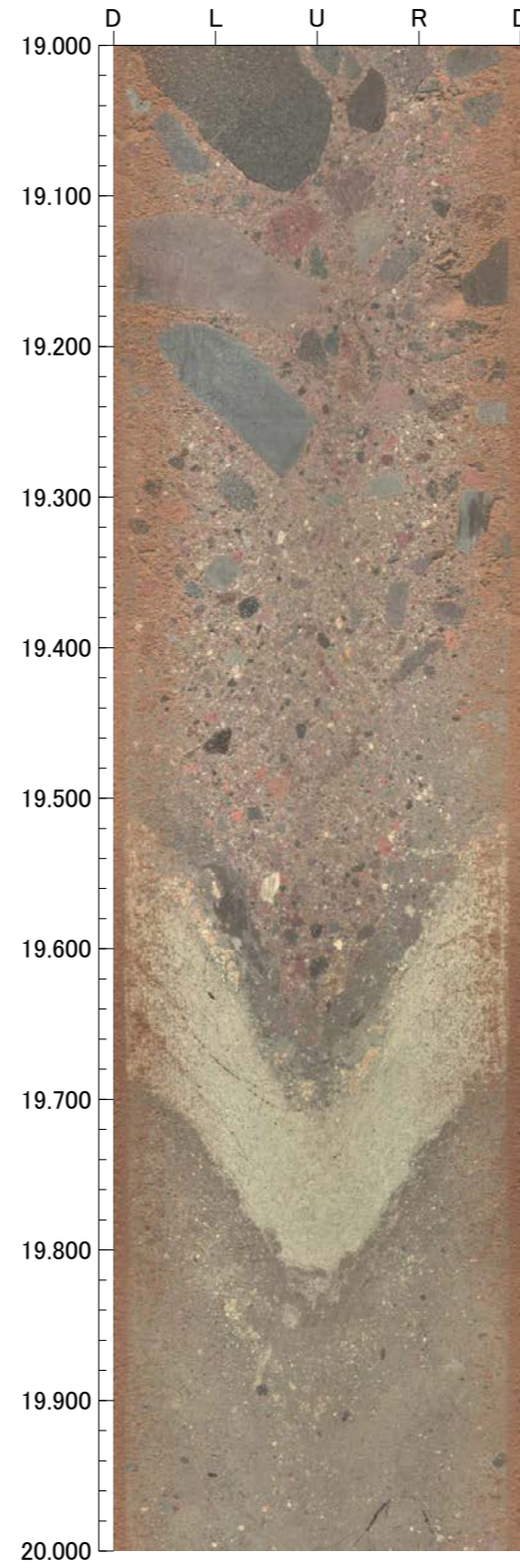
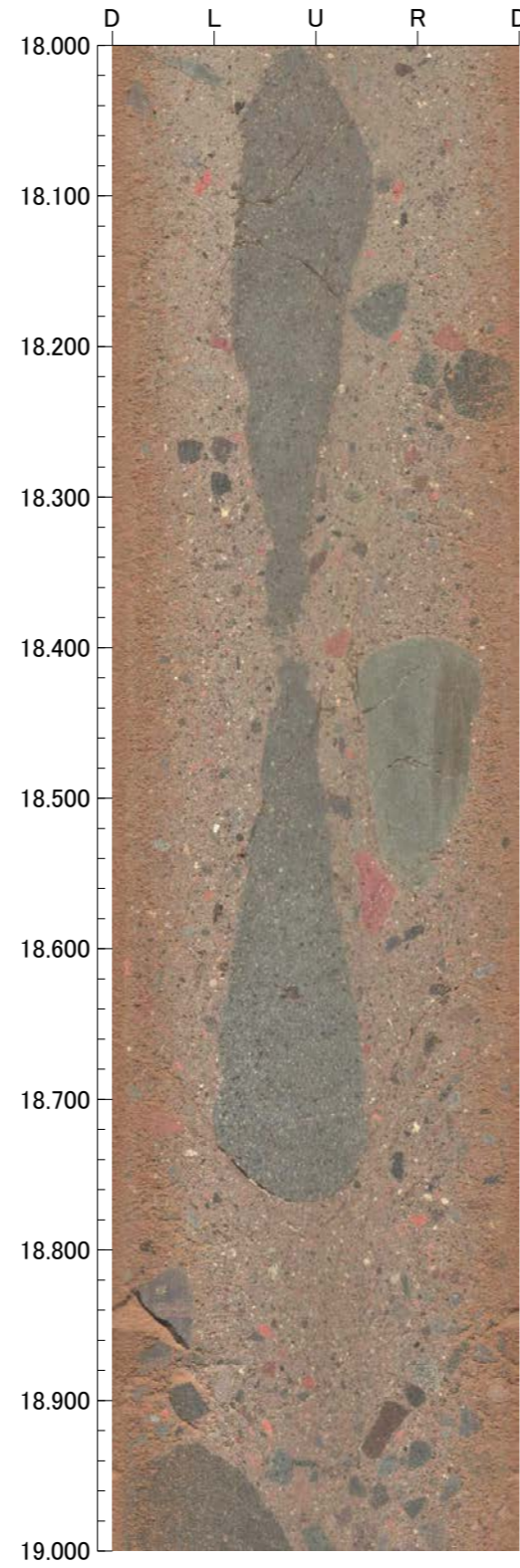
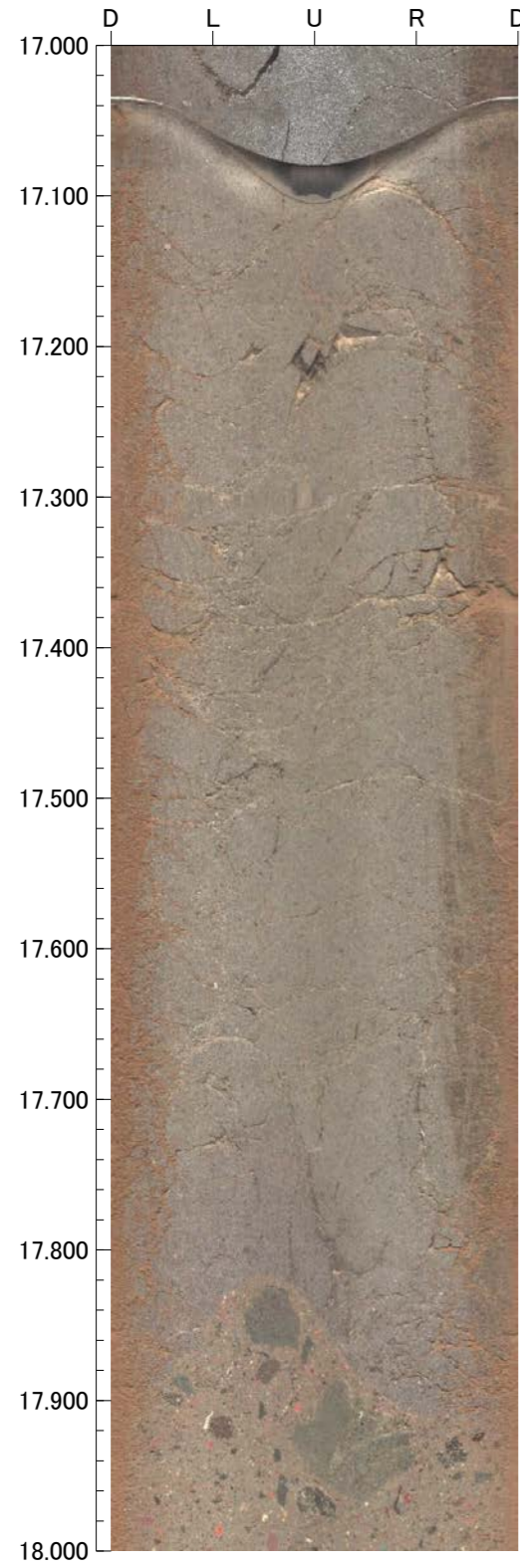
13.000m - 17.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

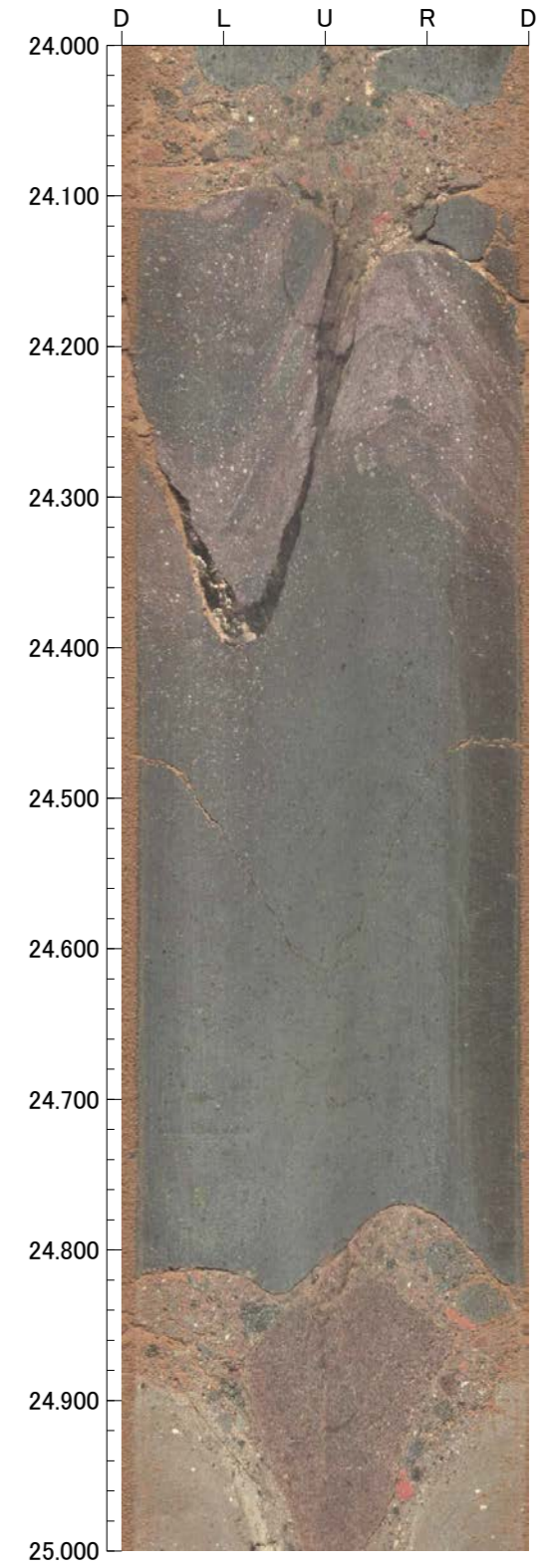
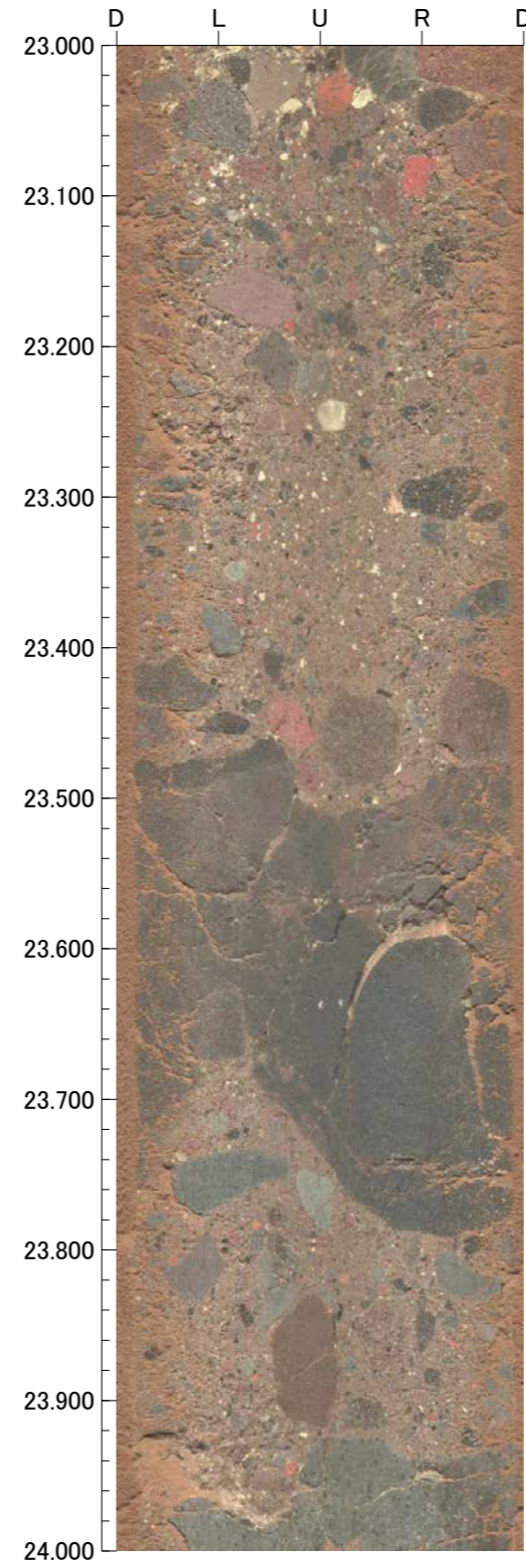
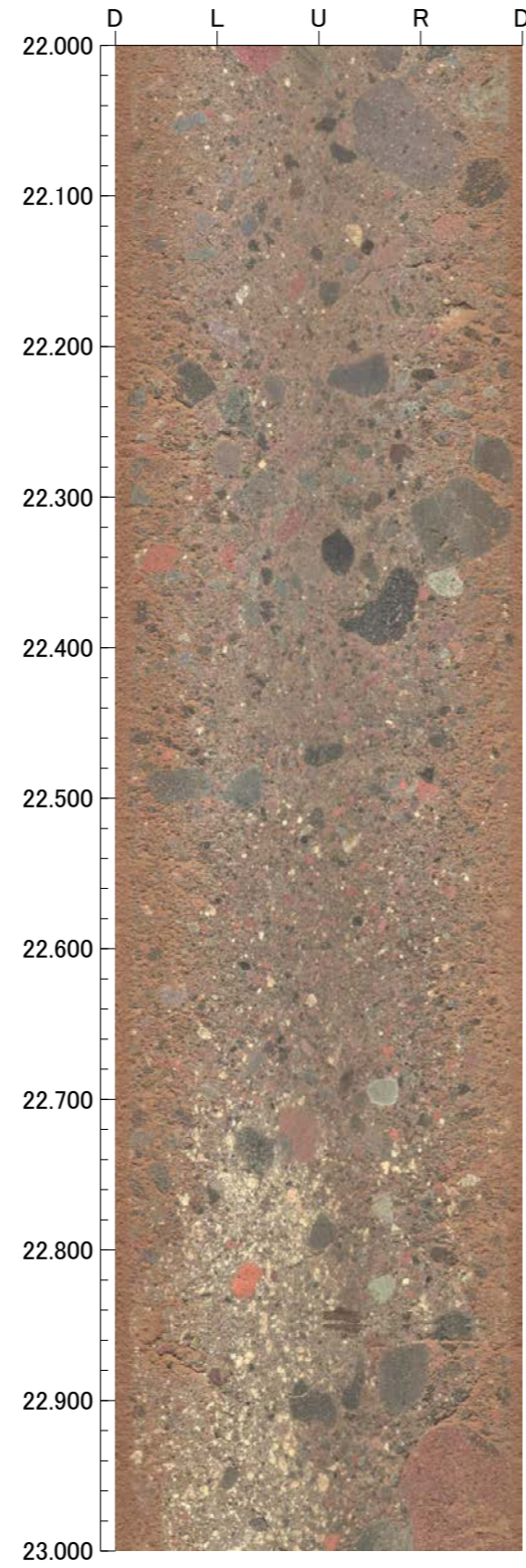
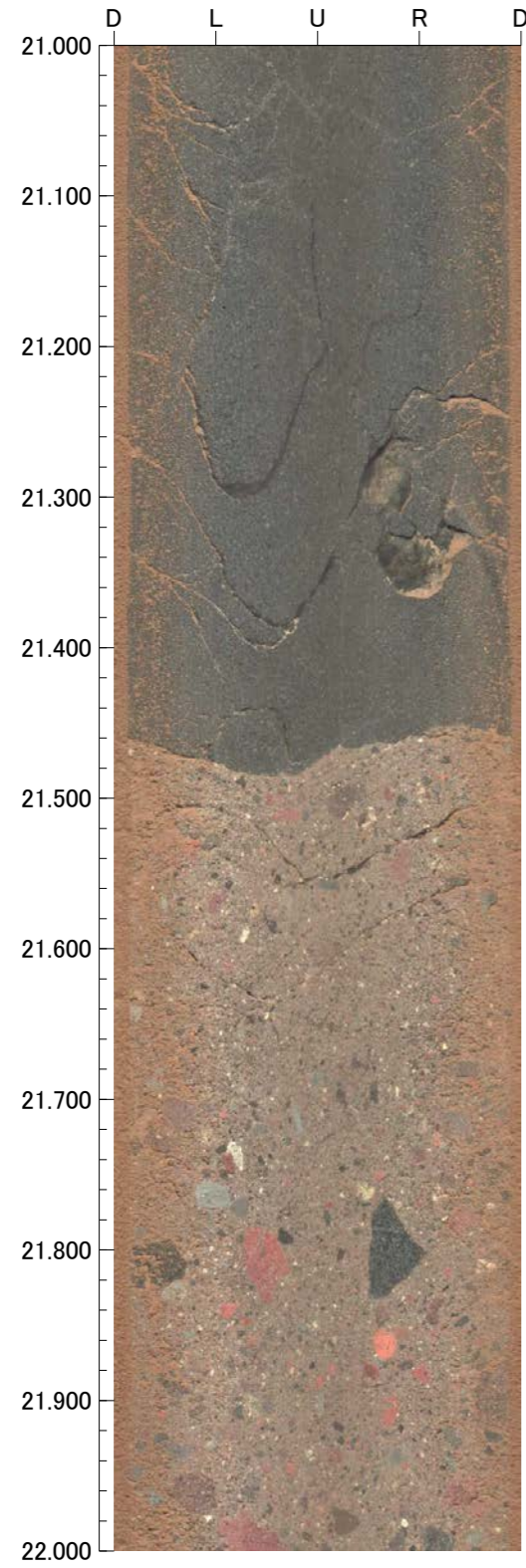
17.000m - 21.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

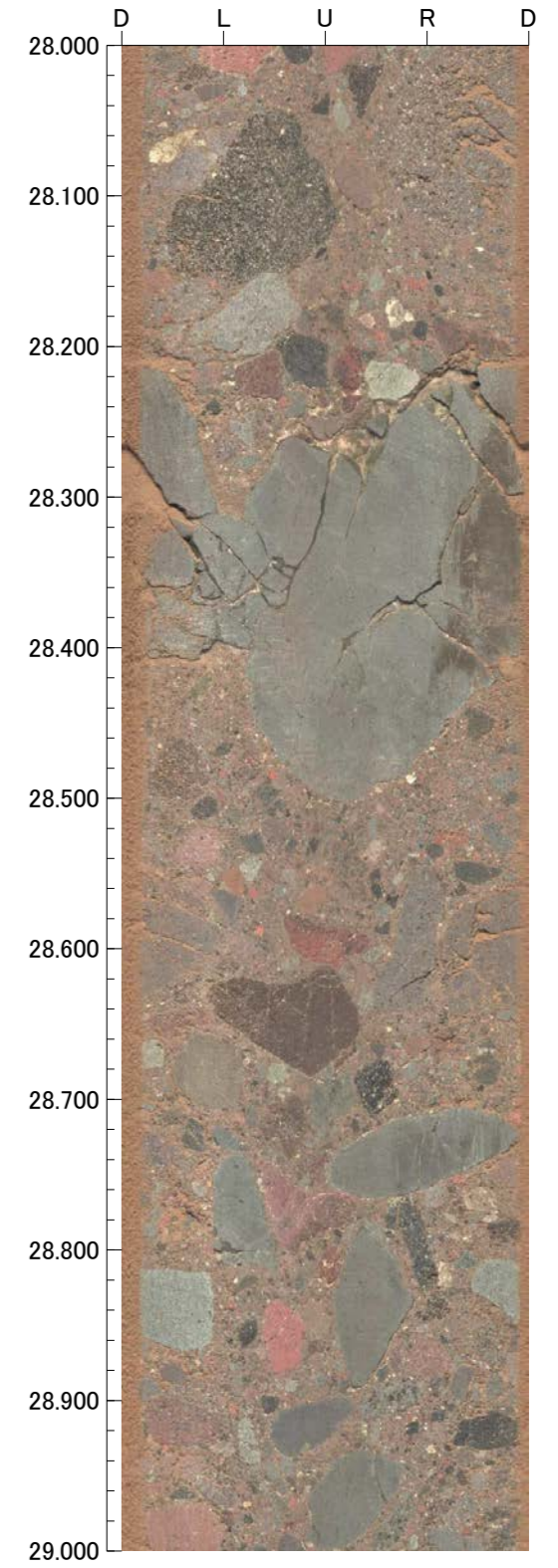
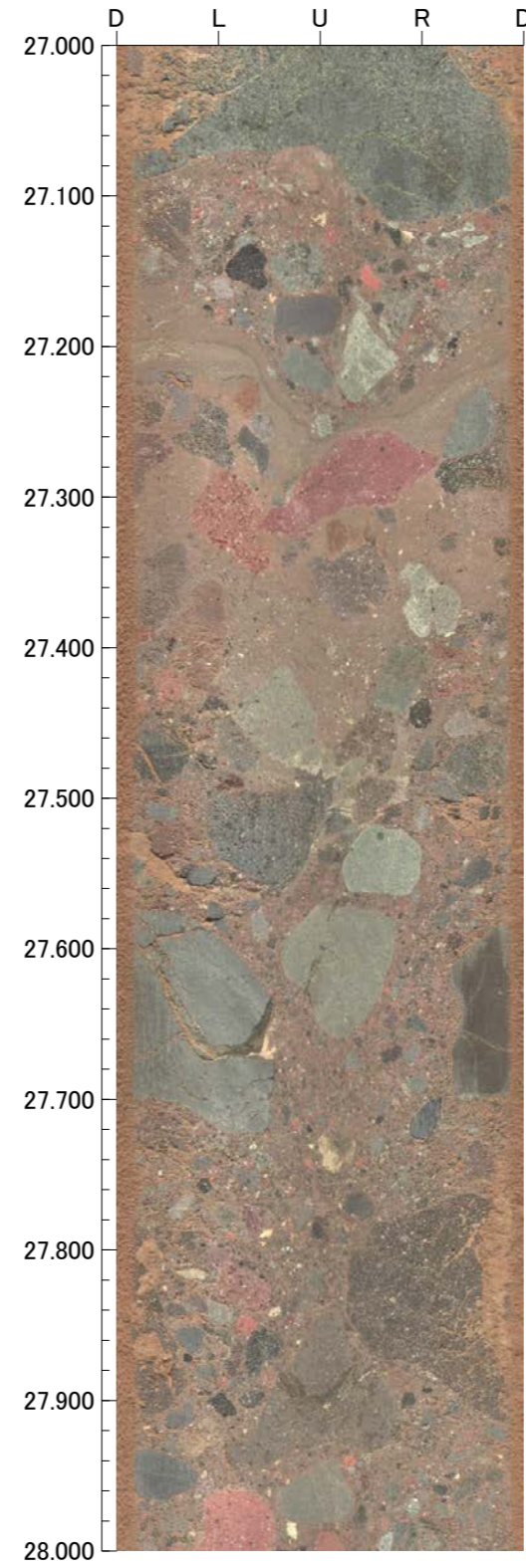
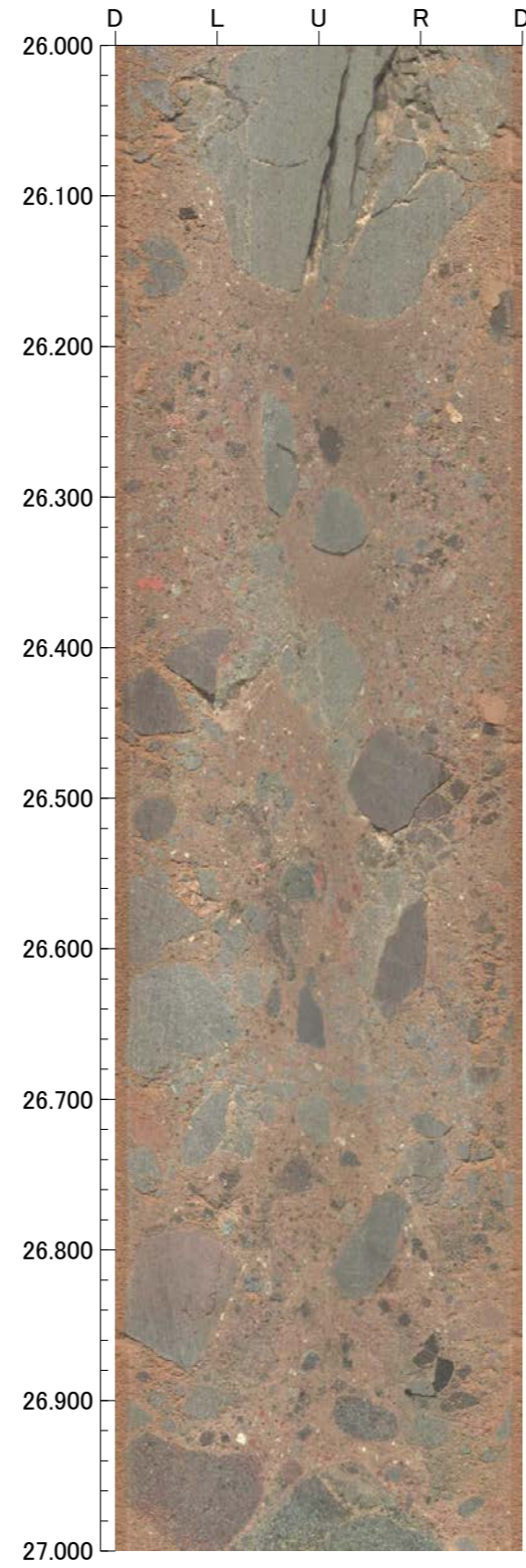
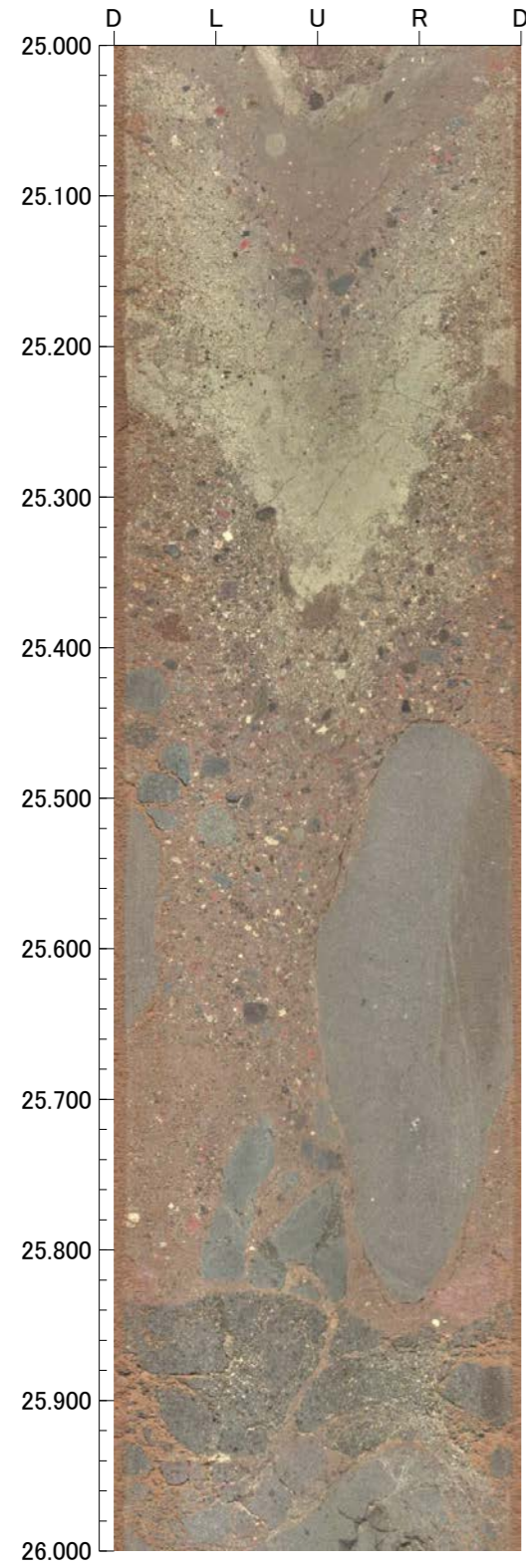
21.000m - 25.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

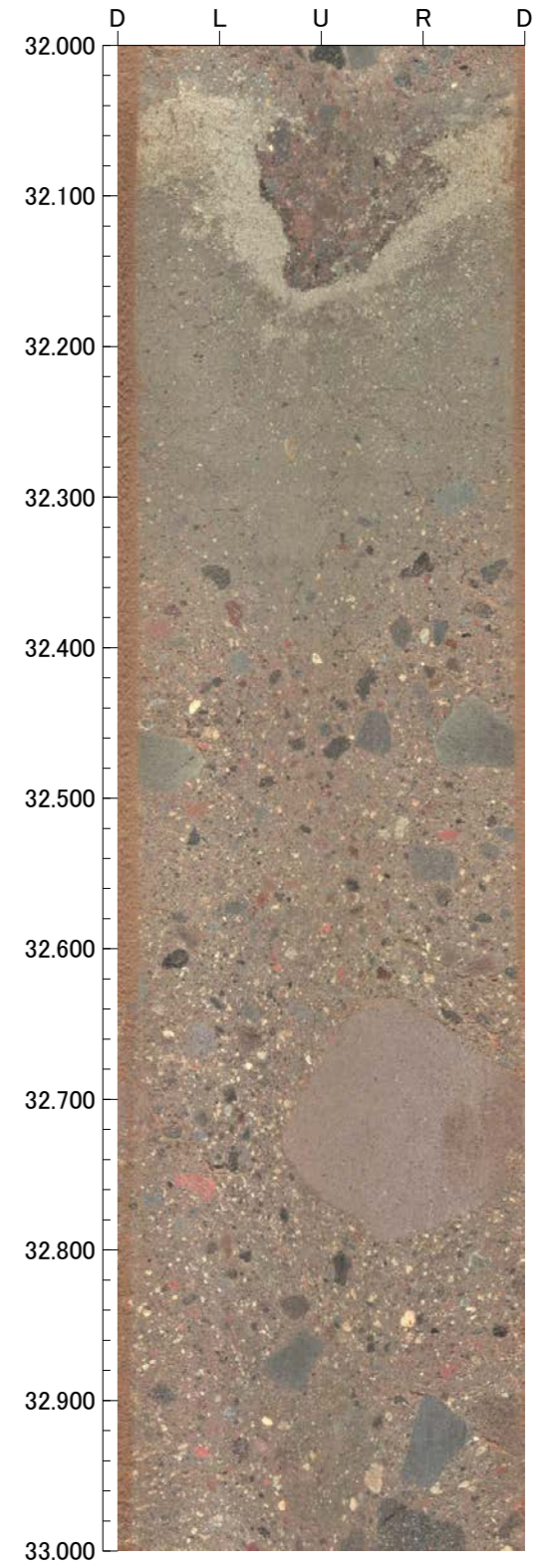
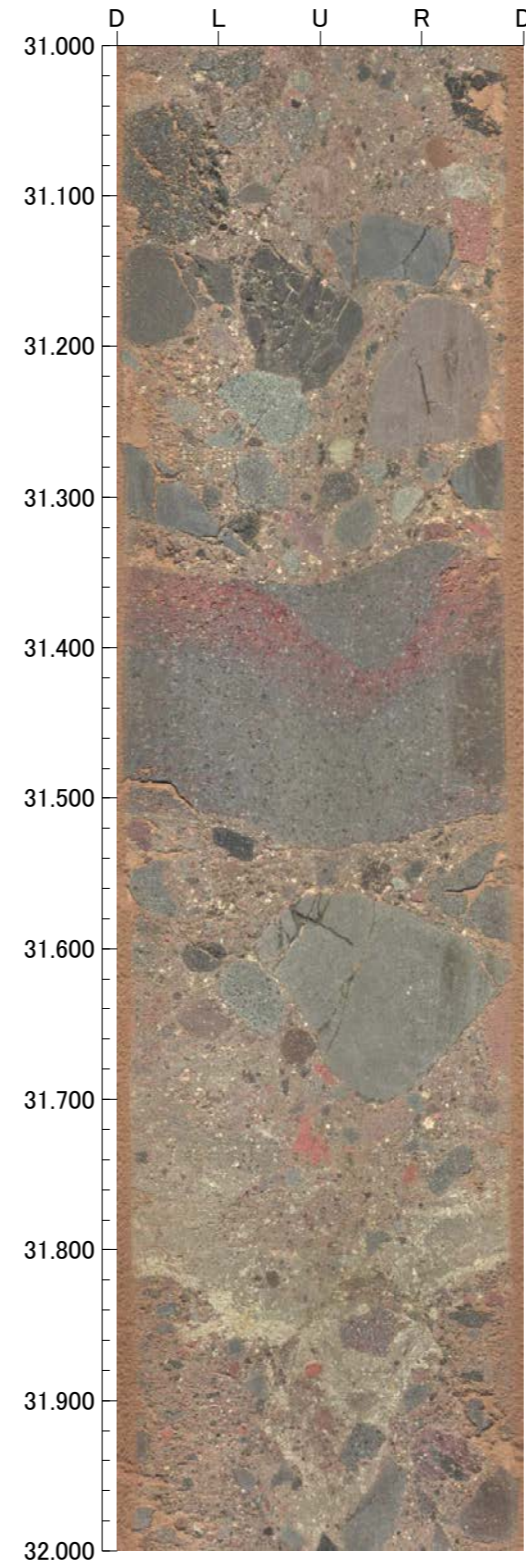
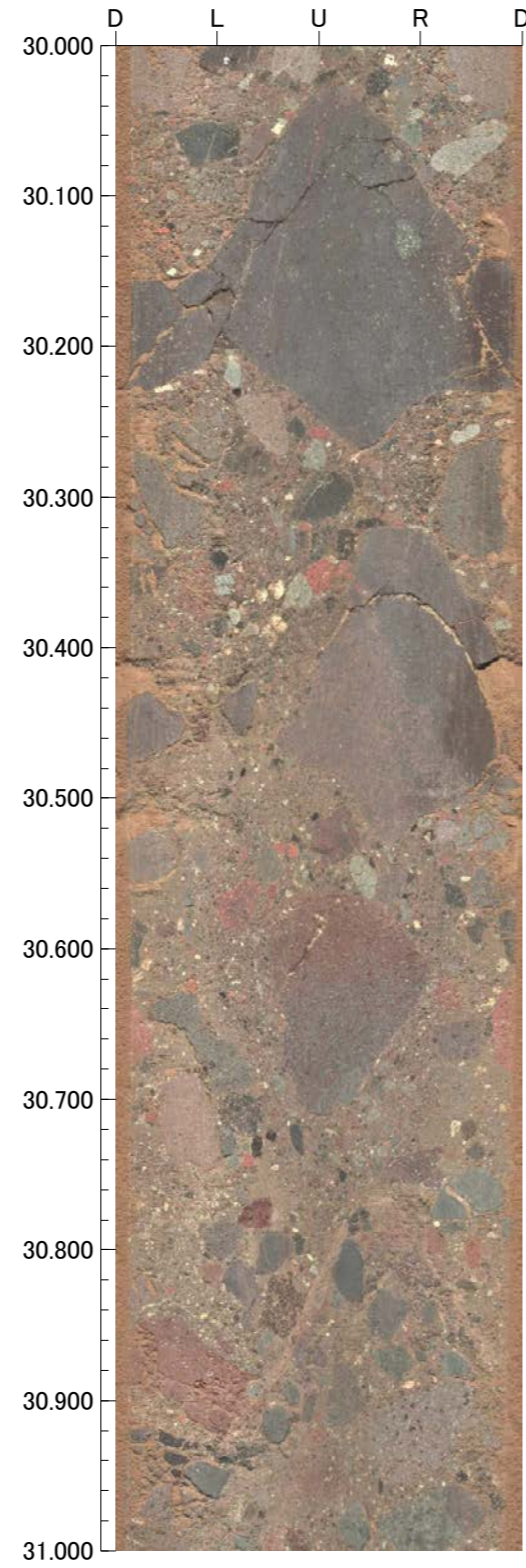
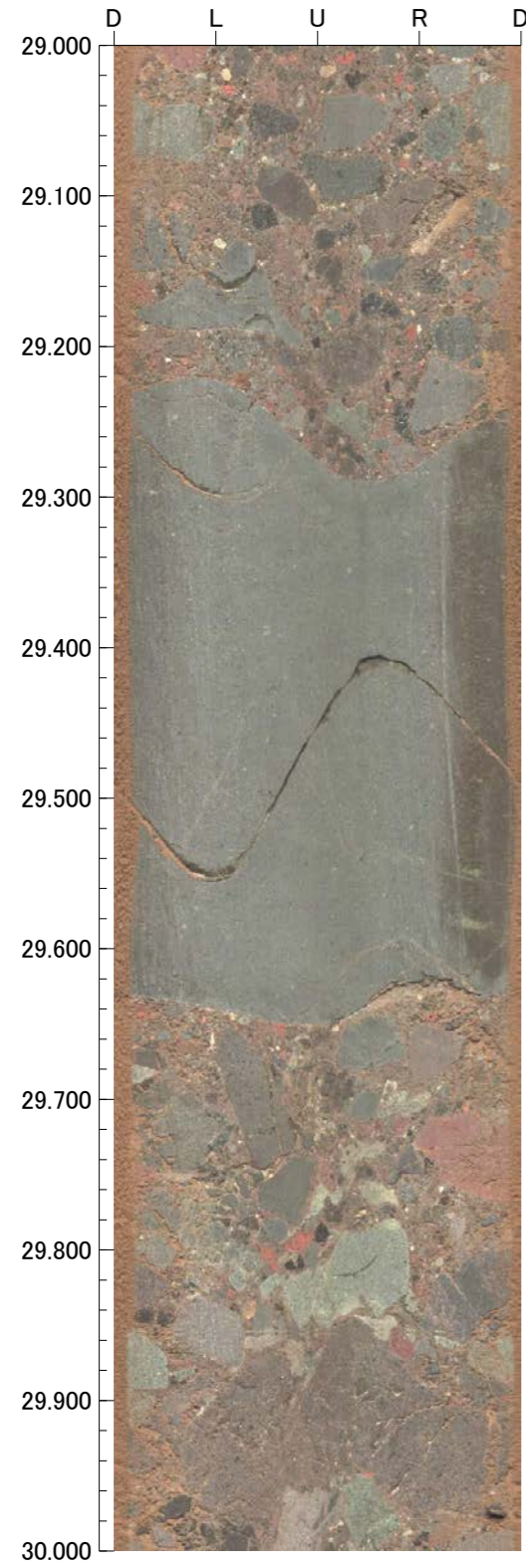
25.000m - 29.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

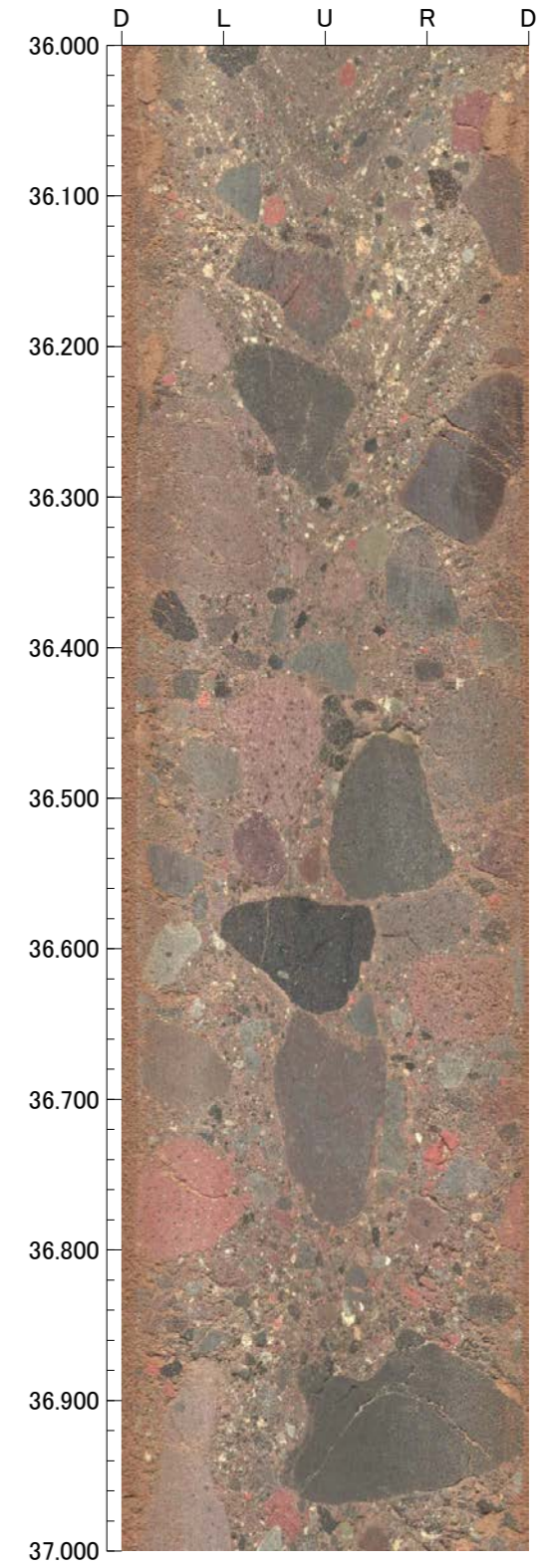
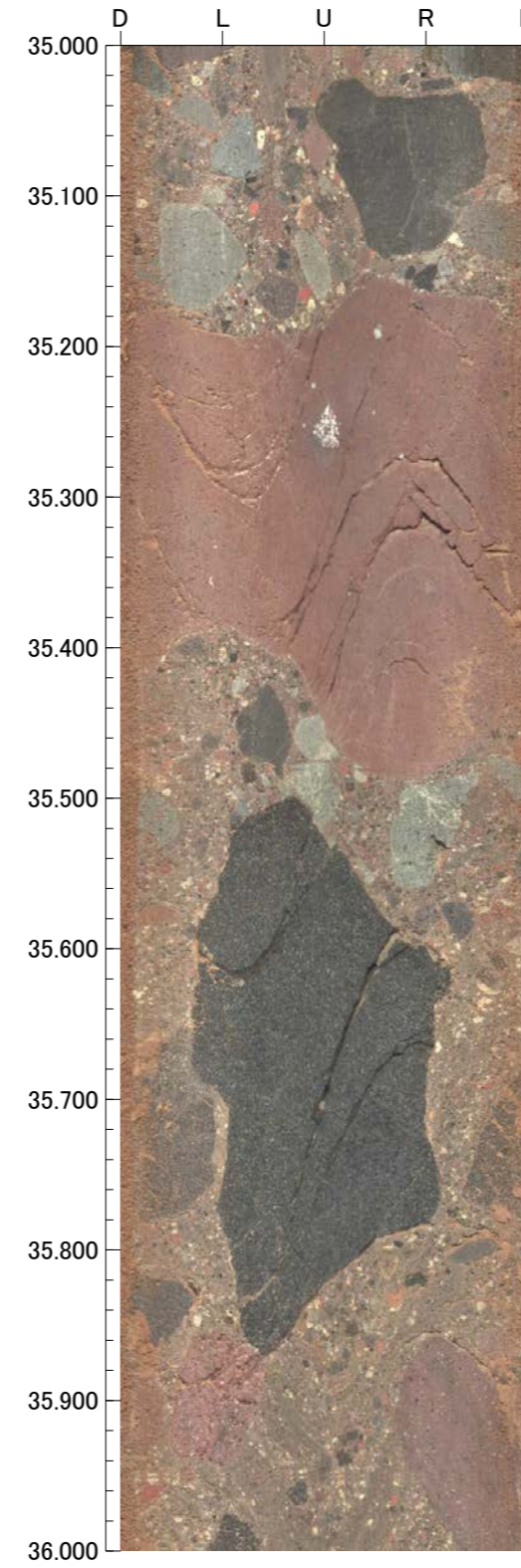
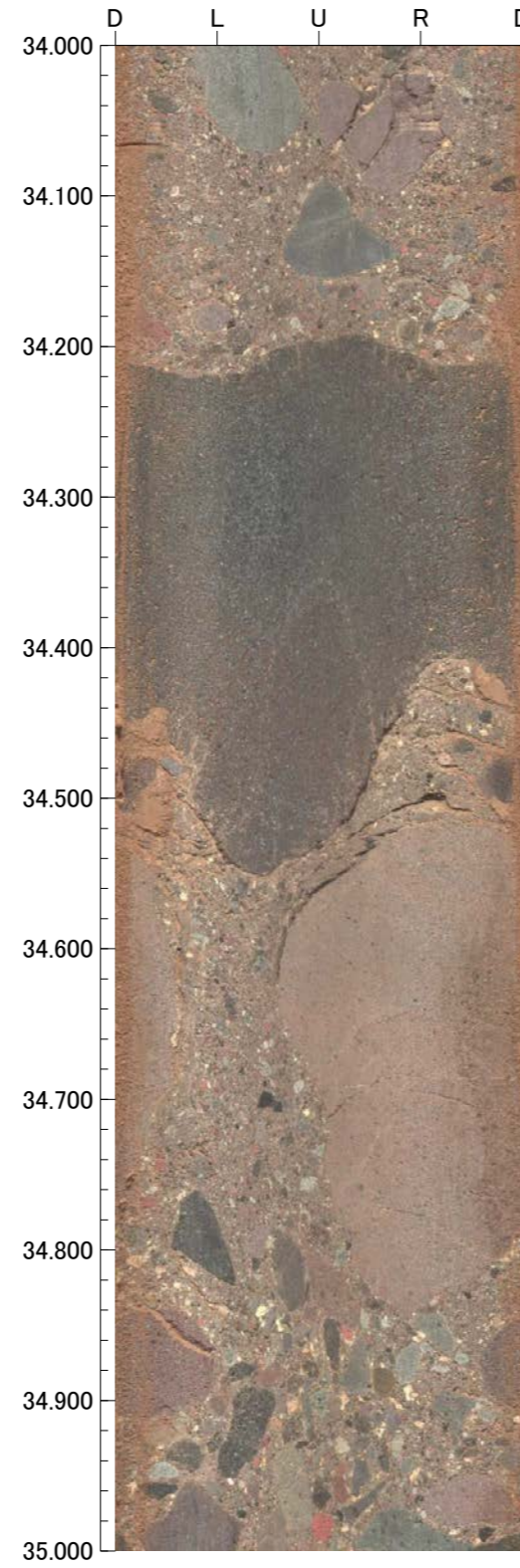
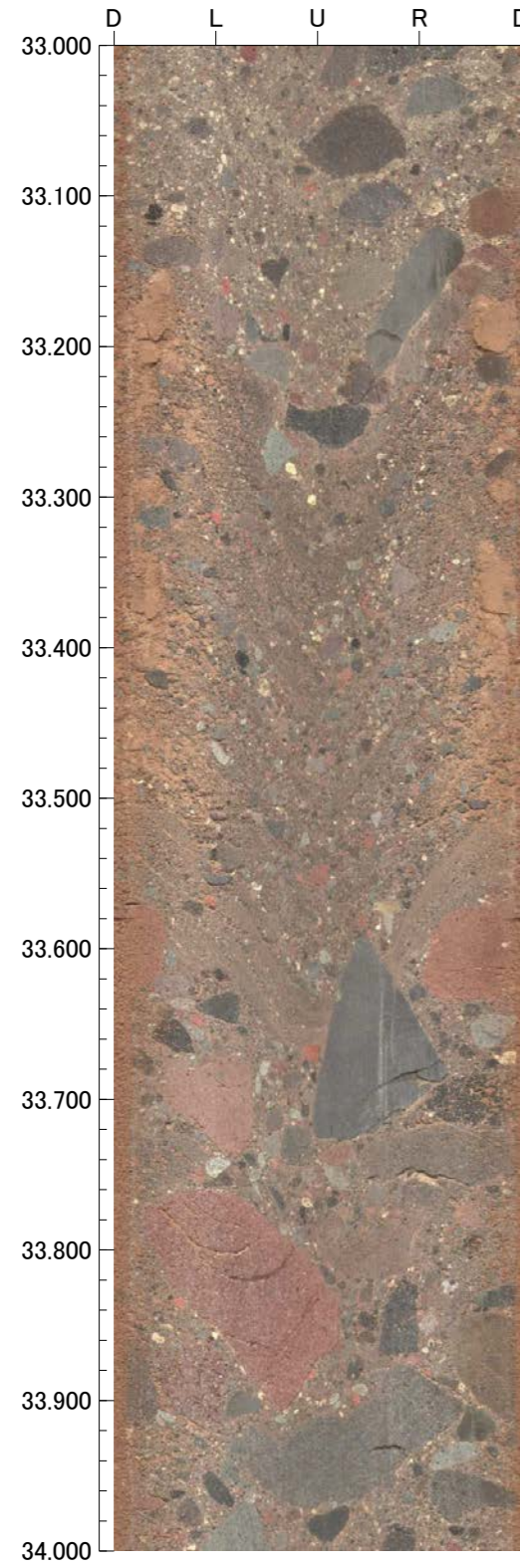
29.000m - 33.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

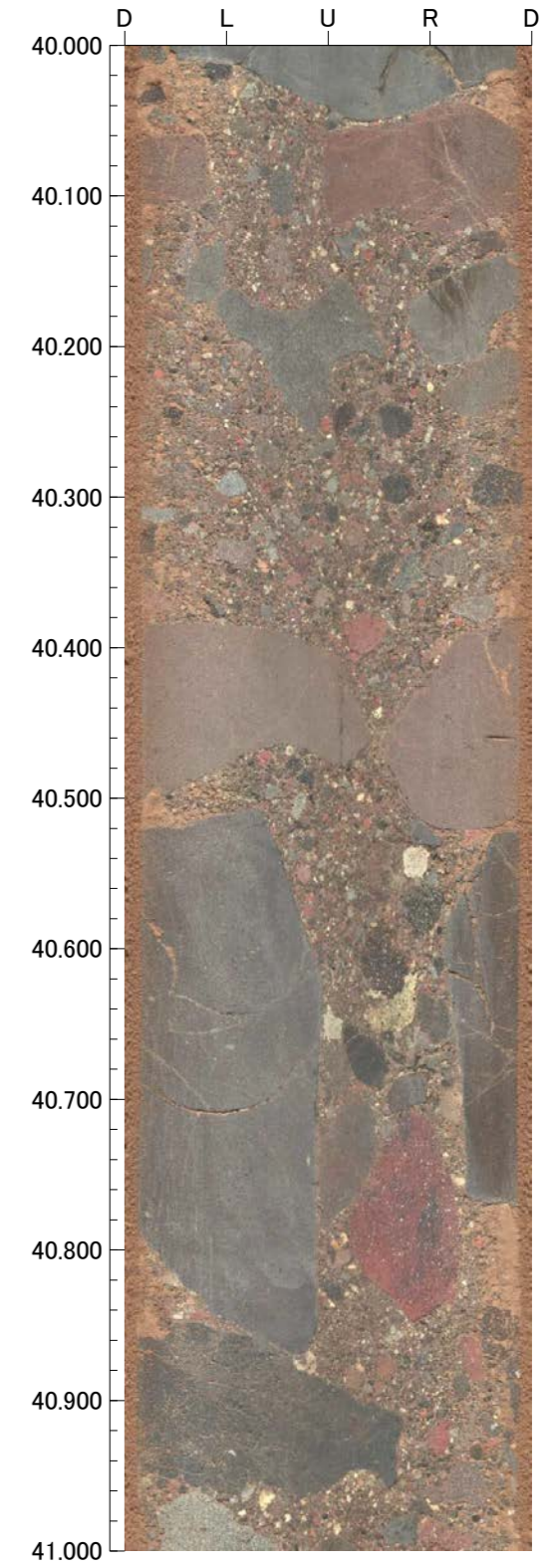
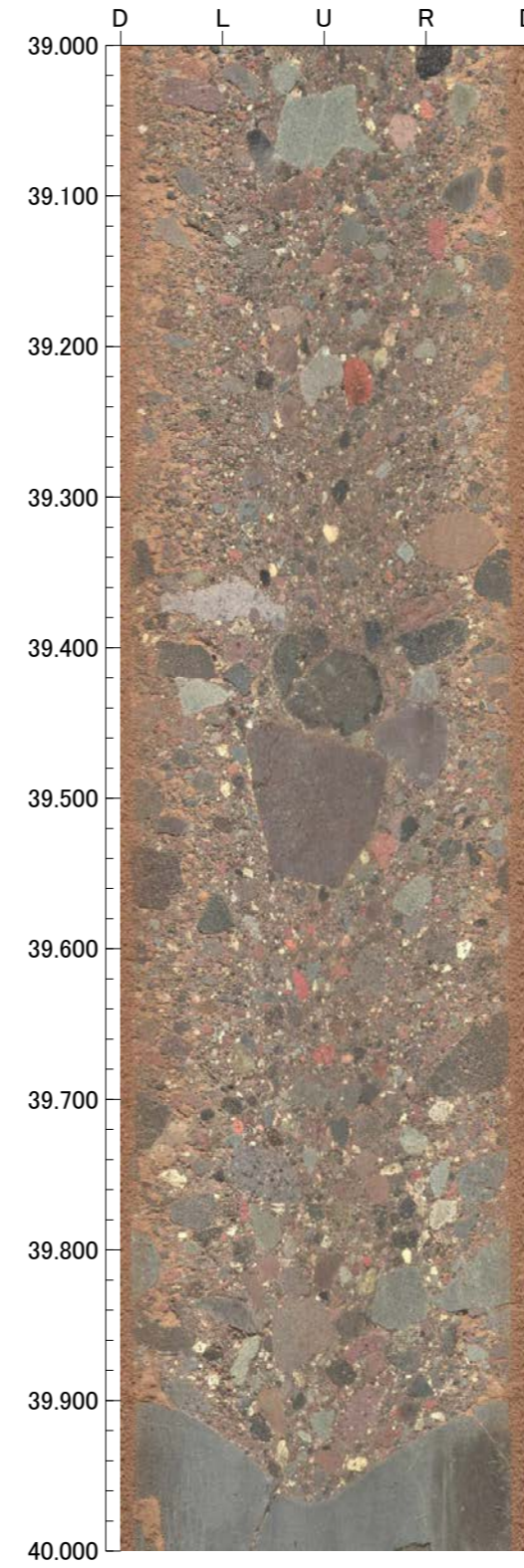
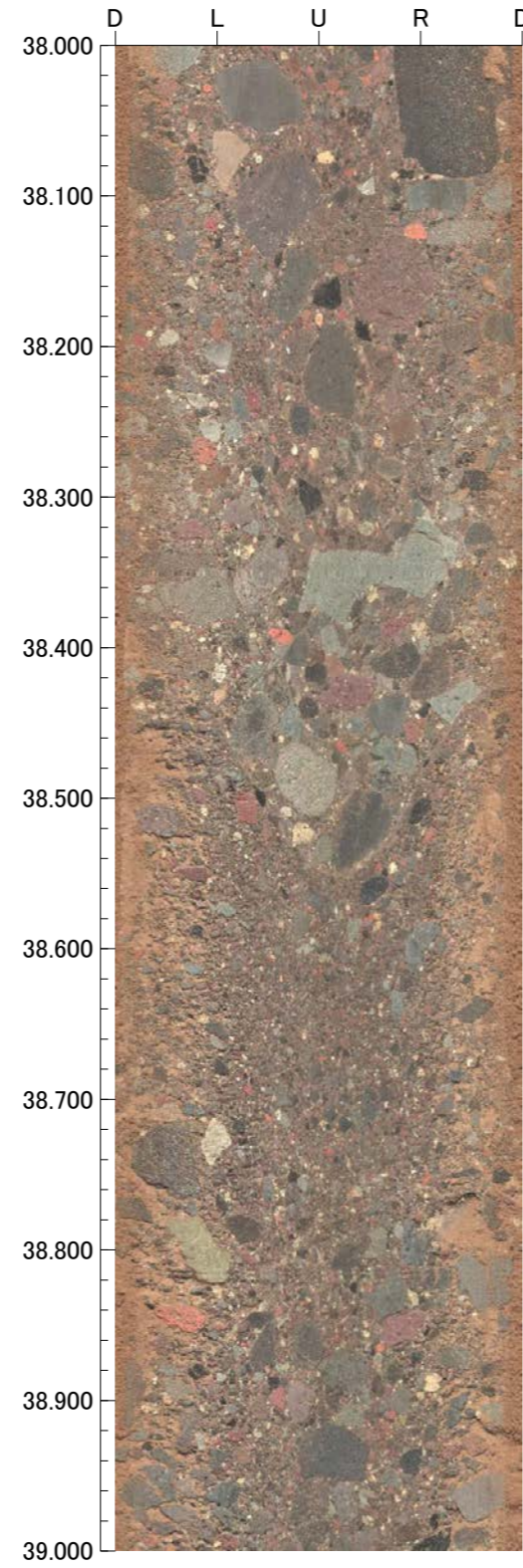
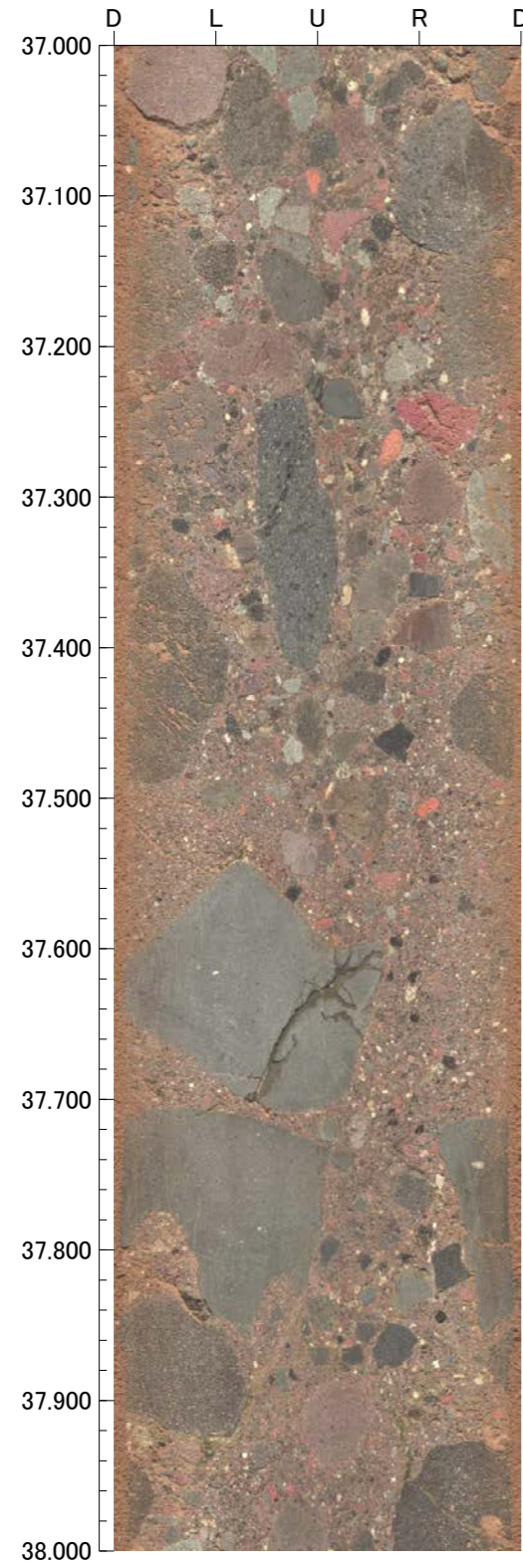
33.000m - 37.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

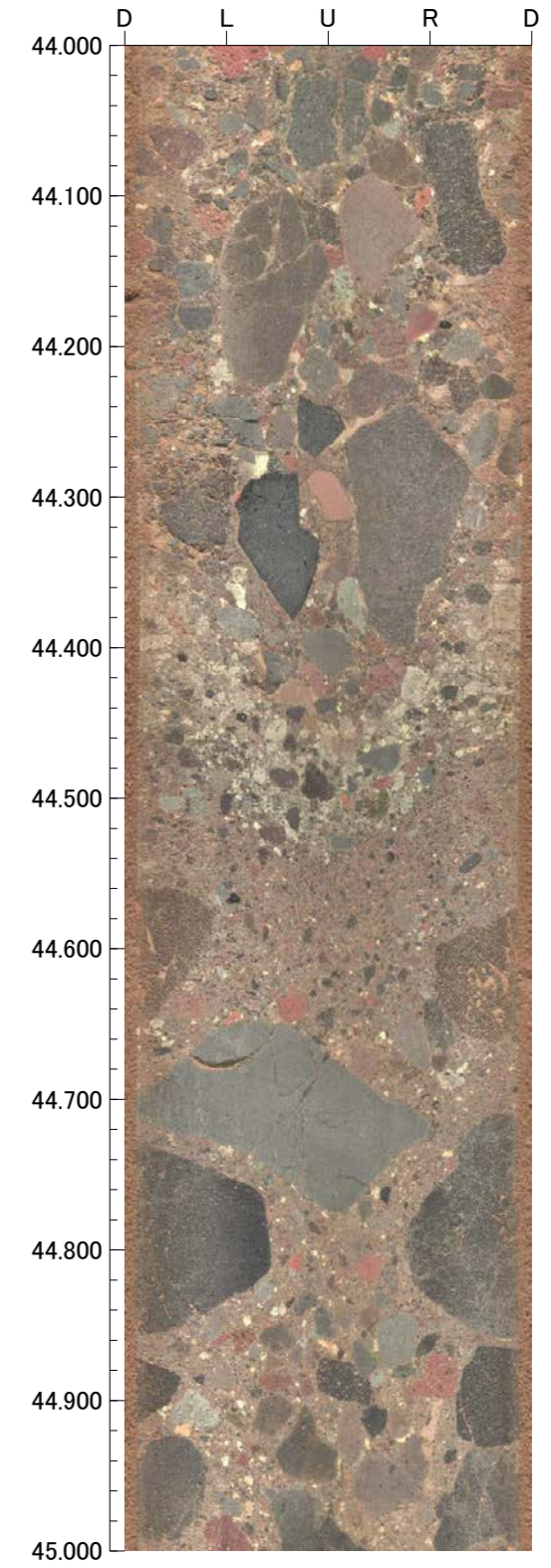
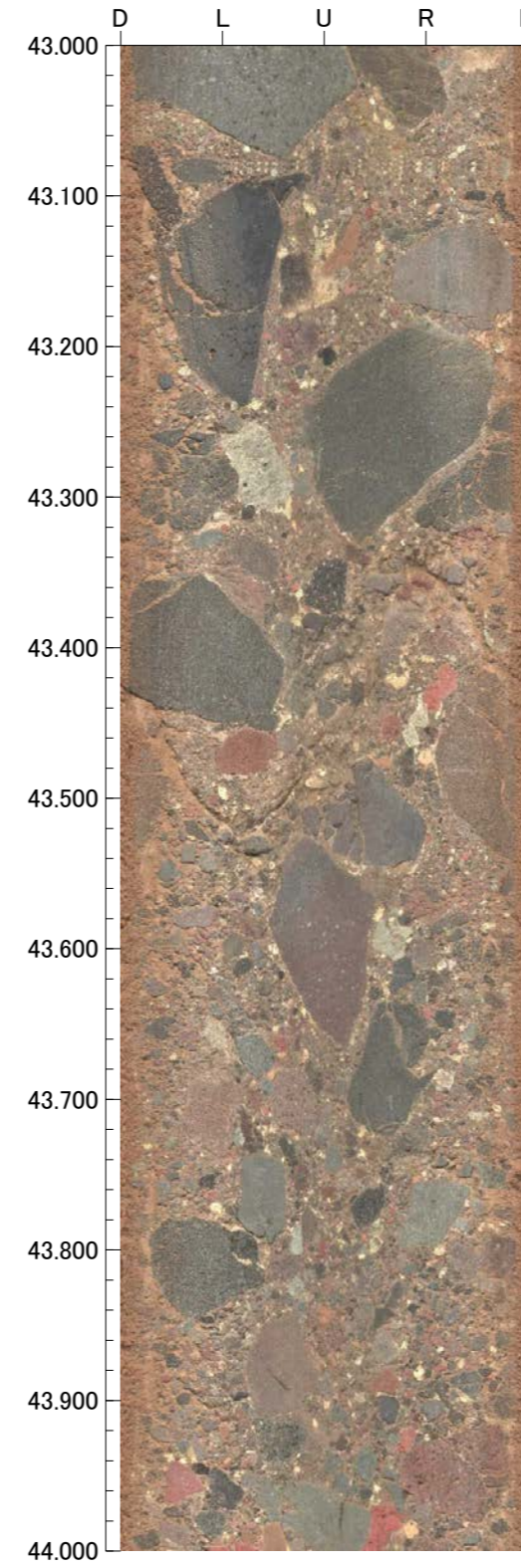
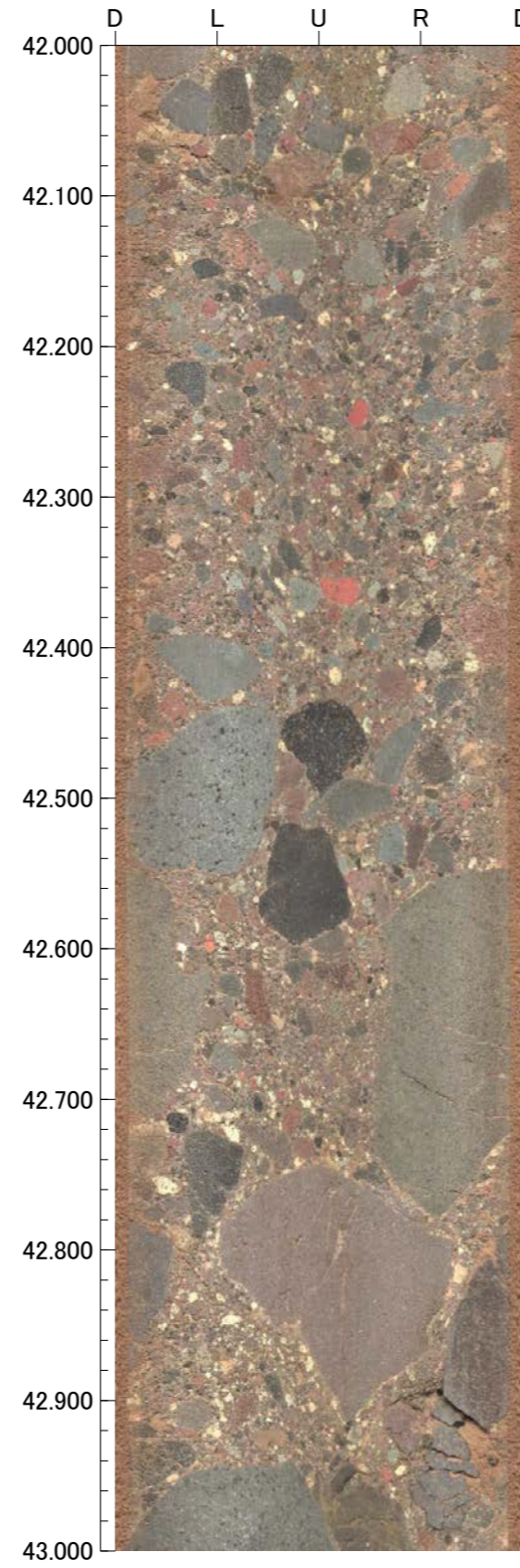
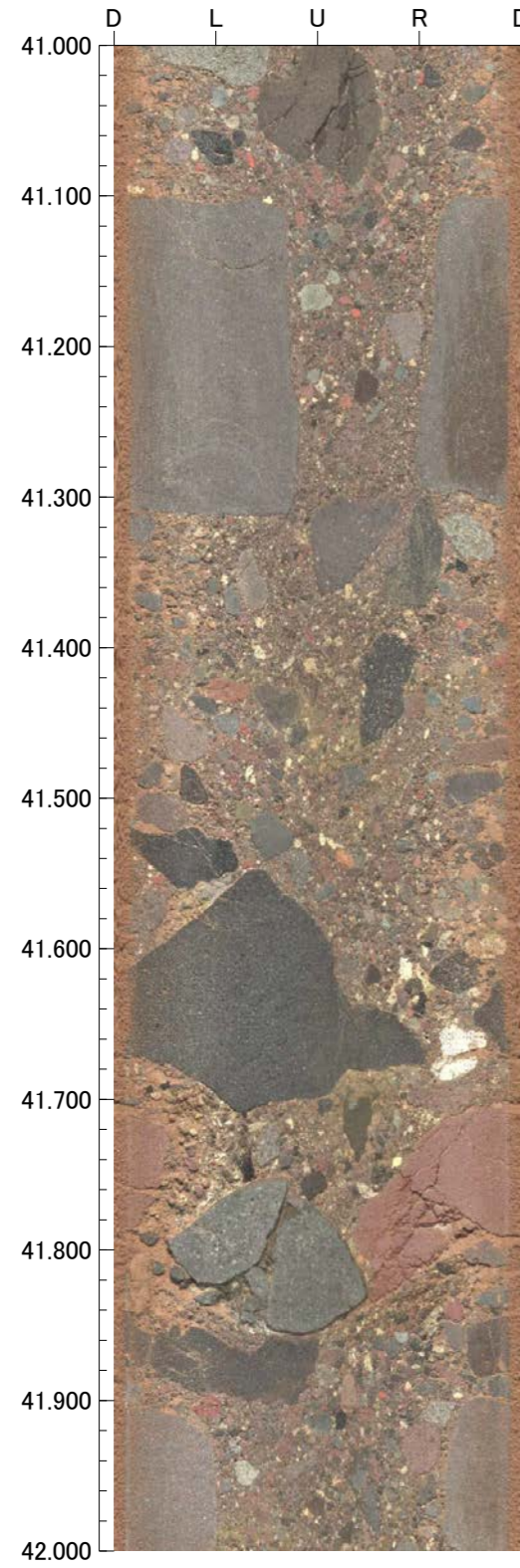
37.000m - 41.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

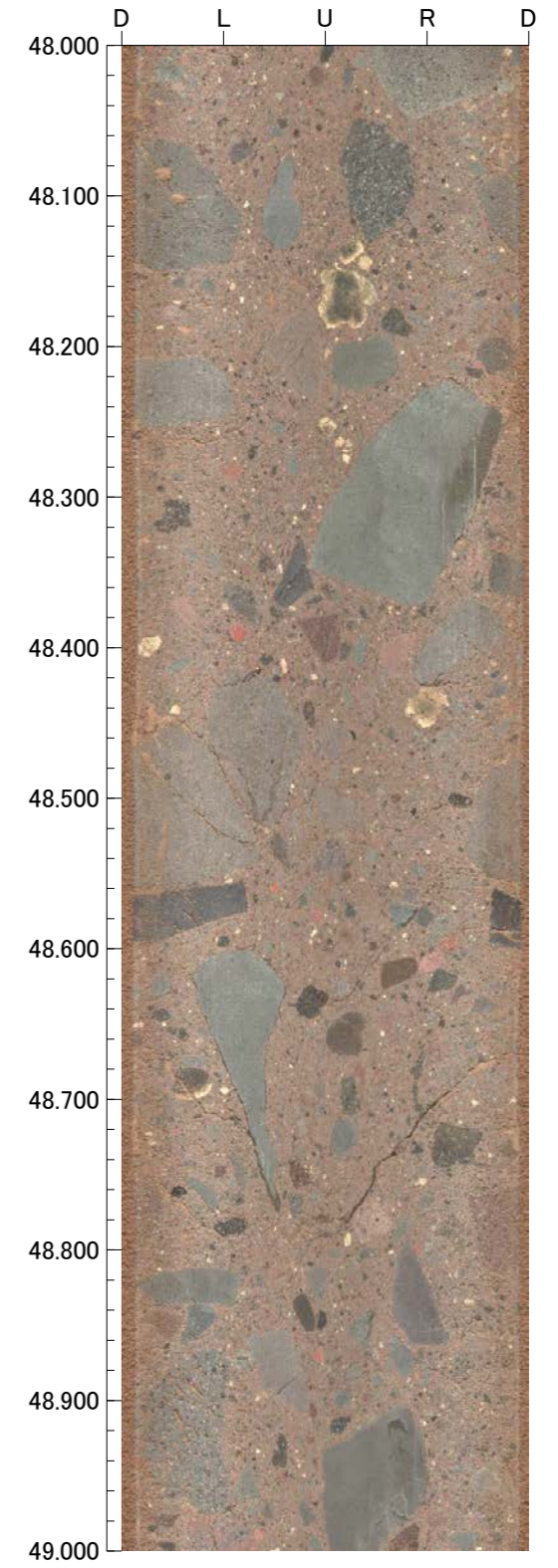
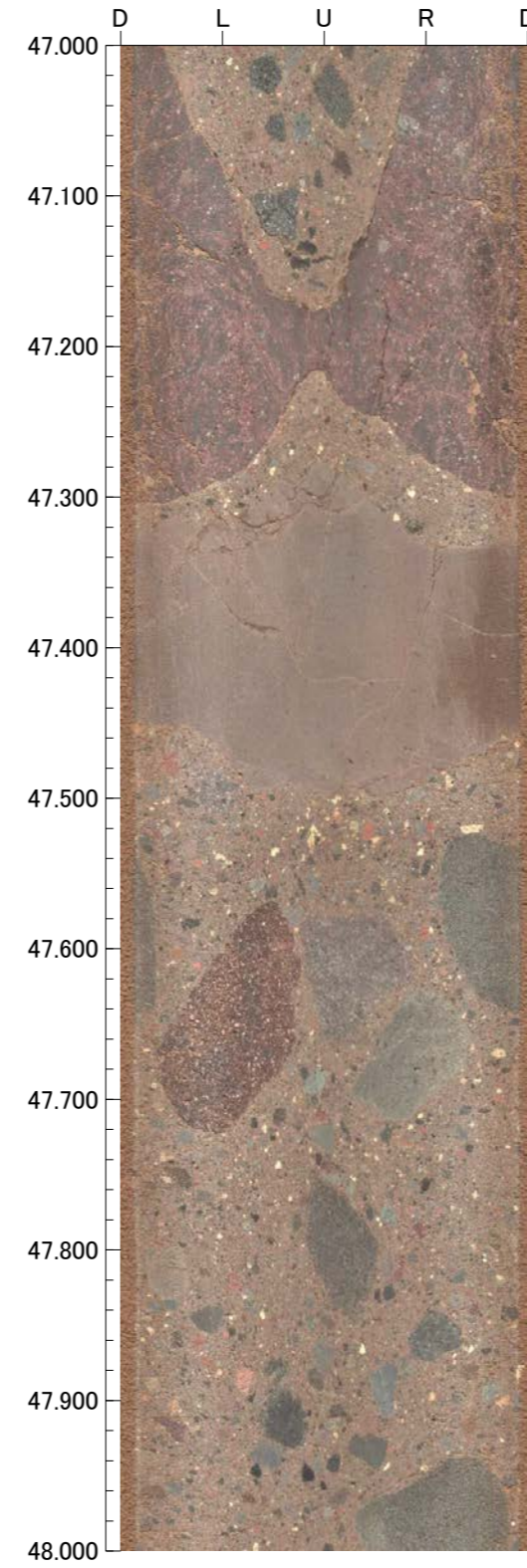
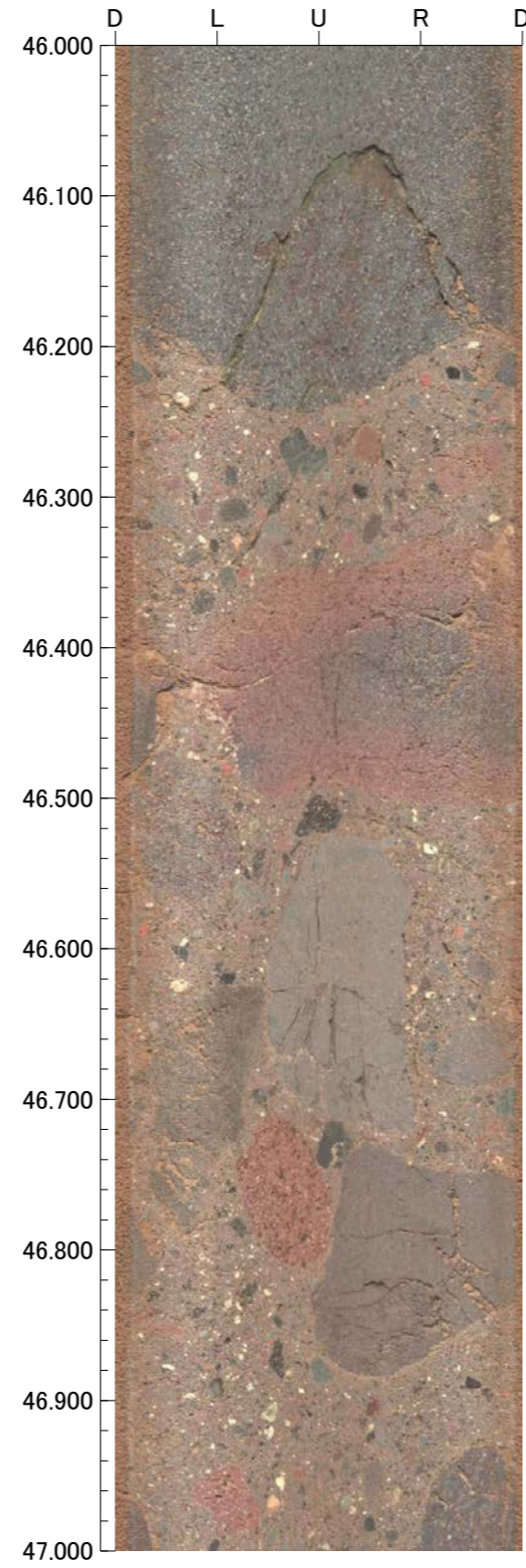
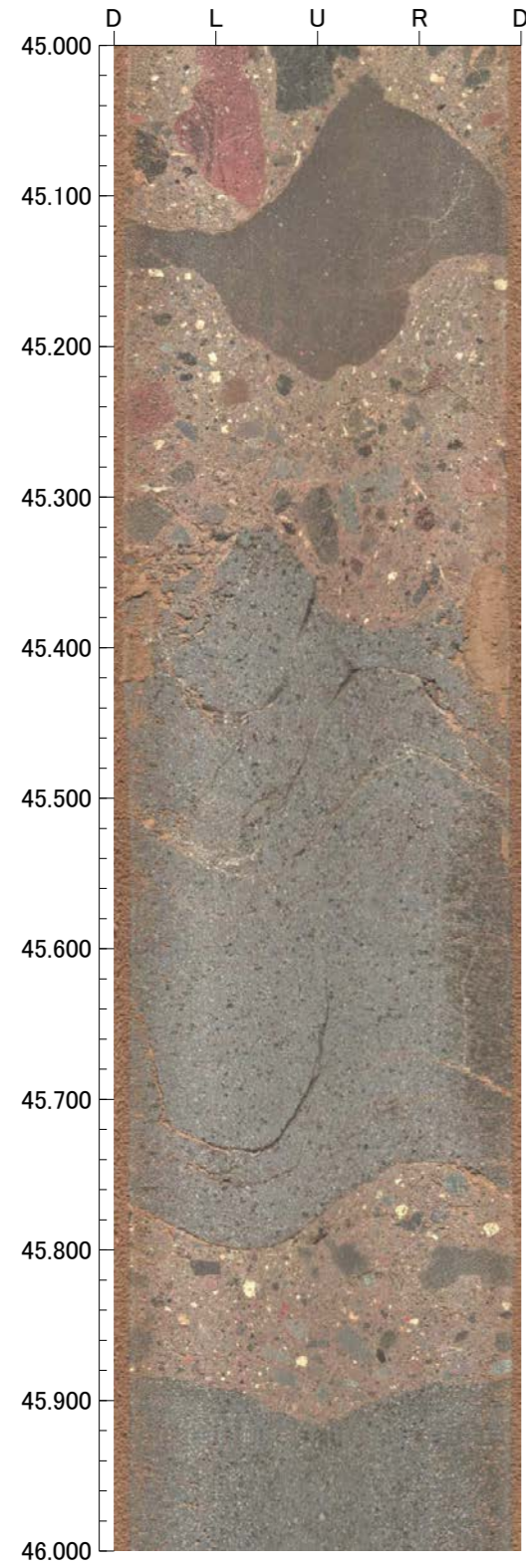
41.000m - 45.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

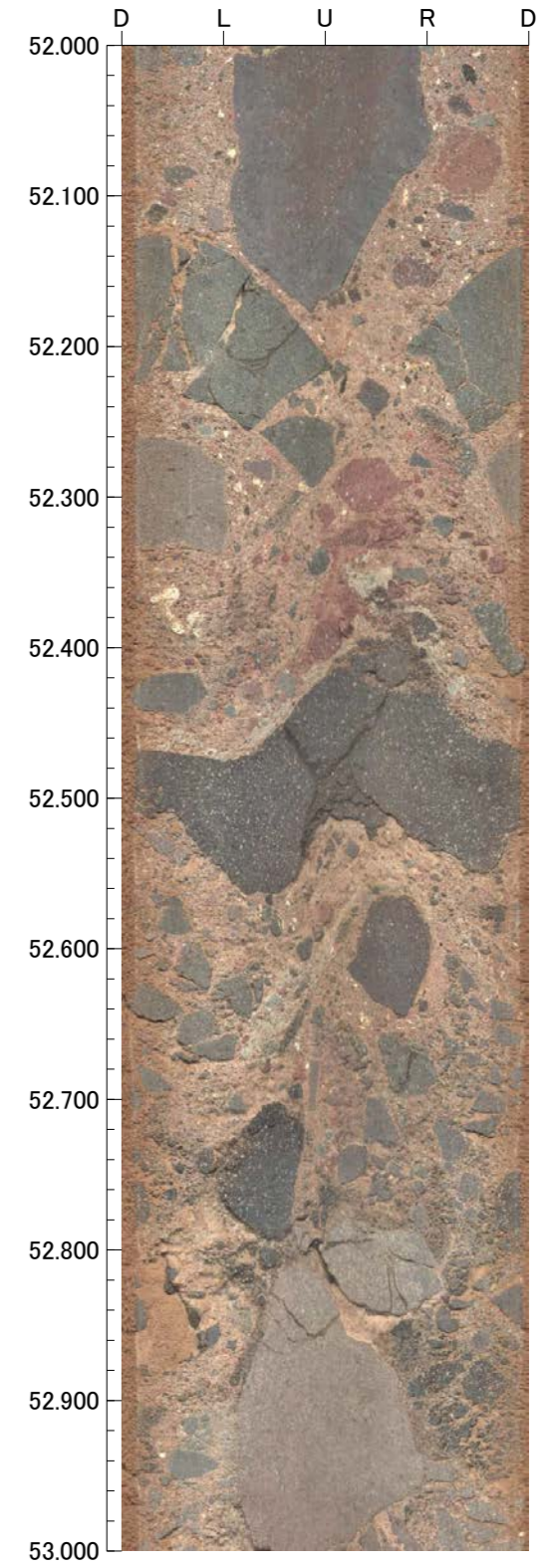
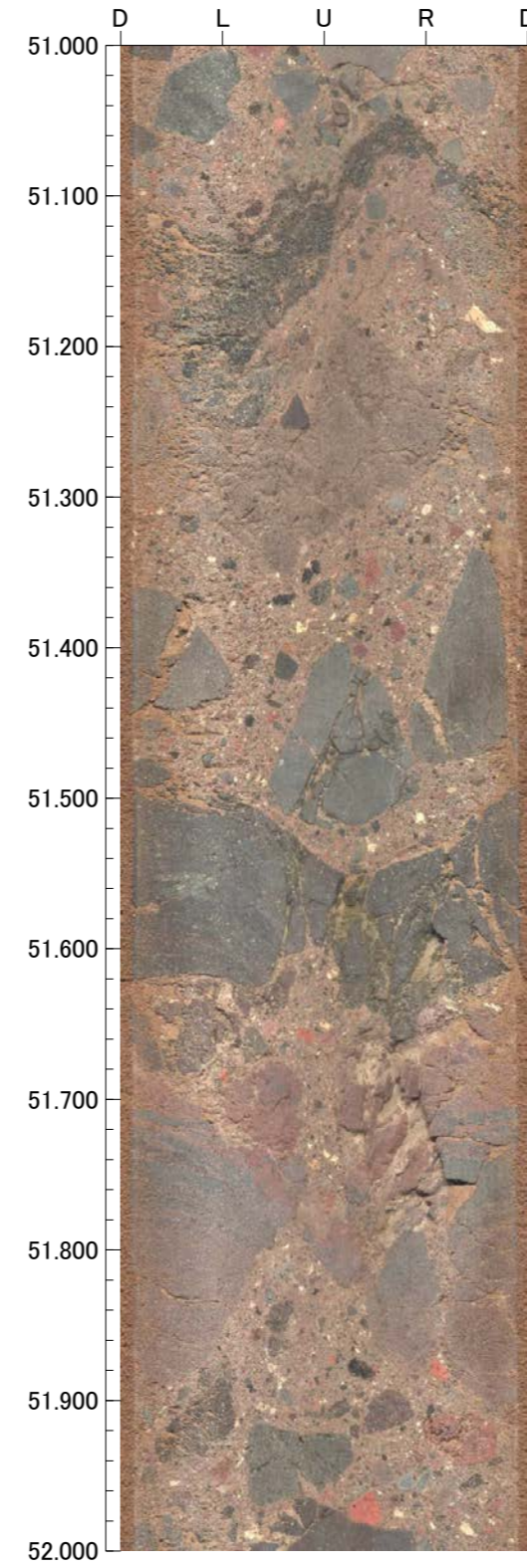
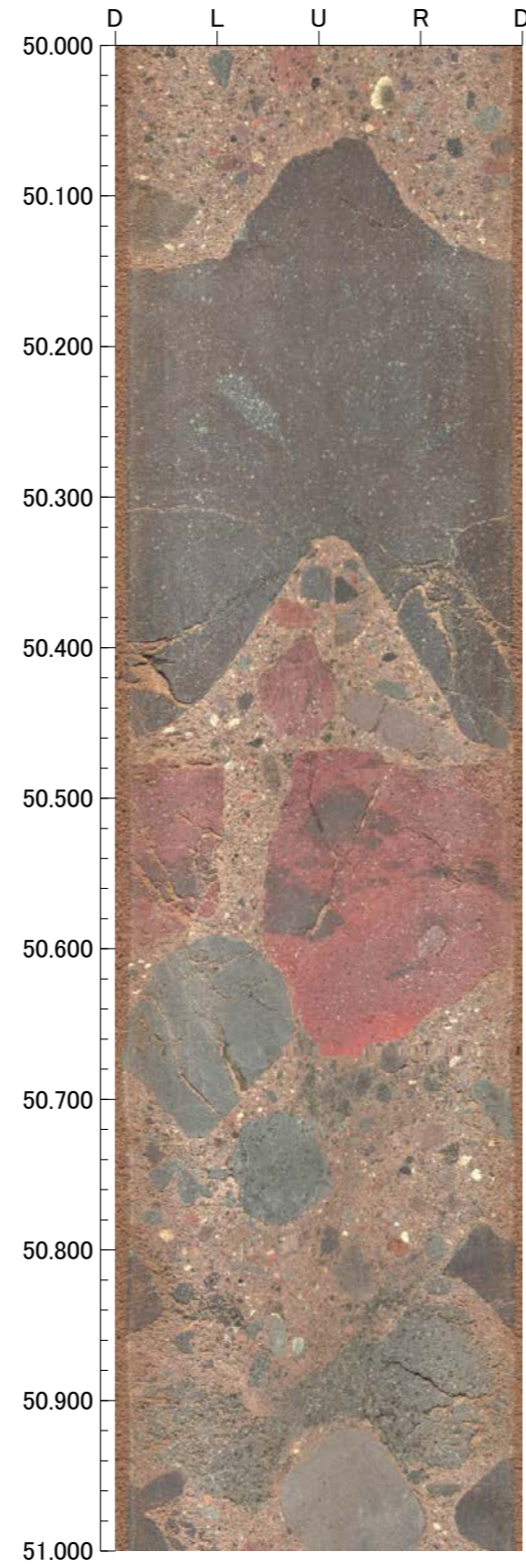
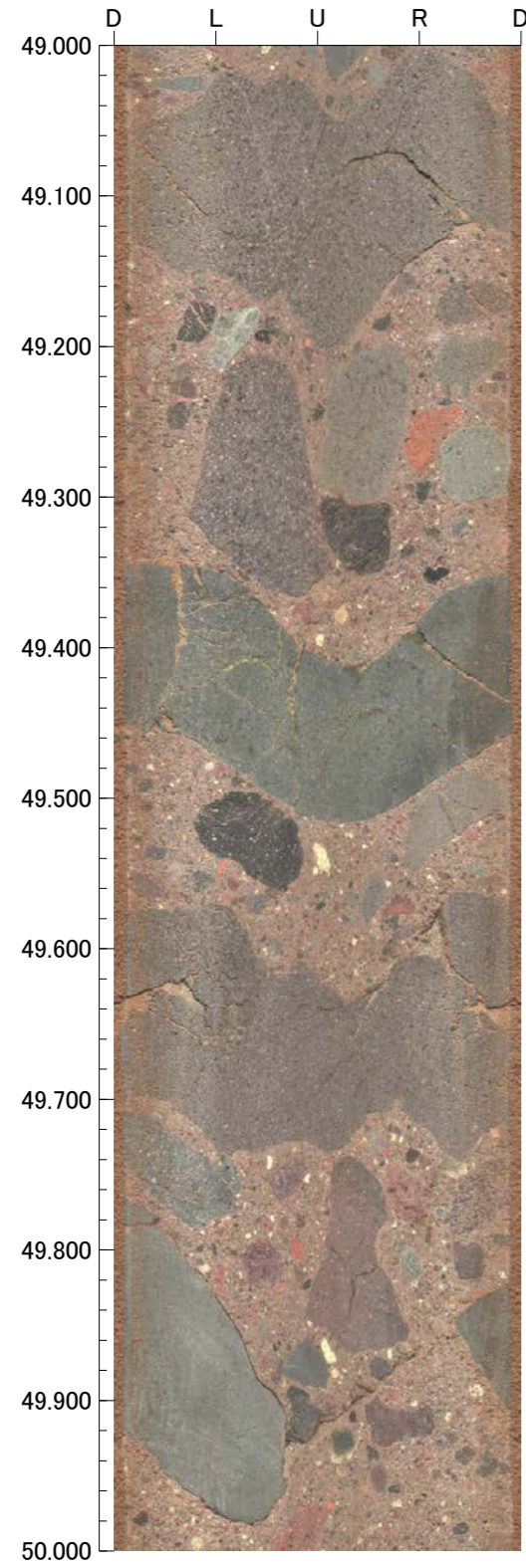
45.000m - 49.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

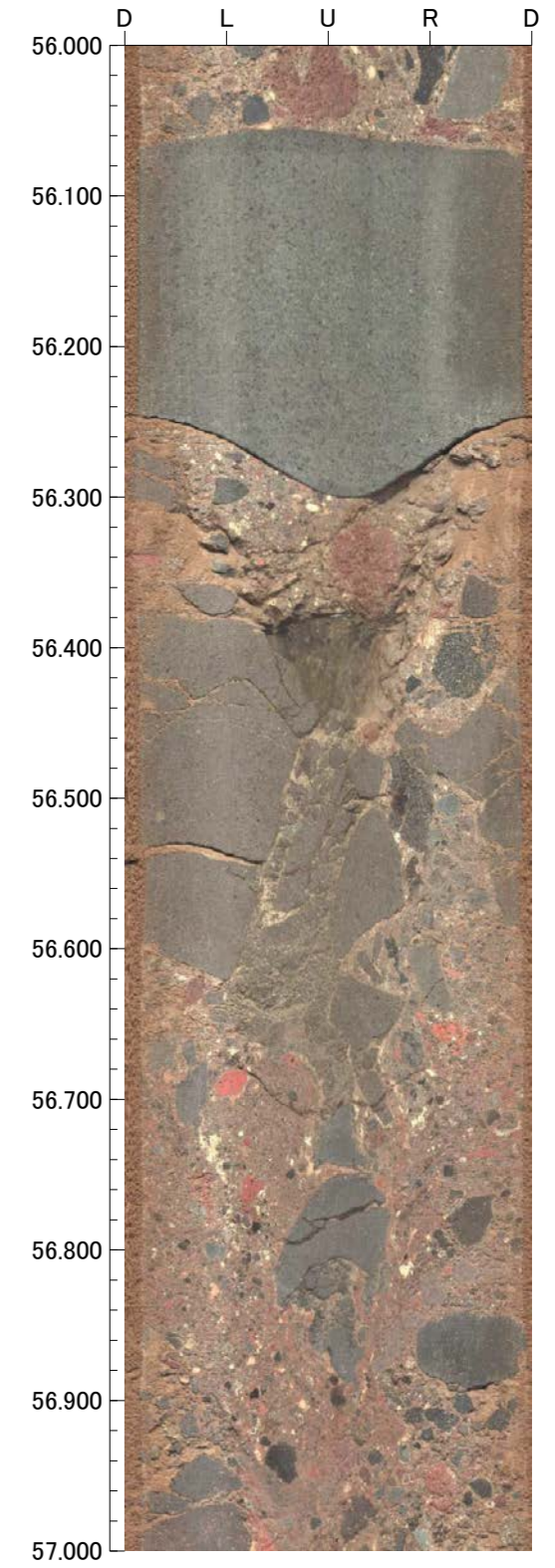
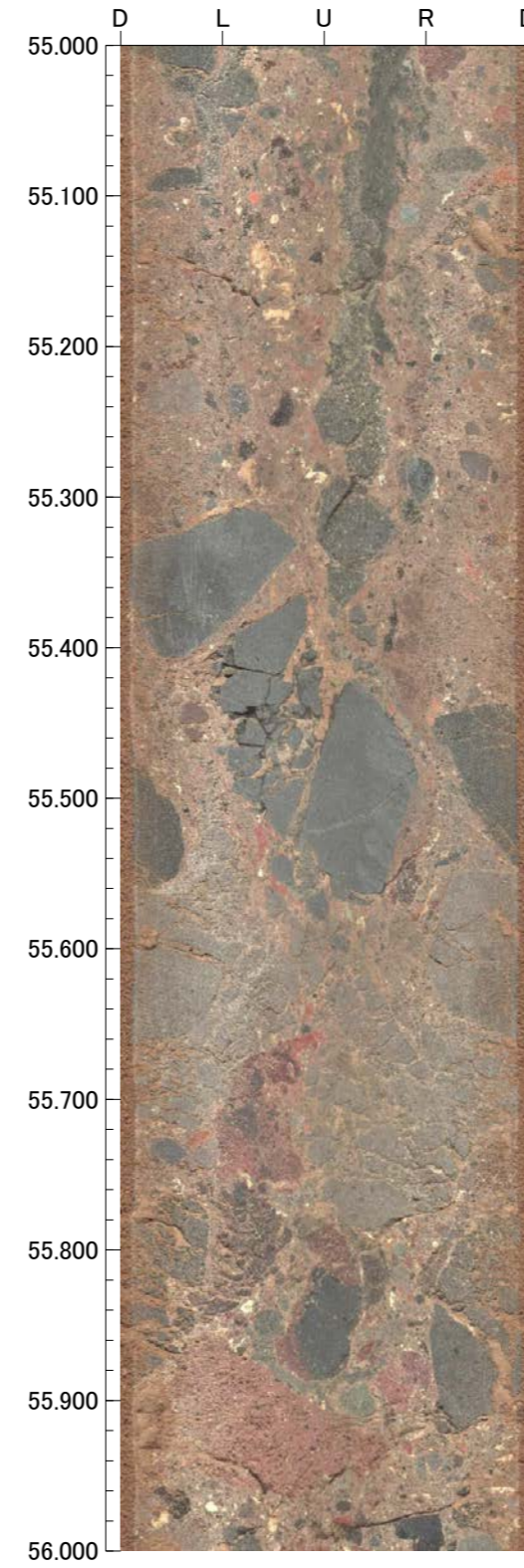
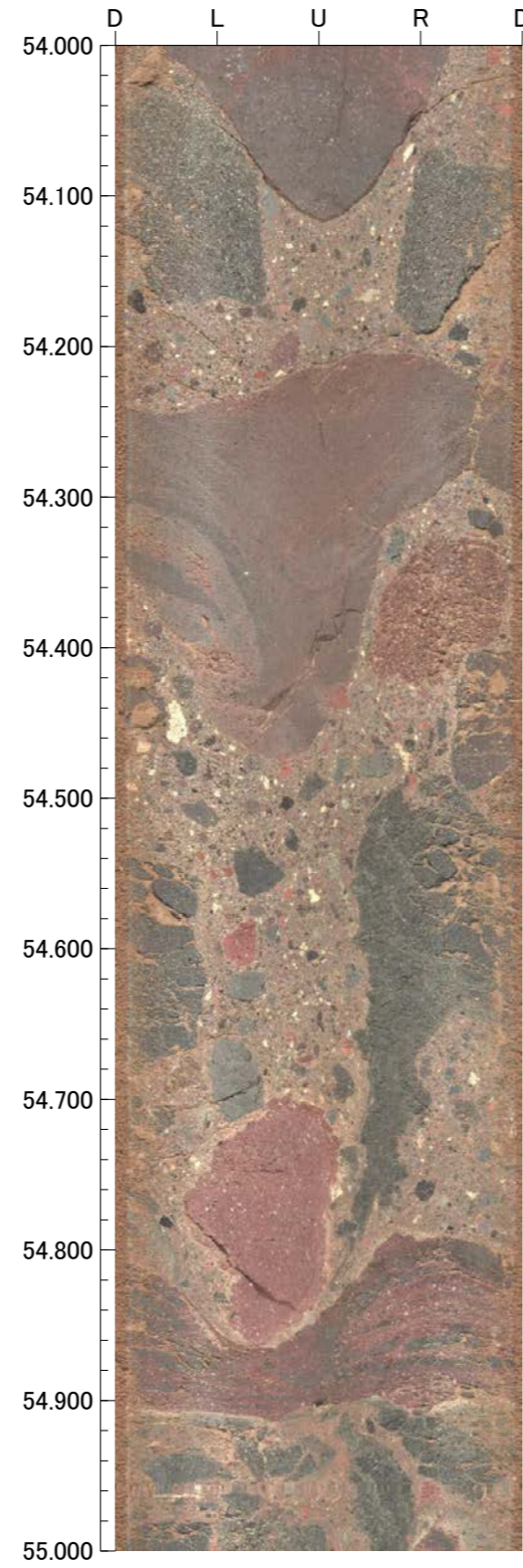
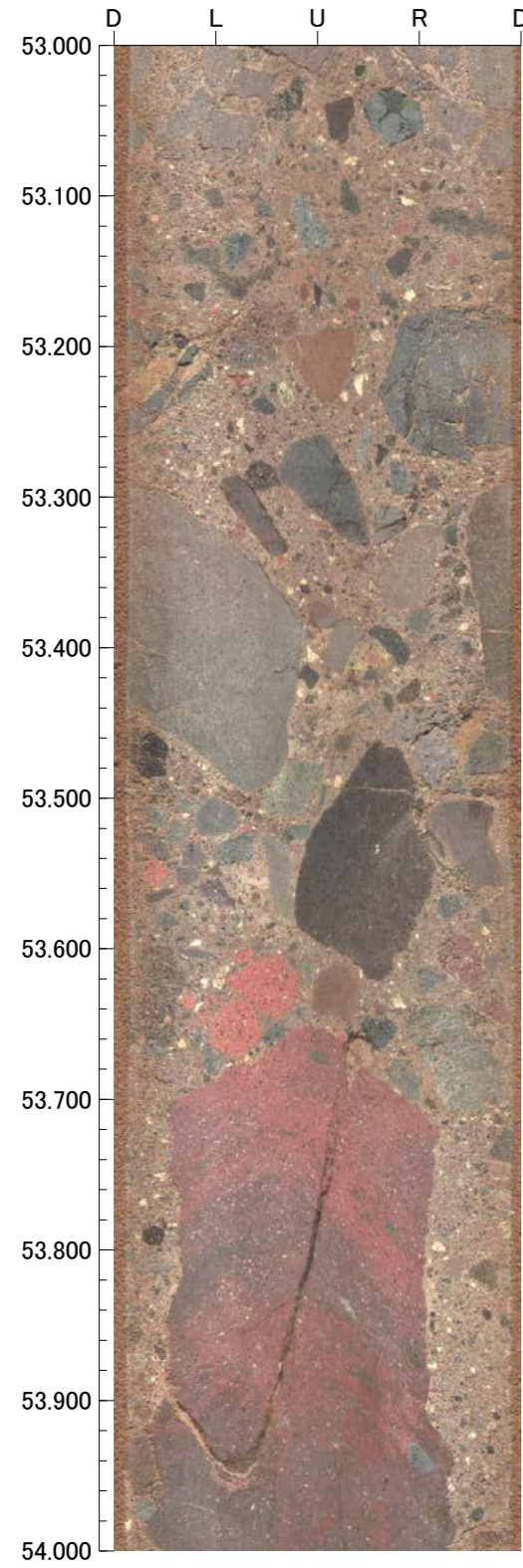
49.000m - 53.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

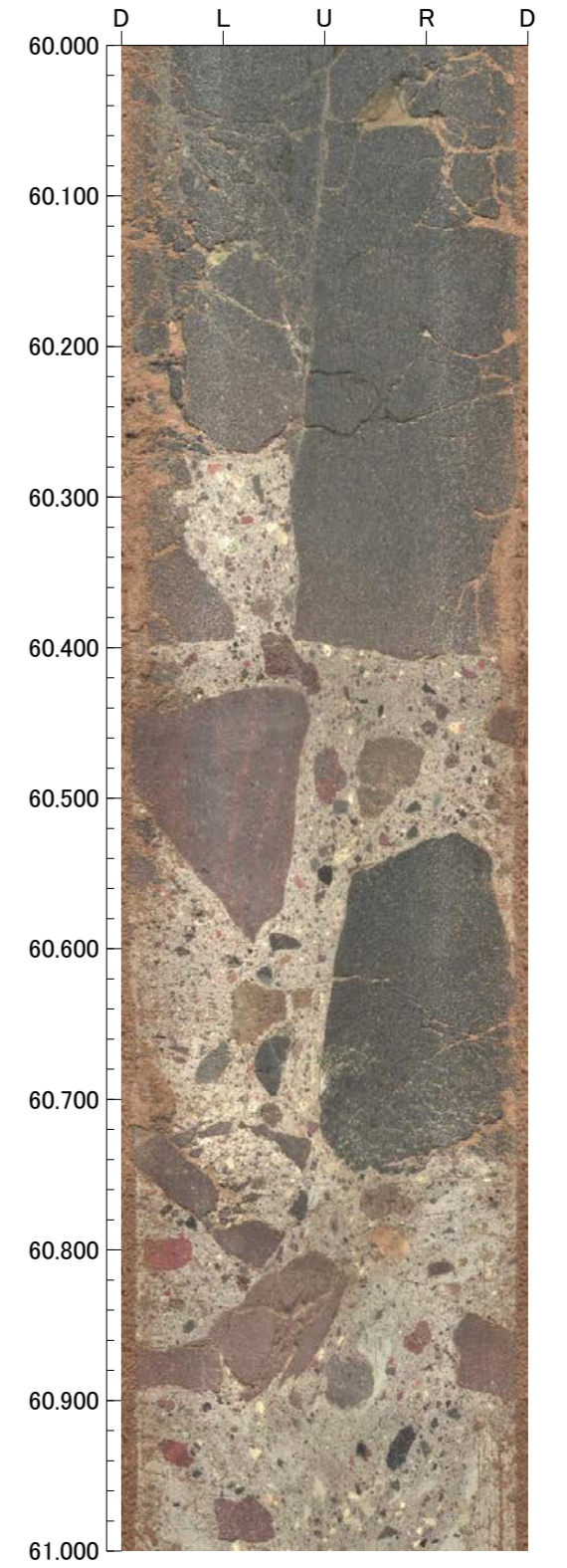
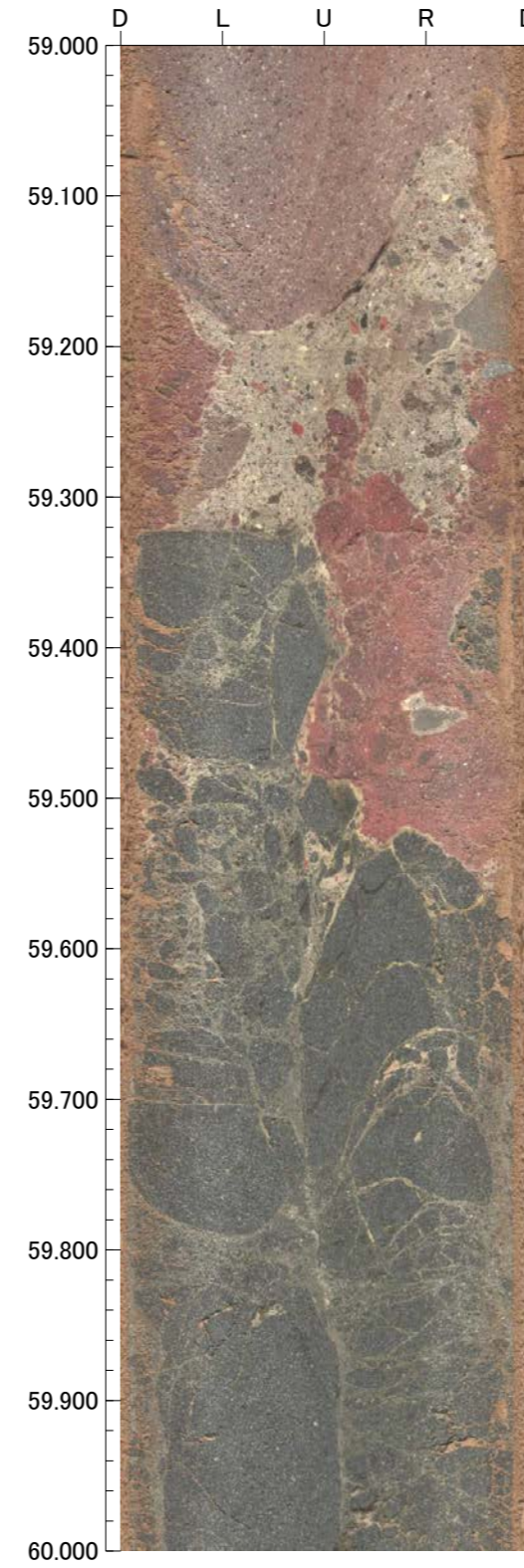
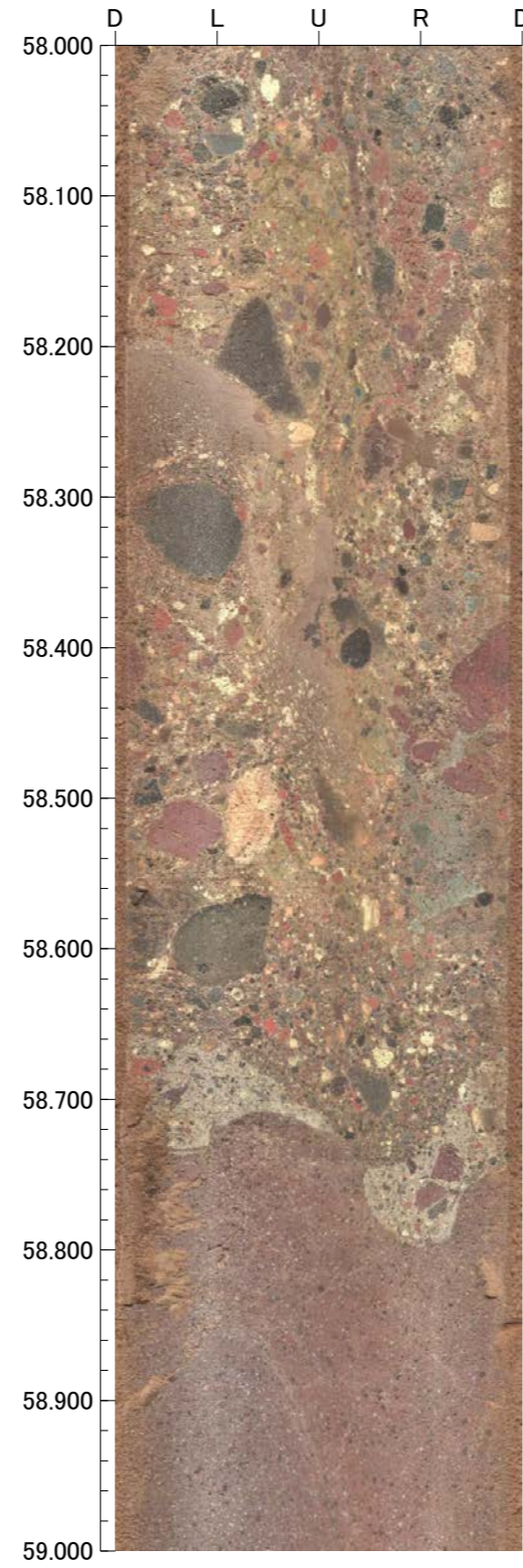
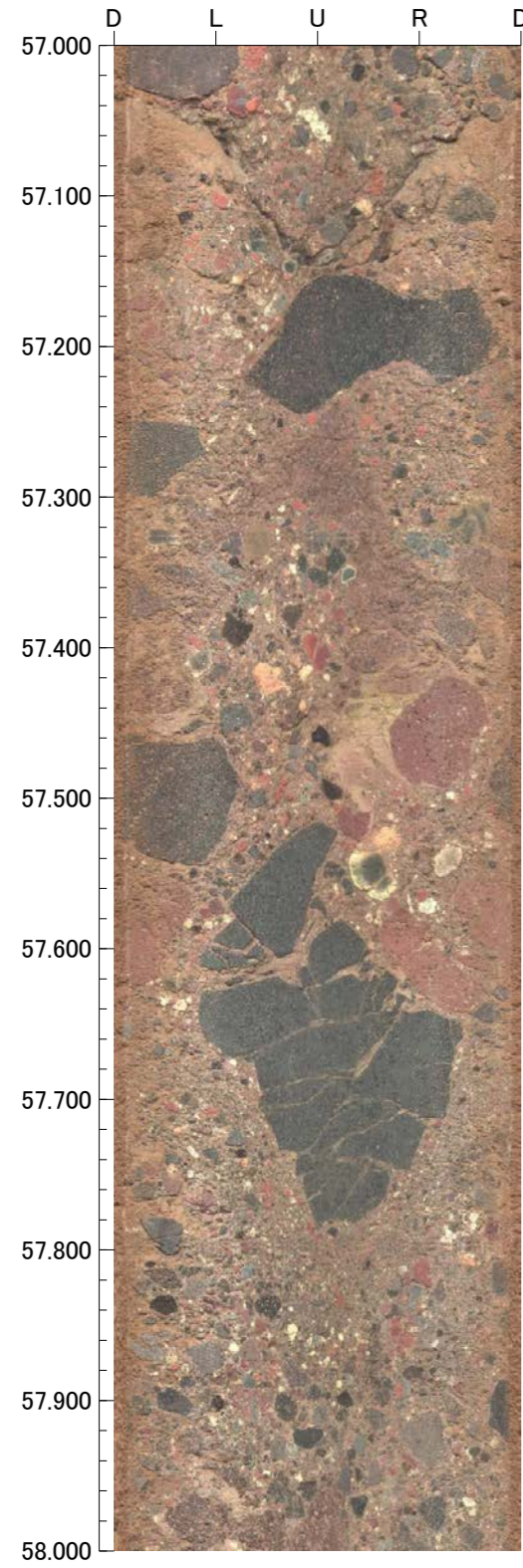
53.000m - 57.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

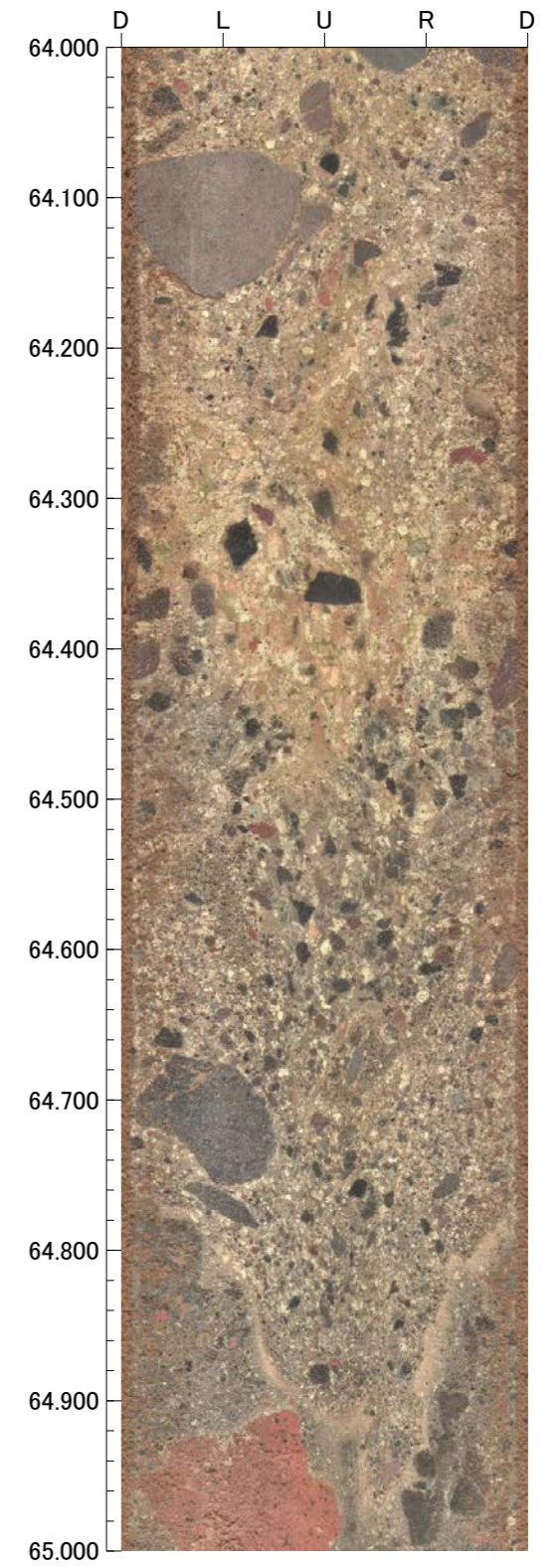
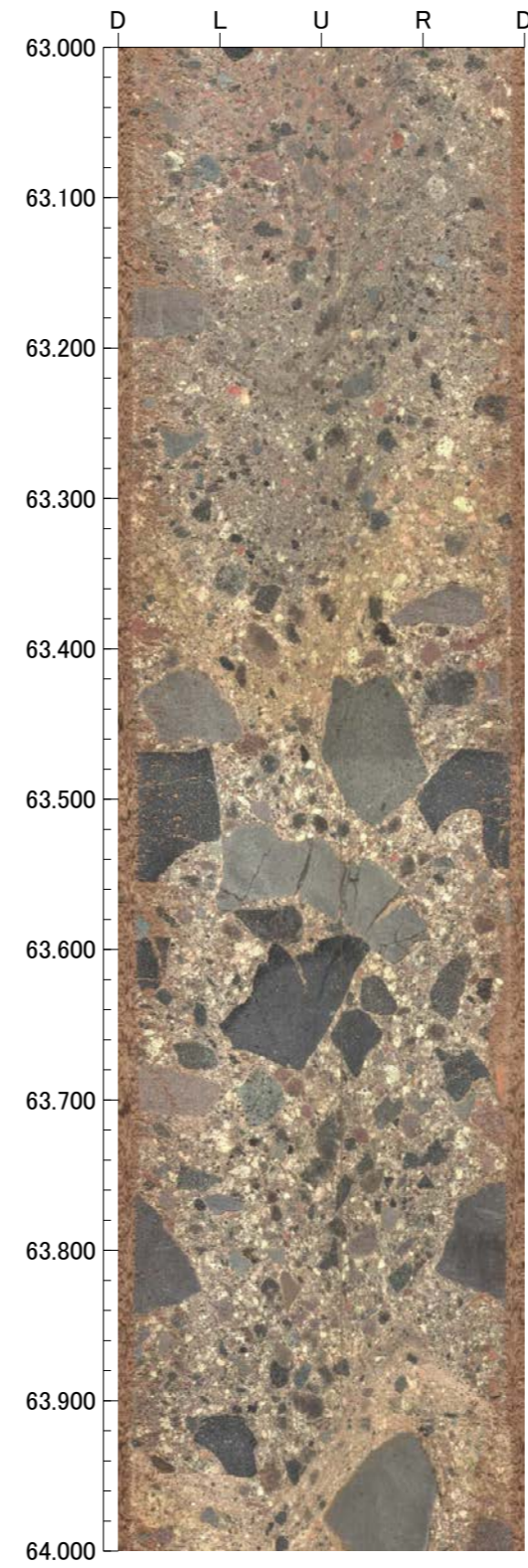
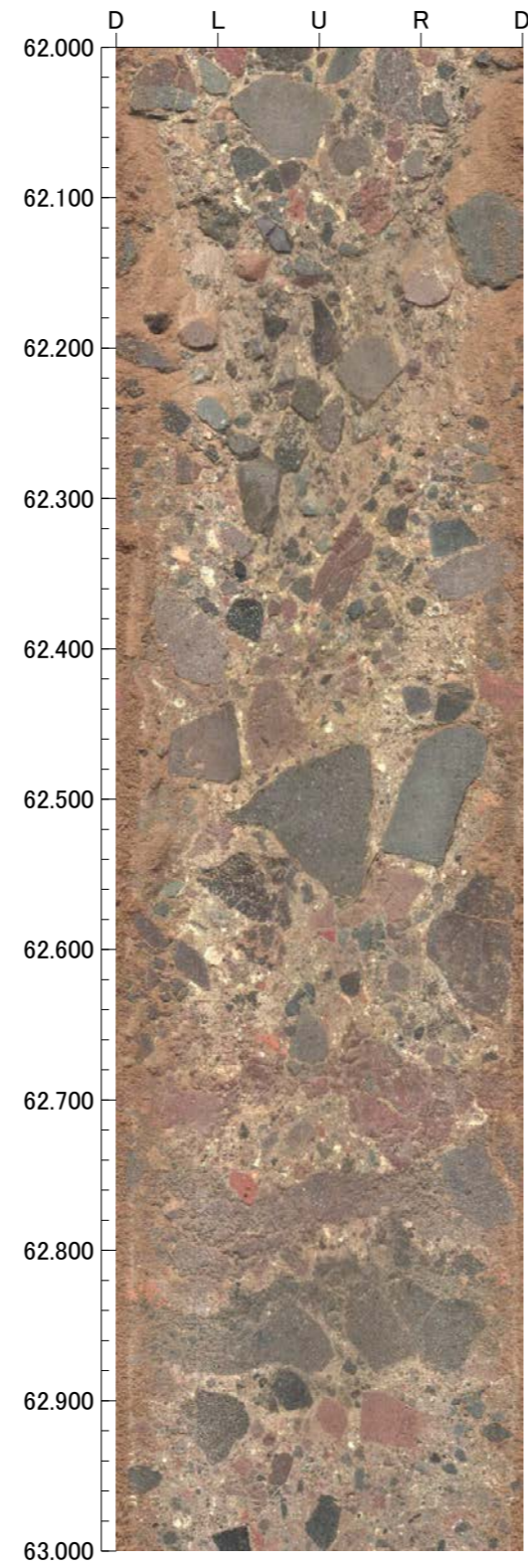
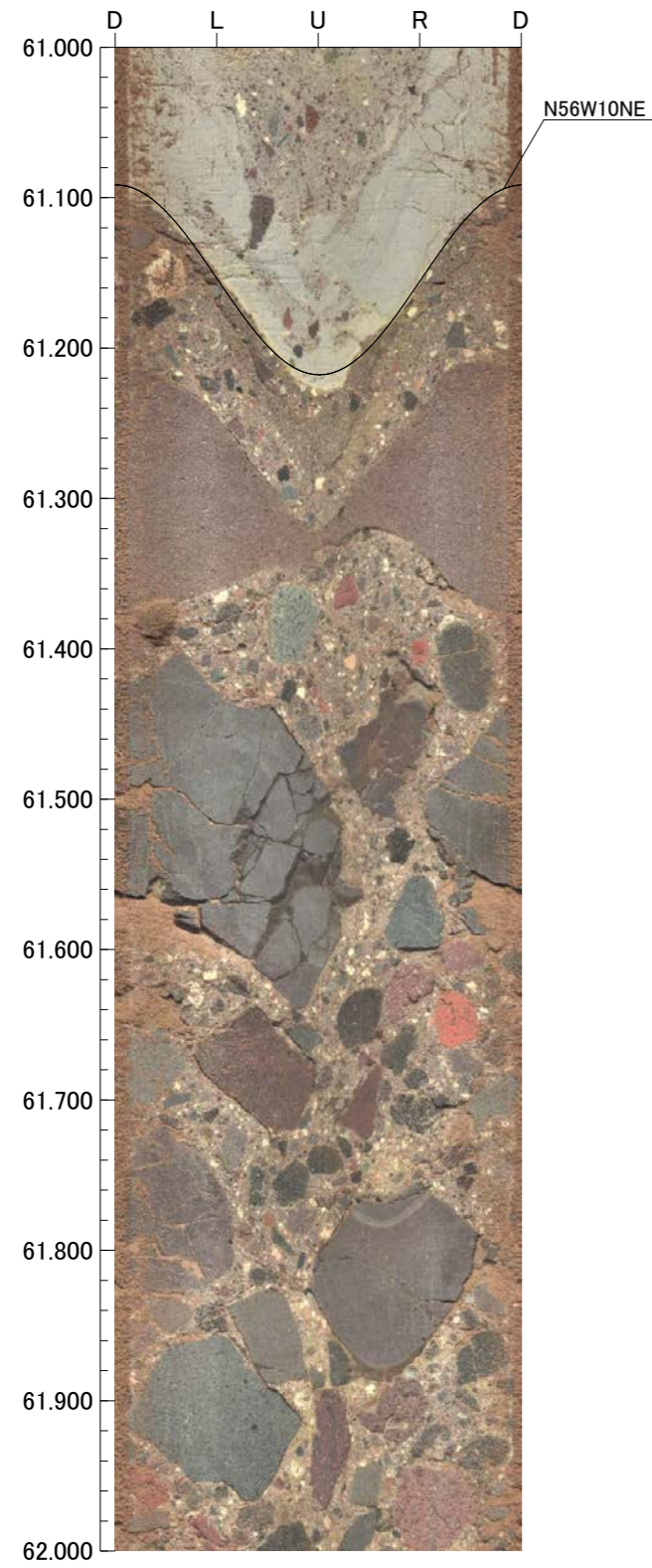
57.000m - 61.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

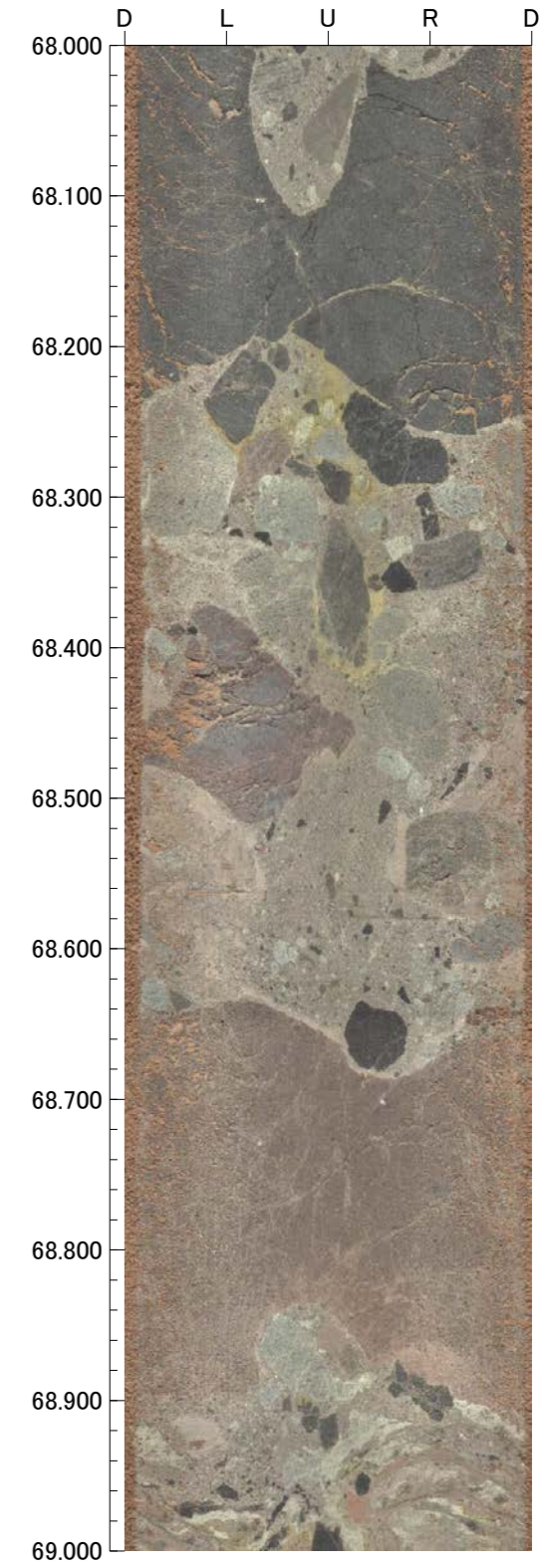
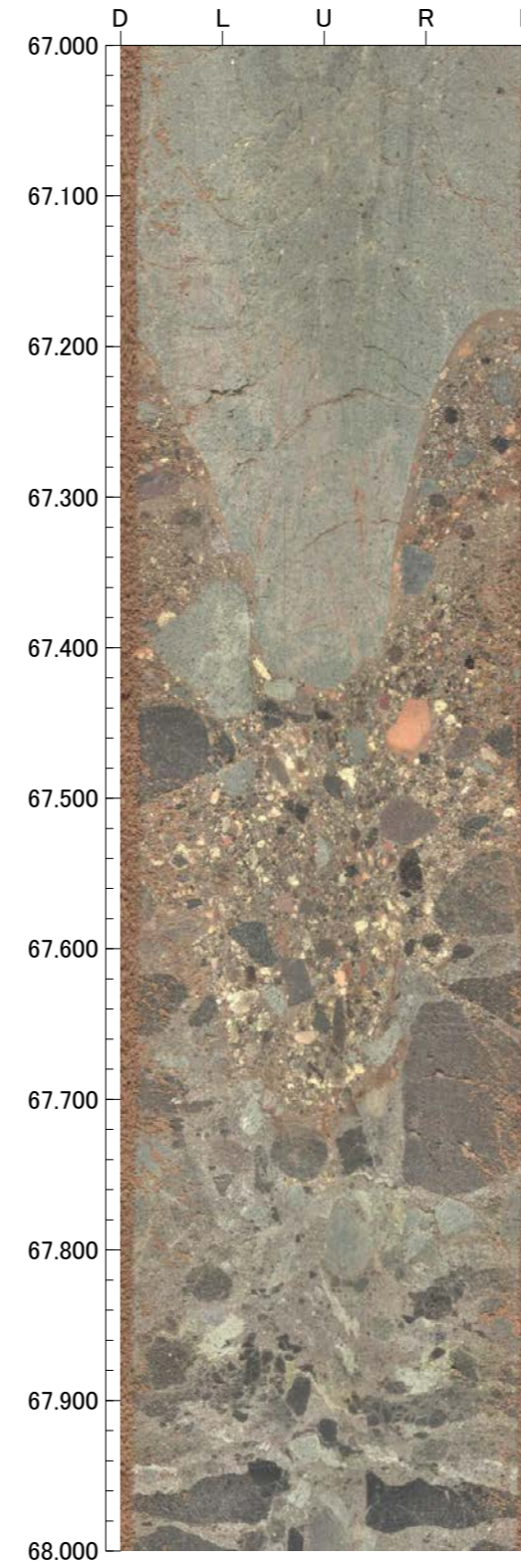
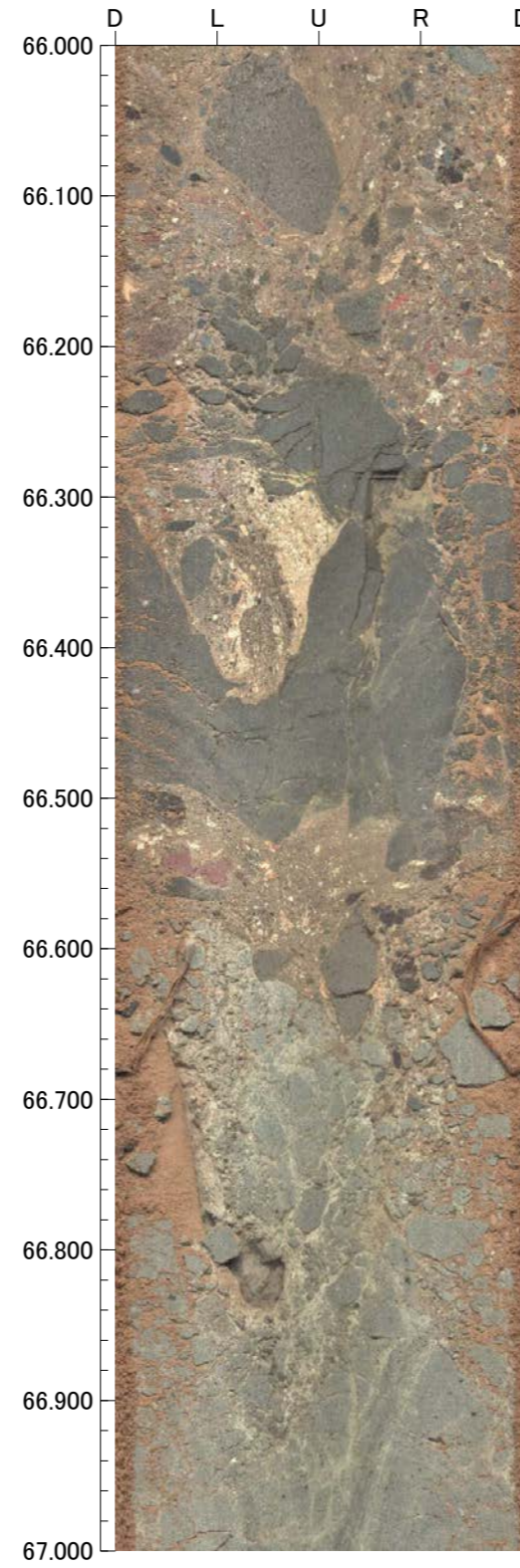
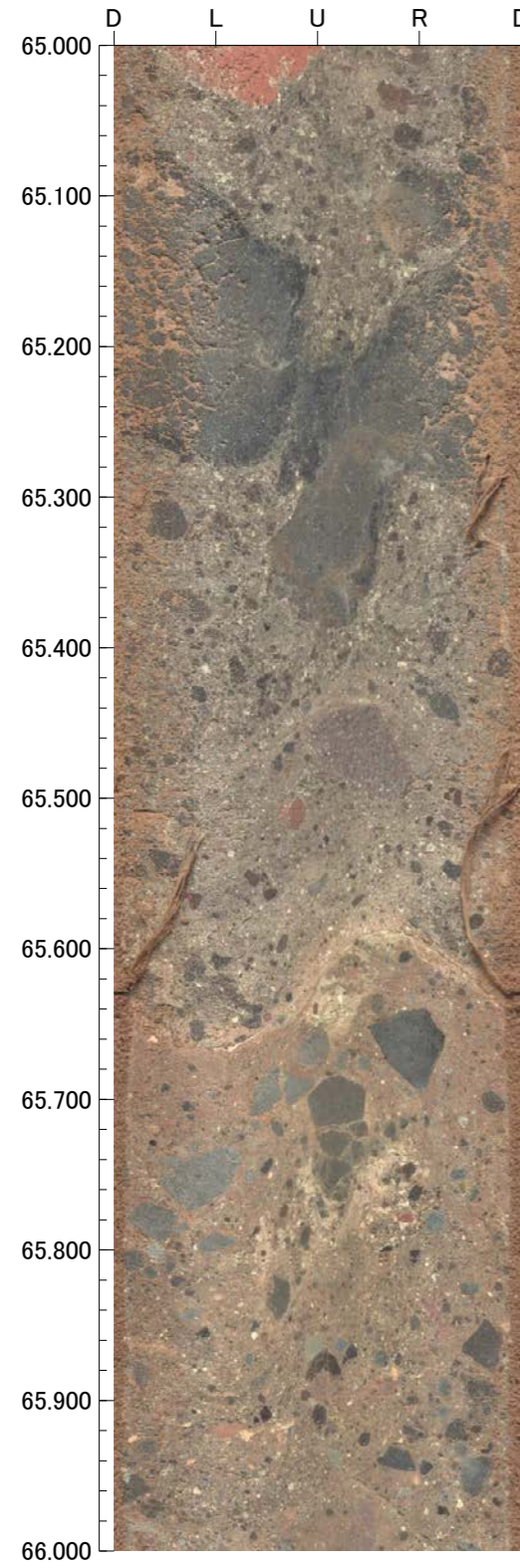
61.000m - 65.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

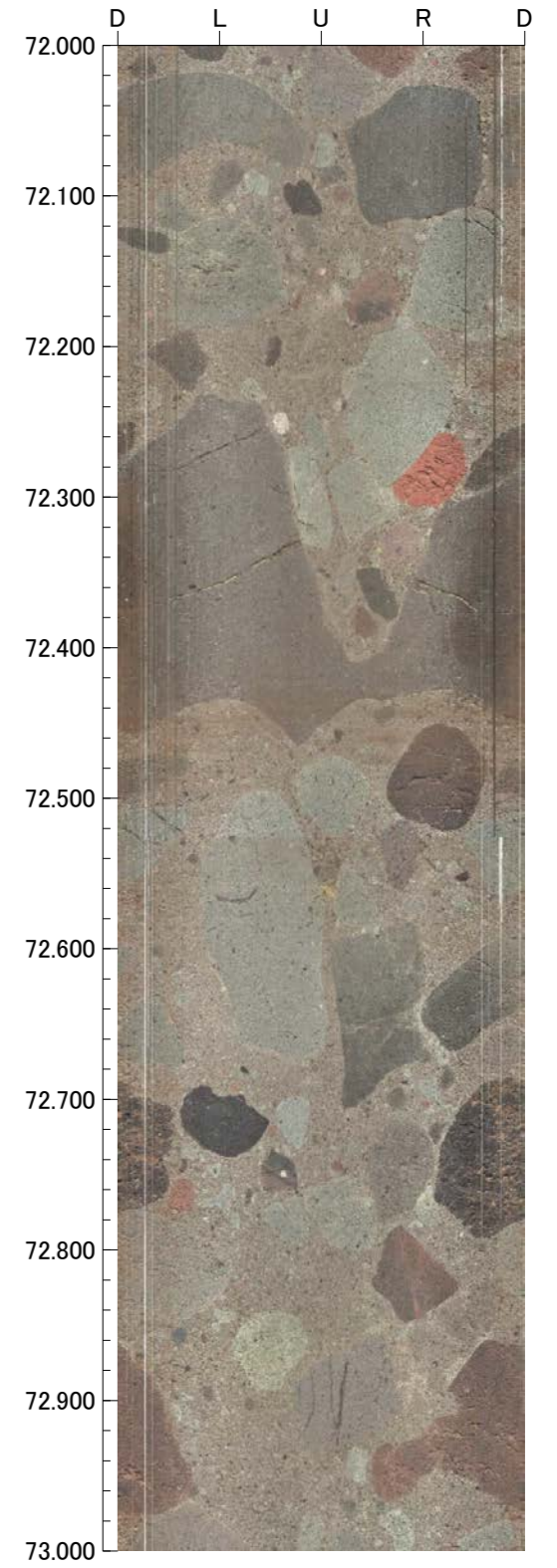
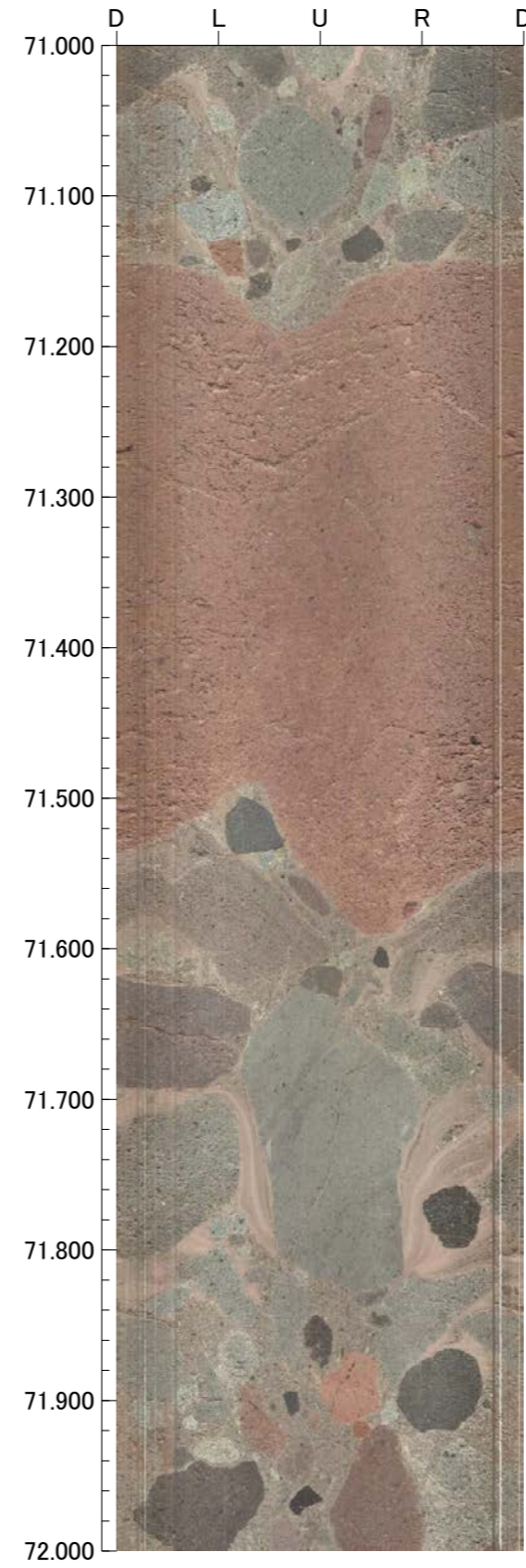
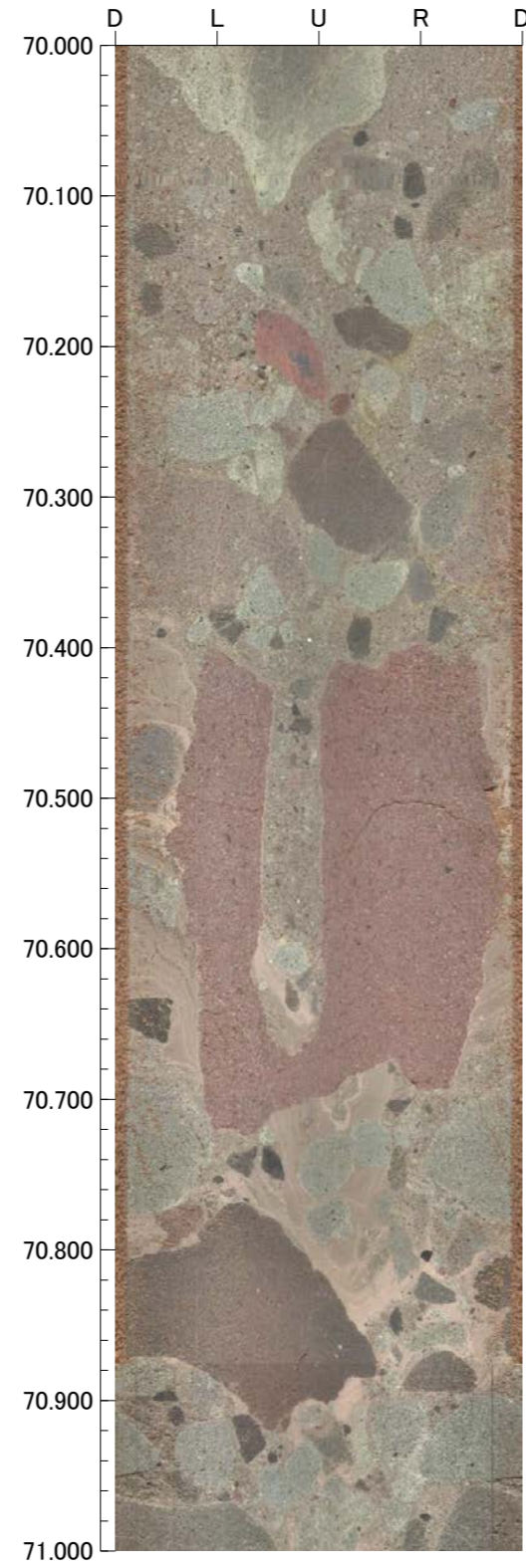
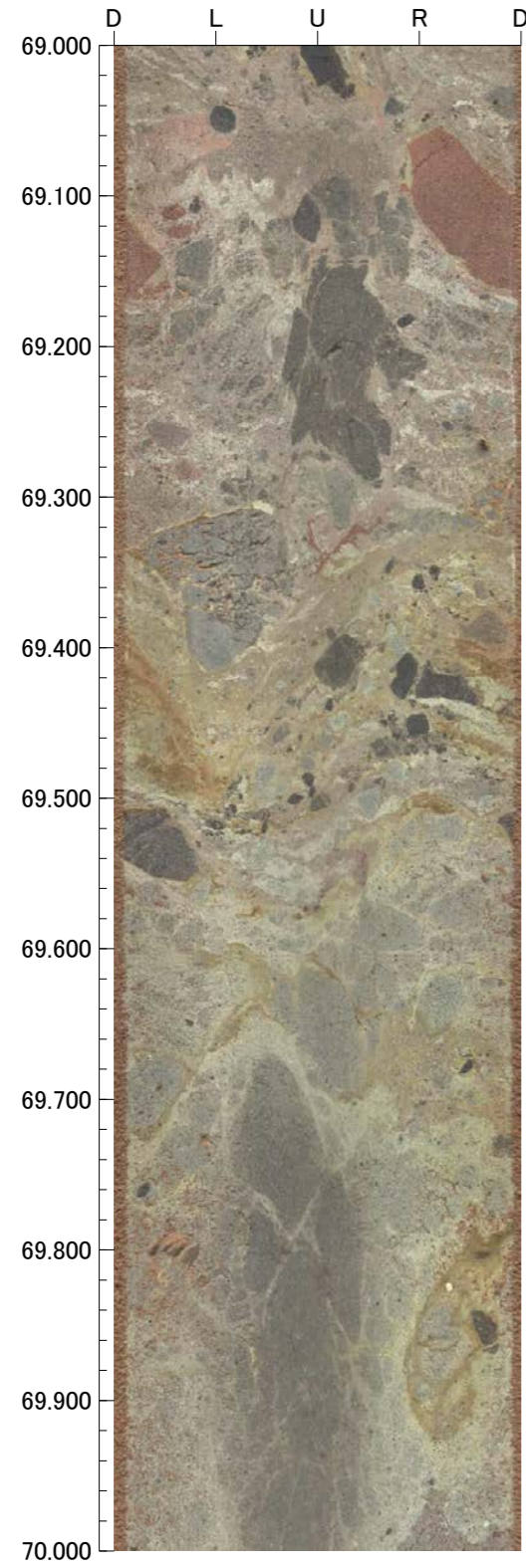
65.000m - 69.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

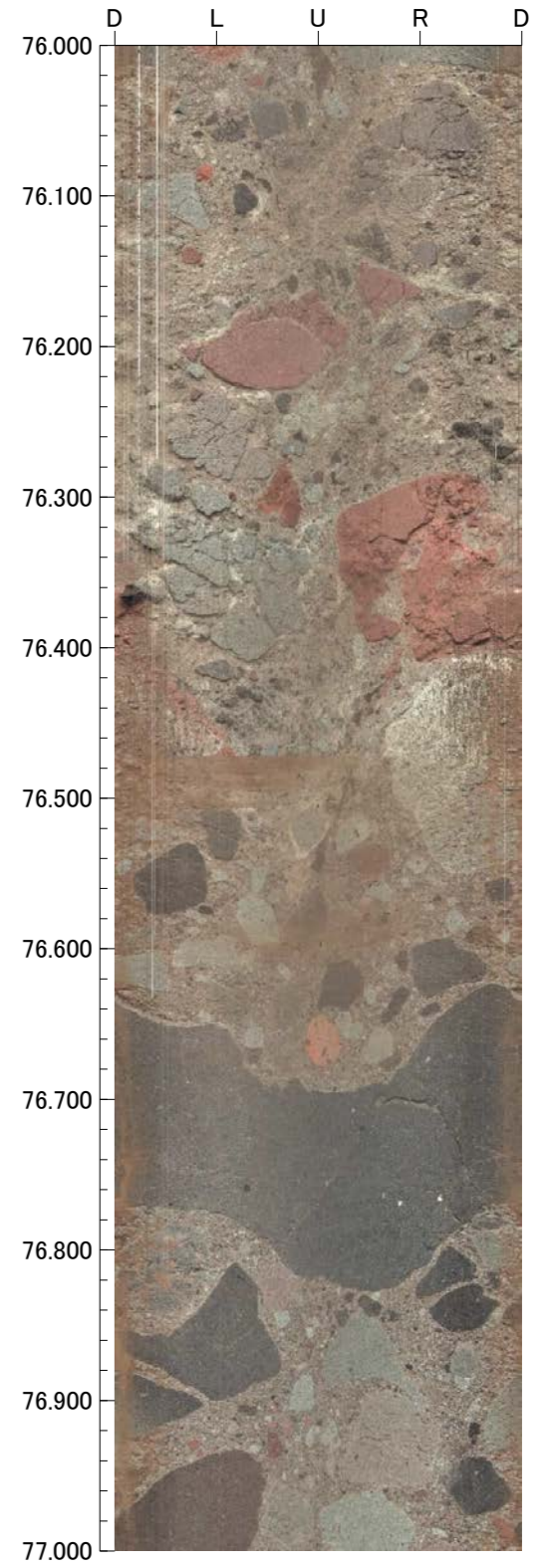
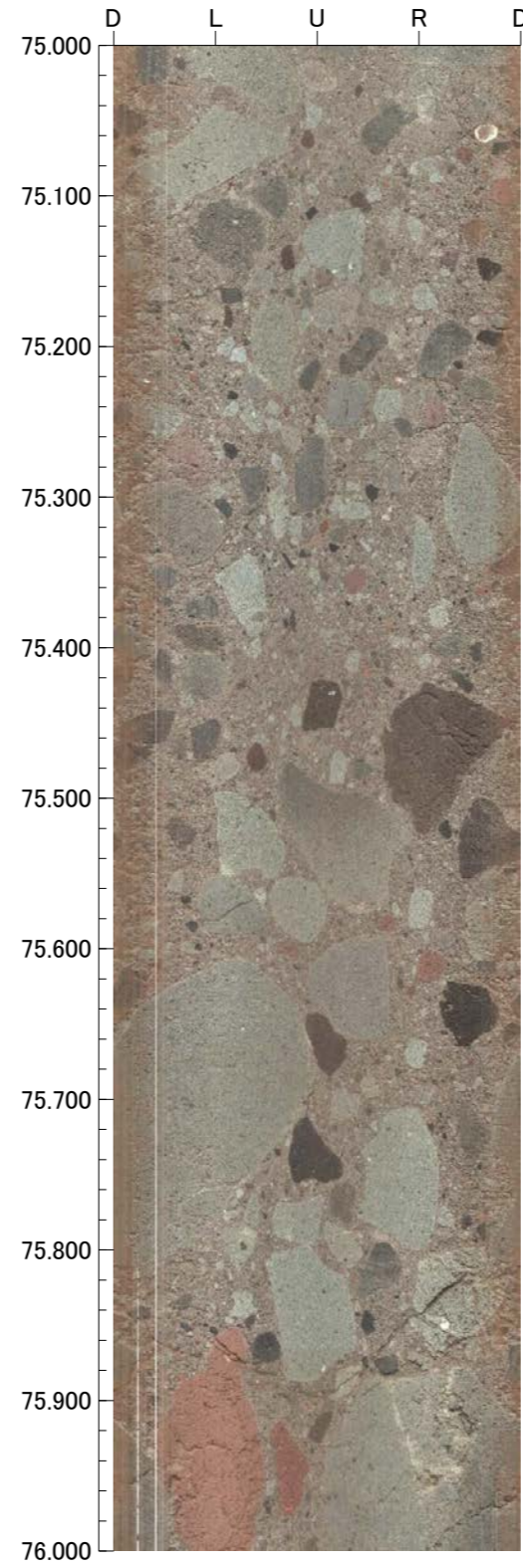
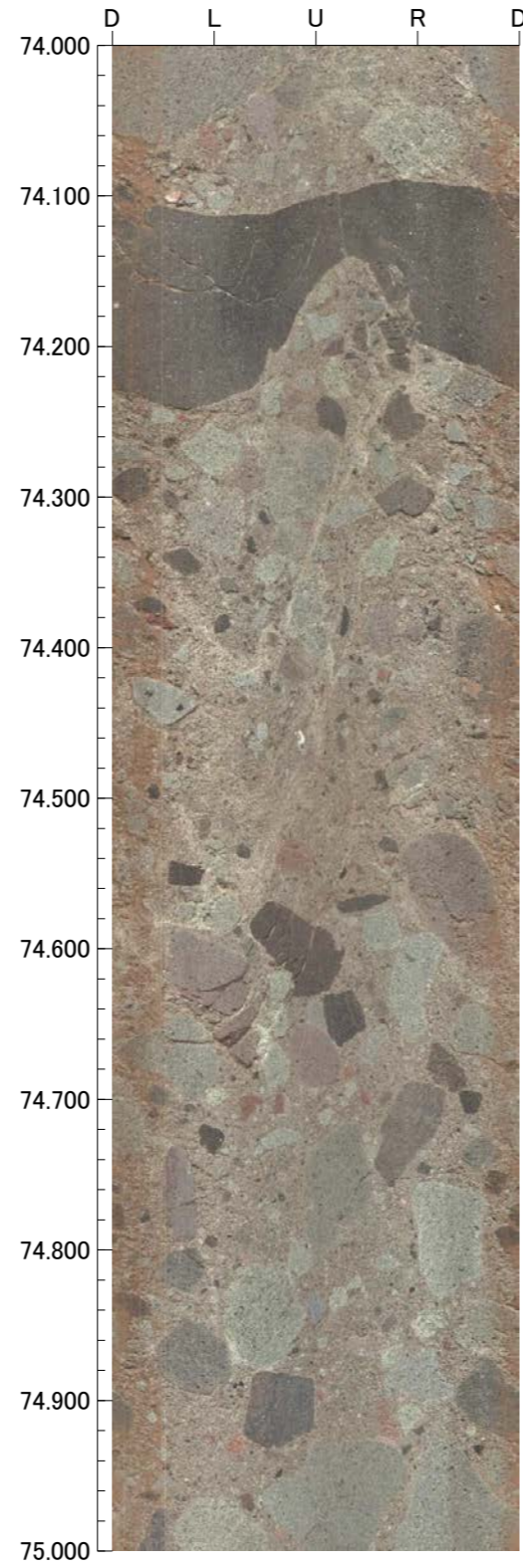
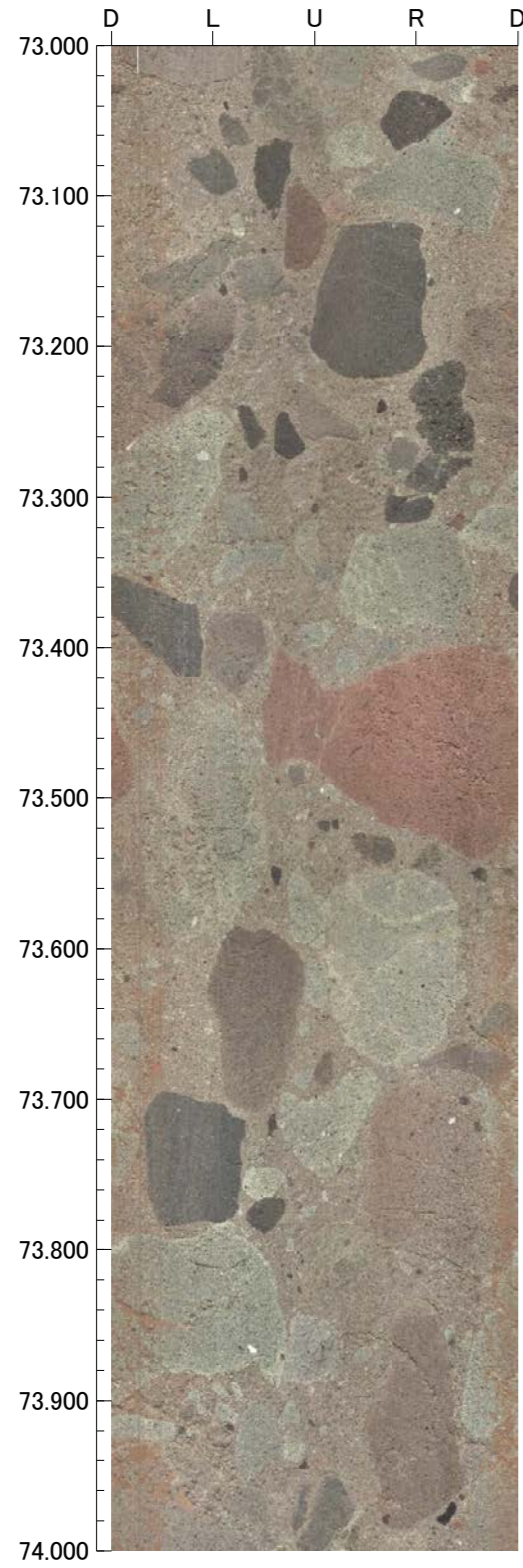
69.000m - 73.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

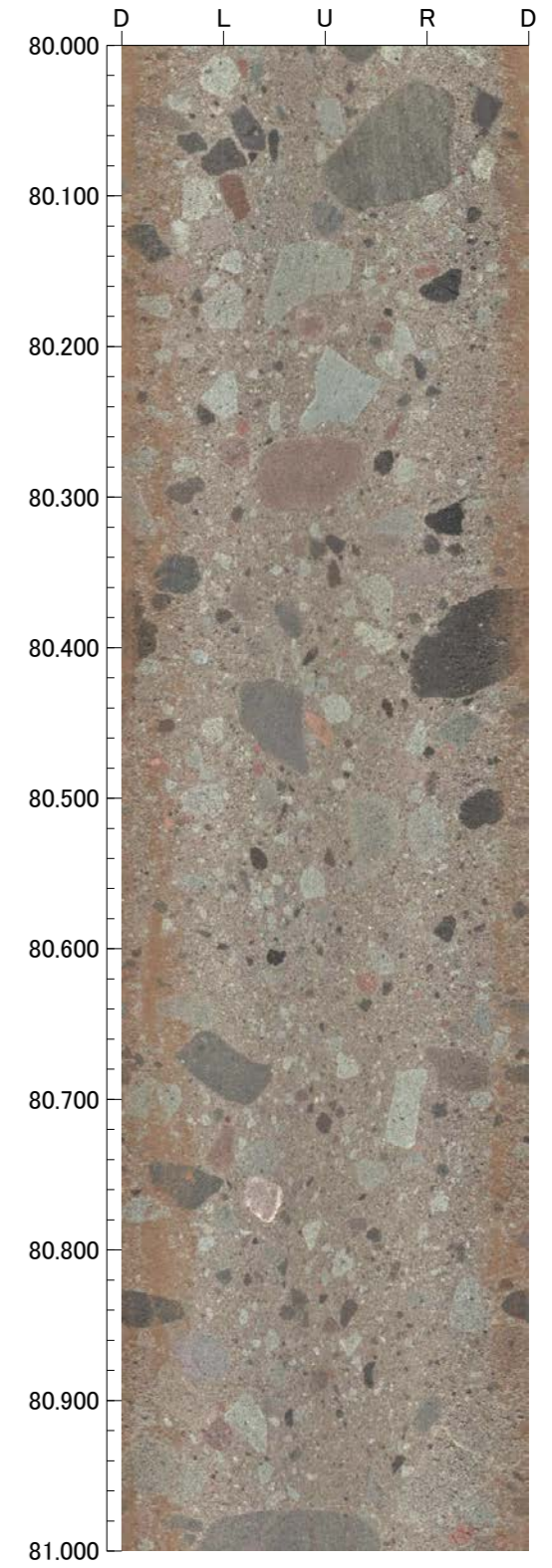
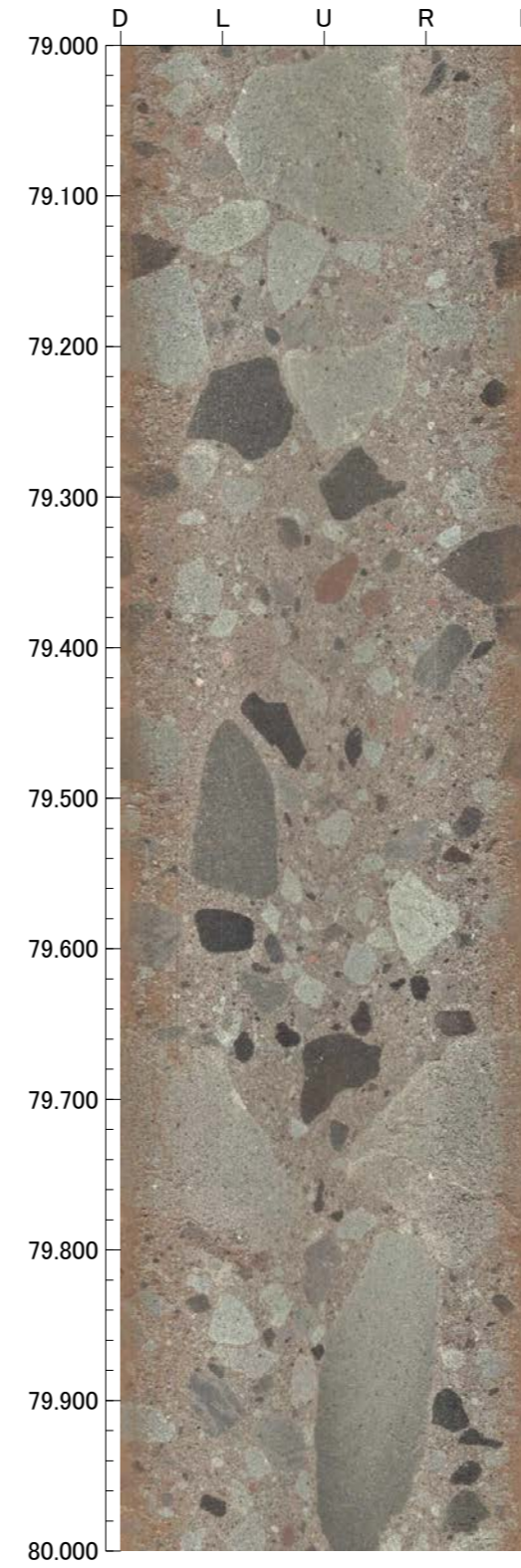
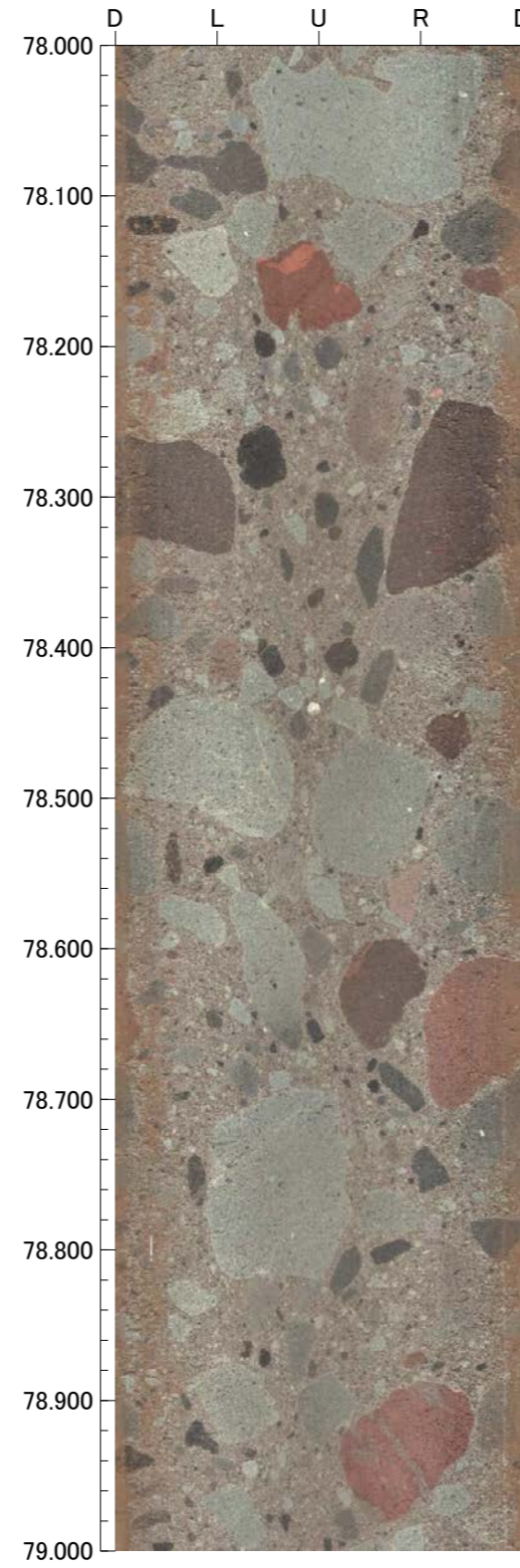
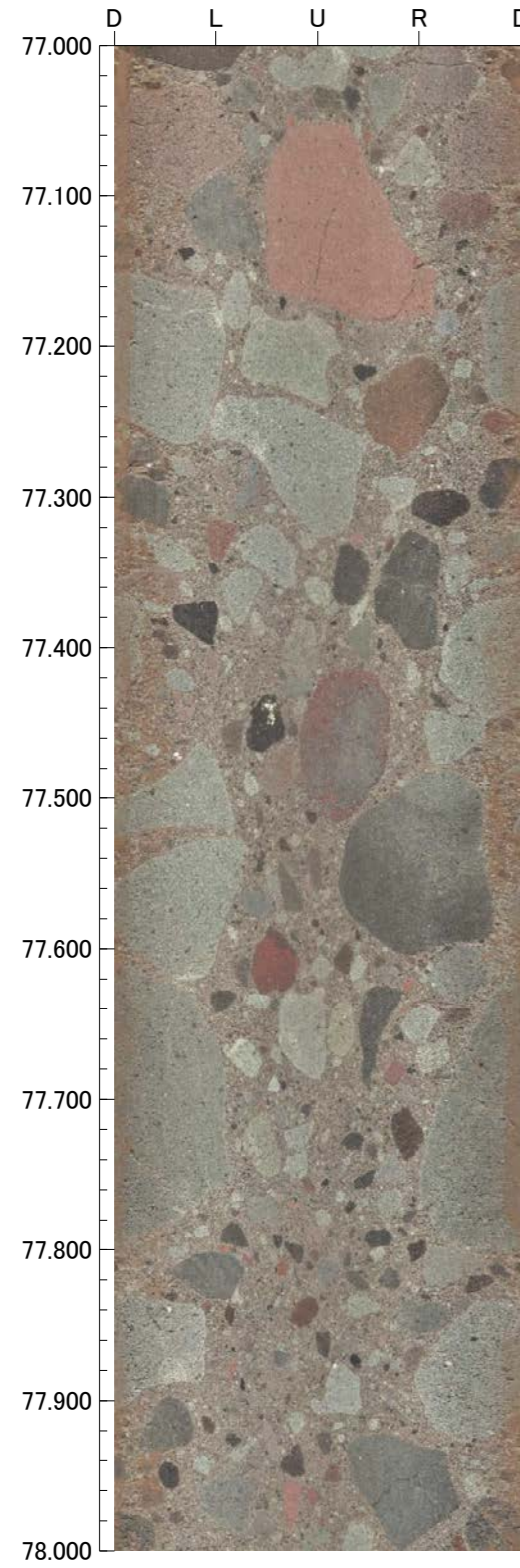
73.000m - 77.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

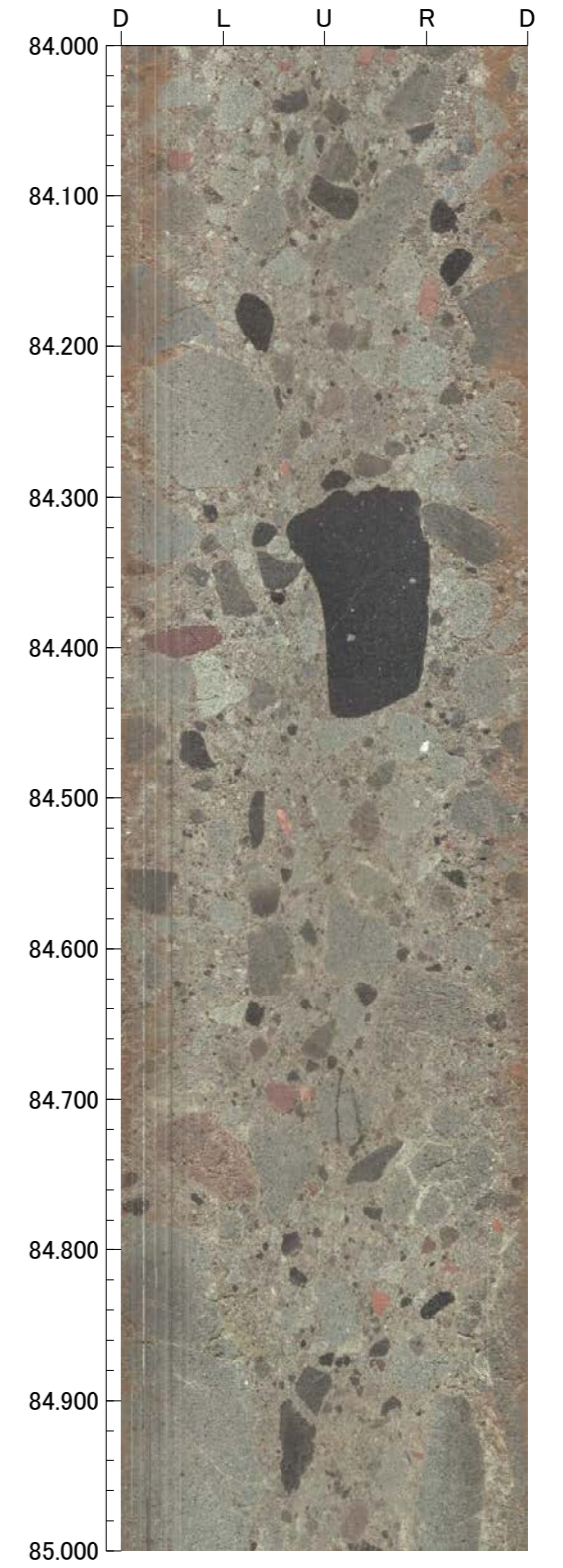
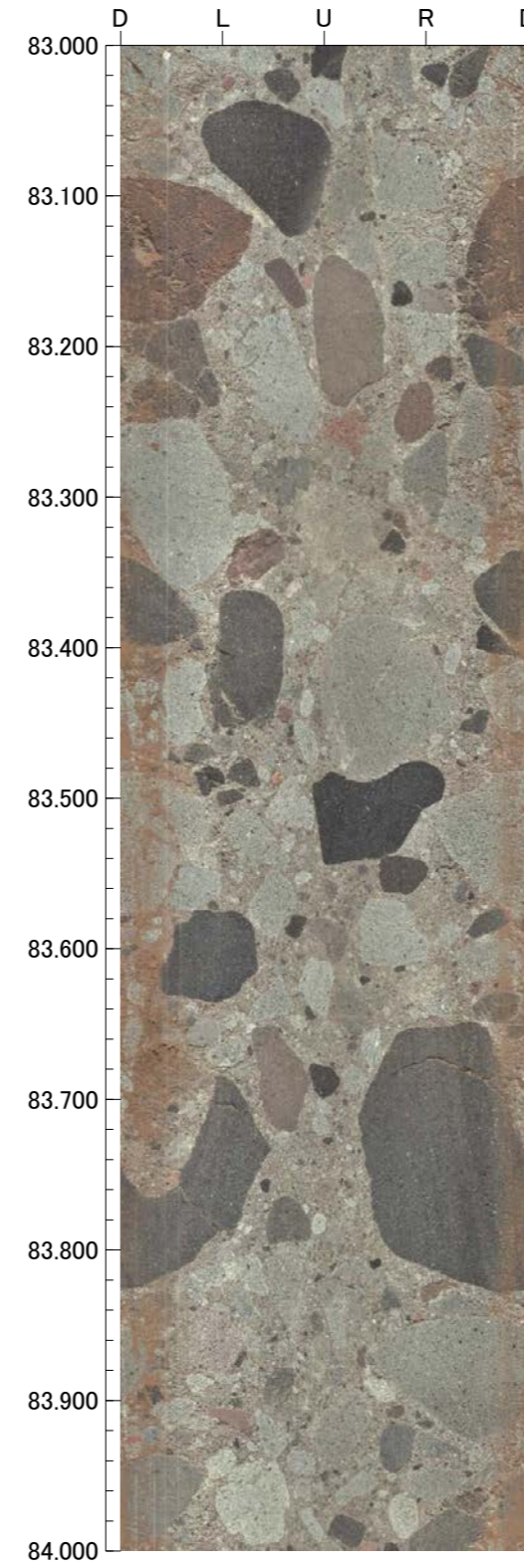
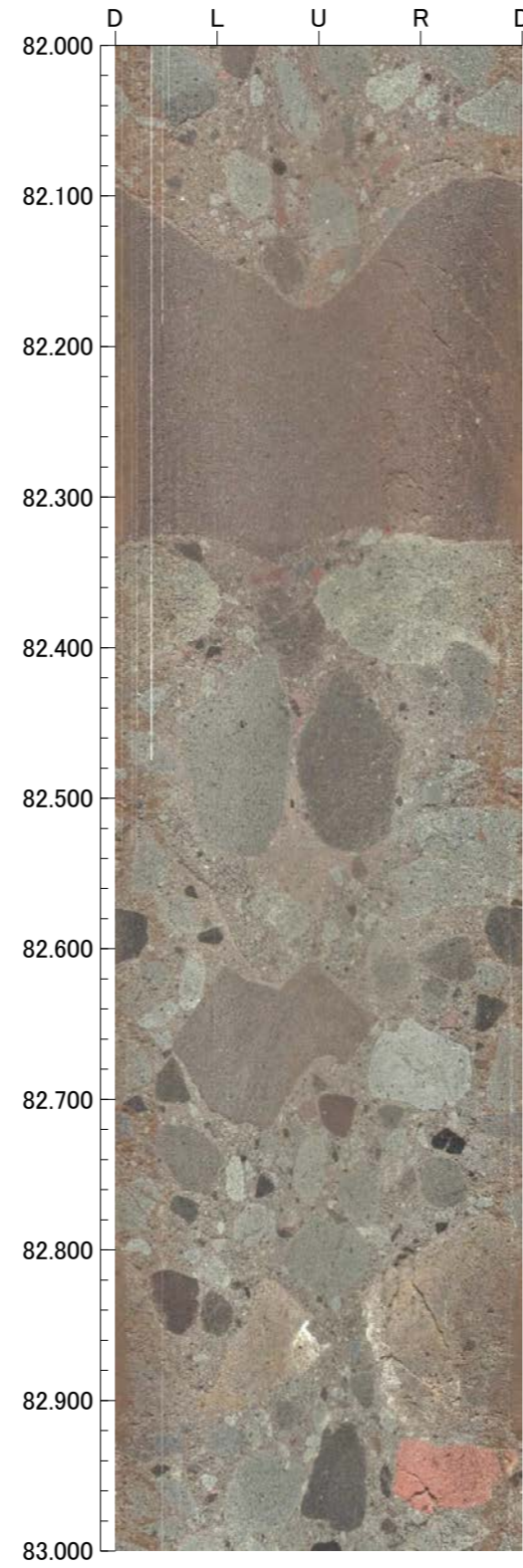
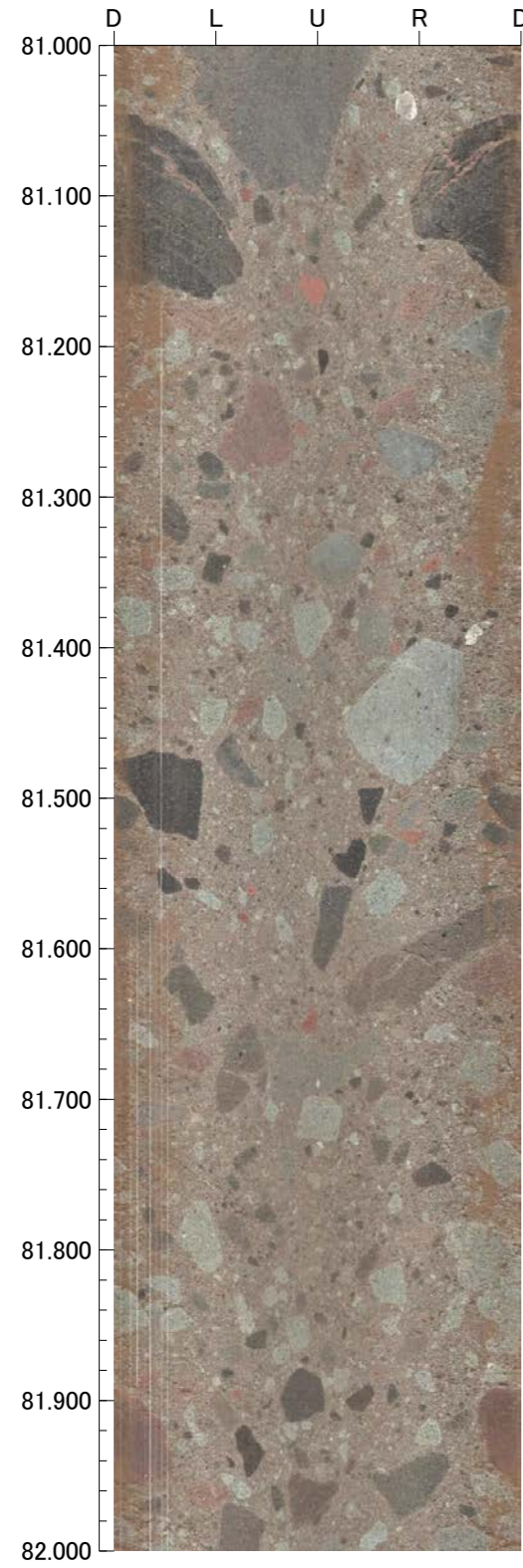
77.000m - 81.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

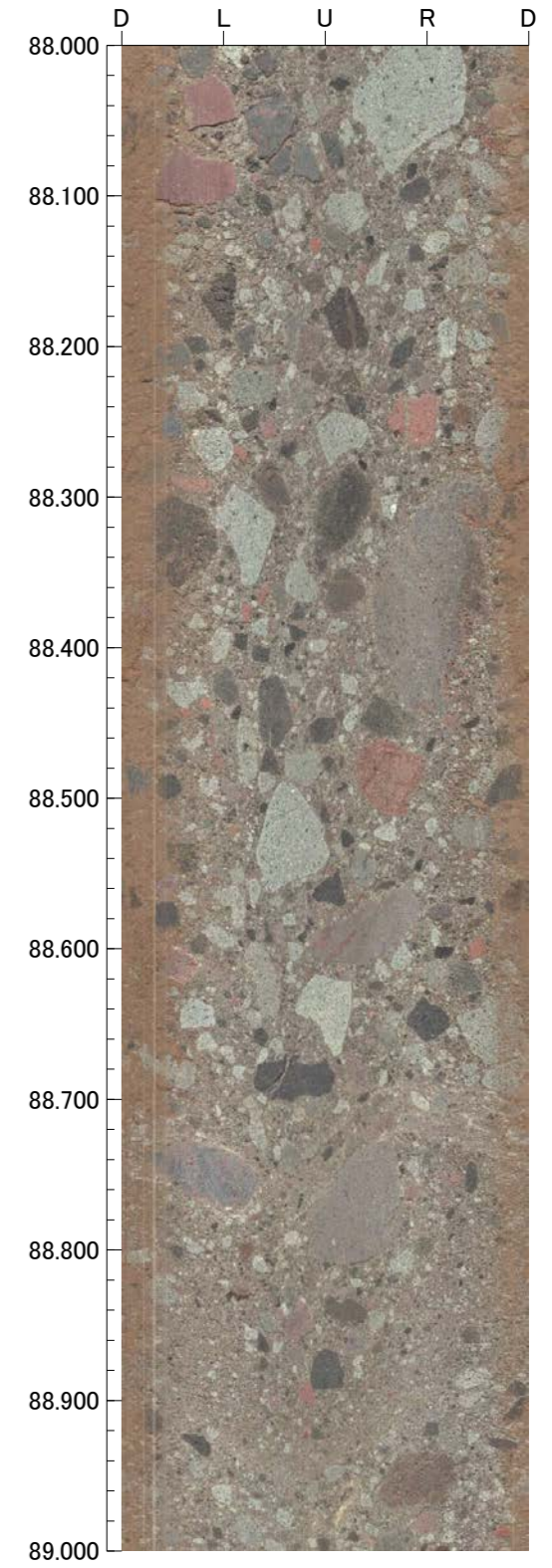
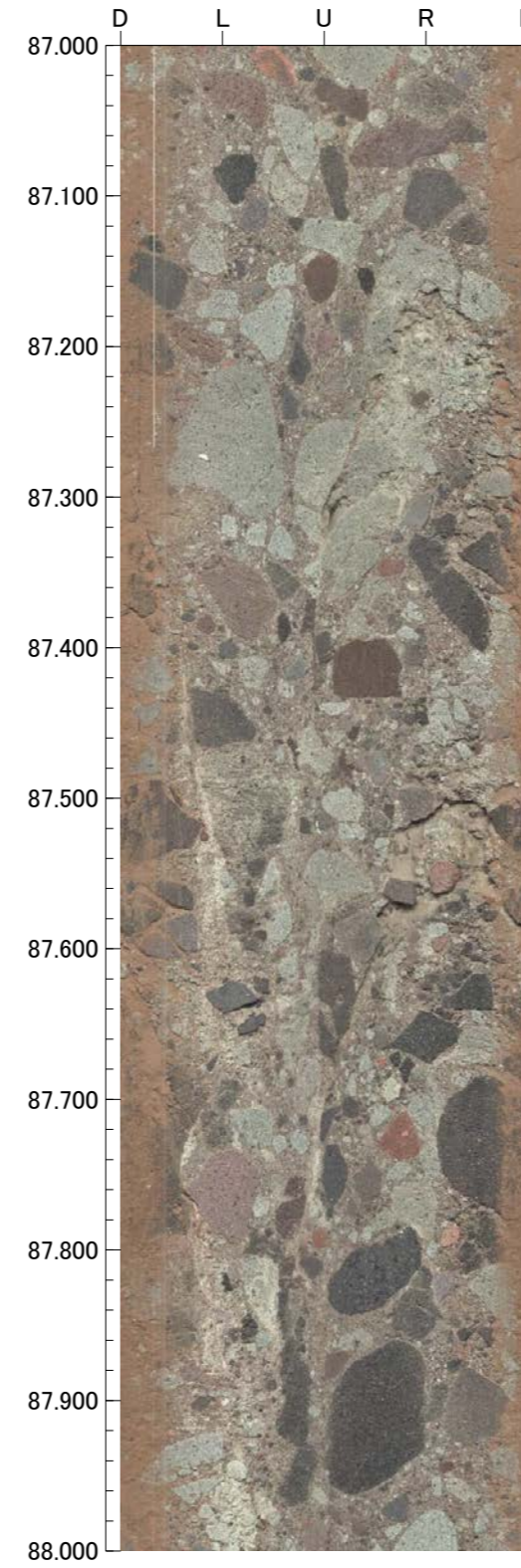
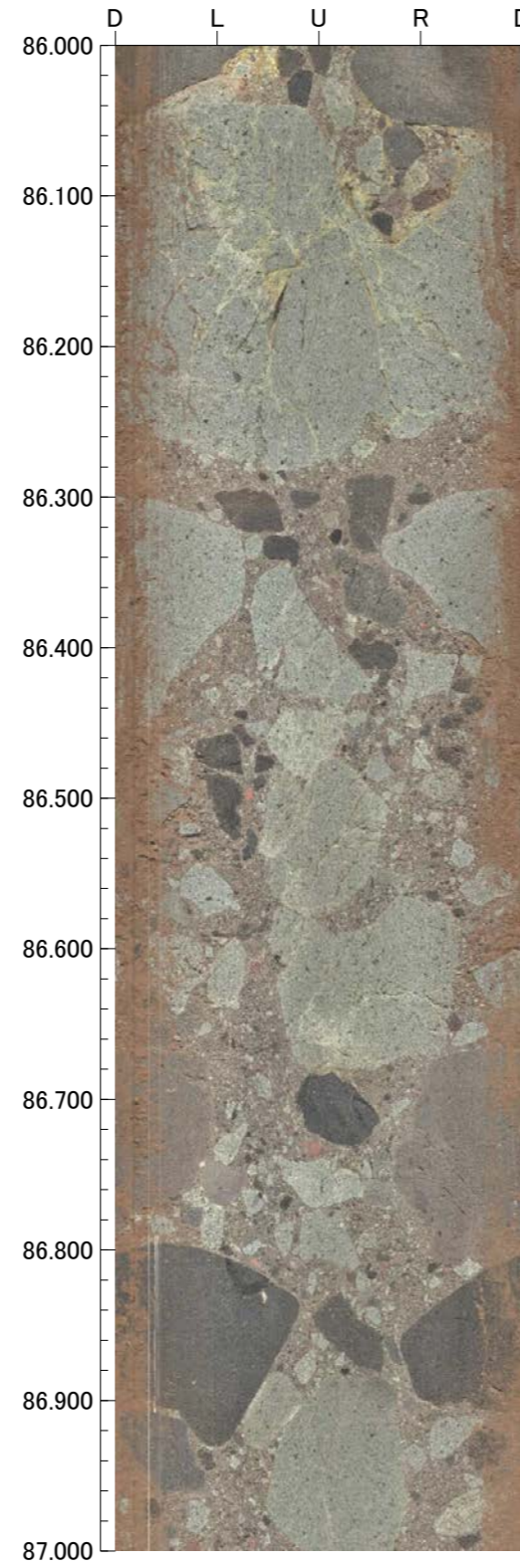
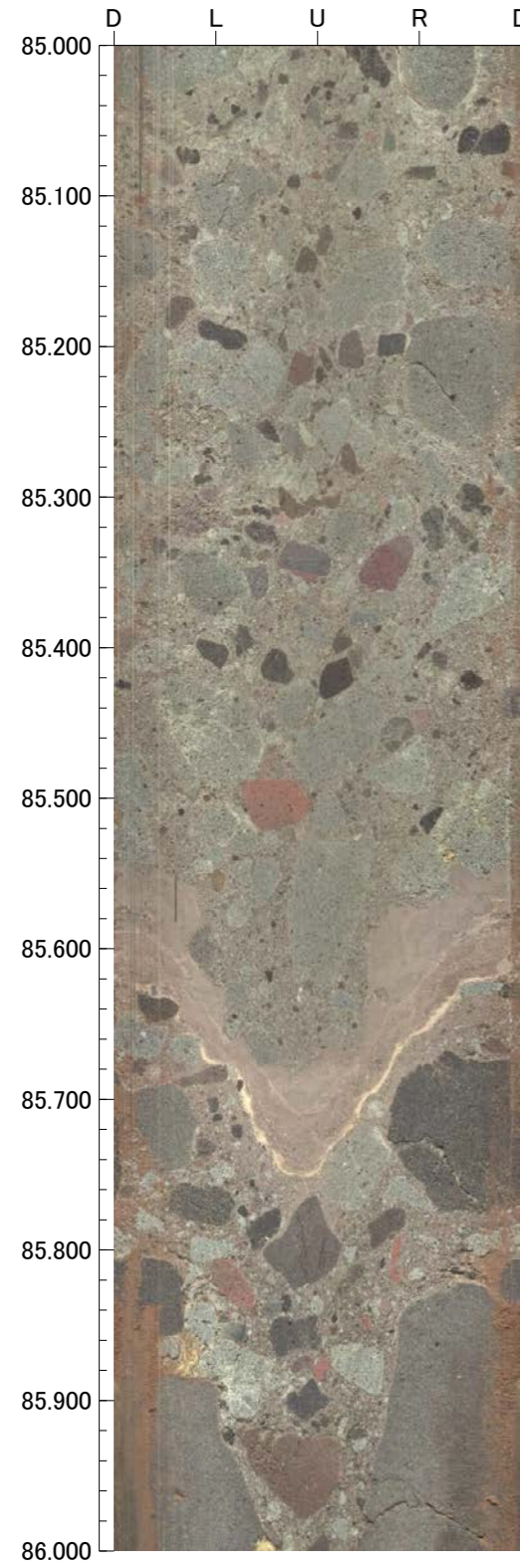
81.000m - 85.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

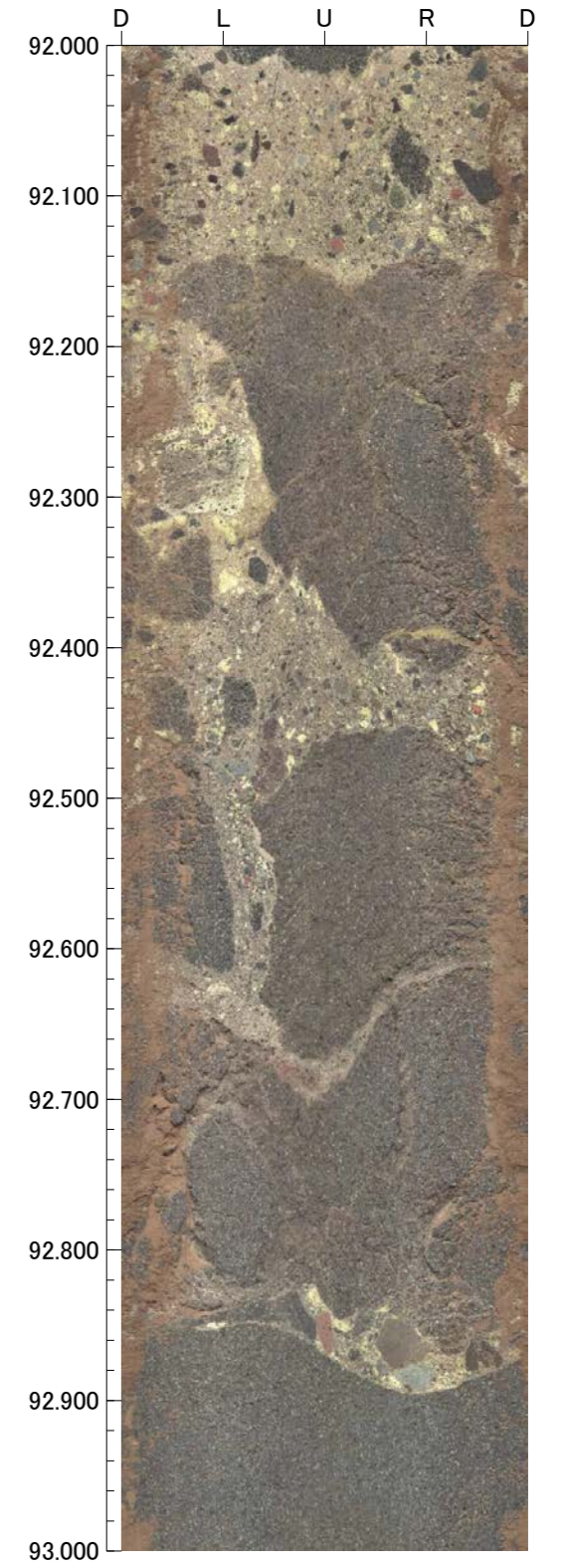
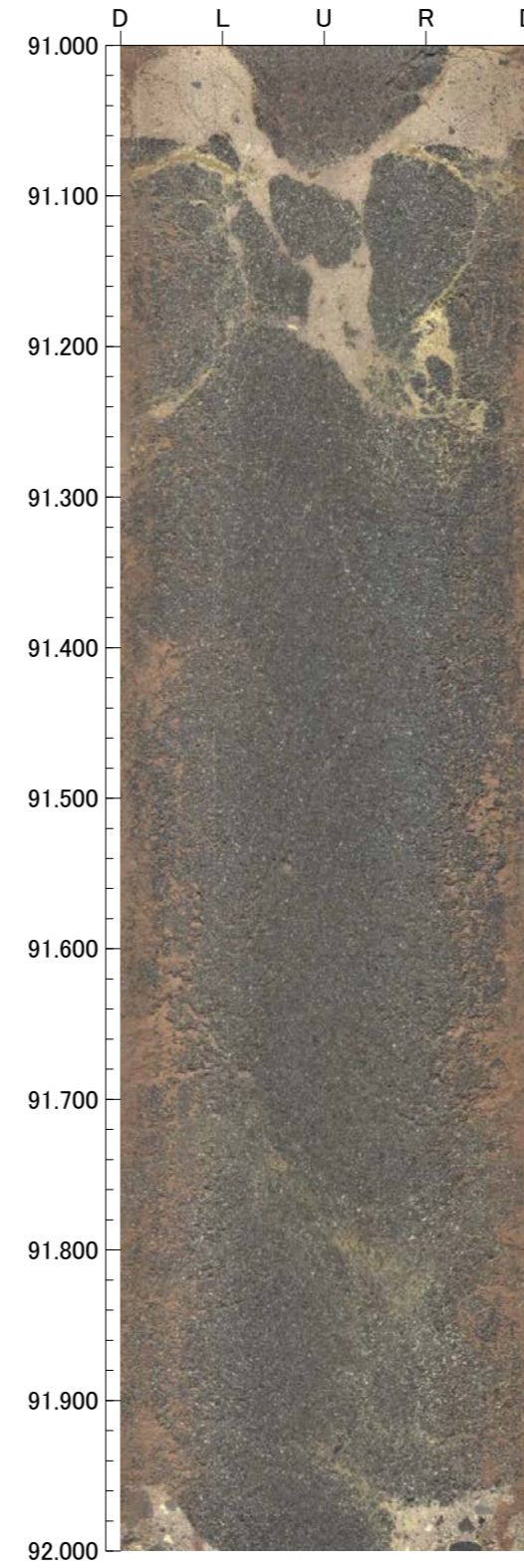
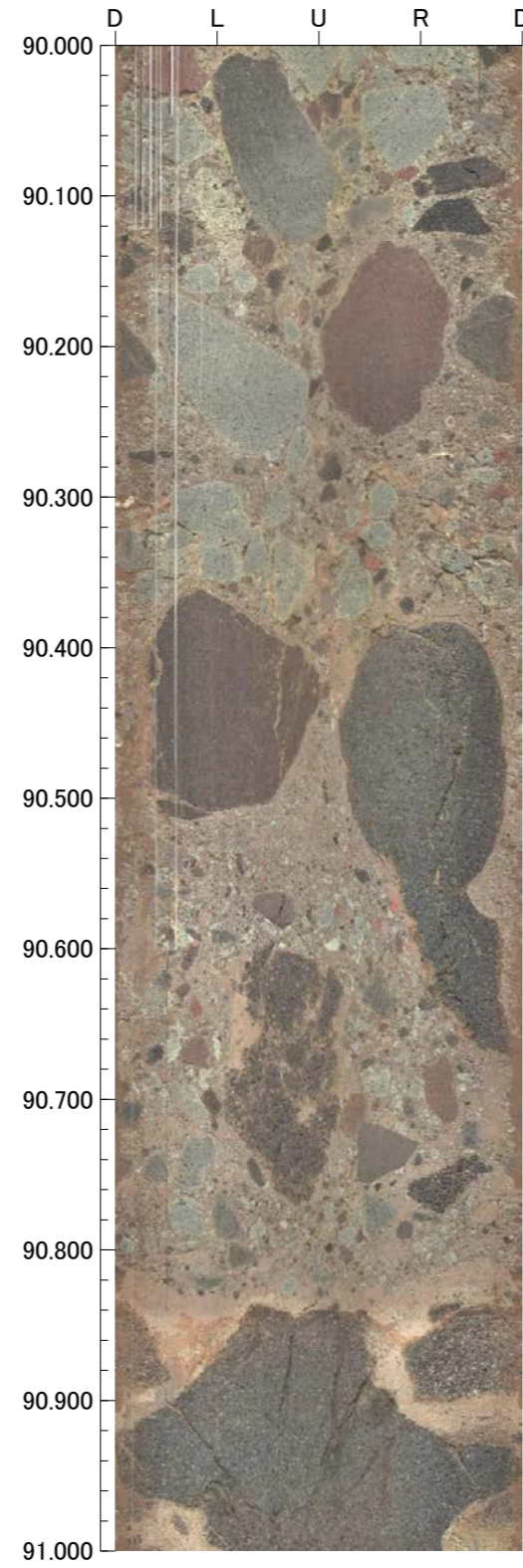
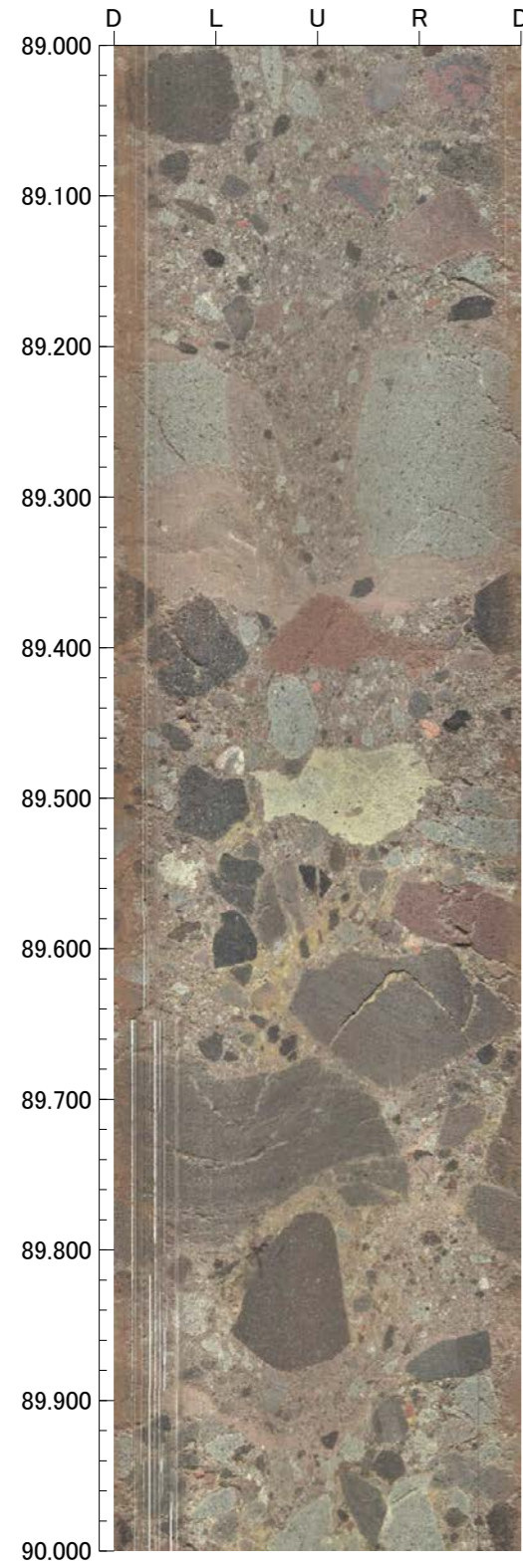
85.000m - 89.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

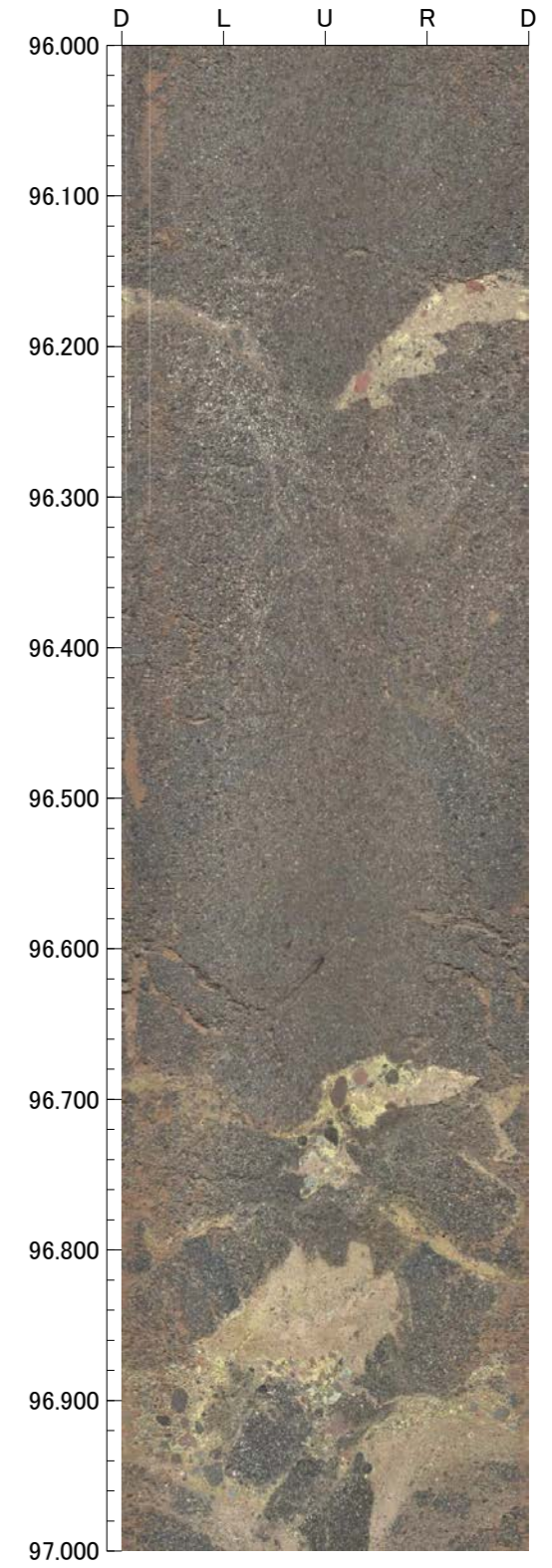
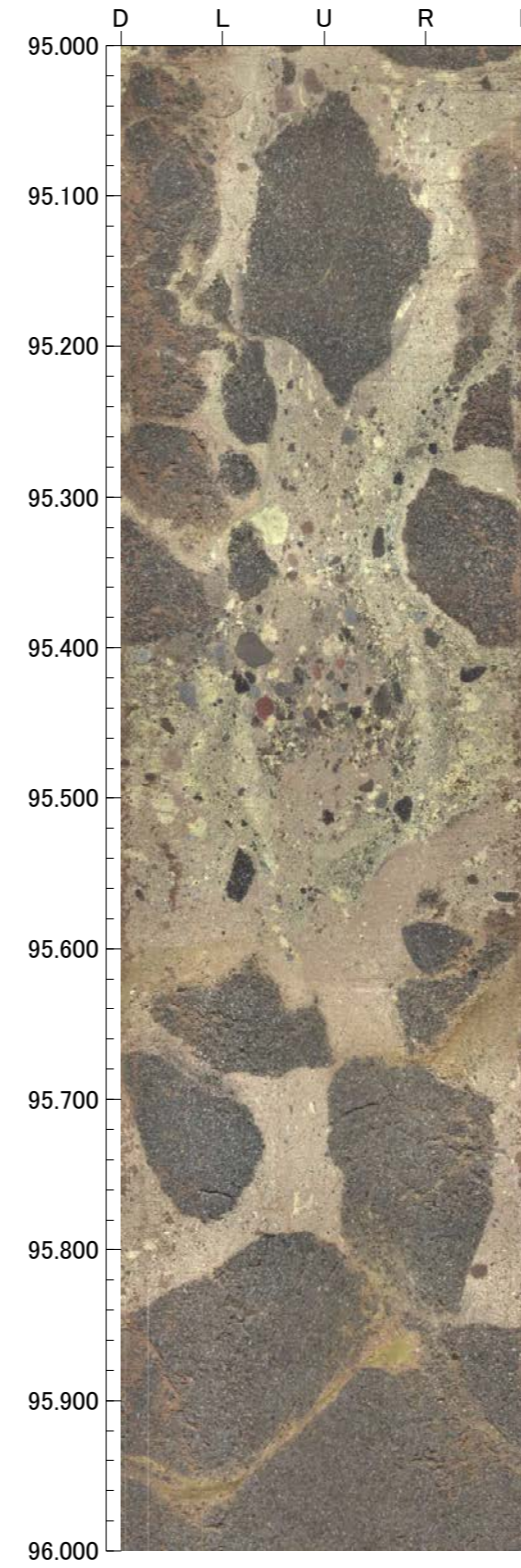
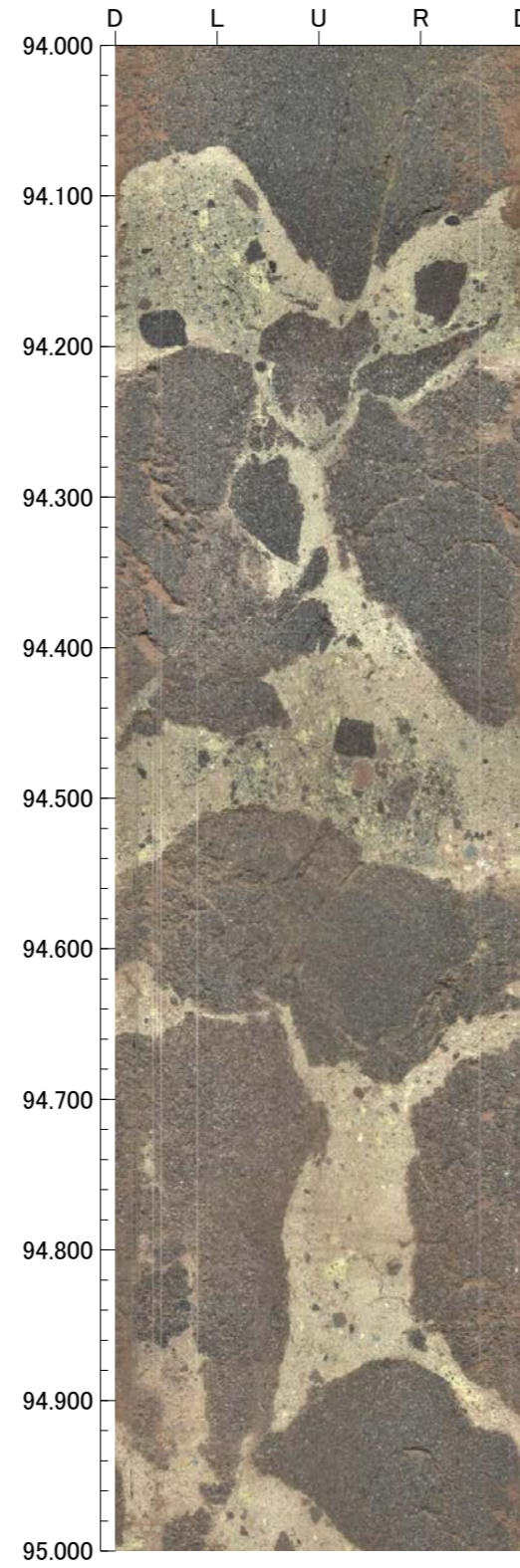
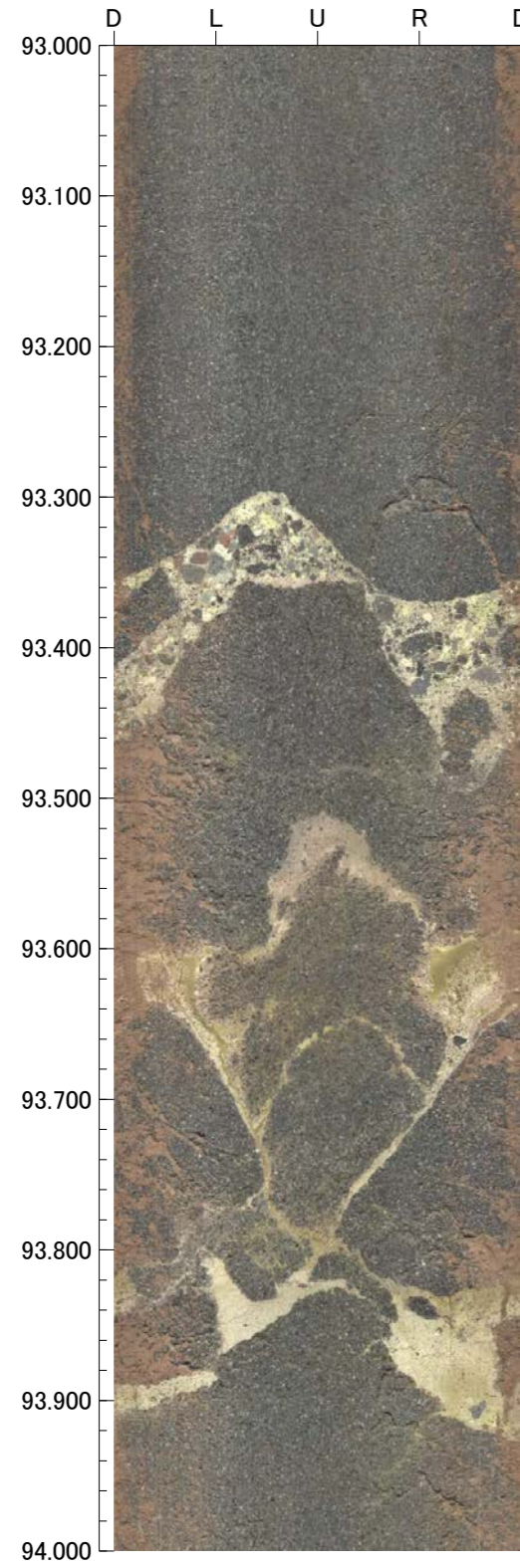
89.000m - 93.000m



孔番：FW-1号孔

孔方位：31 孔傾斜：-45

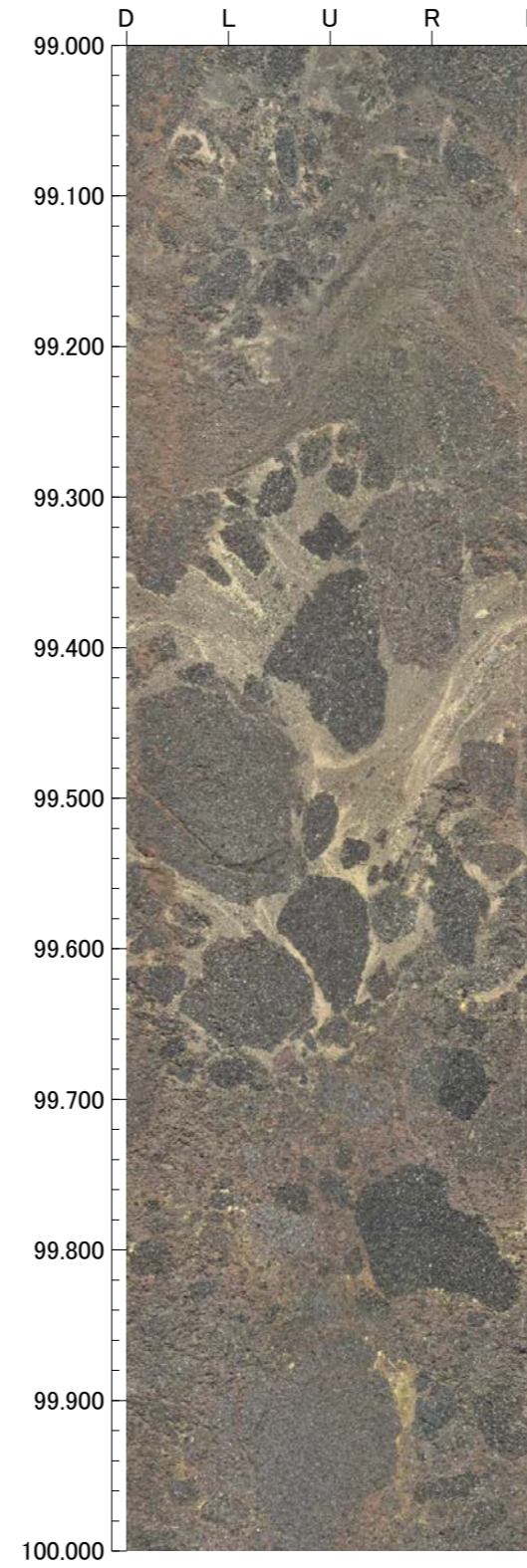
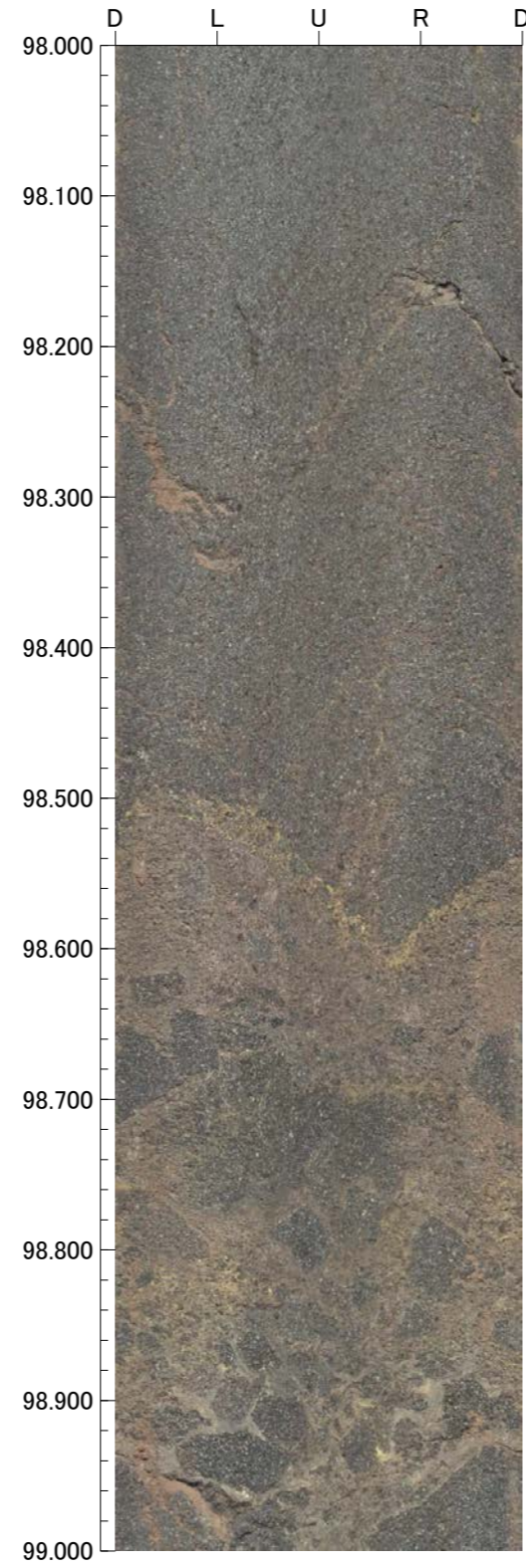
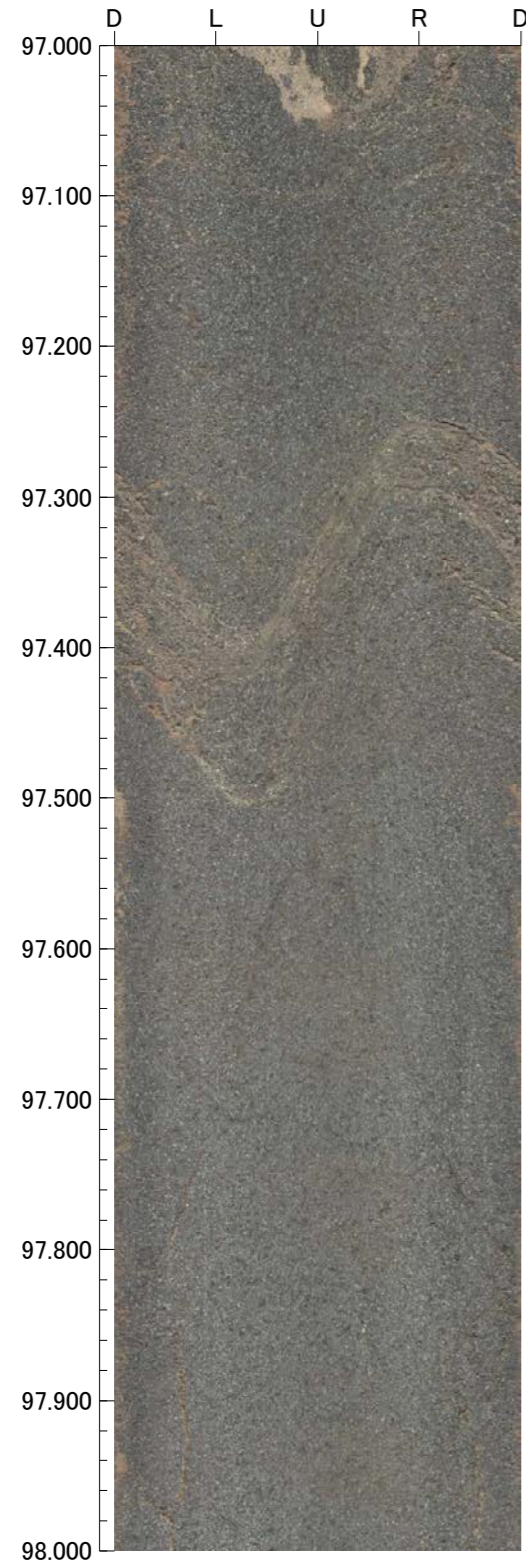
93.000m - 97.000m



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 (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。 7.64~7.71 細片状~岩片状コア。		
					灰					42	89				
											36			99	
											23			79	
											18			57	
											39			79	
10											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				
20										53	92				
					オリブ黒					76	86	Ba			
										34	44				
					灰					38	77				
25	3.88	24.30								24	24				
			▽	安山岩 (角礫質)	灰オリブ					39	39	Cb	23.28~23.40 細片状コア。 23.66~23.80 細片状コア。 24.28~24.38 細片状~岩片状コア。 24.30~30.00 周囲に比べ、やや軟質。		
					暗オリブ					28	73				
											50			80	
											46			95	
											15			43	
30											74			97	
											24			79	
											43			71	Bb
											21			80	
											25			98	
											64			95	
35											69			95	Cb
									28	84					
					暗オリブ					42	80				
40									33	84	Bb				

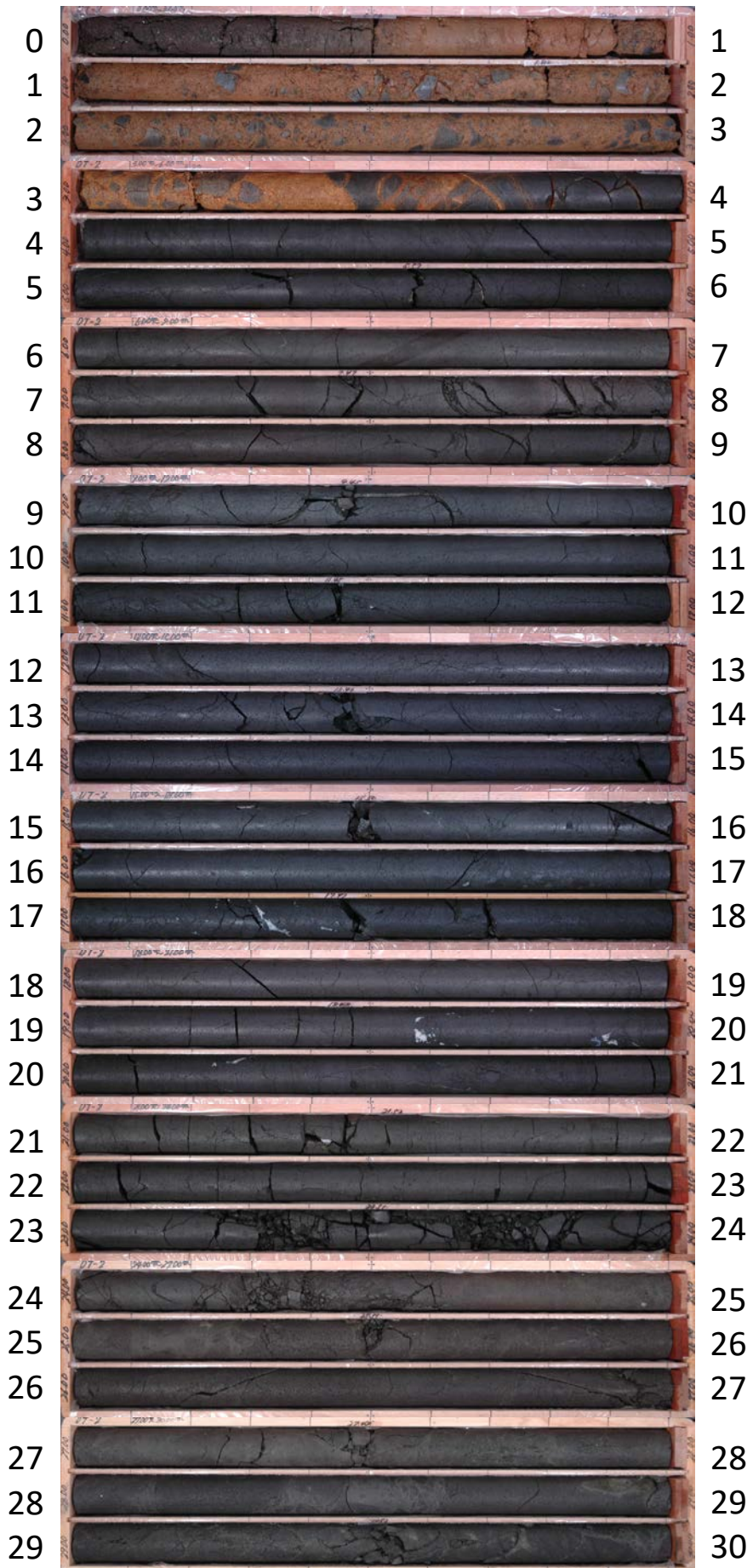
OT-2(2の2)

GL = 21.06m

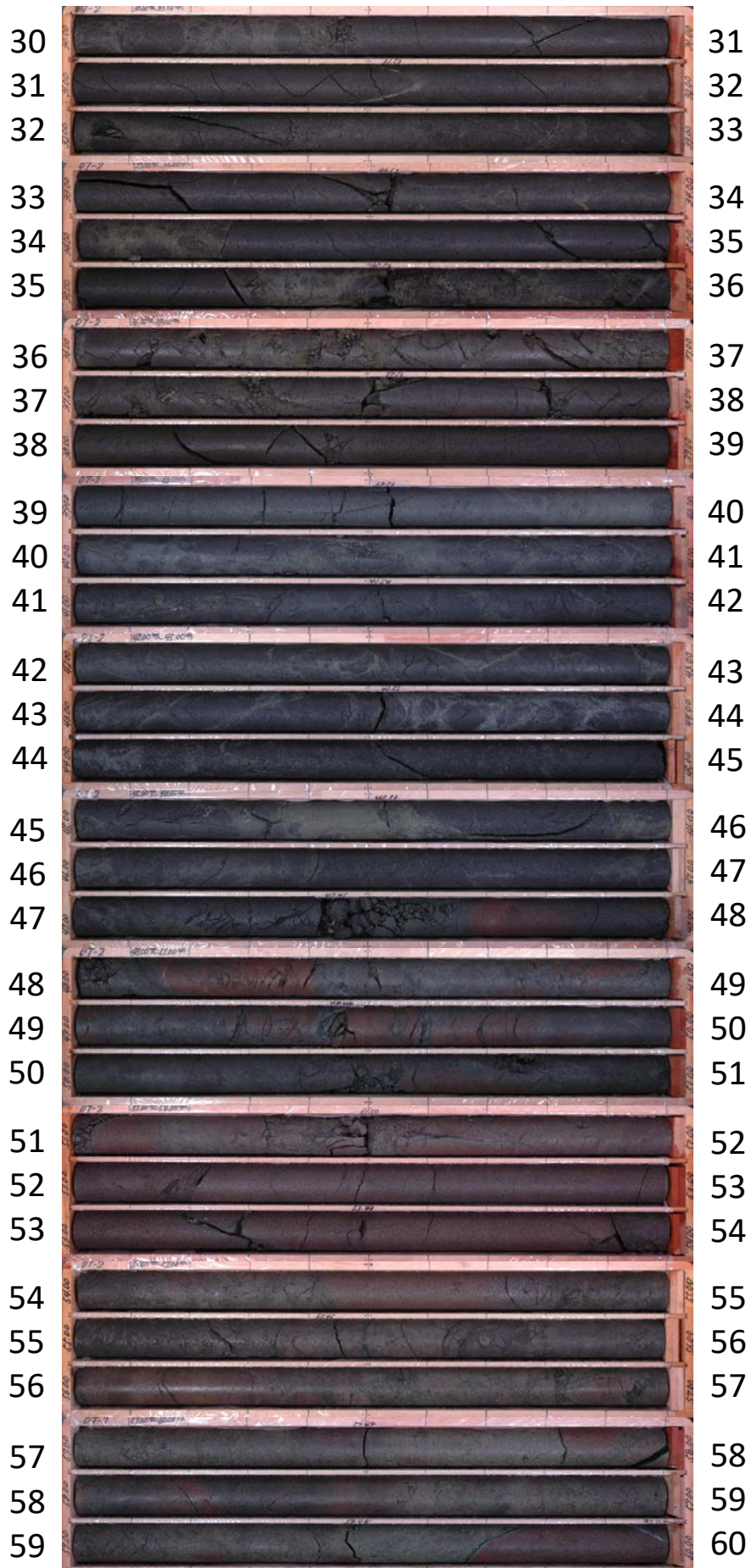
L = 60.0m

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				
40				安山岩 (角礫質)	暗オリーフ					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。 51.00~51.04 細片状コア。
					オリーフ					37	84		
					暗オリーフ					73	99		
45					暗オリーフ					55	99		
					暗オリーフ					27	81		
					暗オリーフ					56	96		
					灰オリーフ					40	77		
					灰オリーフ					87	87		
50					灰オリーフ					29	87		
					オリーフ黒					48	95		
					オリーフ黒					56	97		
					灰					21	60		
					褐灰					32	81		
55					オリーフ黒					39	95		
					オリーフ黒					35	89		
			オリーフ黒					85	100				
			暗オリーフ					48	100				
			暗オリーフ					82	100				
60	-21.37	60.00						68	100				
65													
70													
75													
80													

OT-2 (0.00~30.00m)



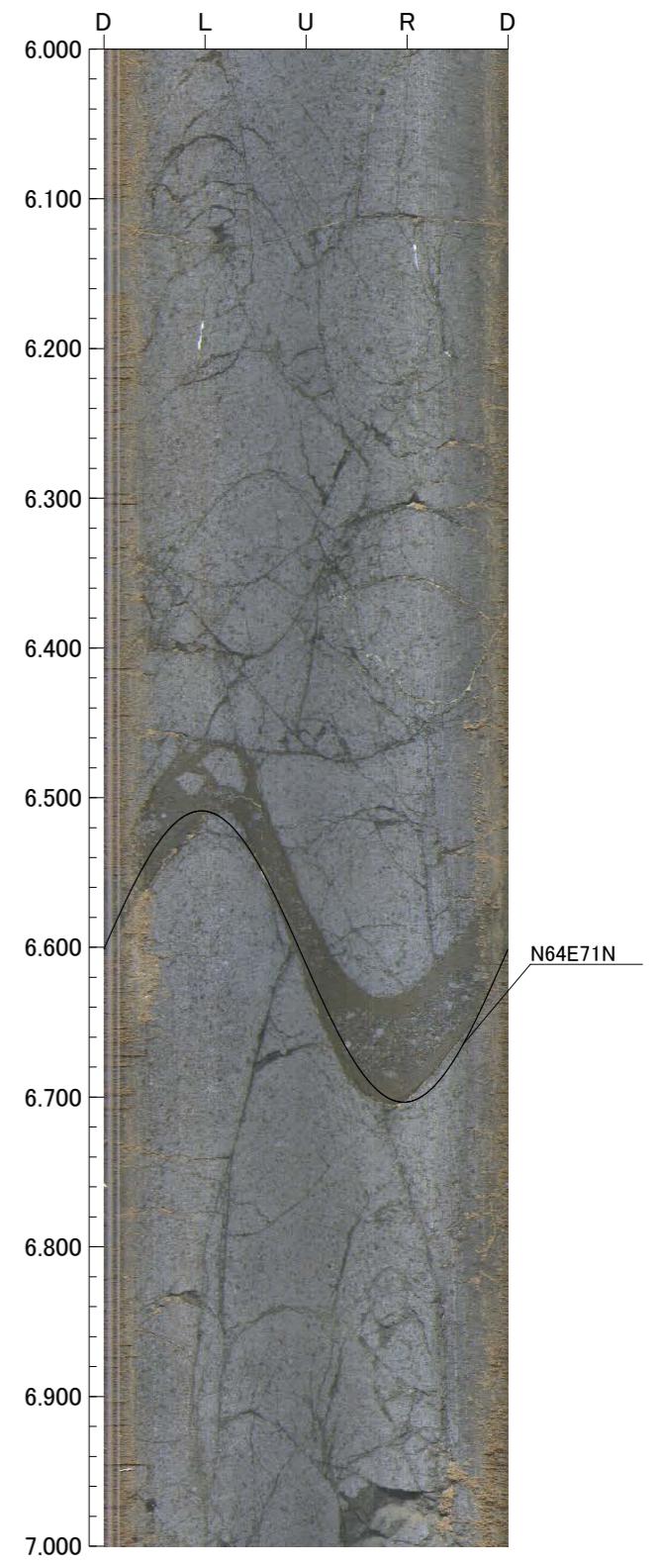
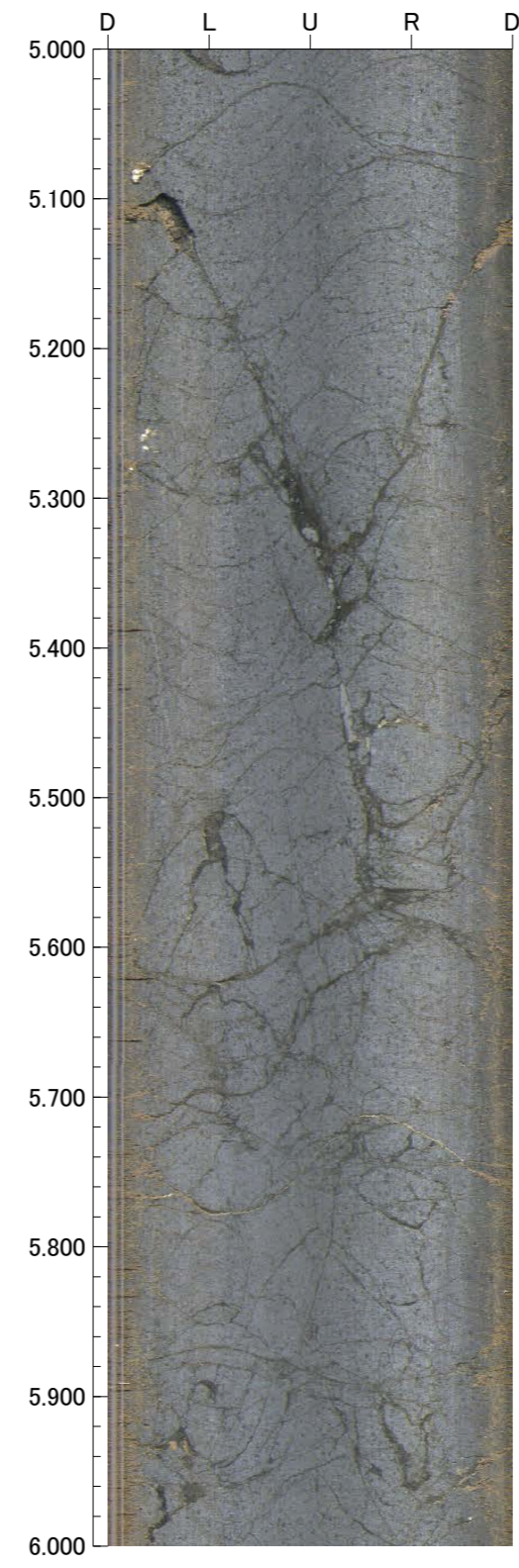
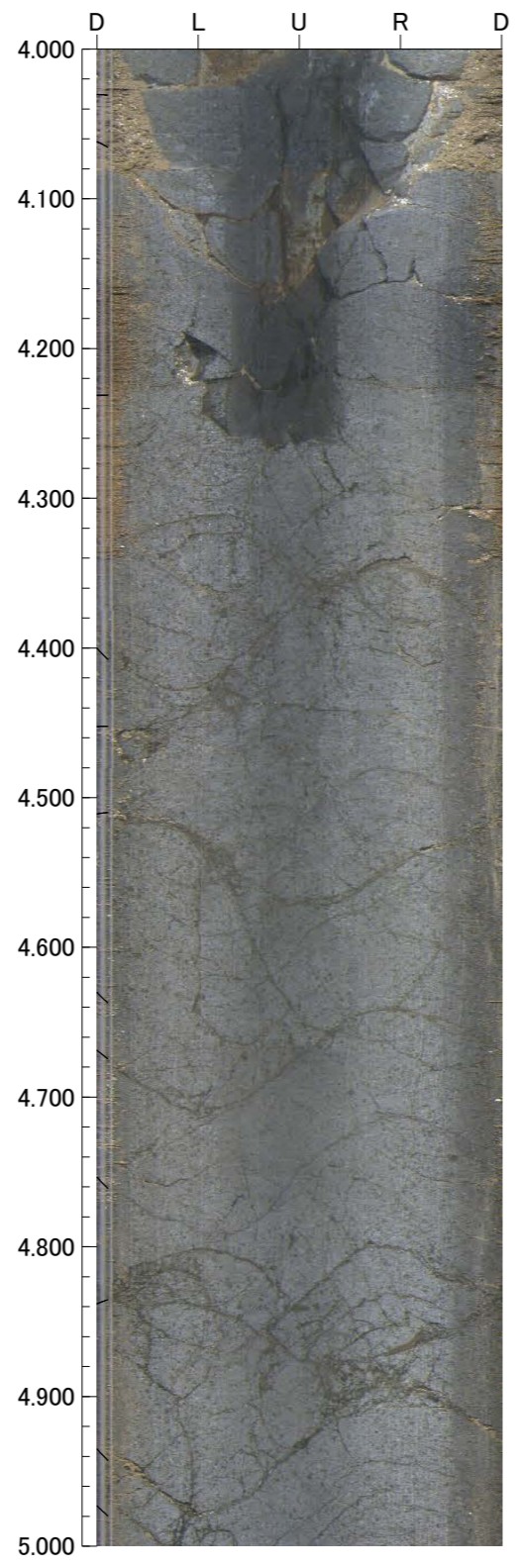
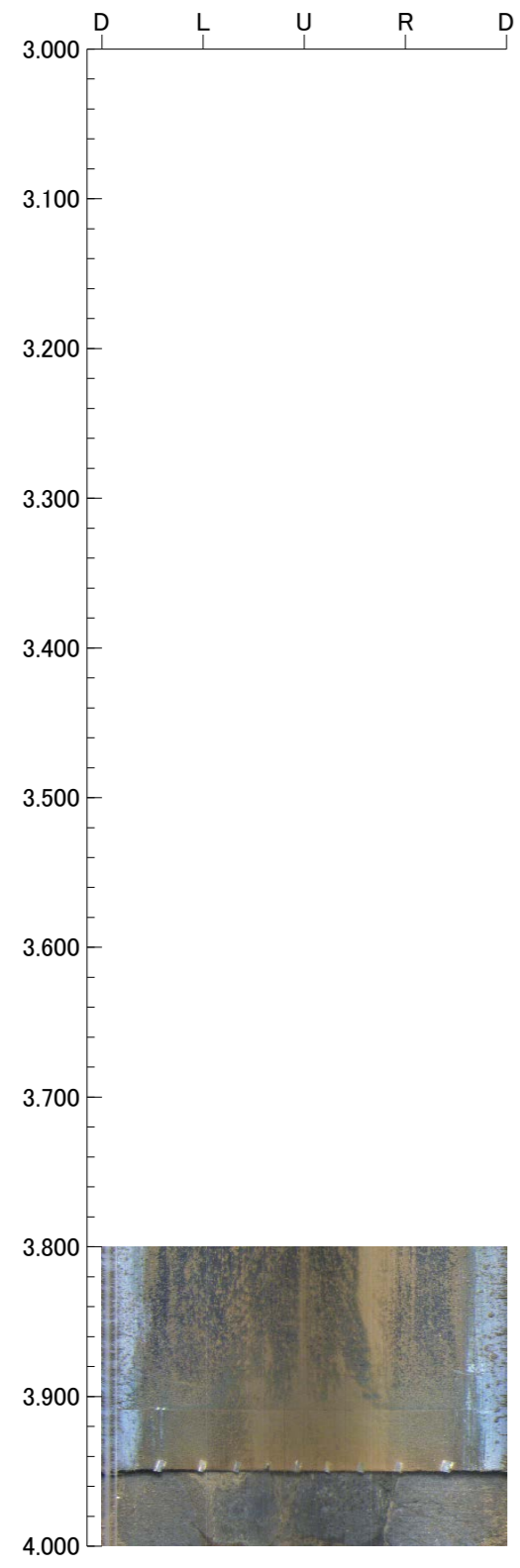
OT-2 (30.00~60.00m)



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

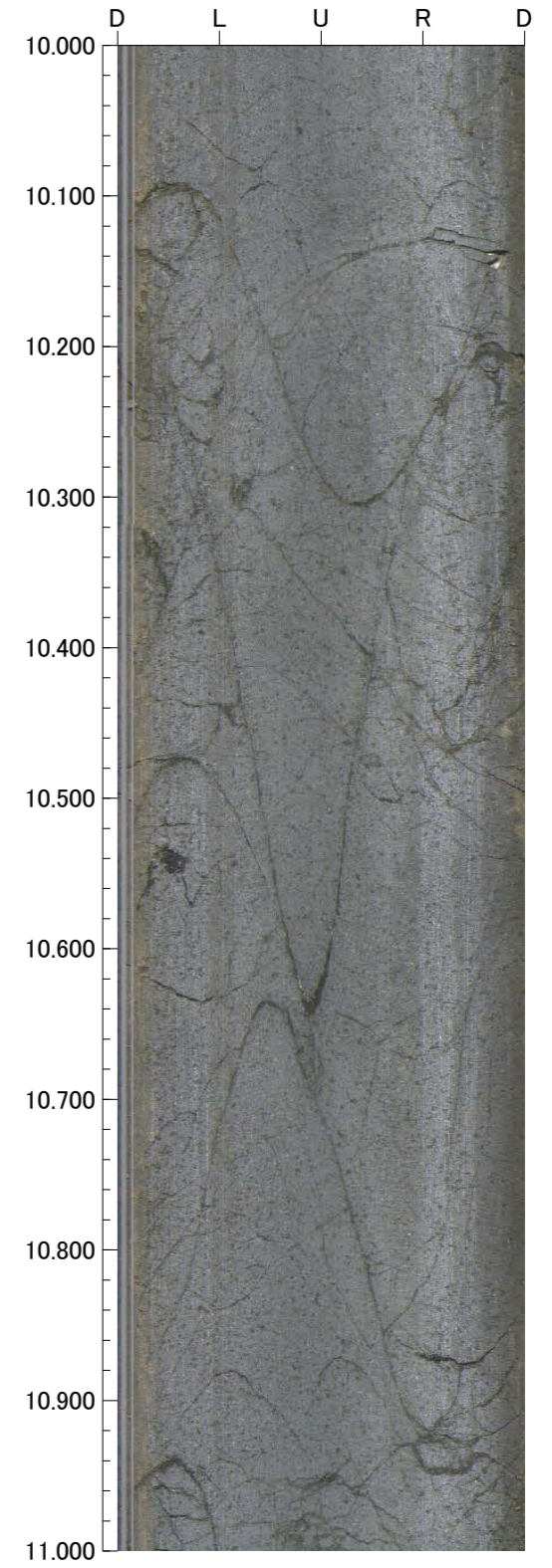
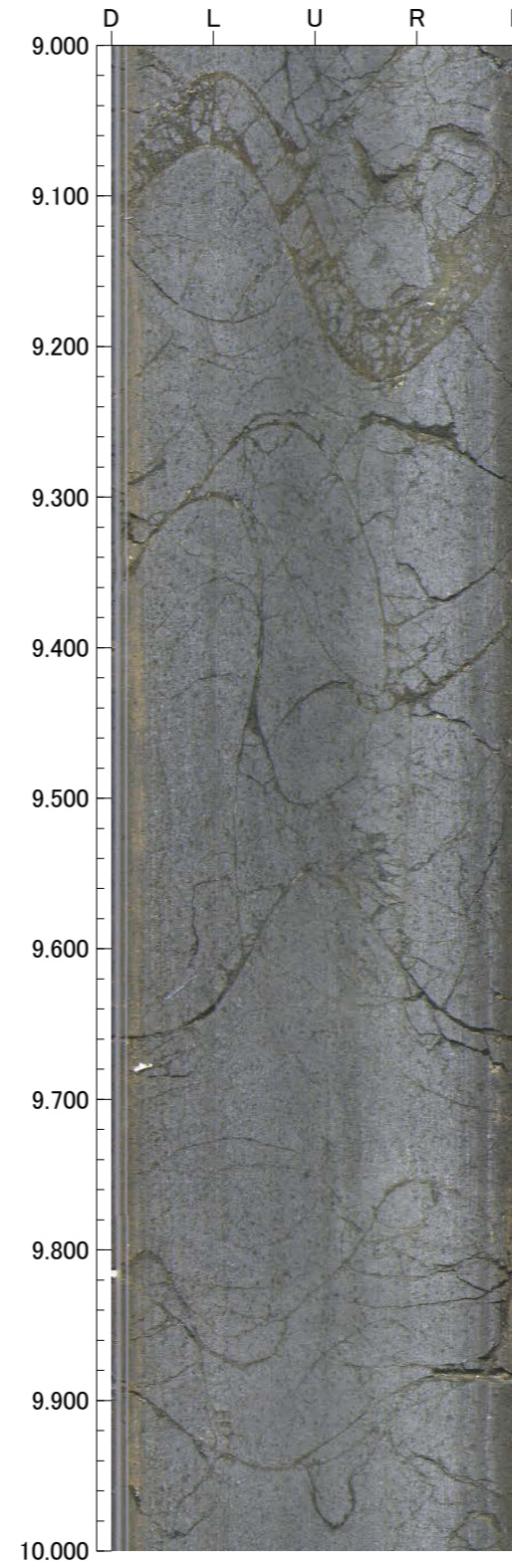
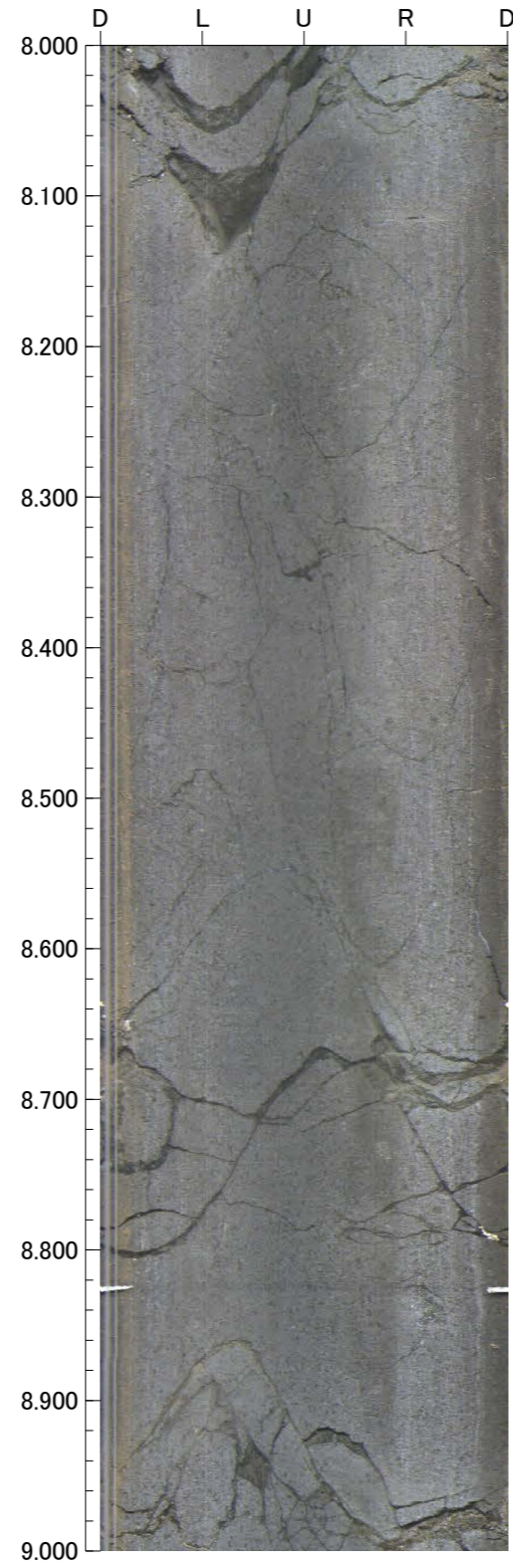
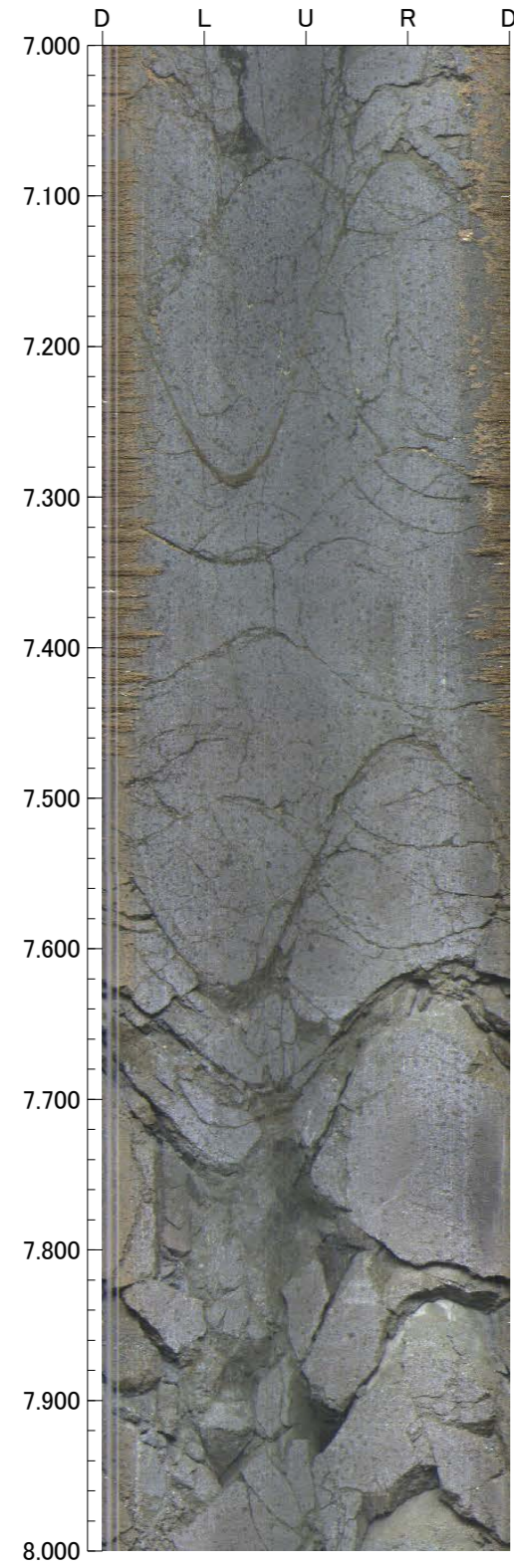
3.800m - 7.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

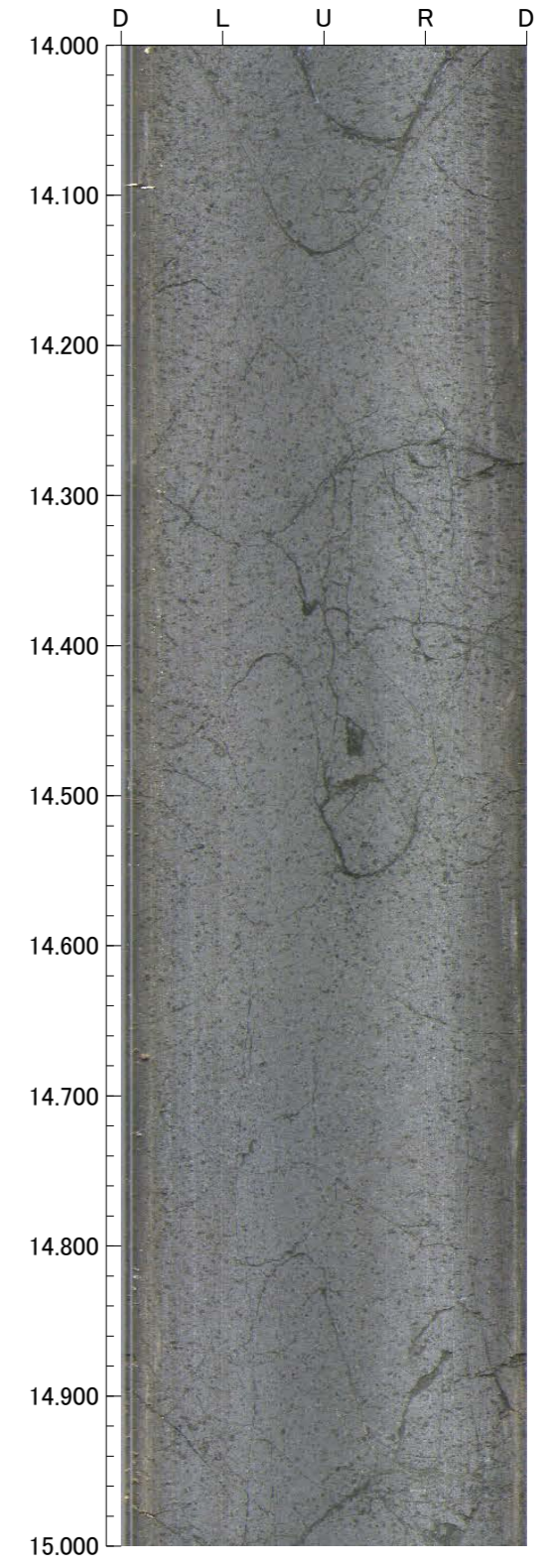
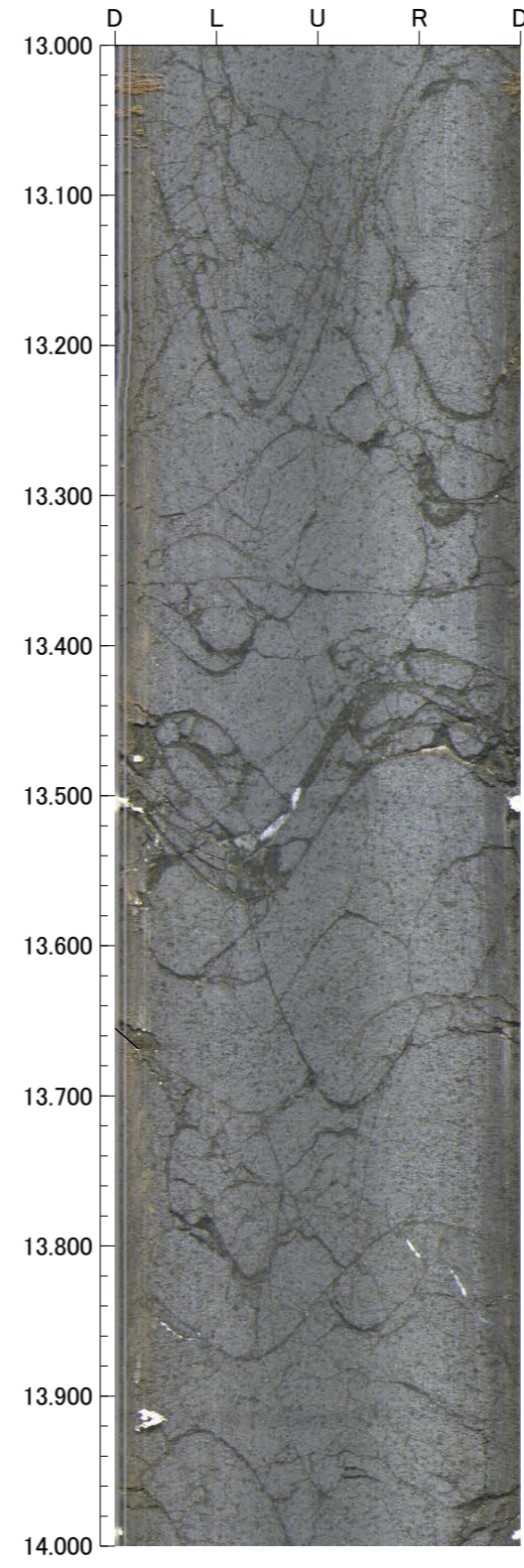
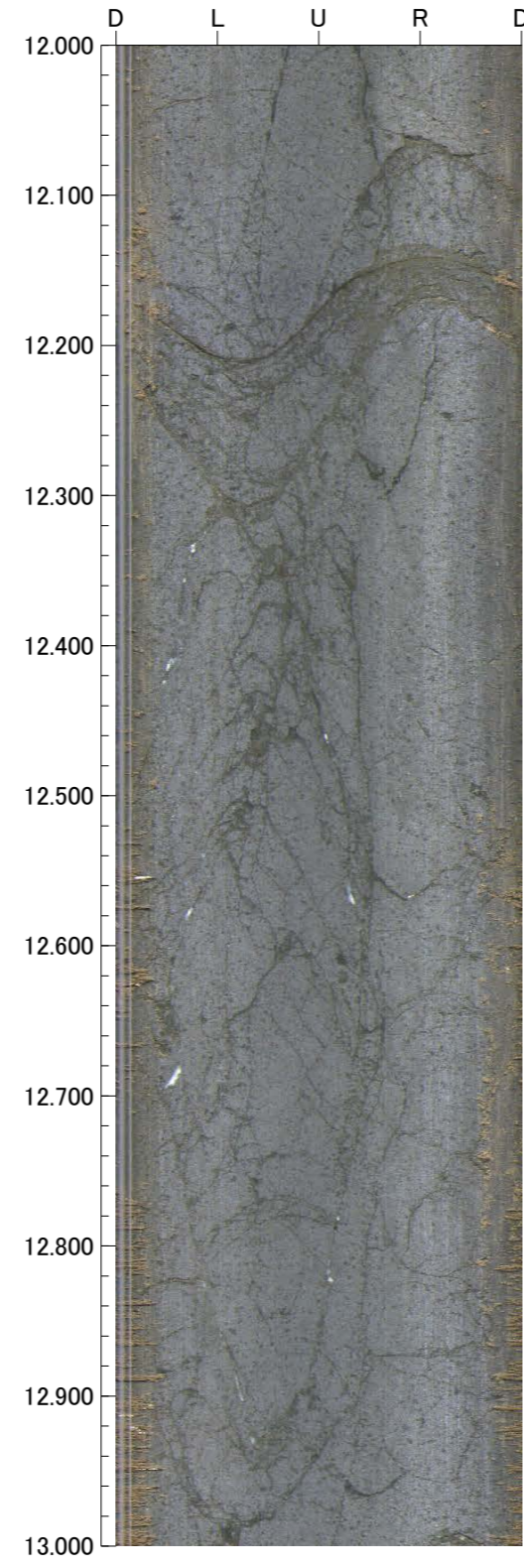
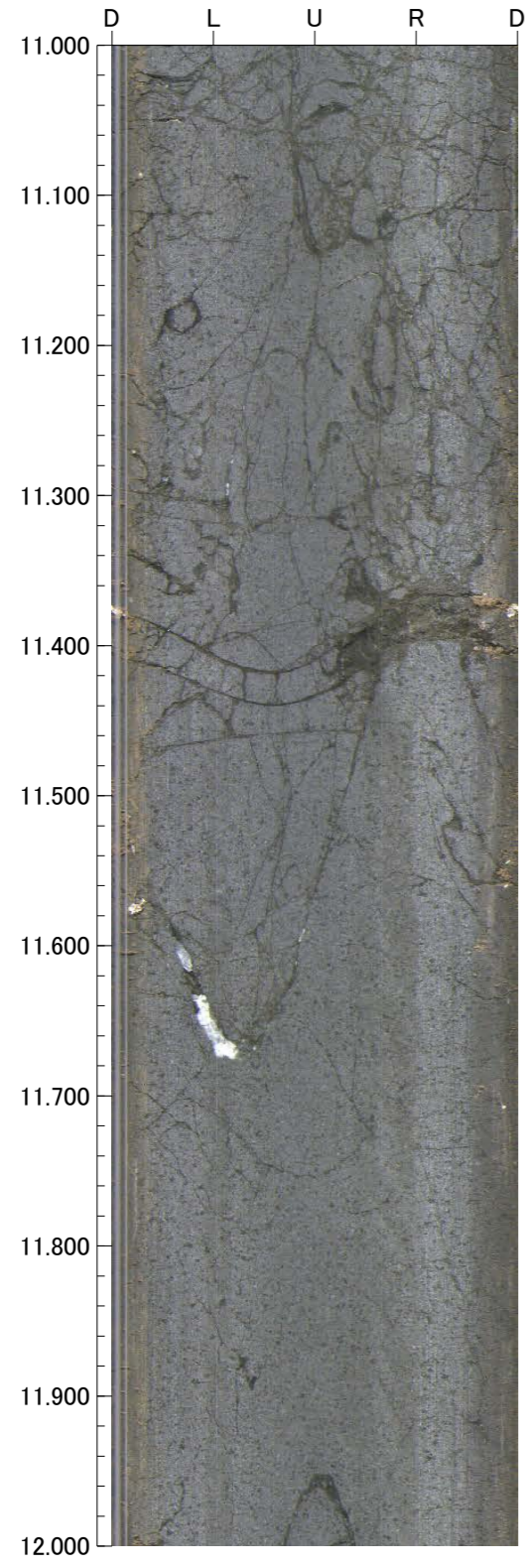
7.000m - 11.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

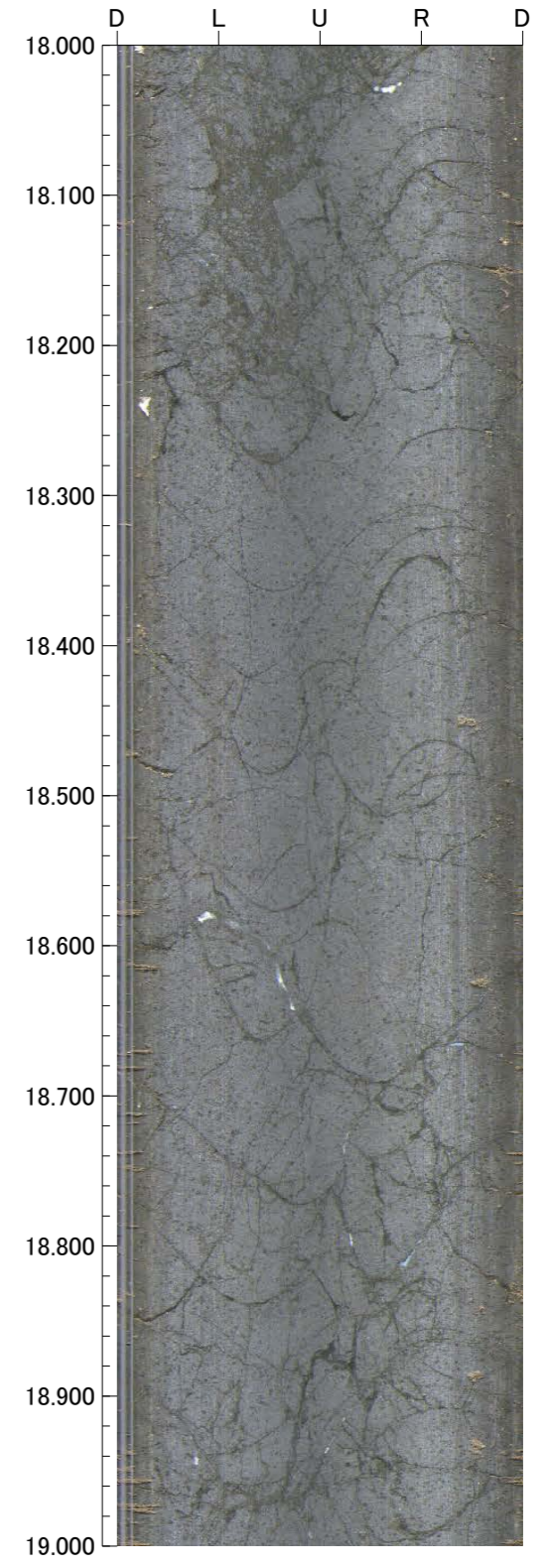
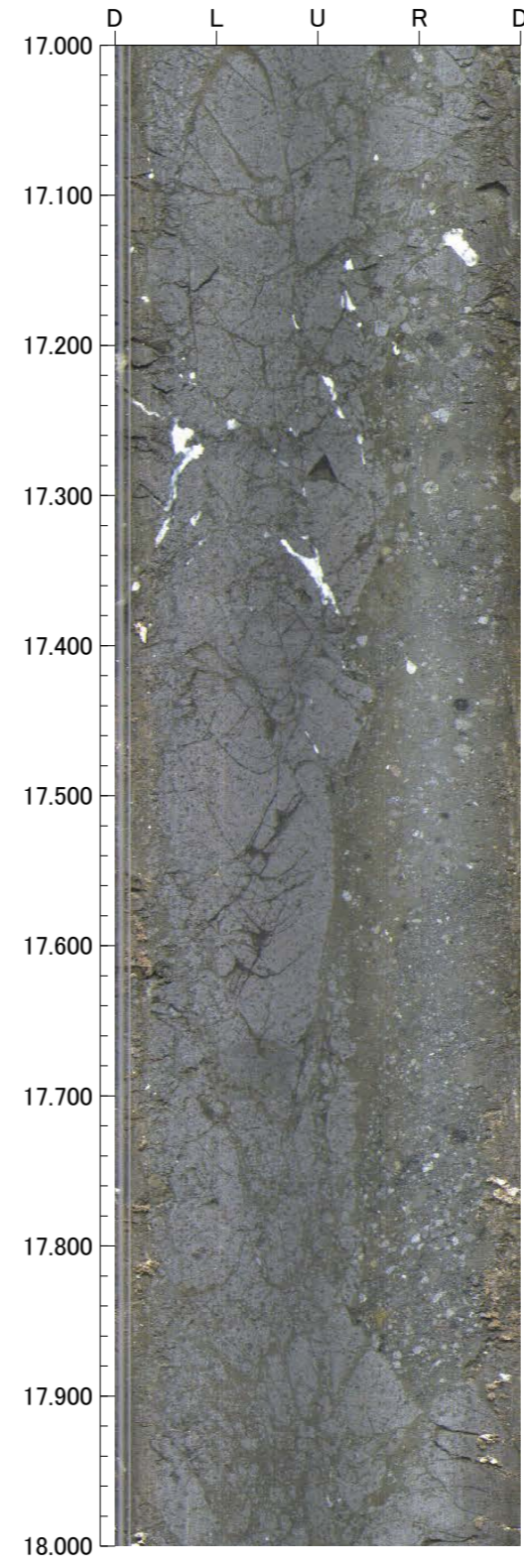
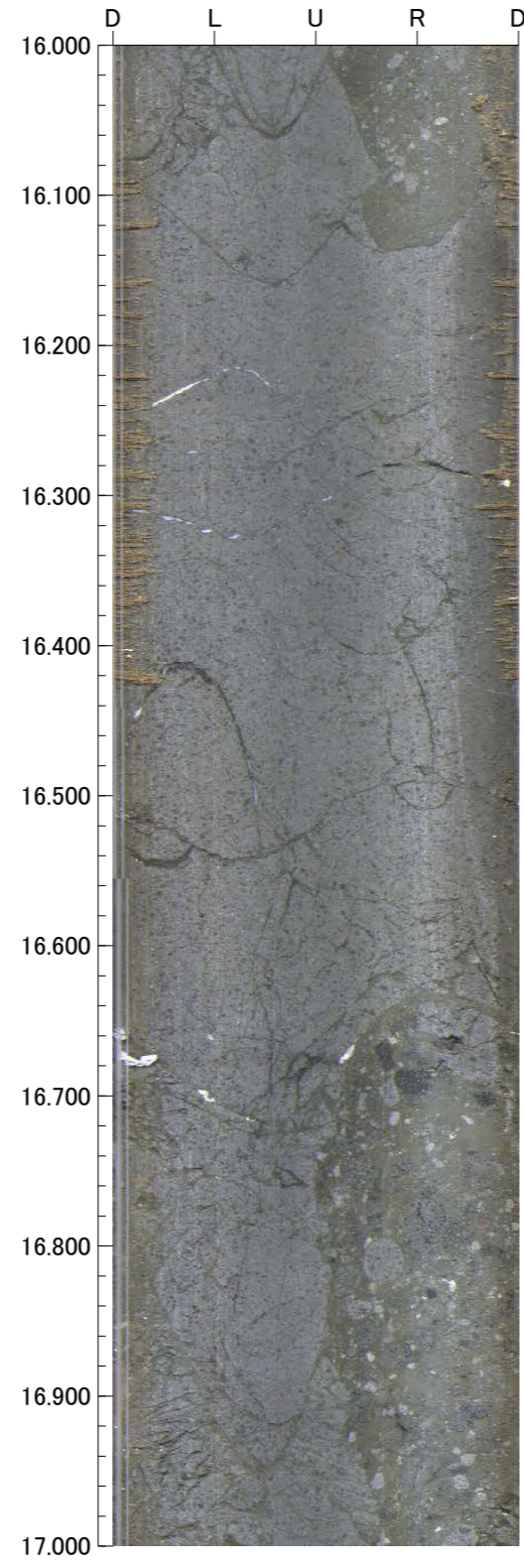
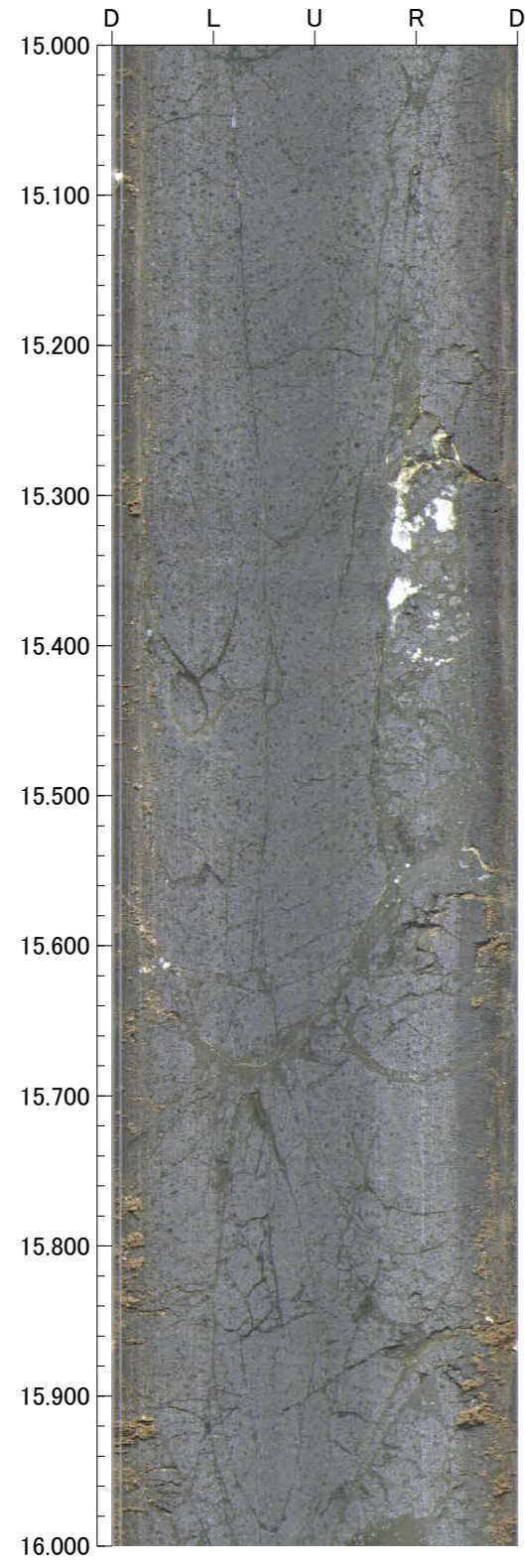
11.000m - 15.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

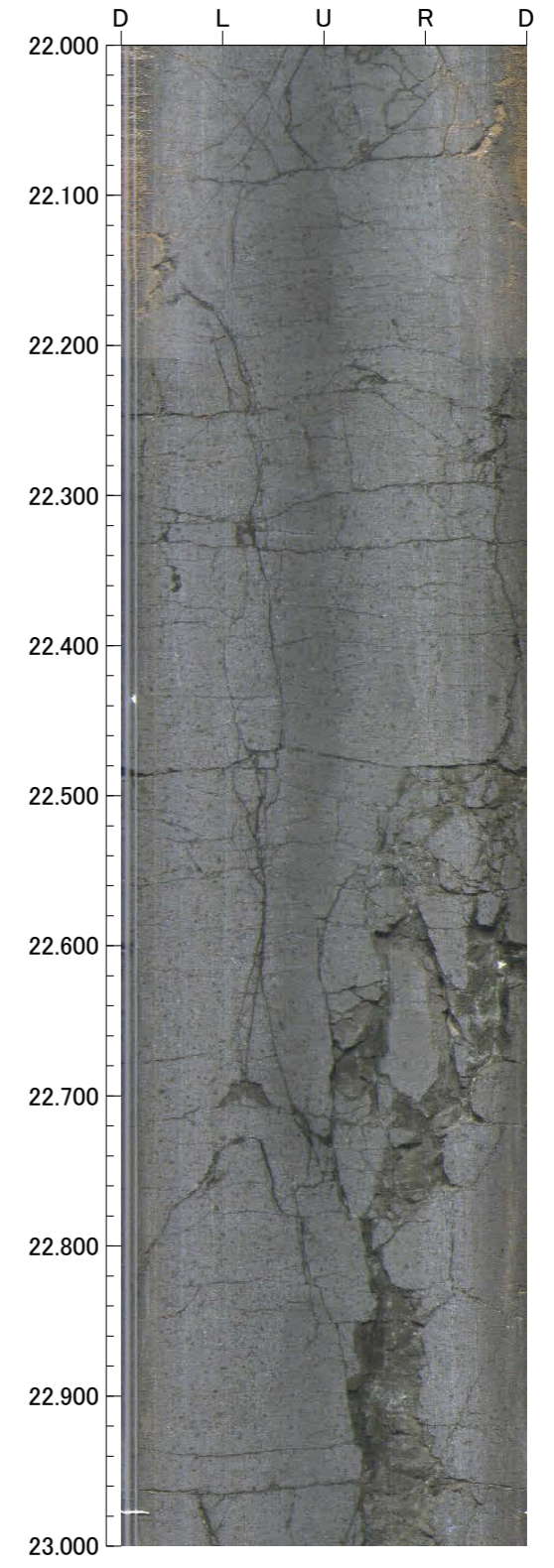
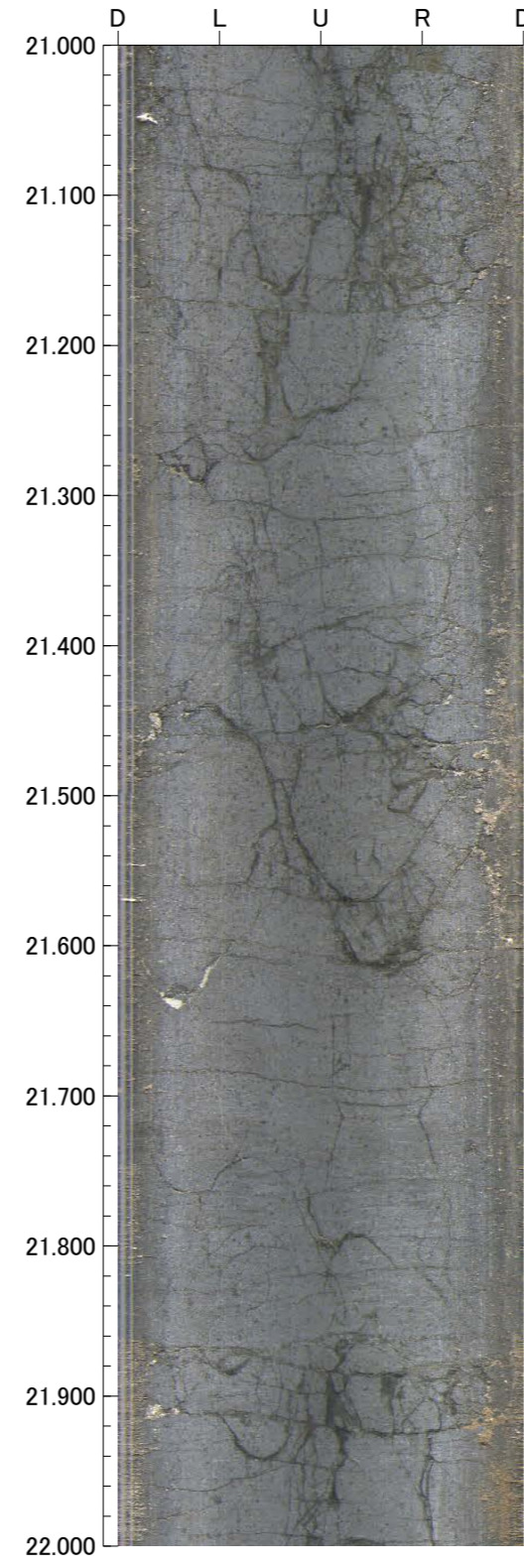
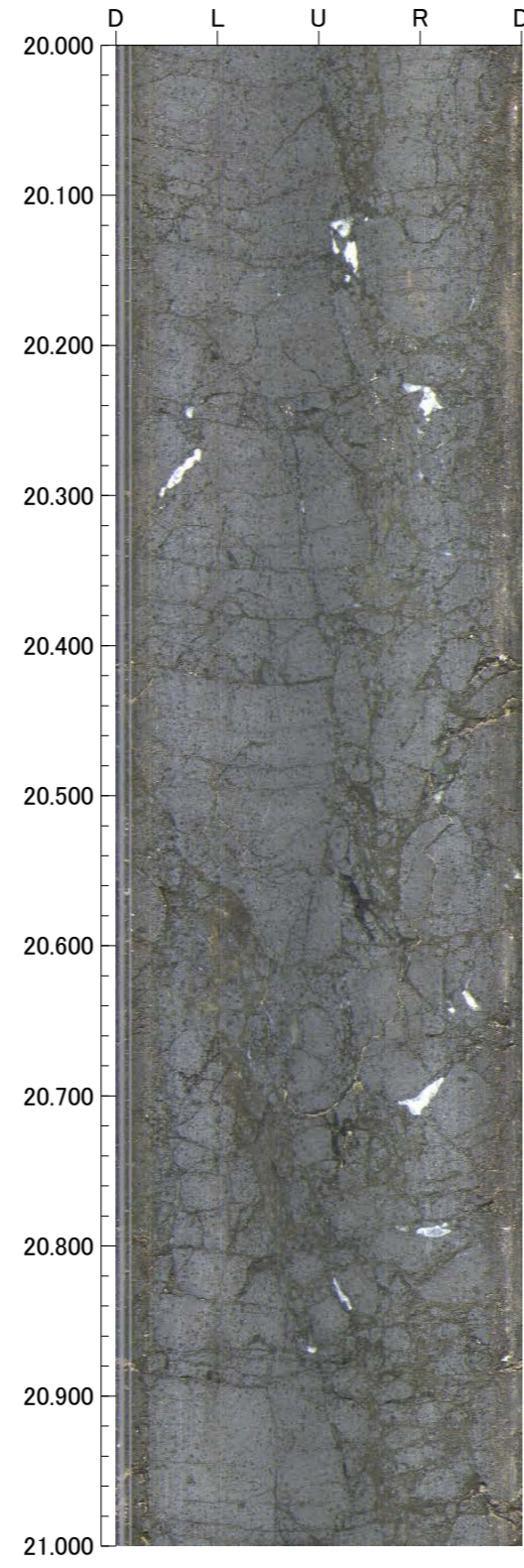
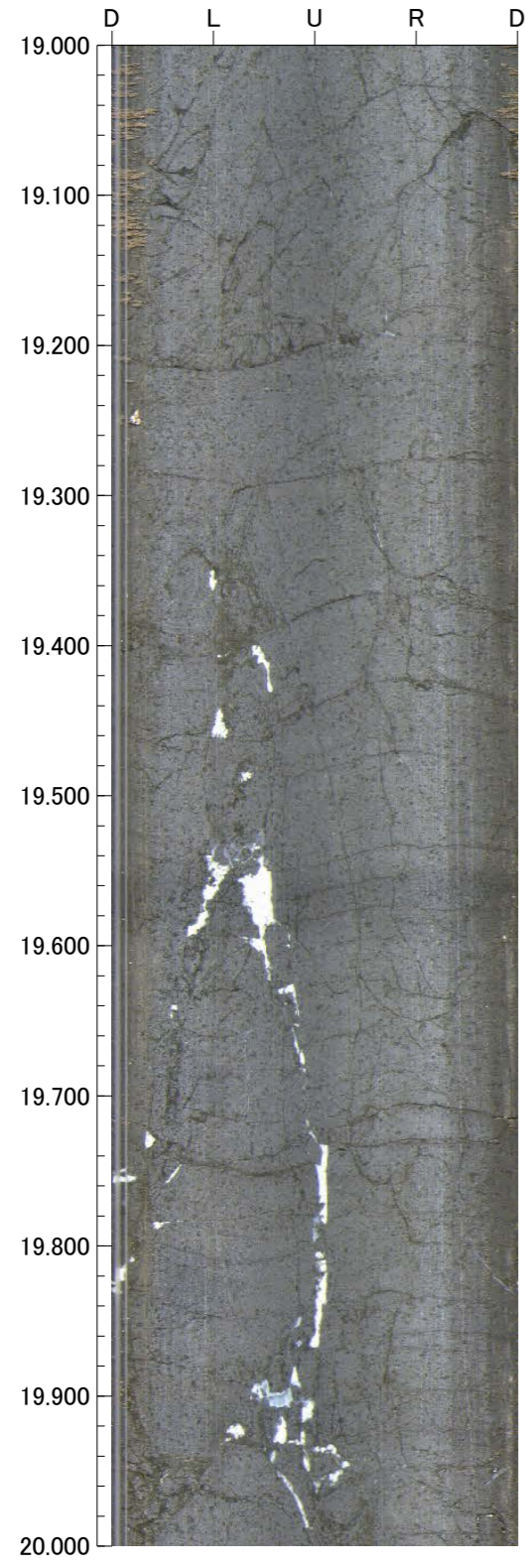
15.000m - 19.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

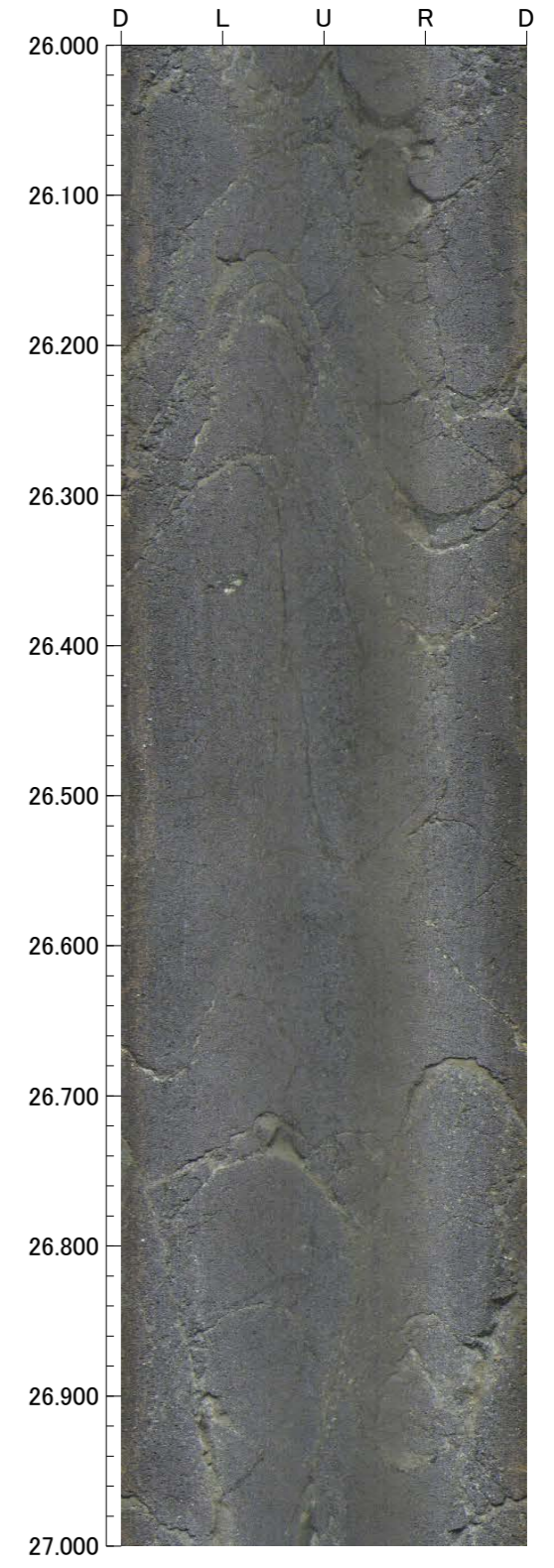
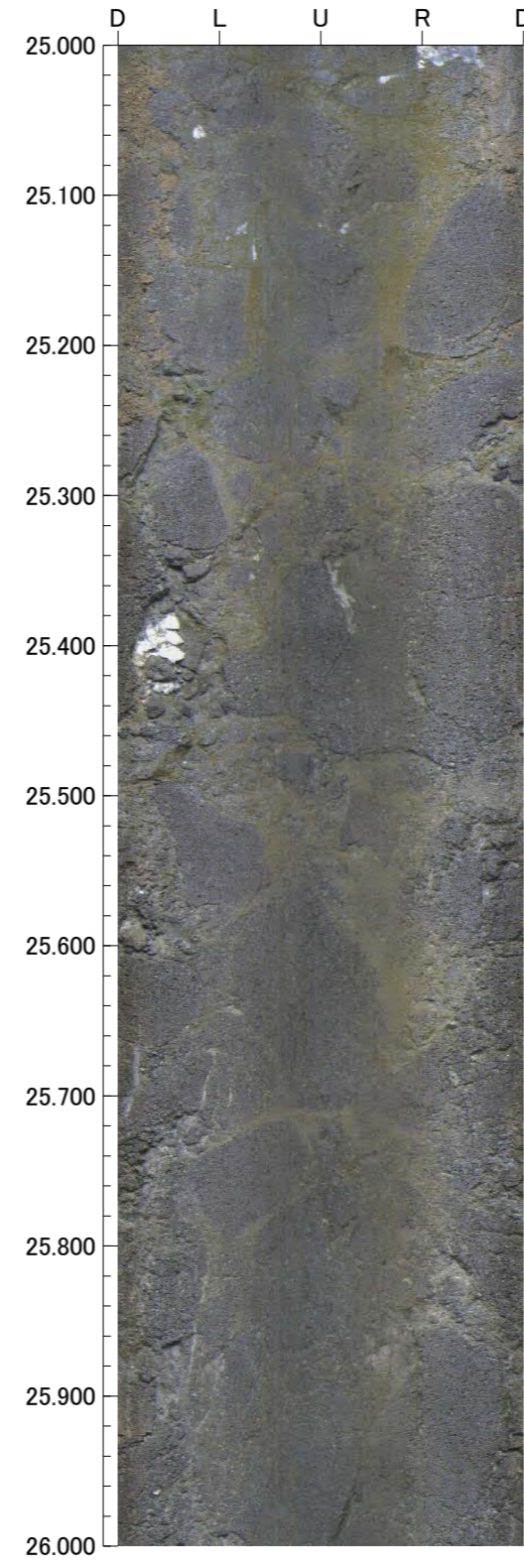
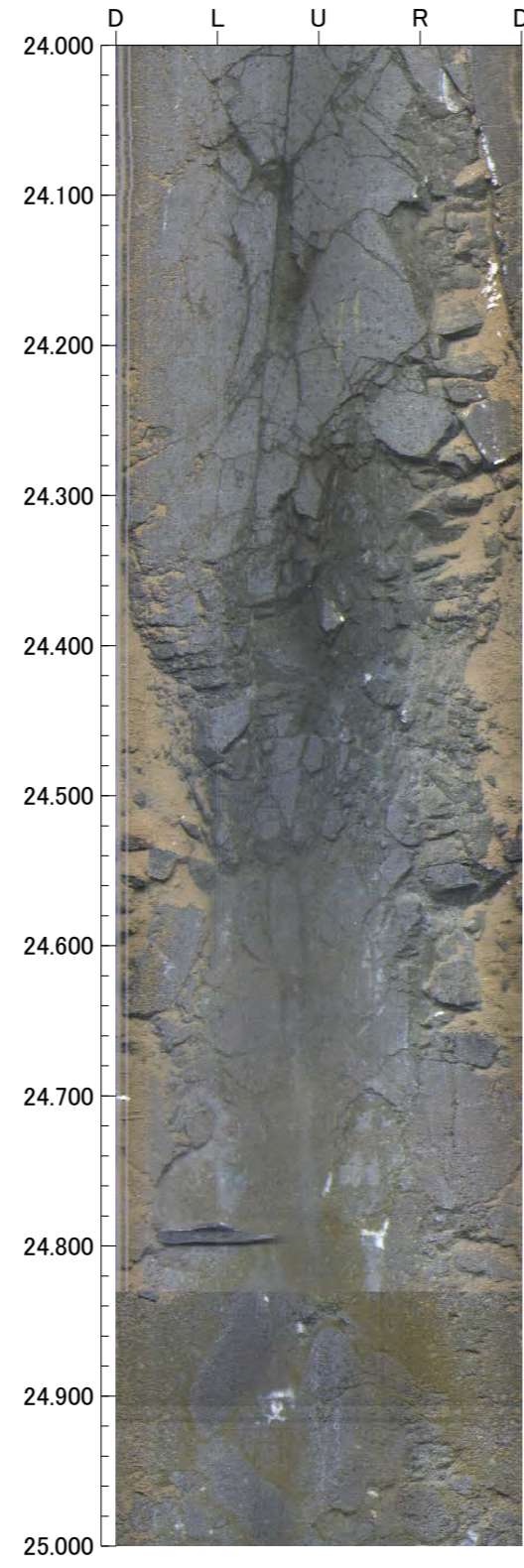
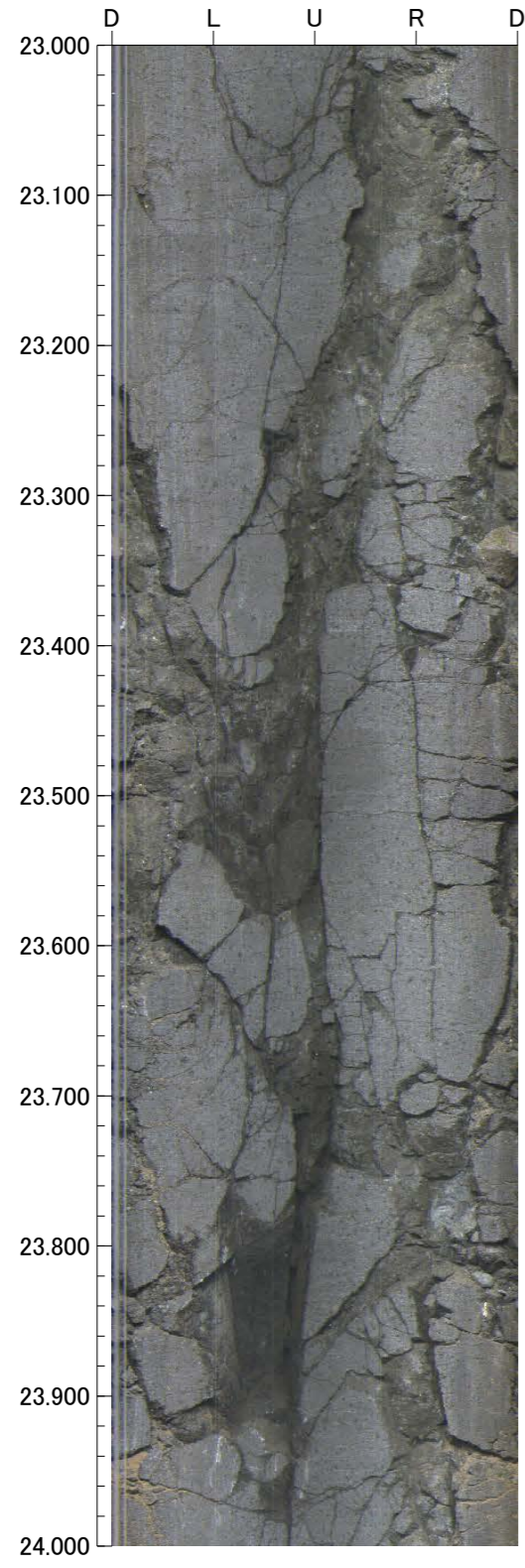
19.000m - 23.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

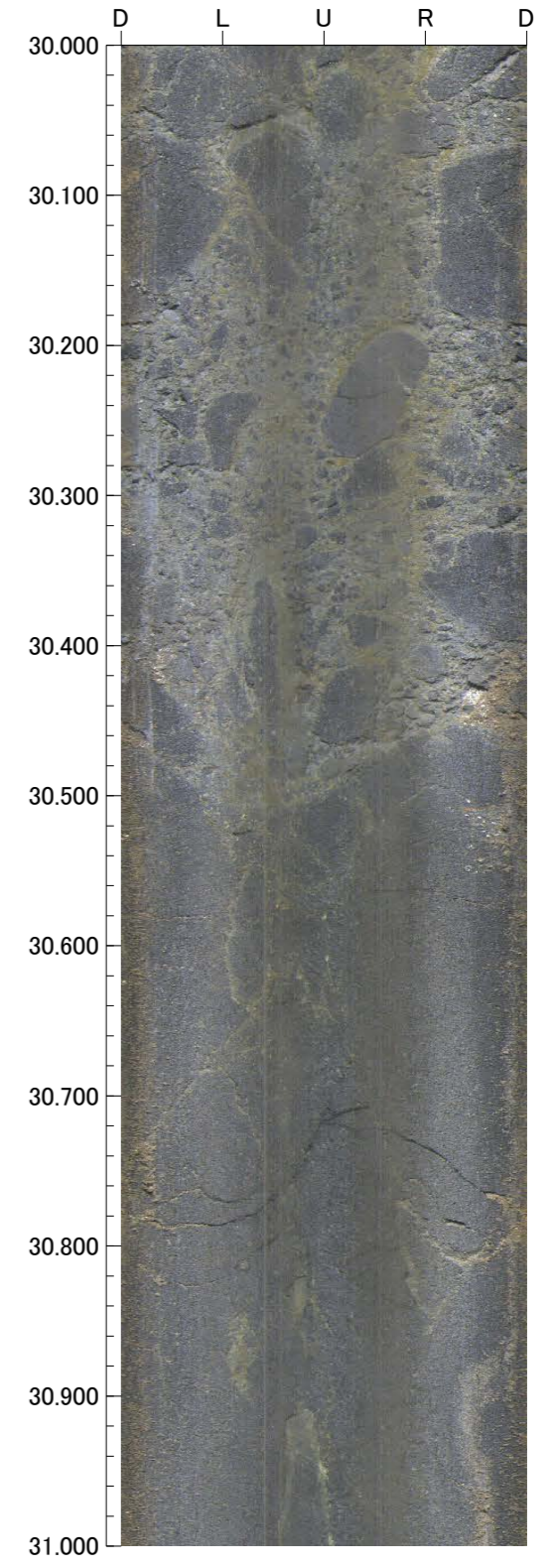
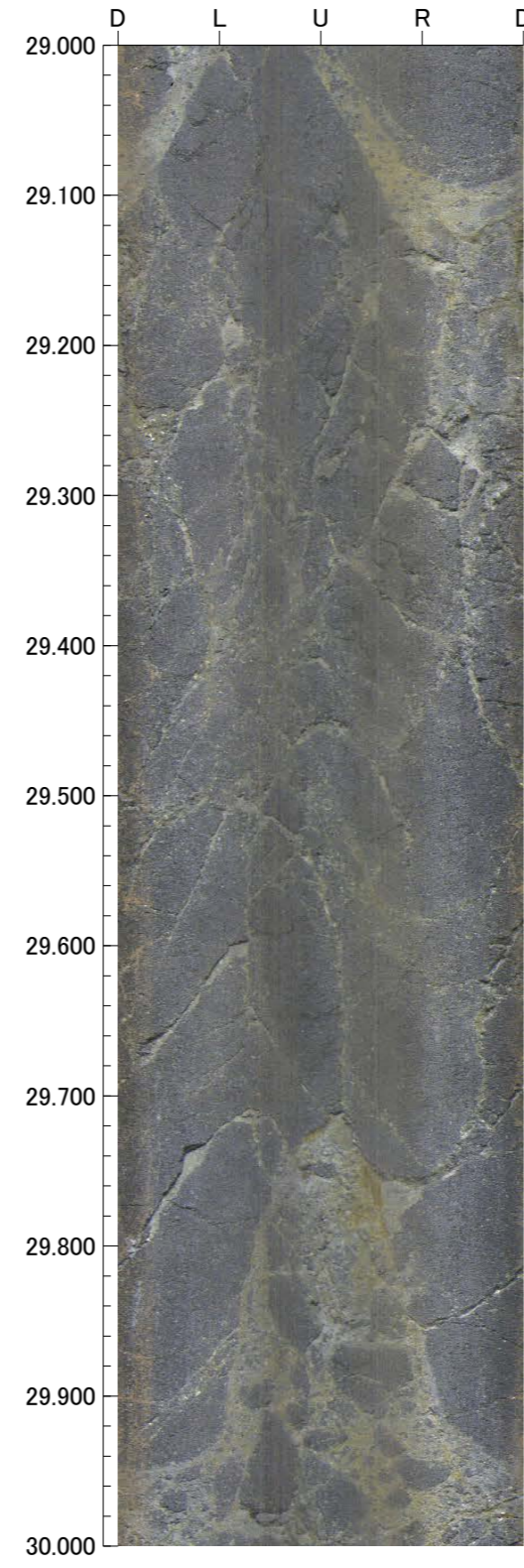
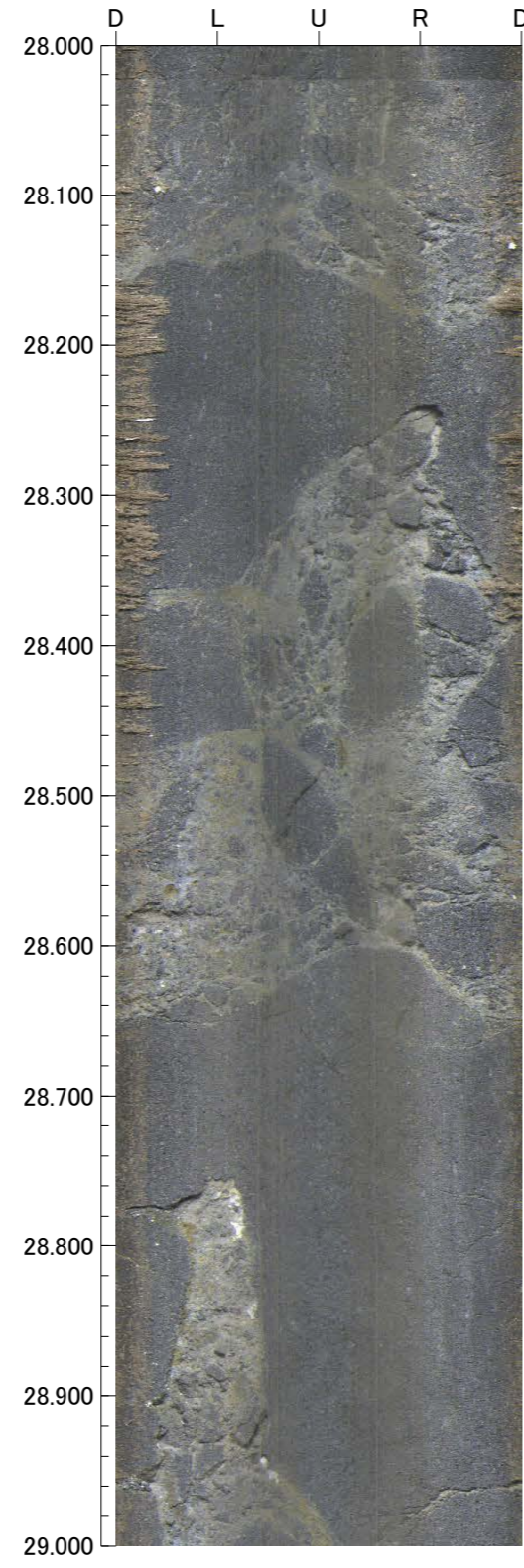
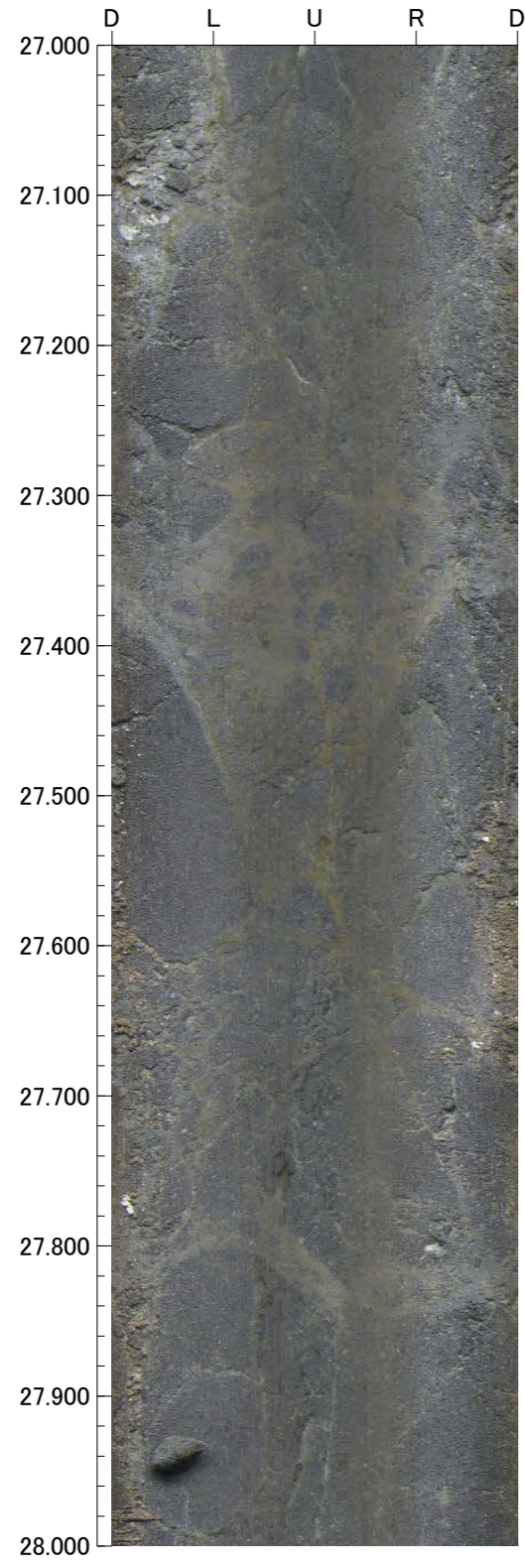
23.000m - 27.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

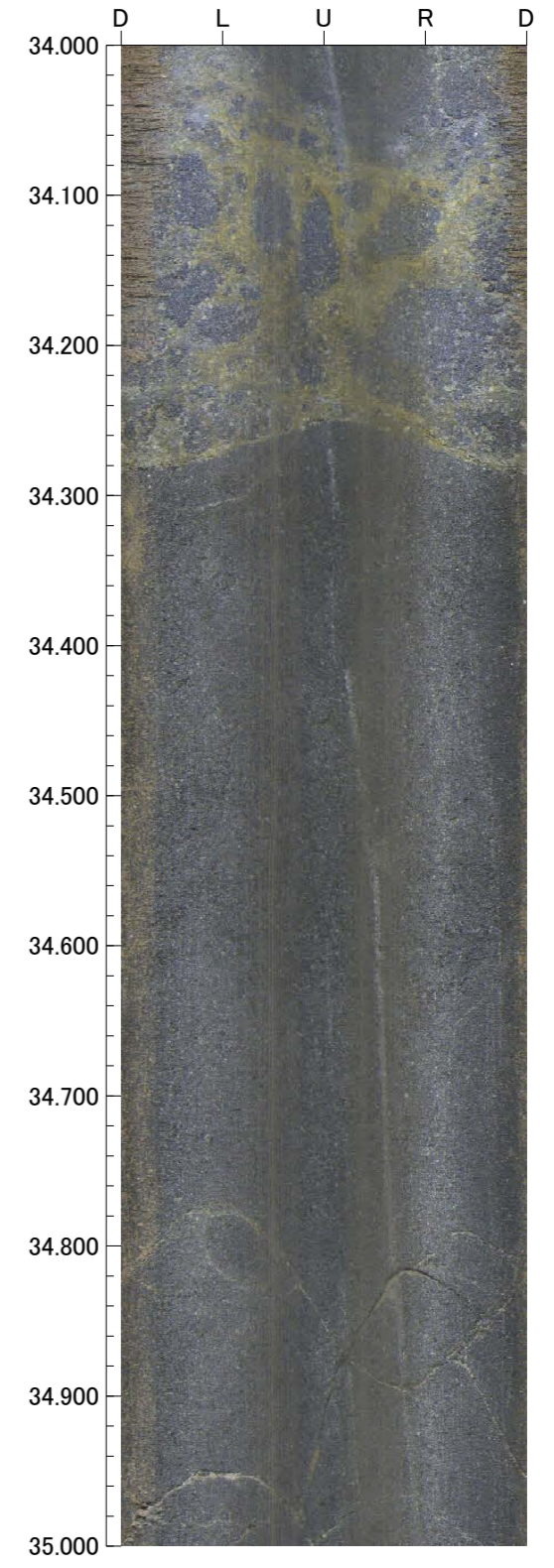
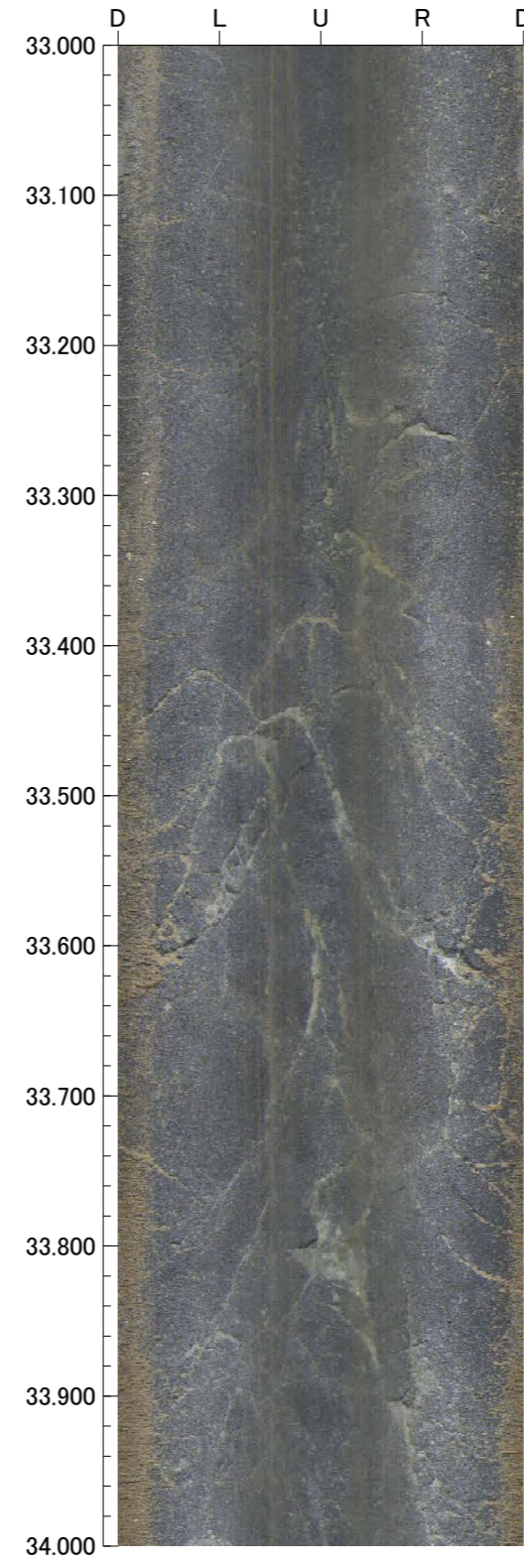
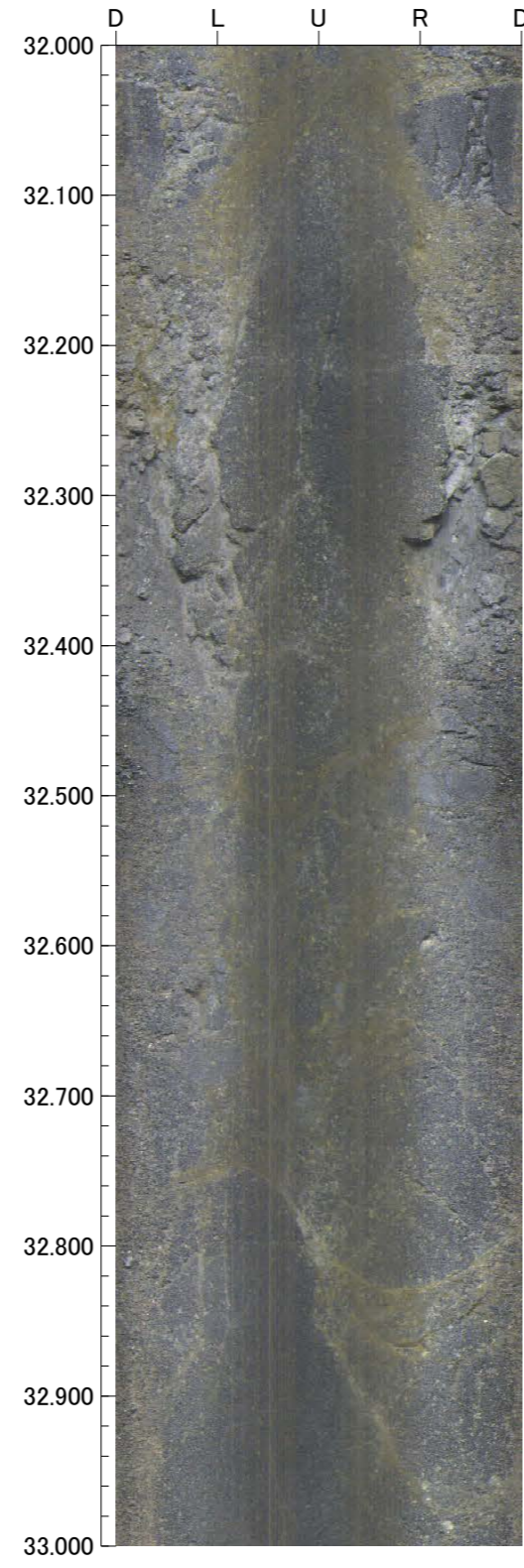
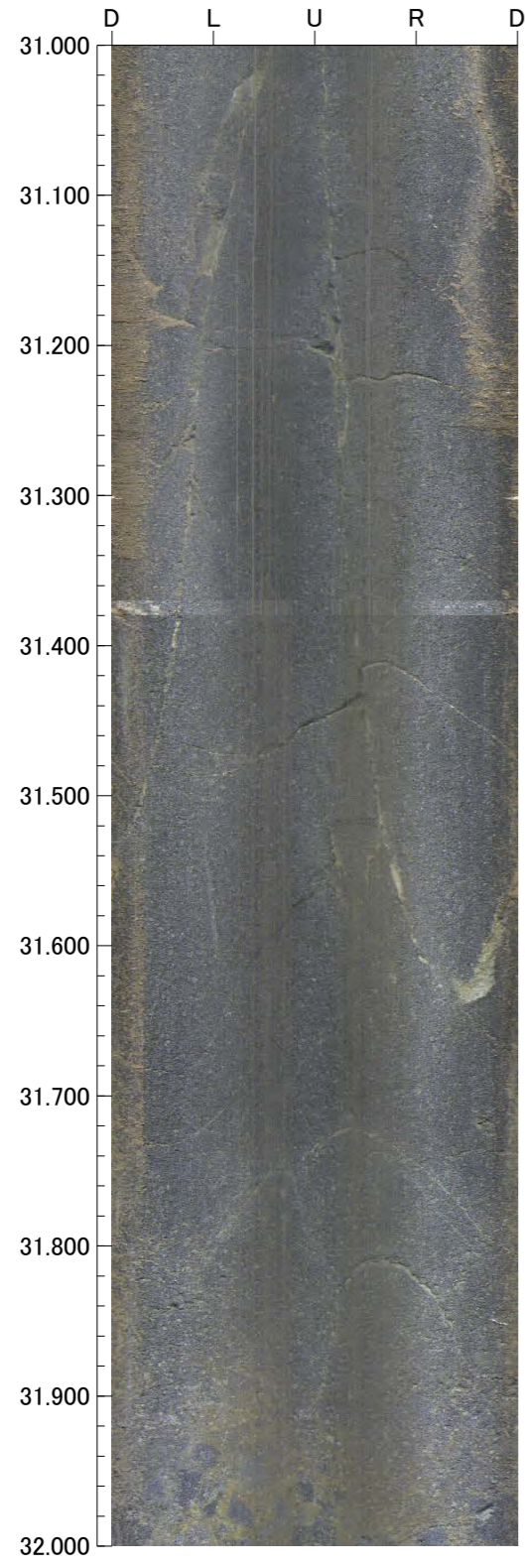
27.000m - 31.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

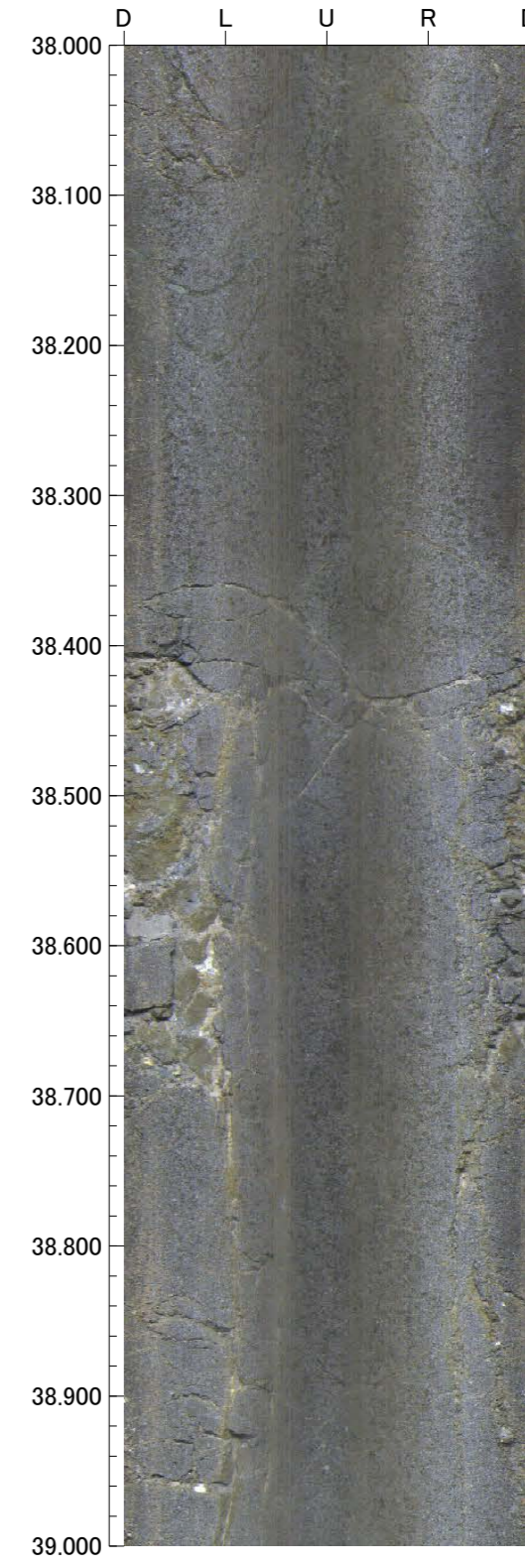
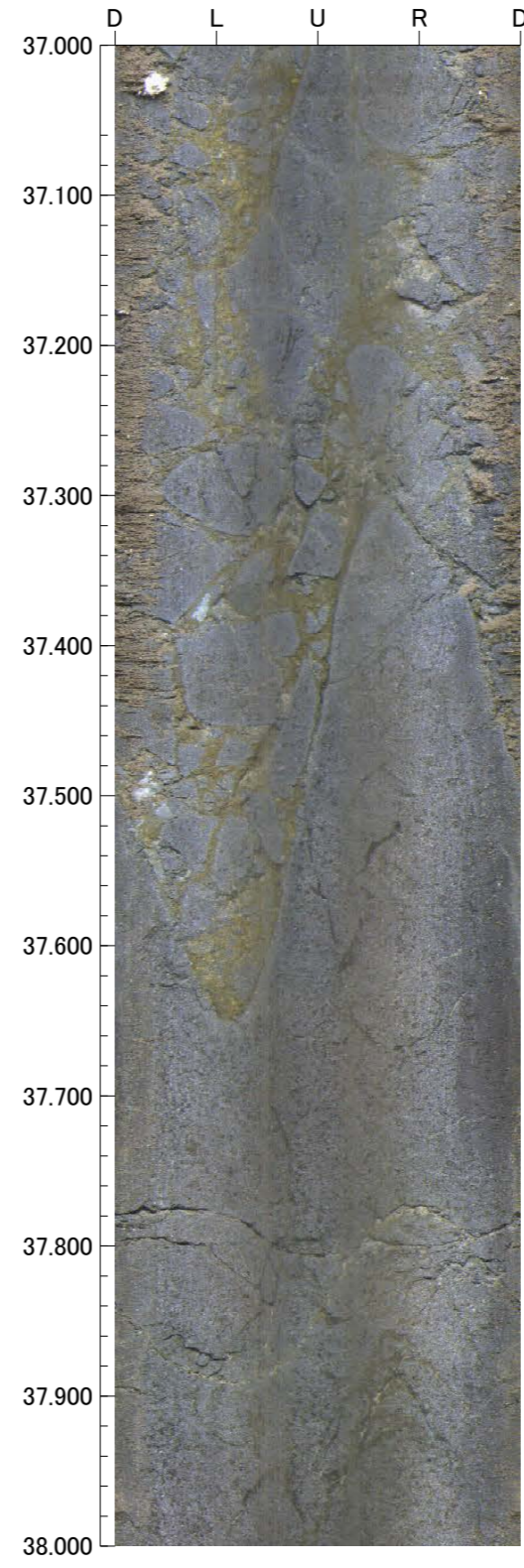
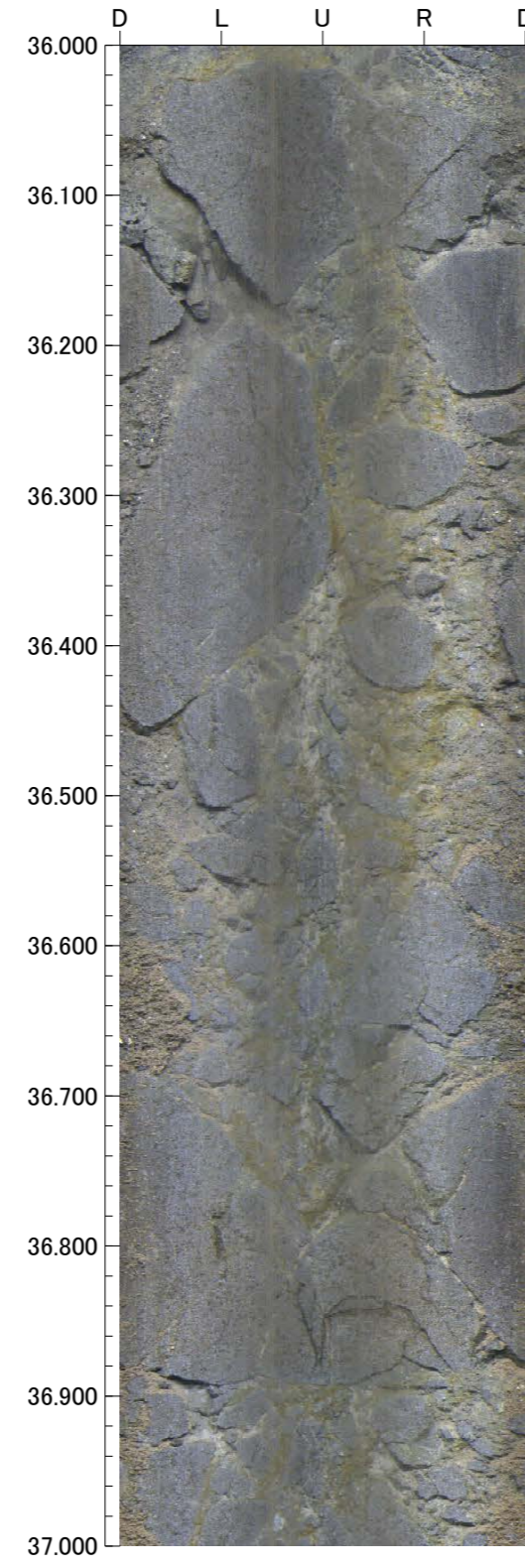
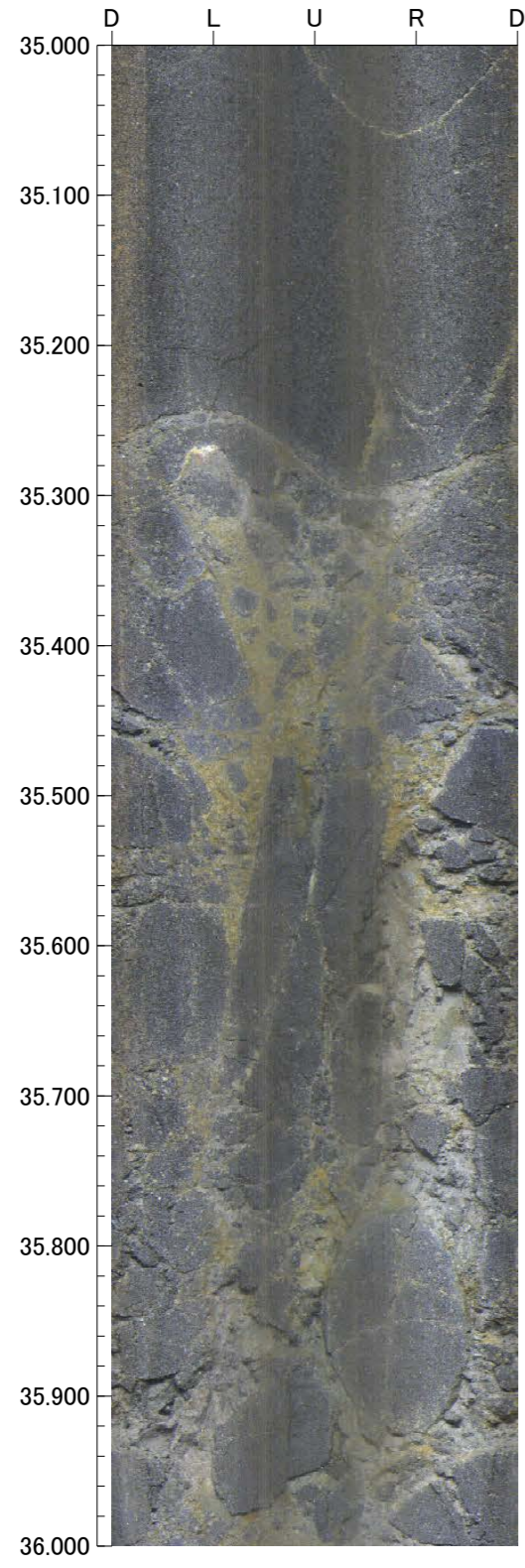
31.000m - 35.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

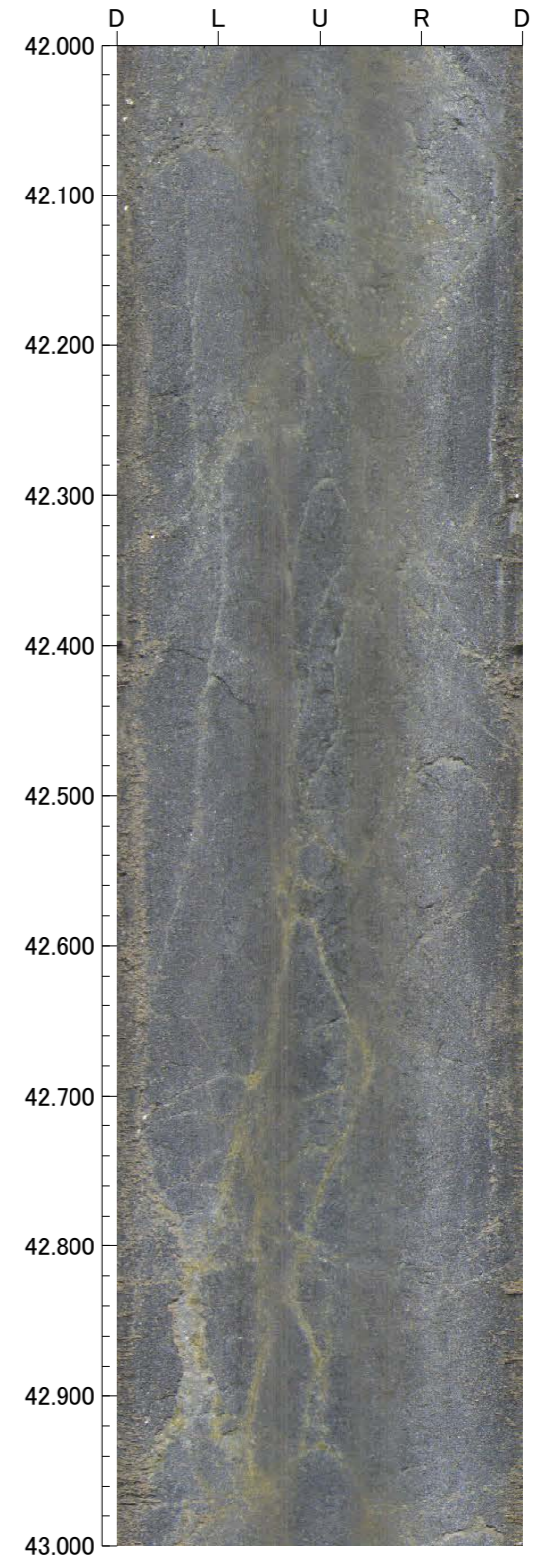
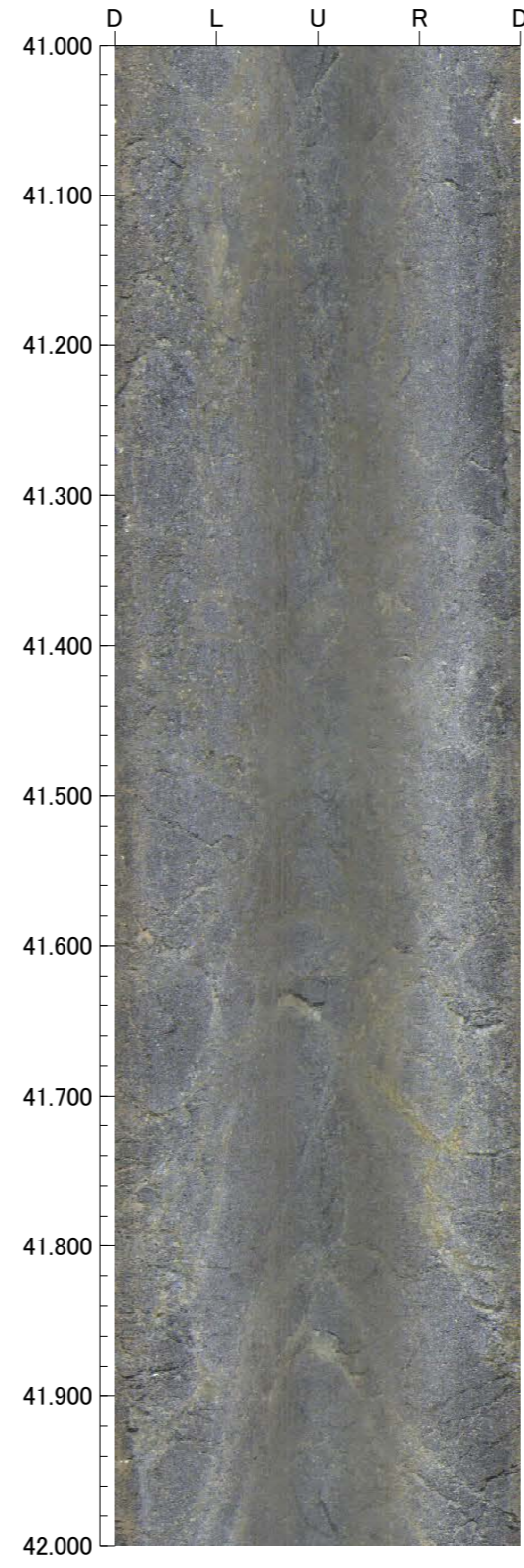
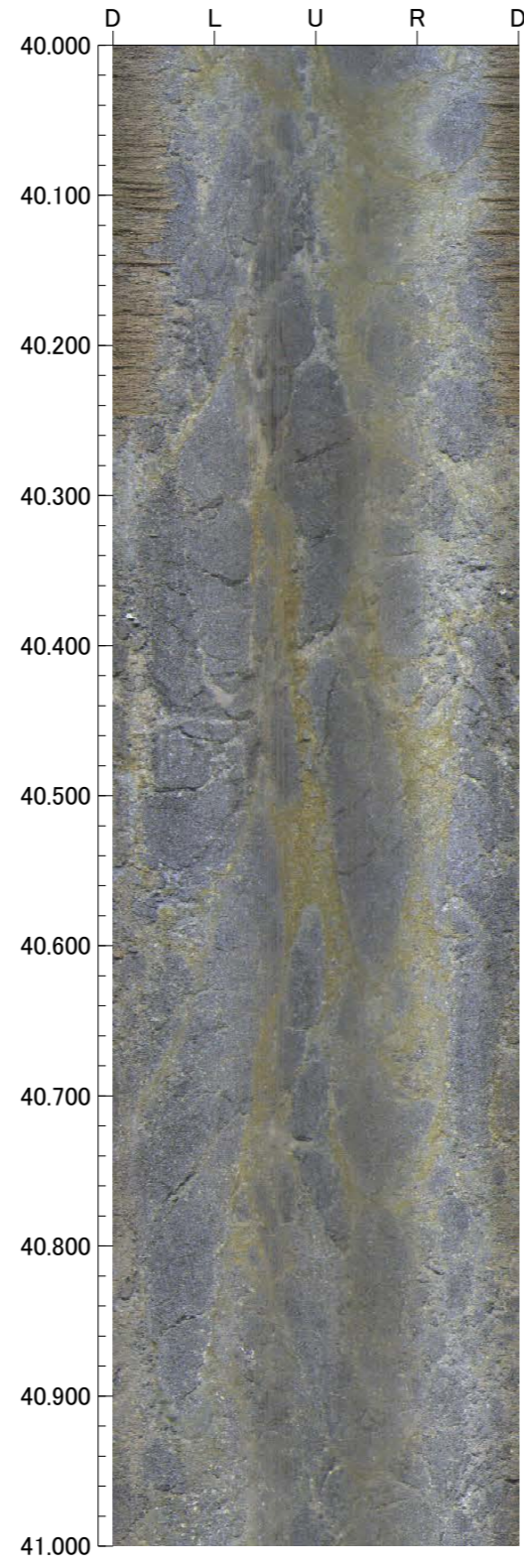
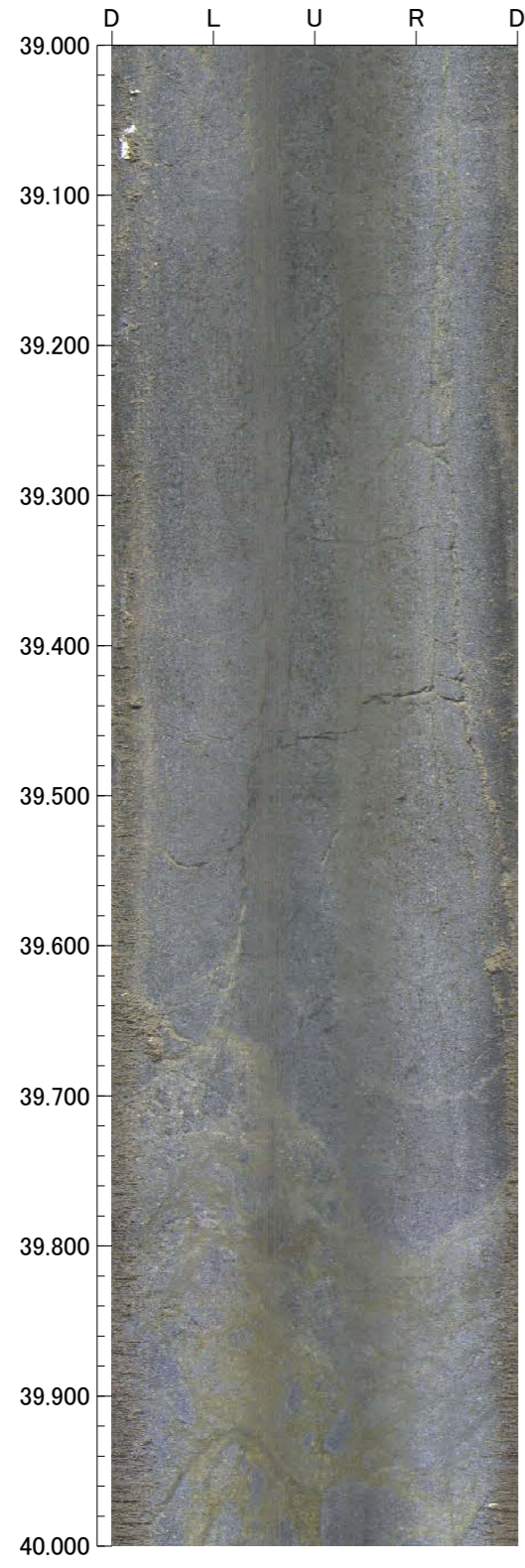
35.000m - 39.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

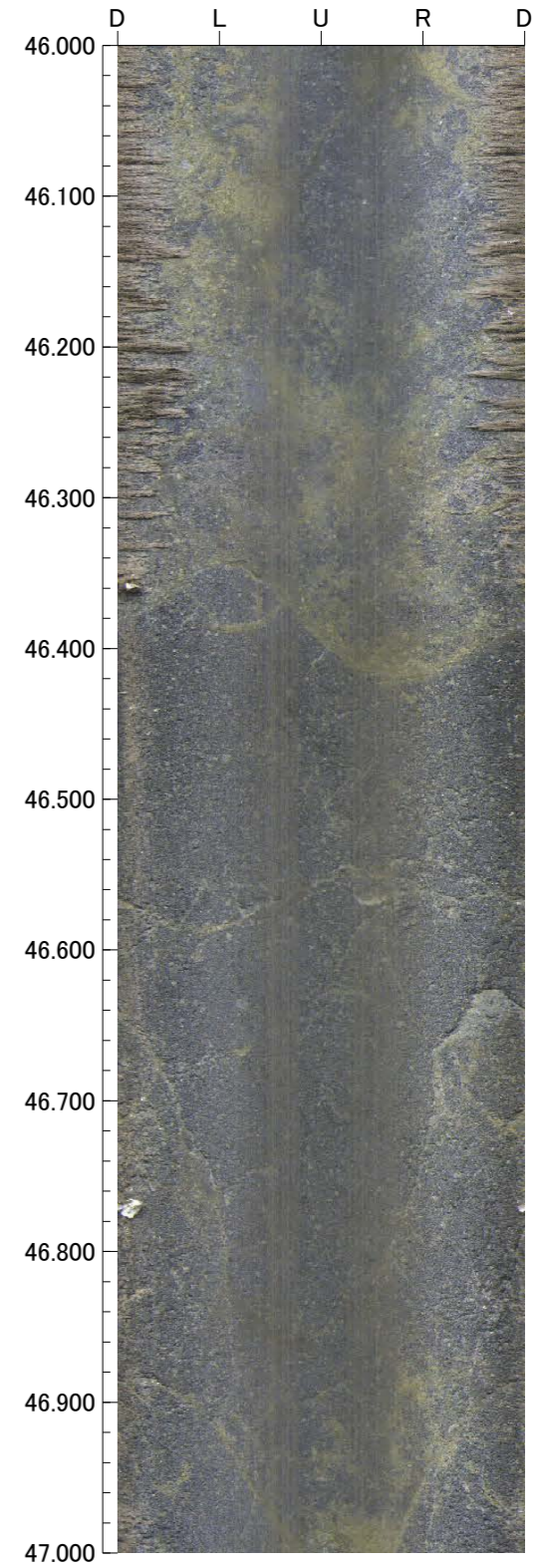
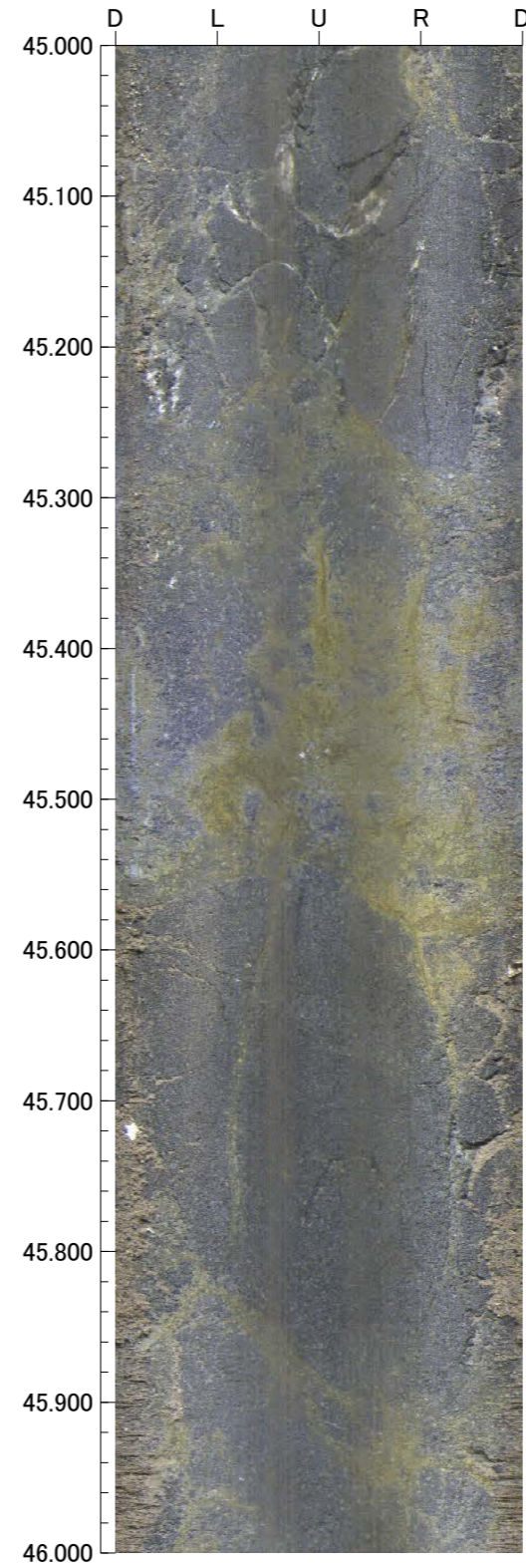
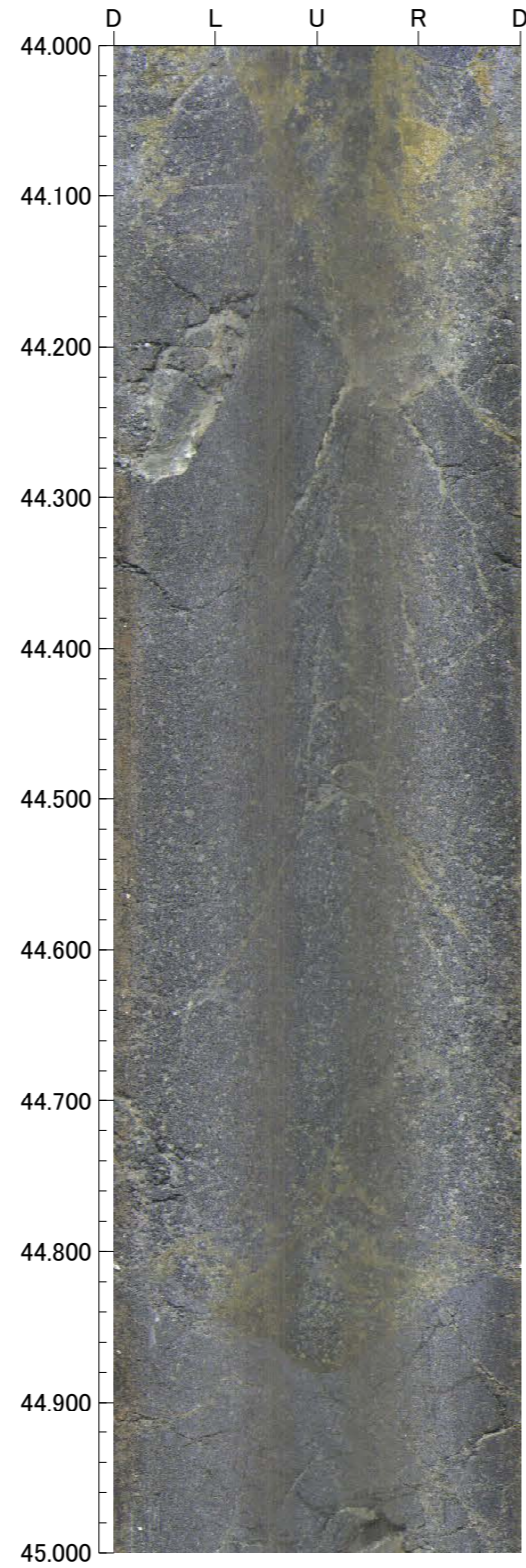
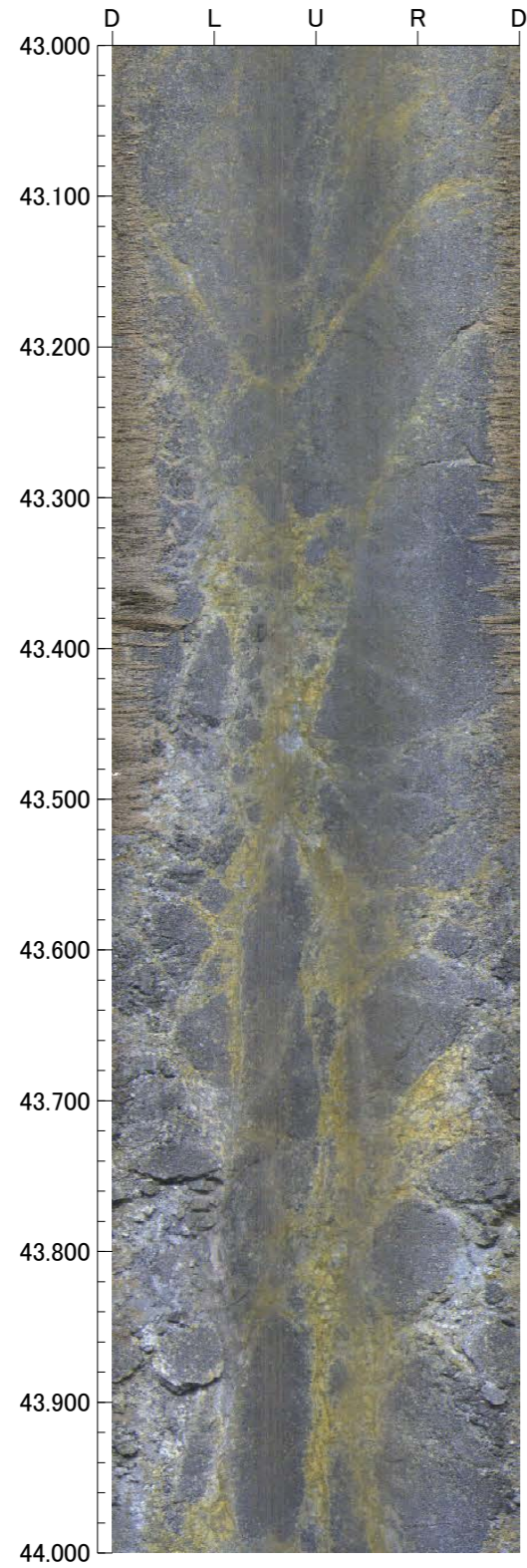
39.000m - 43.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

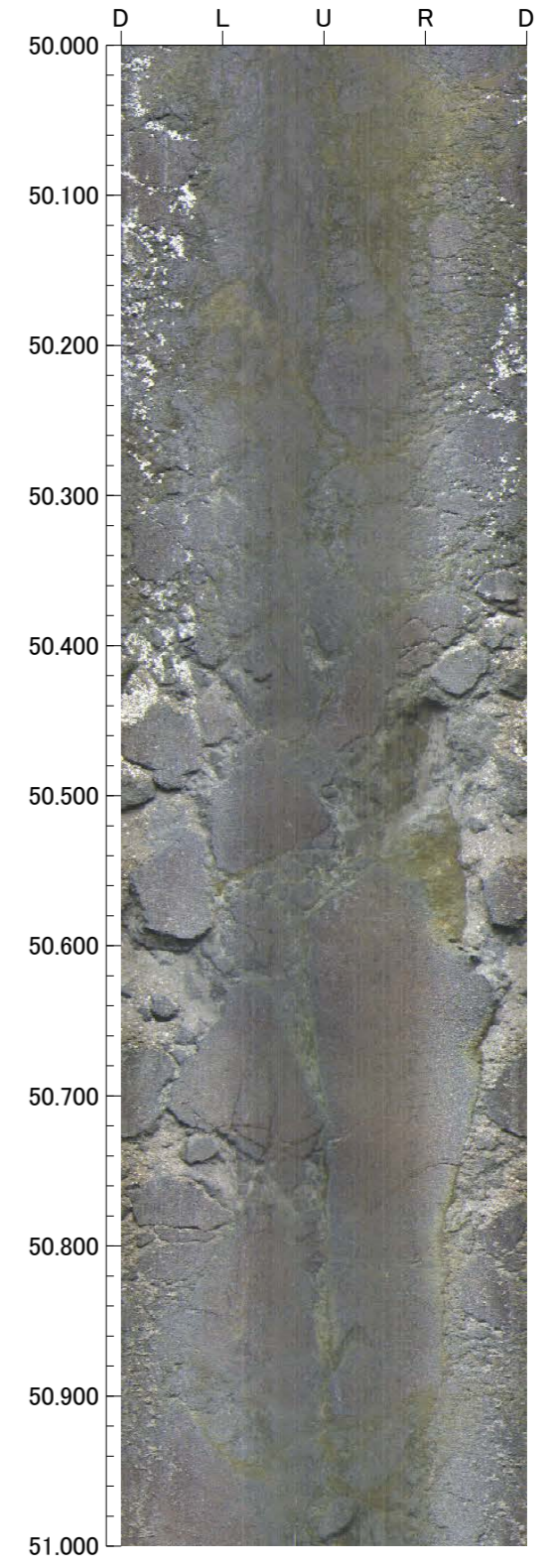
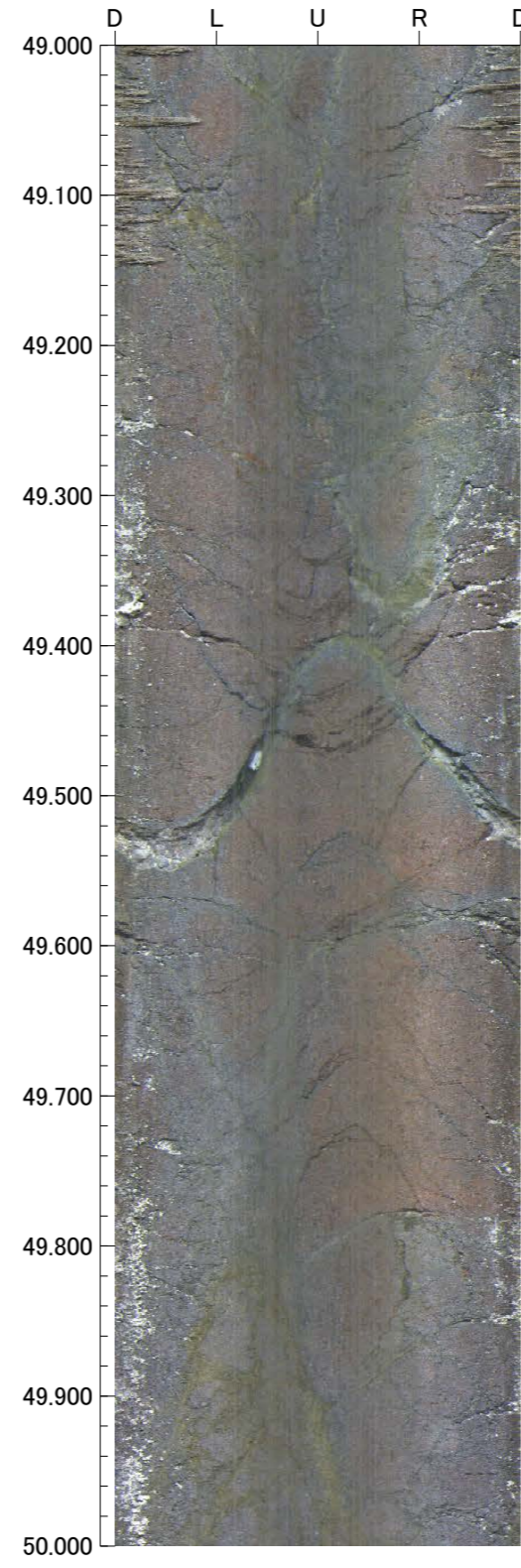
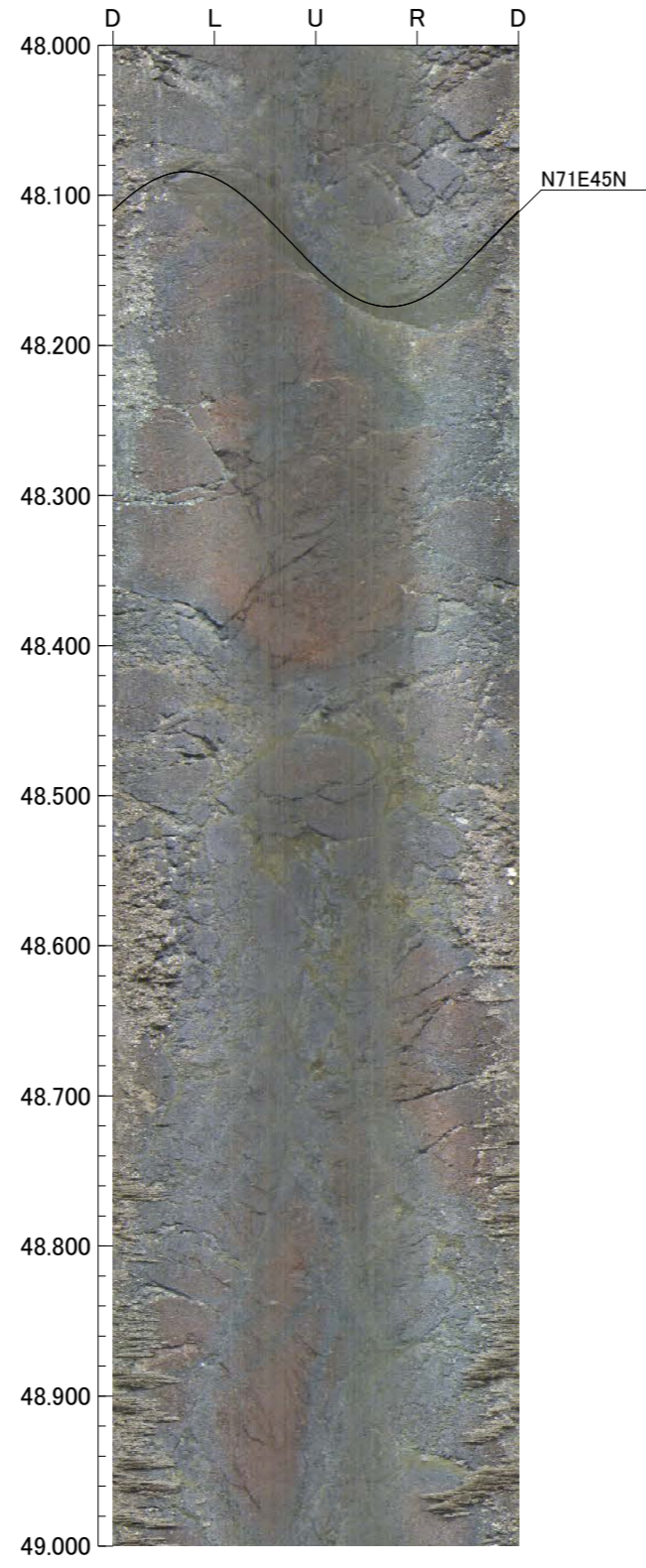
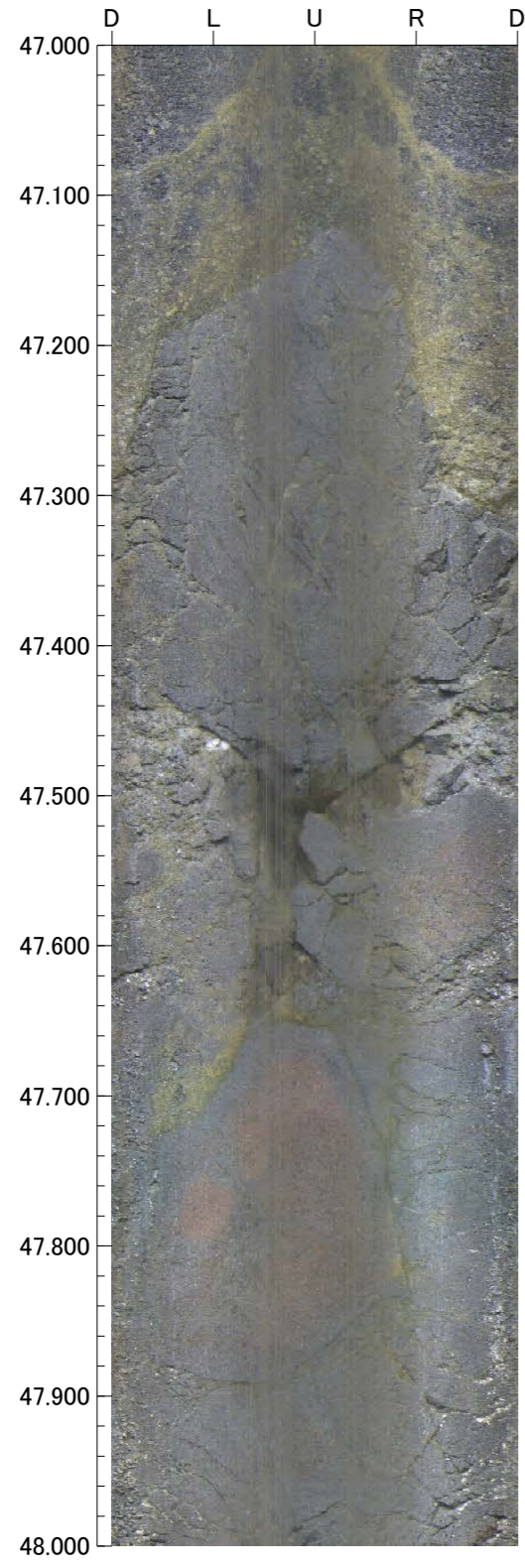
43.000m - 47.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

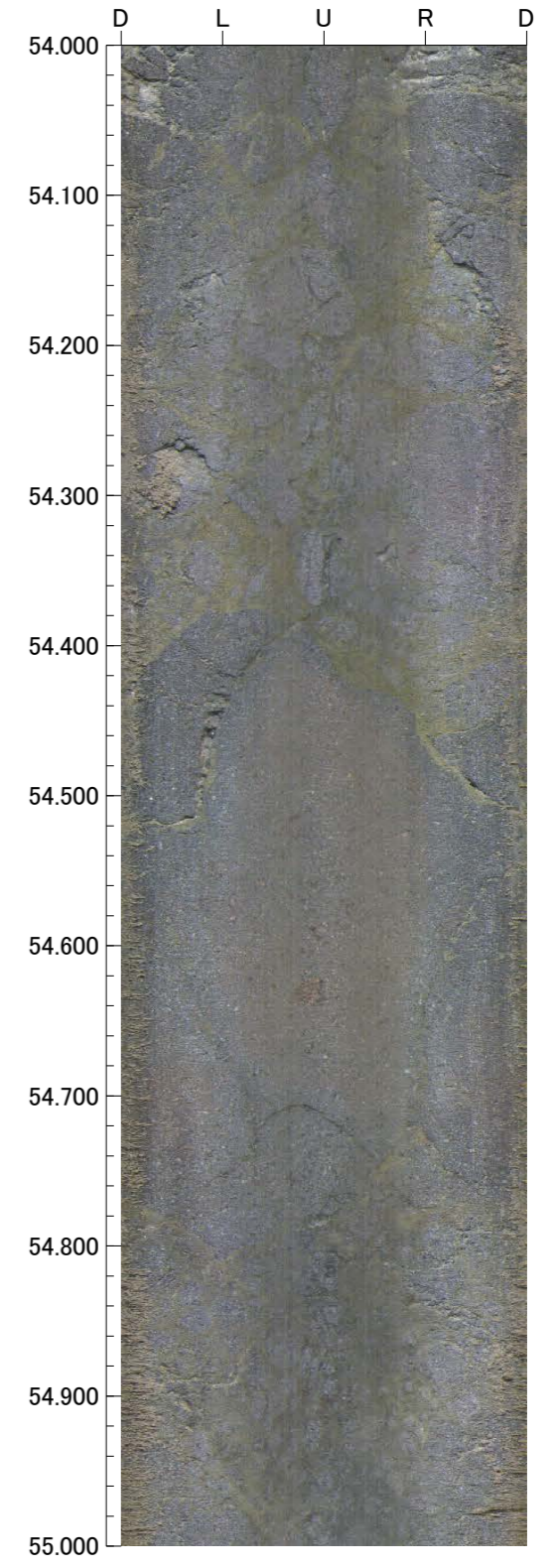
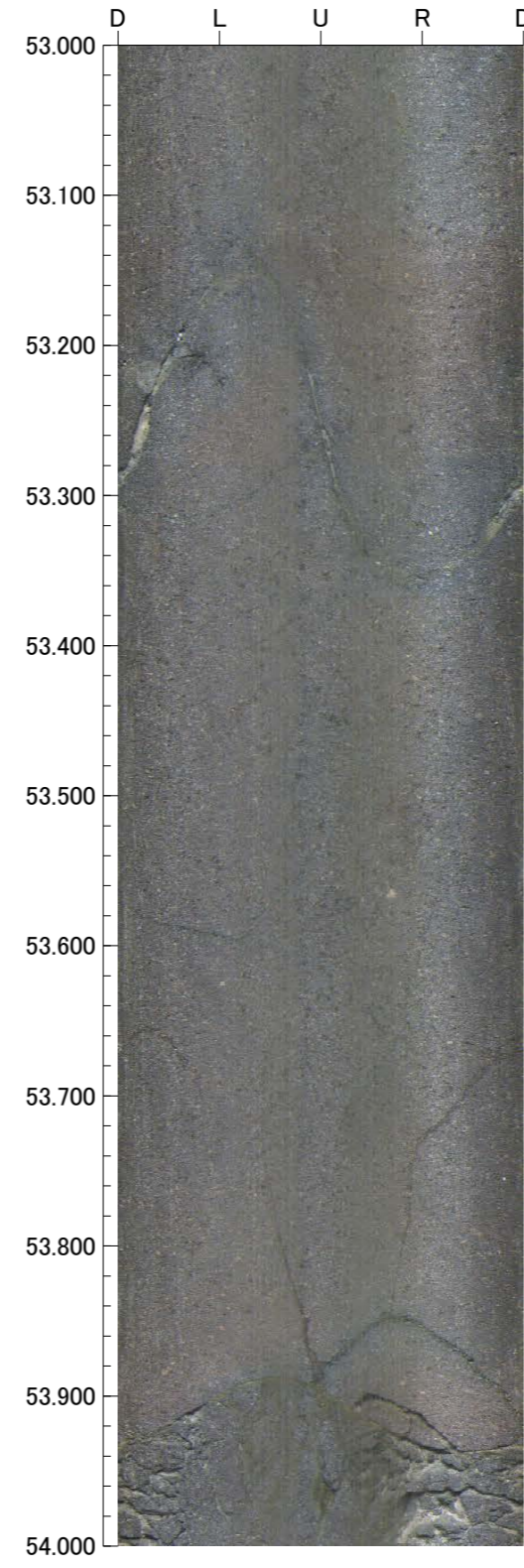
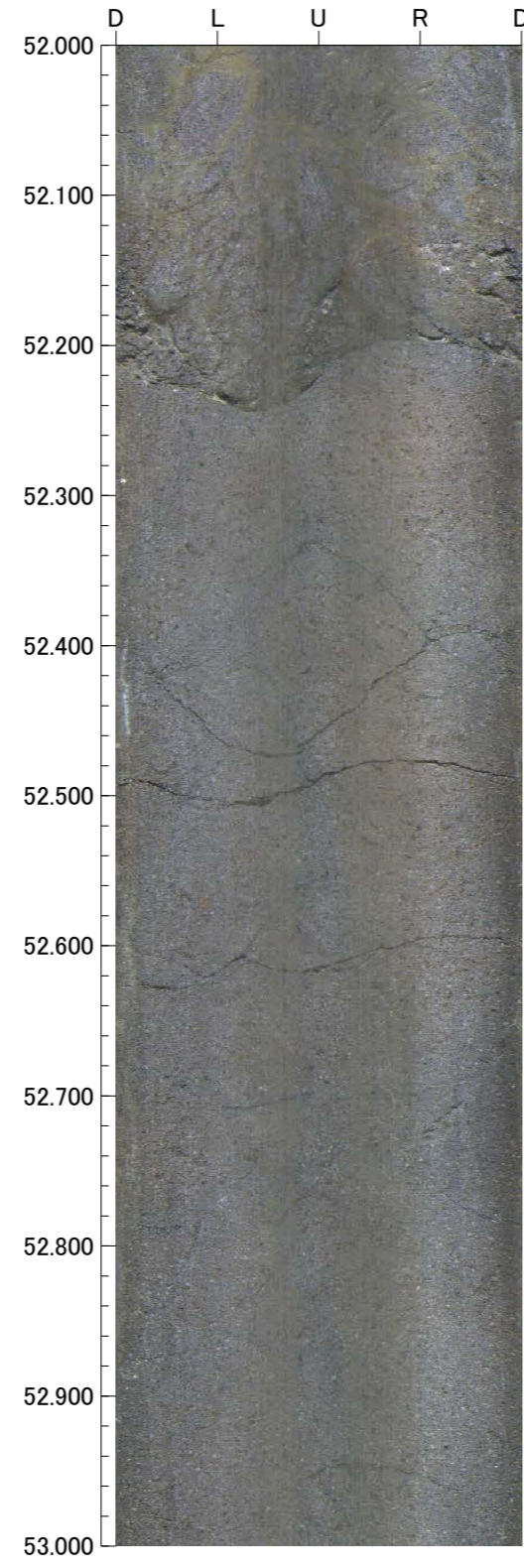
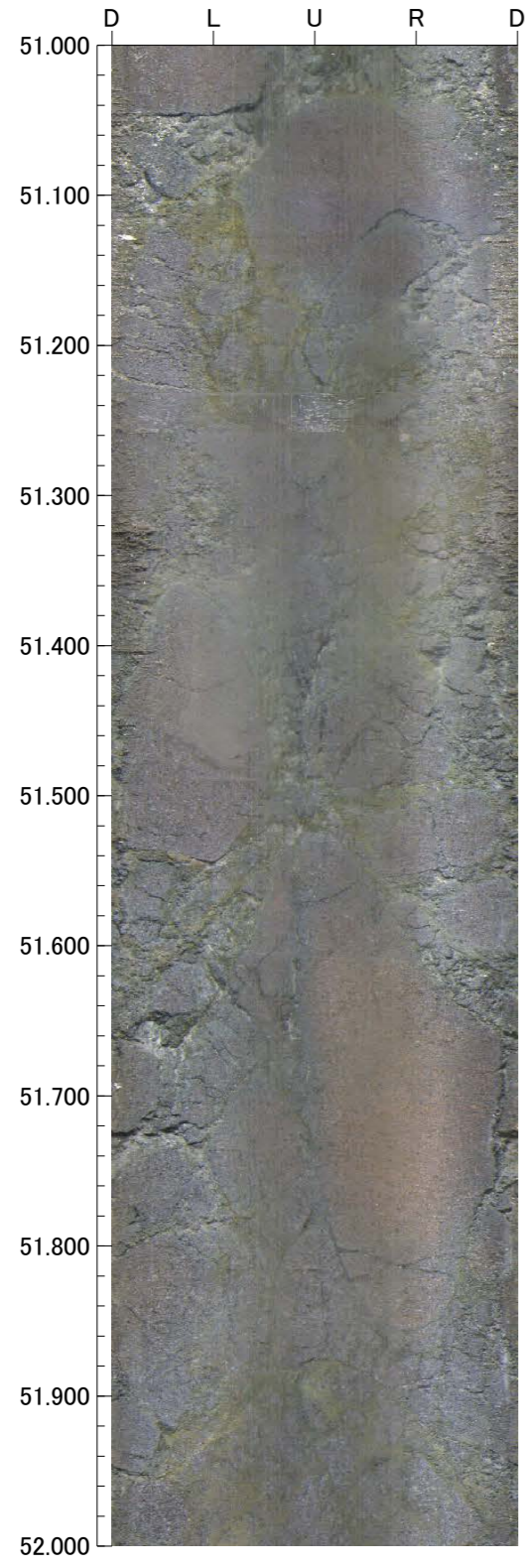
47.000m - 51.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

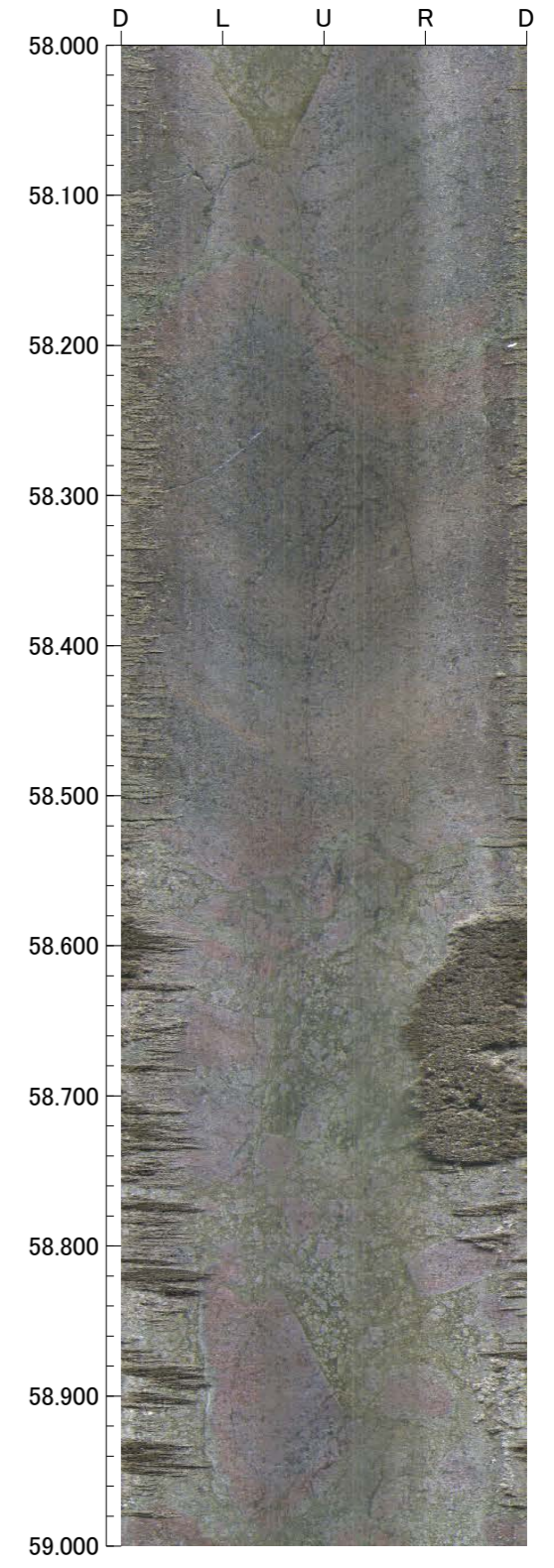
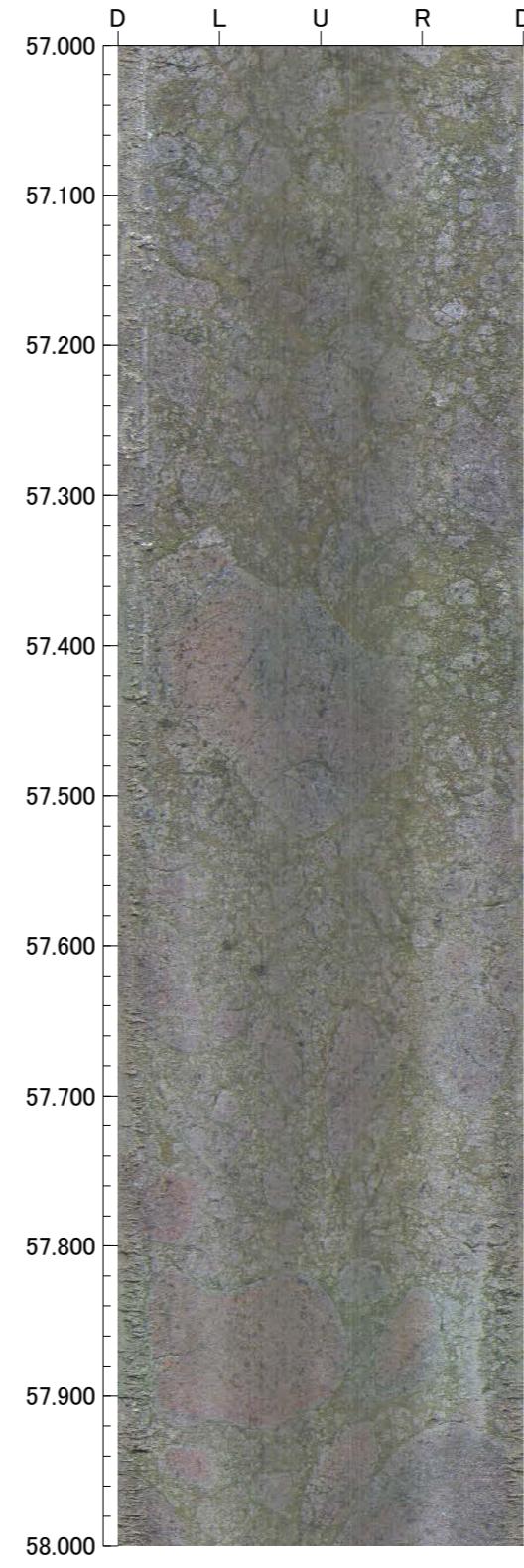
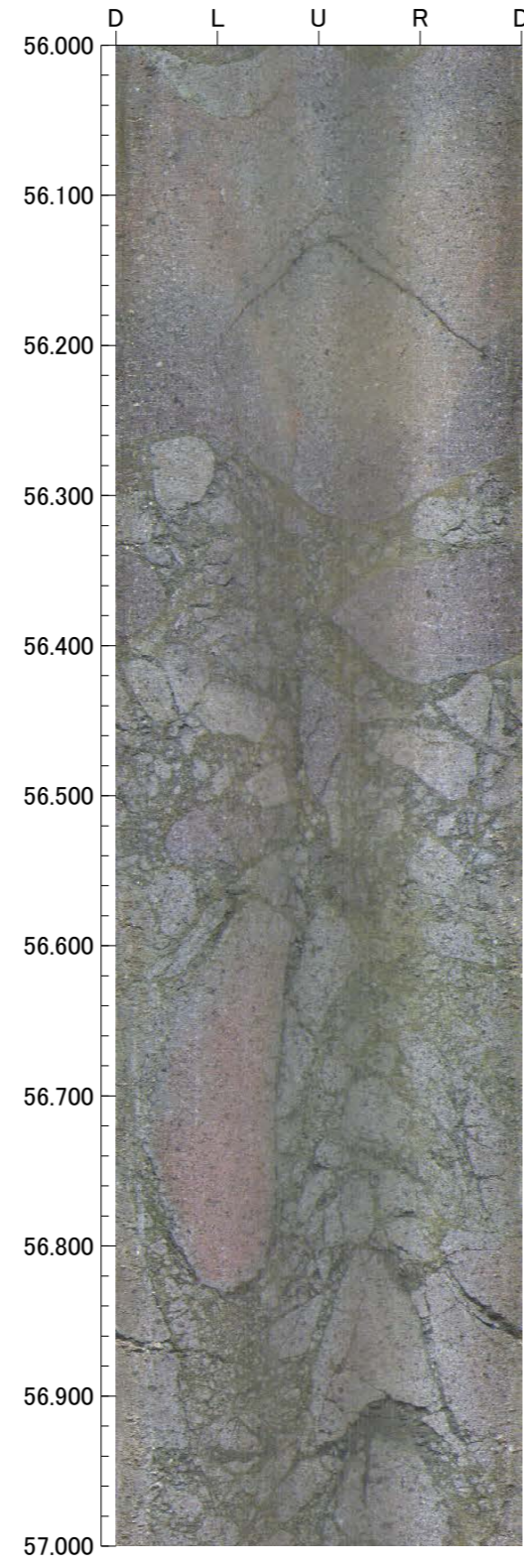
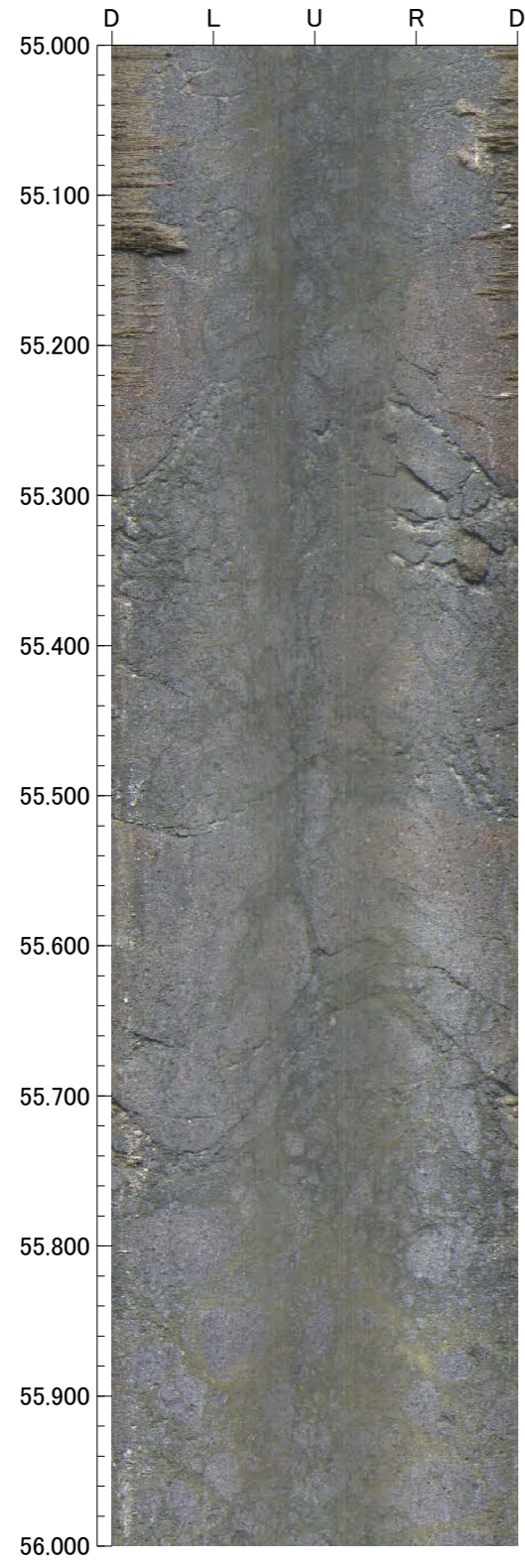
51.000m - 55.000m



孔番：OT-2号孔

孔方位：229 孔傾斜：-45

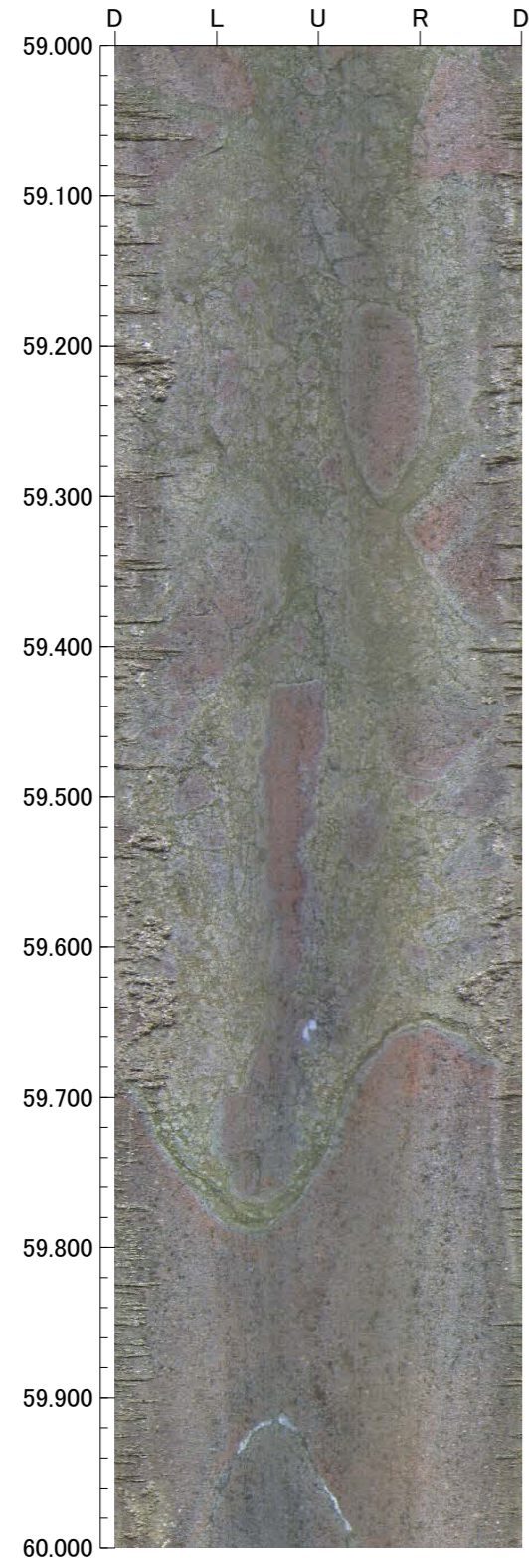
55.000m - 59.000m



孔番：OT-2号孔

59.000m - 60.000m

孔方位：229 孔傾斜：-45



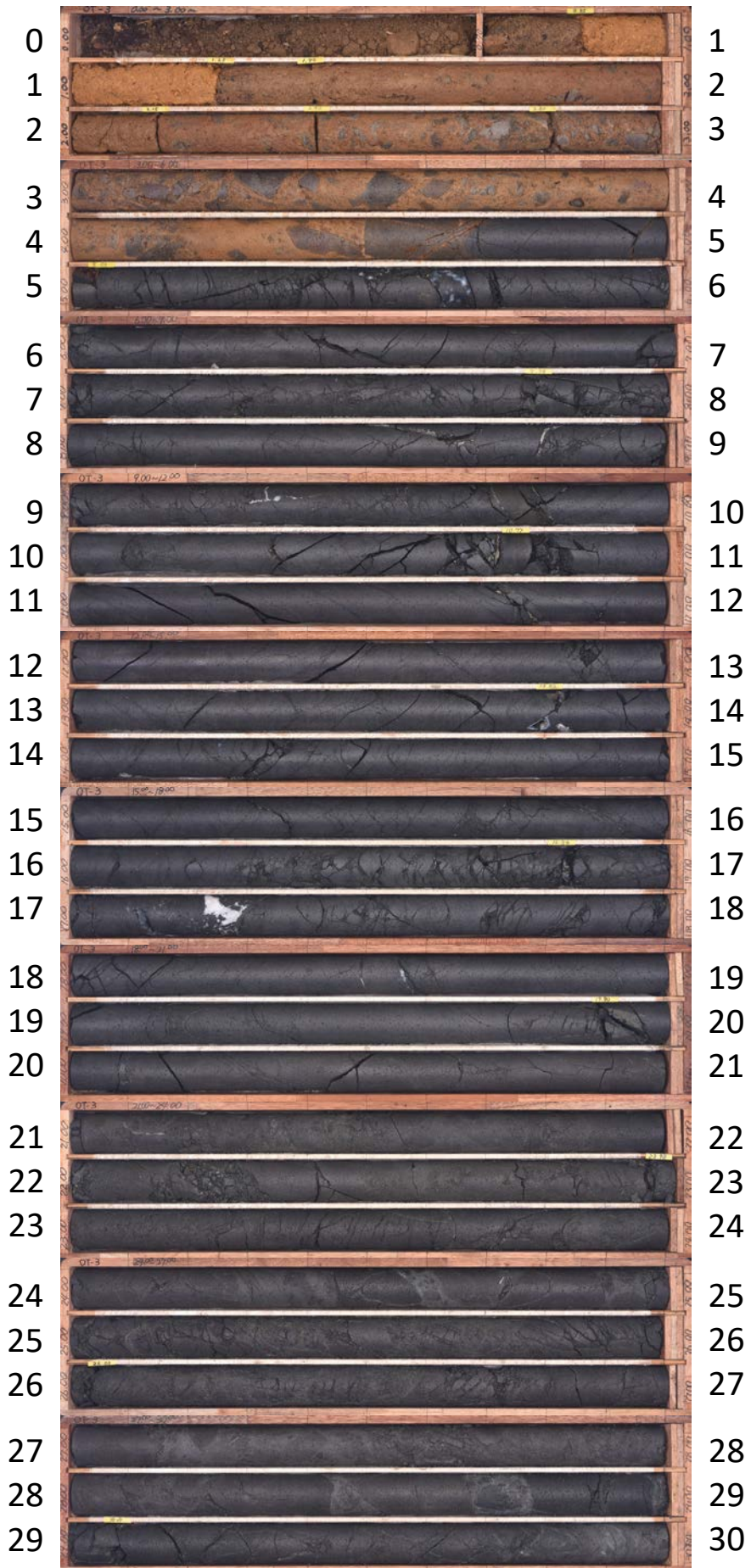
0T-3(1の1)

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 暗褐 黄橙・褐 黄褐 明黄褐								0.00~0.10 表土。 0.10~0.85 暗褐色の礫混じりシルト質砂からなる。 0.85~1.25 黄橙色の砂礫混じりシルトからなる。 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			12	12	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 (均質)	暗灰	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。 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 緑黒	100			100		Bb	33.75~34.00 黄色礫を含む。 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		安山岩 (角礫質)	オリブ黒	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	39.65~39.74 細片状~岩片状コア。	
40	-13.37	40.00		安山岩 (均質)	オリブ黒						Bb		

OT-3 (0.00~30.00m)



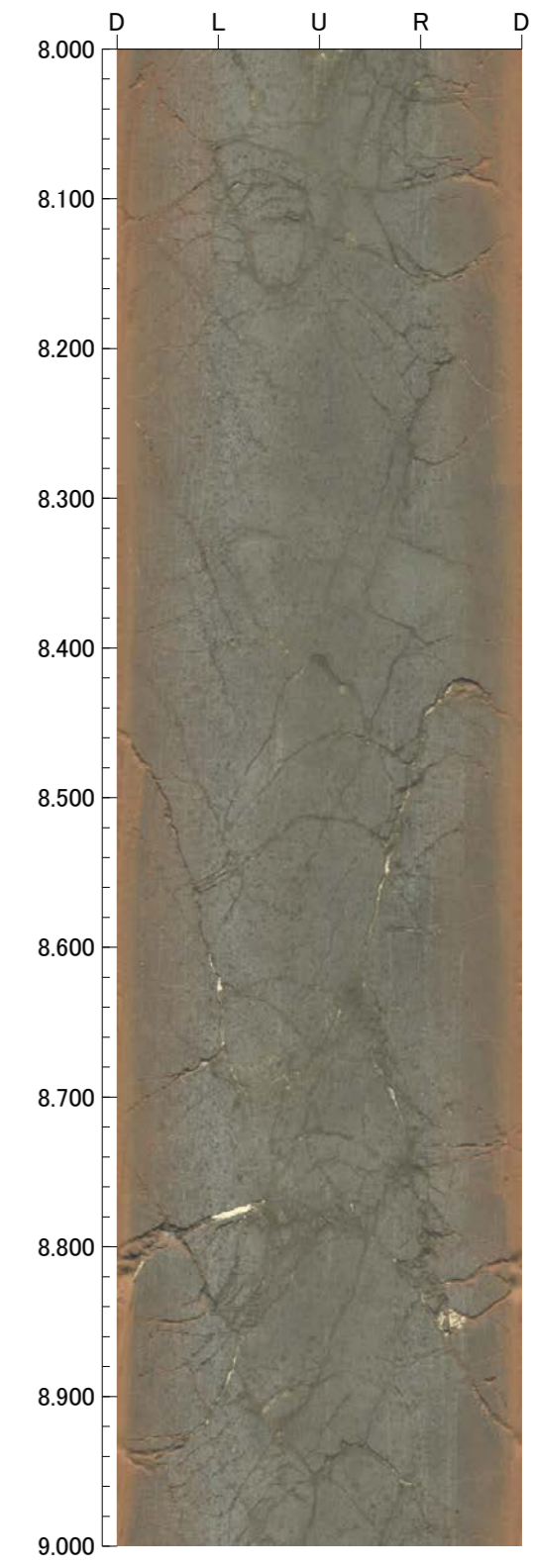
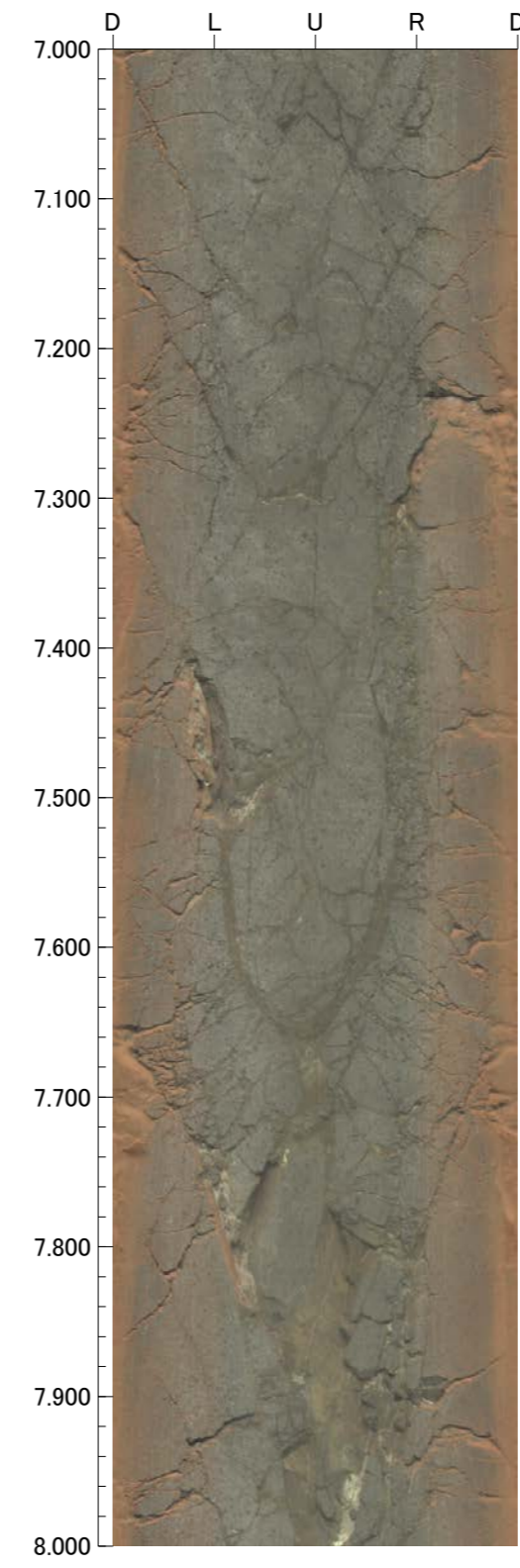
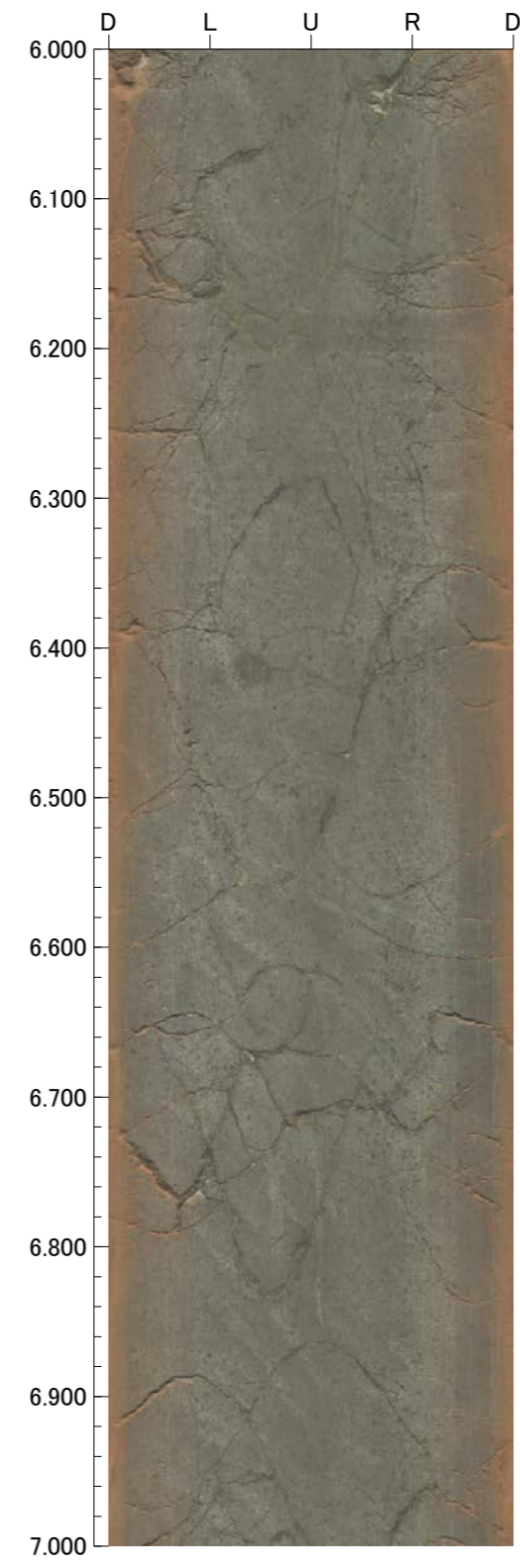
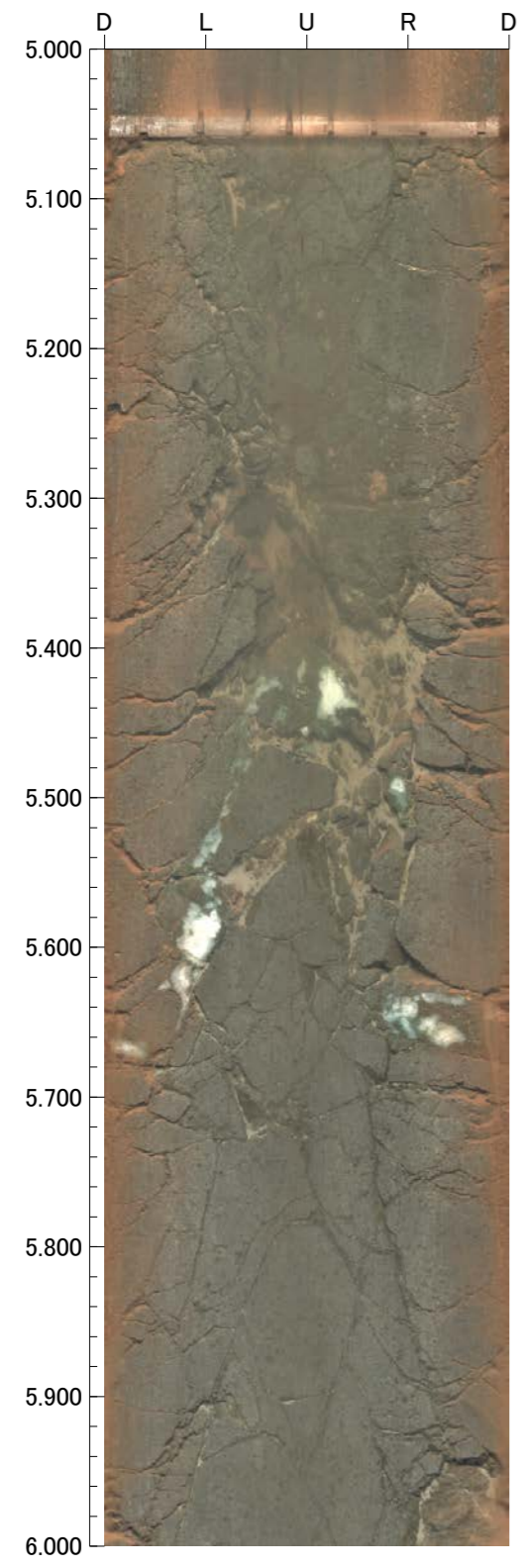
OT-3(30.00~40.00m)



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

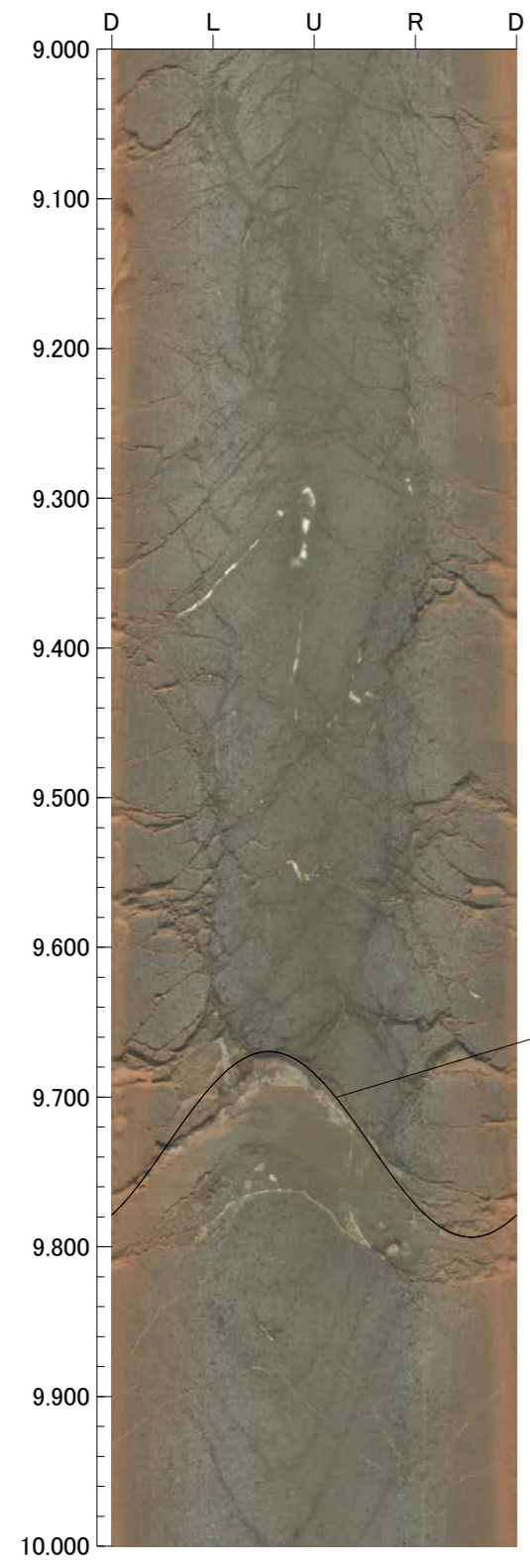
5.000m - 9.000m



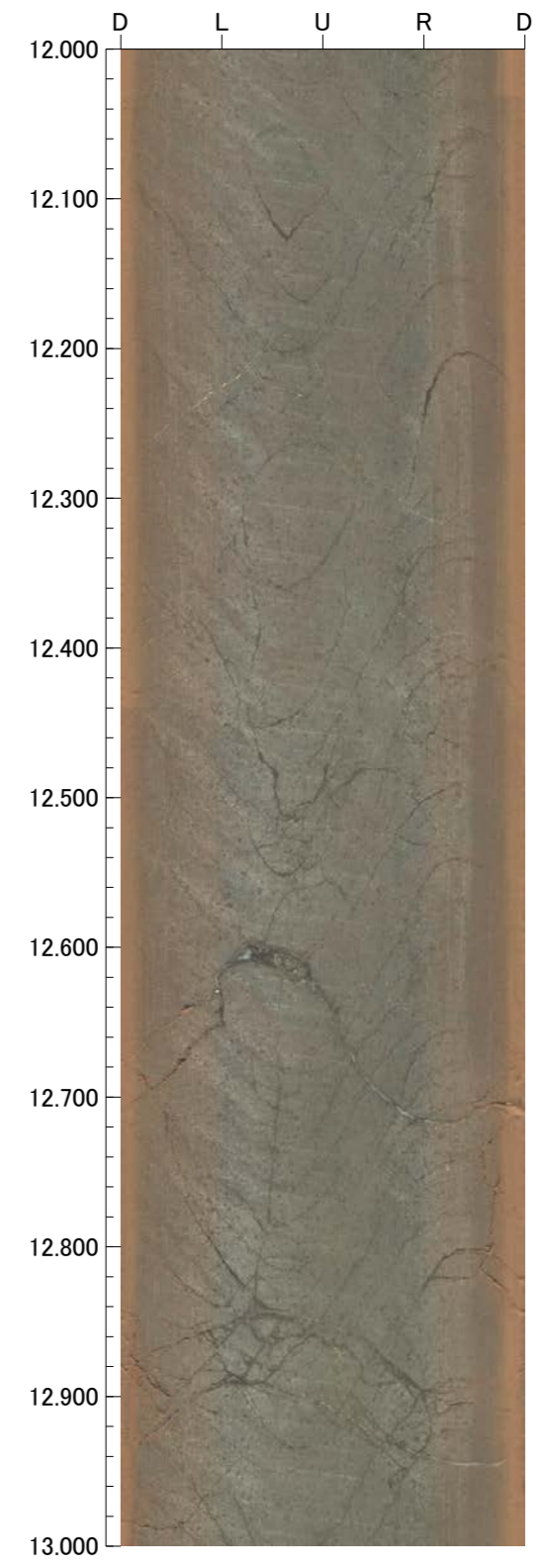
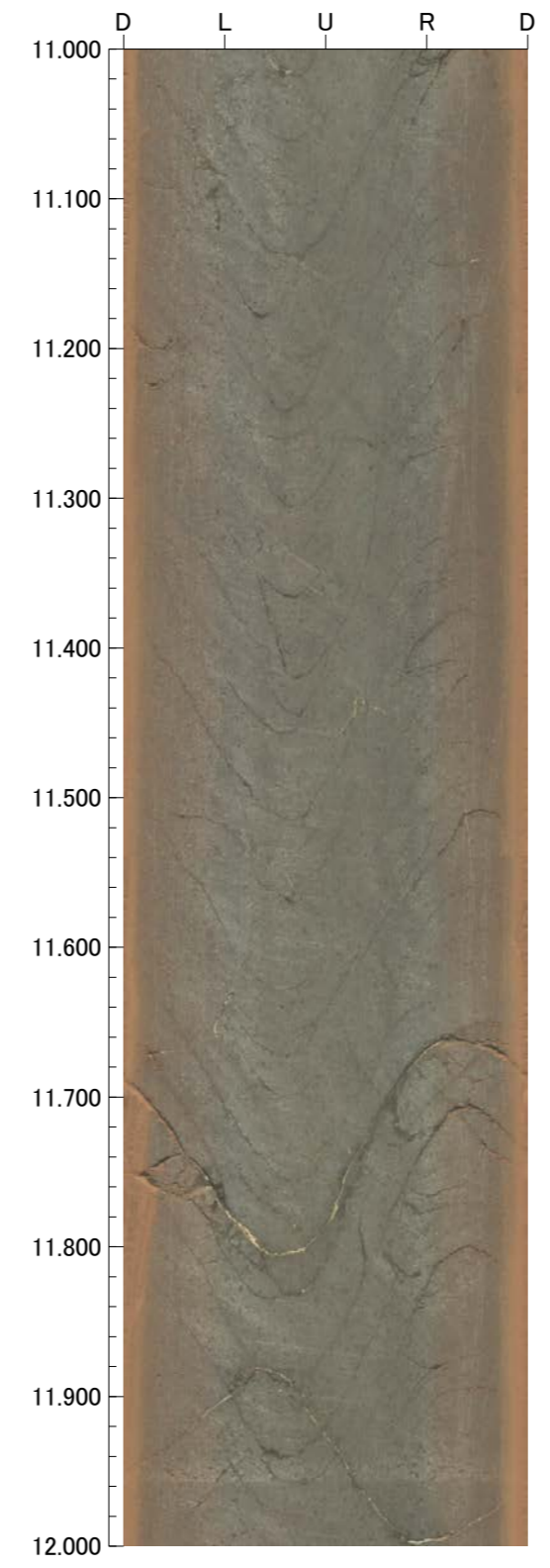
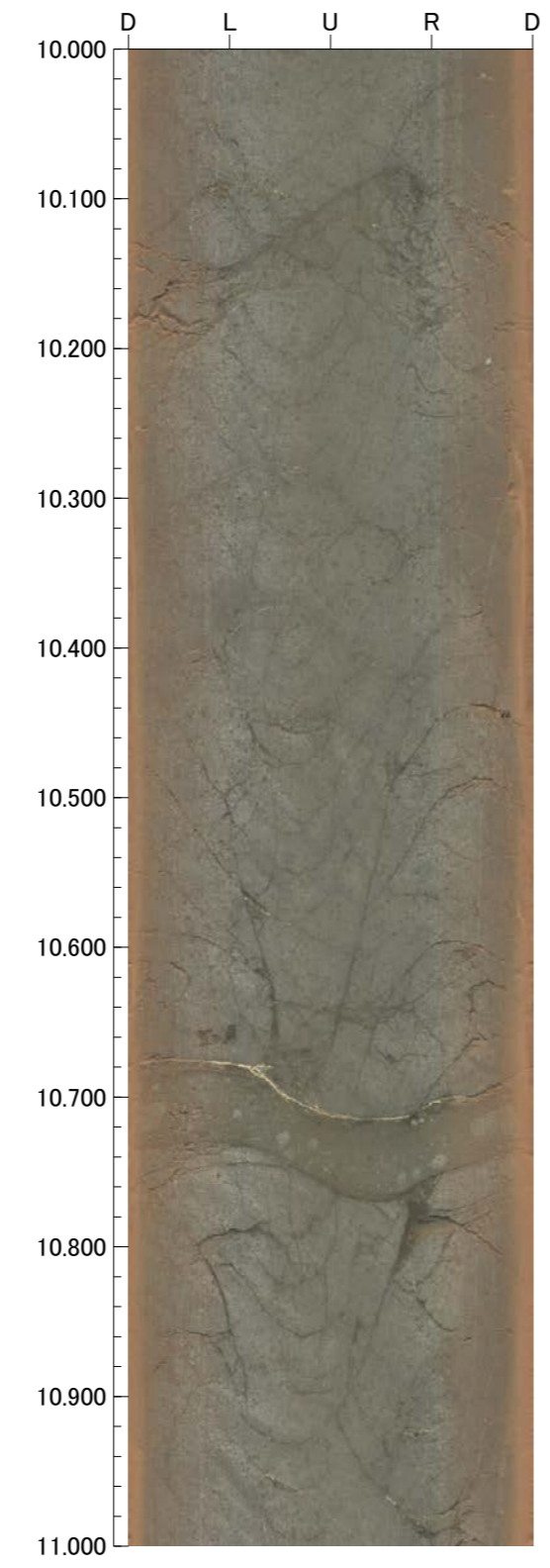
孔番：OT-3号孔

孔方位：150 孔傾斜：-60

9.000m - 13.000m



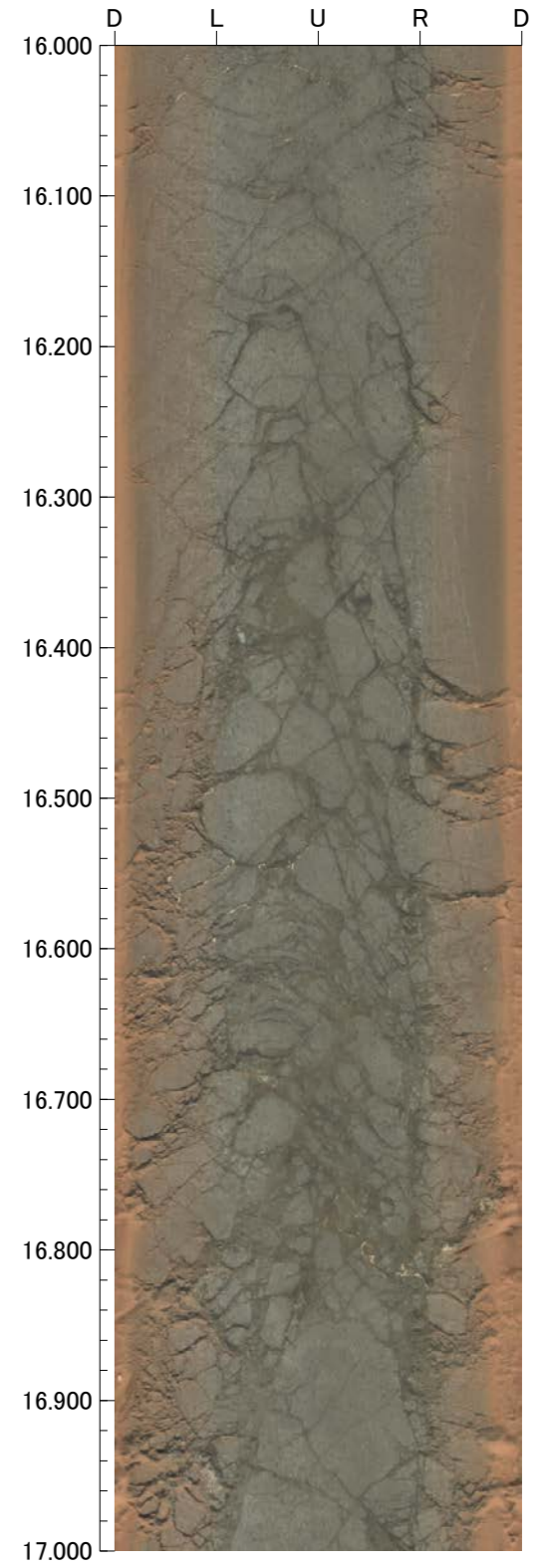
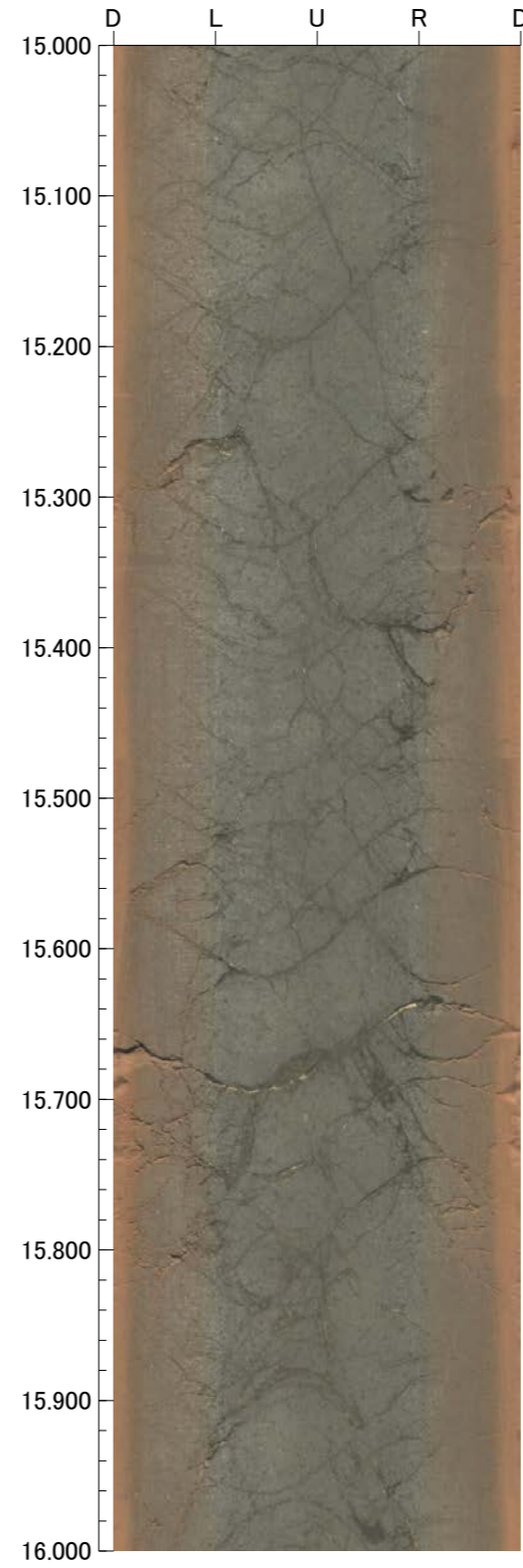
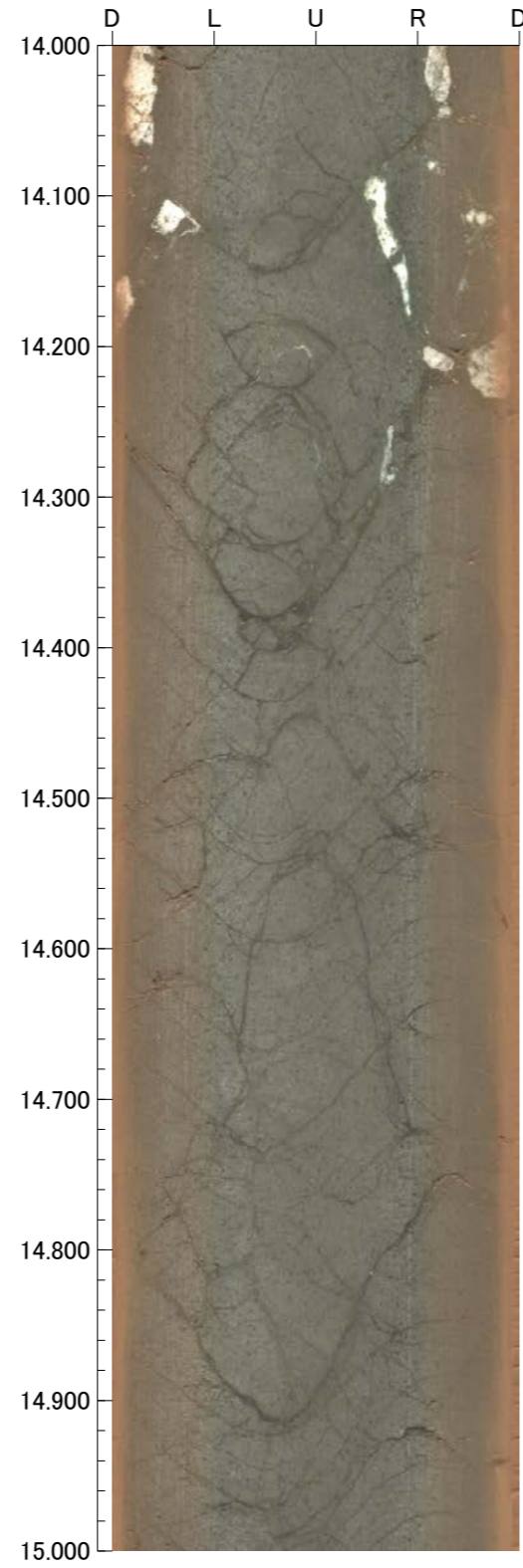
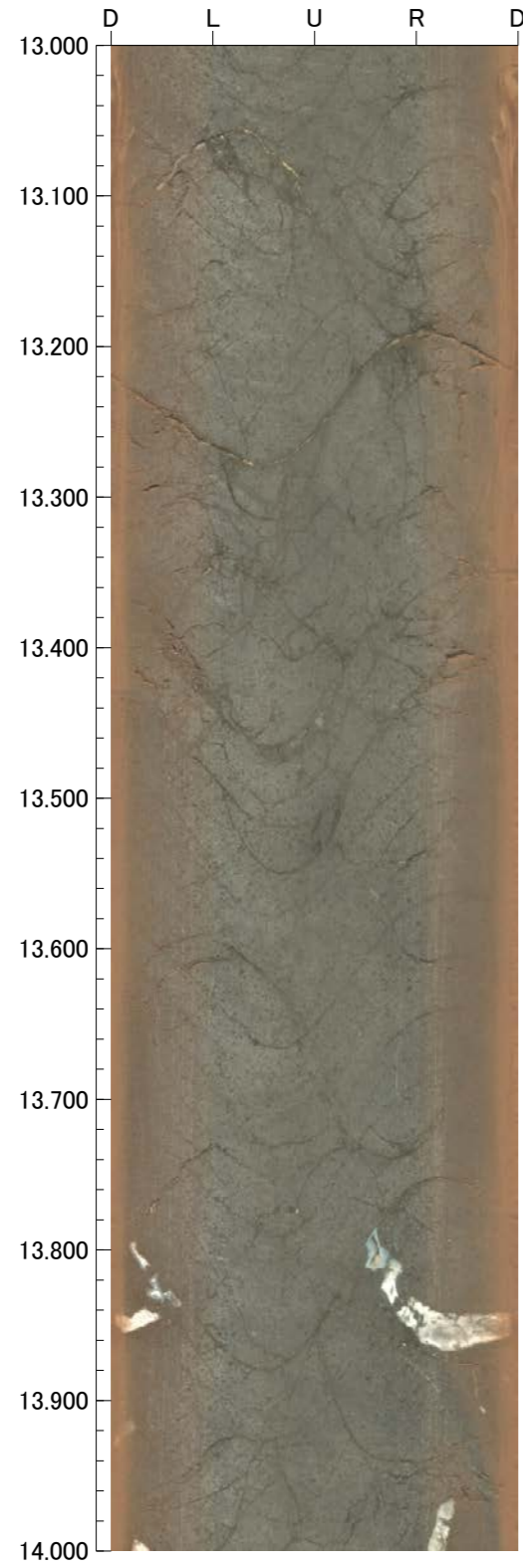
N27E79W



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

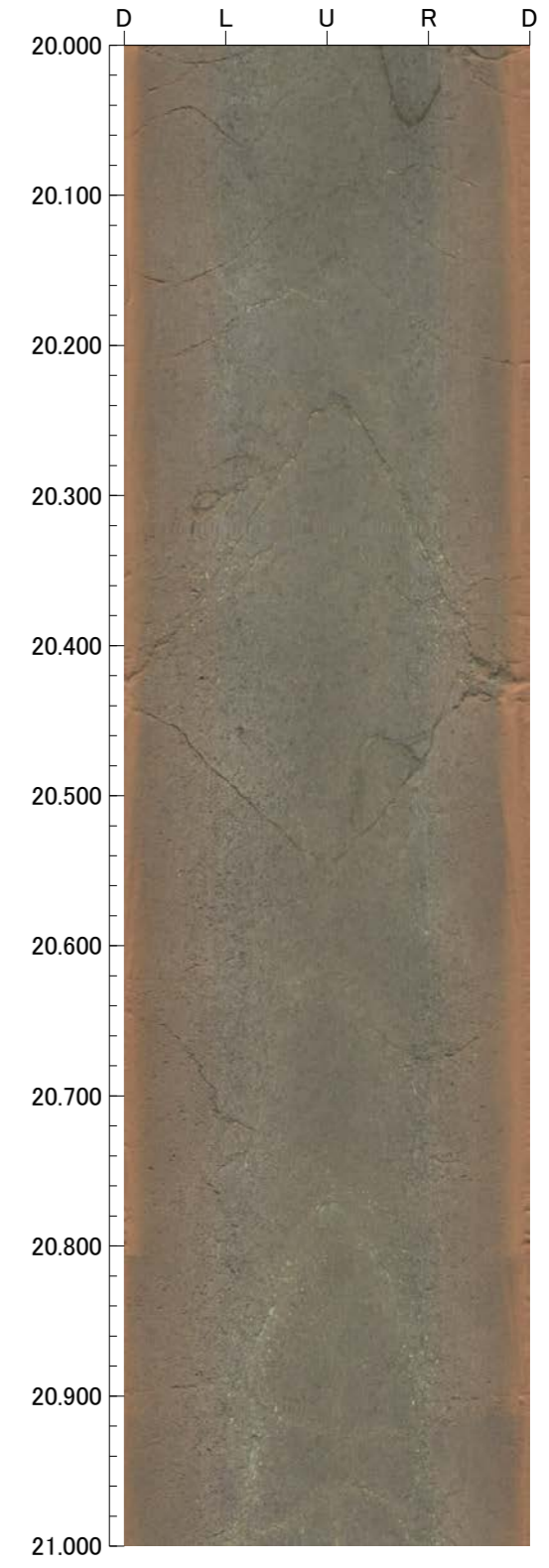
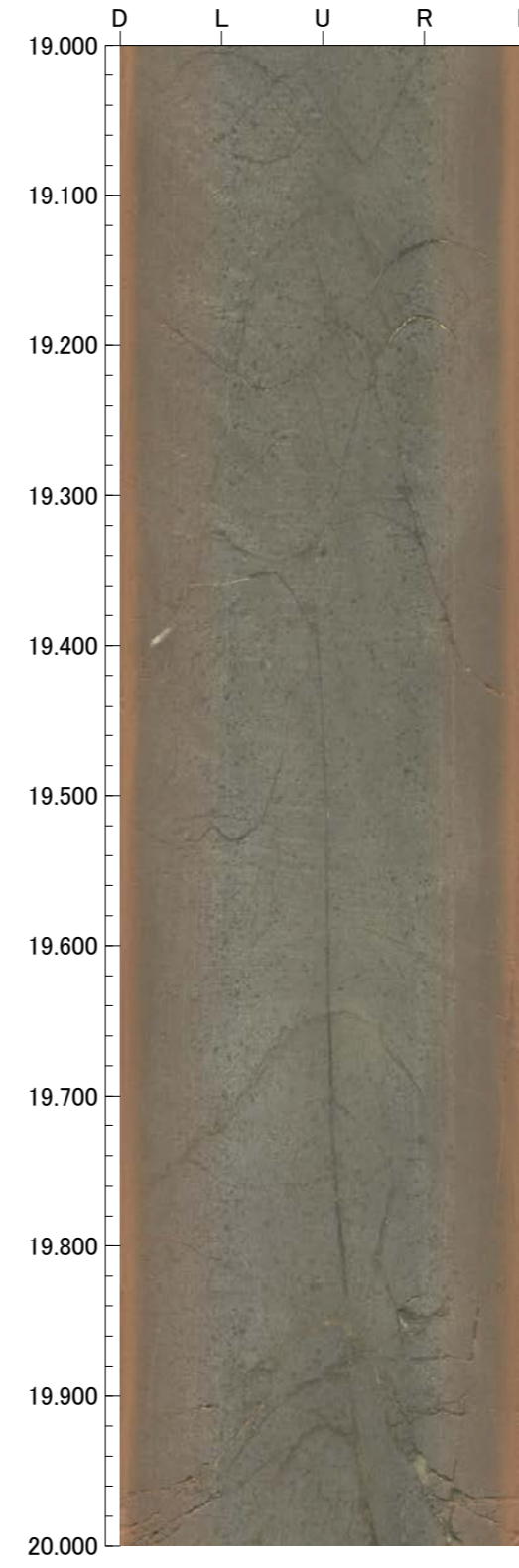
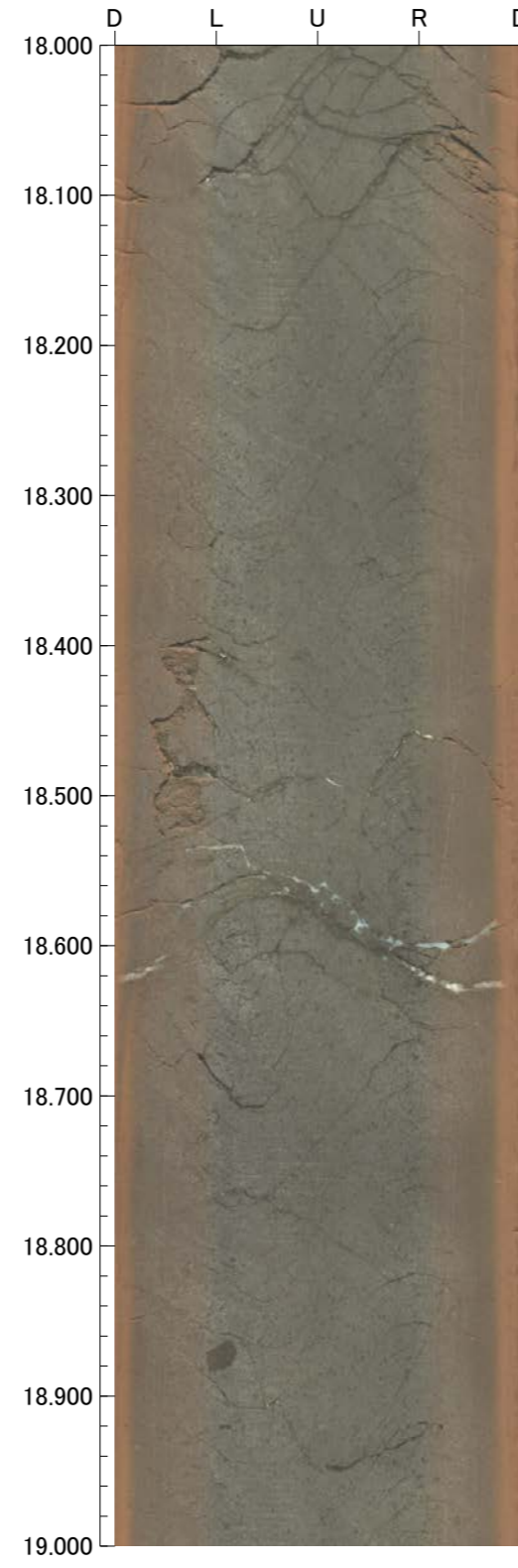
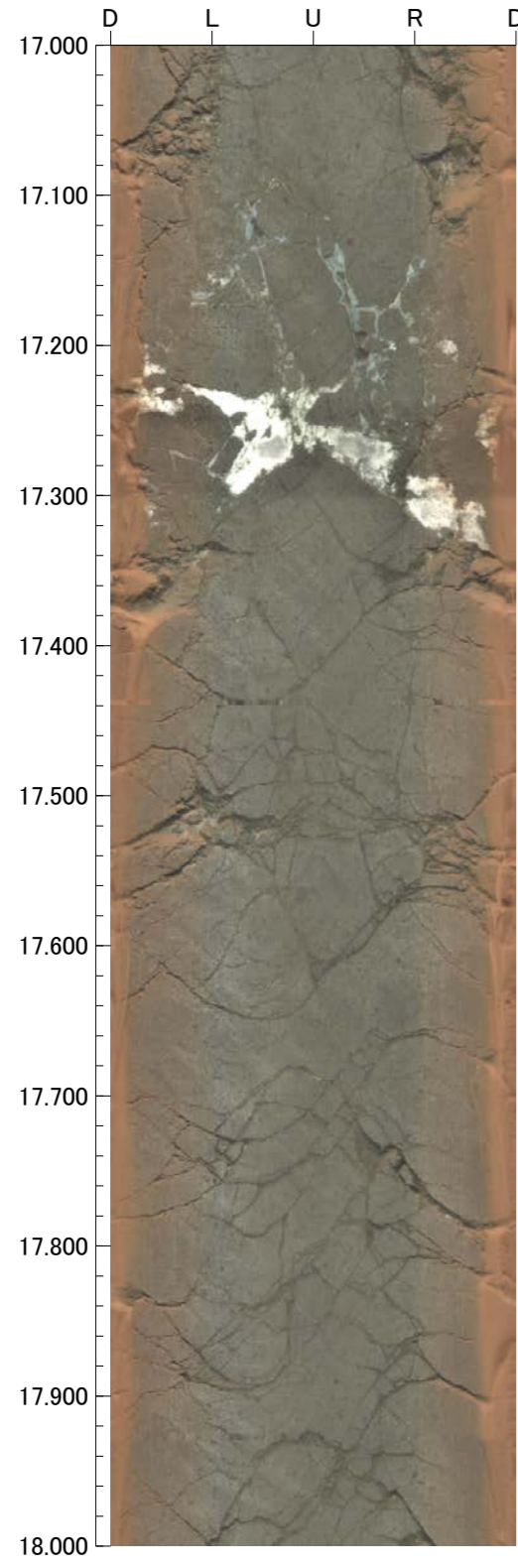
13.000m - 17.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

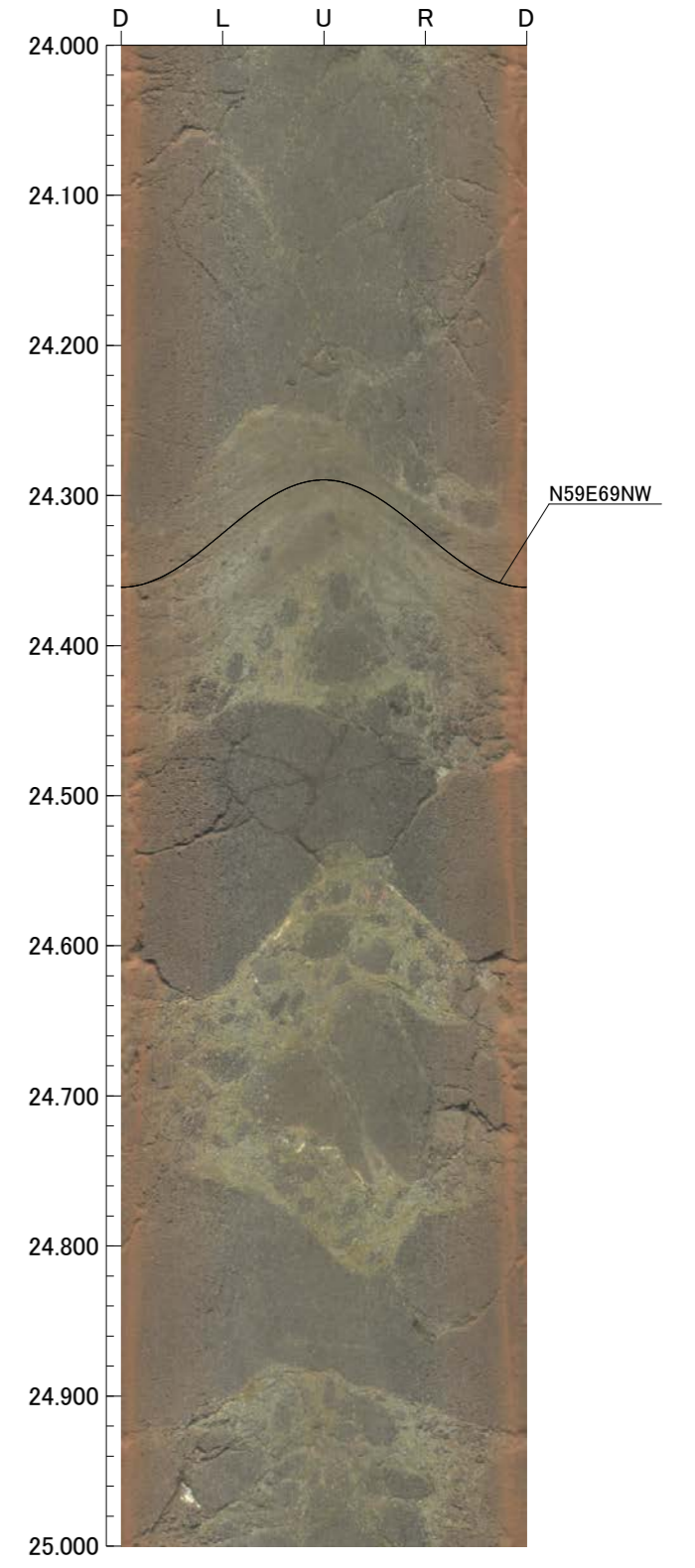
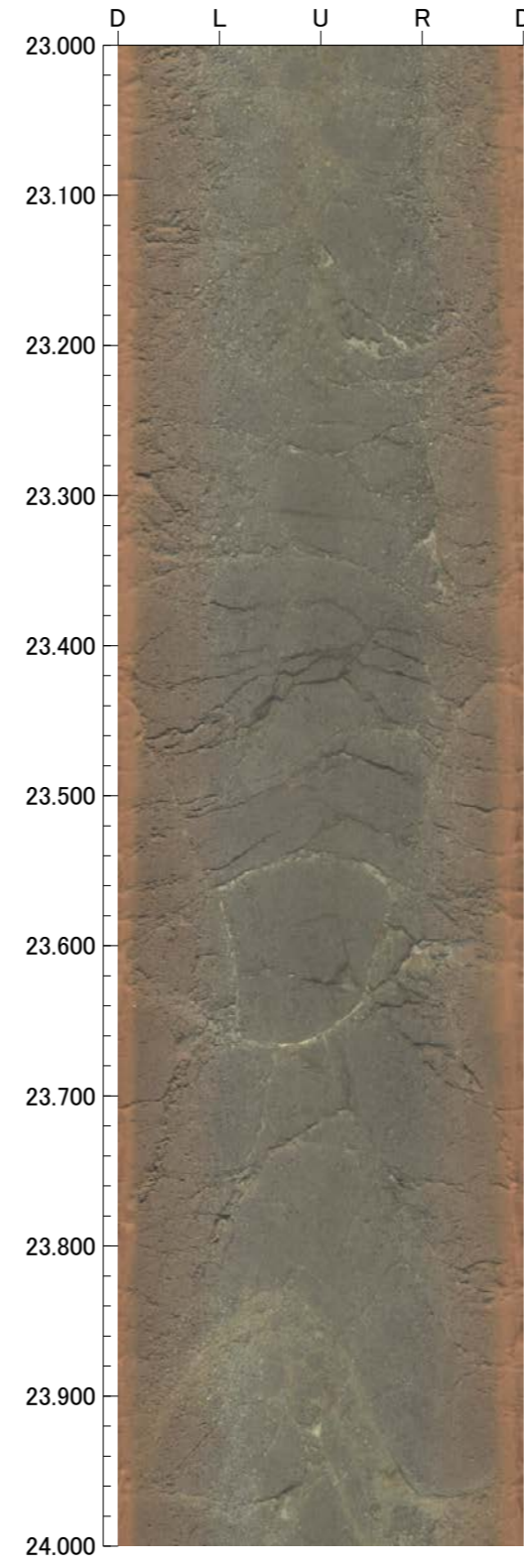
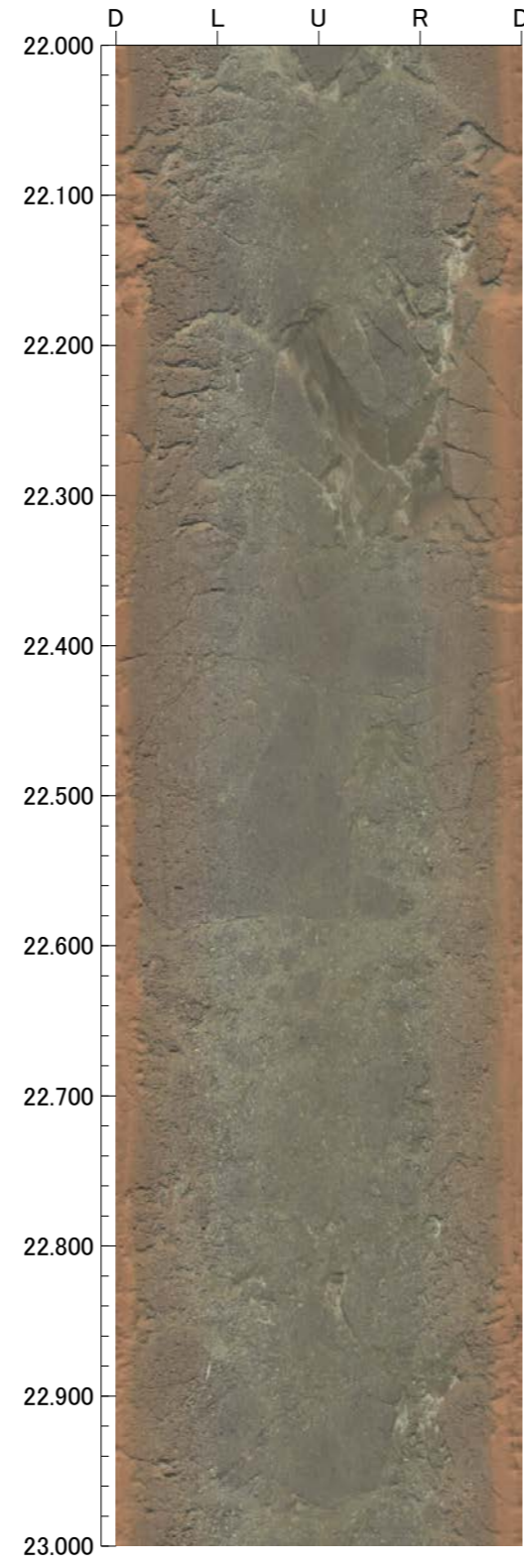
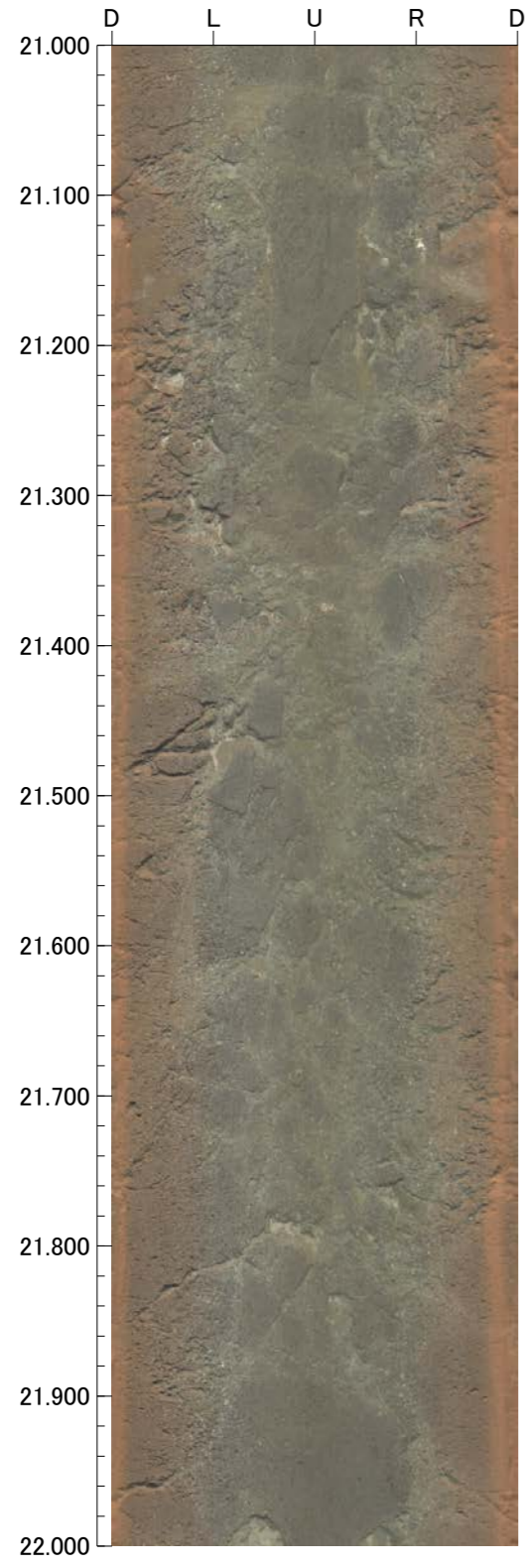
17.000m - 21.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

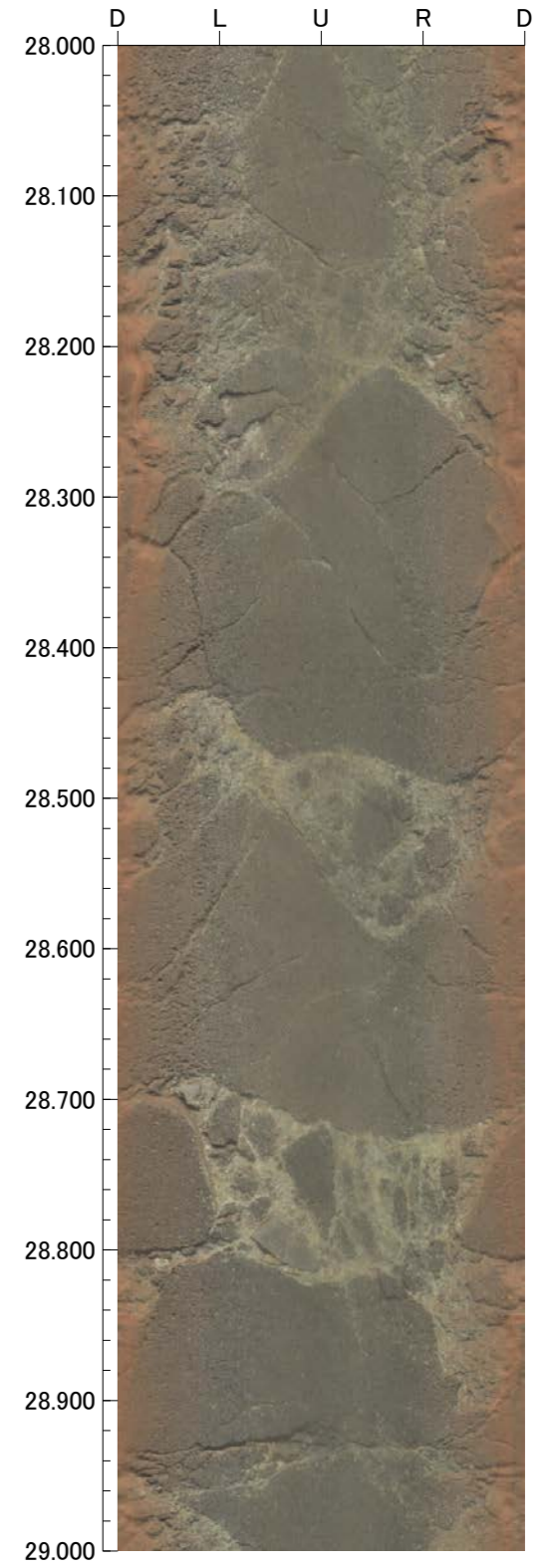
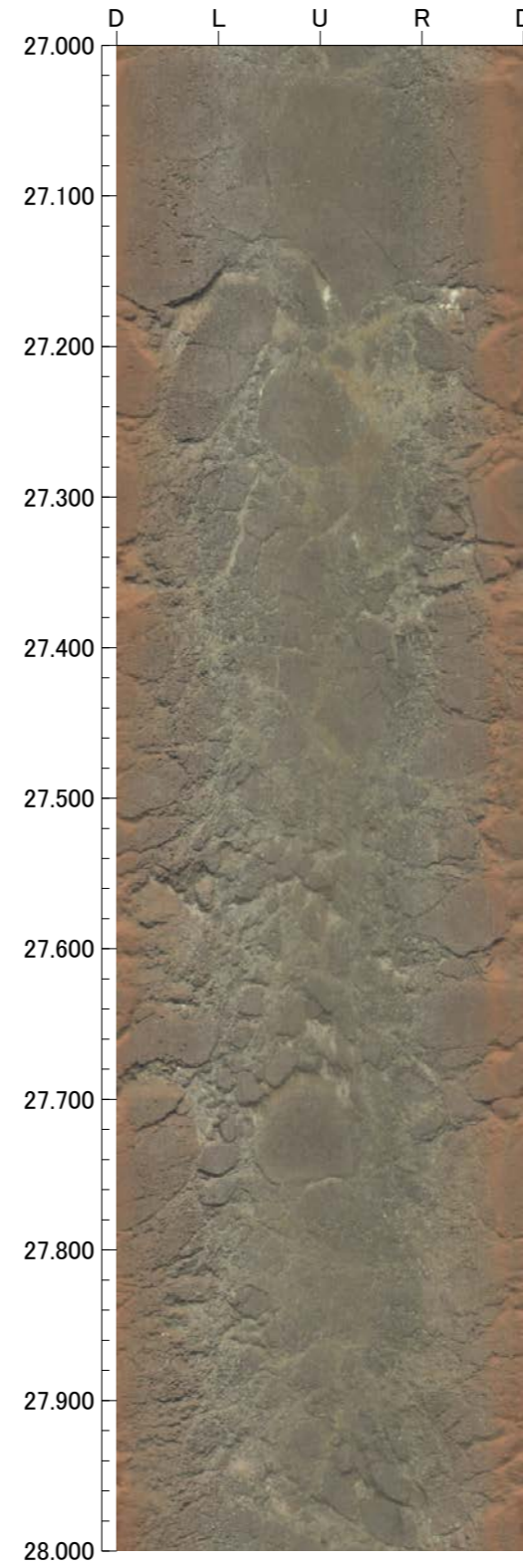
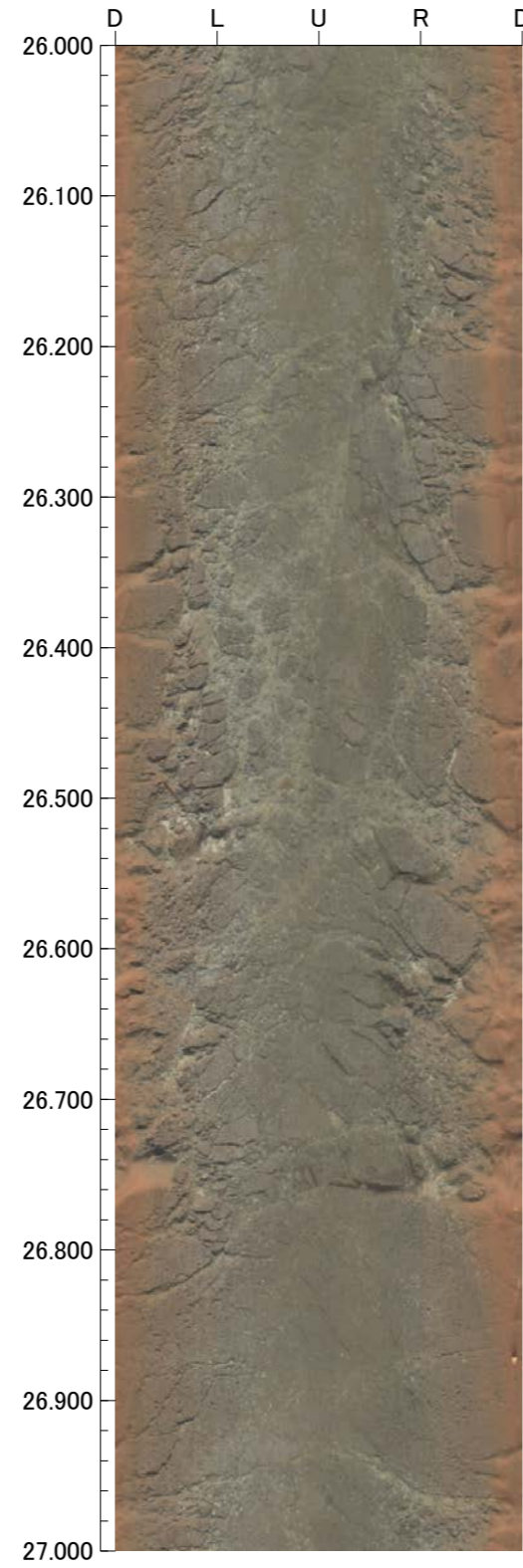
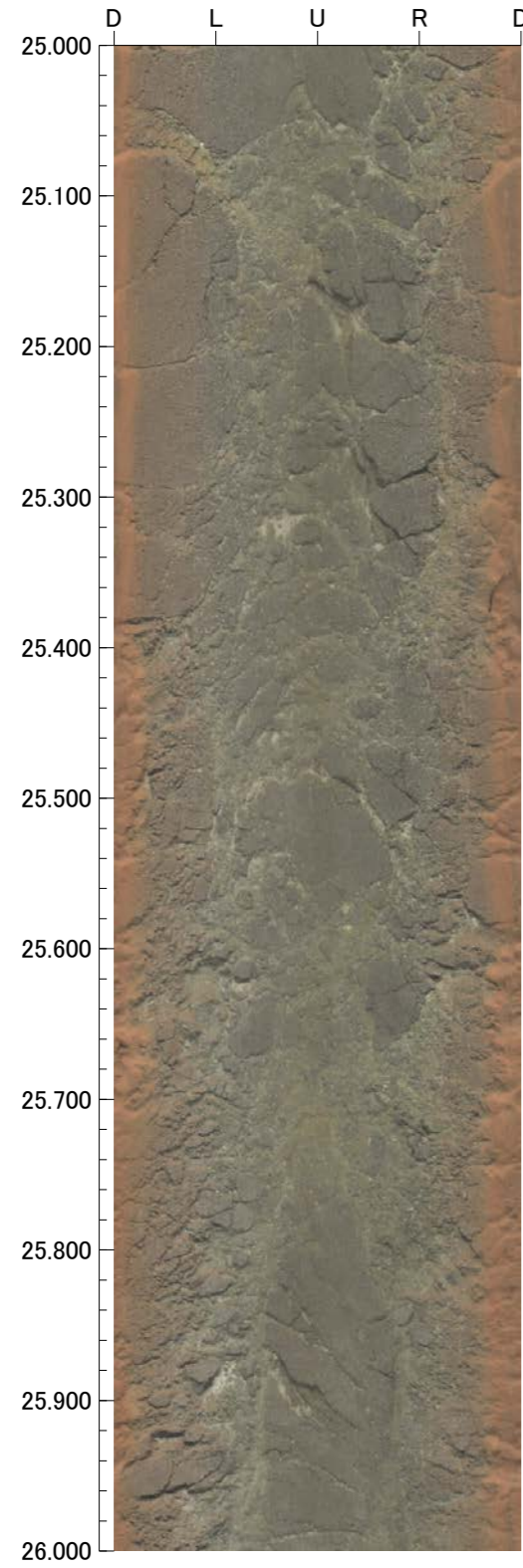
21.000m - 25.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

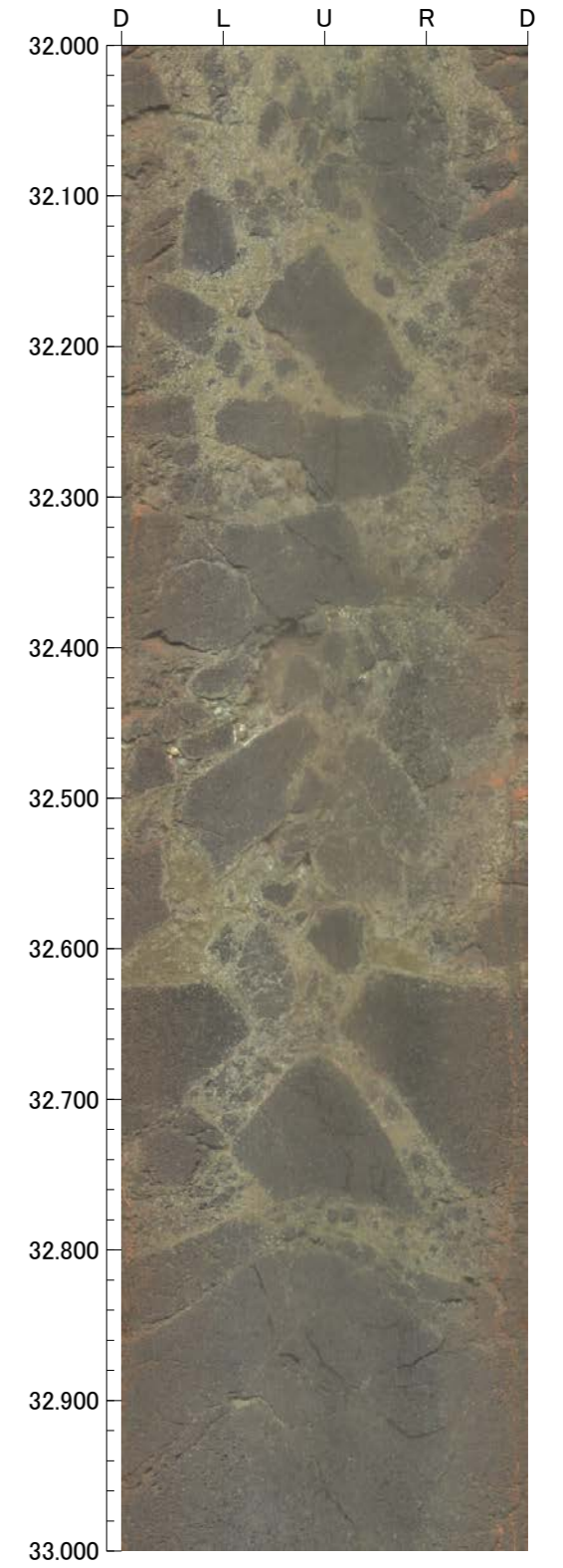
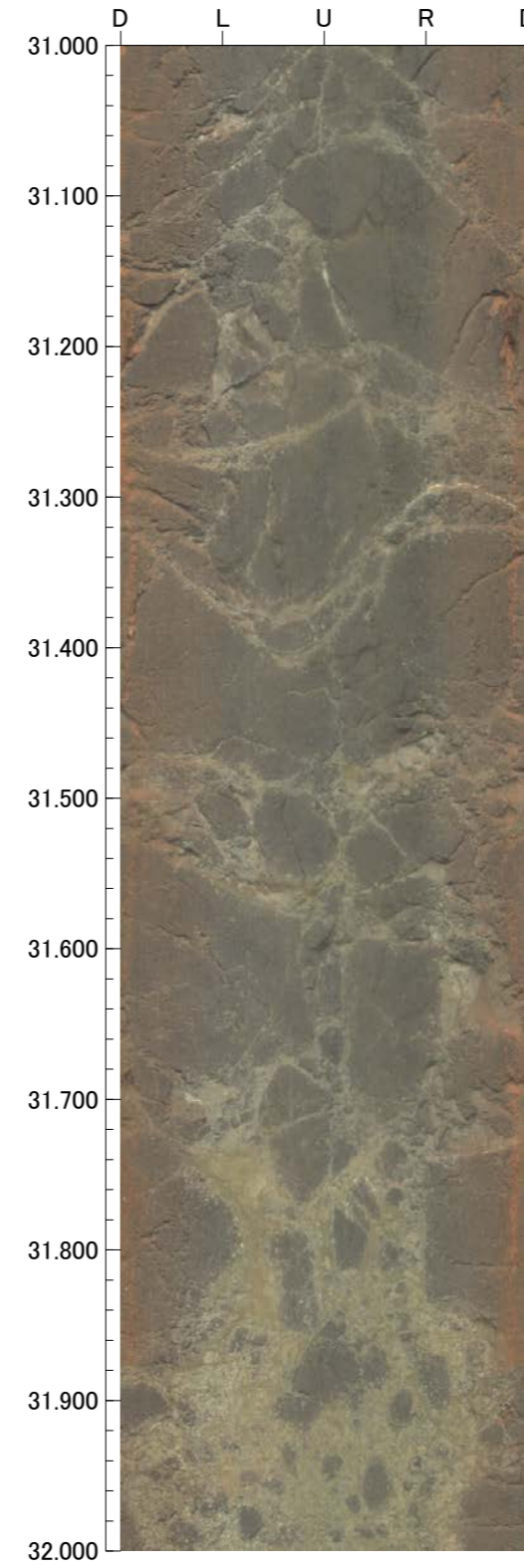
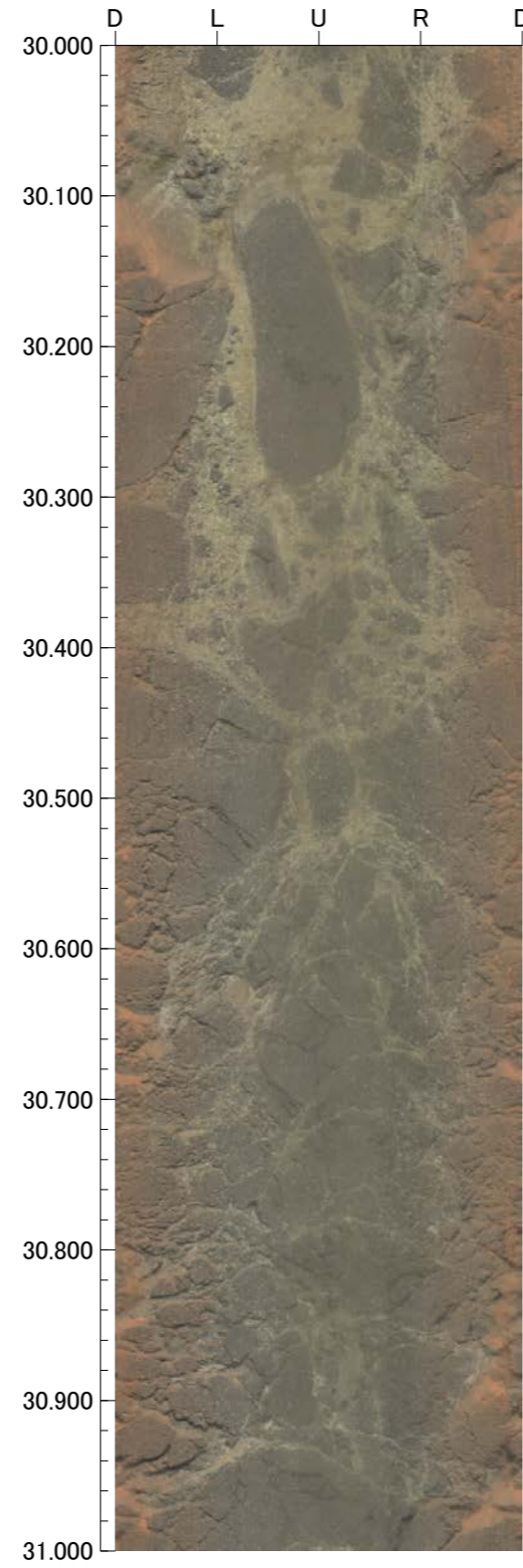
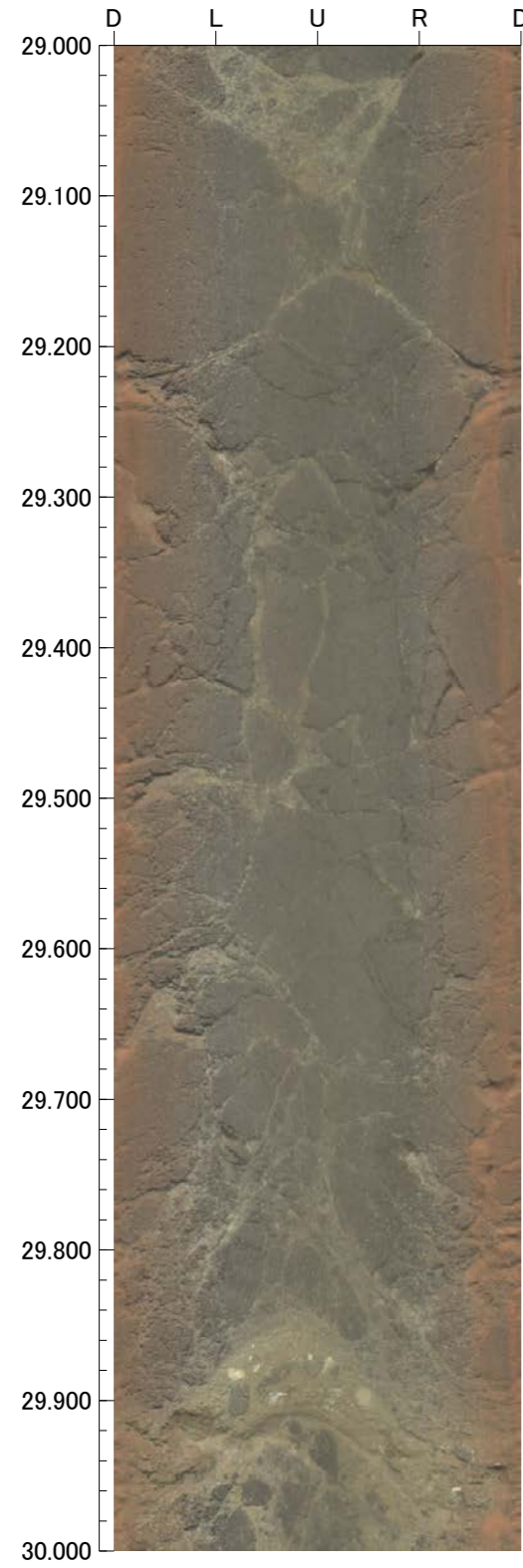
25.000m - 29.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

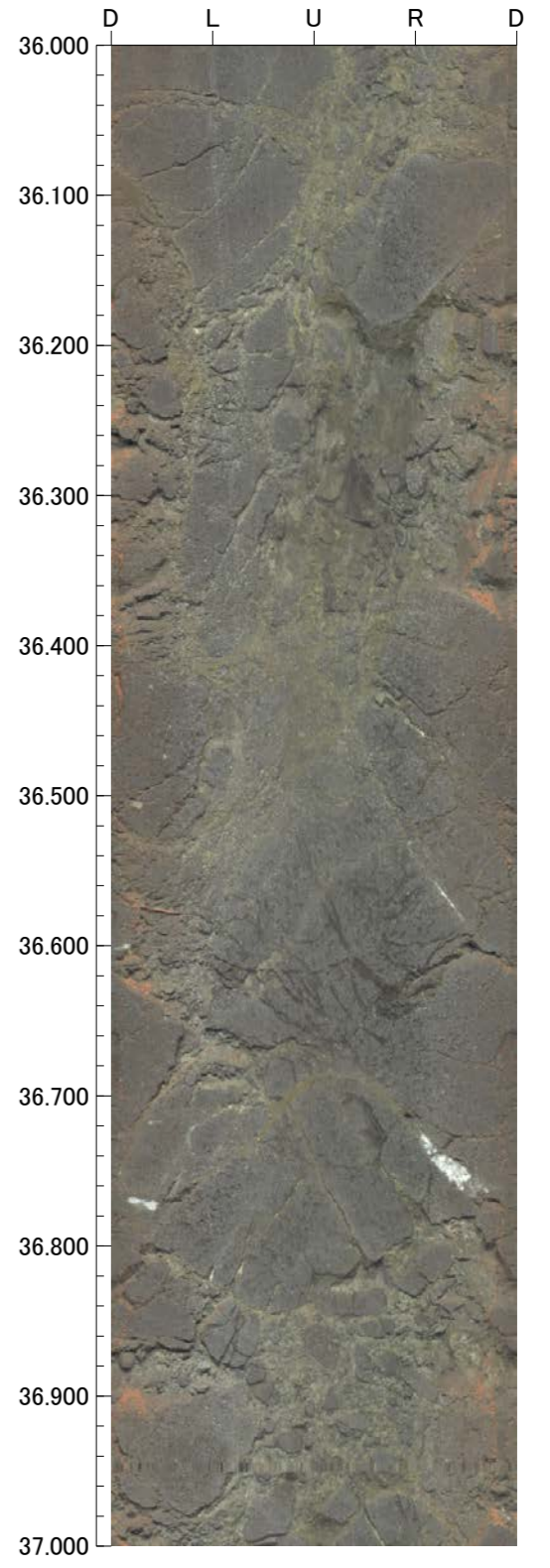
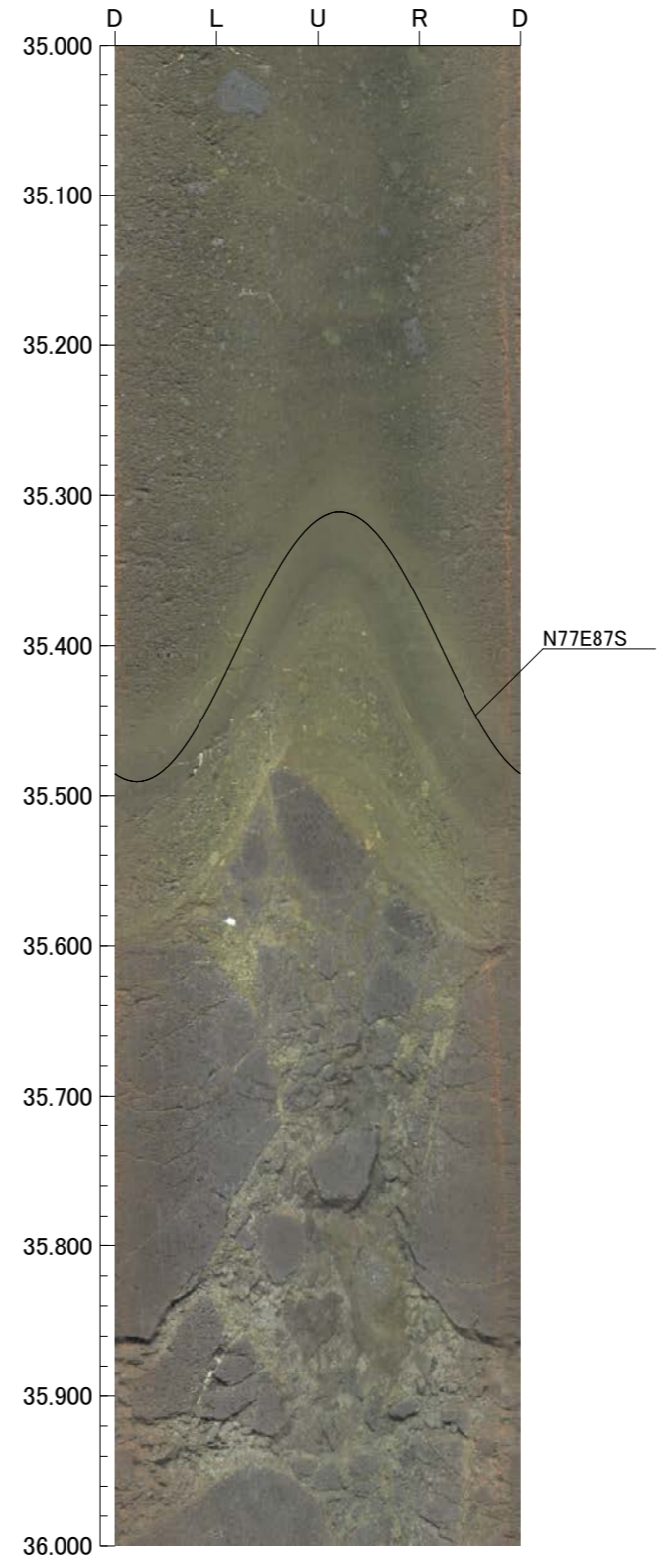
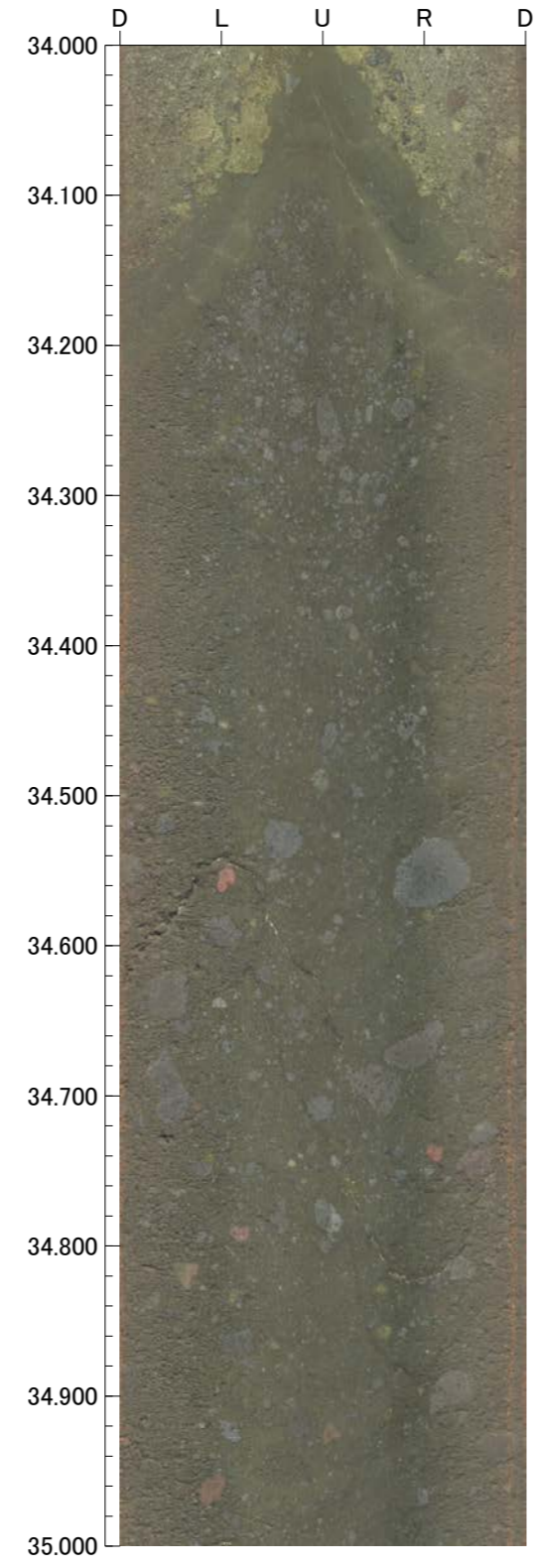
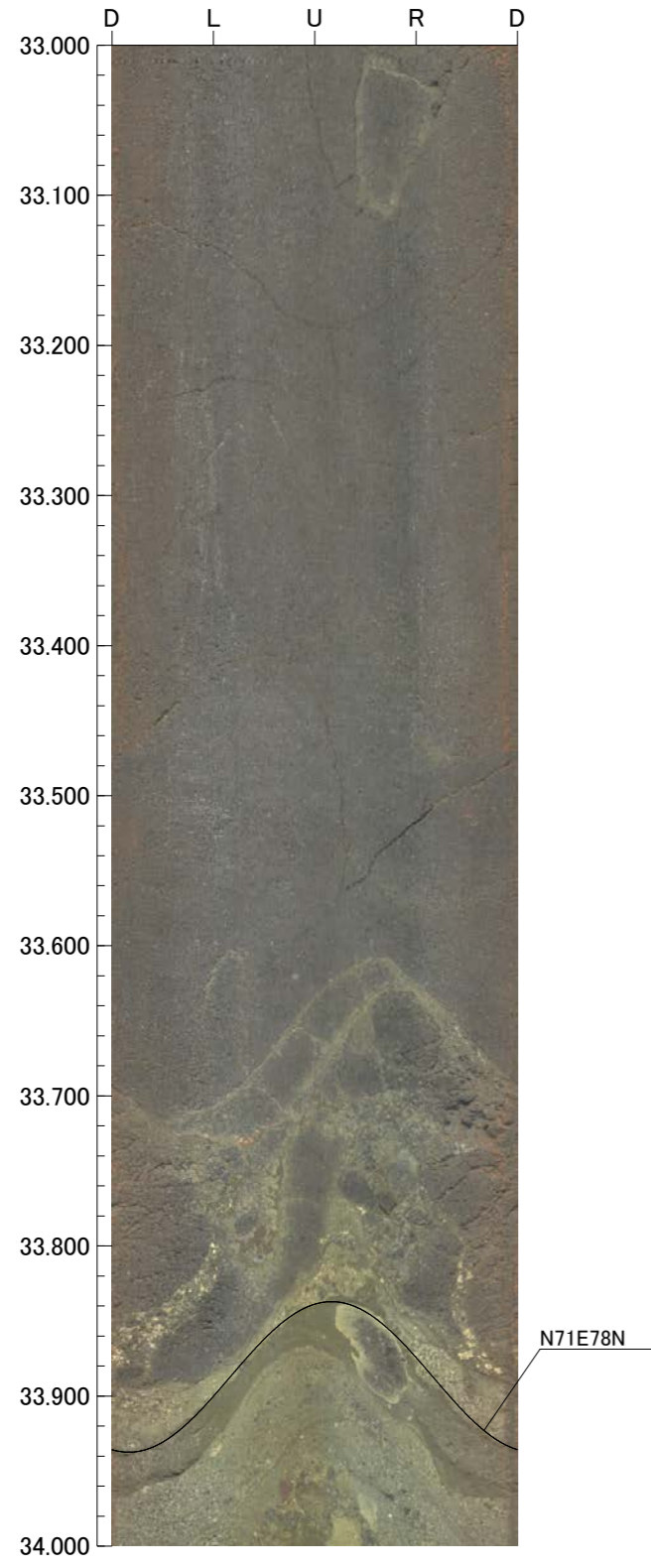
29.000m - 33.000m



孔番：OT-3号孔

孔方位：150 孔傾斜：-60

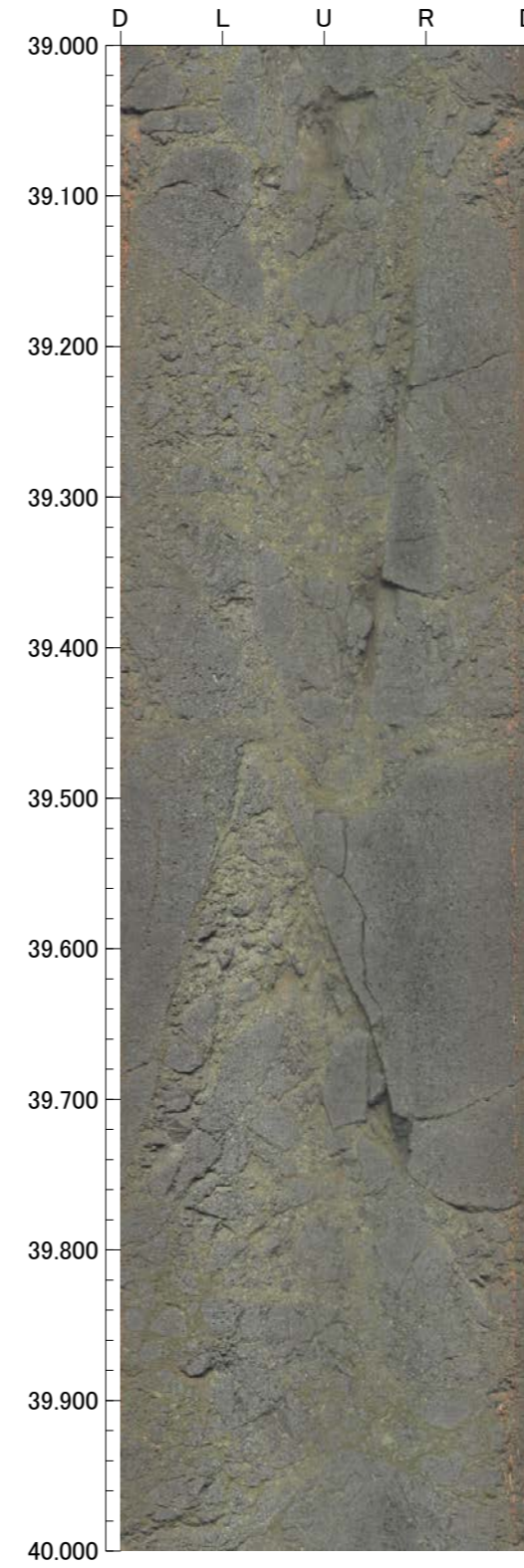
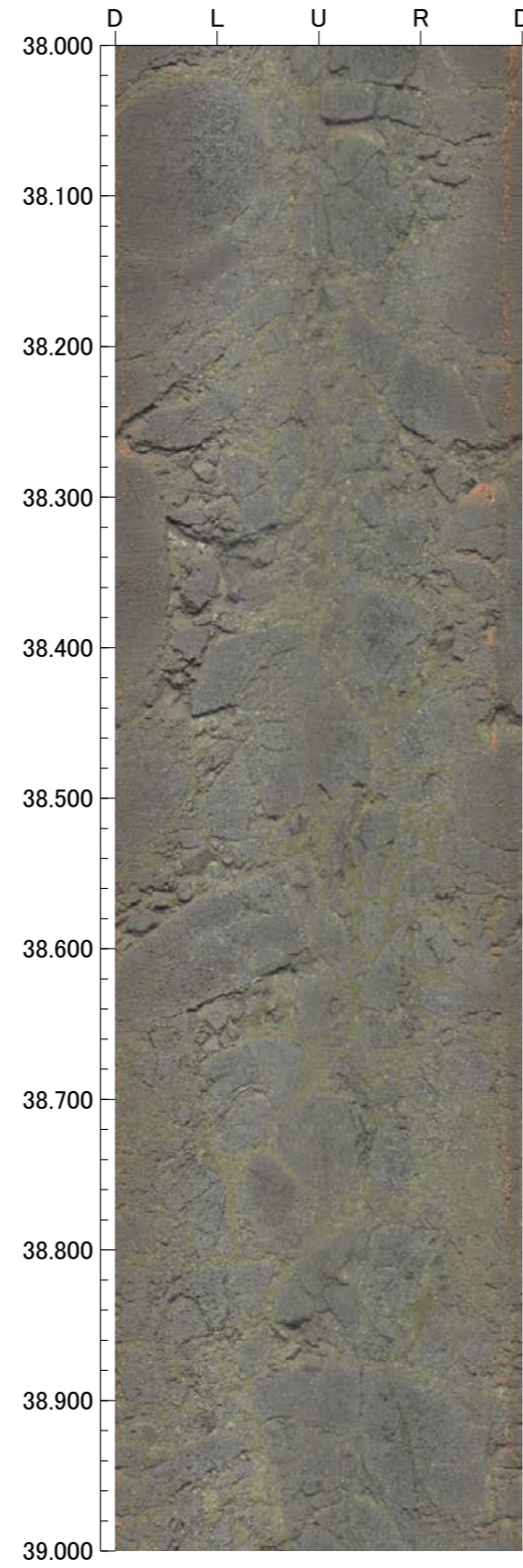
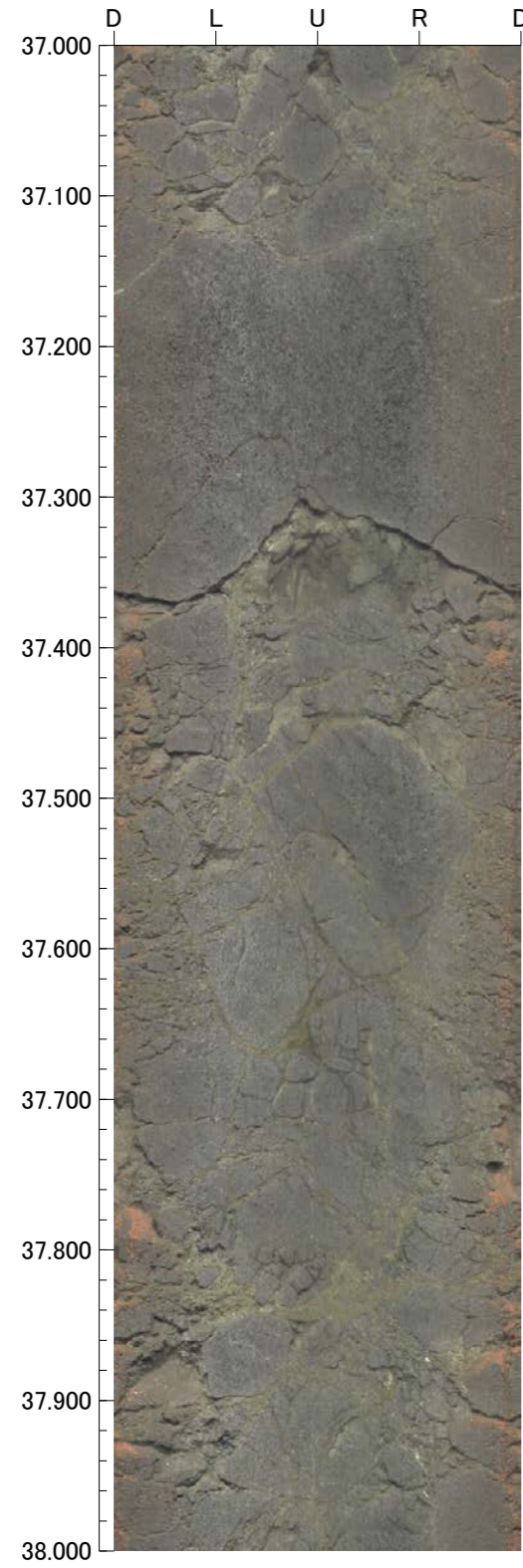
33.000m - 37.000m



孔番：OT-3号孔

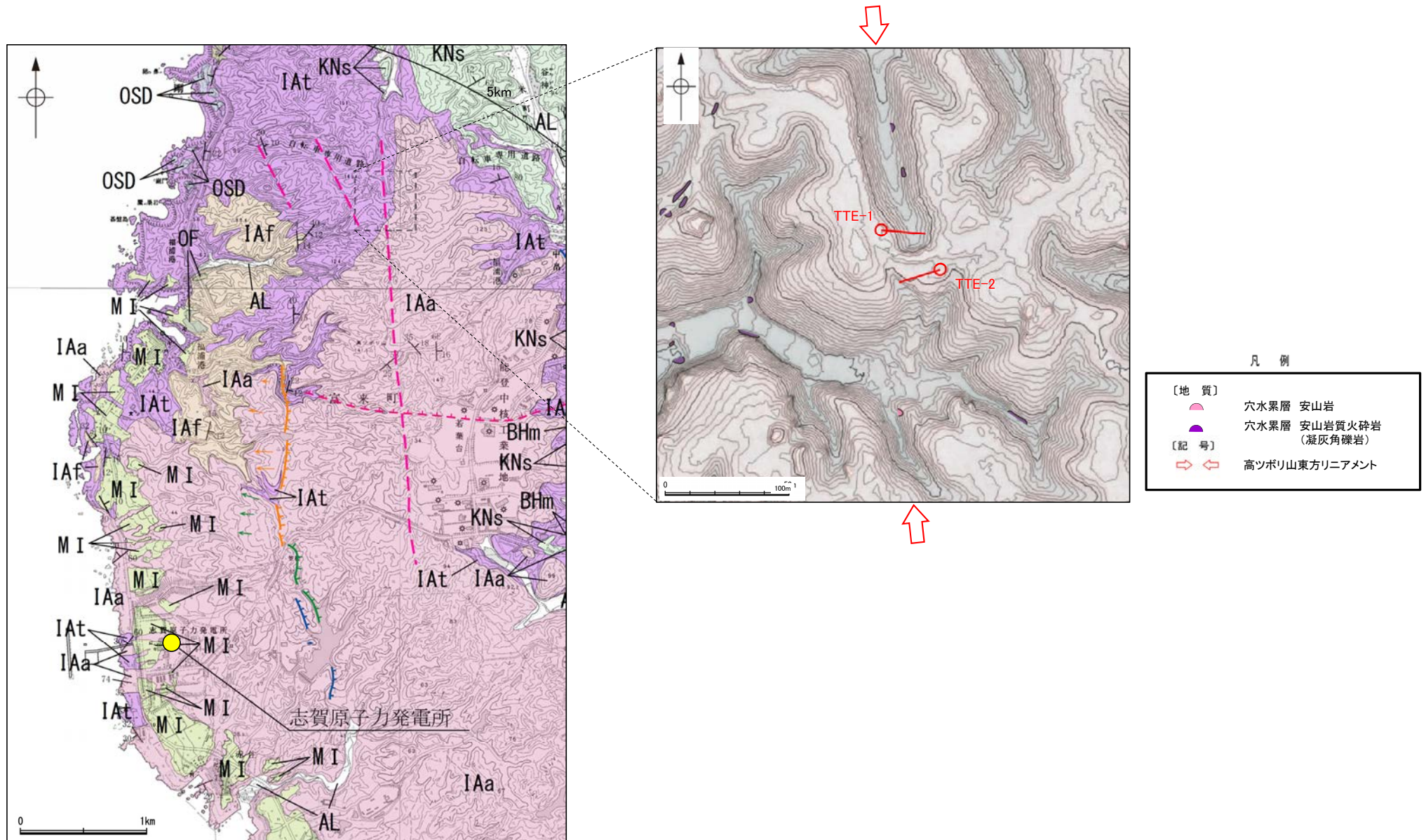
孔方位：150 孔傾斜：-60

37.000m - 40.000m



高ツボリ山東方リニアメント

位置図(高ツボリ山東方リニアメント)



位置図

TTE-1(2の1)

GL=142.30m

L=52.0m

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 暗褐 橙							0.00~0.10 表土。 0.10~0.35 暗褐色のシルト混じり砂からなる。 0.35~2.00 橙~にぶい黄橙色のシルト質砂からなる。	
	140.74	2.20			にぶい黄橙 褐					71	-	Db	2.00~2.20 橙~にぶい黄橙色の砂質シルトからなる。
					明黄褐 灰赤 赤					73	93	Cb	
5					明褐 明赤褐					53	99	Db	4.23~6.77 周囲に比べ、やや軟質。
					赤褐 暗赤					37	97		
					にぶい赤褐 赤					28	96	Cb	7.42~7.57 周囲に比べ、やや軟質。
					褐 灰褐					43	81		
10					黒褐					20	82	Db	8.24~10.28 周囲に比べ、やや軟質。
					にぶい赤褐 赤					57	100		
					凝灰角礫岩					100	100	Cb	10.44~52.00 黄色礫を含む。
					褐 灰褐					31	98		
					黒褐					58	99	Bb	
					灰褐 黒褐					70	94		
15					褐 灰褐					20	87		
					黒褐					65	96		
					灰褐 黒褐					13	37		16.21~16.27 細片状~岩片状コア。
					黒褐					38	91		
					灰褐 黒褐					36	61		
20					黒褐					83	99		
					灰褐 黒褐					31	96		
					黒褐					54	97		
					灰褐 黒褐					40	93		
25					黒褐					82	99		
					灰褐 黒褐					53	100		
					黒褐					34	87		
					灰褐 黒褐					53	100		
30					黒褐					46	84		
					褐 にぶい黄褐					56	63		
					黒褐					66	100		
					にぶい黄褐 黒褐					57	99		
					黒褐					99	99		
					にぶい黄褐 黒褐					52	97		
					黒褐					38	100		
35					にぶい黄褐 黒褐					100	100		
					黒褐					56	100		
					にぶい黄褐 黒褐					53	99		
					黒褐					61	96		
					にぶい黄褐 黒褐					33	98		
40					黒褐					50	100		

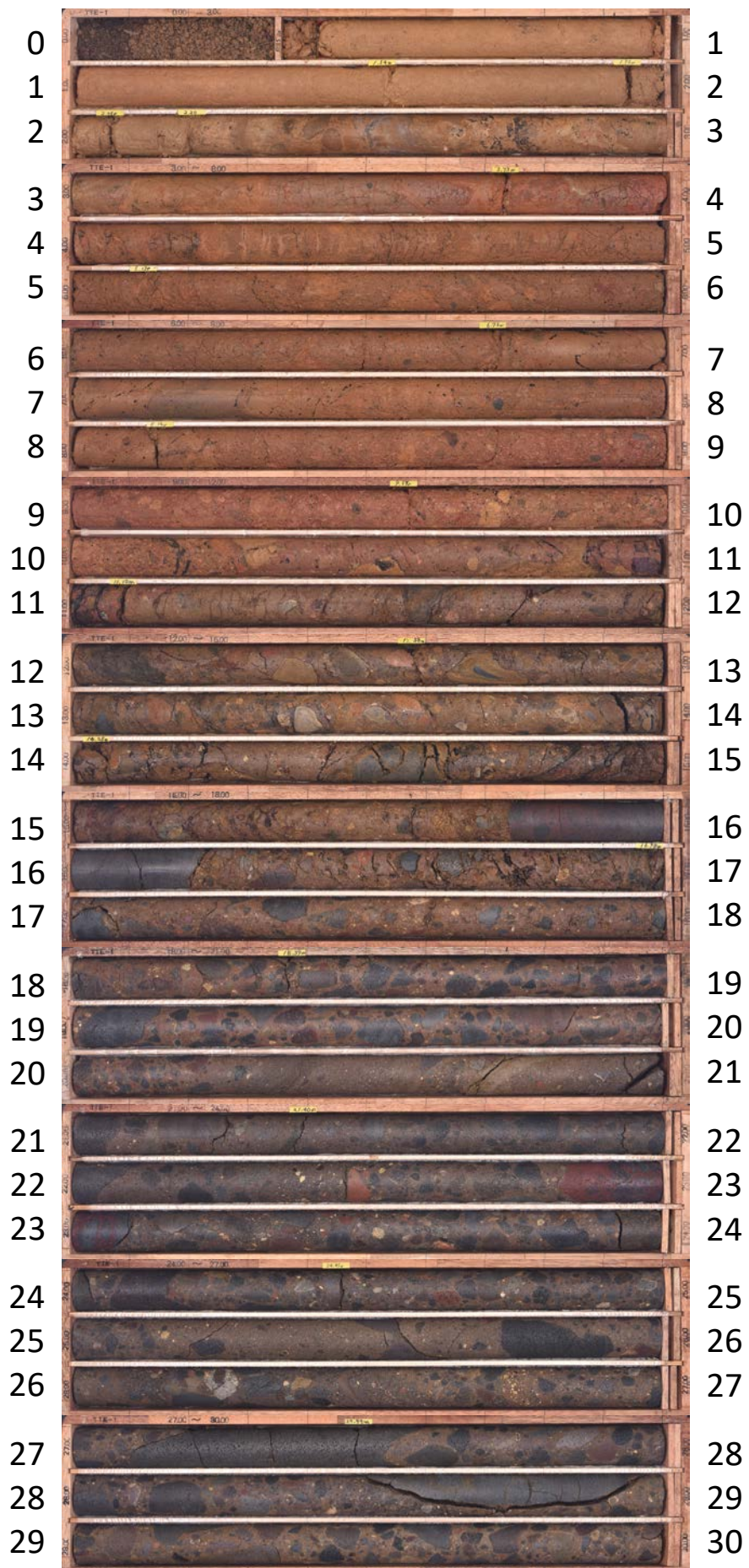
TTE-1 (2の2)

GL = 142.30m

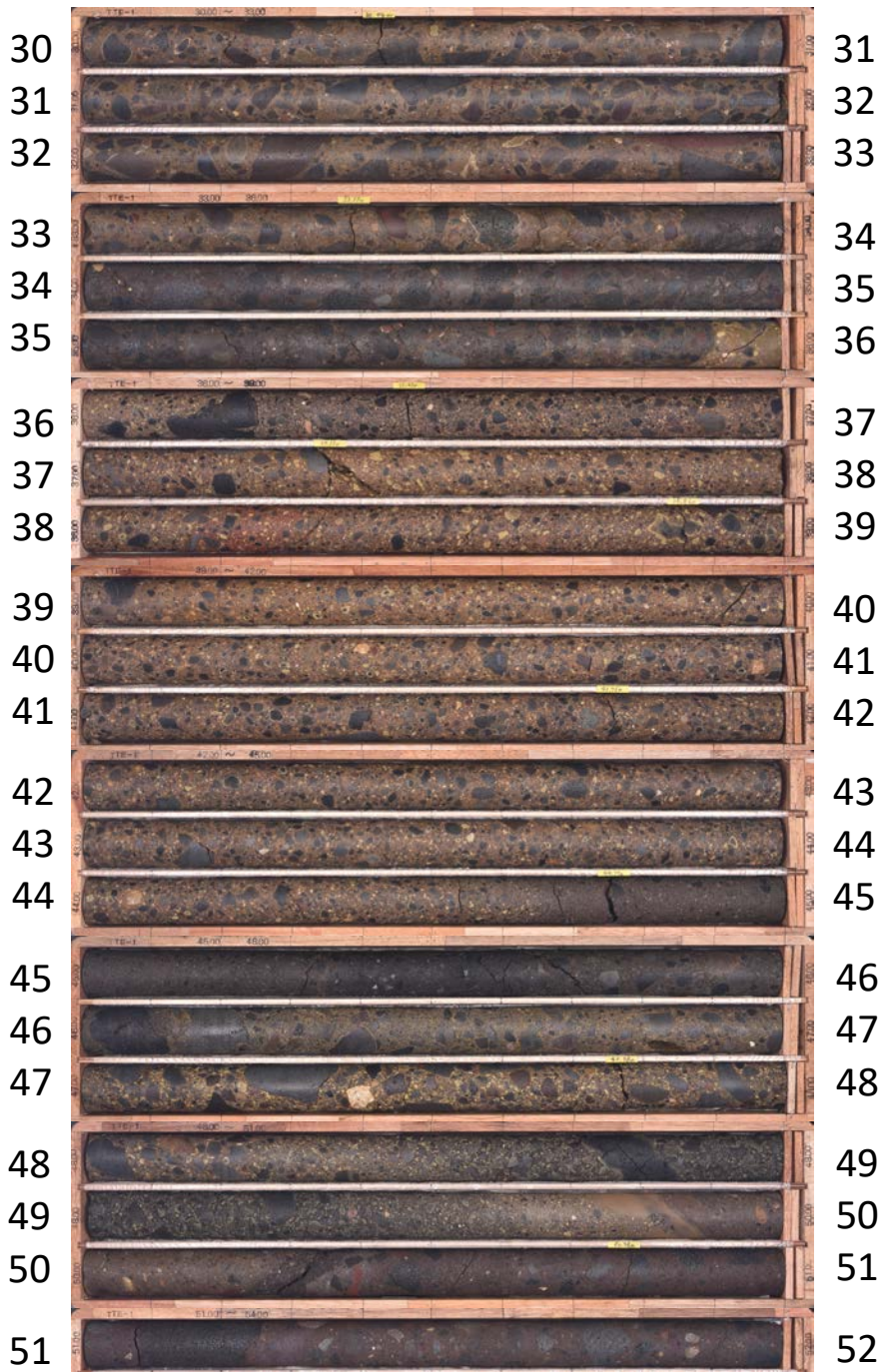
L = 52.0m

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							
40	105.53	52.00	△△ △△ △△ △△ △△ △△ △△ △△ △△ △△ △△ △△	凝灰角礫岩	にぶい黄褐 と 黒褐					72	100	Bb				
40										98						
100										100						
57										99						
45							黒褐 と 黒							30	91	
32					89											
100					100											
77					99											
50							黒褐 と 黄褐							78	100	
100					100											
50							黒褐								31	98
66					100											
55																
60																
65																
70																
75																
80																

TTE-1 (0.00~30.00m)



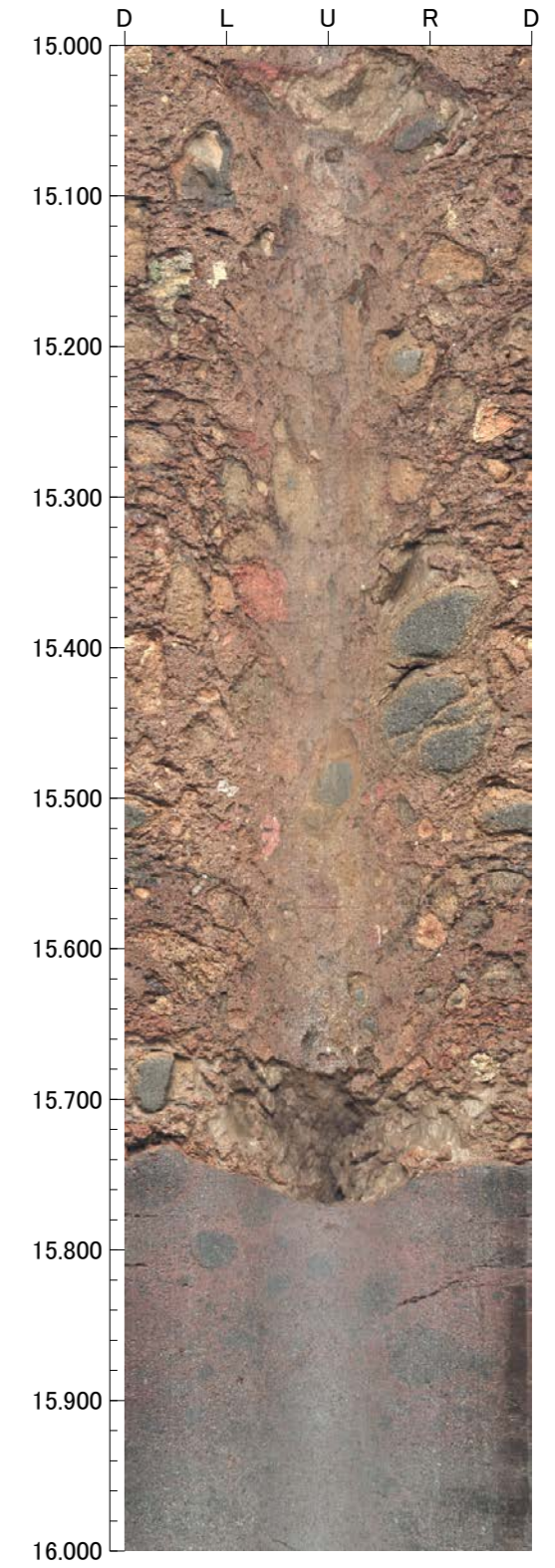
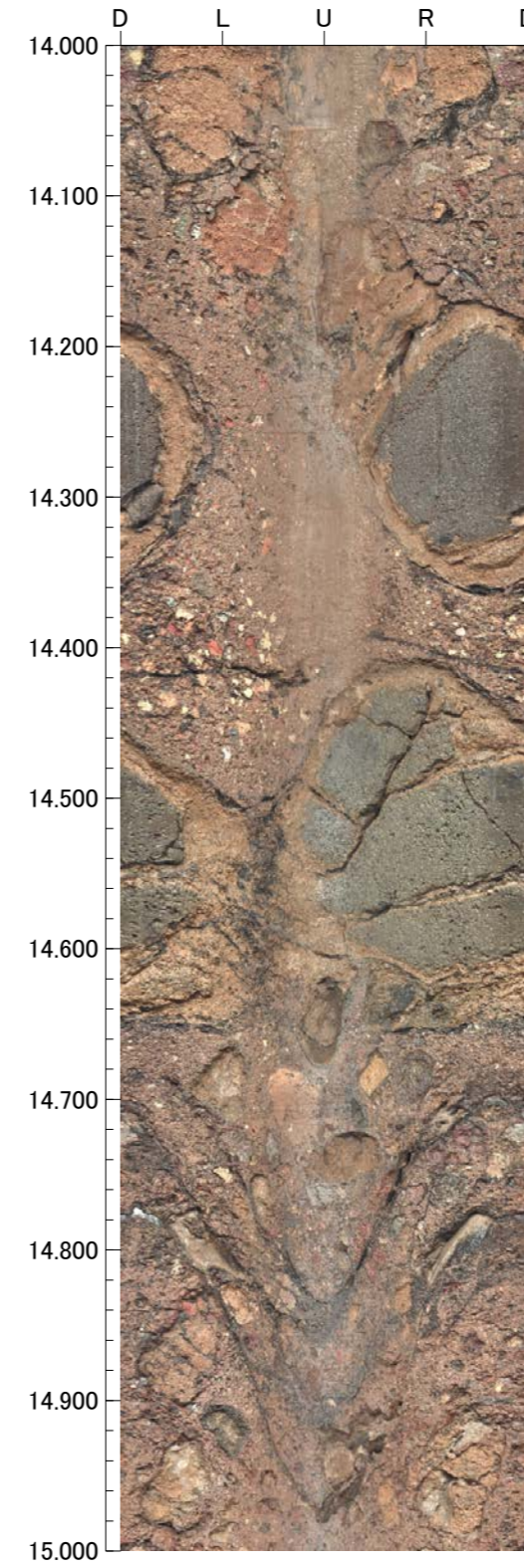
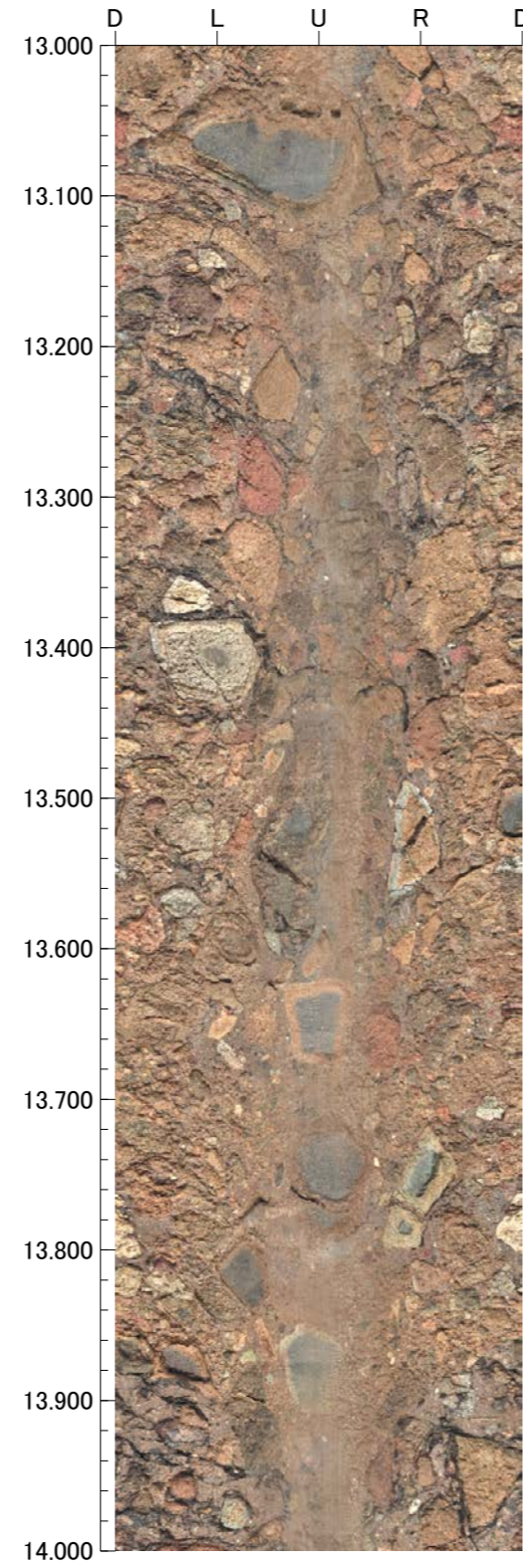
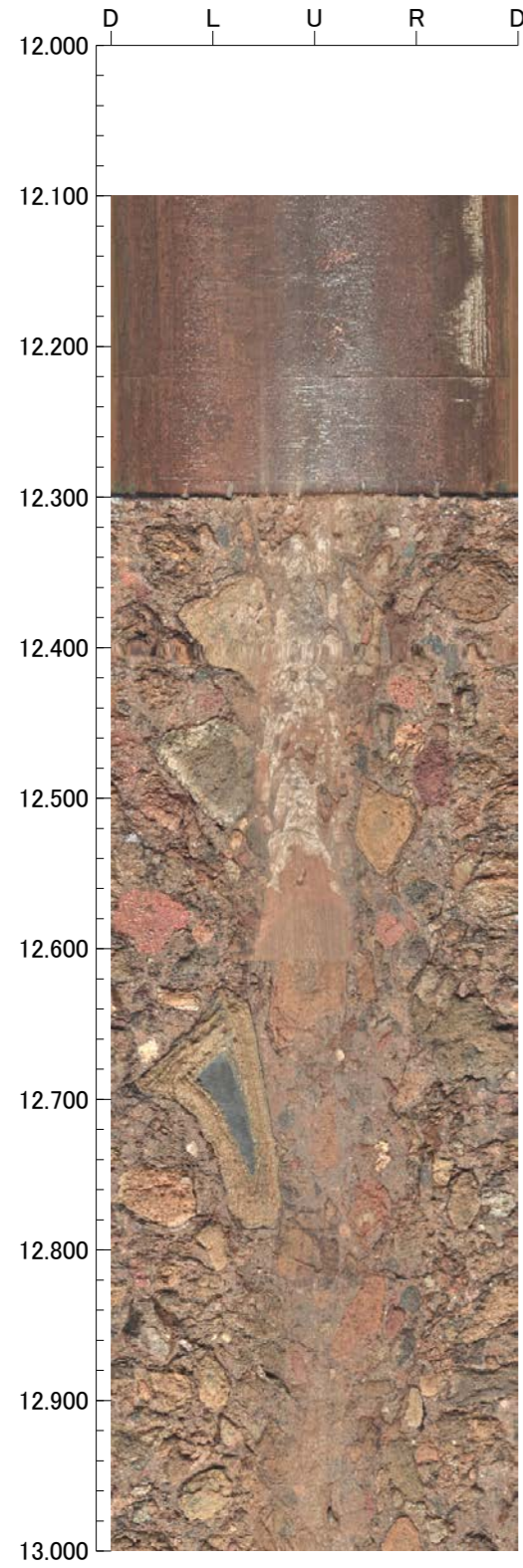
TTE-1 (30.00~52.00m)



孔番：TTE-1号孔

孔方位：96 孔傾斜：-45

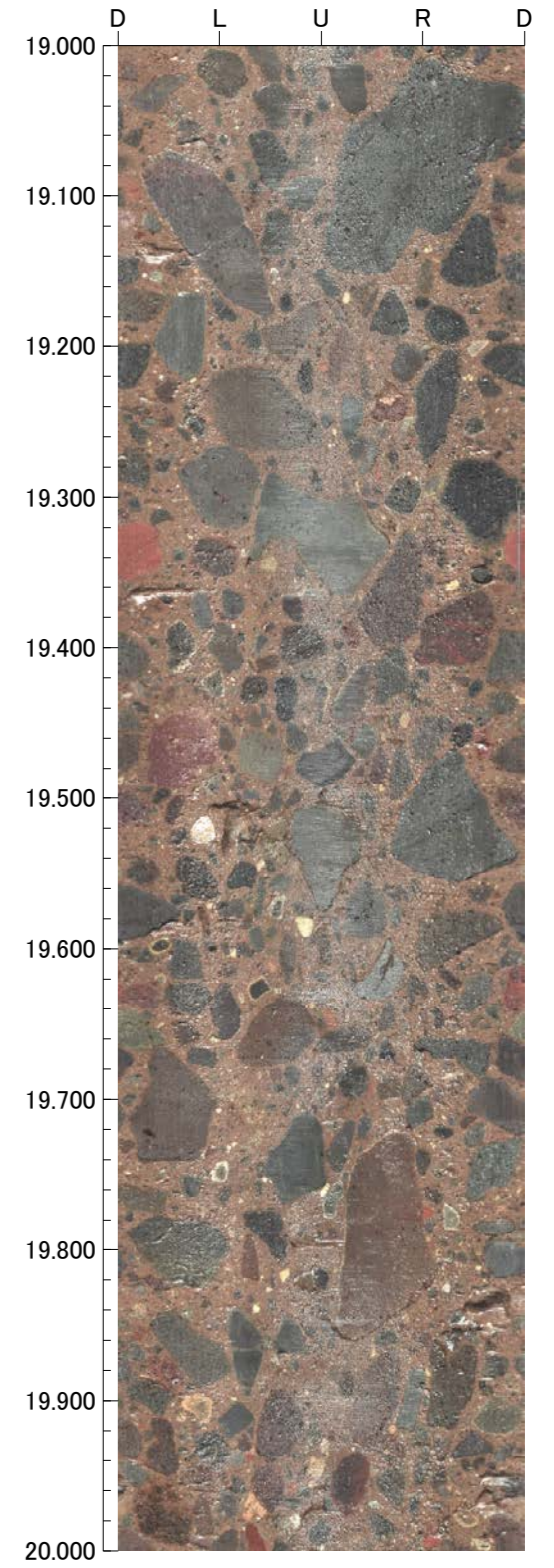
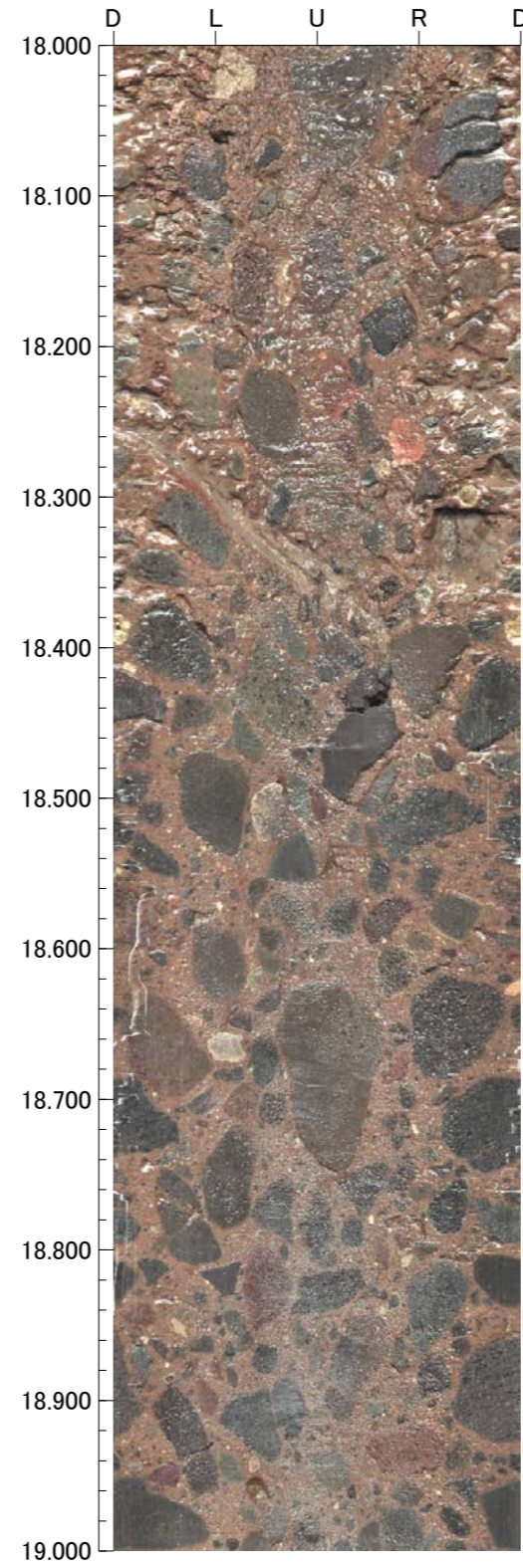
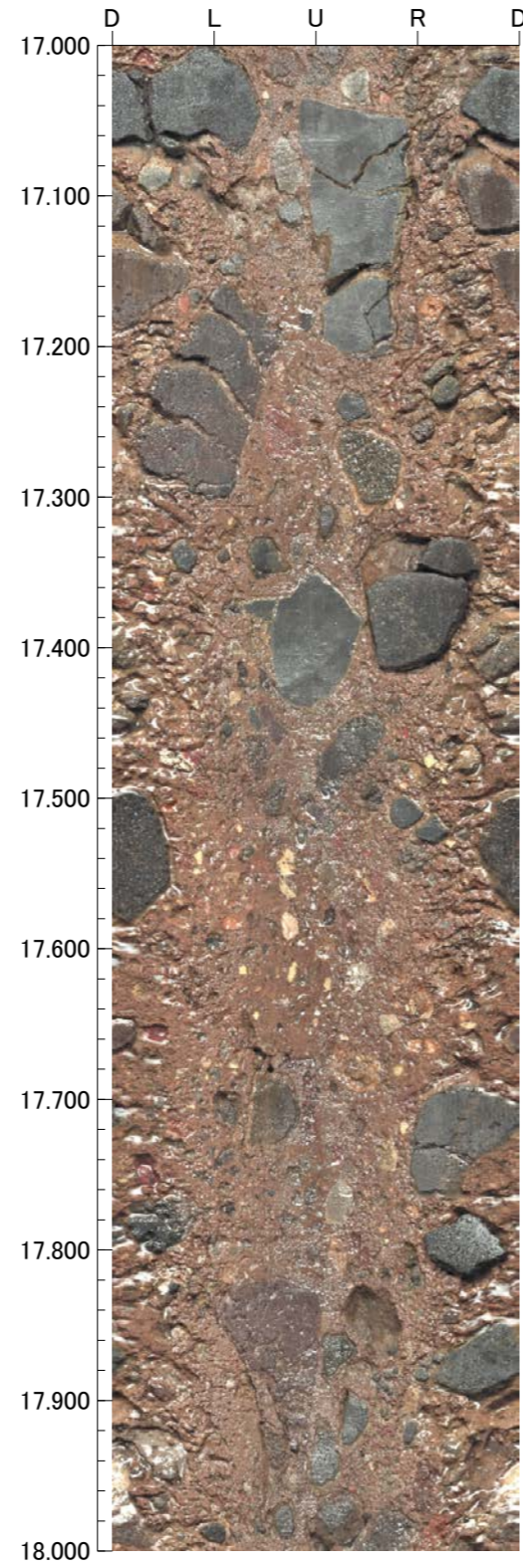
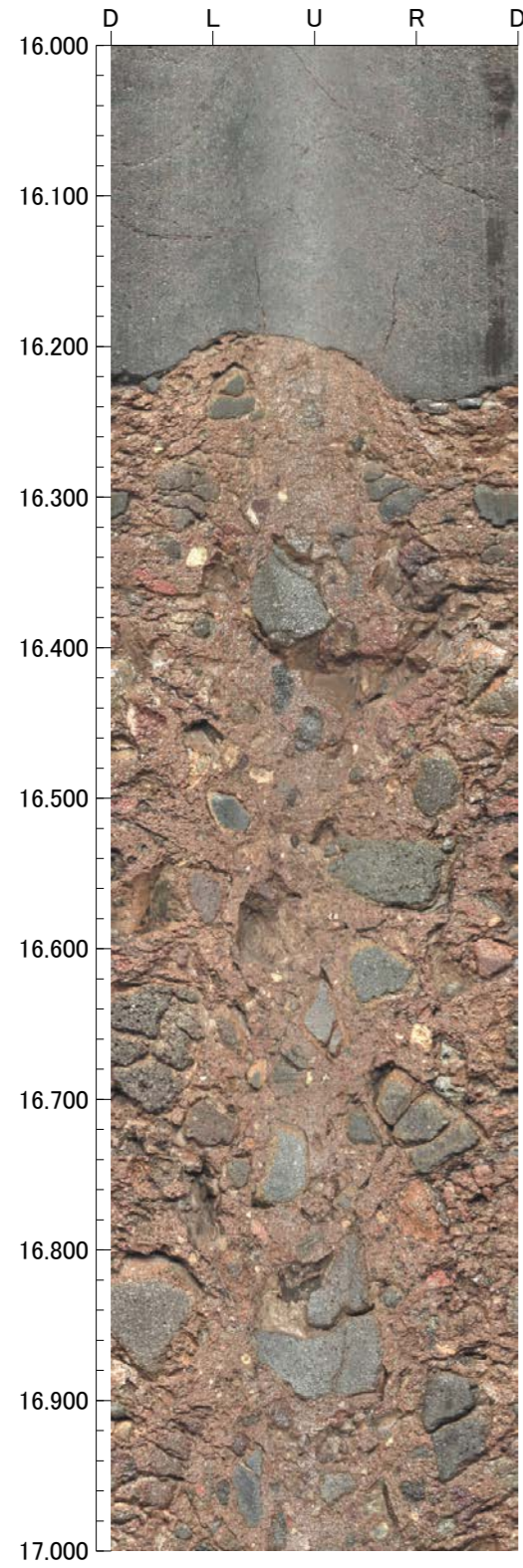
12.100m - 16.000m



孔番：TTE-1号孔

孔方位：96 孔傾斜：-45

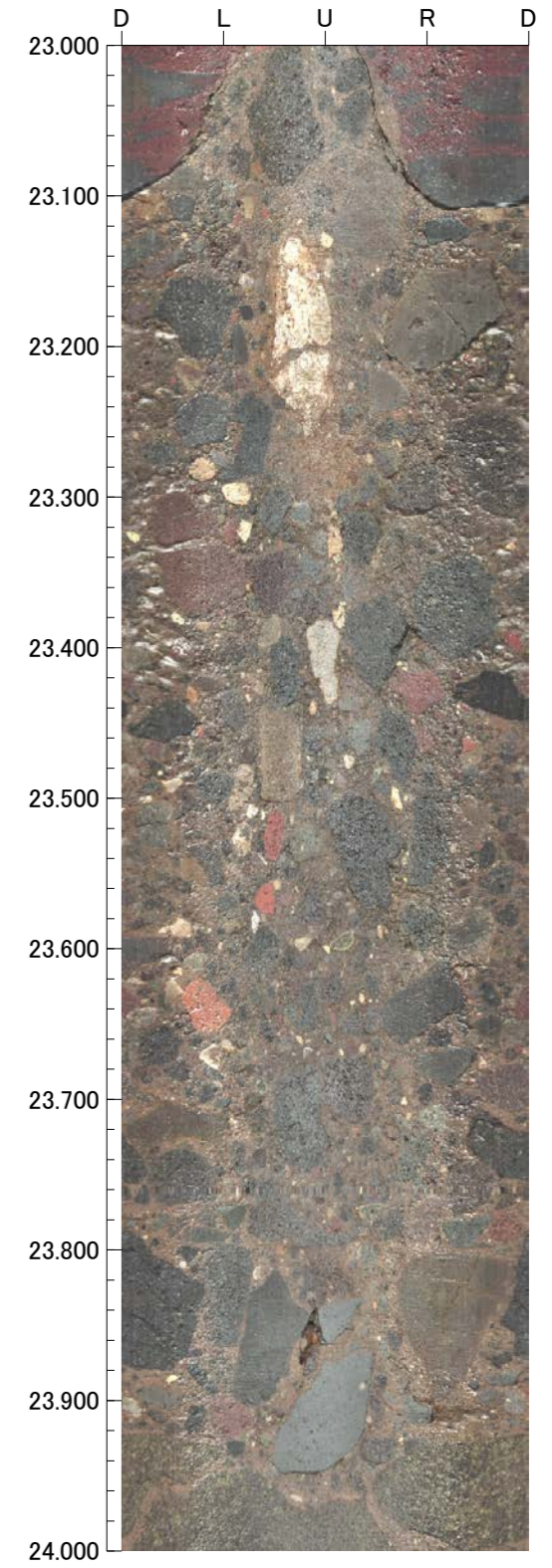
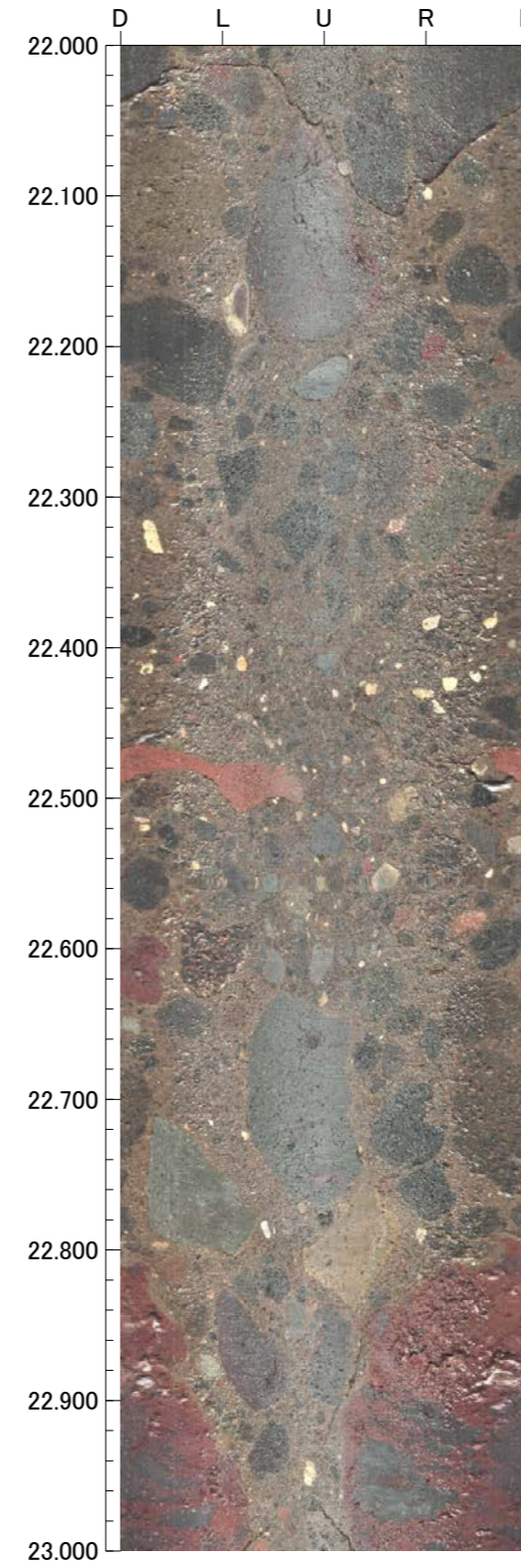
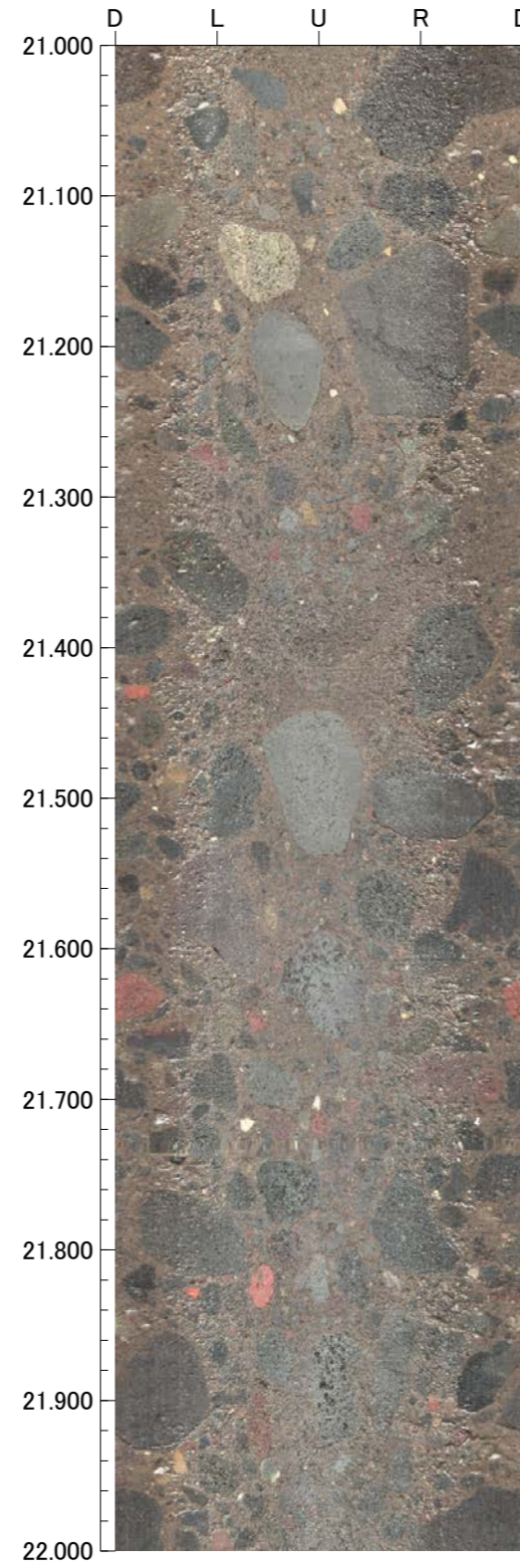
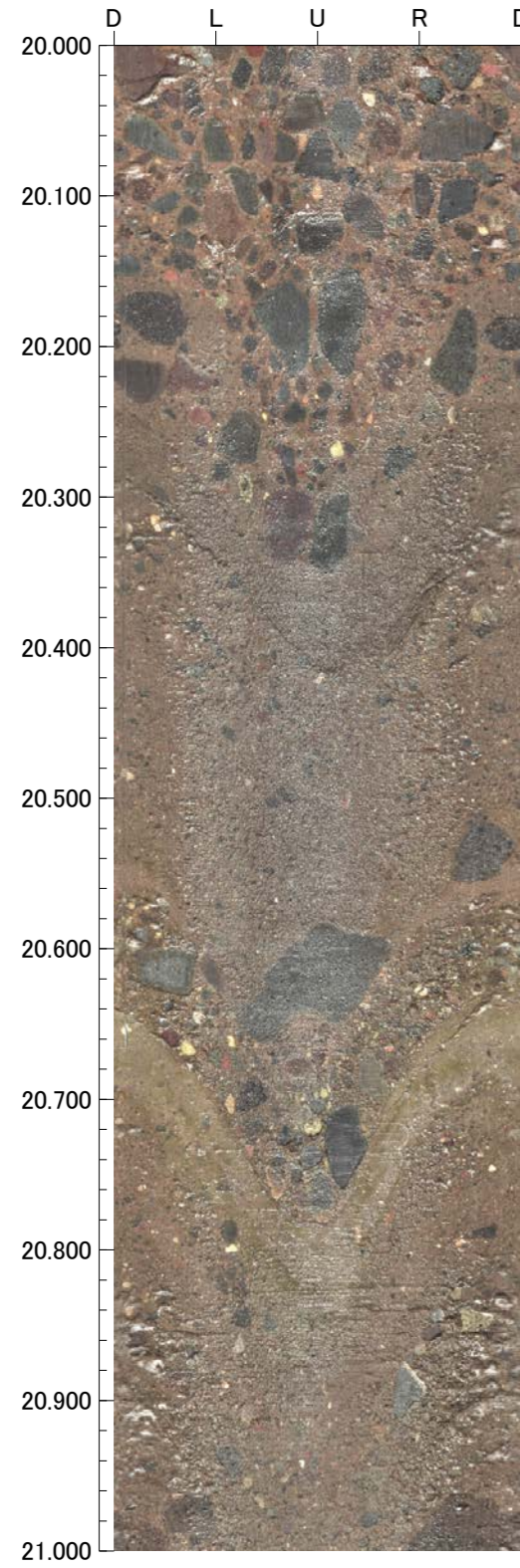
16.000m - 20.000m



孔番：TTE-1号孔

孔方位：96 孔傾斜：-45

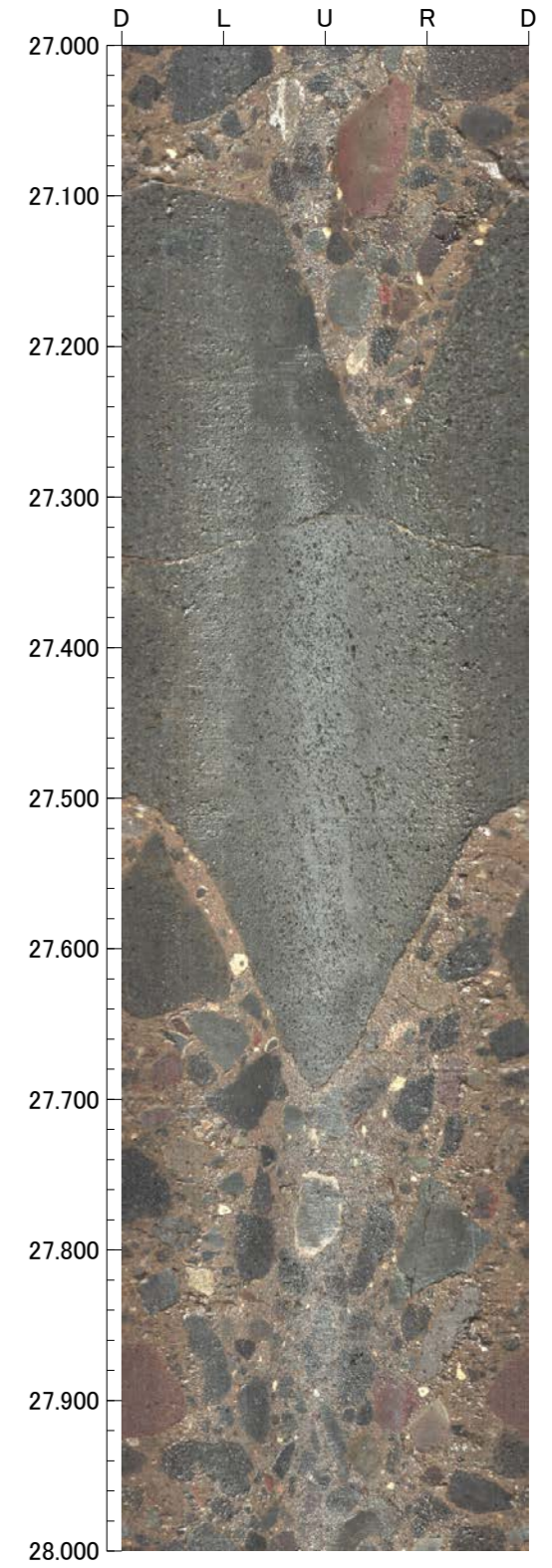
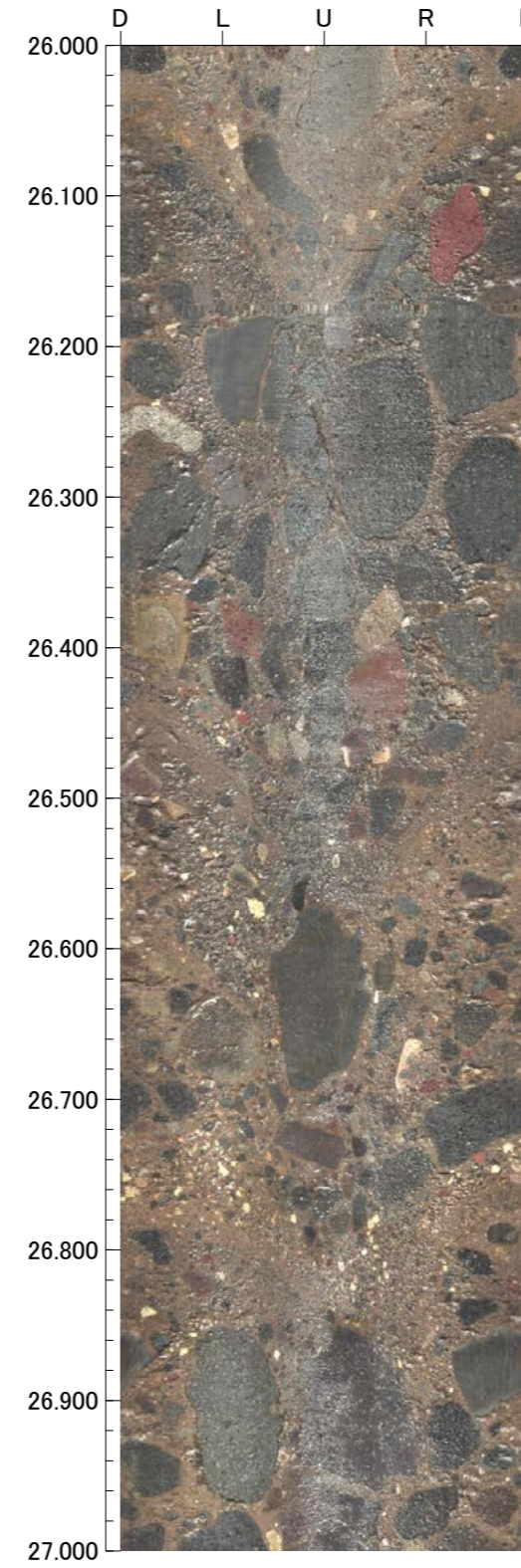
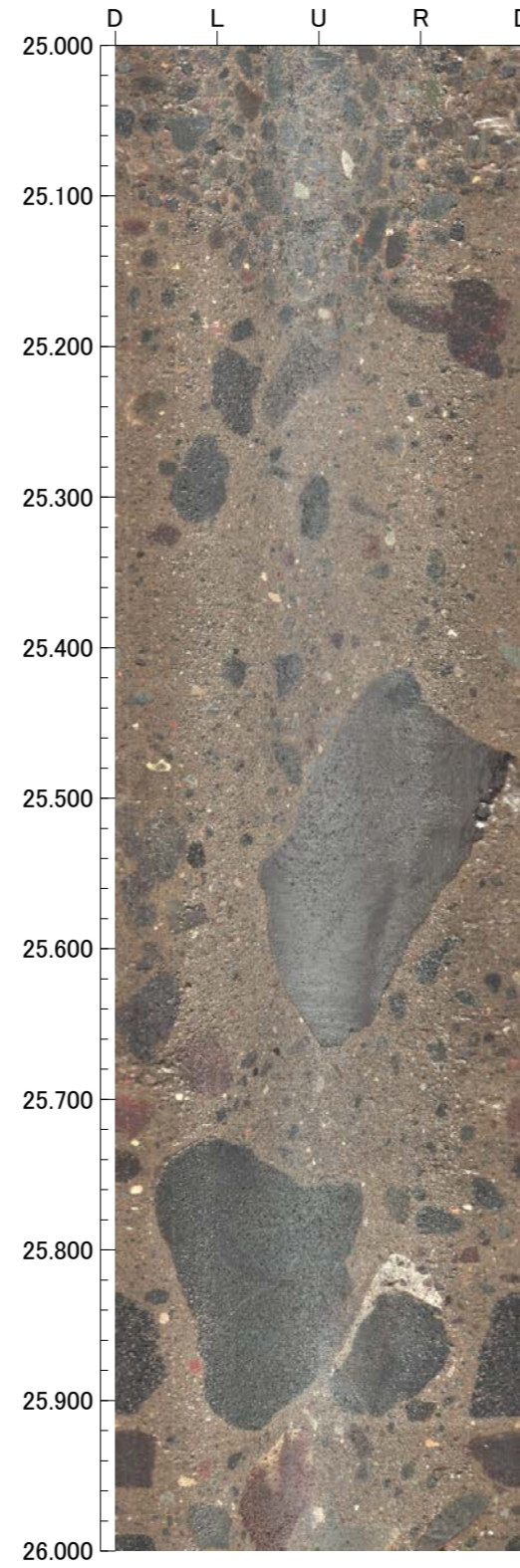
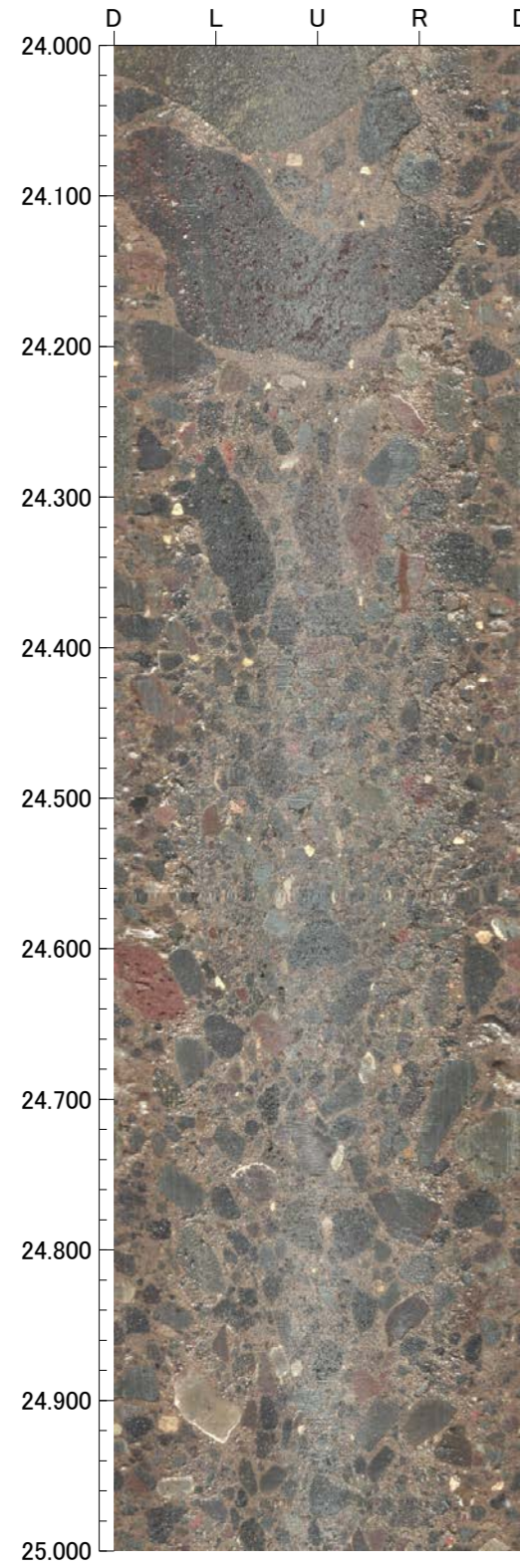
20.000m - 24.000m



孔番：TTE-1号孔

孔方位：96 孔傾斜：-45

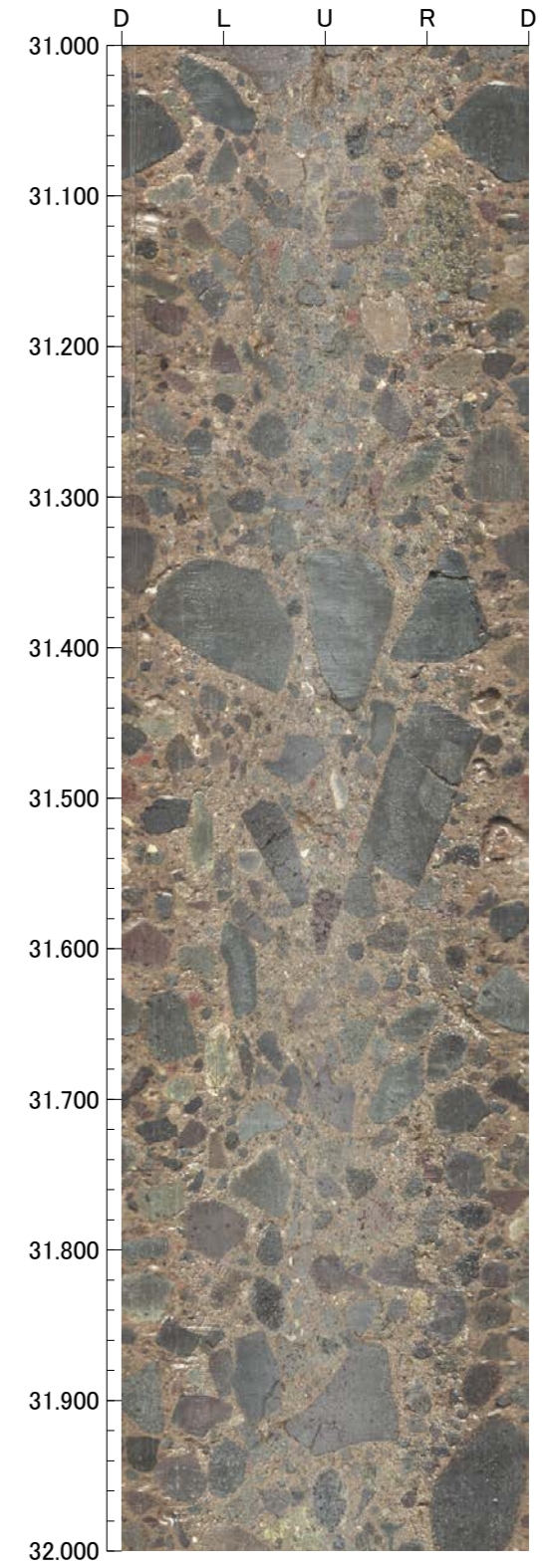
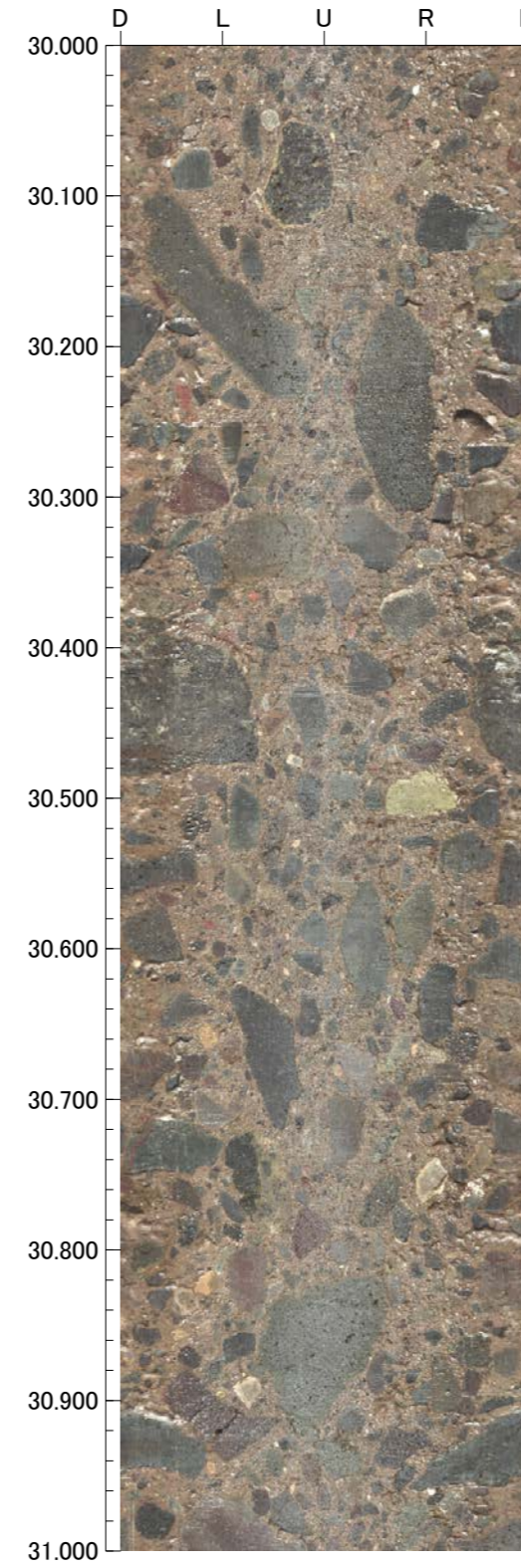
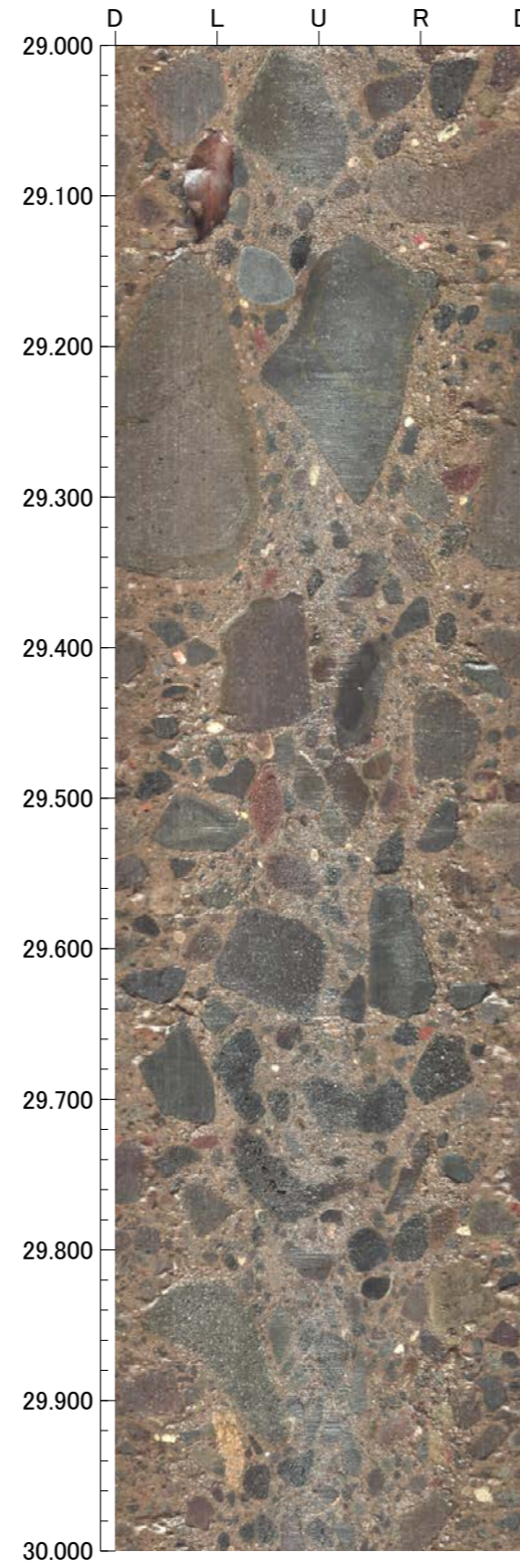
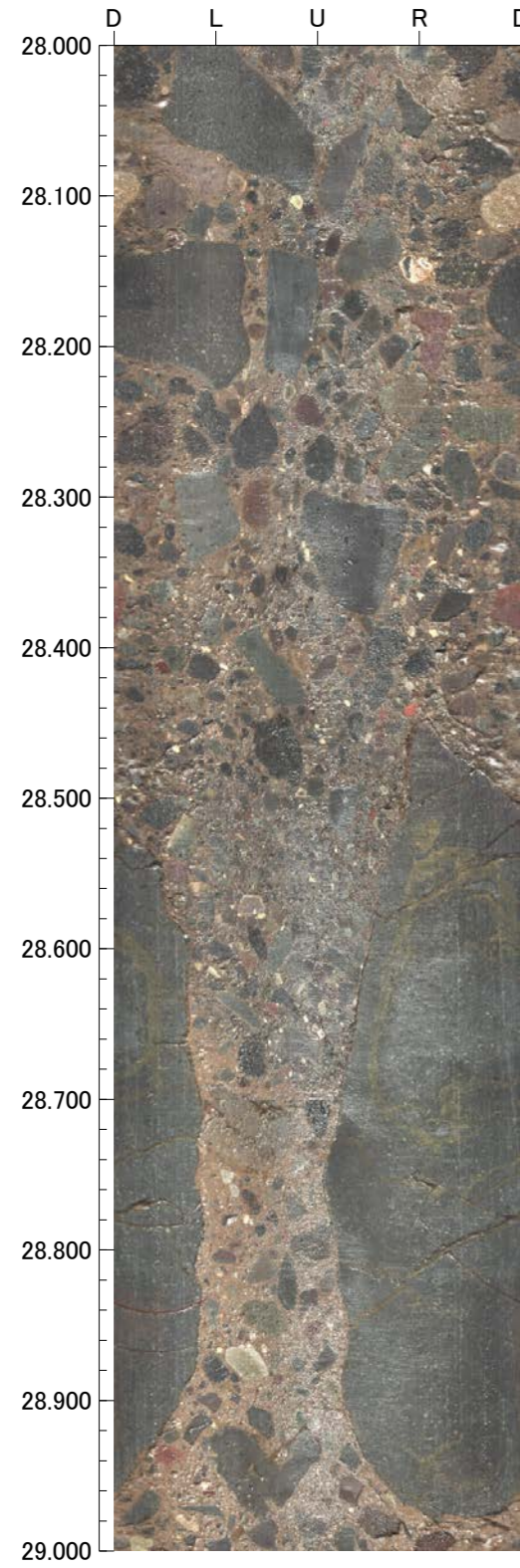
24.000m - 28.000m



孔番：TTE-1号孔

孔方位：96 孔傾斜：-45

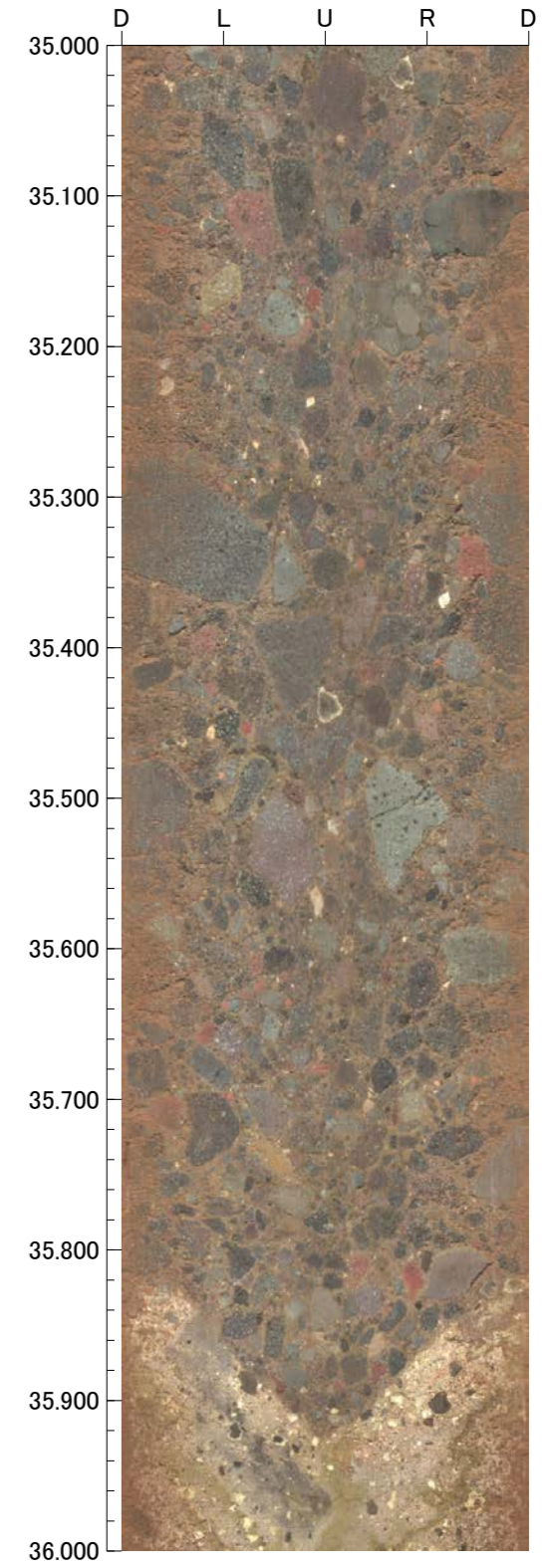
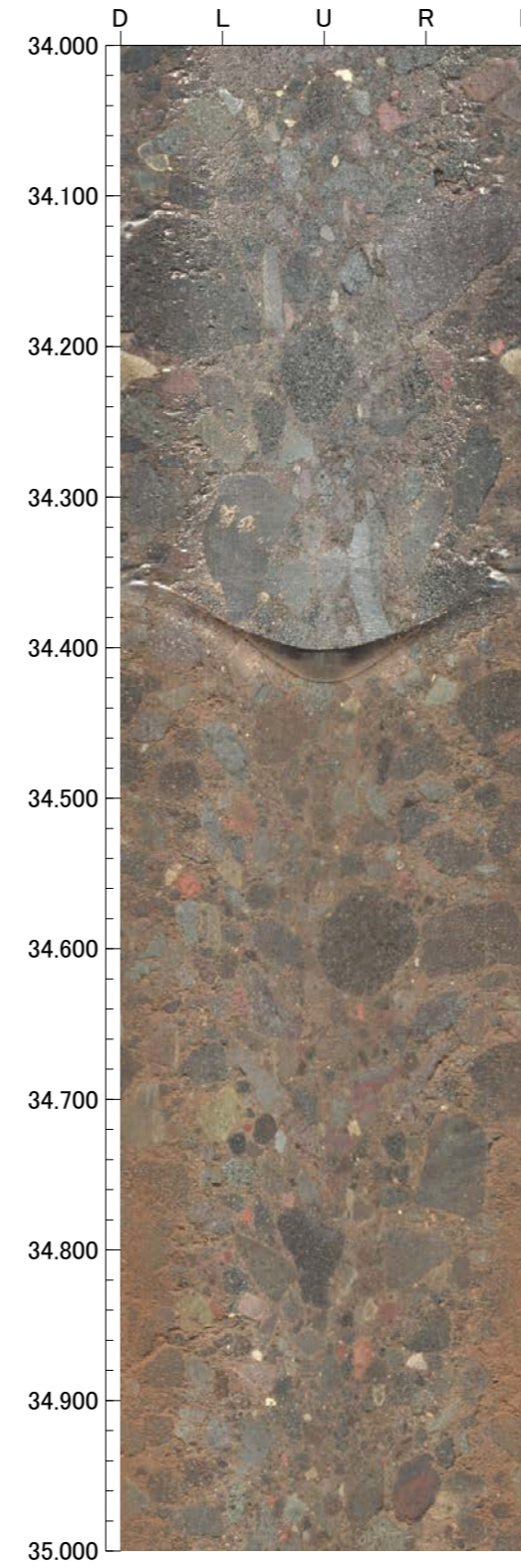
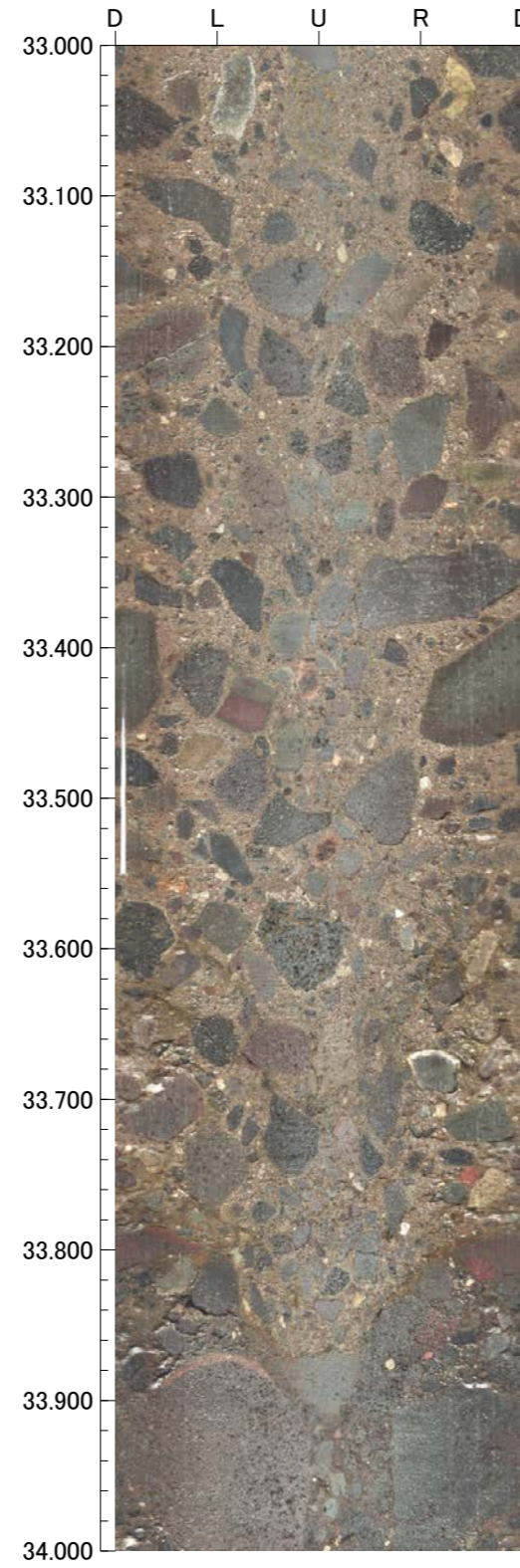
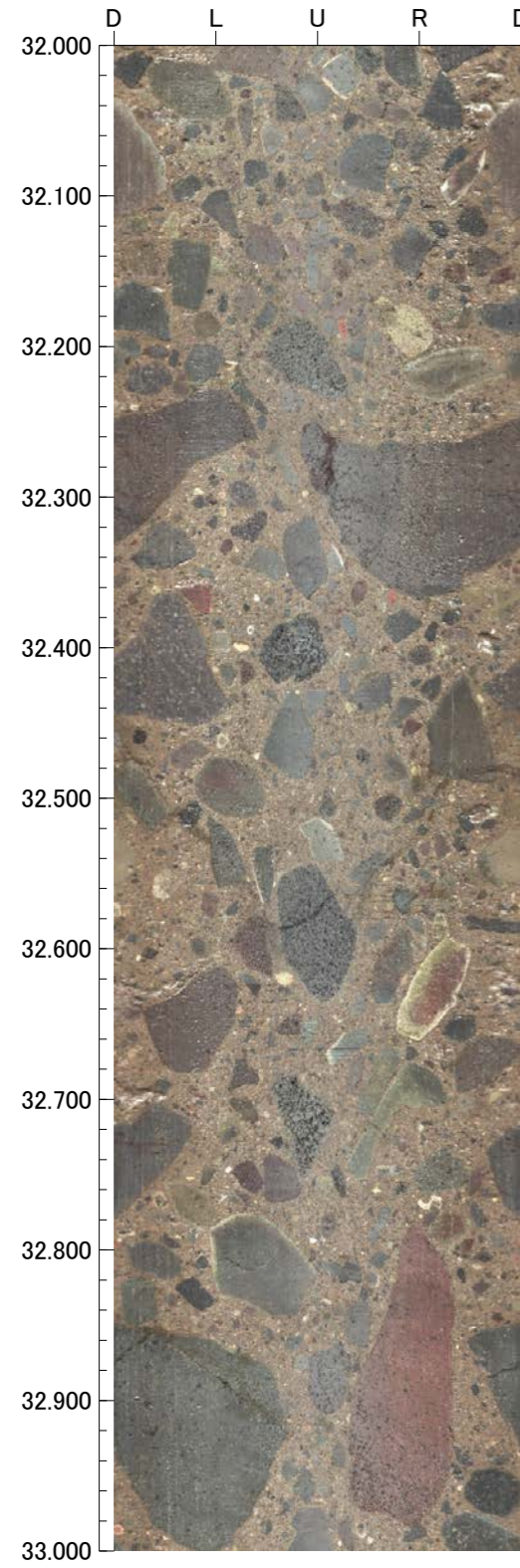
28.000m - 32.000m



孔番：TTE-1号孔

孔方位：96 孔傾斜：-45

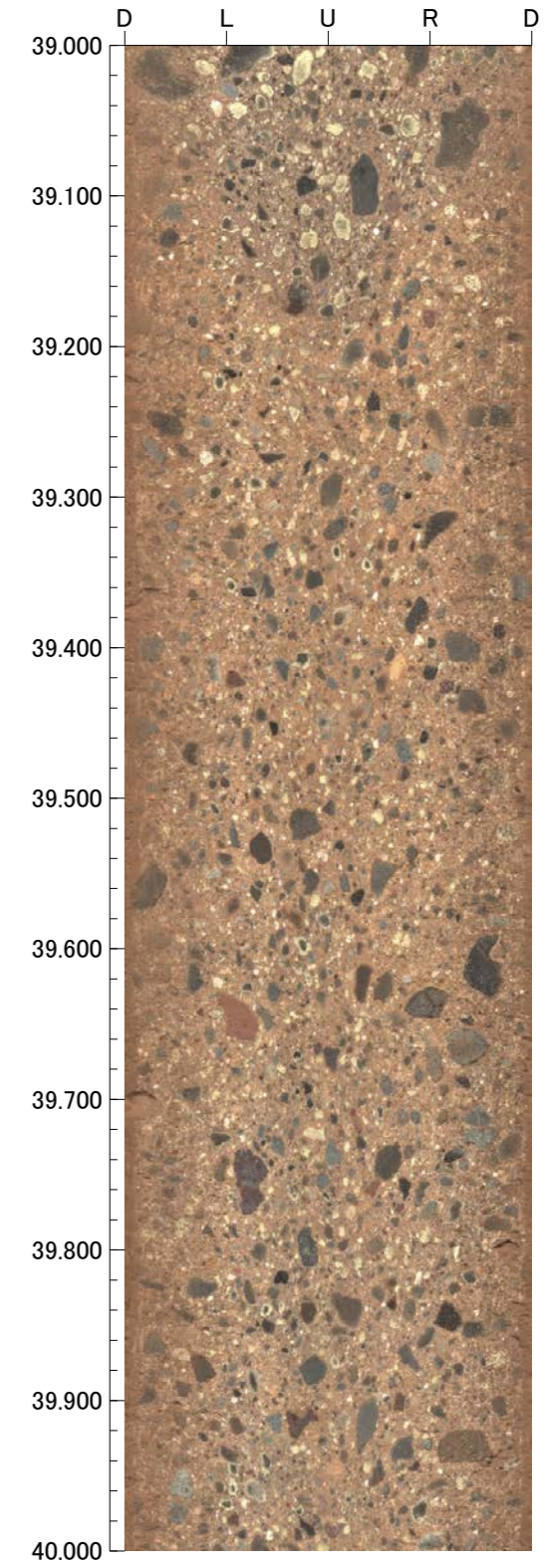
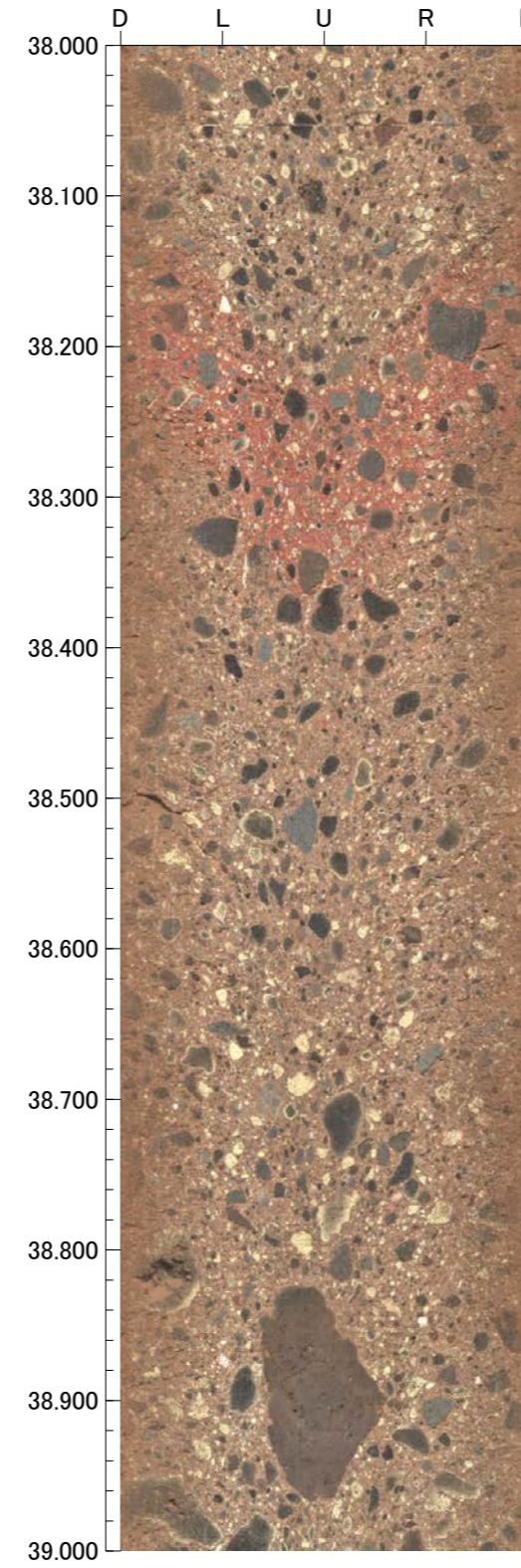
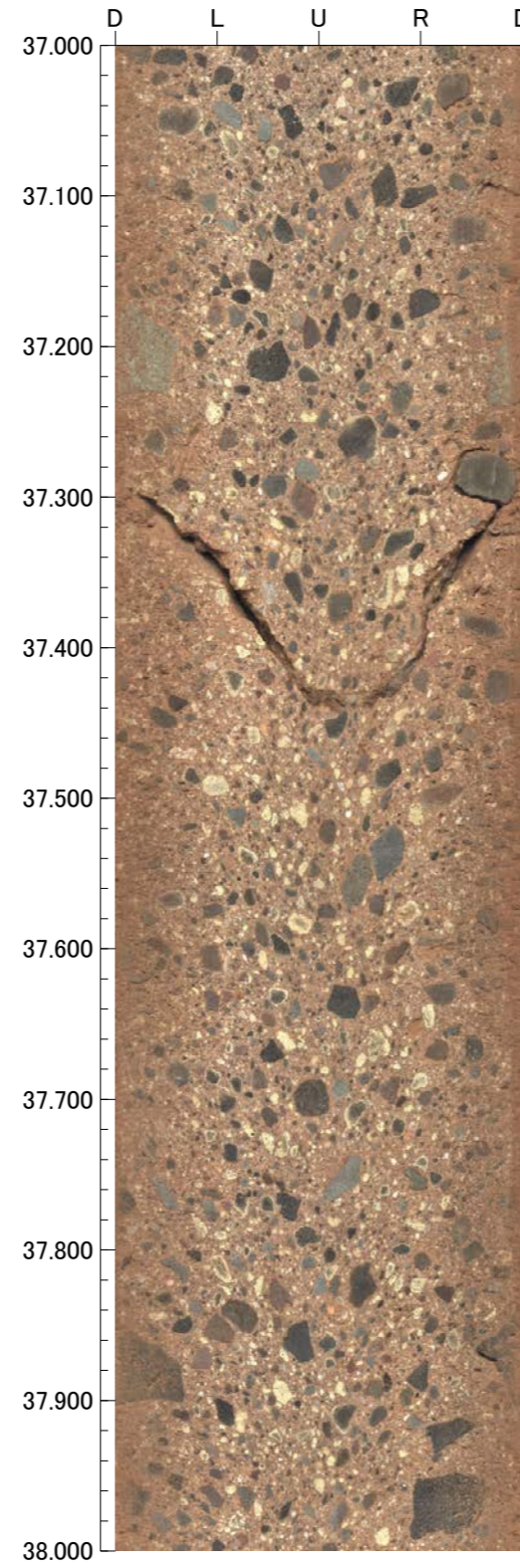
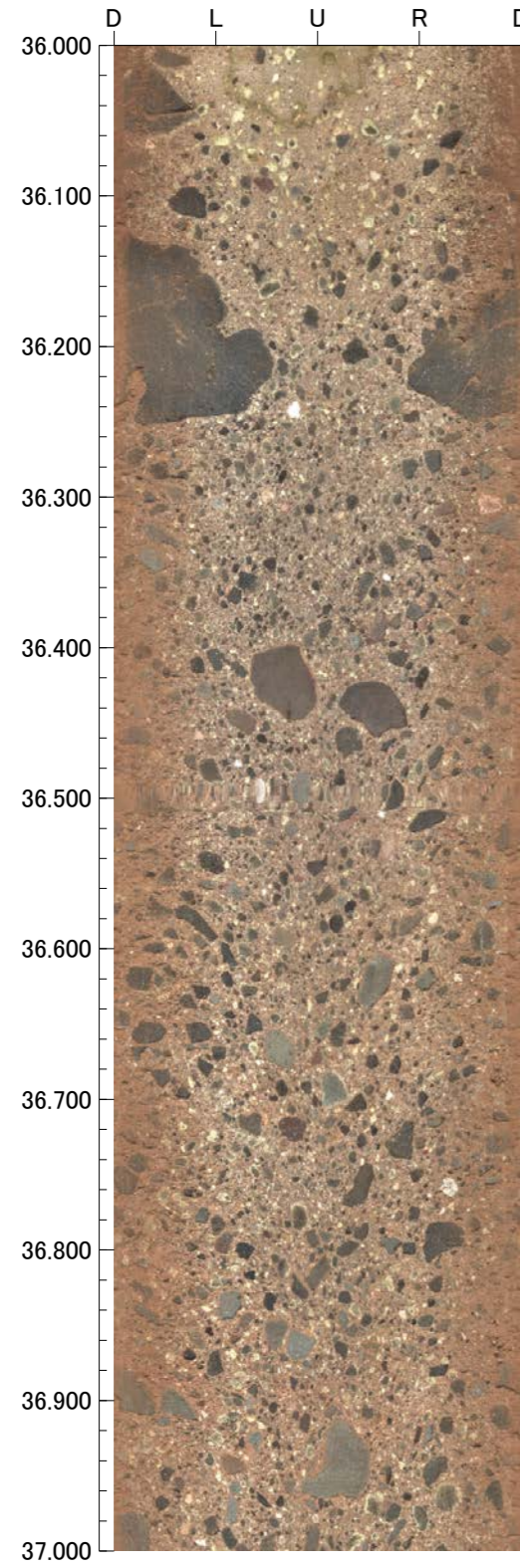
32.000m - 36.000m



孔番：TTE-1号孔

孔方位：96 孔傾斜：-45

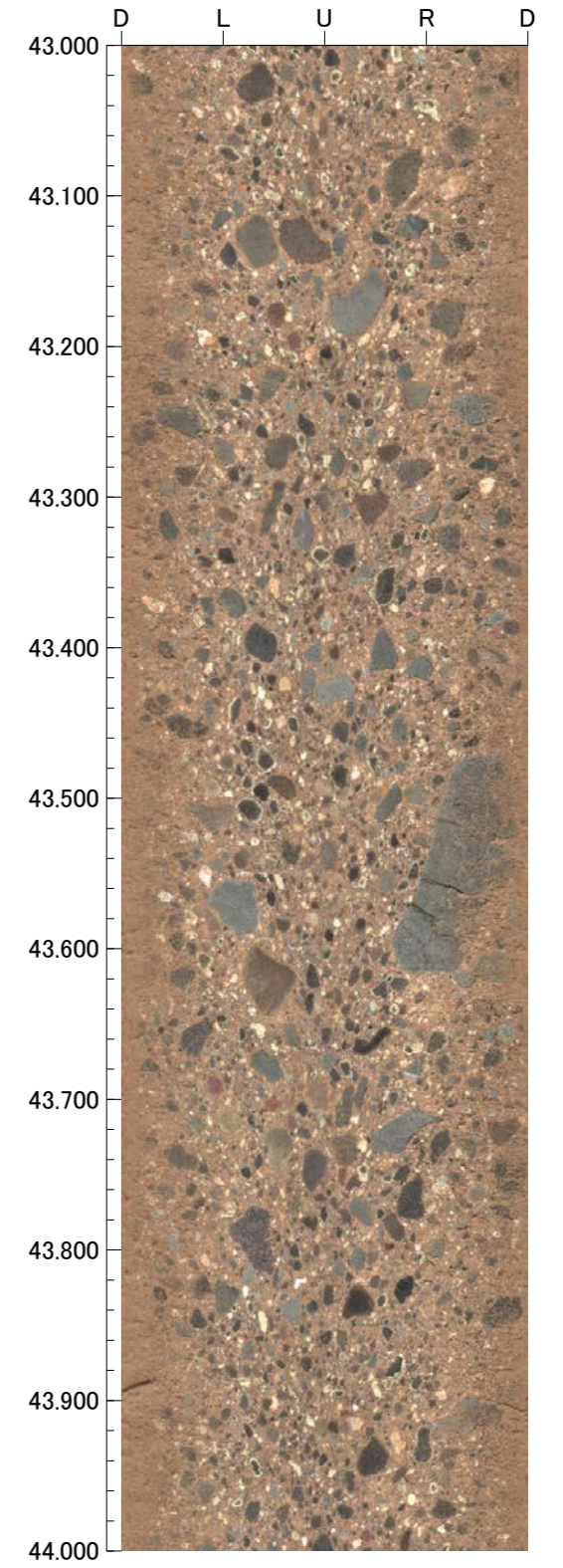
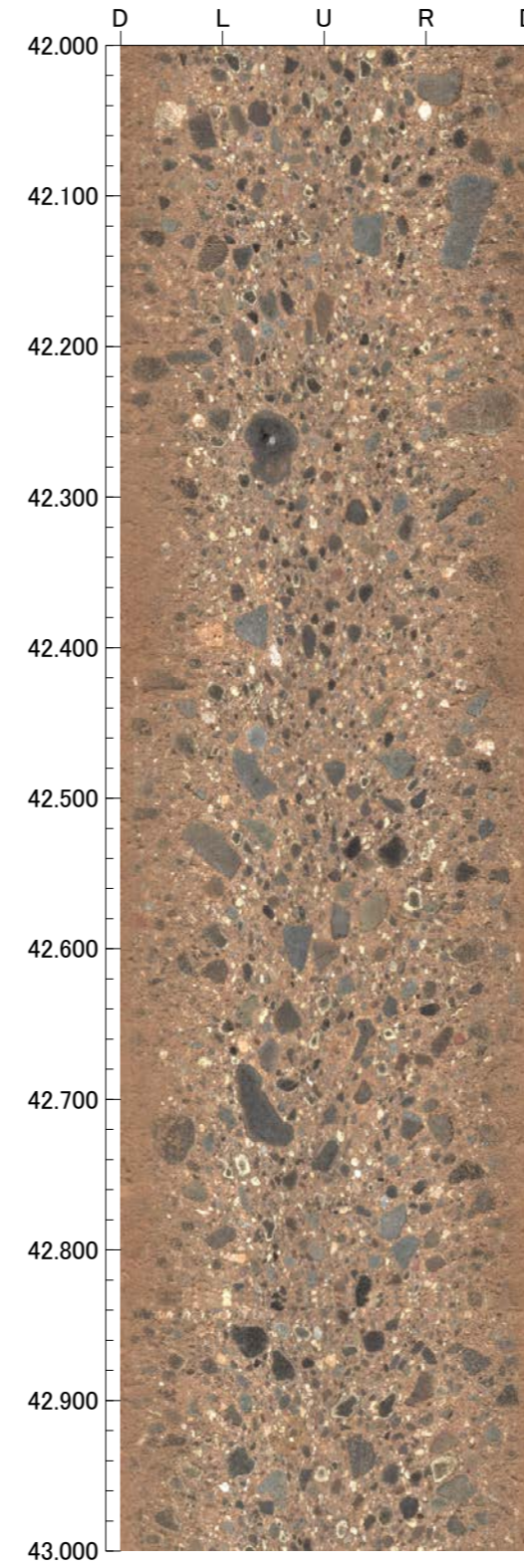
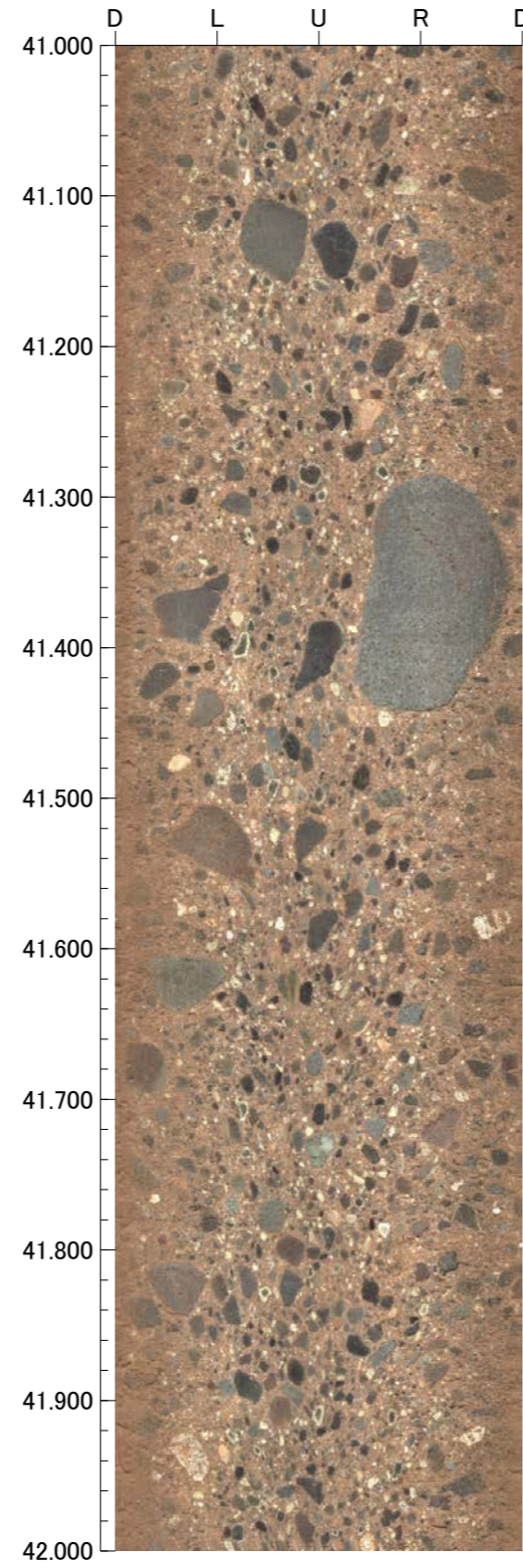
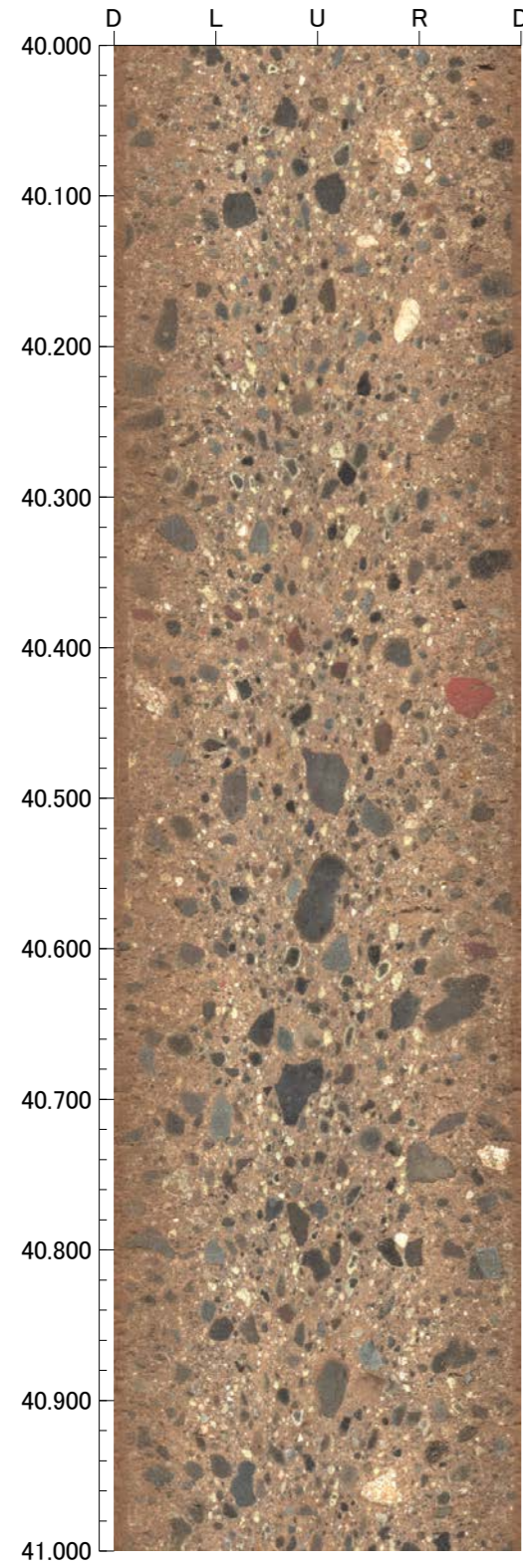
36.000m - 40.000m



孔番：TTE-1号孔

孔方位：96 孔傾斜：-45

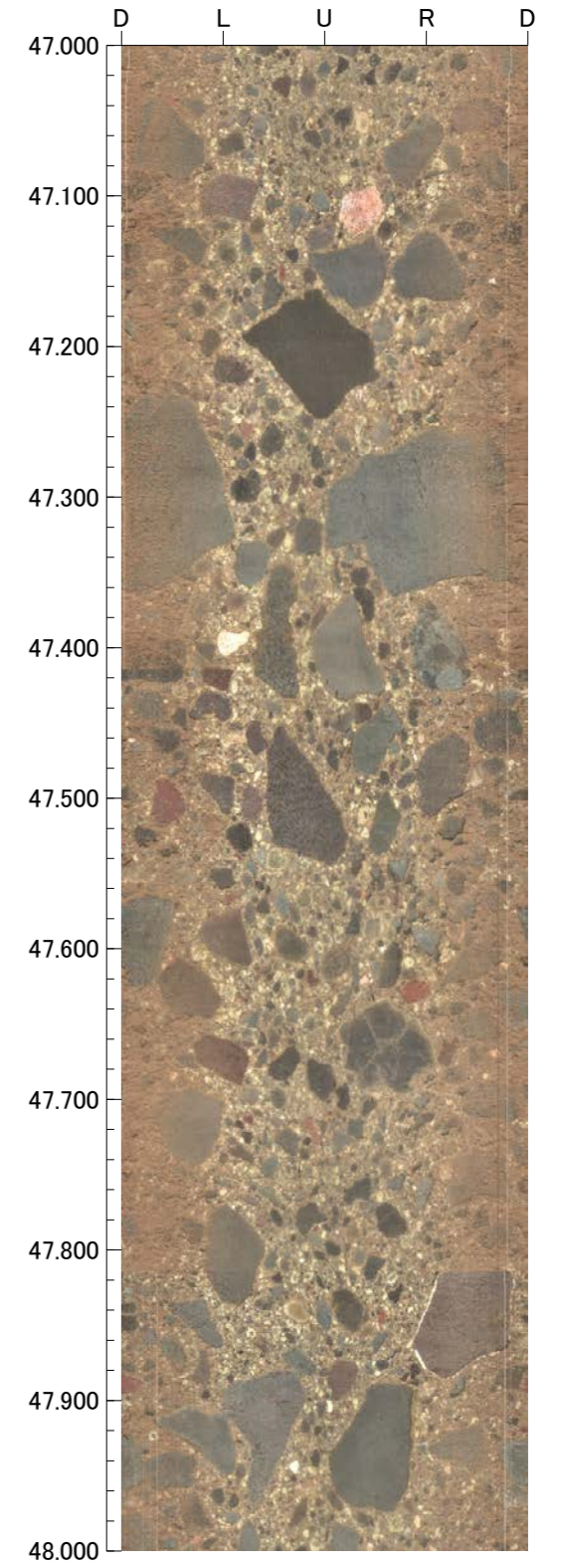
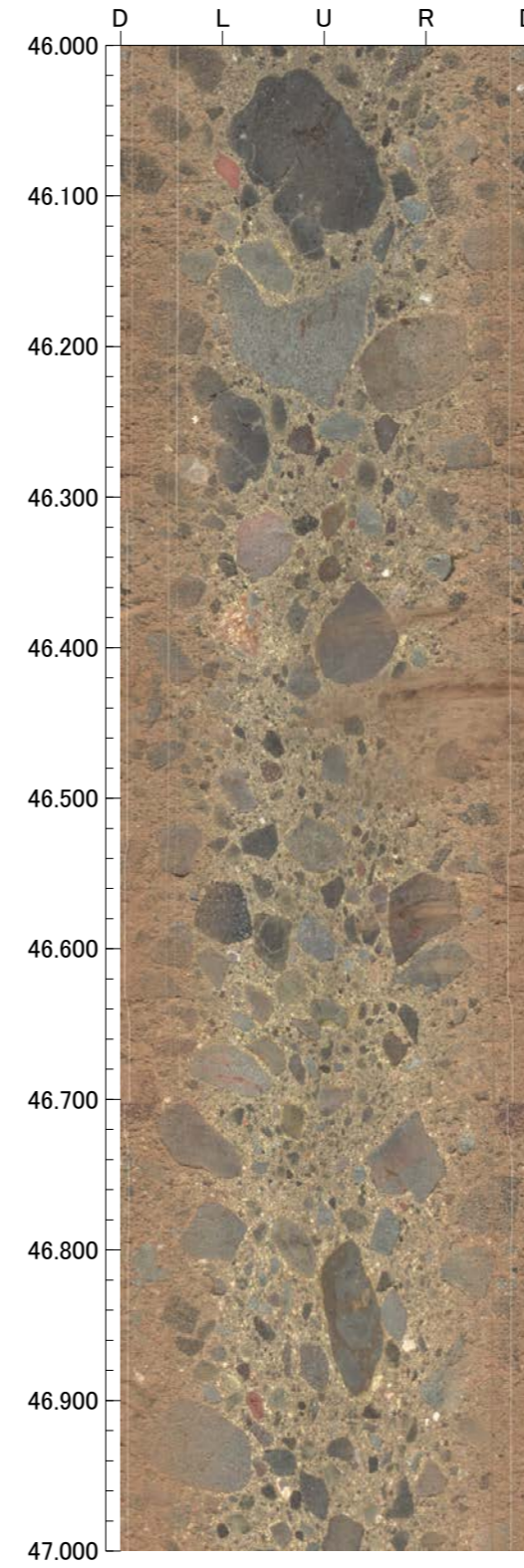
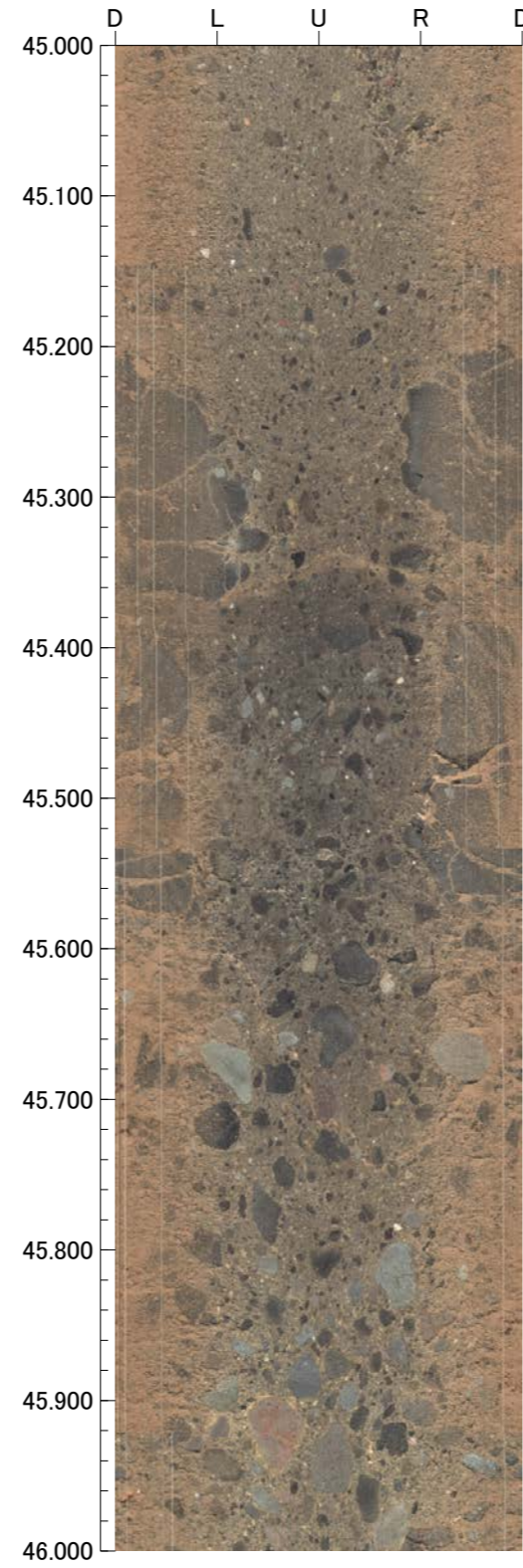
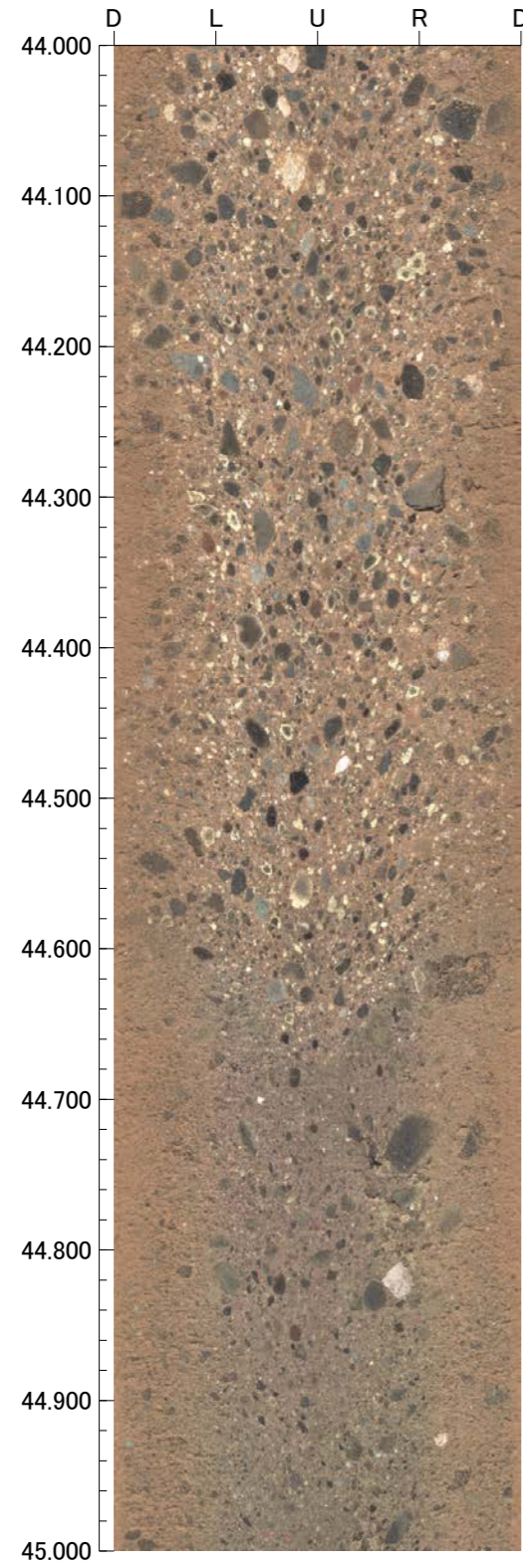
40.000m - 44.000m



孔番：TTE-1号孔

孔方位：96 孔傾斜：-45

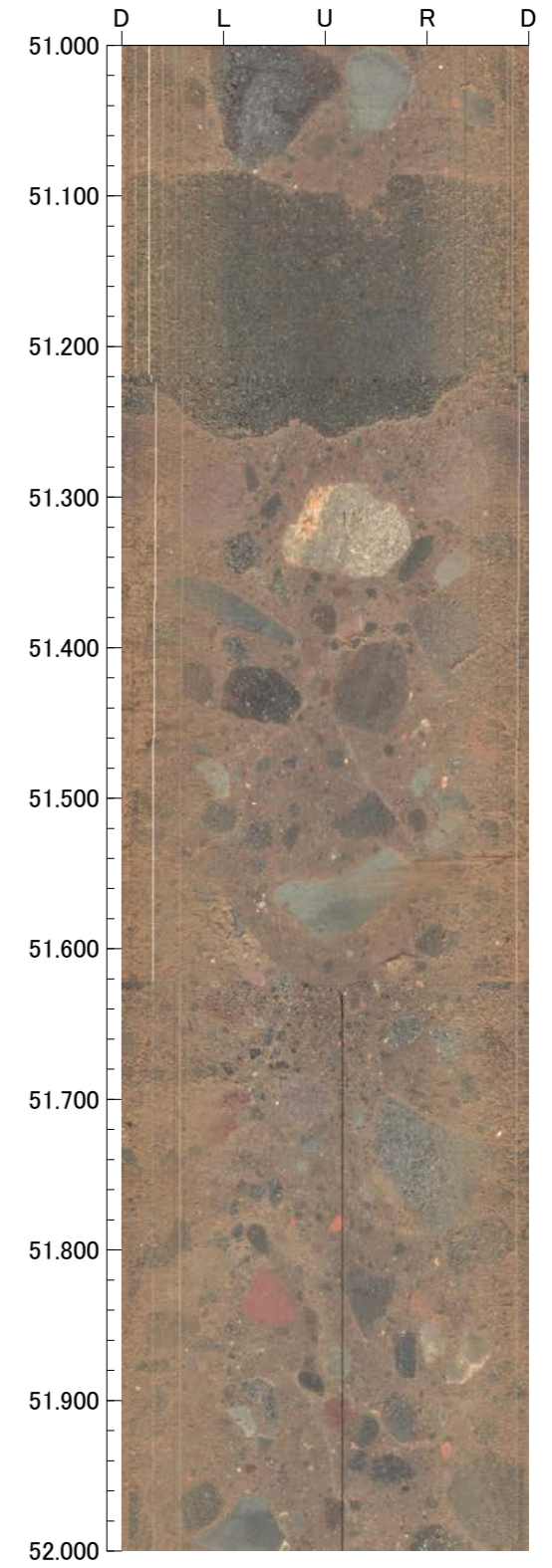
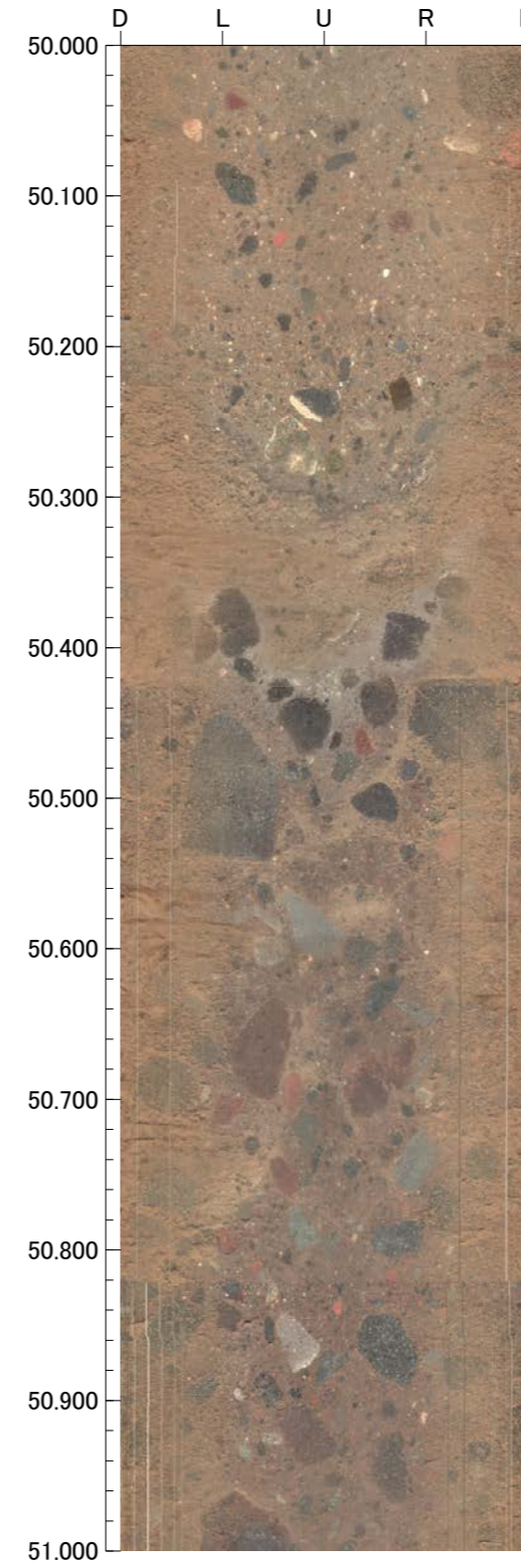
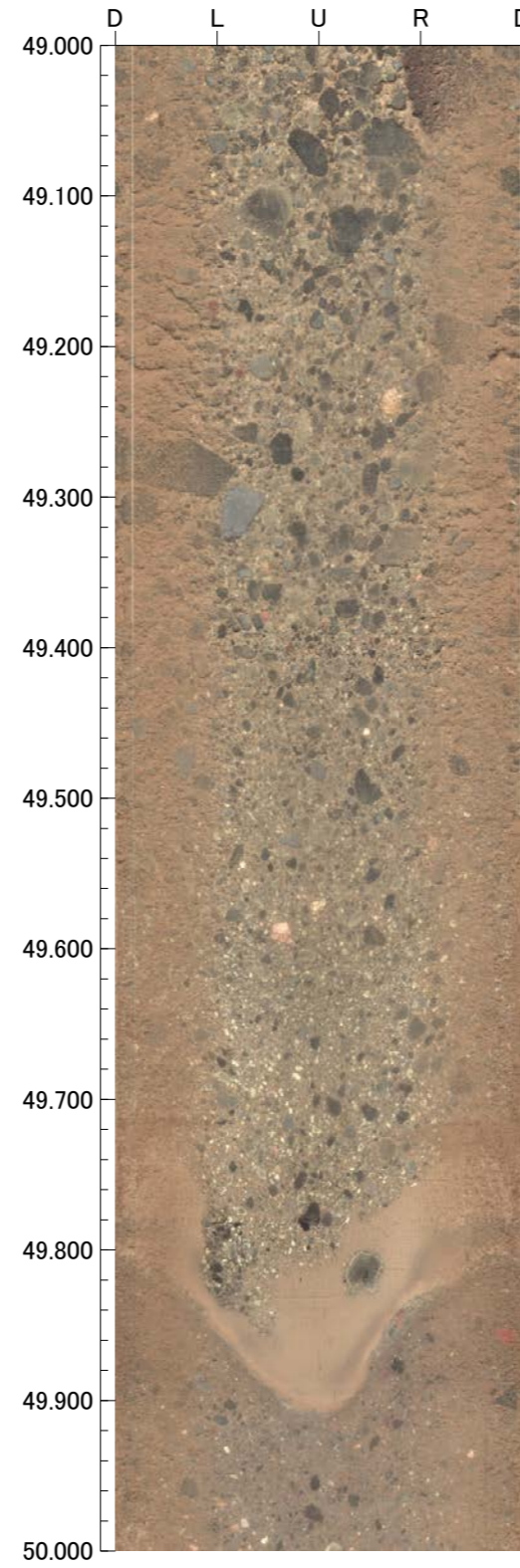
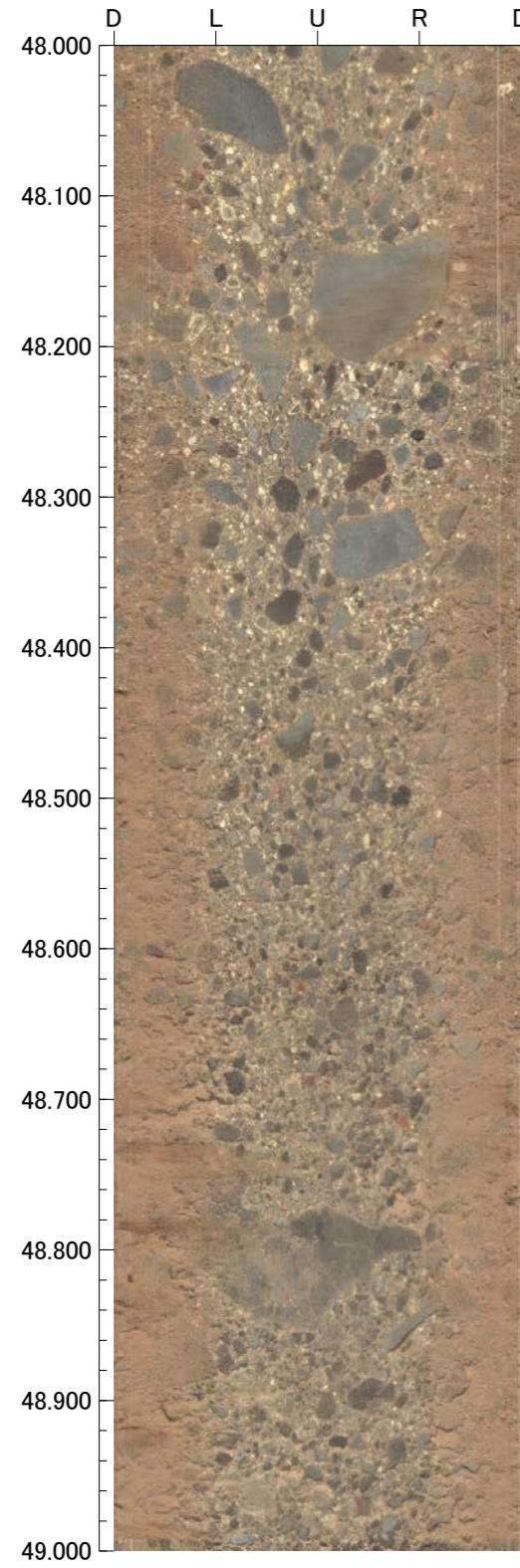
44.000m - 48.000m



孔番：TTE-1号孔

孔方位：96 孔傾斜：-45

48.000m - 52.000m



TTE-2(2の1)

GL = 143.18m

L = 52.0m

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					極暗褐								0.00~0.05 表土。 0.05~4.60 明黄褐~橙色のシルト質砂からなる。
5	139.93	4.60	△△△		明黄褐 と 橙					37	-	Db	
			△△△		黄褐 と 明褐					64	86		
			△△△		赤 と 赤褐					46	83	Cb	6.93~7.00 周囲に比べ、やや軟質。
			△△△		明褐 と にぶい 黄褐					58	68		
			△△△		明褐 と にぶい 黄褐					37	69	Db	8.08~8.20 周囲に比べ、やや軟質。 8.64~10.43 周囲に比べ、やや軟質。
10			△△△		明褐 と にぶい 黄褐					100	100		
			△△△		黄褐 と 褐					49	100		10.00~10.03 土砂状コア。
			△△△		黄褐 と 褐					60	85	Cb	
			△△△		褐					13	41		
			△△△		灰黄褐					32	96		
15			△△△		褐 と 黒褐					36	70		
			△△△		にぶい 黄褐 と 暗褐					71	98		15.50~52.00 黄色礫を含む。
			△△△		にぶい 赤褐					26	98		
			△△△		にぶい 黄褐 と 暗褐					66	100		
			△△△		黒褐 と にぶい 黄褐					27	85		
20			△△△	凝灰角 礫岩	にぶい 黄褐 と 暗褐					29	99		
			△△△		にぶい 赤褐					67	99		
			△△△		にぶい 黄褐 と 暗褐					78	100		
			△△△		黒褐 と にぶい 黄褐					45	83		
			△△△		にぶい 黄褐					53	100		
25			△△△		黒褐 と にぶい 黄褐					100	100		
			△△△		にぶい 黄褐					43	89		
			△△△		黒褐					66	100		
			△△△		オリ ブ と にぶい 黄褐					86	99	Bb	
			△△△							43	94		
			△△△							56	100		
			△△△							56	96		
			△△△							16	68		
			△△△							52	99		
			△△△							44	89		
35			△△△							47	94		
			△△△							44	99		
			△△△							100	100		
			△△△							49	96		
			△△△							47	95		
40			△△△							59	100		

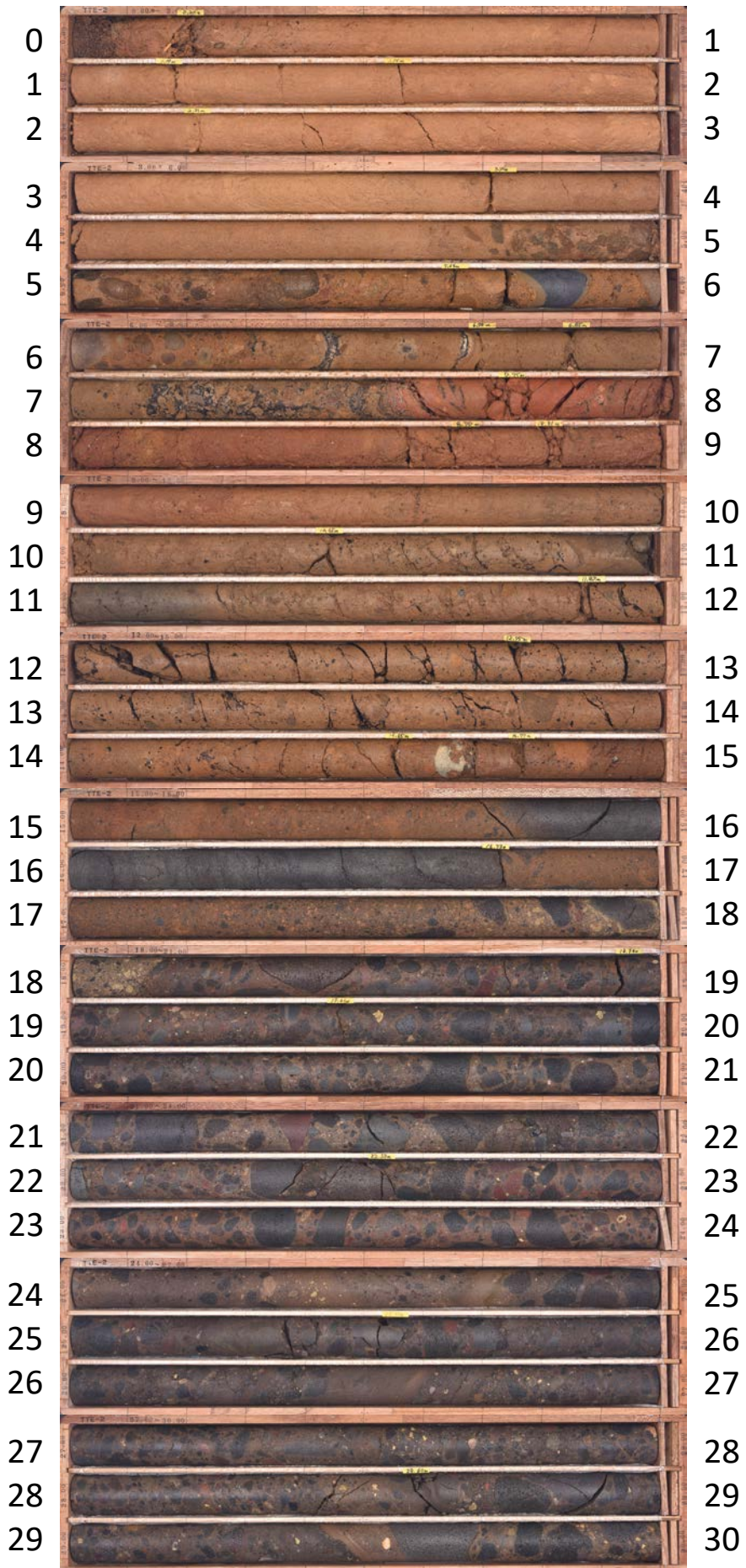
TTE-2(2の2)

GL = 143.18m

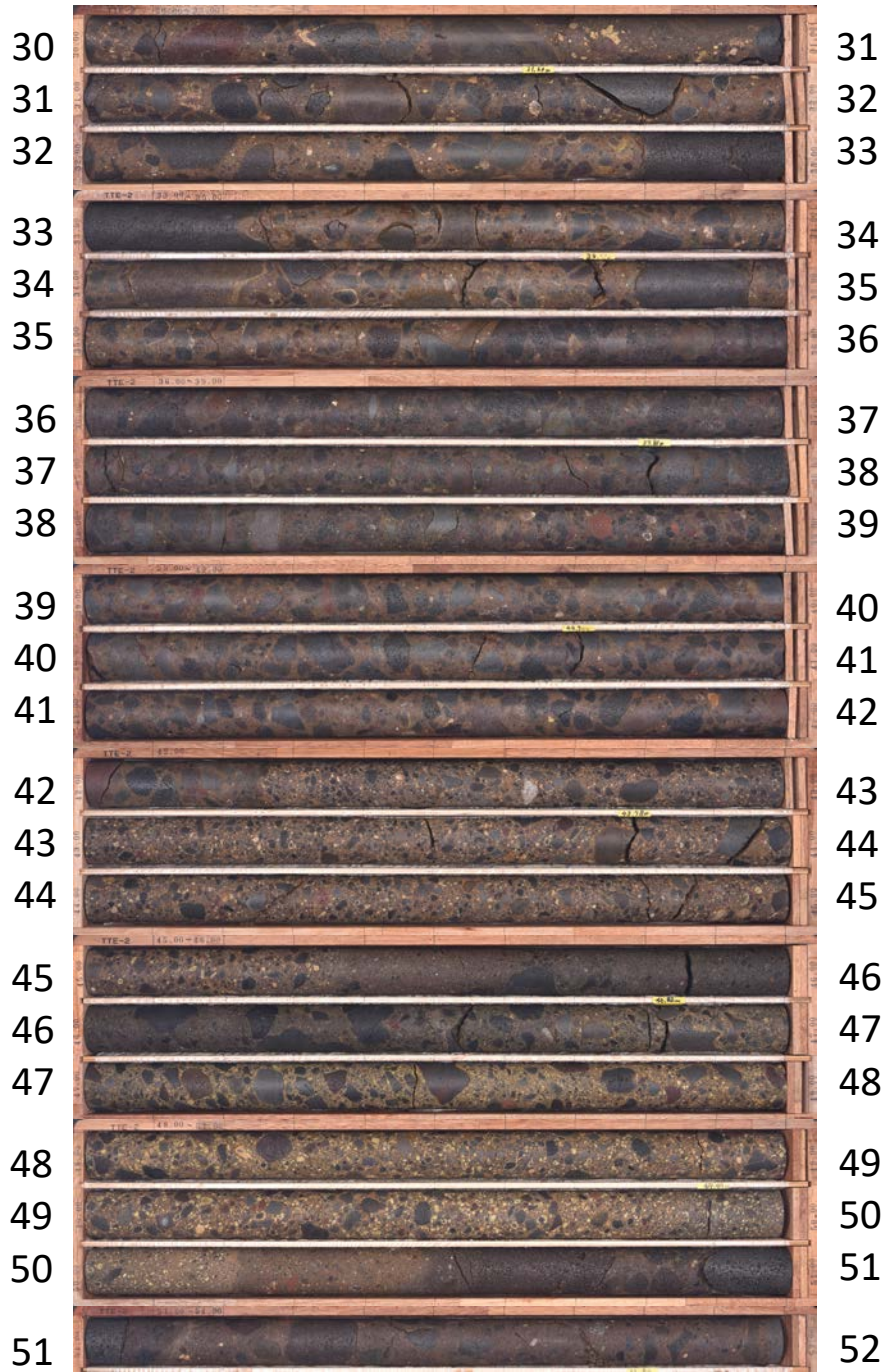
L = 52.0m

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				
40	106.41	52.00	△△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△	凝灰角礫岩	オリブ褐 にぶい黄褐					55	98	Bb	
100										100			
96										100			
49										99			
53					94								
54					100								
50					93								
53					100								
56					100								
55					99								
54					98								
33					92								
55													
60													
65													
70													
75													
80													

TTE-2 (0.00~30.00m)



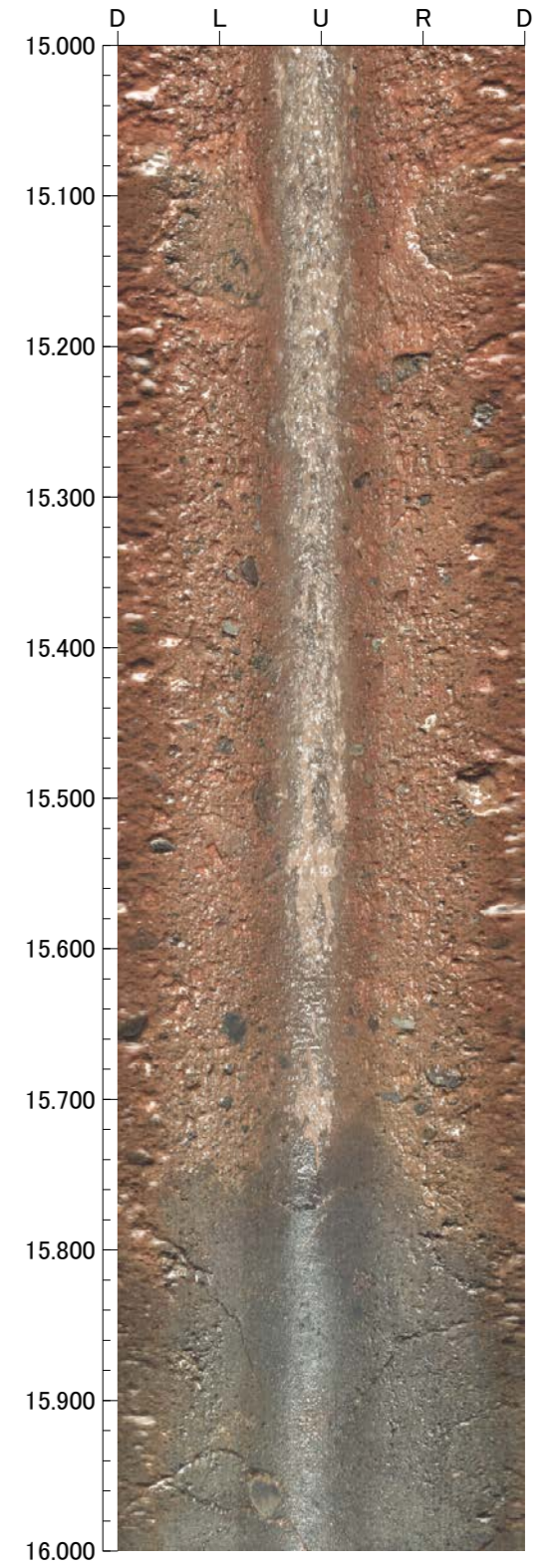
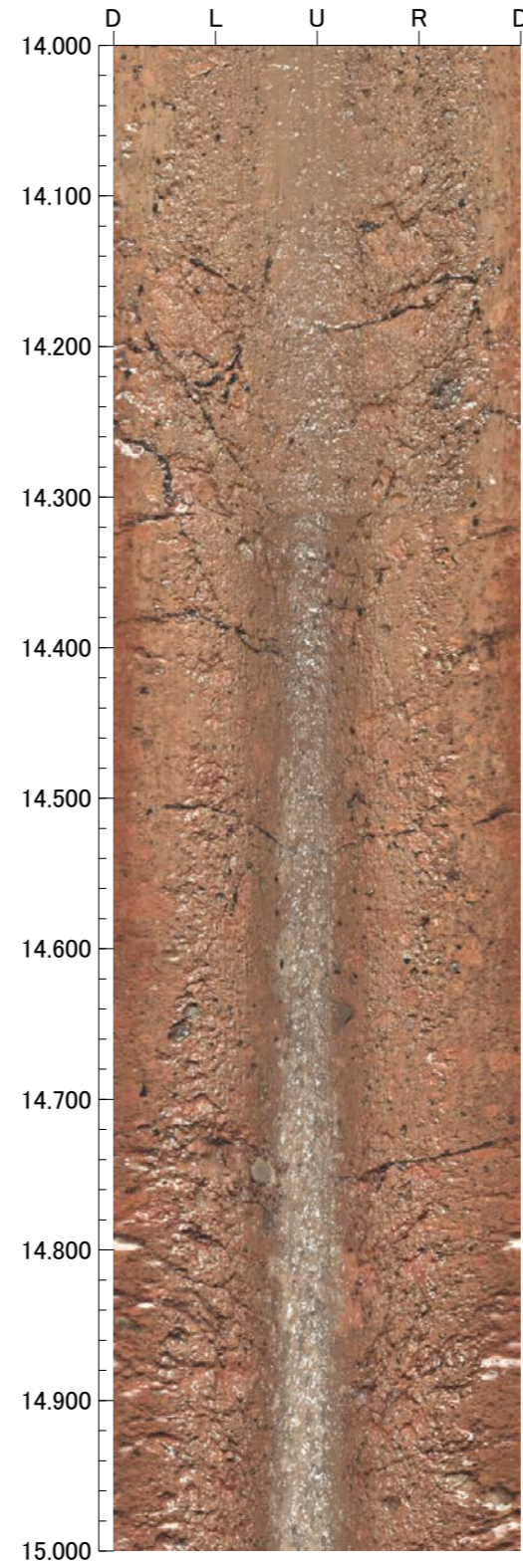
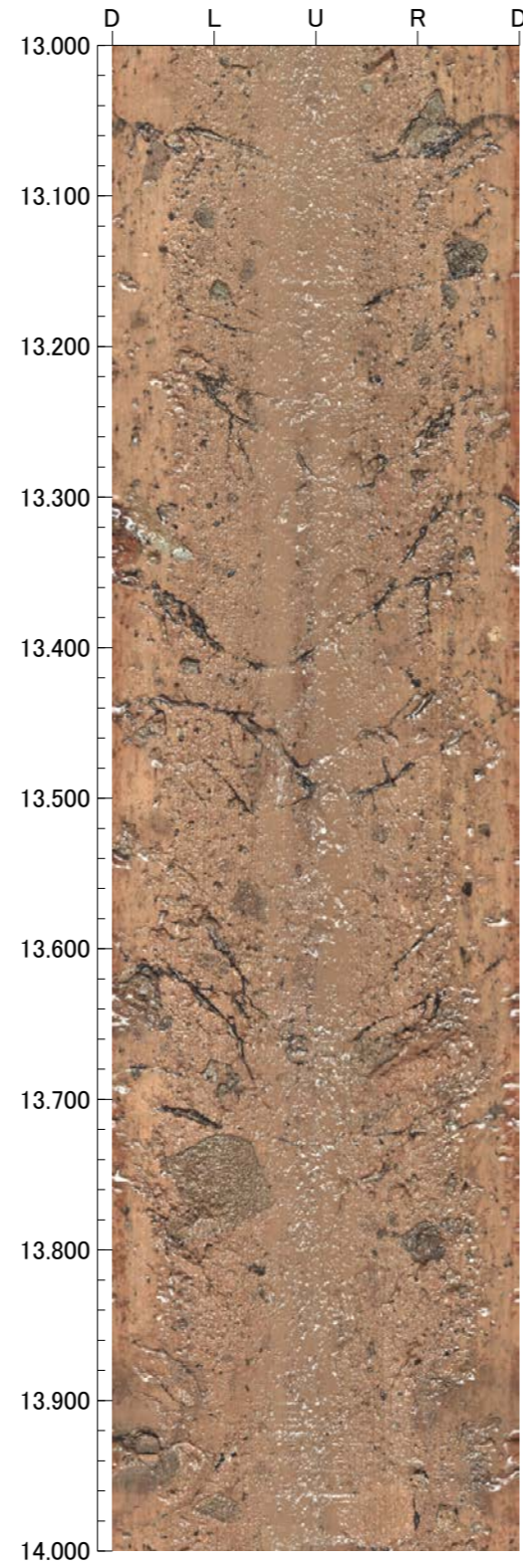
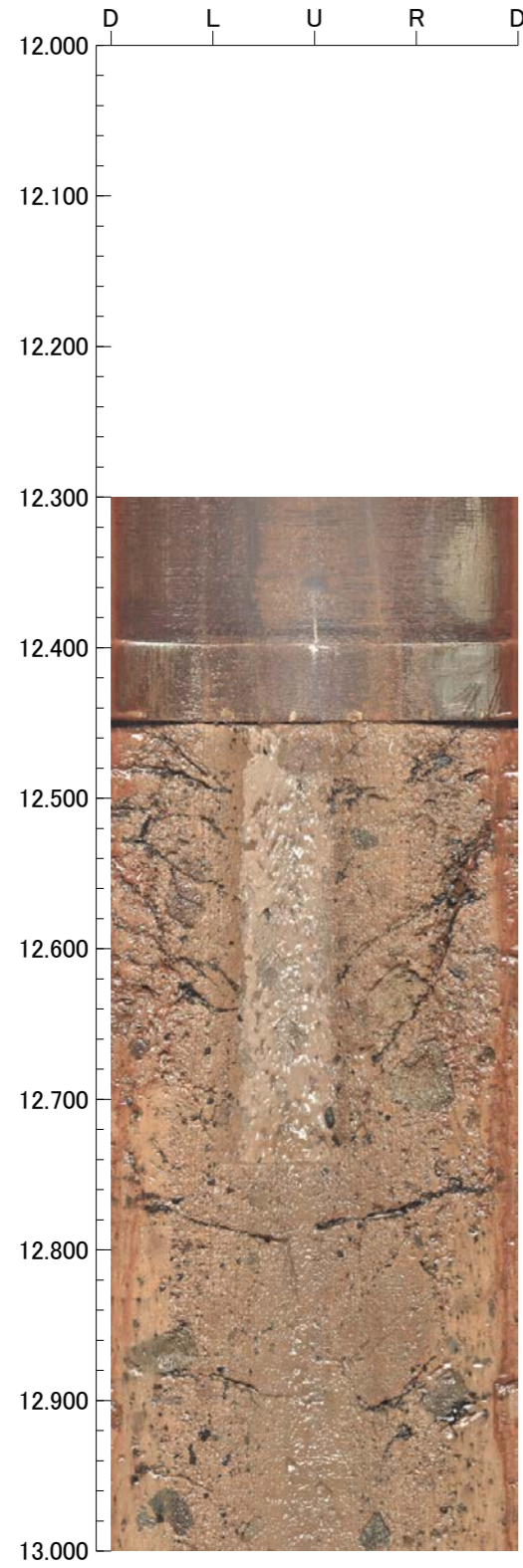
TTE-2 (30.00~52.00m)



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

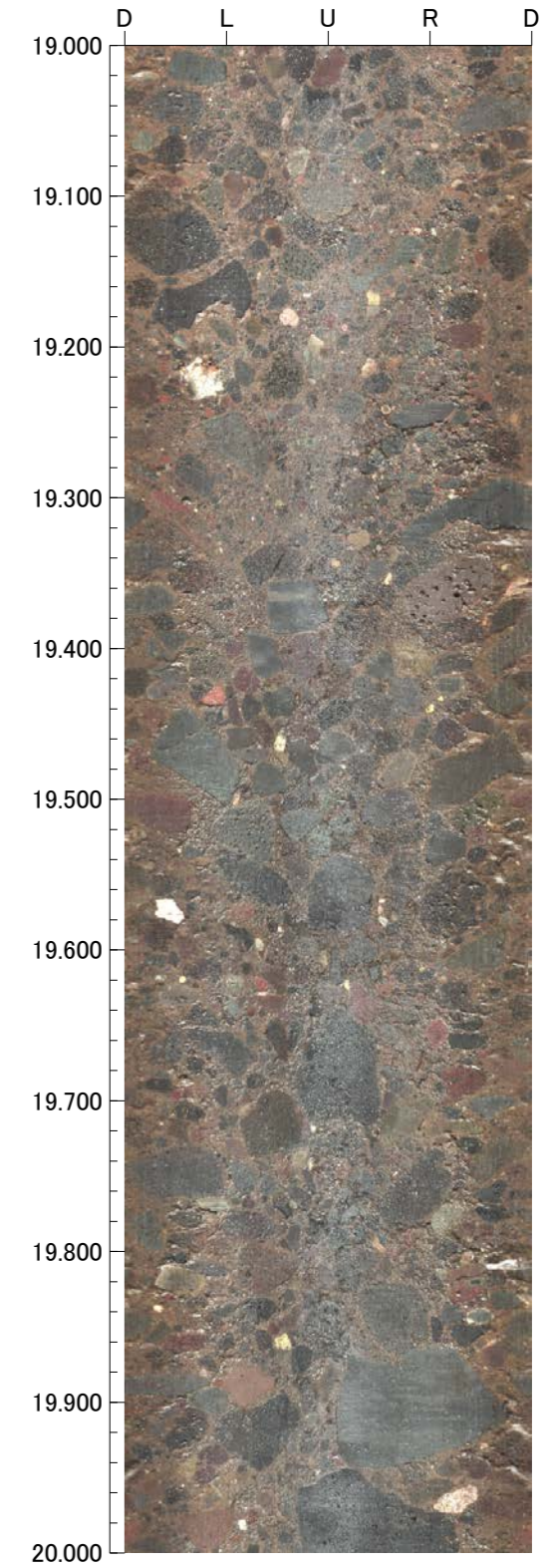
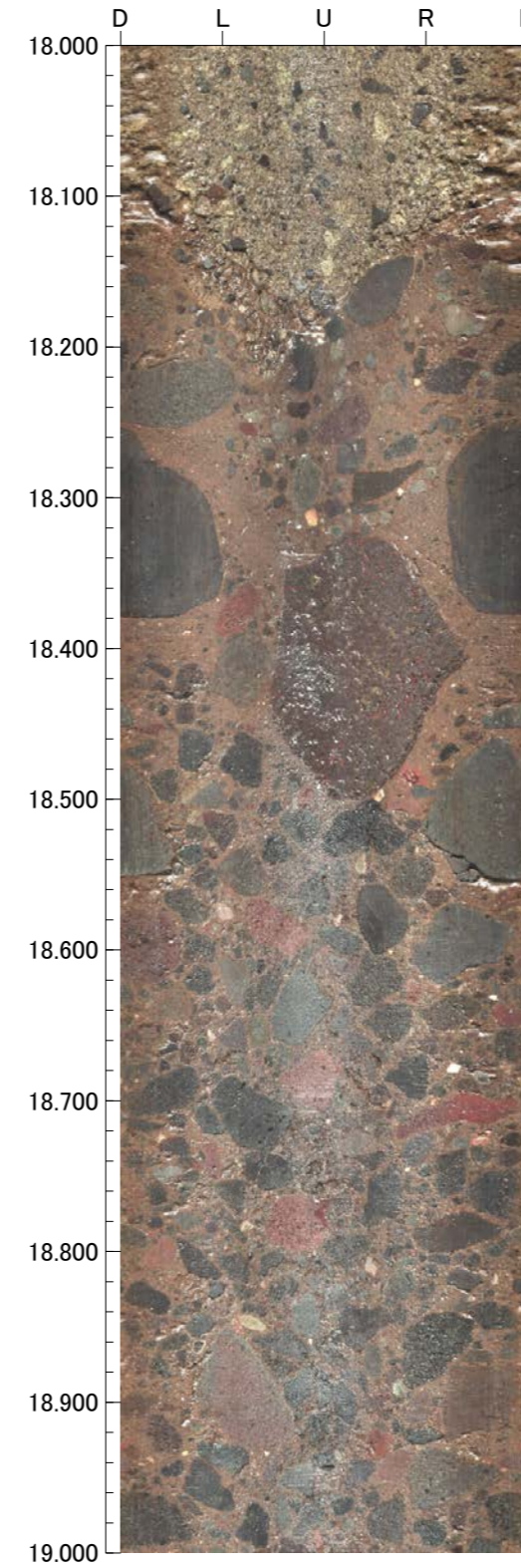
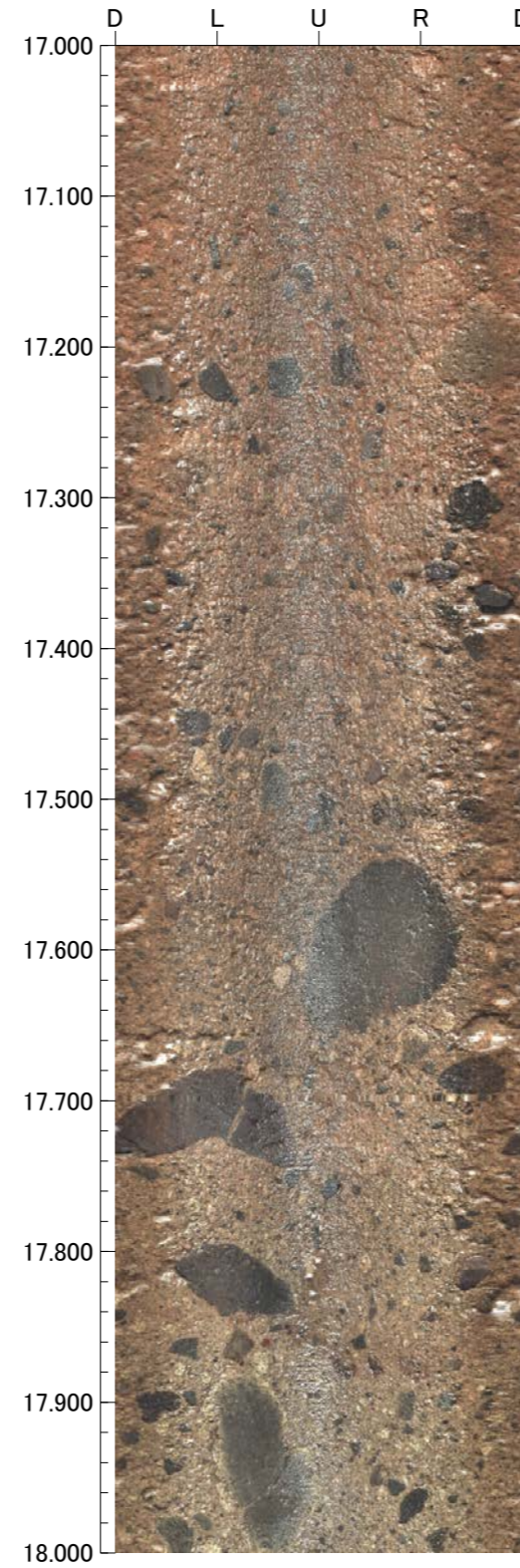
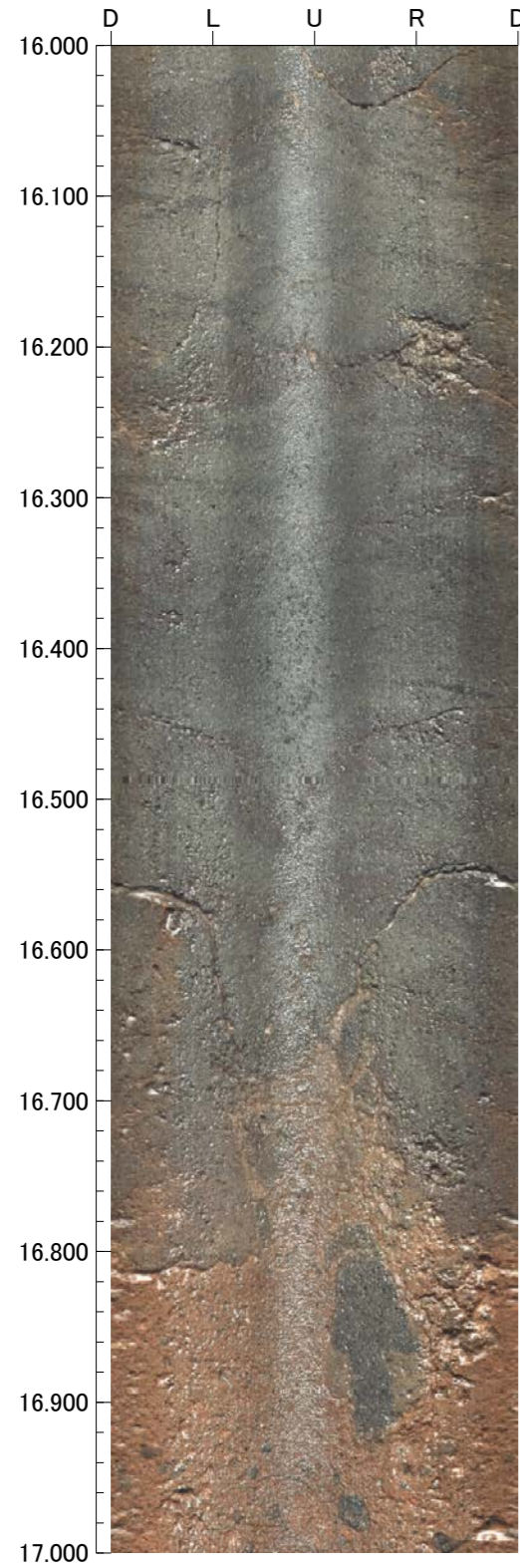
12.300m - 16.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

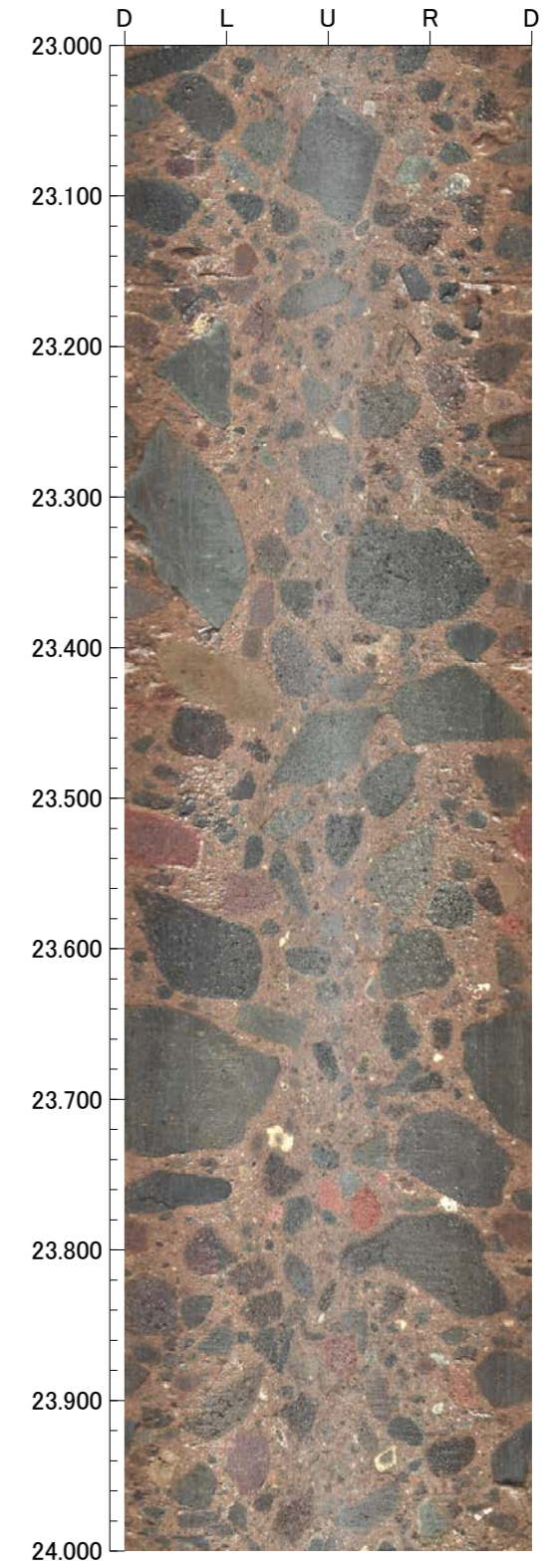
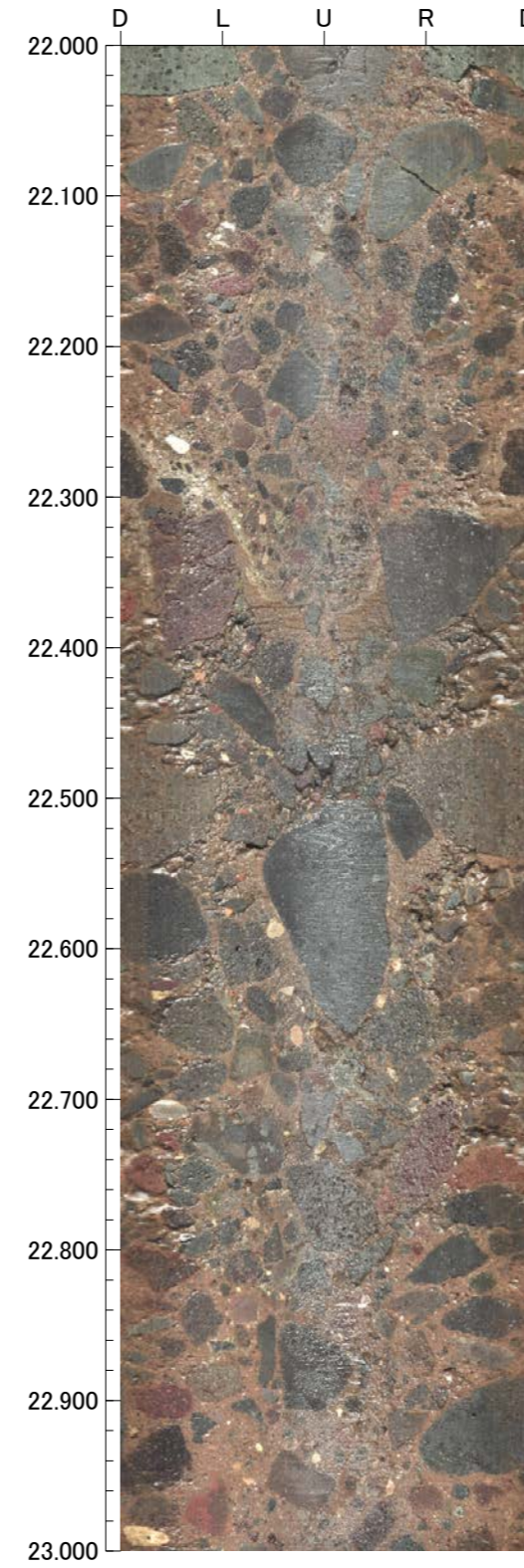
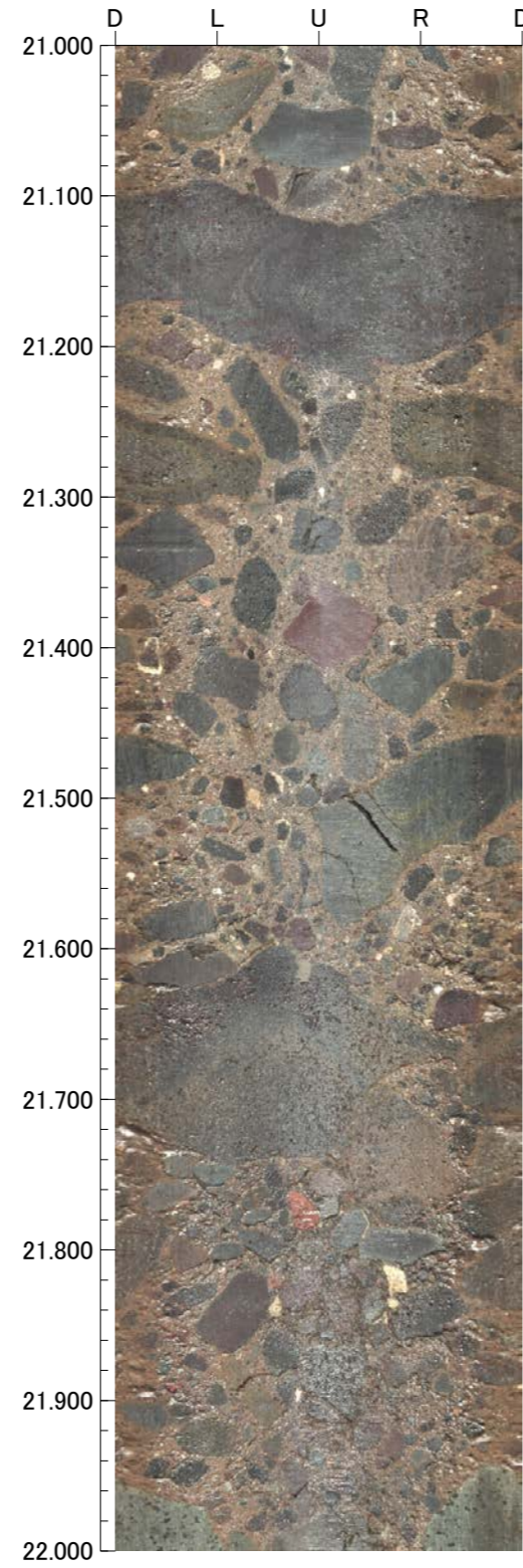
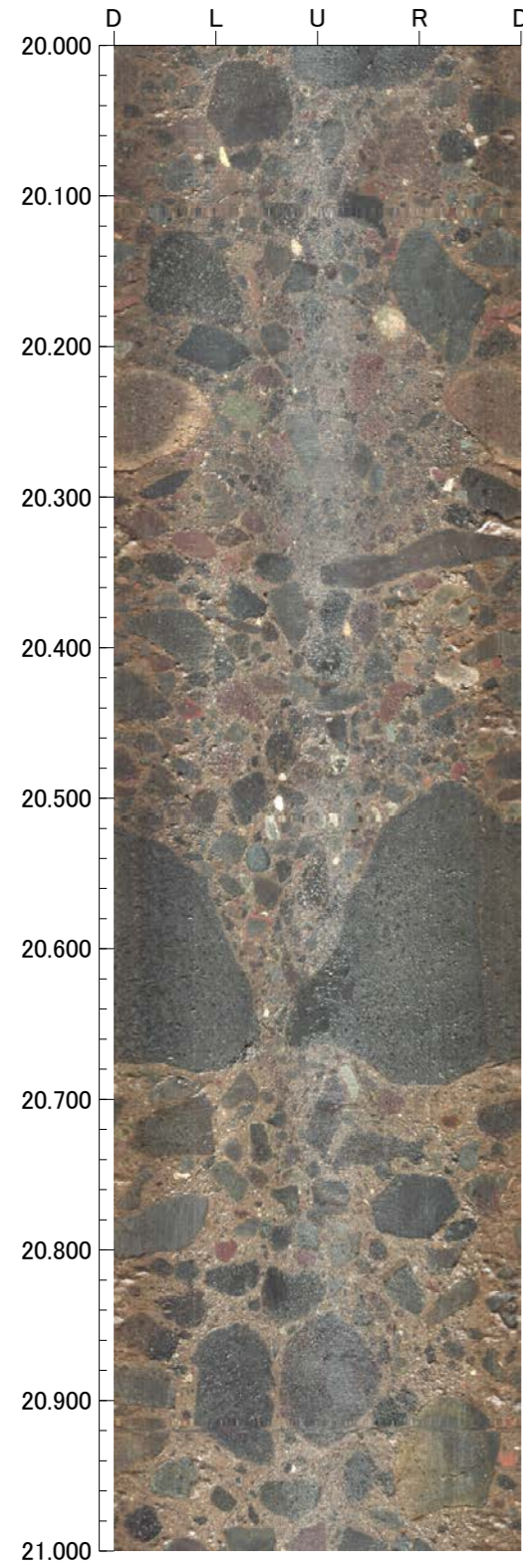
16.000m - 20.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

20.000m - 24.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

24.000m - 28.000m

