

志賀原子力発電所2号炉 敷地の地質・地質構造について

データ集3(BHTV)

2023年1月11日
北陸電力株式会社

余白

目次

データ集3(BHTV)

項目	今回添付
BHTV一覧表	12-1-1 ~ 12-1-12
位置図	12-1-13 ~ 12-1-31
S-1	12-2-1 ~ 12-2-1072
S-2・S-6	12-3-1 ~ 12-3-372
S-4	12-4-1 ~ 12-4-401
S-5	12-5-1 ~ 12-5-110
S-7	12-6-1 ~ 12-6-135
S-8	12-7-1 ~ 12-7-57
S-9	12-8-1 ~ 12-8-113
B-1	12-9-1 ~ 12-9-9
B-2	12-10-1 ~ 12-10-152
B-3	12-11-1 ~ 12-11-28
K-2	12-12-1 ~ 12-12-175
K-3	12-13-1 ~ 12-13-140
断層が確認されなかった建設時ボーリング孔	—
K-1	12-15-1 ~ 12-15-45
K-4	12-16-1 ~ 12-16-68
K-5	12-17-1 ~ 12-17-131
取水路沿いのボーリング孔	12-18-1 ~ 12-18-1167
海上における建設時ボーリング孔	—
大深度ボーリング	—

余白

BHTV一覽表(1/12)

S-1を確認したボーリング孔一覽表

孔名	孔口標高(m)	掘進方向	掘進長(m)	孔径(mm)	断層確認深度(m)	掲載範囲(m)	資料提出時期(審査会合)	頁	備考
H-6.5	11.02	62°	130.00	86	65.45	1.12 ~ 130.00	第671回	12-2-3~35	
J-9'	21.15	鉛直	40.00	86	28.67	2.00 ~ 40.00	第671回	12-2-36~45	
J-9"	21.10	鉛直	50.00	86	29.33	6.00 ~ 50.00	第671回	12-2-46~56	
L-12.2	30.32	80°	70.00	86	41.93	1.00 ~ 70.00	第671回	12-2-57~74	
L-12.5	35.80	鉛直	206.00	86	174.18	3.00 ~ 206.00	第671回	12-2-75~125	
M-12.5	28.10	鉛直	120.00	86	63.43	7.00 ~ 120.00	第671回	12-2-126~154	
M-12.5'	28.26	鉛直	54.00	86	51.65	13.40 ~ 54.00	第671回	12-2-155~165	
M-12.5"	28.30	鉛直	60.00	86	50.00	1.70 ~ 60.00	第671回	12-2-166~180	
N-13	37.63	鉛直	15.00	86	11.10	2.00 ~ 15.00	第671回	12-2-181~184	
N-13'	38.52	鉛直	40.00	86	23.39	1.00 ~ 31.50	第671回	12-2-185~192	
N-13.5'	40.16	73°	46.00	86	10.90	3.00 ~ 14.80	第671回	12-2-193~195	
N-14	41.40	73°	45.00	86	30.97	2.00 ~ 45.00	第671回	12-2-196~206	
N-14.5	46.63	73°	35.00	86	21.31	9.00 ~ 35.00	第671回	12-2-207~213	
O-14.5	40.17	73°	55.00	86	26.93	2.00 ~ 55.00	第671回	12-2-214~227	
O-16	32.19	73°	55.00	86	20.36	1.00 ~ 55.00	第671回	12-2-228~241	
O-17	40.41	70°	60.00	86	16.28	2.50 ~ 60.00	第671回	12-2-242~256	
O-17.3	38.38	45°	60.00	116, 86	41.82	9.00 ~ 60.00	第671回	12-2-257~270	
O-17.5	40.65	45°	60.00	86	25.29	5.00 ~ 60.00	第671回	12-2-271~284	
T-1	-13.85	水平	5.00	86	3.34	0.00 ~ 5.00	第671回	12-2-285~286	
T-2	-14.85	水平	4.00	86	2.85	0.00 ~ 4.00	第671回	12-2-287	
T-3	-15.45	水平	4.70	86	2.55	0.00 ~ 4.70	第671回	12-2-288~289	
T-4	-16.85	水平	5.00	86	2.00	0.00 ~ 5.00	第671回	12-2-290~291	
H-7^	15.92	鉛直	116.80	66	82.85	— ~ —	第671回	—	BHTVなし
I-8^	21.90	鉛直	174.26	66	49.73	— ~ —	第671回	—	BHTVなし
I-9^	28.65	鉛直	329.50	66	214.83	— ~ —	第671回	—	BHTVなし
J-9^	24.15	鉛直	127.10	66	58.65	— ~ —	第671回	—	BHTVなし
K-10^	32.59	鉛直	133.29	66	16.95	— ~ —	第671回	—	BHTVなし
K-11^	27.86	鉛直	128.26	66	110.53	— ~ —	第671回	—	BHTVなし
R-7^	11.28	鉛直	213.00	66	153.35	150.00 ~ 155.00	第671回	12-2-292~293	
V-2^	23.18	鉛直	225.00	66	119.55	— ~ —	第671回	—	BHTVなし
X-2^	21.39	鉛直	51.78	66	37.38	— ~ —	第671回	—	BHTVなし
X-4^	25.94	鉛直	227.30	66	143.95	— ~ —	第671回	—	BHTVなし
Sd-2^	-6.54	水平	80.00	86	62.71	— ~ —	第671回	—	BHTVなし

S-1が認められないボーリング孔一覽表

孔名	孔口標高(m)	掘進方向	掘進長(m)	孔径(mm)	想定延長位置(m)	掲載範囲(m)	資料提出時期(審査会合)	頁	備考
F-6.0	11.12	74°	270.00	86	127.00	90.00 ~ 270.00	第671回	12-2-294~338	
H-6.6	11.10	鉛直	132.00	86	38.00	1.70 ~ 132.00	第671回	12-2-339~371	
R-6^	11.23	鉛直	161.50	66	34.00	— ~ —	第671回	—	BHTVなし
SE-2^	-6.46	水平	85.00	86	60.00	— ~ —	第671回	—	BHTVなし
O-17.9	35.73	45°	30.00	86	23.00	8.50 ~ 30.00	第671回	12-2-372~377	
O-18	29.25	45°	70.00	86	16.00	5.50 ~ 70.00	第671回	12-2-378~395	
O-18'	30.38	45°	60.00	86	58.00	5.59 ~ 60.00	第671回	12-2-396~409	
O-18-2	29.25	45°	30.00	86	19.00	8.00 ~ 30.00	第671回	12-2-410~415	

S-1のその他のボーリング孔一覽表※

孔名	孔口標高(m)	掘進方向	掘進長(m)	孔径(mm)	断層確認深度(m)	掲載範囲(m)	資料提出時期(審査会合)	頁	備考
L-13.5	34.90	鉛直	369.00	122	—	6.00 ~ 369.00	第875回	12-2-416~536	
L-13.7	35.24	鉛直	600.00	122	—	5.00 ~ 600.00	第875回	12-2-537~739	
L-14'	35.08	78°	247.00	122	—	1.70 ~ 247.00	第875回	12-2-740~823	
M-13'	38.10	鉛直	208.00	86	—	1.00 ~ 208.00	第875回	12-2-824~877	
M-14	34.08	鉛直	446.00	97.5	—	4.00 ~ 446.00	第875回	12-2-878~1007	
M-14'	34.40	73°	194.00	86	—	1.60 ~ 194.00	第875回	12-2-1008~1072	
K-13.6	35.22	鉛直	1253.00	97.5	—	— ~ —	第875回	—	BHTVなし

▲:建設時のボーリング孔

※:第453回審査会合以降,評価に用いていないボーリング孔

BHTV一覽表(2/12)

S-2・S-6を確認したボーリング孔一覽表

孔名	孔口標高 (m)	掘進方向	掘進長 (m)	孔径 (mm)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
C-9.1	21.85	鉛直	20.00	86	10.82	3.90 ~ 20.00	第671回	12-3-3~7	
C-9.2	22.08	鉛直	20.00	86	10.56	4.00 ~ 20.00	第671回	12-3-8~11	
E-8.5	21.14	鉛直	16.00	86	14.40	4.80 ~ 16.00	第671回	12-3-12~14	
E-8.6	21.11	鉛直	20.00	86	11.70	7.00 ~ 20.00	第671回	12-3-15~18	
E-8.7	21.02	鉛直	30.00	86	10.09	6.50 ~ 30.00	第671回	12-3-19~24	
F-8.5	21.06	鉛直	18.00	86	8.93	4.50 ~ 18.00	第671回	12-3-25~28	
H-6.4	11.09	45°	155.00	86	33.90	2.80 ~ 155.00	第671回	12-3-29~67	
H-6.5	11.02	62°	130.00	86	37.62	1.12 ~ 130.00	第671回	12-3-68~100	
H-6.5'	11.02	45°	180.00	86	34.55	1.60 ~ 180.00	第671回	12-3-101~145	
H-6.6	11.10	鉛直	132.00	86	53.80	1.70 ~ 132.00	第671回	12-3-146~178	
K-6.2-2	11.03	80°	35.00	86	30.94	16.00 ~ 35.00	第671回	12-3-179~183	
K-6.3	11.05	85°	50.00	86	20.61	18.00 ~ 50.00	第671回	12-3-184~191	
L-6'	11.53	鉛直	40.00	86	13.82	5.80 ~ 40.00	第671回	12-3-192~200	
R-4.5	11.07	鉛直	240.00	86	184.44	1.50 ~ 240.00	第671回	12-3-201~260	
E-8▲	16.14	鉛直	116.54	66	38.05	35.00 ~ 40.00	第671回	12-3-261~262	
F-8▲	20.74	鉛直	51.25	66	26.40	— ~ —	第671回	—	BHTVなし
G-7▲	15.25	鉛直	116.03	66	53.85	— ~ —	第671回	—	BHTVなし
H-7▲	15.92	鉛直	116.80	66	20.59	— ~ —	第671回	—	BHTVなし
I-5▲	18.24	鉛直	223.50	66	126.15	— ~ —	第671回	—	BHTVなし
I-6▲	19.93	鉛直	221.67	66	67.20	— ~ —	第671回	—	BHTVなし
K-5▲	14.31	鉛直	114.90	66	94.44	— ~ —	第671回	—	BHTVなし
K-6▲	15.86	鉛直	46.55	66	39.17	— ~ —	第671回	—	BHTVなし
M-5▲	9.75	鉛直	210.98	66	51.75	— ~ —	第671回	—	BHTVなし
R-5▲	11.12	鉛直	212.55	66	155.50	— ~ —	第671回	—	BHTVなし
R-6▲	11.23	鉛直	161.50	66	90.90	88.30 ~ 93.50	第671回	12-3-263~264	
R-7▲	11.28	鉛直	213.00	66	28.23	25.80 ~ 30.80	第671回	12-3-265~266	
SC-1▲	-6.20	水平	44.13	86	36.27	— ~ —	第671回	—	BHTVなし
SC-4▲	-6.10	水平	70.00	86	63.65	— ~ —	第671回	—	BHTVなし
SE-2▲	-6.46	水平	85.00	86	52.18	— ~ —	第671回	—	BHTVなし
D-9.1E	21.49	60°	7.00	86	5.44	2.60 ~ 7.00	第788回	12-3-267~268	
D-9.1-1	21.49	鉛直	8.00	86	7.39	0.60 ~ 8.00	第788回	12-3-269~270	
D-9.1-2	21.51	鉛直	30.00	86	8.97	3.00 ~ 30.00	第788回	12-3-271~277	
C-9.1-10E	21.83	60°	7.00	86	5.70	1.70 ~ 7.00	第788回	12-3-278~279	
C-9.11E	21.91	60°	7.00	86	6.18	2.00 ~ 7.00	第788回	12-3-280~282	

S-2・S-6が認められないボーリング孔一覽表

孔名	孔口標高 (m)	掘進方向	掘進長 (m)	孔径 (mm)	想定延長位置 (m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
B-9-1	22.40	45°	70.00	86	28.00	8.00 ~ 70.00	第671回	12-3-283~298	
C-9.0-1	22.24	鉛直	50.00	86	30.00	3.00 ~ 50.00	第671回	12-3-299~310	
C-9.0-1'	22.18	45°	30.00	86	19.00	3.50 ~ 30.00	第788回	12-3-311~316	
C-9.1-2	22.19	45°	30.00	86	13.00	4.49 ~ 30.00	第671回	12-3-317~323	
A-9▲	27.87	鉛直	128.24	66	63.00	— ~ —	第671回	—	BHTVなし
N-5.1	20.19	45°	50.00	86	34.90	12.00 ~ 50.00	第671回	12-3-324~333	
O-4.8	16.89	鉛直	45.00	86	孔底以深	4.00 ~ 45.00	第671回	12-3-334~344	
O-5.0	21.08	鉛直	71.00	86	49.80	9.94 ~ 71.00	第671回	12-3-345~360	
O-5.1	21.14	45°	60.00	86	22.50	15.00 ~ 60.00	第671回	12-3-361~372	

▲:建設時のボーリング孔

BHTV一覽表(3/12)

S-4を確認したボーリング孔一覽表

孔名	孔口標高(m)	掘進方向	掘進長(m)	孔径(mm)	断層確認深度(m)	掲載範囲(m)	資料提出時期(審査会合)	頁	備考
C-11.5S	35.15	60°	129.00	86	86.49	4.00 ~ 129.00	第671回	12-4-3~34	
D-10.2-1SE	21.03	60°	75.00	86	61.22	6.00 ~ 75.00	第671回	12-4-35~52	
D-11.8S	35.21	45°	60.00	116, 86	48.92	5.30 ~ 60.00	第671回	12-4-53~67	
F-9.6	20.97	45°	50.00	86	41.60	3.60 ~ 50.00	第671回	12-4-68~79	
H-6.4	11.09	45°	155.00	86	94.65	2.80 ~ 155.00	第671回	12-4-80~118	
H-6.5'	11.02	45°	180.00	86	88.58	1.60 ~ 180.00	第671回	12-4-119~163	
C-13▲	41.02	鉛直	241.80	66	32.01	— ~ —	第671回	—	BHTVなし
D-12▲	31.98	鉛直	62.63	66	30.95	— ~ —	第671回	—	BHTVなし
E-9▲	18.61	鉛直	219.30	66	158.85	— ~ —	第671回	—	BHTVなし
E-10▲	21.09	鉛直	121.32	66	102.42	— ~ —	第671回	—	BHTVなし
E-11▲	34.74	鉛直	135.10	66	56.73	— ~ —	第671回	—	BHTVなし
F-9'▲	21.18	鉛直	172.18	66	107.63	105.00 ~ 110.00	第671回	12-4-164~165	
F-10▲	24.26	鉛直	100.05	66	40.76	— ~ —	第671回	—	BHTVなし
G-9▲	21.67	鉛直	223.34	66	59.44	— ~ —	第671回	—	BHTVなし
H-8▲	19.37	鉛直	119.55	66	58.15	— ~ —	第671回	—	BHTVなし
I-8▲	21.90	鉛直	174.26	66	38.10	— ~ —	第671回	—	BHTVなし
R-7▲	11.28	鉛直	213.00	66	112.30	— ~ —	第671回	—	BHTVなし
R-8▲	13.11	鉛直	164.12	66	61.45	— ~ —	第671回	—	BHTVなし
R-9▲	21.05	鉛直	323.20	66	19.33	15.00 ~ 20.00	第671回	12-4-166~167	
T-2▲	25.48	鉛直	55.60	66	26.50	— ~ —	第671回	—	BHTVなし
SA-2▲	-6.04	水平	30.19	86	18.28	— ~ —	第671回	—	BHTVなし
SE-1▲	-6.29	水平	55.00	86	35.90	— ~ —	第671回	—	BHTVなし
2T-4▲	21.15	鉛直	222.40	66	62.15	59.60 ~ 64.70	第671回	12-4-168~169	
2T-6▲	21.15	鉛直	51.62	66	26.78	23.40 ~ 28.50	第671回	12-4-170~171	
2U-4▲	21.13	鉛直	51.50	66	39.45	36.80 ~ 43.00	第671回	12-4-172~173	
2V-2▲	13.28	鉛直	214.50	66	46.40	43.90 ~ 48.90	第671回	12-4-174~175	
2V-3▲	19.83	鉛直	50.15	66	37.30	35.00 ~ 40.10	第671回	12-4-176~177	
2V-5▲	21.03	鉛直	51.54	66	10.97	8.50 ~ 13.50	第671回	12-4-178~179	
2X-2▲	12.52	鉛直	44.50	66	24.70	20.00 ~ 25.10	第671回	12-4-180~181	
No.1▲	-6.36	水平	40.12	86	30.15	25.50 ~ 37.00	第671回	12-4-182~187	
No.2▲	-6.37	水平	30.00	86	13.60	10.00 ~ 26.00	第671回	12-4-188~195	
No.3▲	-6.38	水平	40.00	86	25.35	20.00 ~ 36.00	第671回	12-4-196~203	
No.4▲	-6.47	水平	19.40	86	10.85	8.00 ~ 18.00	第671回	12-4-204~208	
F-10.9-4	21.12	23°	50.00	86	39.75	1.60 ~ 50.00	第788回	12-4-209~221	
G-10.9-1	21.17	20°	50.00	86	40.00	1.60 ~ 50.00	第788回	12-4-222~234	
D-9.6SE	21.10	55°	100.00	86	86.56	2.70 ~ 100.00	第788回	12-4-235~259	
F-10.8-1	21.20	鉛直	10.00	86	7.76	1.00 ~ 10.00	第788回	12-4-260~262	
E-10.8SE	21.05	60°	65.00	86	35.07	1.00 ~ 65.00	第788回	12-4-263~278	
D-10.7SE	21.22	85°	120.00	86	80.61	0.40 ~ 120.00	第788回	12-4-279~308	
B-12.7S	35.19	60°	115.00	86	73.18	0.70 ~ 115.00	第788回	12-4-309~337	
A-14.5S	58.64	60°	105.00	86	57.49	28.00 ~ 105.00	第788回	12-4-338~357	

S-4が認められないボーリング孔一覽表

孔名	孔口標高(m)	掘進方向	掘進長(m)	孔径(mm)	想定延長位置(m)	掲載範囲(m)	資料提出時期(審査会合)	頁	備考
H-6.5	11.02	62°	130.00	86	98.00	1.12 ~ 130.00	第671回	12-4-358~390	
H-7▲	15.92	鉛直	116.80	66	112.00	— ~ —	第671回	—	BHTVなし
I-7▲	20.47	鉛直	220.68	66	83.00	— ~ —	第671回	—	BHTVなし
J-7▲	16.48	鉛直	116.55	66	45.00	— ~ —	第671回	—	BHTVなし
A-14.5SE	58.66	70°	70.00	86	48.90	27.22 ~ 70.00	第788回	12-4-391~401	

▲:建設時のボーリング孔

BHTV一覧表(4/12)

S-5を確認した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)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
H-8▲	19.37	鉛直	119.55	66	35.55	— ~ —	第671回	—	BHTVなし
R-8▲	13.11	鉛直	164.12	66	25.50	23.20 ~ 28.20	第671回	12-5-3~4	
SC-2▲	-6.29	水平	72.36	86	32.68	— ~ —	第671回	—	BHTVなし
H-5.4-4E	11.06	15°	160.00	86	133.87	7.00 ~ 160.00	第875回	12-5-5~38	
H-7.9-1	11.06	86°	60.00	86	35.47	15.00 ~ 60.00	第875回	12-5-39~50	
R-8.1-1-3	10.95	83°	30.00	86	22.24	11.58 ~ 30.00	第875回	12-5-51~55	
R-8.1-1-7	10.95	86°	40.00	86	32.20	11.40 ~ 40.00	第875回	12-5-56~63	
R-8.1-1-8	10.95	87°	45.00	86	36.04	11.30 ~ 45.00	第875回	12-5-64~72	

S-5が認められない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)	想定延長位置 (m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
2V-2▲	13.28	鉛直	214.50	66	62.00	— ~ —	第671回	—	BHTVなし
I-8▲	21.90	鉛直	174.26	66	127.00	— ~ —	第671回	—	BHTVなし
H-7.9-1-1	11.06	87°	60.00	86	39.00	16.00 ~ 60.00	第875回	12-5-73~83	
R-8.1	10.95	87°	80.00	86	49.00	11.00 ~ 80.00	第875回	12-5-84~101	
R-8.1-1-9	10.95	86°	45.00	86	38.00	11.50 ~ 45.00	第875回	12-5-102~110	

S-7を確認した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)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
F-4.2	11.12	45°	40.00	86	14.25	3.50 ~ 40.00	第671回	12-6-3~12	
F-4.6	11.10	鉛直	40.00	86	29.70	2.00 ~ 40.00	第671回	12-6-13~22	
H-5.2	11.07	鉛直	60.00	86	55.15	2.30 ~ 60.00	第671回	12-6-23~37	
H-5.4	11.05	鉛直	50.00	86	40.20	3.20 ~ 50.00	第671回	12-6-38~49	
H-5.5	11.06	鉛直	40.00	86	31.42	3.35 ~ 40.00	第671回	12-6-50~59	
H-5.7	11.09	鉛直	20.00	76	13.20	4.50 ~ 20.00	第671回	12-6-60~63	
R-4.5	11.07	鉛直	240.00	86	84.20	1.50 ~ 240.00	第671回	12-6-64~123	
G-5▲	13.66	鉛直	114.25	66	29.68	— ~ —	第671回	—	BHTVなし
I-5▲	18.24	鉛直	223.50	66	112.19	— ~ —	第671回	—	BHTVなし
I-6▲	19.93	鉛直	221.67	66	41.05	— ~ —	第671回	—	BHTVなし
R-5▲	11.12	鉛直	212.55	66	47.85	— ~ —	第671回	—	BHTVなし

S-7が認められない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)	想定延長位置 (m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
F-4.2'	11.10	45°	50.00	86	13.70	2.15 ~ 50.00	第671回	12-6-124~135	
K-7▲	16.99	鉛直	217.31	66	62.00	— ~ —	第671回	—	BHTVなし
R-3▲	11.50	鉛直	162.54	66	148.36	— ~ —	第671回	—	BHTVなし

▲: 建設時のボーリング孔

BHTV一覧表(5/12)

S-8を確認した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)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
C-5.4	21.23	45°	50.00	101, 86	19.40	9.80 ~ 50.00	第671回	12-7-3~14	
D-6.1	13.82	80°	30.00	86	21.65	1.00 ~ 30.00	第671回	12-7-15~22	
F-6.74	11.07	鉛直	23.00	86	22.06	1.00 ~ 23.00	第671回	12-7-23~28	
F-6.79	11.12	鉛直	23.00	86	21.30	1.00 ~ 23.00	第671回	12-7-29~34	
F-6.8	11.12	鉛直	25.00	86	23.75	1.10 ~ 25.00	第671回	12-7-35~40	
F-6.9	11.09	鉛直	22.00	86	19.15	0.80 ~ 22.00	第671回	12-7-41~46	
F-7.0	11.11	鉛直	20.00	76	16.09	3.00 ~ 20.00	第671回	12-7-47~51	
F-7▲	19.40	鉛直	72.00	66	24.50	— ~ —	第671回	—	BHTVなし
G-7▲	15.25	鉛直	116.03	66	51.65	— ~ —	第671回	—	BHTVなし

S-8が認められない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)	想定延長位置 (m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
C-5.5	21.56	鉛直	30.00	86	17.80	6.00 ~ 30.00	第671回	12-7-52~57	
R-7▲	11.28	鉛直	213.00	66	59.00	— ~ —	第671回	—	BHTVなし
E-5▲	16.20	鉛直	216.68	66	132.30	— ~ —	第671回	—	BHTVなし

S-9を確認した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)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
H-6.5	11.02	62°	130.00	86	80.75	1.12 ~ 130.00	第671回	12-8-3~35	
H-6.6	11.10	鉛直	132.00	86	123.47	1.70 ~ 132.00	第671回	12-8-36~68	
I-7▲	20.47	鉛直	220.68	66	53.10	— ~ —	第671回	—	BHTVなし
J-7▲	16.48	鉛直	116.55	66	13.51	— ~ —	第671回	—	BHTVなし
SC-5▲	-6.13	水平	15.00	86	10.39	— ~ —	第671回	—	BHTVなし

S-9が認められない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)	想定延長位置 (m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
H-6.5'	11.02	45°	180.00	86	76.00	1.16 ~ 180.00	第671回	12-8-69~113	
I-6▲	19.93	鉛直	221.67	66	97.00	— ~ —	第671回	—	BHTVなし

▲:建設時のボーリング孔

BHTV一覧表(6/12)

B-1を確認した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)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
T-1	-13.85	水平	5.00	86	2.45	0.00 ~ 5.00	第671回	12-9-3~4	
T-2	-14.85	水平	4.00	86	2.62	0.00 ~ 4.00	第671回	12-9-5	

B-1が認められない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)	想定延長位置 (m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
T-3	-15.45	水平	4.70	86	2.70	0.00 ~ 4.70	第671回	12-9-6~7	
T-4	-16.85	水平	5.00	86	3.00	0.00 ~ 5.00	第671回	12-9-8~9	

B-2を確認した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)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
H-6.4	11.09	45°	155.00	86	43.10	2.80 ~ 155.00	第671回	12-10-3~41	
H-6.5	11.02	62°	130.00	86	46.32	1.12 ~ 130.00	第671回	12-10-42~74	
H-6.5'	11.02	45°	180.00	86	40.95	1.60 ~ 180.00	第671回	12-10-75~119	
H-7▲	15.92	鉛直	116.80	66	30.30	— ~ —	第671回	—	BHTVなし

B-2が認められない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)	想定延長位置 (m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
H-6.6	11.10	鉛直	132.00	86	77.00	1.70 ~ 132.00	第671回	12-10-120~152	

B-3を確認した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)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
J-6.1	11.06	50°	38.00	86	27.90	17.95 ~ 38.00	第671回	12-11-3~8	
K-6.2-2	11.03	80°	35.00	86	21.39	16.00 ~ 35.00	第671回	12-11-9~13	

B-3が認められない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)	想定延長位置 (m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
J-5.2	11.11	45°	30.00	86	16.90	2.00 ~ 30.00	第671回	12-11-14~20	
K-6.3	11.05	85°	50.00	86	35.00	18.00 ~ 50.00	第671回	12-11-21~28	

▲: 建設時のボーリング孔

BHTV一覽表(7/12)

K-2を確認したボーリング孔一覽表

孔名	孔口標高(m)	掘進方向	掘進長(m)	孔径(mm)	断層確認深度(m)	掲載範囲(m)	資料提出時期(審査会合)	頁	備考
連絡道路No.1	6.27	60°	70.00	86	23.15	0.00 ~ 70.00	第671回	12-12-3~20	新孔名:H-0.9-60 (P.12-1-11参照)
連絡道路No.3	6.27	50°	60.00	86	20.93	0.40 ~ 60.00	第671回	12-12-21~35	新孔名:H-0.9-50 (P.12-1-11参照)
G-1.5-35	4.49	35°	90.00	86	41.58	0.60 ~ 90.00	第849回	12-12-36~58	
G-1.5-50	4.49	50°	90.00	86	42.42	0.50 ~ 90.00	第849回	12-12-59~81	
G-1.5-80	4.49	80°	100.00	86	80.19	0.50 ~ 100.00	第849回	12-12-82~106	
G-1.9-20	3.89	20°	85.00	86	50.10	2.80 ~ 85.00	第849回	12-12-107~127	
G-1.9-27	3.89	27°	90.00	86	47.81	2.10 ~ 90.00	第849回	12-12-128~149	

K-2が認められないボーリング孔一覽表

孔名	孔口標高(m)	掘進方向	掘進長(m)	孔径(mm)	想定延長位置(m)	掲載範囲(m)	資料提出時期(審査会合)	頁	備考
E-2.7	9.92	45°	65.00	86	20.30	0.00 ~ 65.00	第671回	12-12-150~165	
E-2.7'	9.92	45°	40.00	86	22.60	0.00 ~ 40.00	第671回	12-12-166~175	

K-3を確認したボーリング孔一覽表

孔名	孔口標高(m)	掘進方向	掘進長(m)	孔径(mm)	断層確認深度(m)	掲載範囲(m)	資料提出時期(審査会合)	頁	備考
M-2.2	3.01	45°	70.00	86	48.83	0.00 ~ 70.00	第671回	12-13-3~19	
M-2.2-2	3.01	75°	100.00	86	78.25	0.00 ~ 100.00	第671回	12-13-20~44	
N-2.3-1	5.58	35°	75.00	86	66.35	1.60 ~ 75.00	第849回	12-13-45~63	
N-2.3-2	5.88	60°	100.00	86	85.00	1.50 ~ 100.00	第849回	12-13-64~88	
N-2.3-35	5.88	35°	80.00	86	72.43	1.70 ~ 80.00	第938回	12-13-89~108	
O-2.1-40	5.83	40°	95.00	86	85.06	3.50 ~ 95.00	第938回	12-13-109~131	

K-3が認められないボーリング孔一覽表

孔名	孔口標高(m)	掘進方向	掘進長(m)	孔径(mm)	想定延長位置(m)	掲載範囲(m)	資料提出時期(審査会合)	頁	備考
K-2.3	5.57	45°	35.00	86	19.80	0.00 ~ 35.00	第671回	12-13-132~140	

BHTV一覧表(8/12)

断層が確認されなかった建設時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)	断層確認深度(m)	掲載範囲(m)	資料提出時期(審査会合)	頁	備考
C-5▲	20.99	鉛直	221.38	66	—	— ~ —	第671回	—	BHTVなし
C-7▲	20.92	鉛直	121.10	66	—	— ~ —	第671回	—	BHTVなし
C-9▲	21.94	鉛直	122.15	66	—	— ~ —	第671回	—	BHTVなし
C-9'▲	21.62	鉛直	222.94	66	—	— ~ —	第671回	—	BHTVなし
C-11▲	27.63	鉛直	127.74	66	—	— ~ —	第671回	—	BHTVなし
D-6▲	16.89	鉛直	47.25	66	—	— ~ —	第671回	—	BHTVなし
D-7▲	19.69	鉛直	51.05	66	—	— ~ —	第671回	—	BHTVなし
D-8▲	20.66	鉛直	50.88	66	—	— ~ —	第671回	—	BHTVなし
D-9▲	21.13	鉛直	73.03	66	—	— ~ —	第671回	—	BHTVなし
D-10▲	21.60	鉛直	51.56	66	—	— ~ —	第671回	—	BHTVなし
D-11▲	23.58	鉛直	54.20	66	—	— ~ —	第671回	—	BHTVなし
E-6▲	11.22	鉛直	41.60	66	—	— ~ —	第671回	—	BHTVなし
E-7▲	19.07	鉛直	119.51	66	—	— ~ —	第671回	—	BHTVなし
E-12▲	37.08	鉛直	70.55	66	—	— ~ —	第671回	—	BHTVなし
E-13▲	37.90	鉛直	239.00	66	—	— ~ —	第671回	—	BHTVなし
F-6▲	17.37	鉛直	48.00	66	—	— ~ —	第671回	—	BHTVなし
F-9▲	22.28	鉛直	72.72	66	—	— ~ —	第671回	—	BHTVなし
F-11▲	29.18	鉛直	59.97	66	—	— ~ —	第671回	—	BHTVなし
F-12▲	38.40	鉛直	68.63	66	—	— ~ —	第671回	—	BHTVなし
G-6▲	14.07	鉛直	46.95	66	—	— ~ —	第671回	—	BHTVなし
G-8▲	18.50	鉛直	120.10	66	—	— ~ —	第671回	—	BHTVなし
G-10▲	27.68	鉛直	128.55	66	—	— ~ —	第671回	—	BHTVなし
G-11▲	31.67	鉛直	132.60	66	—	— ~ —	第671回	—	BHTVなし
G-12▲	26.29	鉛直	58.00	66	—	— ~ —	第671回	—	BHTVなし
G-13▲	36.15	鉛直	136.53	66	—	— ~ —	第671回	—	BHTVなし
H-6▲	15.68	鉛直	46.10	66	—	— ~ —	第671回	—	BHTVなし
H-9▲	25.34	鉛直	125.65	66	—	— ~ —	第671回	—	BHTVなし
H-10▲	32.25	鉛直	132.86	66	—	— ~ —	第671回	—	BHTVなし
H-11▲	37.01	鉛直	138.15	66	—	— ~ —	第671回	—	BHTVなし
H-12▲	38.20	鉛直	68.62	66	—	— ~ —	第671回	—	BHTVなし
I-2▲	4.19	鉛直	204.88	66	—	— ~ —	第671回	—	BHTVなし
I-3▲	12.47	鉛直	112.96	66	—	— ~ —	第671回	—	BHTVなし
I-10▲	34.88	鉛直	135.70	66	—	— ~ —	第671回	—	BHTVなし
I-11▲	37.49	鉛直	237.76	66	—	— ~ —	第671回	—	BHTVなし
I-12▲	38.23	鉛直	88.56	66	—	— ~ —	第671回	—	BHTVなし
I-13▲	41.16	鉛直	242.00	66	—	— ~ —	第671回	—	BHTVなし
I-15▲	46.43	鉛直	147.03	66	—	— ~ —	第671回	—	BHTVなし
J-6▲	17.54	鉛直	48.13	66	—	— ~ —	第671回	—	BHTVなし
J-8▲	20.21	鉛直	140.52	66	—	— ~ —	第671回	—	BHTVなし
J-10▲	33.70	鉛直	136.12	66	—	— ~ —	第671回	—	BHTVなし
J-11▲	30.34	鉛直	130.60	66	—	— ~ —	第671回	—	BHTVなし
J-12▲	38.79	鉛直	69.20	66	—	— ~ —	第671回	—	BHTVなし

▲: 建設時のボーリング孔

BHTV一覧表(9/12)

断層が確認されなかった建設時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)	断層確認深度(m)	掲載範囲(m)	資料提出時期(審査会合)	頁	備考
K-8▲	22.05	鉛直	172.85	66	—	— ~ —	第671回	—	BHTVなし
K-9▲	28.65	鉛直	229.01	66	—	— ~ —	第671回	—	BHTVなし
K-12▲	26.76	鉛直	57.75	66	—	— ~ —	第671回	—	BHTVなし
K-13▲	30.08	鉛直	130.70	66	—	— ~ —	第671回	—	BHTVなし
L-6▲	13.61	鉛直	44.28	66	—	— ~ —	第671回	—	BHTVなし
L-7▲	17.16	鉛直	47.85	66	—	— ~ —	第671回	—	BHTVなし
L-8▲	23.65	鉛直	54.10	66	—	— ~ —	第671回	—	BHTVなし
L-9▲	29.45	鉛直	82.50	66	—	— ~ —	第671回	—	BHTVなし
L-10▲	35.10	鉛直	65.70	66	—	— ~ —	第671回	—	BHTVなし
L-11▲	36.57	鉛直	67.10	66	—	— ~ —	第671回	—	BHTVなし
L-12▲	38.04	鉛直	70.00	66	—	— ~ —	第671回	—	BHTVなし
M-7▲	15.54	鉛直	116.25	66	—	— ~ —	第671回	—	BHTVなし
M-9▲	26.02	鉛直	227.37	66	—	— ~ —	第671回	—	BHTVなし
M-11▲	35.36	鉛直	135.55	66	—	— ~ —	第671回	—	BHTVなし
M-13▲	37.80	鉛直	238.42	66	—	— ~ —	第671回	—	BHTVなし
O-9▲	24.43	鉛直	125.08	66	—	— ~ —	第671回	—	BHTVなし
R-2▲	9.55	鉛直	160.00	66	—	— ~ —	第671回	—	BHTVなし
R-11▲	21.13	鉛直	222.24	66	—	— ~ —	第671回	—	BHTVなし
R-12▲	38.22	鉛直	89.45	66	—	— ~ —	第671回	—	BHTVなし
R-13▲	31.41	鉛直	232.55	66	—	— ~ —	第671回	—	BHTVなし
R-15▲	49.40	鉛直	151.19	66	—	— ~ —	第671回	—	BHTVなし
T-4▲	27.98	鉛直	229.27	66	—	— ~ —	第671回	—	BHTVなし
T-6▲	32.89	鉛直	63.62	66	—	— ~ —	第671回	—	BHTVなし
U-4▲	29.84	鉛直	63.70	66	—	— ~ —	第671回	—	BHTVなし
V-3▲	25.23	鉛直	58.83	66	—	— ~ —	第671回	—	BHTVなし
V-5▲	32.53	鉛直	63.10	66	—	— ~ —	第671回	—	BHTVなし
V-6▲	33.77	鉛直	234.93	66	—	— ~ —	第671回	—	BHTVなし
W-4▲	27.25	鉛直	70.00	66	—	— ~ —	第671回	—	BHTVなし
X-6▲	30.42	鉛直	64.23	66	—	— ~ —	第671回	—	BHTVなし
2T-2▲	21.16	鉛直	55.50	66	—	— ~ —	第671回	—	BHTVなし
2V-6▲	21.16	鉛直	223.03	66	—	— ~ —	第671回	—	BHTVなし
2W-4▲	21.12	鉛直	51.69	66	—	— ~ —	第671回	—	BHTVなし
2X-4▲	21.02	鉛直	222.85	66	—	— ~ —	第671回	—	BHTVなし
2X-6▲	21.03	鉛直	51.70	66	—	— ~ —	第671回	—	BHTVなし

▲: 建設時のボーリング孔

BHTV一覧表(10/12)

K-1が認められない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)	想定延長位置 (m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
G-1.9-20	3.89	20°	85.00	86	47.45	2.80 ~ 85.00	第849回	12-15-3~23	
G-1.9-27	3.89	27°	90.00	86	44.48	2.10 ~ 90.00	第849回	12-15-24~45	

K-4を確認した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)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
G-1.9-20	3.89	20°	85.00	86	71.29	2.80 ~ 85.00	第849回	12-16-3~23	
G-1.9-27	3.89	27°	90.00	86	84.69	2.10 ~ 90.00	第849回	12-16-24~45	

K-4が認められない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)	想定延長位置 (m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
G-1.5-50	4.49	50°	90.00	86	58.06	0.50 ~ 90.00	第849回	12-16-46~68	

K-5を確認した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)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
G-1.9-20	3.89	20°	85.00	86	68.89	2.80 ~ 85.00	第849回	12-17-3~23	
G-1.9-27	3.89	27°	90.00	86	79.33	2.10 ~ 90.00	第849回	12-17-24~45	
G-1.5-35	4.49	35°	90.00	86	40.06	0.60 ~ 90.00	第849回	12-17-46~68	
G-1.5-50	4.49	50°	90.00	86	46.73	0.50 ~ 90.00	第849回	12-17-69~91	

K-5が認められない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)	想定延長位置 (m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
G-1.5-80	4.49	80°	100.00	86	72.39	0.50 ~ 100.00	第849回	12-17-92~116	
H-2.2-80	9.60	80°	60.00	86	44.97	3.80 ~ 60.00	第849回	12-17-117~131	

BHTV一覽表(11/12)

取水路沿いのボーリング孔一覽表

孔名	孔口標高 (m)	掘進方向	掘進長 (m)	孔径 (mm)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
G-3.8-65	10.94	65°	130.00	86	—	1.00 ~ 130.00	第849回	12-18-3~35	
H- -3.0-75	3.64	75°	60.00	86	—	15.50 ~ 60.00	第849回	12-18-36~47	
H- -3.0-65	3.64	65°	110.00	86	—	16.00 ~ 110.00	第849回	12-18-48~71	
H- -3.0-60	3.64	60°	100.00	86	—	17.70 ~ 100.00	第849回	12-18-72~92	
H- -3.0-55	3.64	55°	120.00	86	—	18.00 ~ 120.00	第849回	12-18-93~118	
H- -3.0-50	3.64	50°	100.00	86	—	19.53 ~ 100.00	第849回	12-18-119~139	
H- -3.0-45	3.64	45°	100.00	86	—	22.16 ~ 100.00	第849回	12-18-140~159	
H- -3.0	3.63	鉛直	60.00	86	—	14.31 ~ 60.00	第849回	12-18-160~171	
H- -2.8	3.70	鉛直	70.00	86	—	9.60 ~ 70.00	第849回	12-18-172~187	
H- -2.6	3.66	鉛直	70.00	86	—	9.60 ~ 70.00	第849回	12-18-188~204	
H- -2.5	3.67	鉛直	70.00	86	—	9.30 ~ 70.00	第849回	12-18-205~220	
H- -2.3	3.67	鉛直	70.00	86	—	9.00 ~ 70.00	第849回	12-18-221~236	
H- -2.18	3.64	鉛直	220.00	86	—	10.00 ~ 220.00	第849回	12-18-237~289	
H- -2.12	3.64	鉛直	50.00	86	—	9.70 ~ 50.00	第849回	12-18-290~300	旧孔名:連絡道路No.2孔
H- -2.0	3.64	鉛直	60.00	86	—	10.25 ~ 60.00	第849回	12-18-301~313	
H- -1.9	3.64	鉛直	60.00	86	—	10.00 ~ 60.00	第849回	12-18-314~326	
H- -1.86	3.64	鉛直	90.00	86	—	9.20 ~ 90.00	第849回	12-18-327~347	
H- -1.80	3.64	鉛直	90.00	86	—	9.29 ~ 90.00	第849回	12-18-348~368	
H- -1.7	3.64	鉛直	100.00	86	—	10.60 ~ 100.00	第849回	12-18-369~391	
H- -1.6	3.64	鉛直	110.00	86	—	9.40 ~ 110.00	第849回	12-18-392~417	
H- -1.5	3.64	鉛直	130.00	86	—	9.40 ~ 130.00	第849回	12-18-418~448	
H- -1.3	3.69	鉛直	140.00	86	—	11.00 ~ 140.00	第849回	12-18-449~481	
H- -1.2	3.64	鉛直	150.00	86	—	9.00 ~ 150.00	第849回	12-18-482~517	
H- -1.0	3.66	鉛直	160.00	86	—	6.50 ~ 160.00	第849回	12-18-518~556	
H- -0.5	3.64	鉛直	70.00	86	—	6.00 ~ 70.00	第849回	12-18-557~573	
H- -0.3-80	3.69	80°	170.00	86	—	3.00 ~ 170.00	第849回	12-18-574~615	
H- -0.3-65	3.69	65°	70.00	86	—	4.00 ~ 70.00	第849回	12-18-616~632	
H-0.2-60	4.73	60°	90.00	86	—	4.50 ~ 90.00	第849回	12-18-633~654	
H-0.2-75	4.73	75°	220.00	86	—	3.70 ~ 220.00	第902回	12-18-655~709	
H-0.9-40	6.27	40°	50.00	86	—	0.48 ~ 50.00	第849回	12-18-710~722	
H-0.9-50	6.27	50°	60.00	86	—	0.52 ~ 60.00	第849回	12-18-723~737	旧孔名:連絡道路No.3孔
H-0.9-60	6.27	60°	70.00	86	—	0.00 ~ 70.00	第849回	12-18-738~755	旧孔名:連絡道路No.1孔
H-0.9-70	6.27	70°	70.00	86	—	1.00 ~ 70.00	第849回	12-18-756~773	
H-0.9-75	6.27	75°	90.00	86	—	1.00 ~ 90.00	第849回	12-18-774~796	
H-1.1	6.78	鉛直	150.00	86	—	0.49 ~ 150.00	第849回	12-18-797~834	
H-1.1-70	6.78	70°	100.00	86	—	0.00 ~ 100.00	第849回	12-18-835~859	
H-1.1-75	6.78	75°	120.00	86	—	1.00 ~ 120.00	第849回	12-18-860~889	
H-1.1-80	6.78	80°	140.00	86	—	0.00 ~ 140.00	第849回	12-18-890~924	
H-1.1-87	6.78	87°	150.00	86	—	0.30 ~ 150.00	第849回	12-18-925~962	
H-1.3-88	7.27	88°	160.00	86	—	7.00 ~ 160.00	第849回	12-18-963~1001	
H-1.5-40	8.03	40°	70.00	86	—	3.00 ~ 70.00	第849回	12-18-1002~1018	
H-1.5-95	8.03	85°	200.00	86	—	3.00 ~ 200.00	第849回	12-18-1019~1068	
H-2.3-25	9.89	25°	130.00	86	—	5.25 ~ 130.00	第849回	12-18-1069~1103	
H-2.3-50	9.89	50°	90.00	86	—	3.50 ~ 90.00	第849回	12-18-1104~1126	
H-2.3-85	9.89	85°	70.00	86	—	3.40 ~ 70.00	第849回	12-18-1127~1144	
G' -1.5-30	4.65	30°	90.00	86	—	1.00 ~ 90.00	第902回	12-18-1145~1167	

BHTV一覧表(12/12)

海上における建設時ボーリング孔一覧表

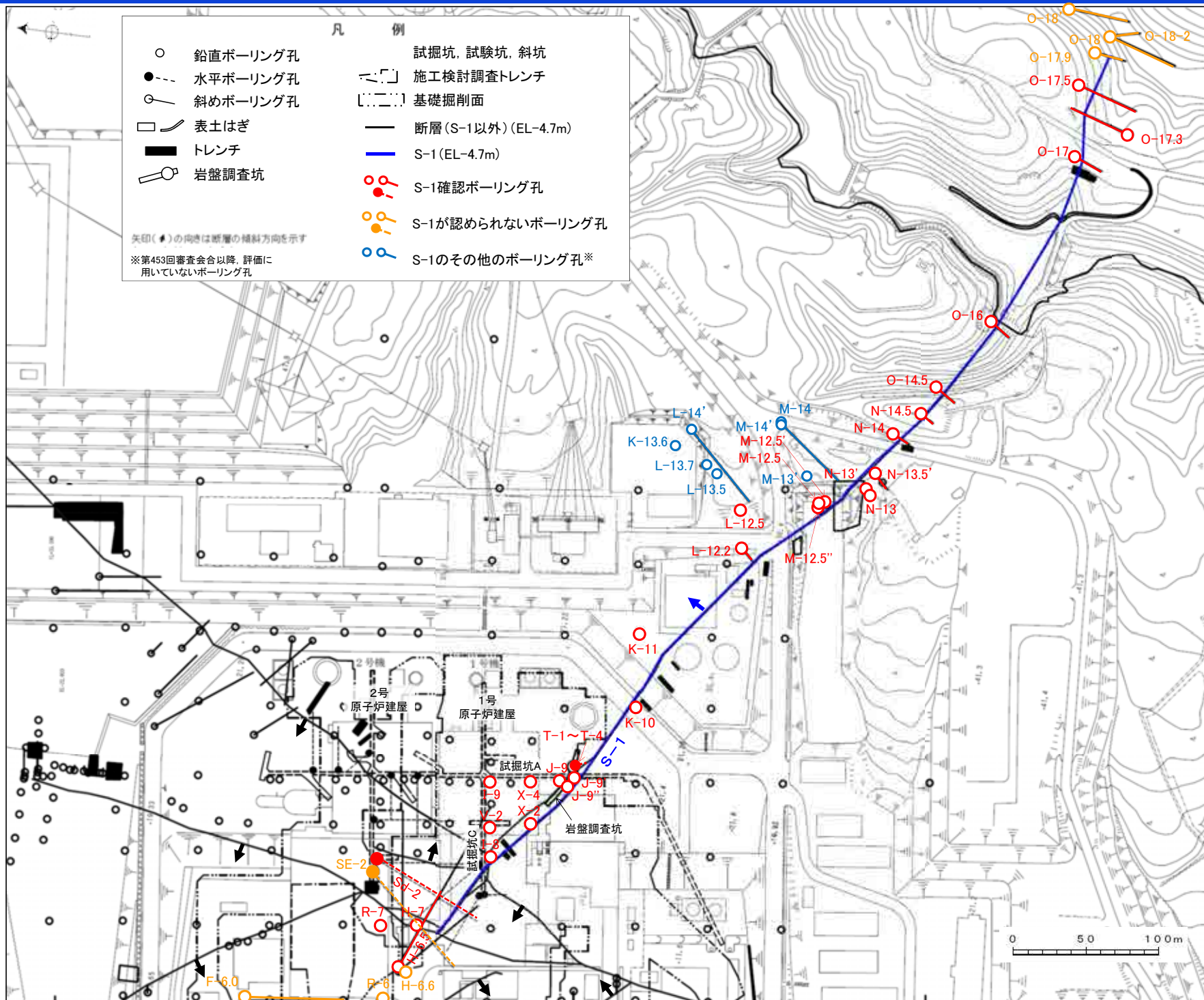
孔名	孔口標高 (m)	掘進方向	掘進長 (m)	孔径 (mm)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
BL-1 [▲]	-6.06	鉛直	197.60	66	—	— ~ —	第849回	—	BHTVなし
BL-2 [▲]	-11.20	鉛直	58.80	66	—	— ~ —	第849回	—	BHTVなし
BL-3 [▲]	-5.26	鉛直	64.84	66	—	— ~ —	第849回	—	BHTVなし
BL-4 [▲]	-15.00	鉛直	55.00	66	—	— ~ —	第849回	—	BHTVなし
BL-5 [▲]	-17.80	鉛直	52.30	66	—	— ~ —	第849回	—	BHTVなし
海上No.1 [▲]	-2.89	鉛直	48.00	66	—	— ~ —	第849回	—	BHTVなし
海上No.2 [▲]	-1.19	鉛直	199.25	66	—	— ~ —	第849回	—	BHTVなし
海上No.3 [▲]	-0.70	鉛直	50.00	66	—	— ~ —	第849回	—	BHTVなし
海上No.4 [▲]	-4.82	鉛直	195.98	66	—	— ~ —	第849回	—	BHTVなし
海上No.4-1 [▲]	-9.78	鉛直	41.73	66	—	— ~ —	第849回	—	BHTVなし
海上No.4-2 [▲]	-12.74	鉛直	38.62	66	—	— ~ —	第849回	—	BHTVなし
海上No.5 [▲]	-2.88	鉛直	47.70	66	—	— ~ —	第849回	—	BHTVなし
海上No.6 [▲]	-1.23	鉛直	200.00	66	—	— ~ —	第849回	—	BHTVなし
海上No.7 [▲]	-2.34	鉛直	49.15	66	—	— ~ —	第849回	—	BHTVなし
海上No.7-1 [▲]	-6.00	鉛直	45.00	66	—	— ~ —	第849回	—	BHTVなし
海上No.7-2 [▲]	-8.11	鉛直	52.23	66	—	— ~ —	第849回	—	BHTVなし
海上No.7-3 [▲]	-13.14	鉛直	38.36	66	—	— ~ —	第849回	—	BHTVなし
海上No.8 [▲]	-1.64	鉛直	48.57	66	—	— ~ —	第849回	—	BHTVなし

▲:建設時のボーリング孔

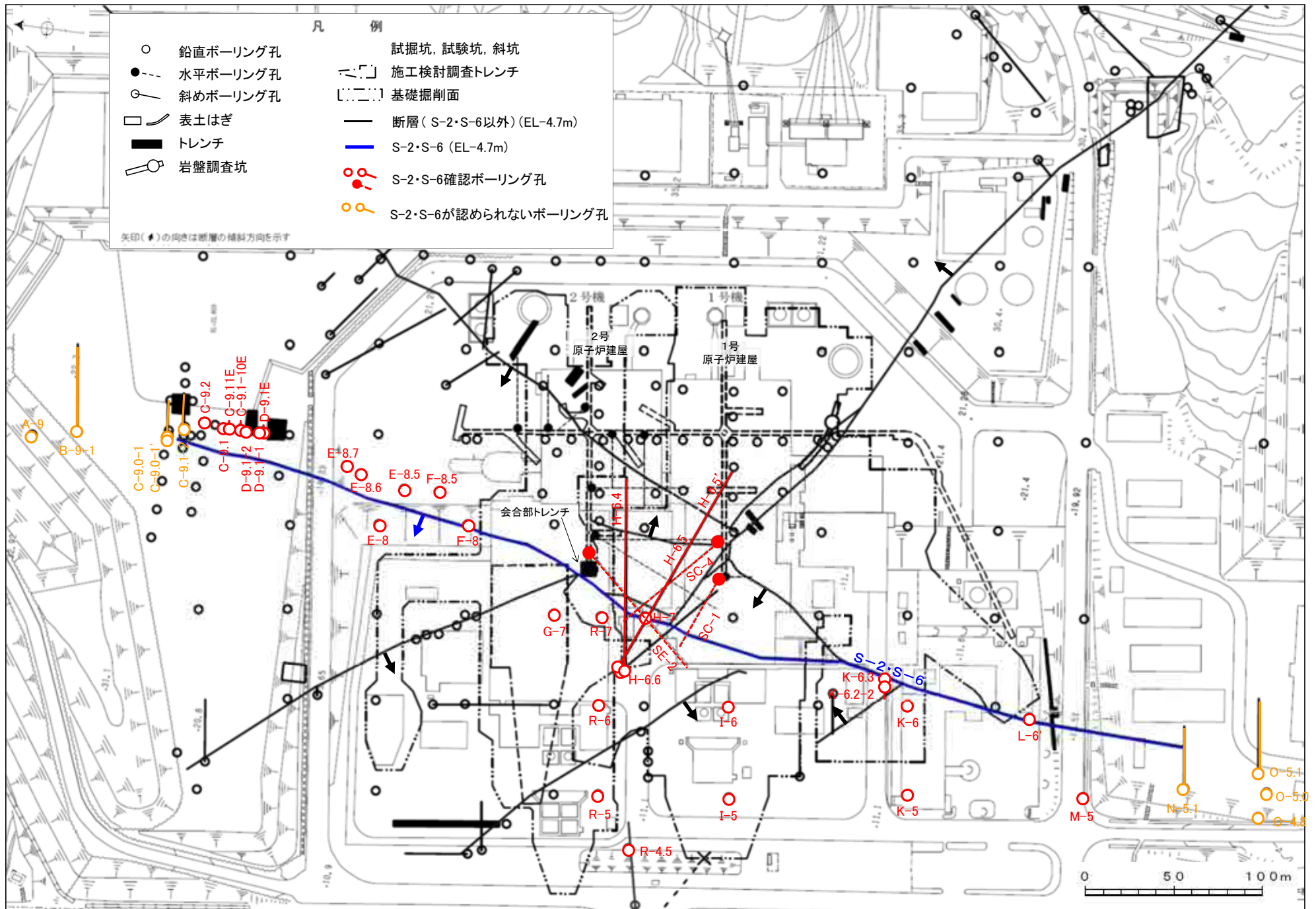
大深度ボーリング孔一覧表

孔名	孔口標高 (m)	掘進方向	掘進長 (m)	孔径 (mm)	断層確認 深度(m)	掲載範囲 (m)	資料提出時期 (審査会合)	頁	備考
D-8.6	21.32	鉛直	1530.00	215.9	—	— ~ —	第1049回	—	BHTVなし

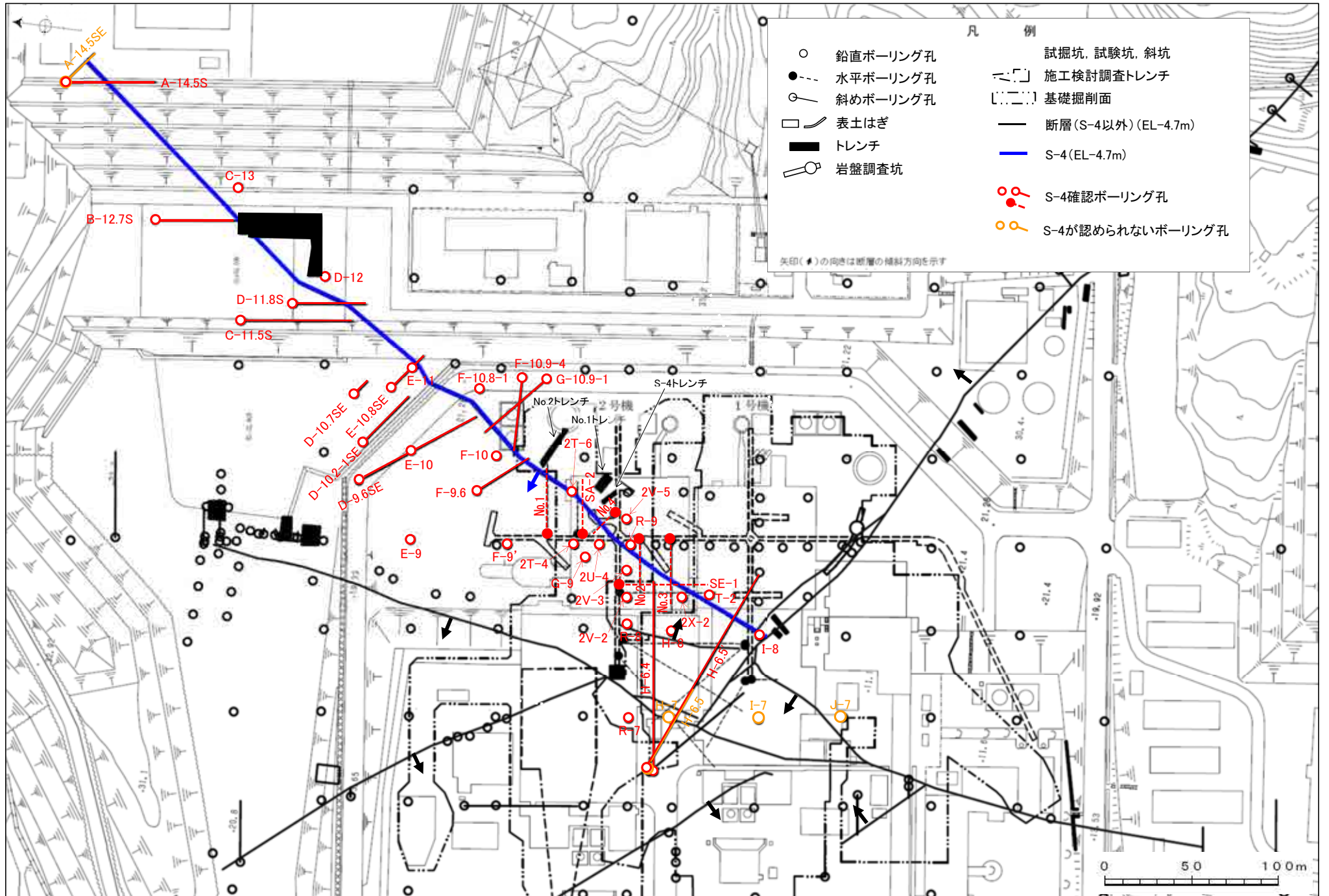
位置図(S-1)



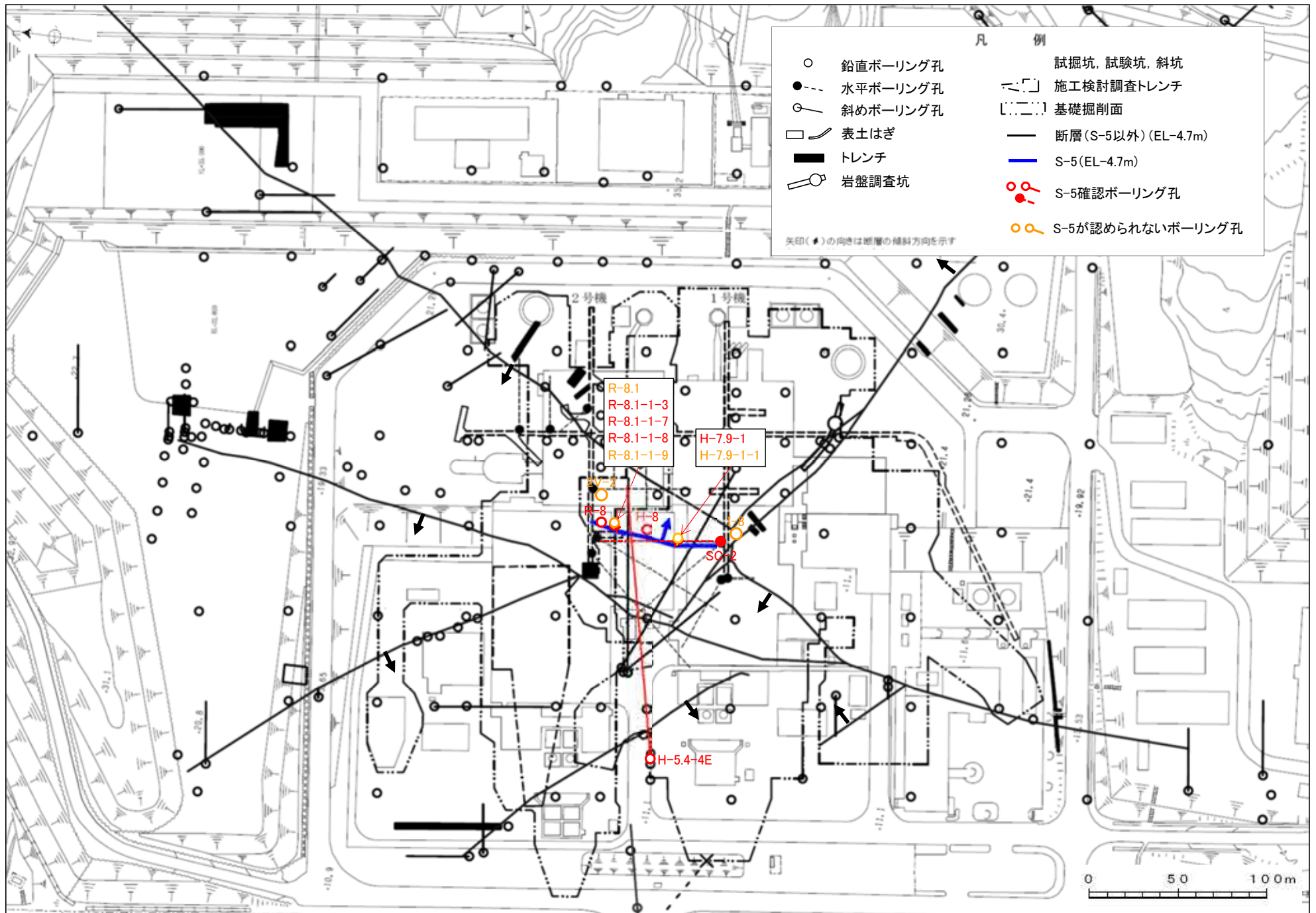
位置図(S-2・S-6)



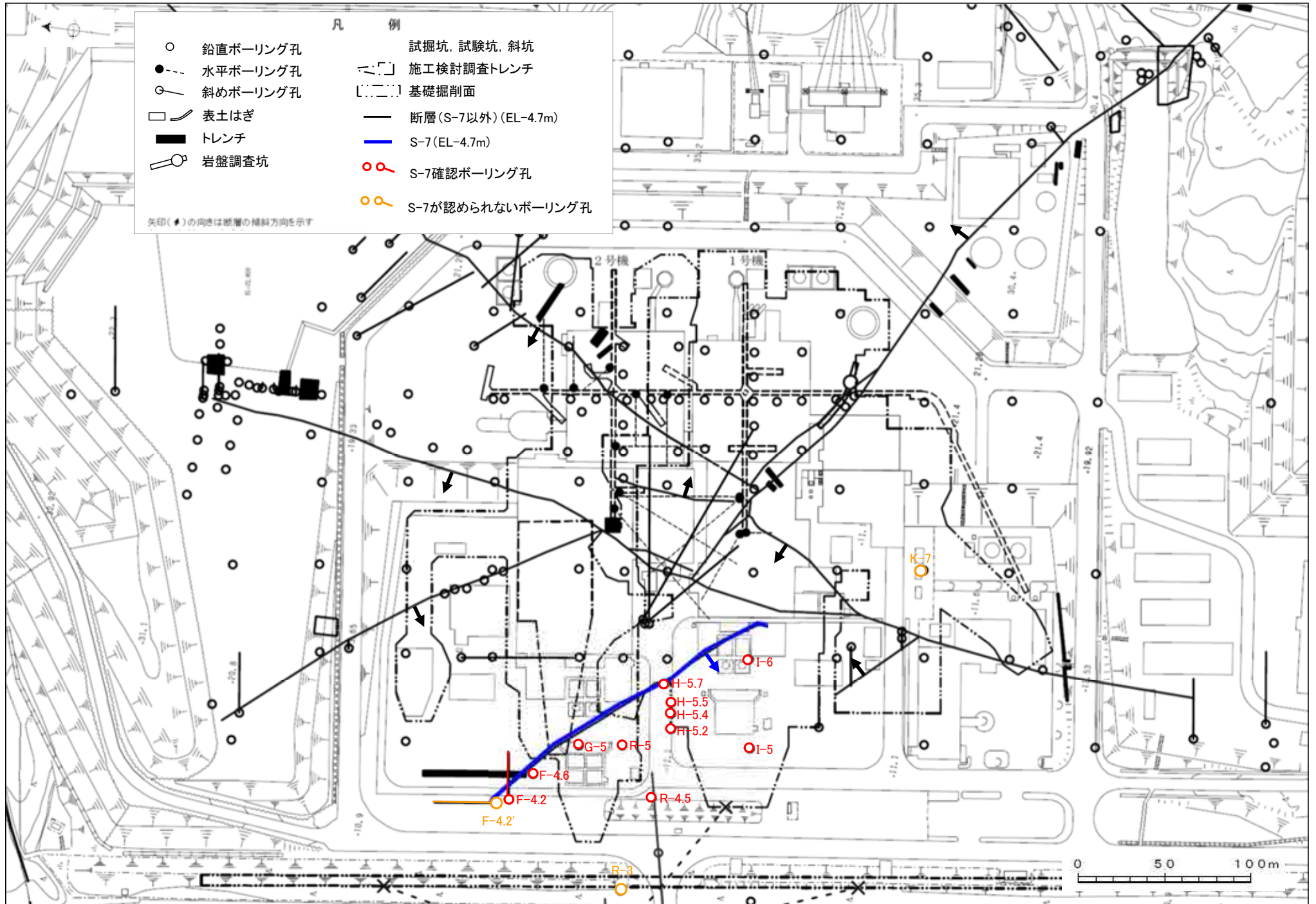
位置図(S-4)



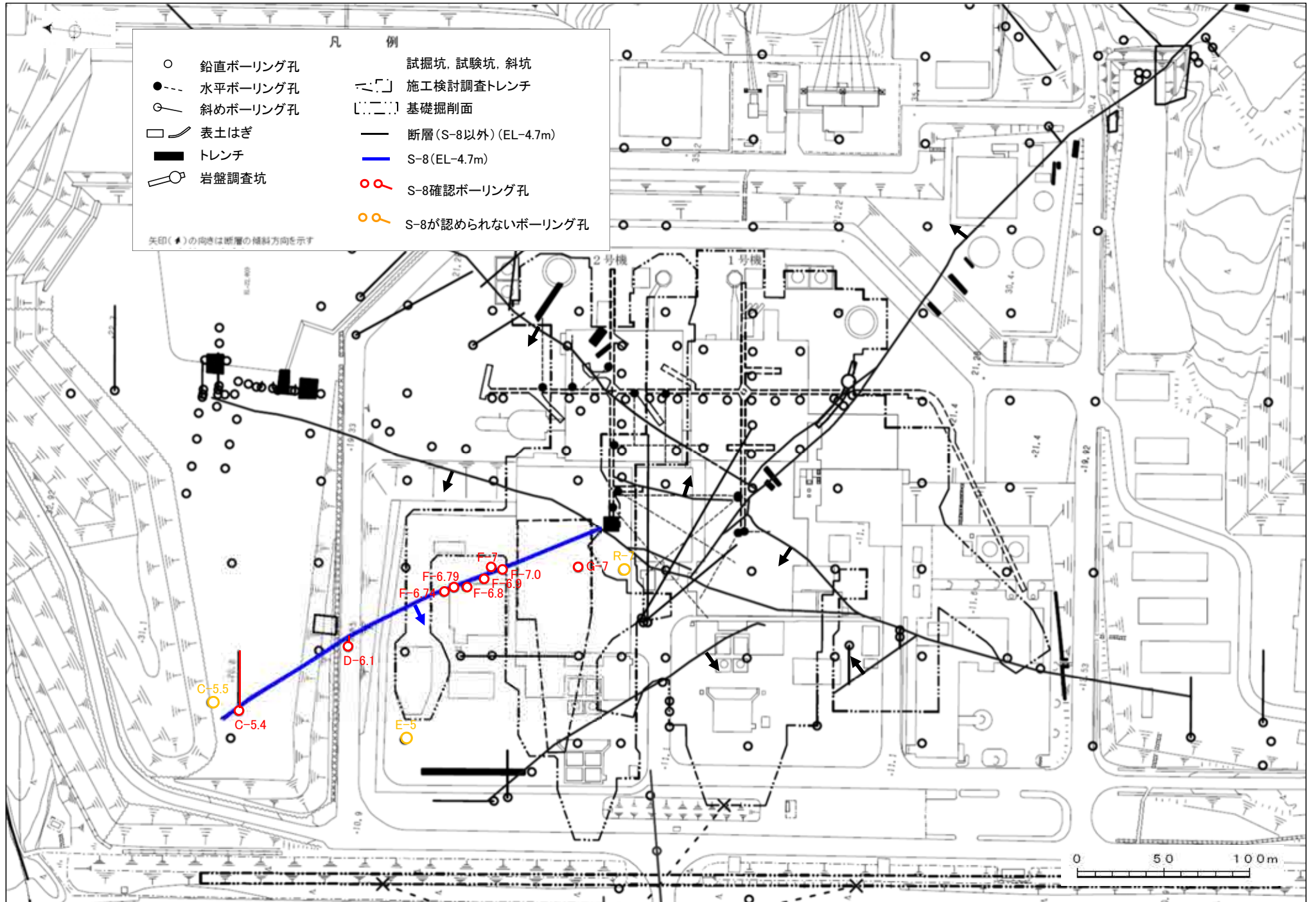
位置図(S-5)



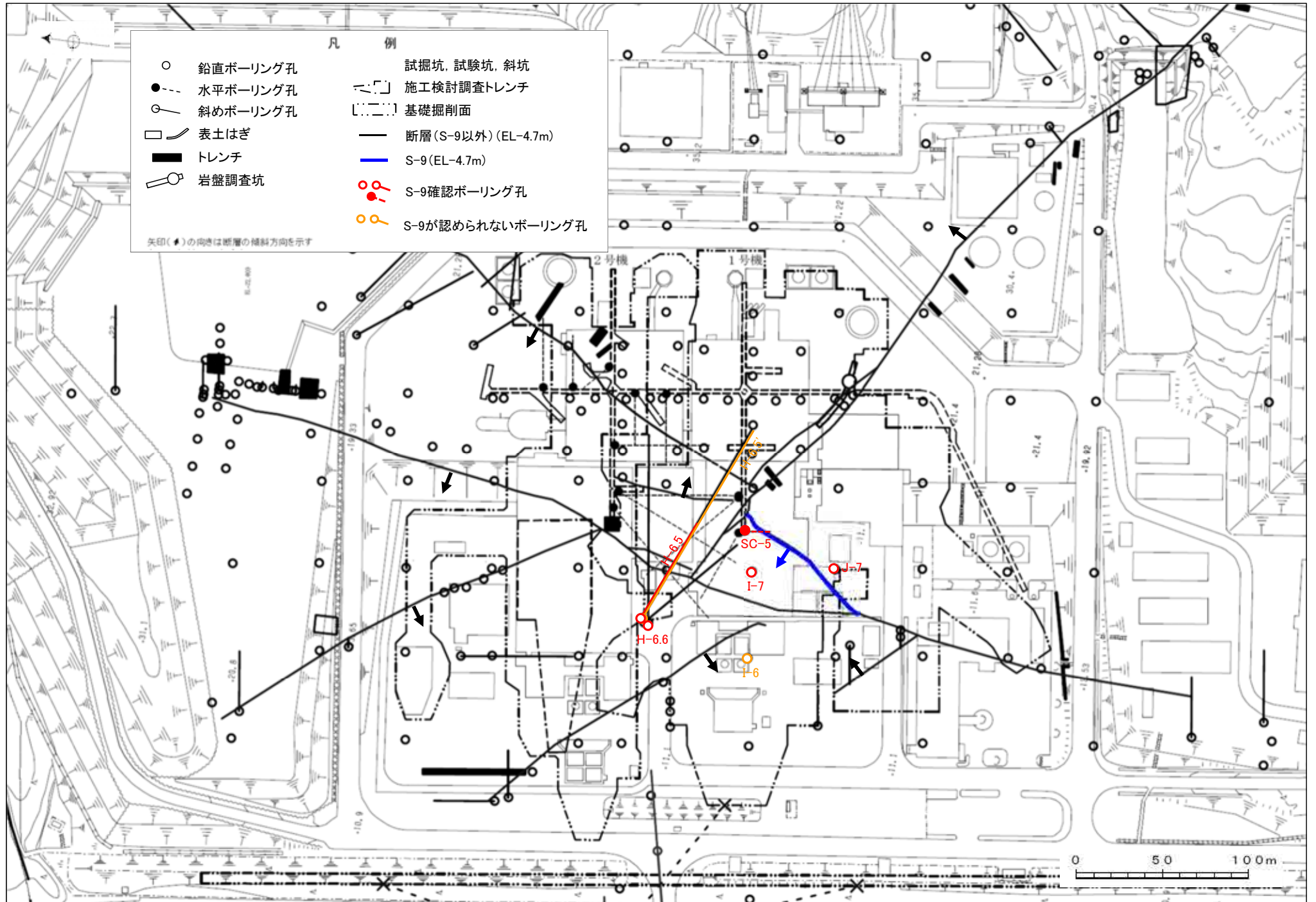
位置図(S-7)



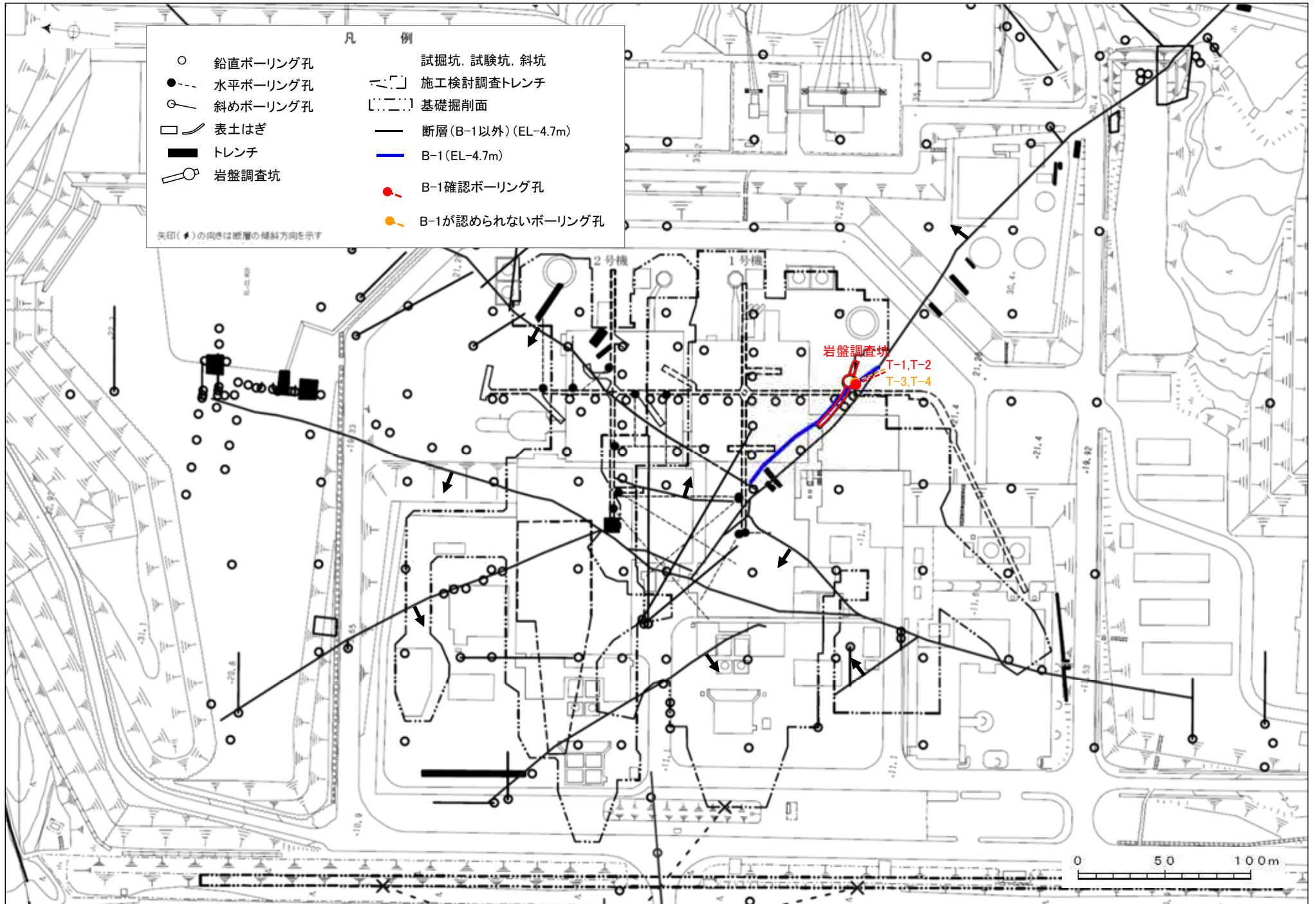
位置図(S-8)



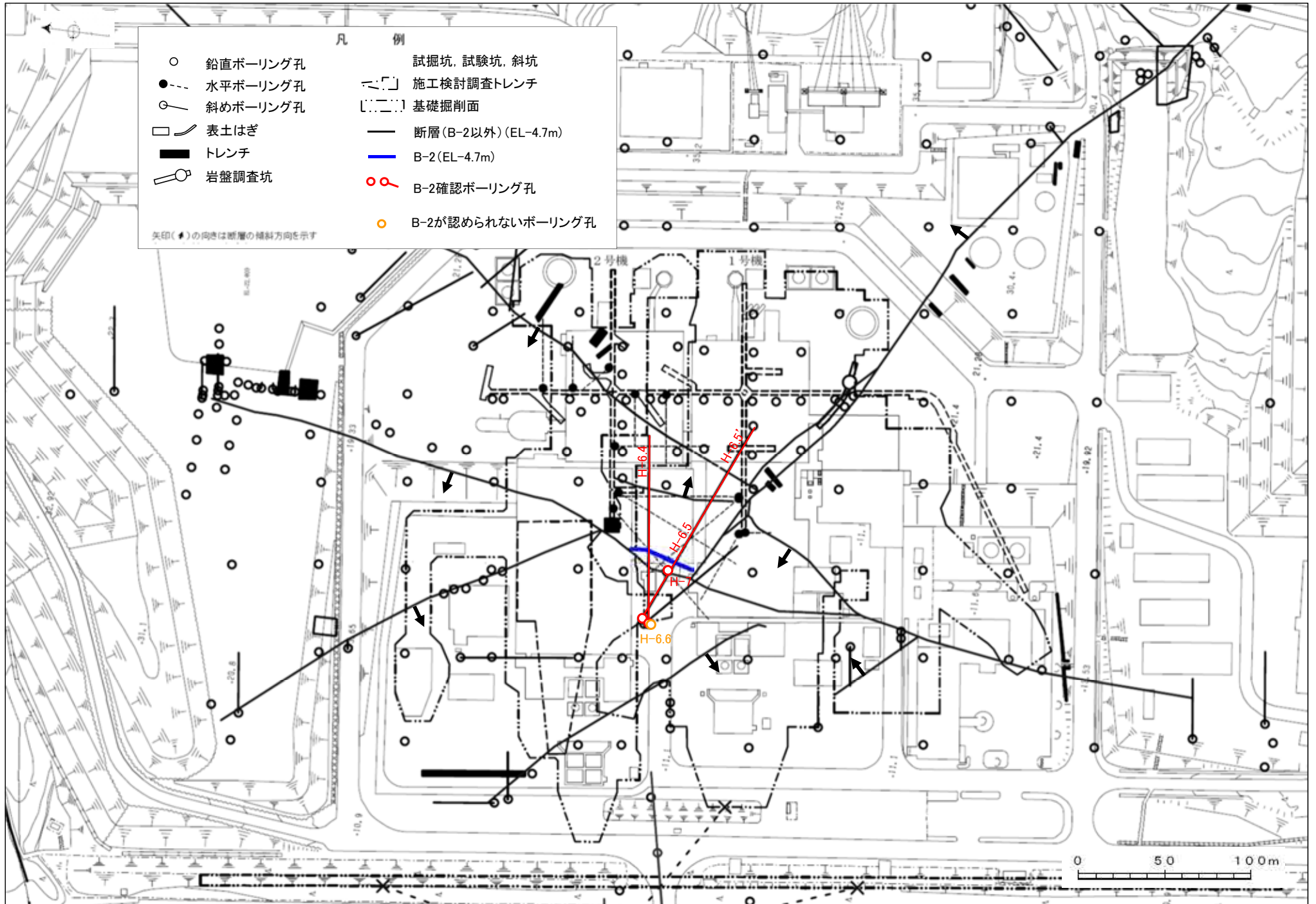
位置図(S-9)



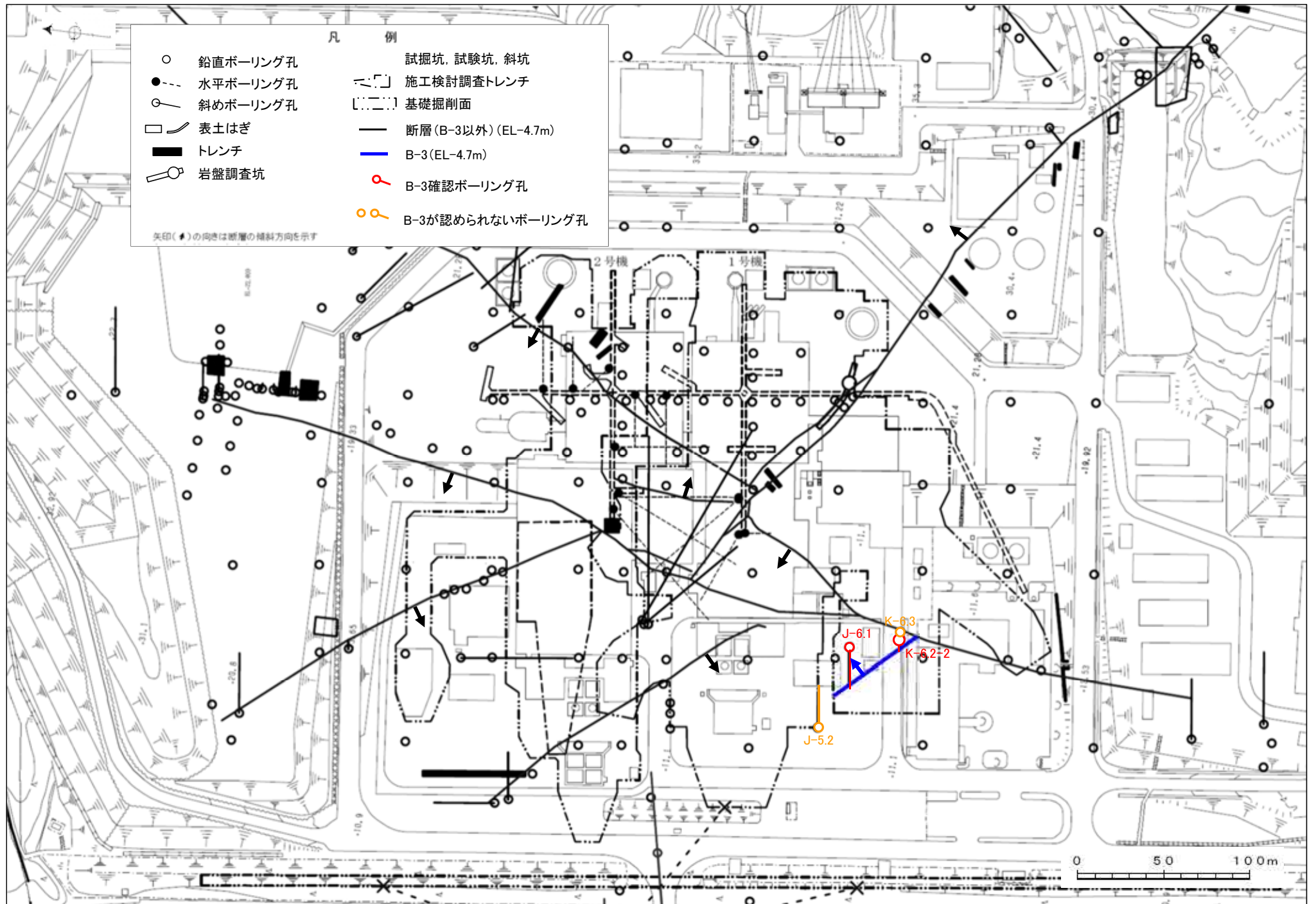
位置図(B-1)



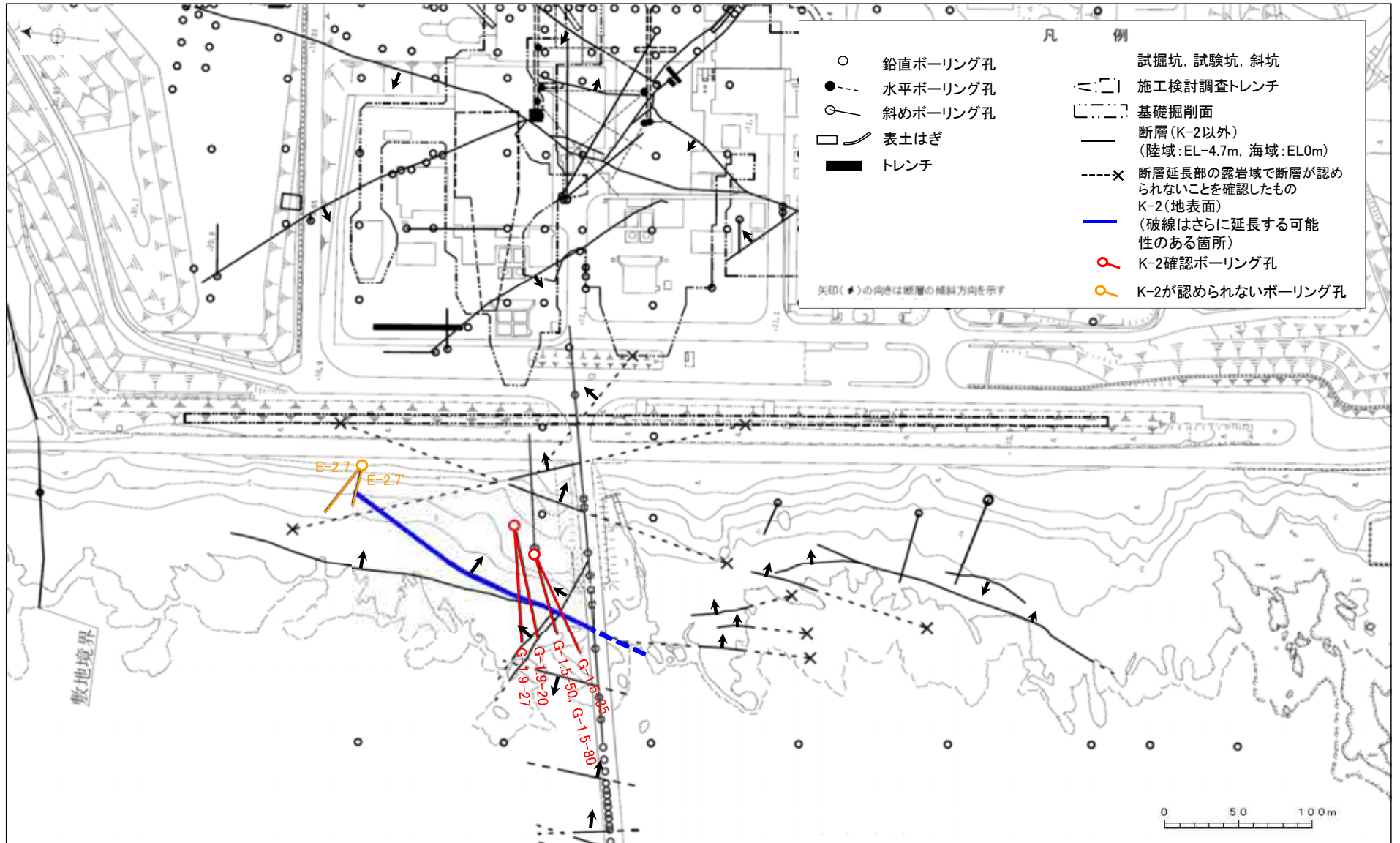
位置図(B-2)



位置図(B-3)

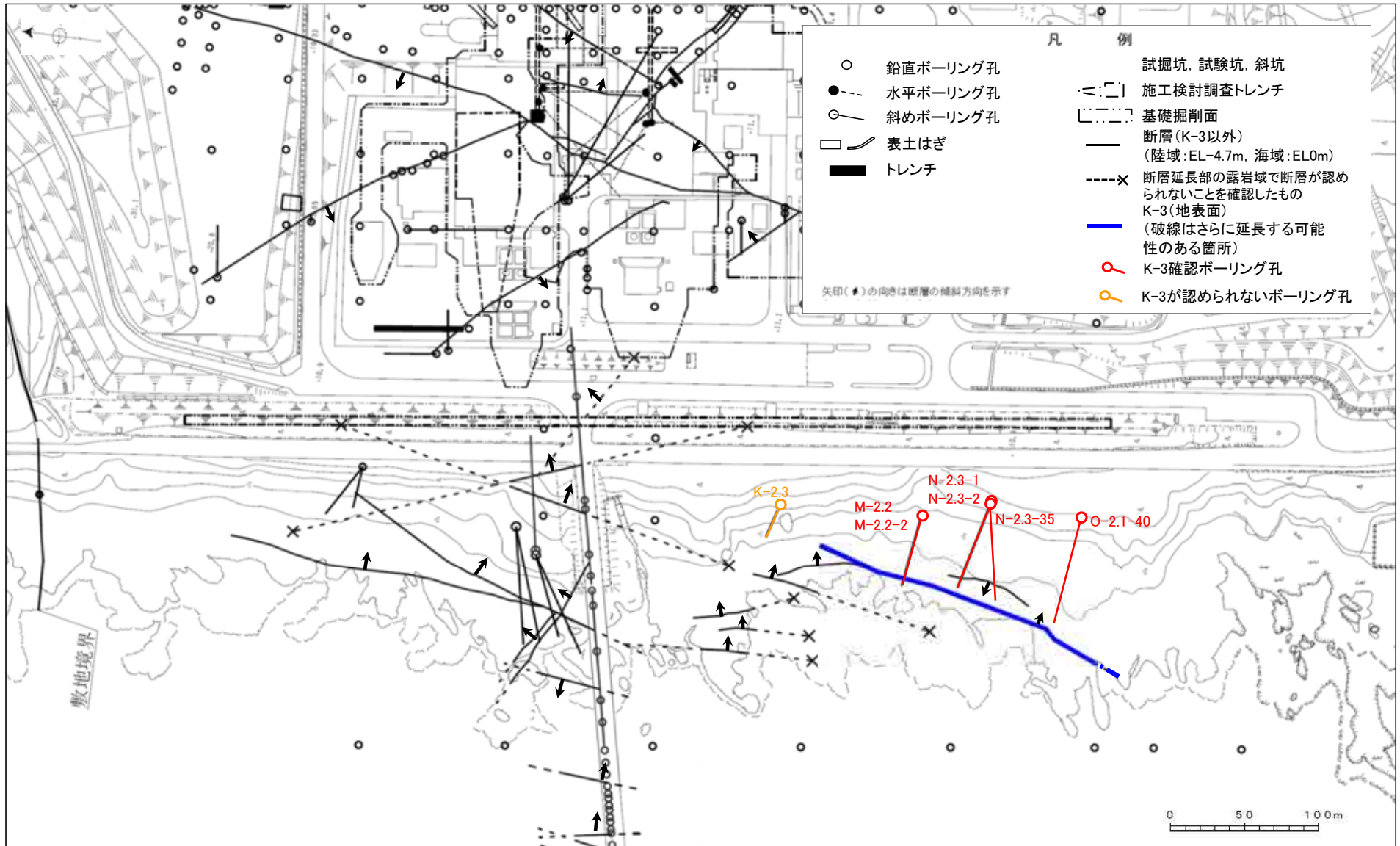


位置図(K-2)

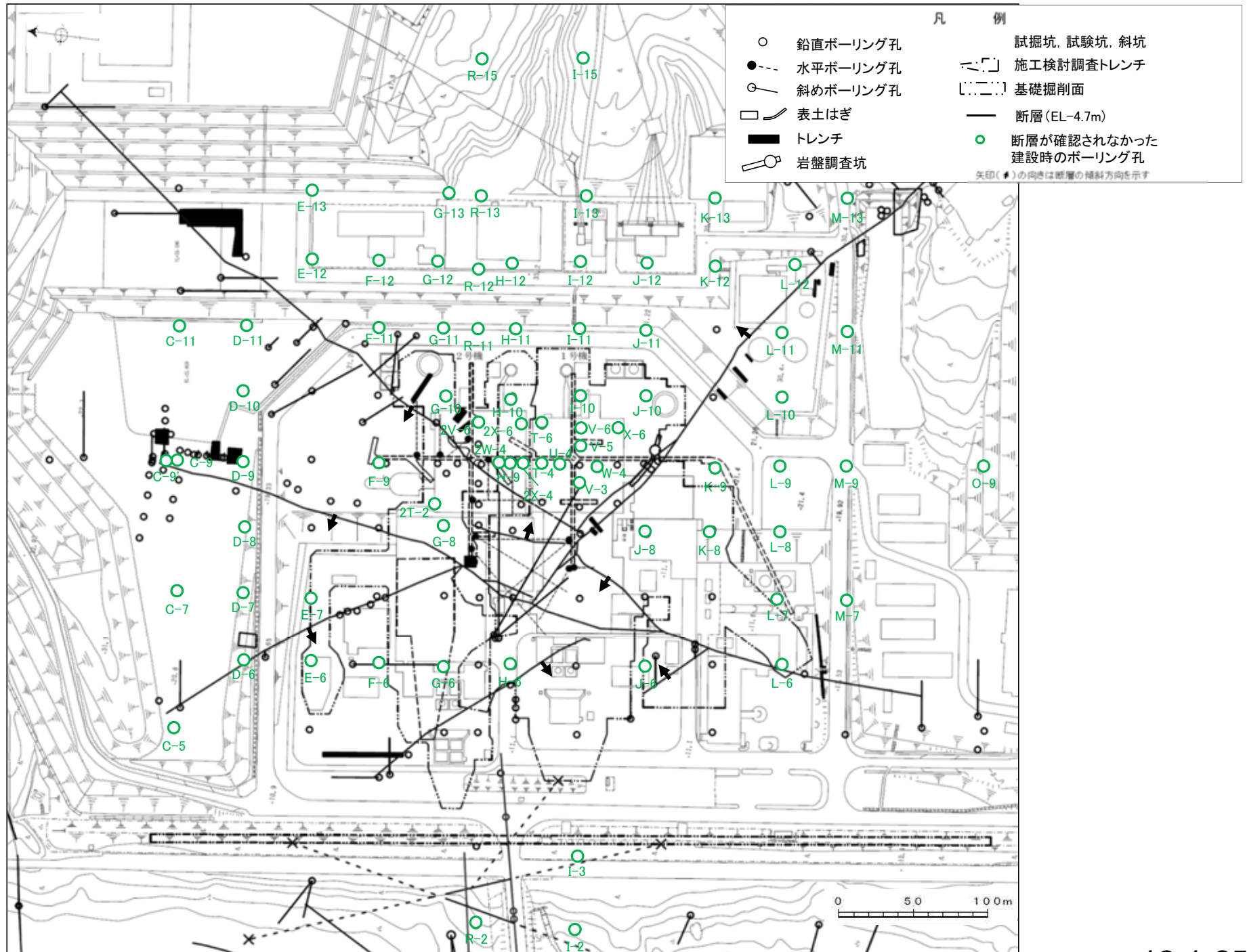


※取水路沿いで確認されたK-2は、P.12-18-710~1068参照

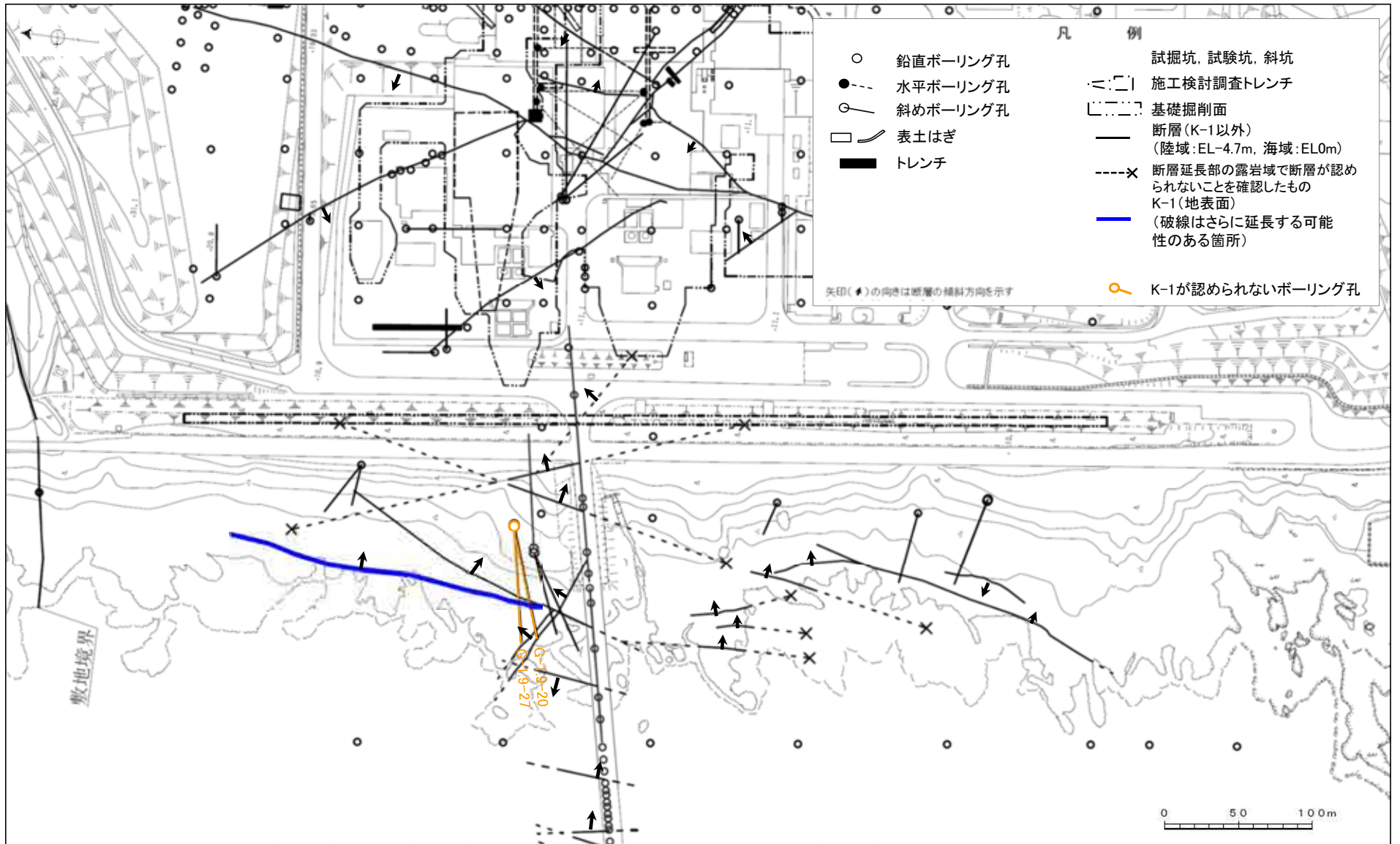
位置図(K-3)



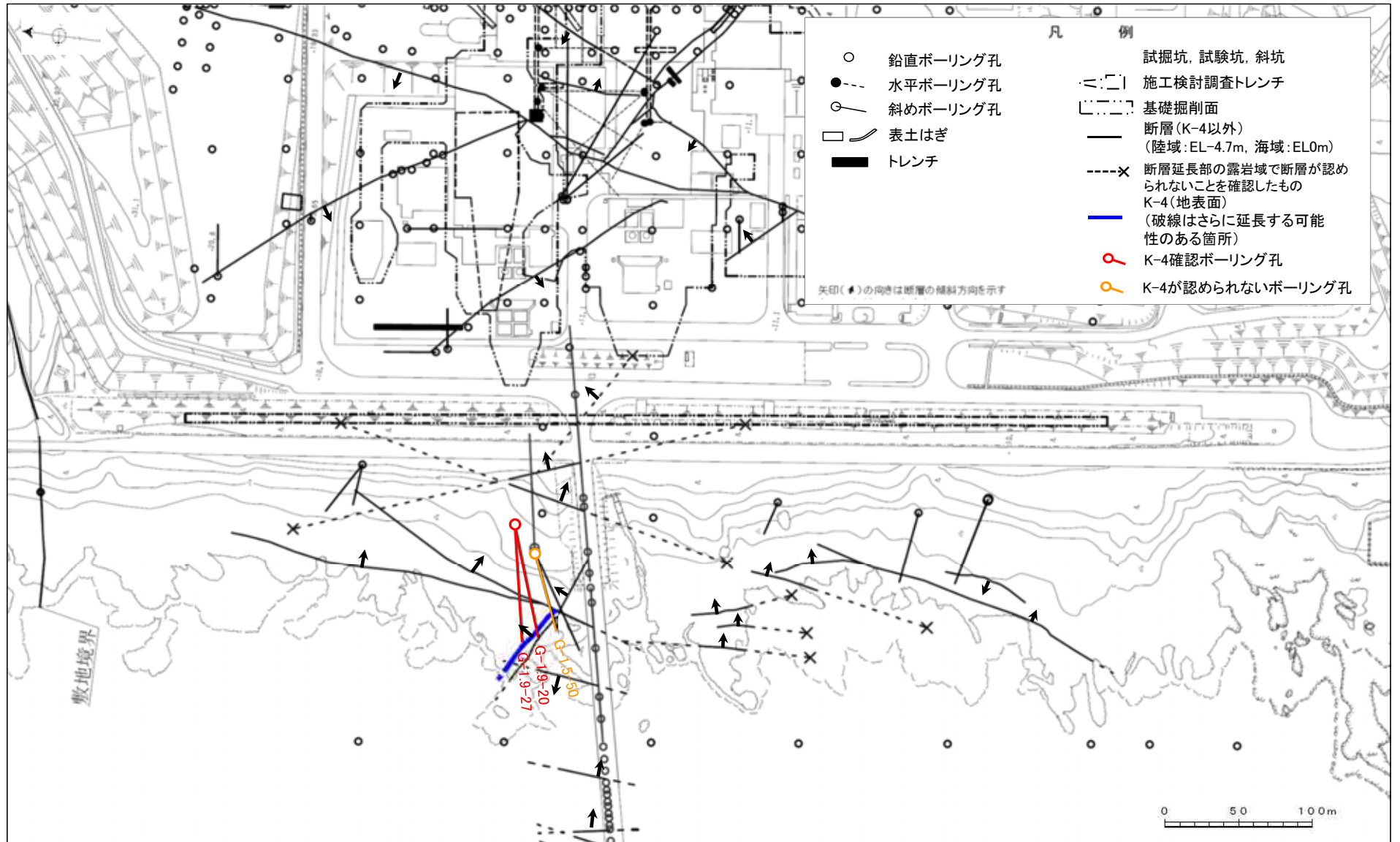
位置図(断層が確認されなかった建設時ボーリング孔)



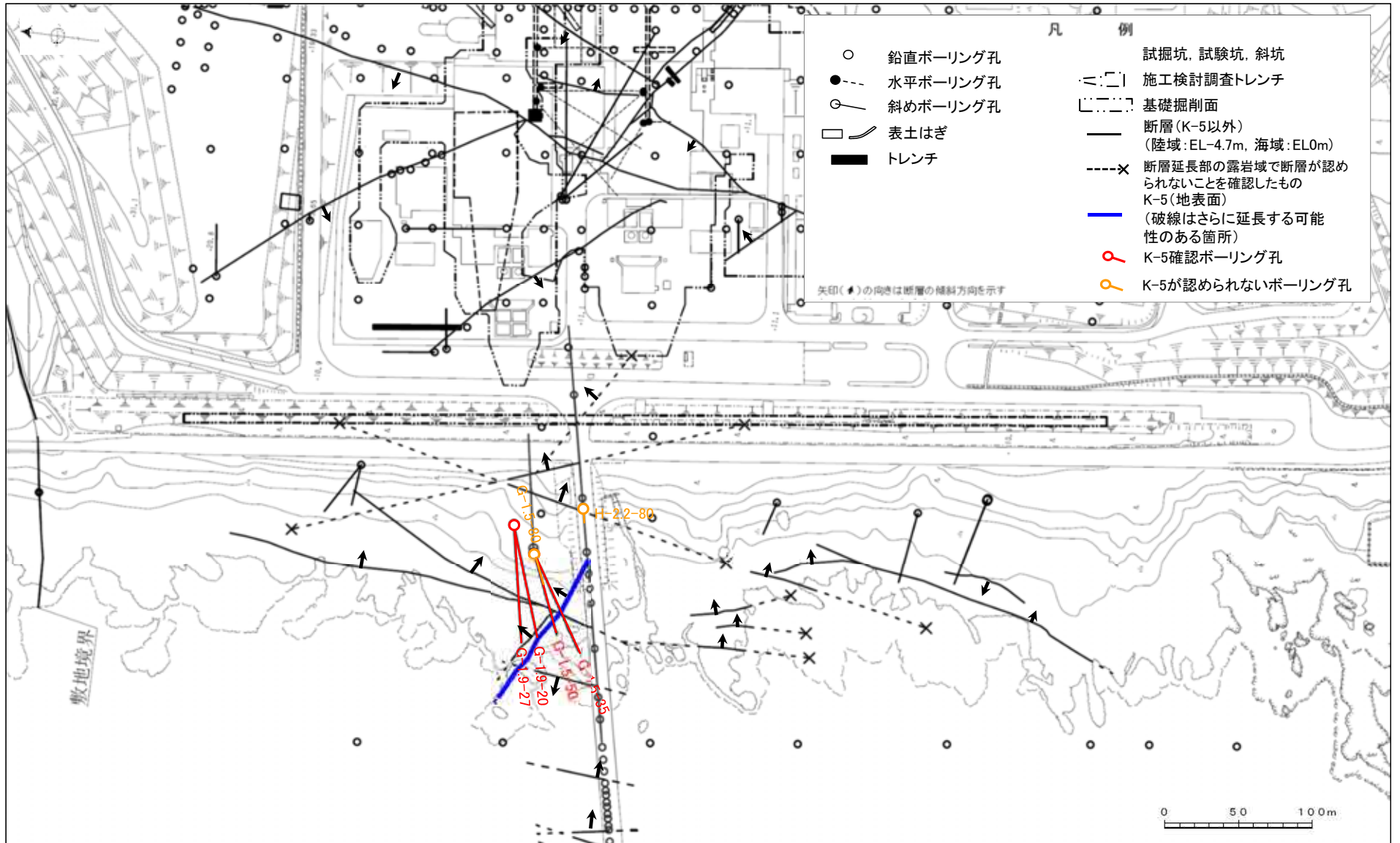
位置図(K-1)



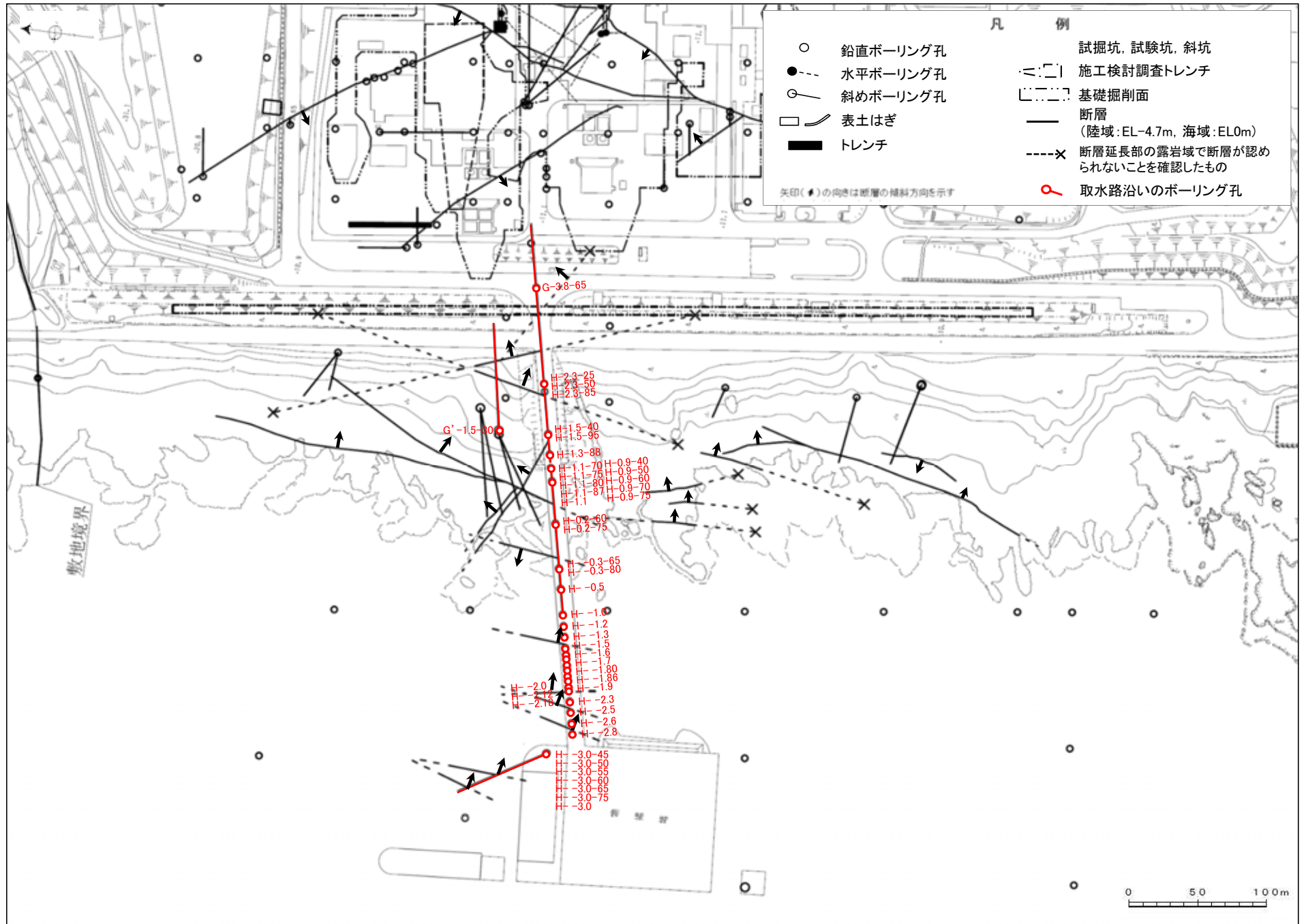
位置図(K-4)



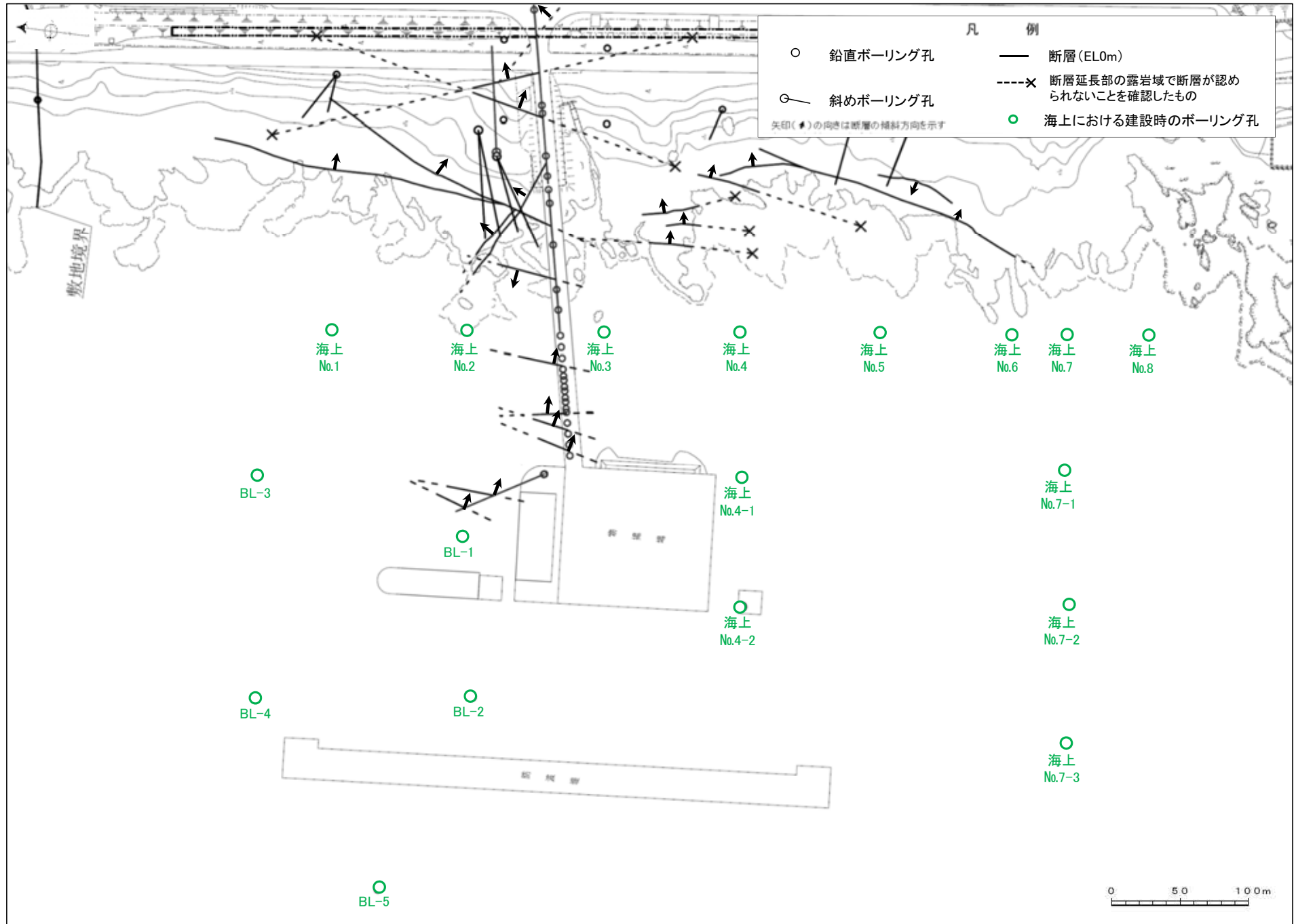
位置図(K-5)



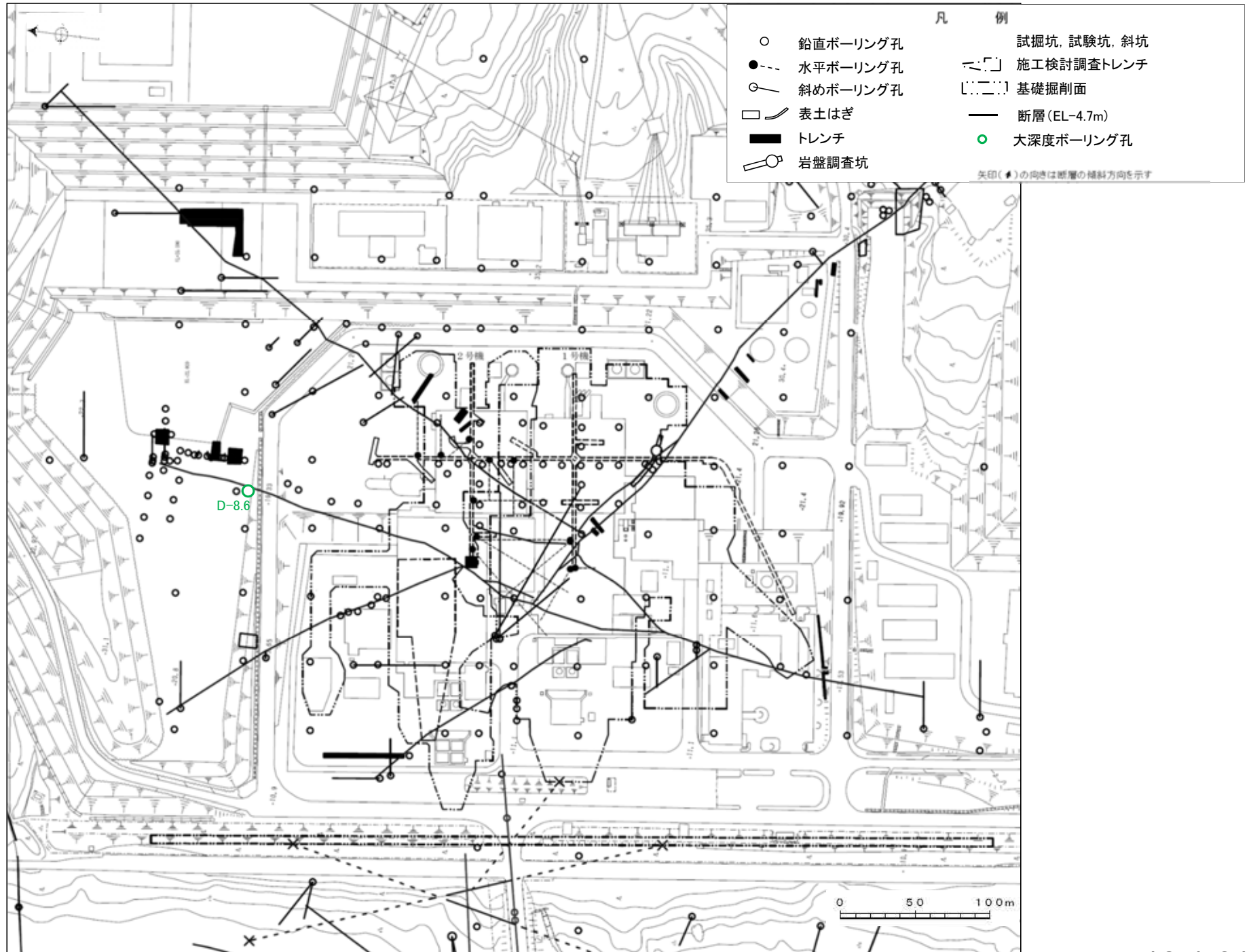
位置図(取水路沿いのボーリング孔)



位置図(海上における建設時ボーリング孔)



位置図(大深度ボーリング孔)



余白

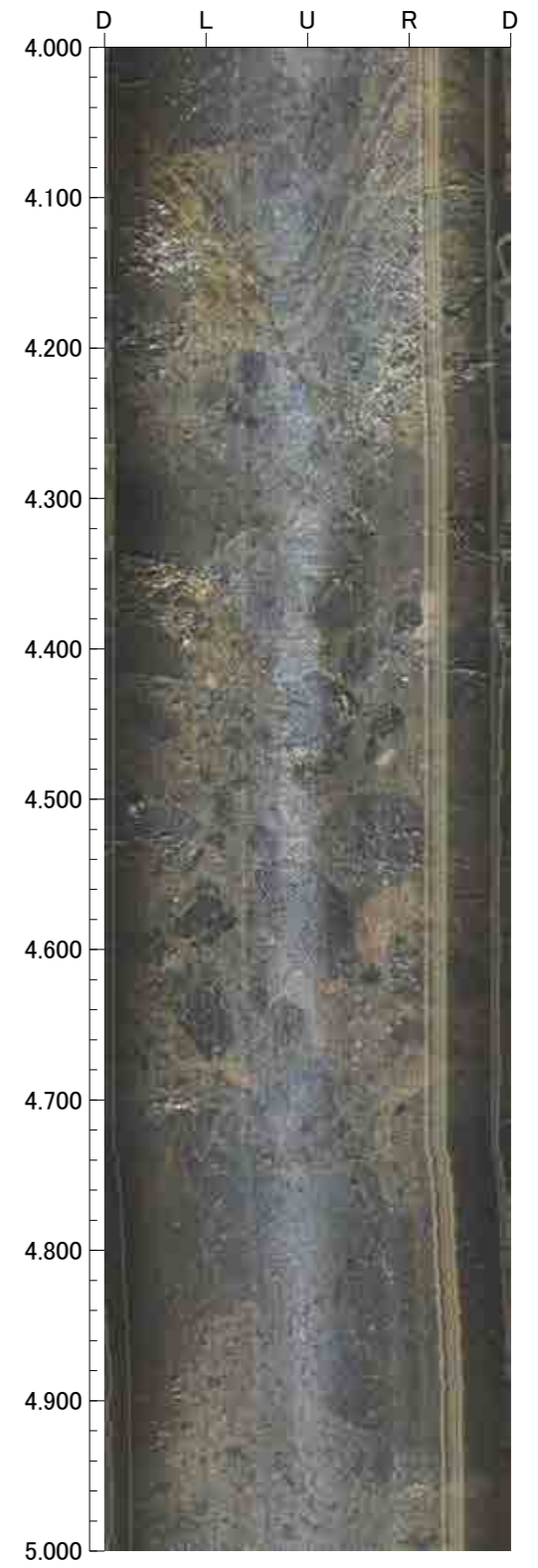
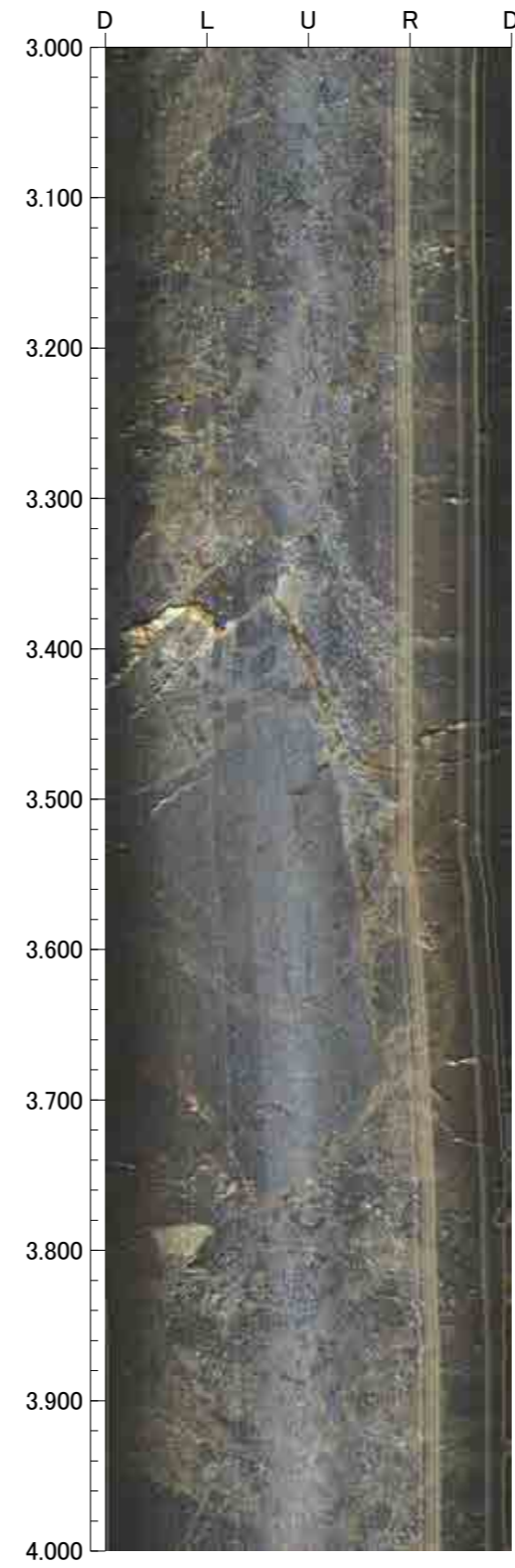
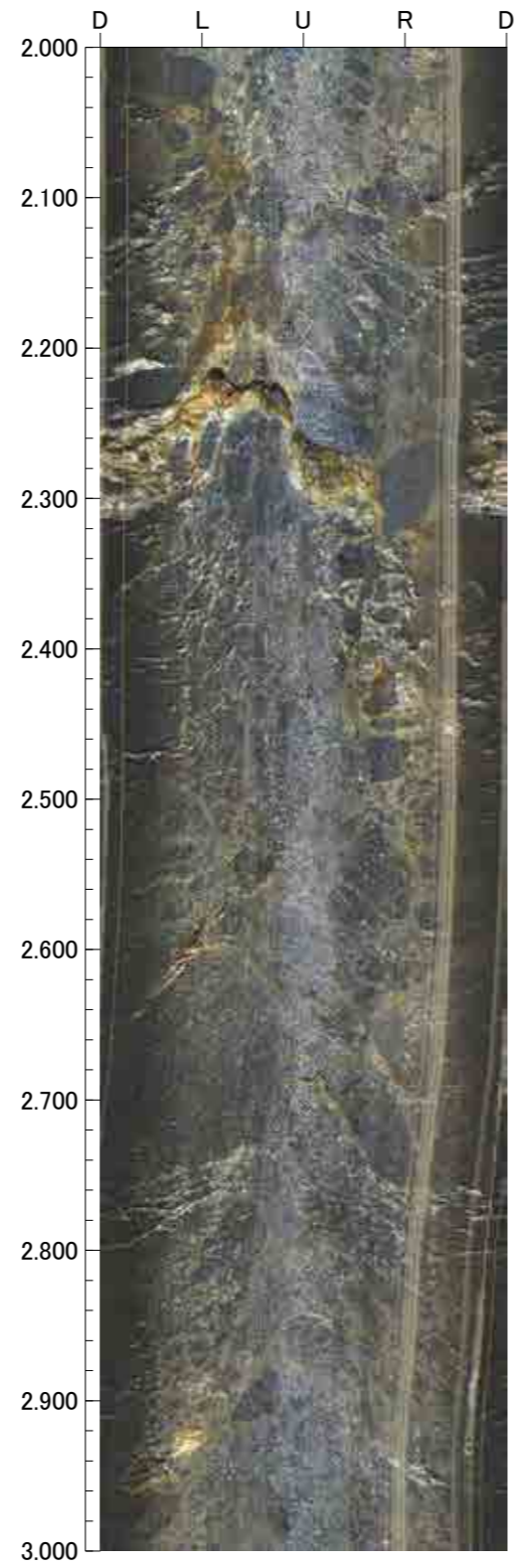
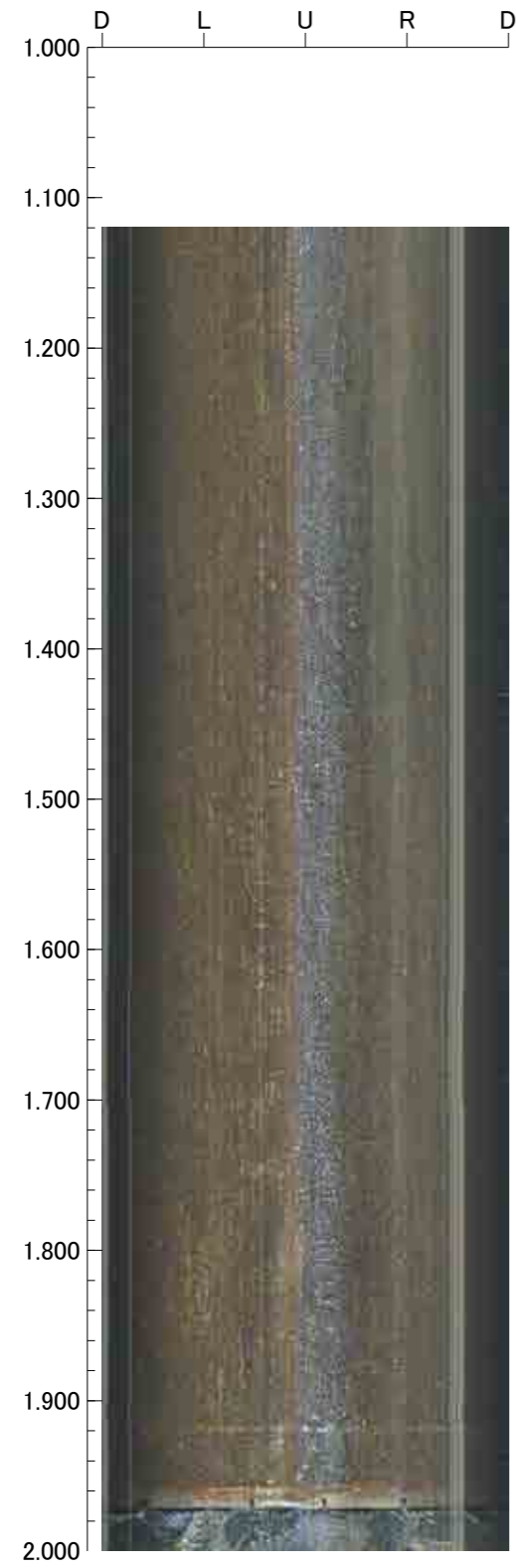
S - 1

余白

孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

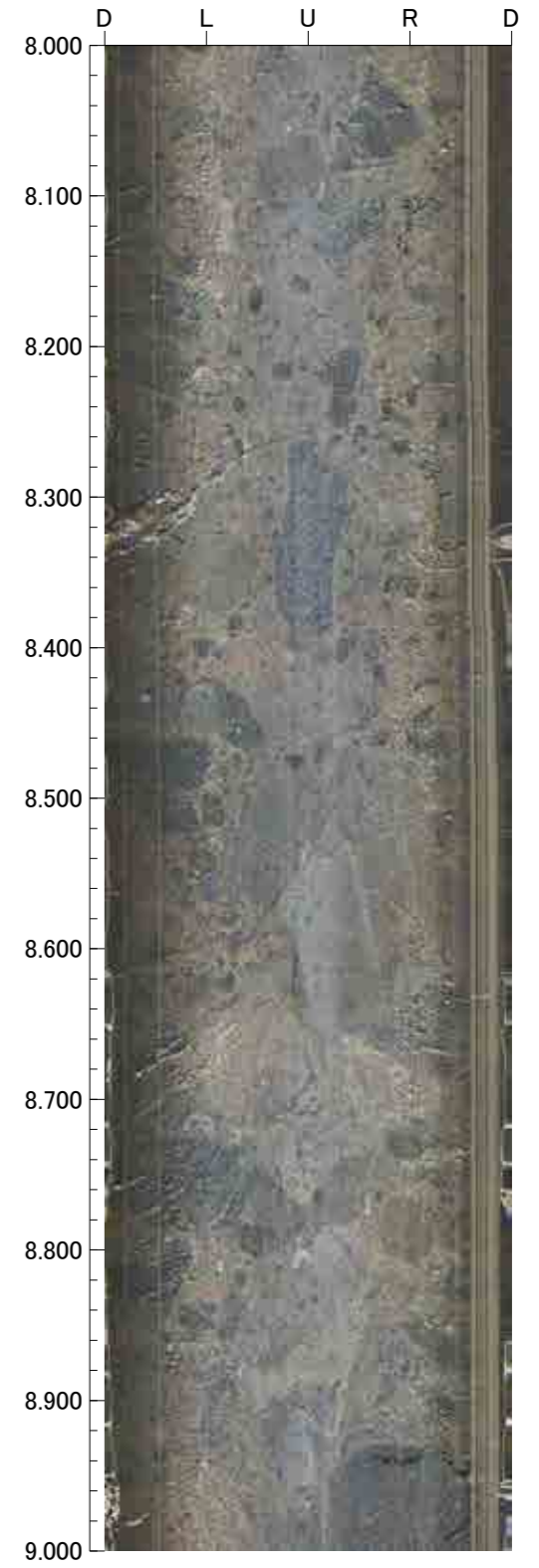
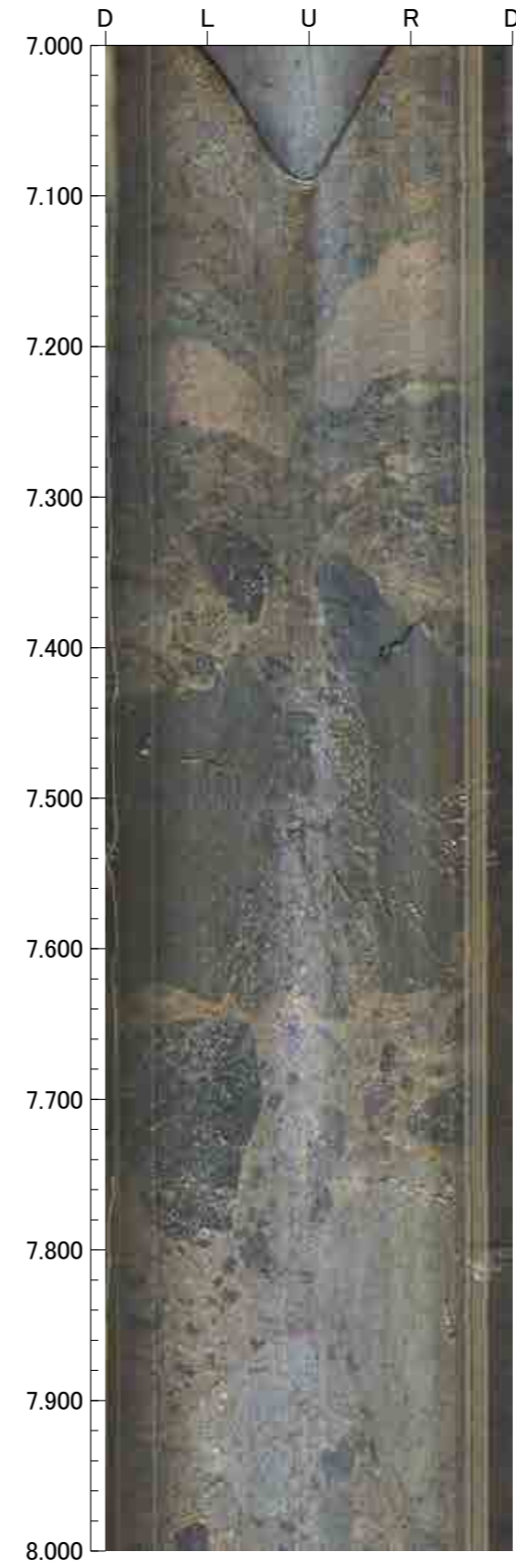
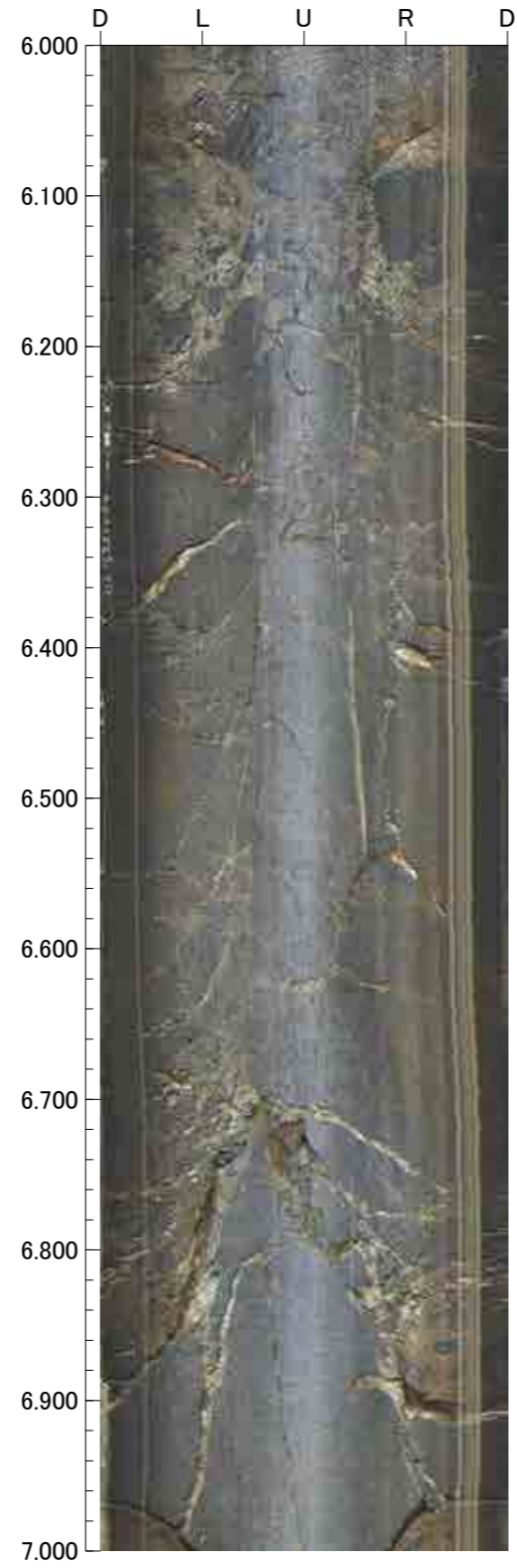
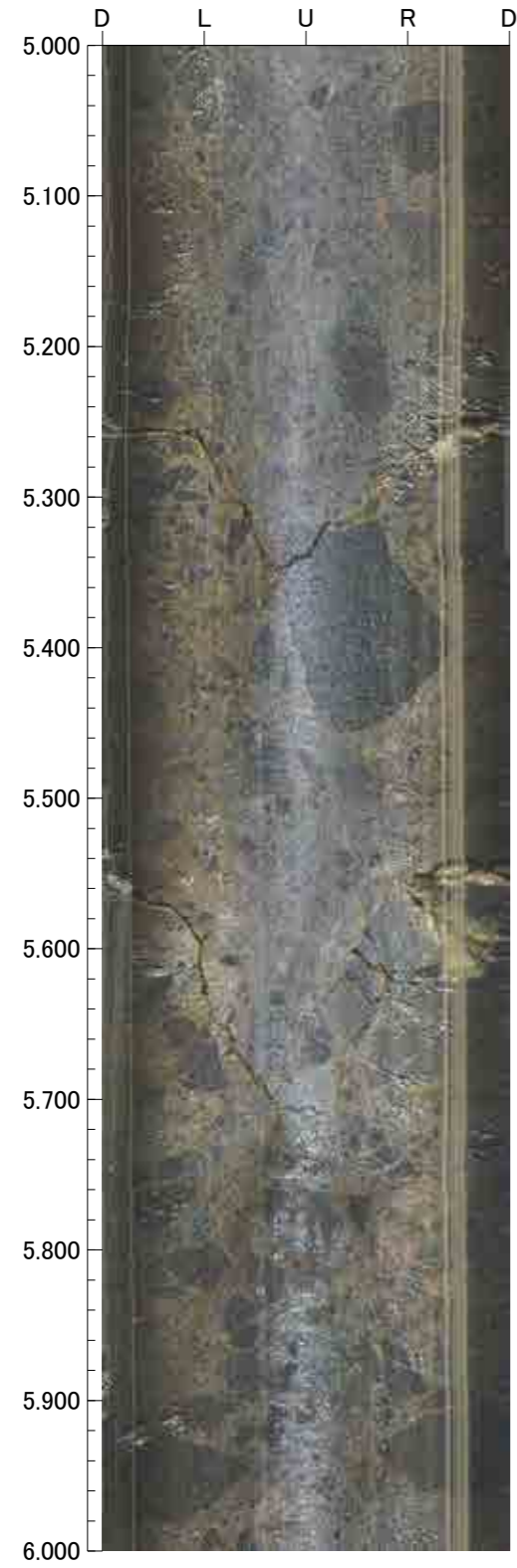
1.120m - 5.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

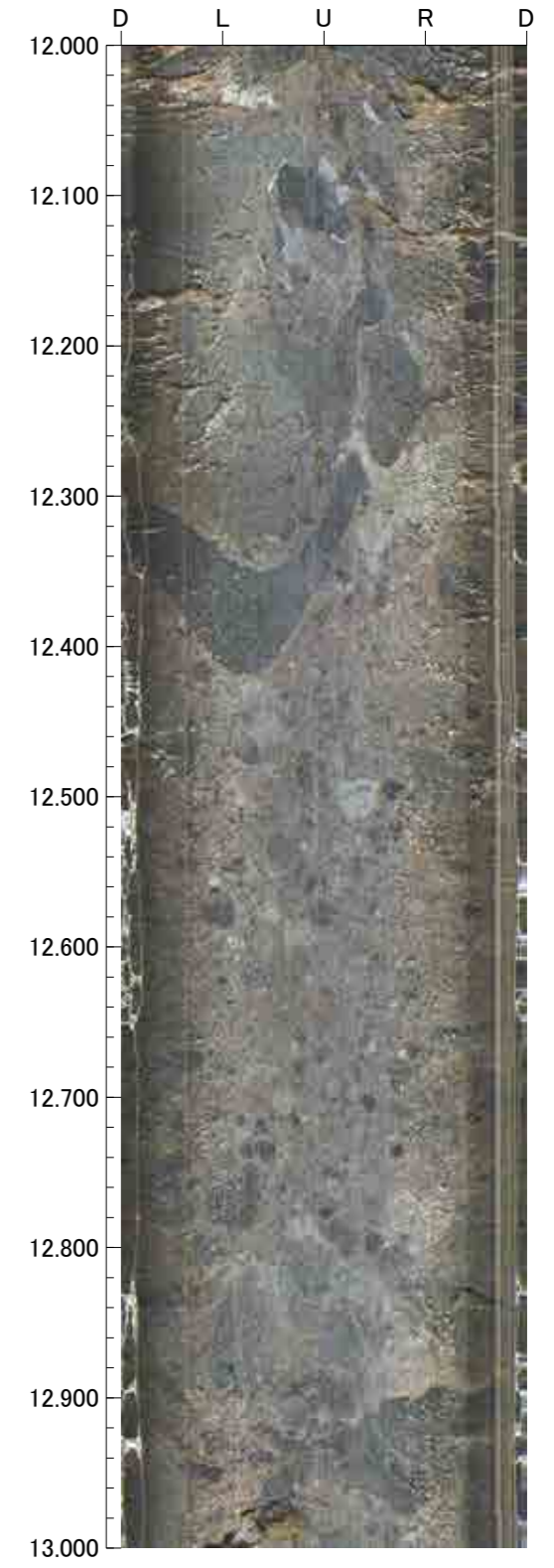
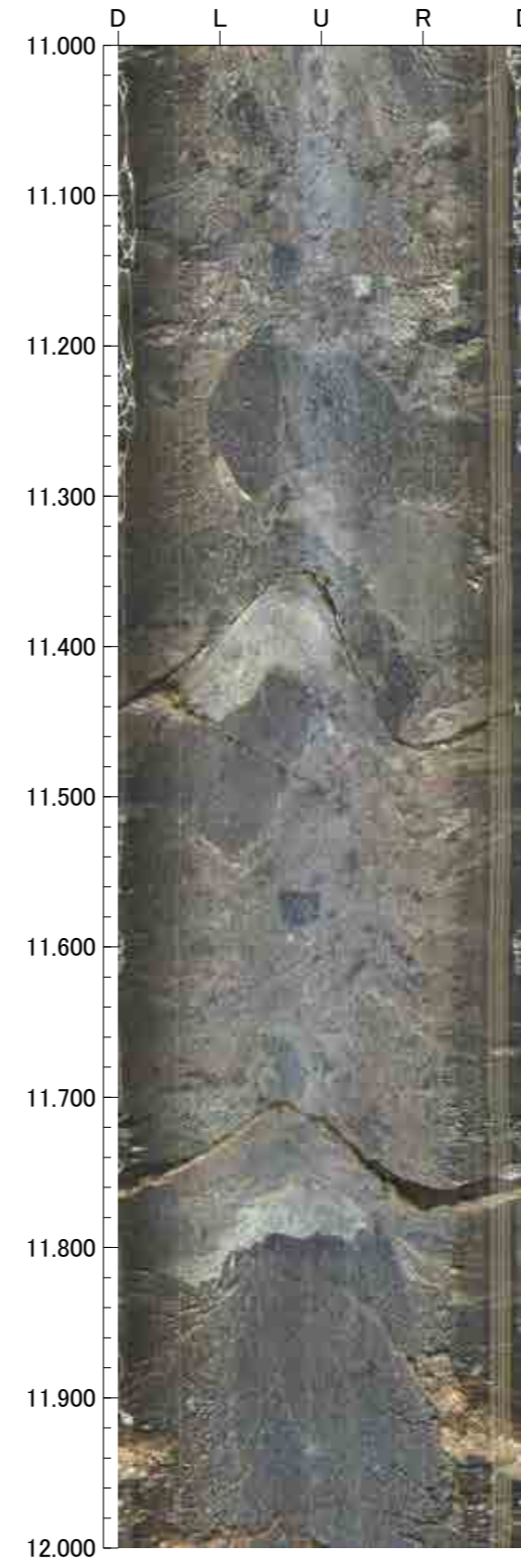
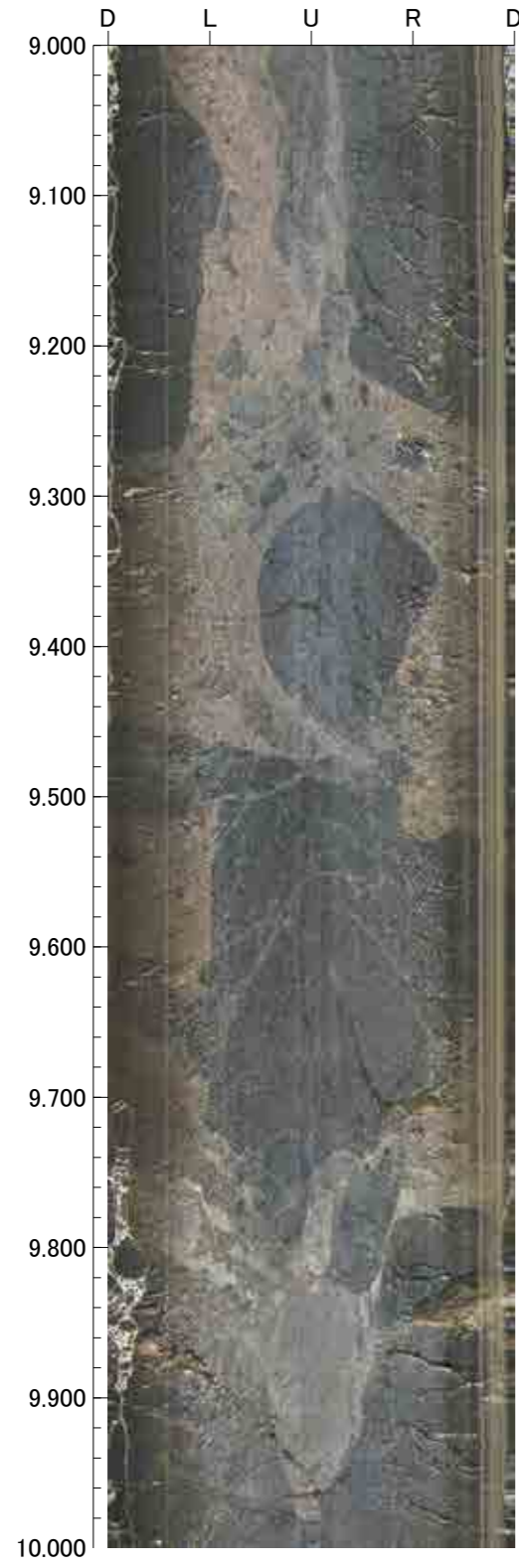
5.000m - 9.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

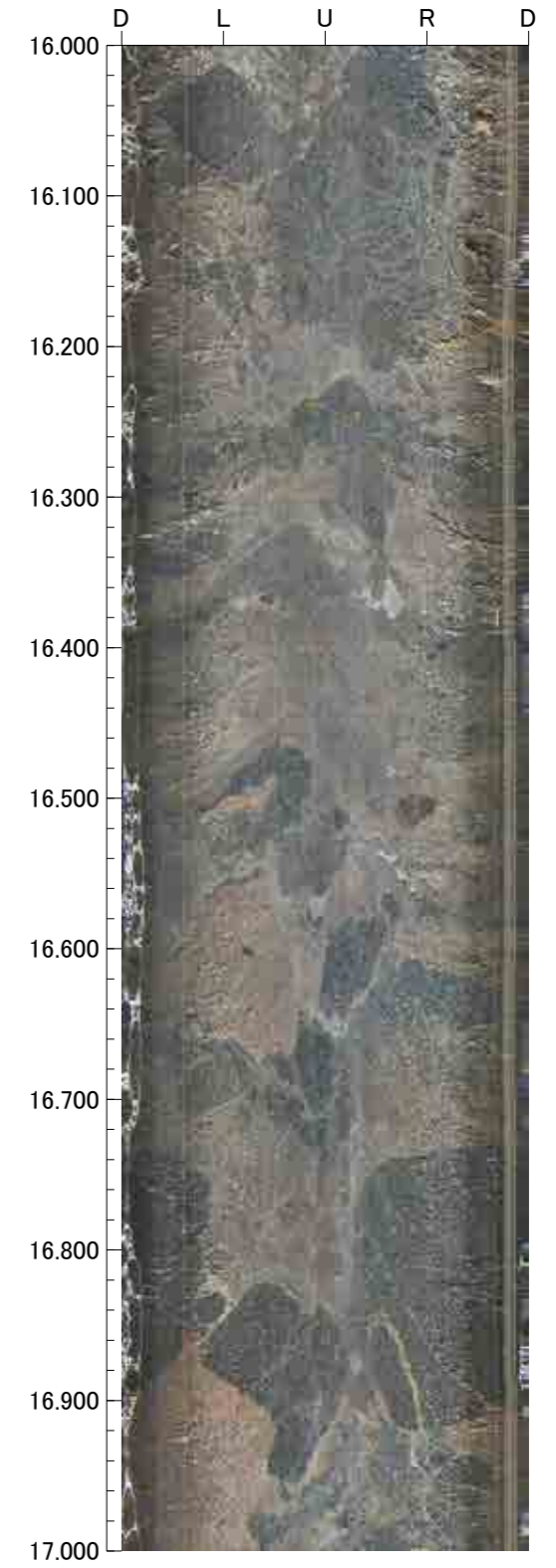
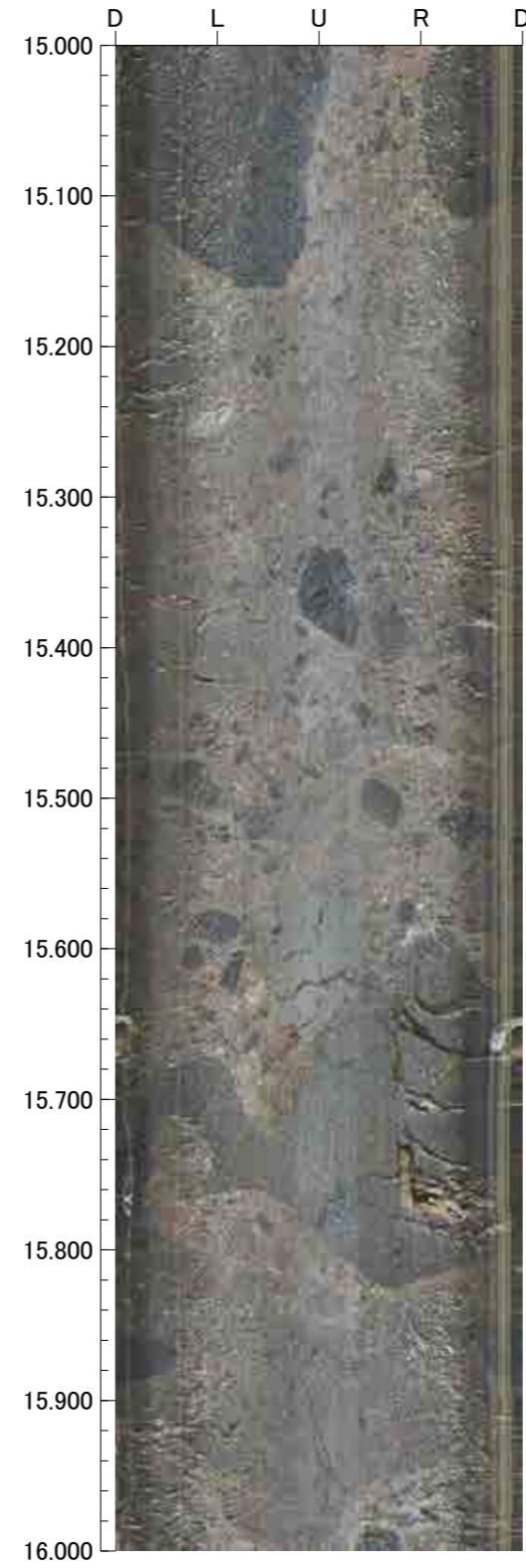
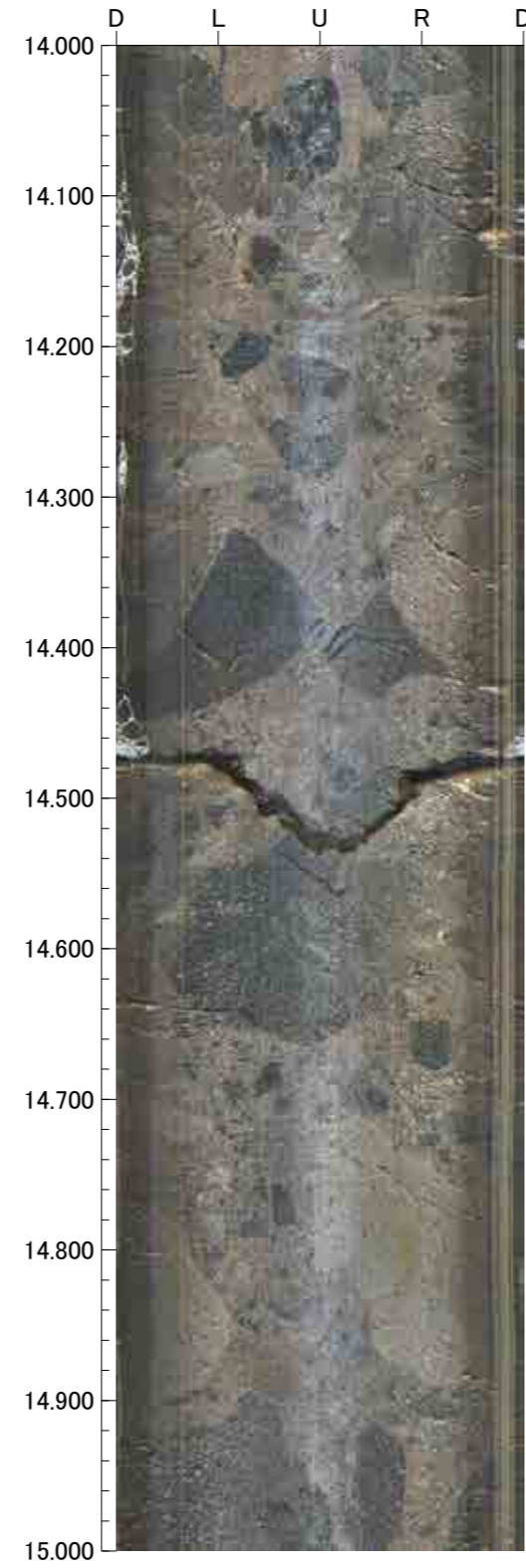
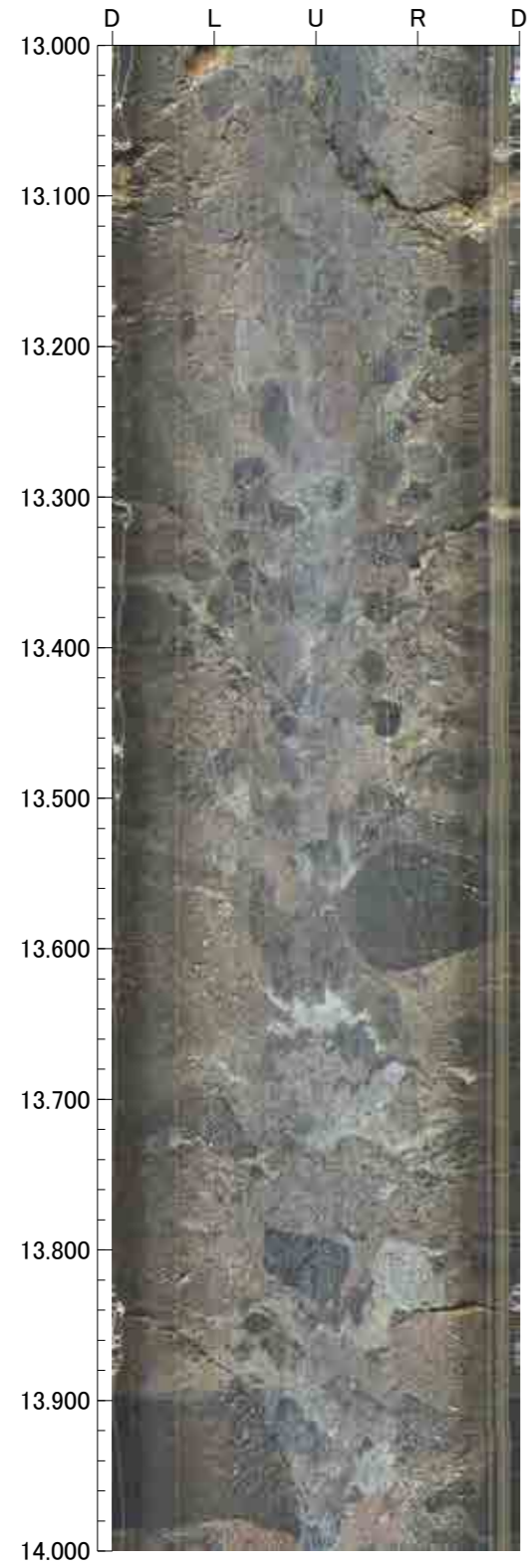
9.000m - 13.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

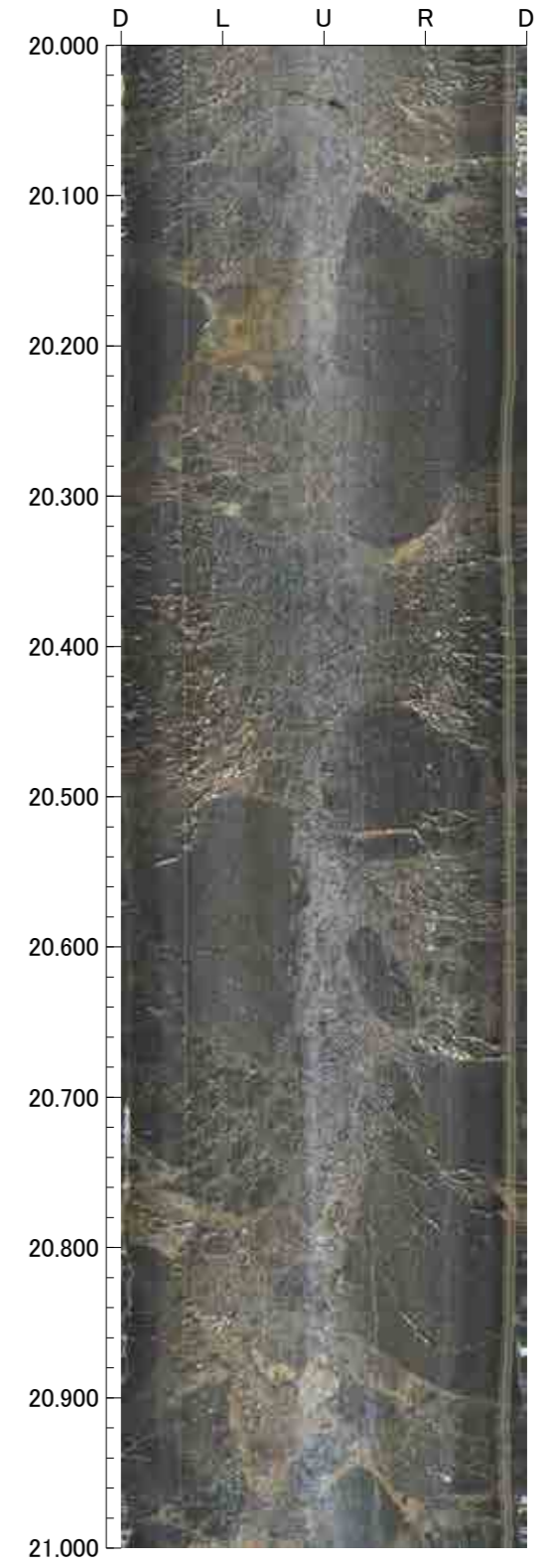
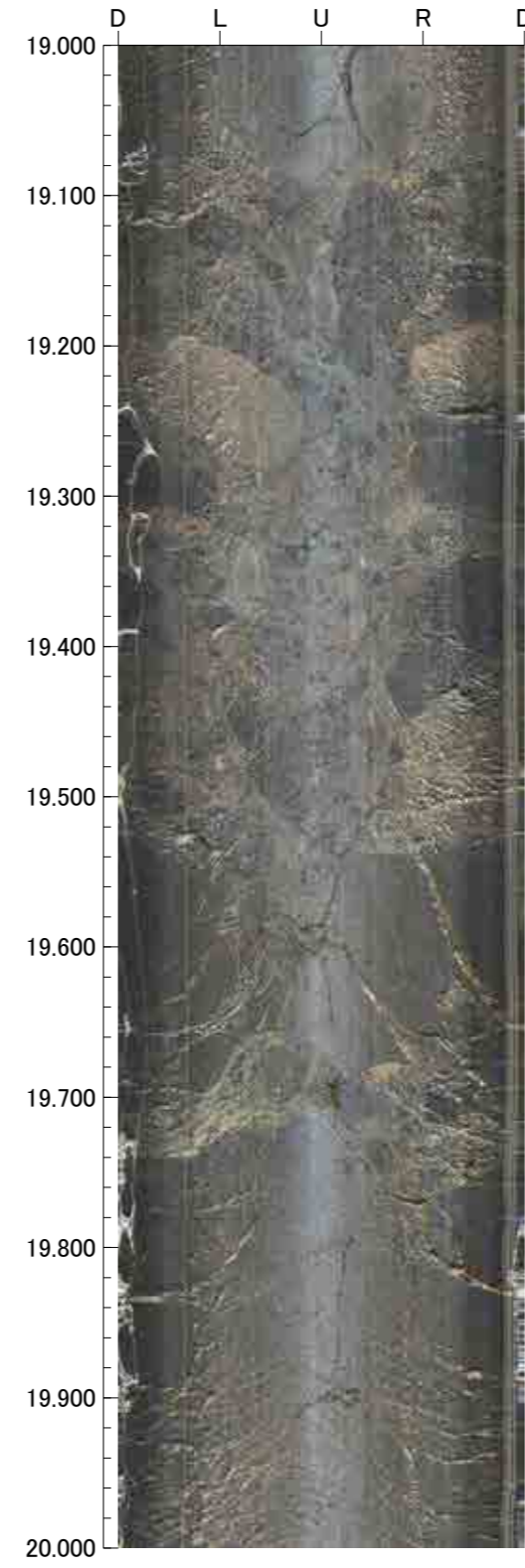
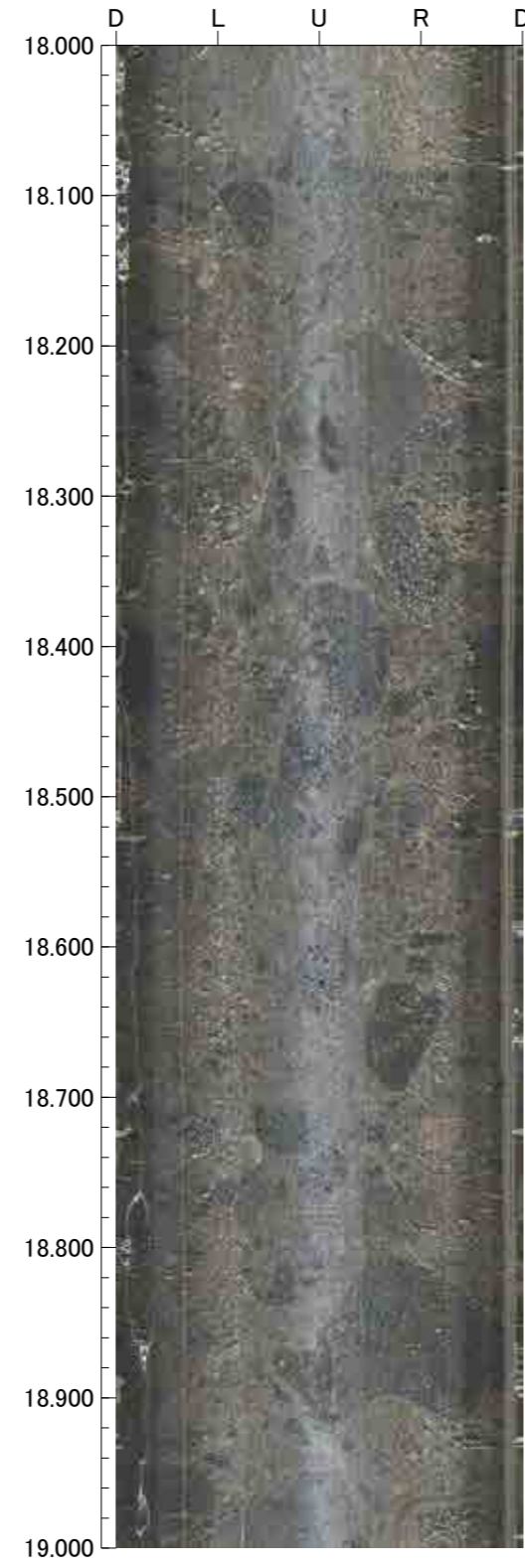
13.000m - 17.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

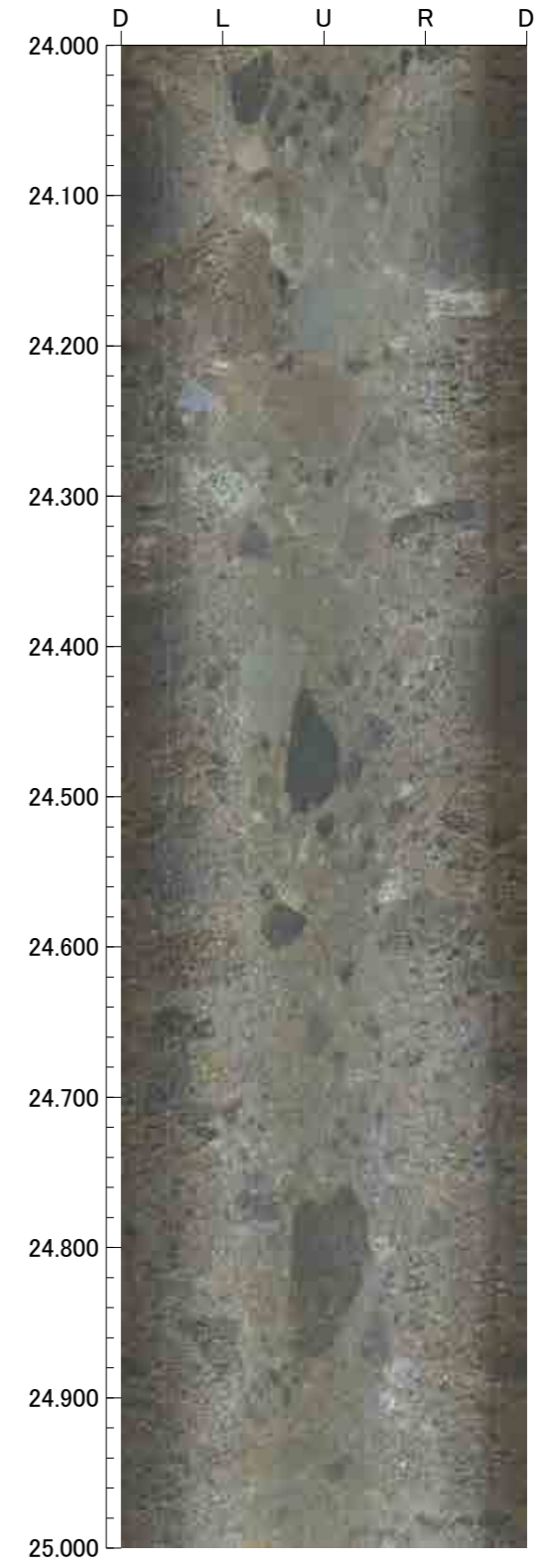
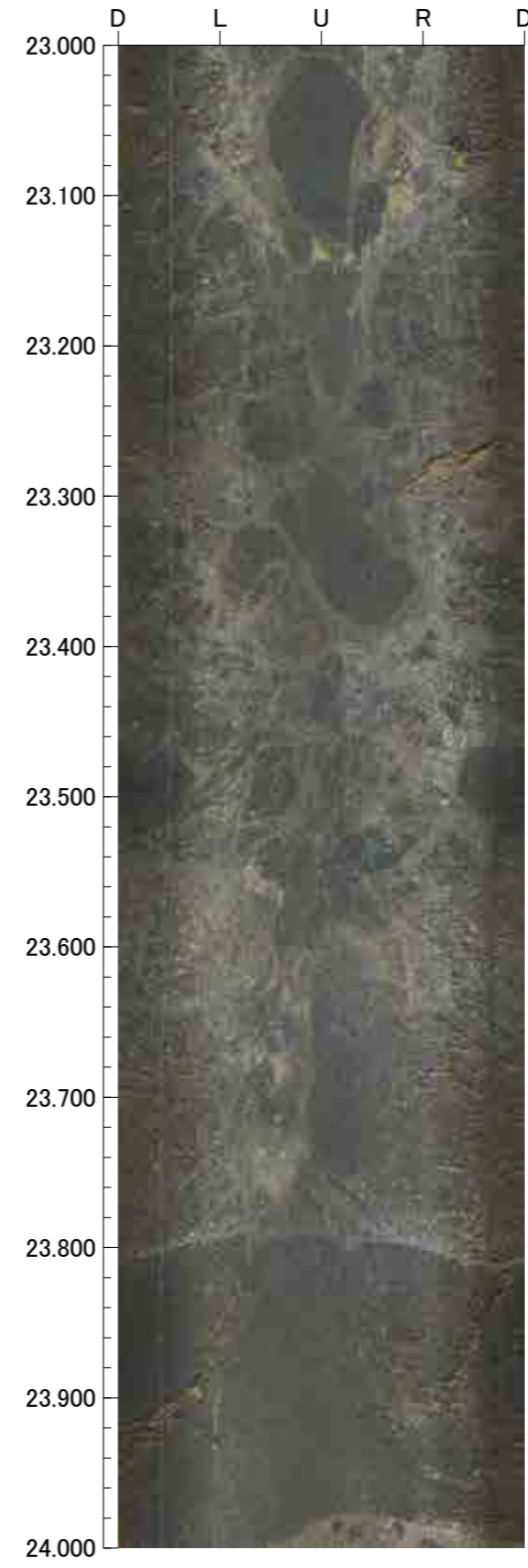
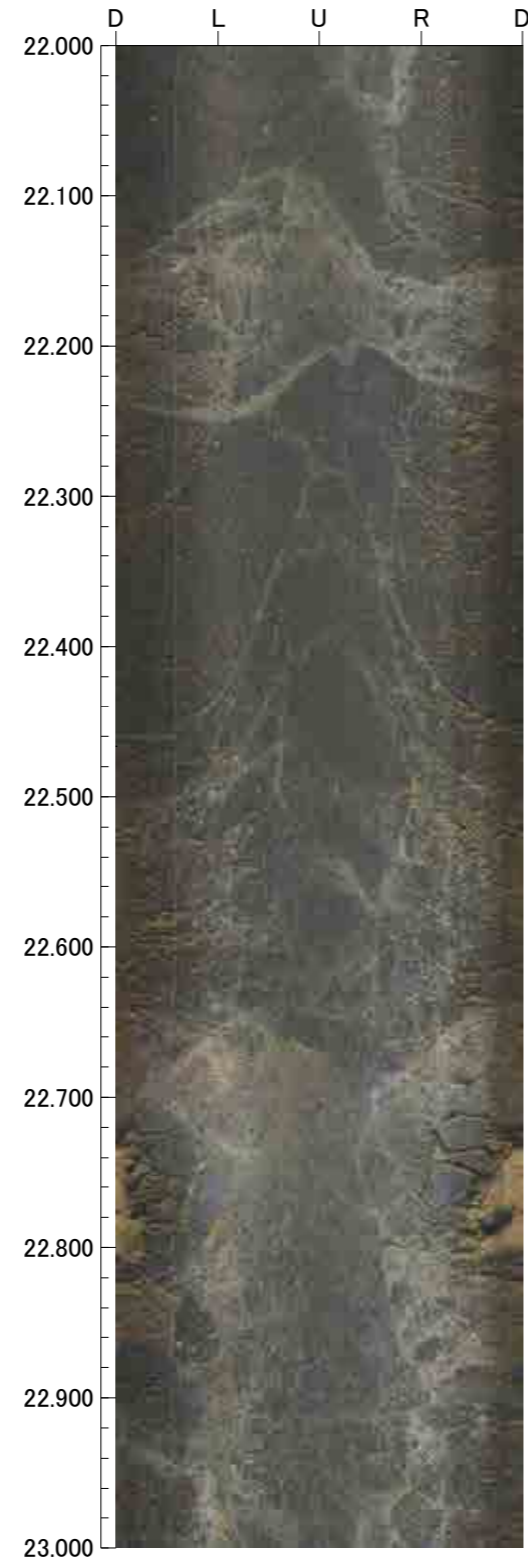
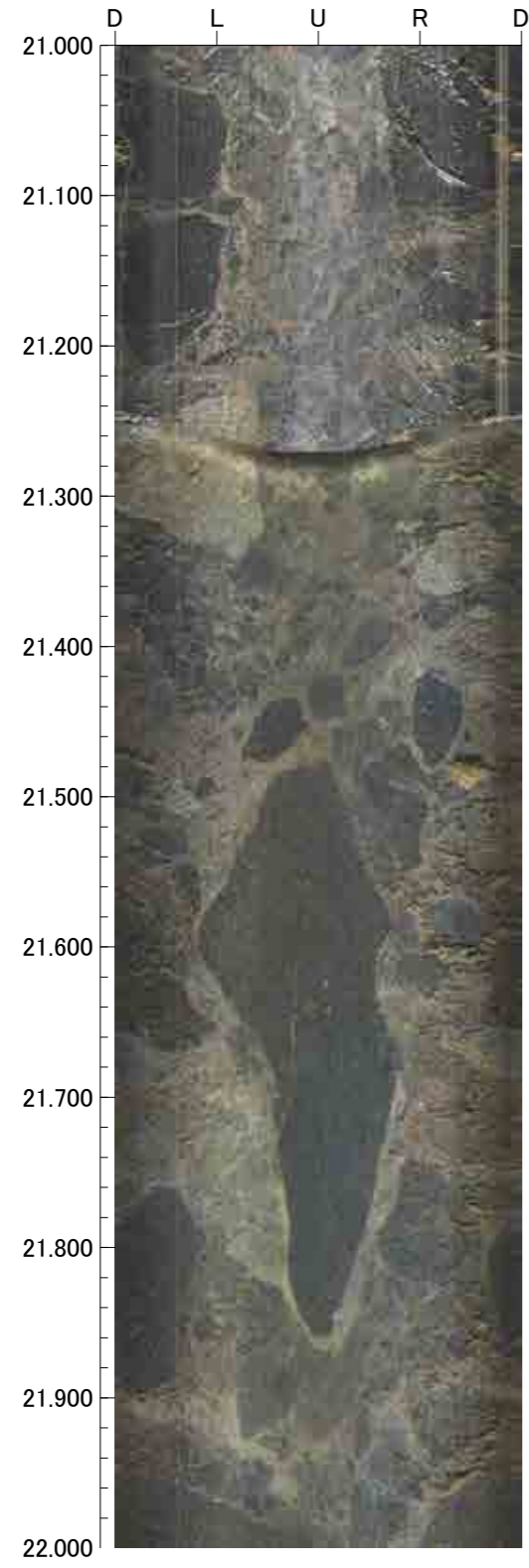
17.000m - 21.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

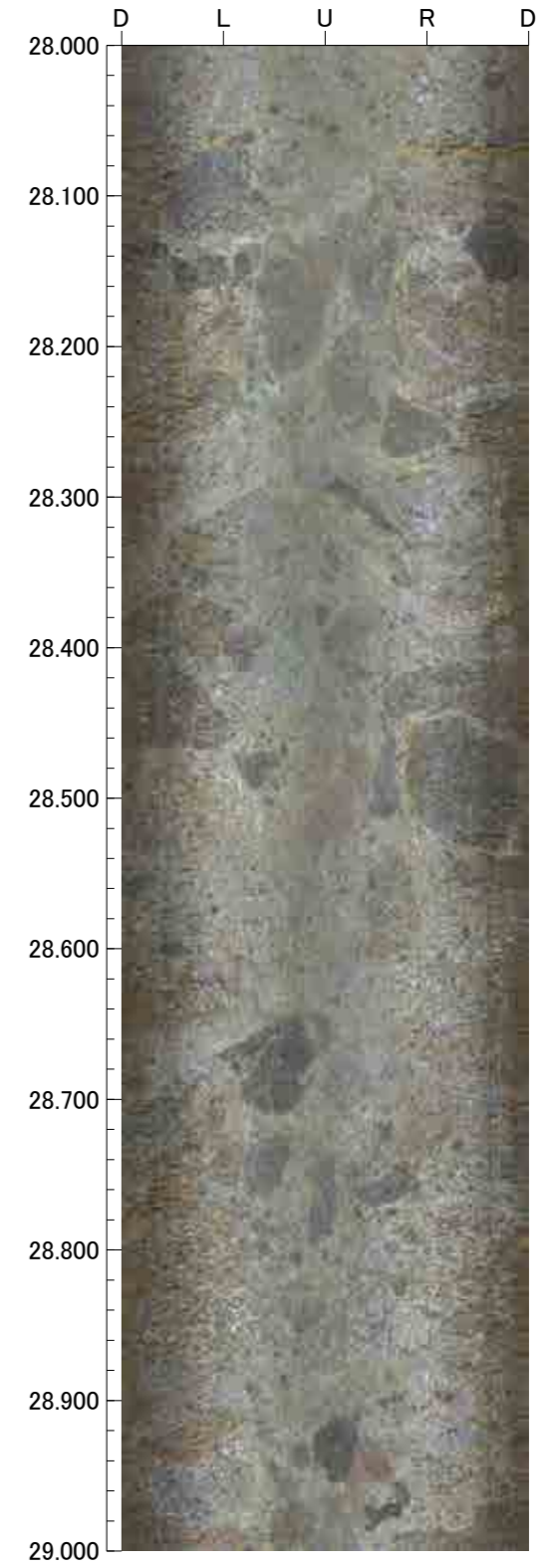
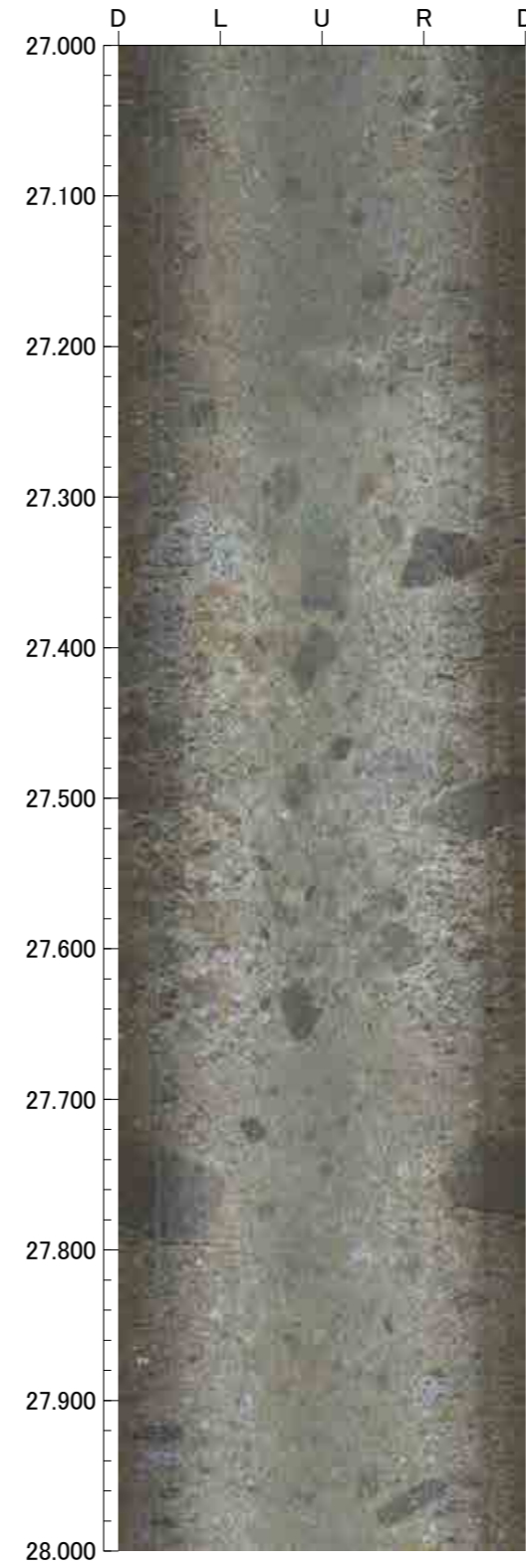
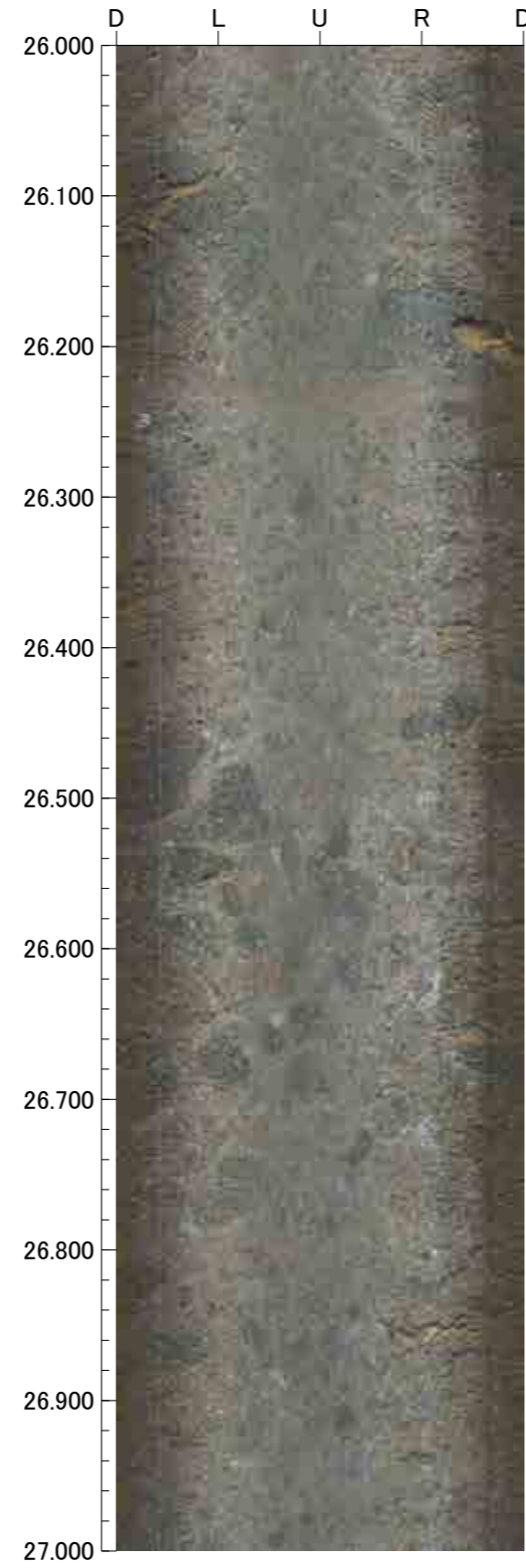
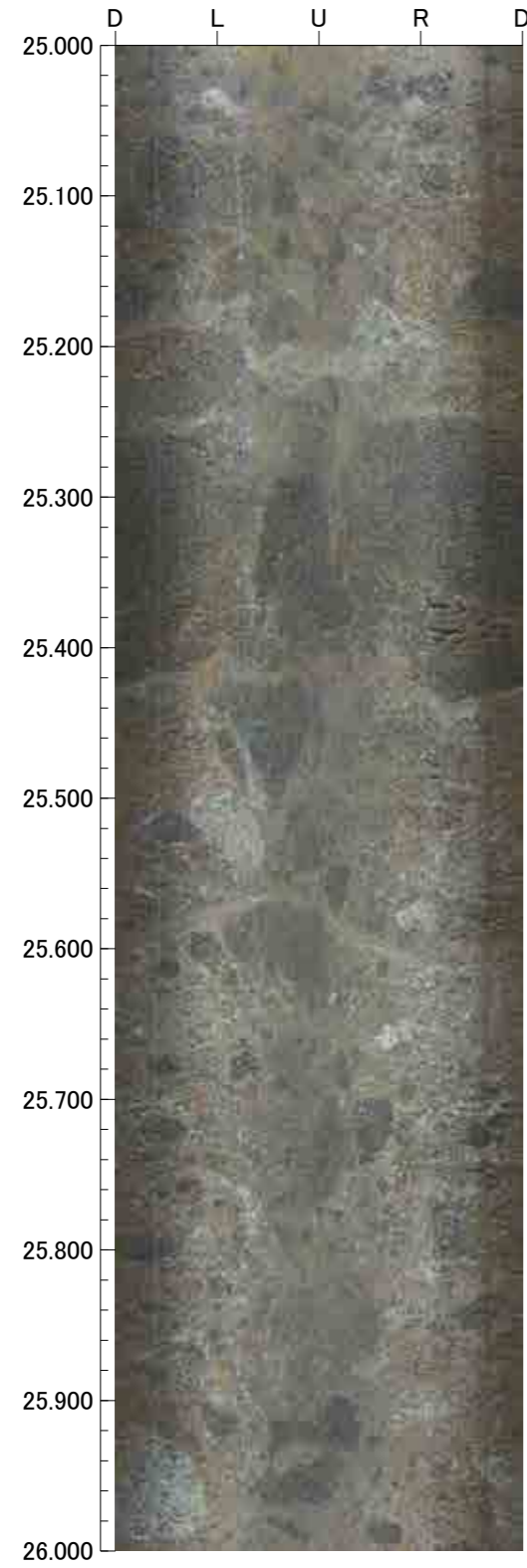
21.000m - 25.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

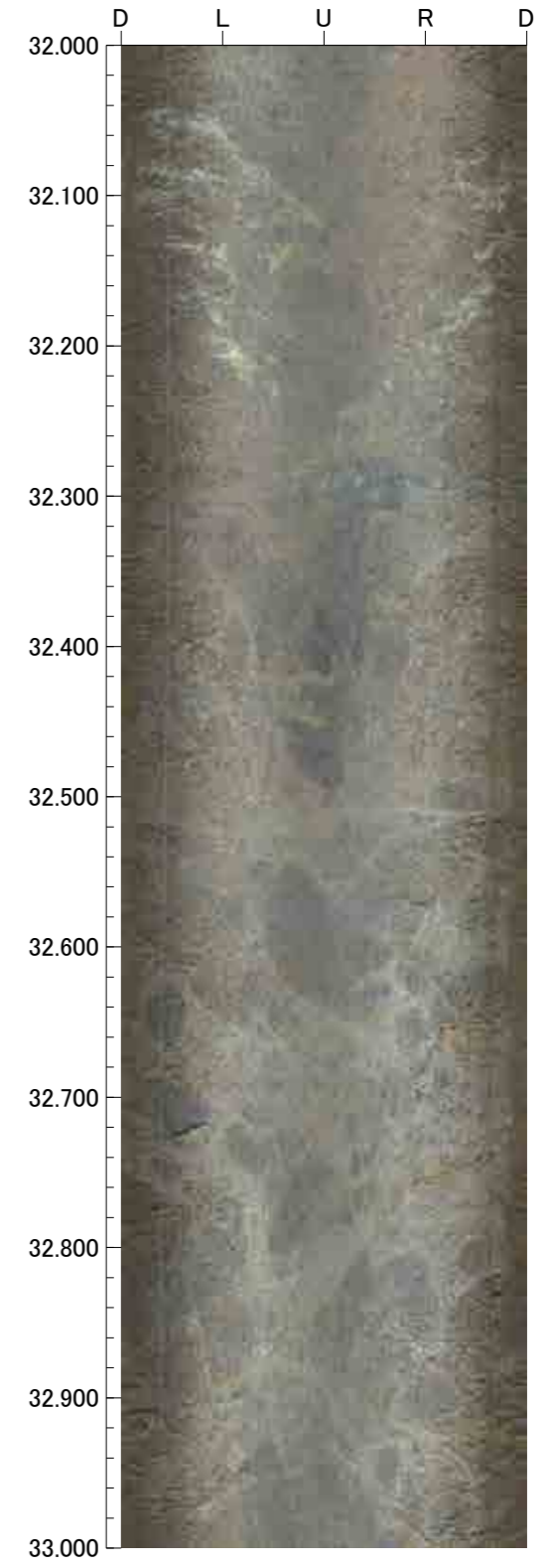
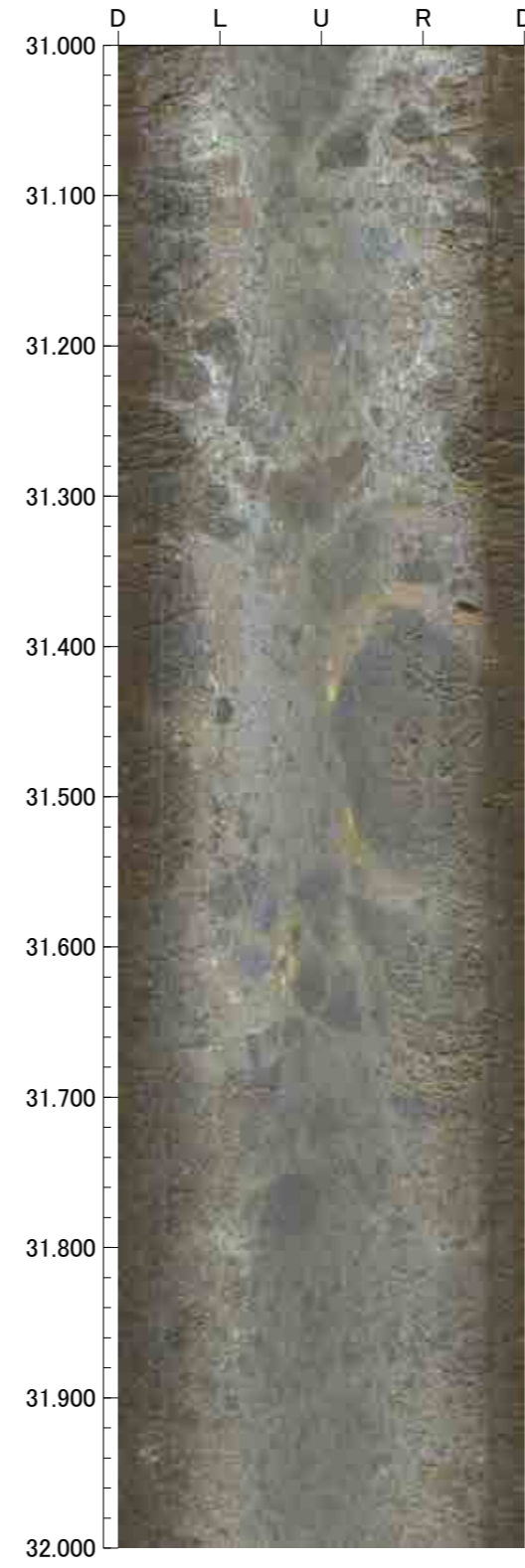
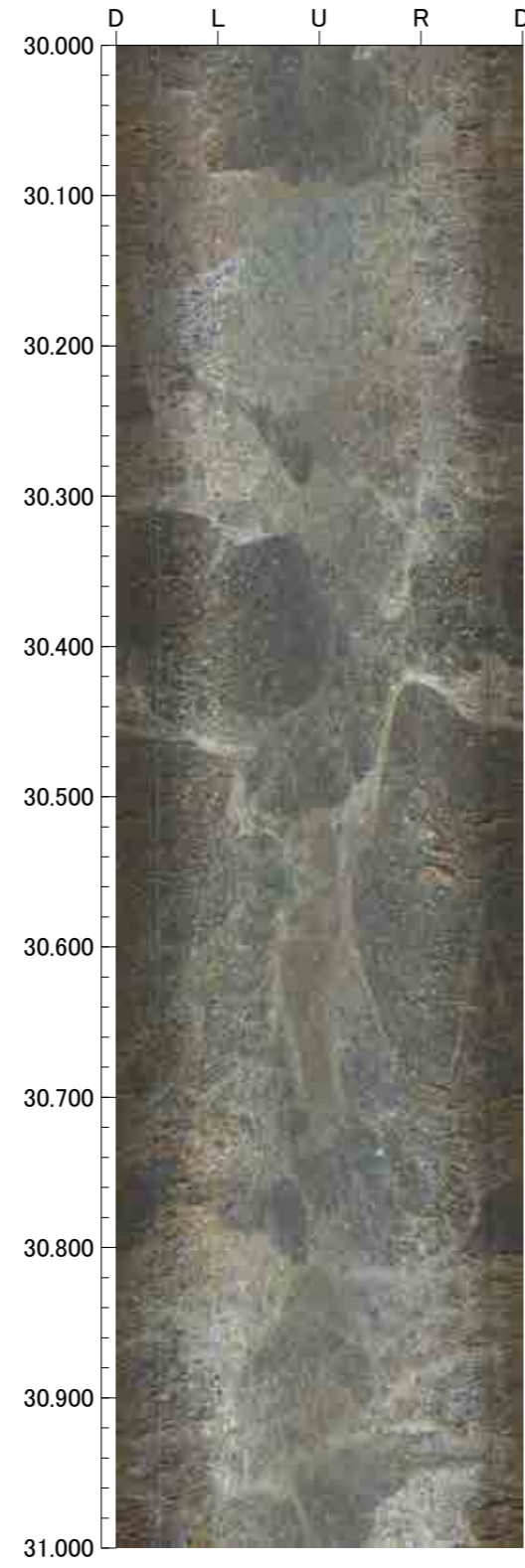
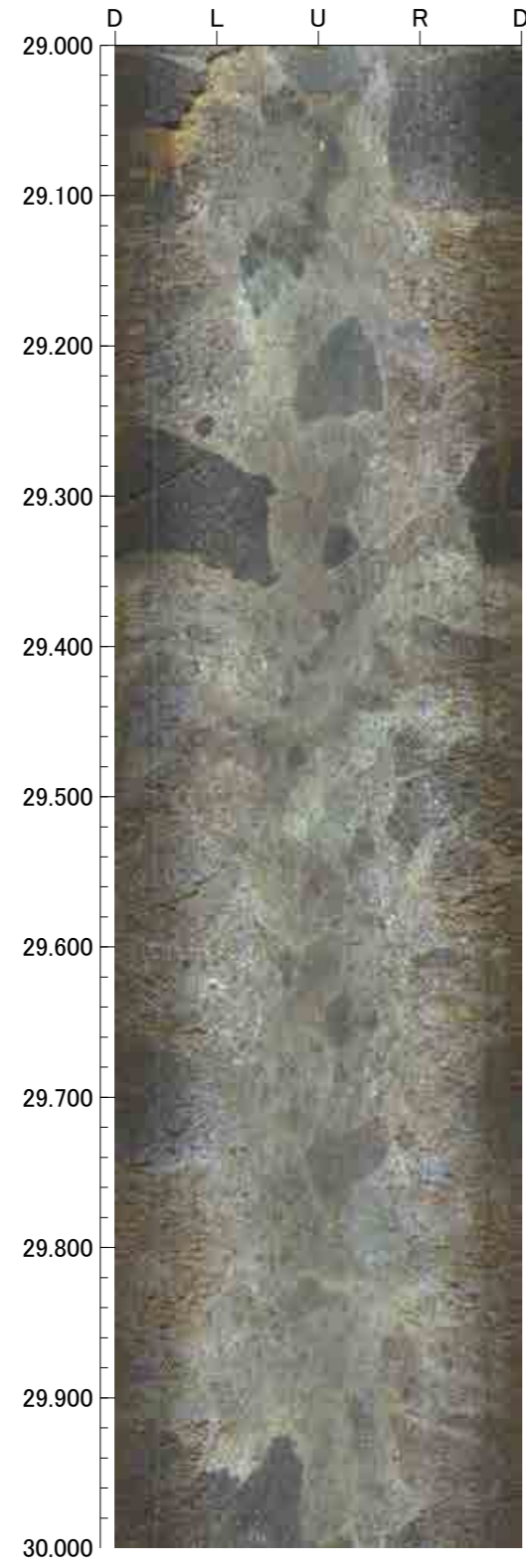
25.000m - 29.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

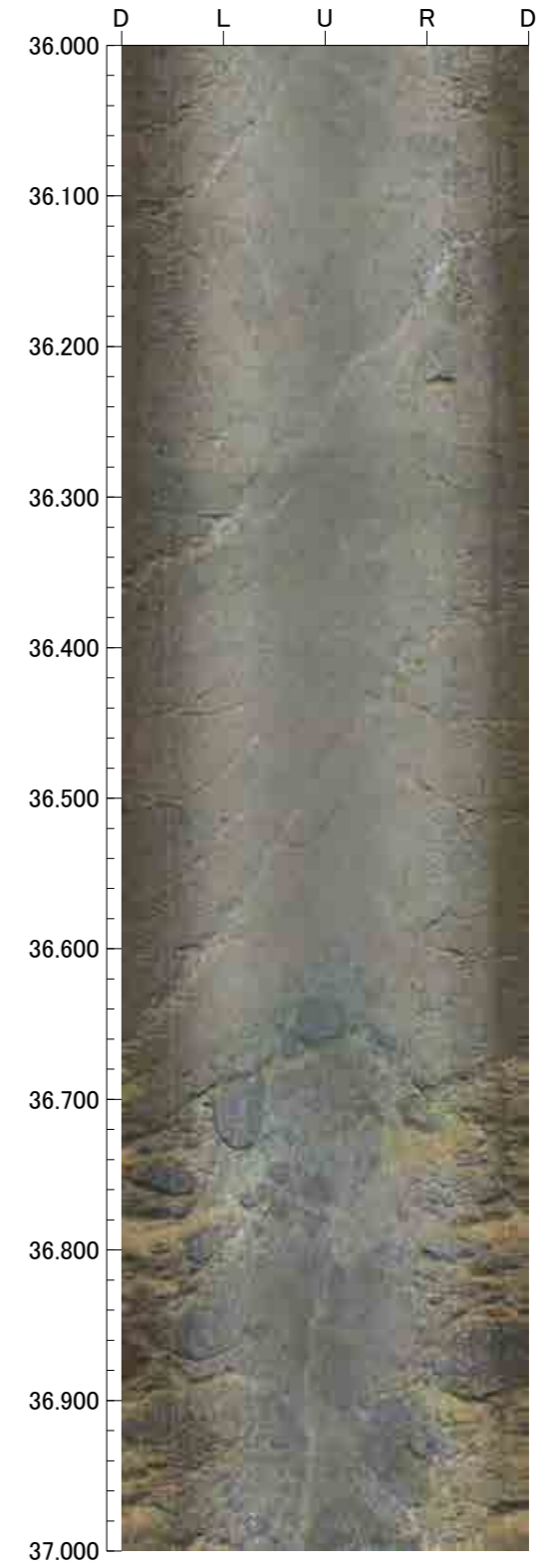
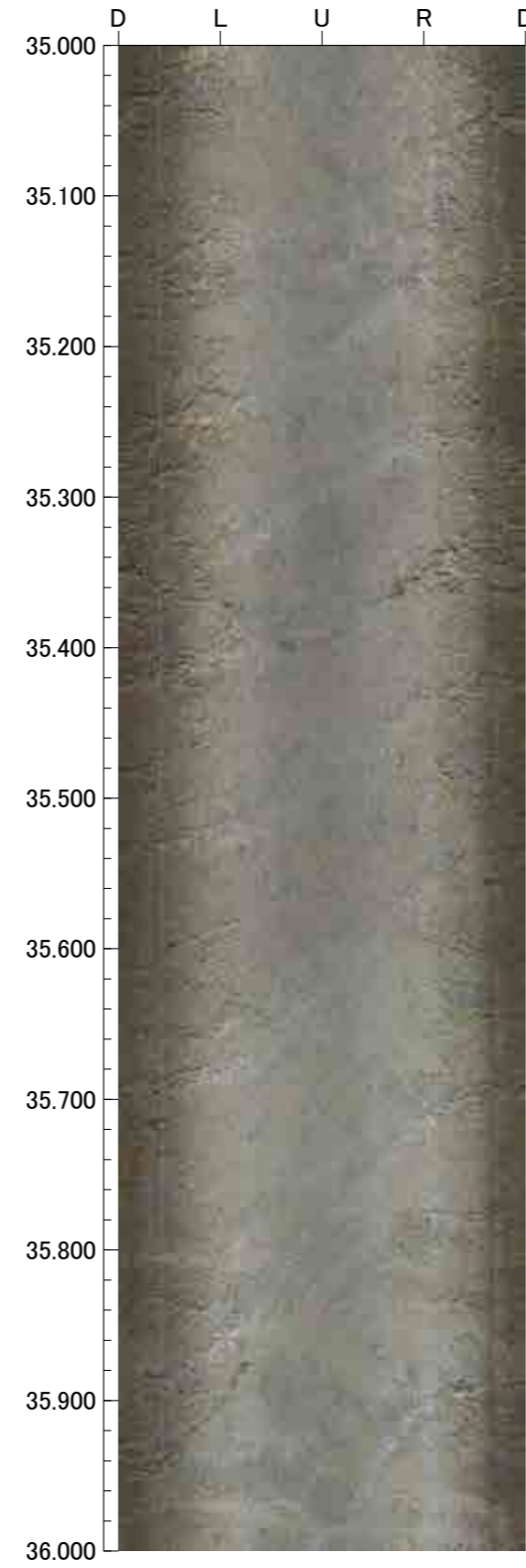
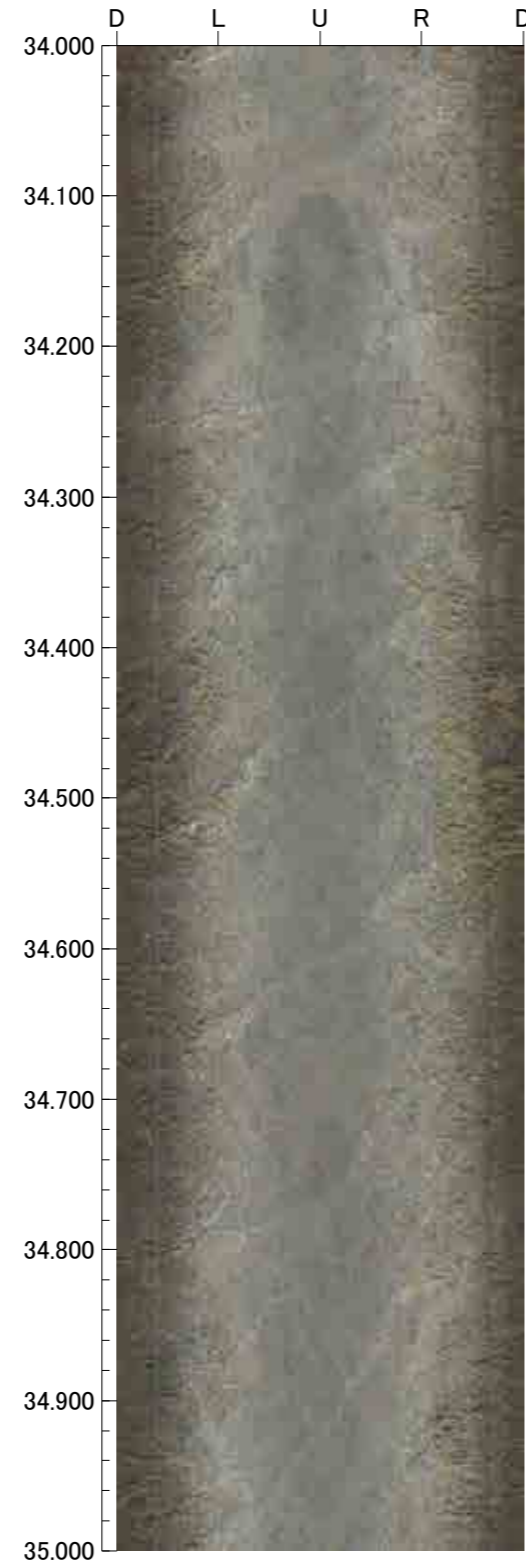
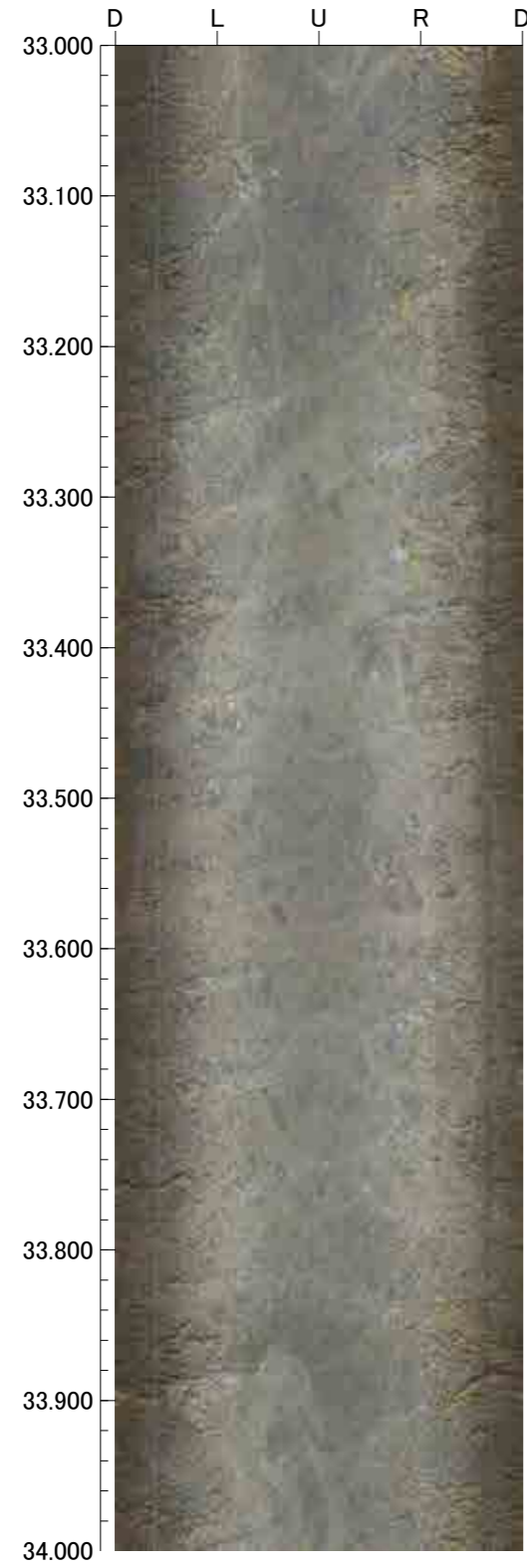
29.000m - 33.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

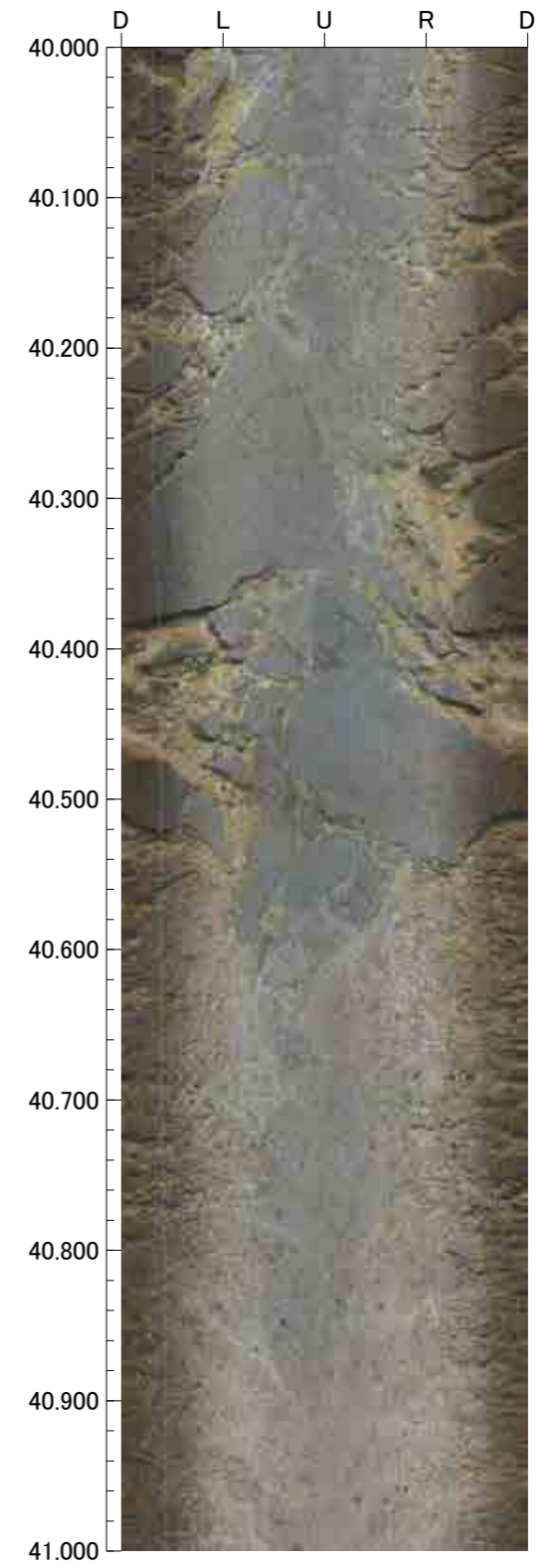
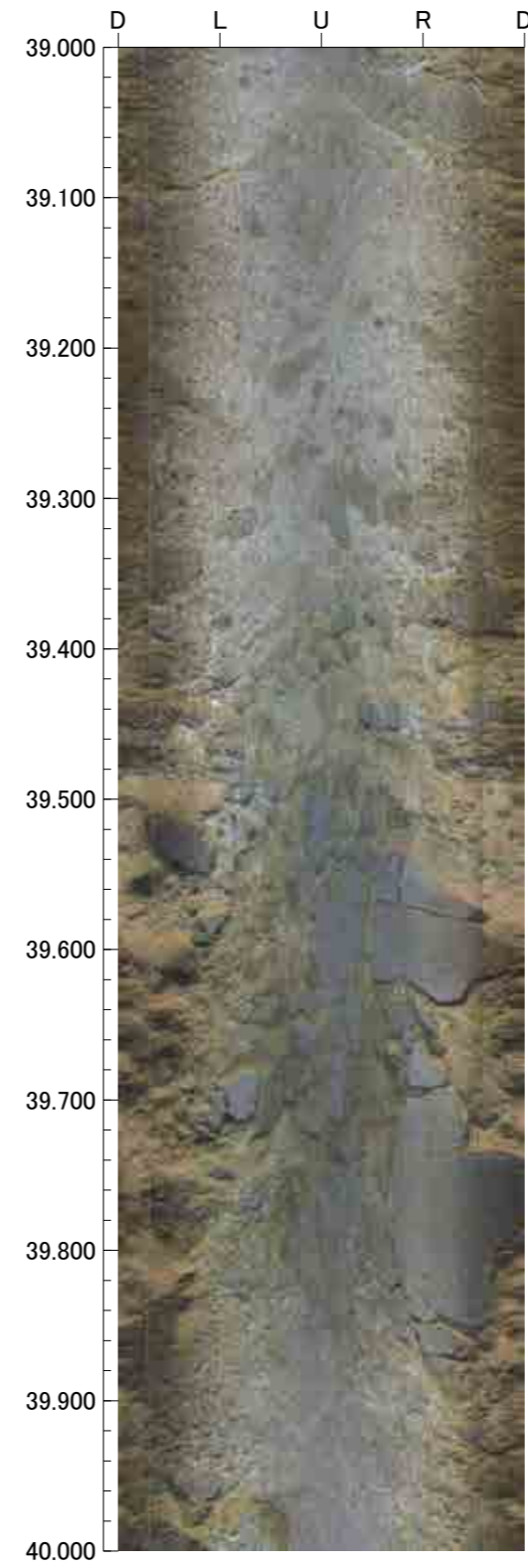
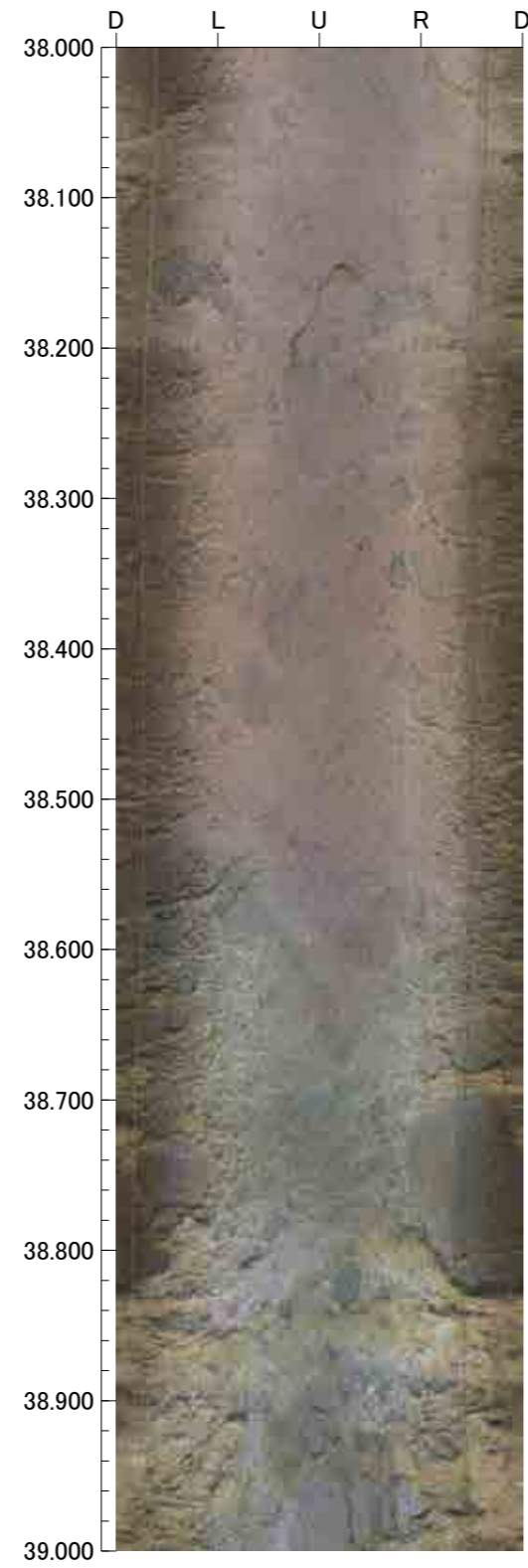
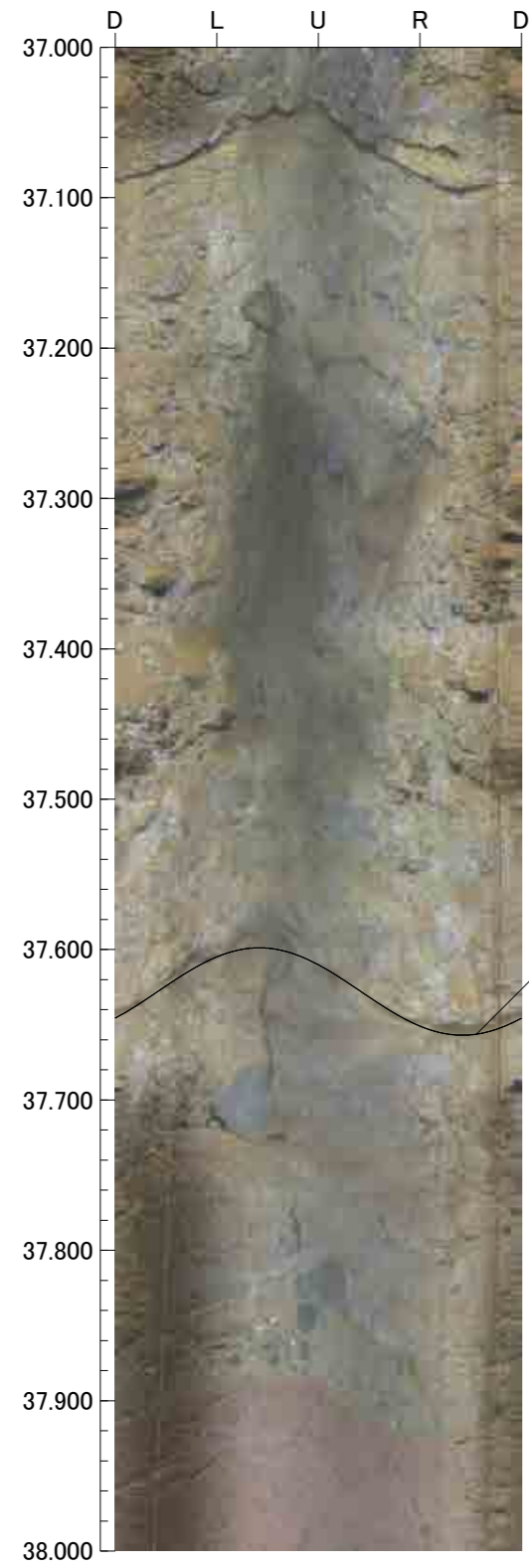
33.000m - 37.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

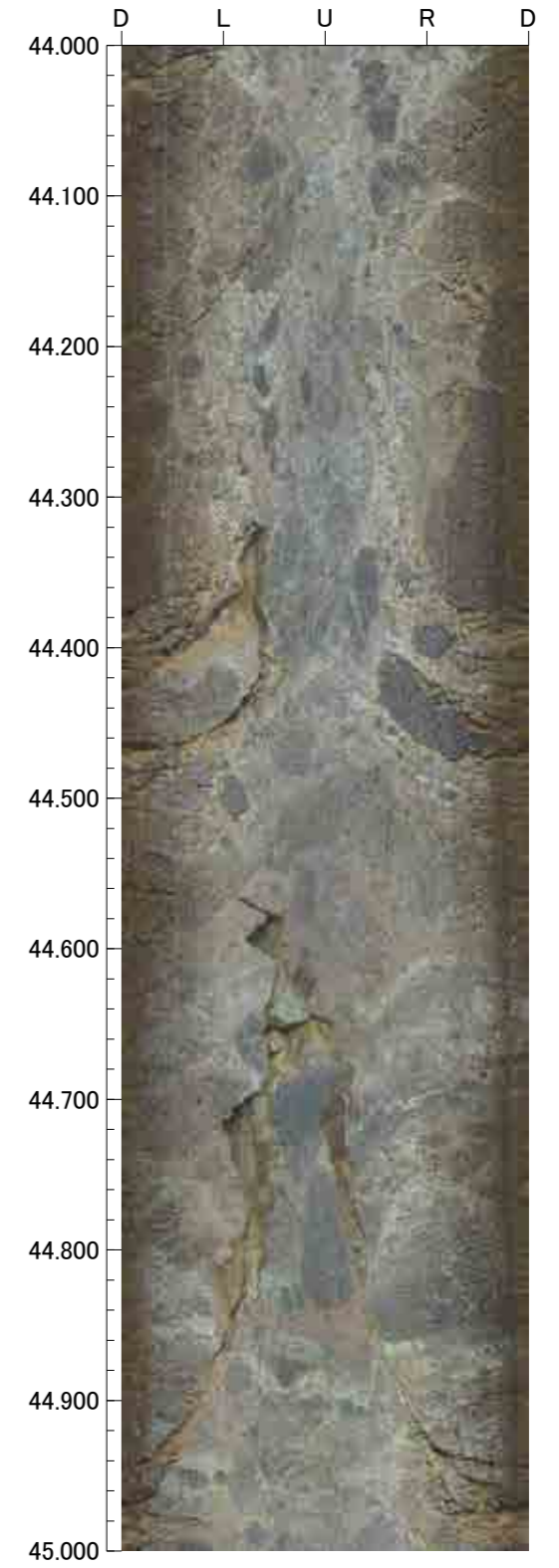
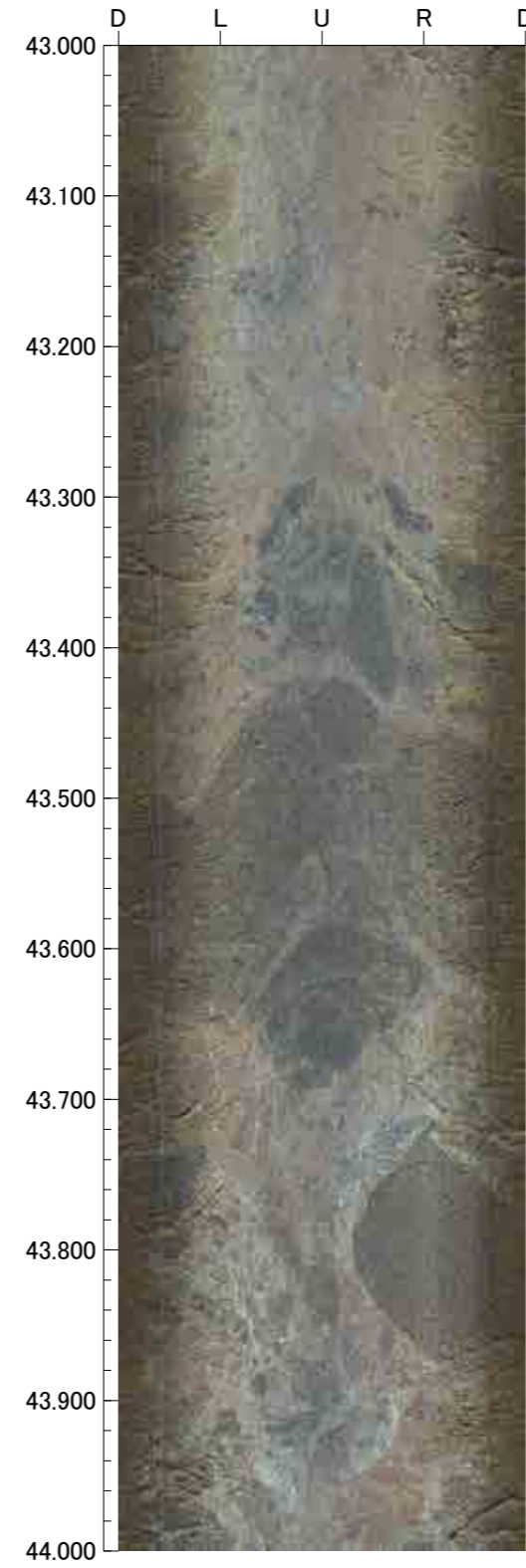
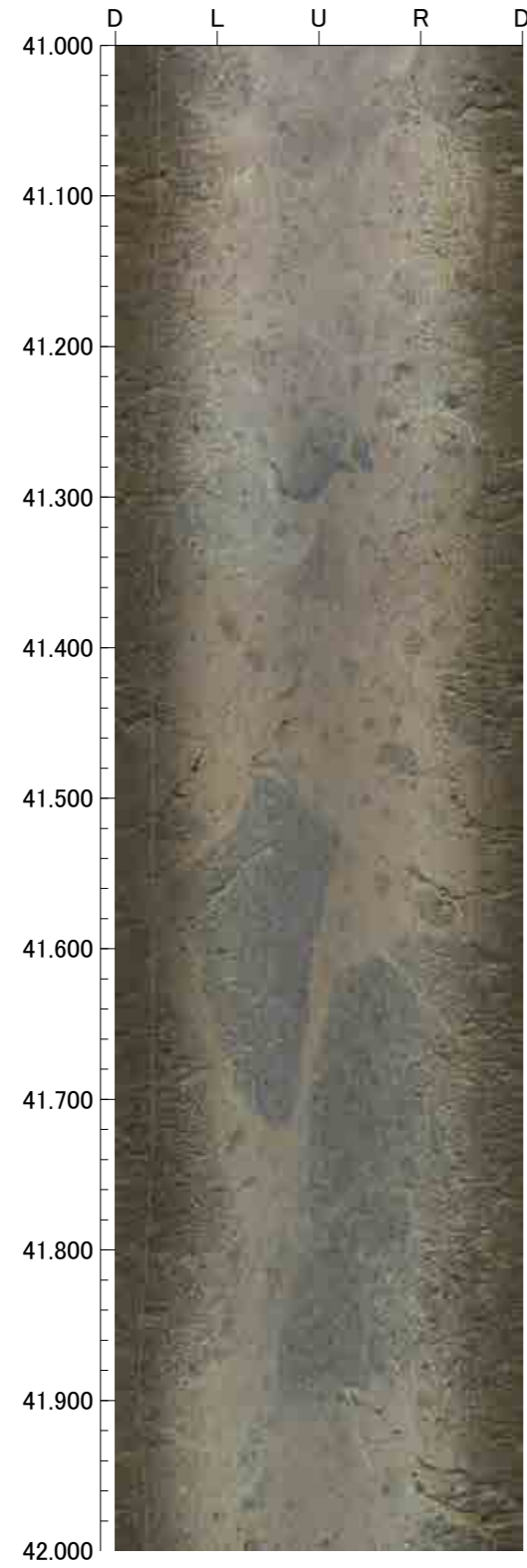
37.000m - 41.000m



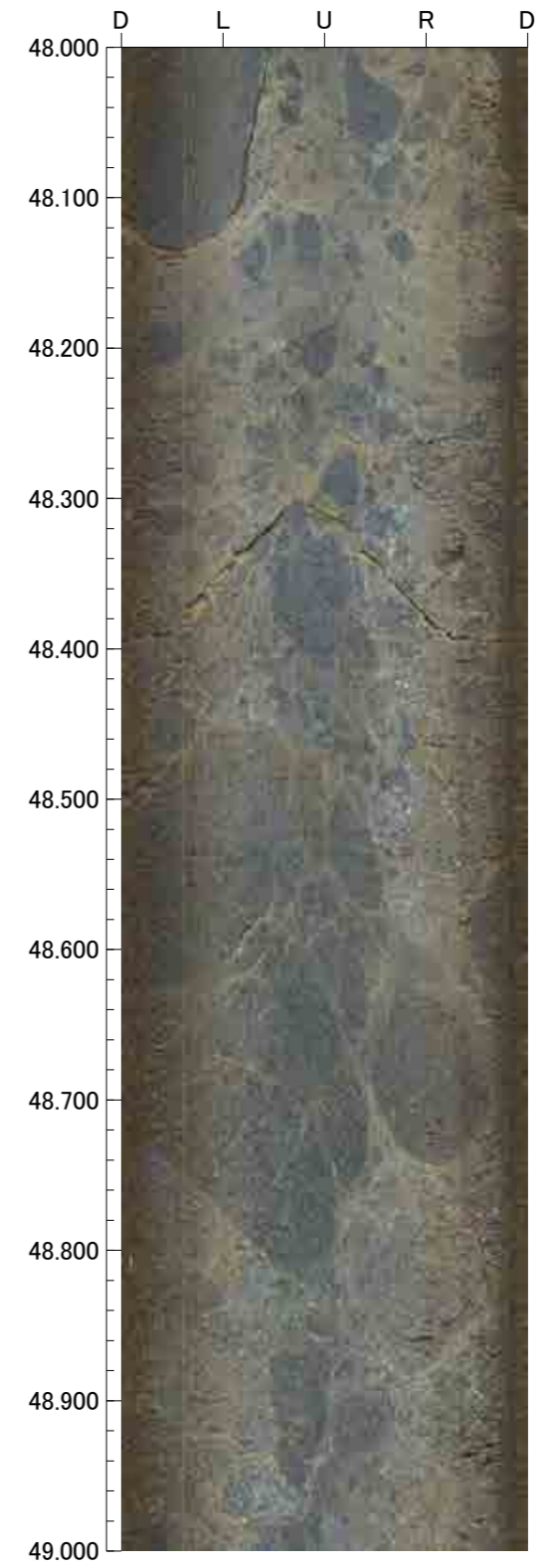
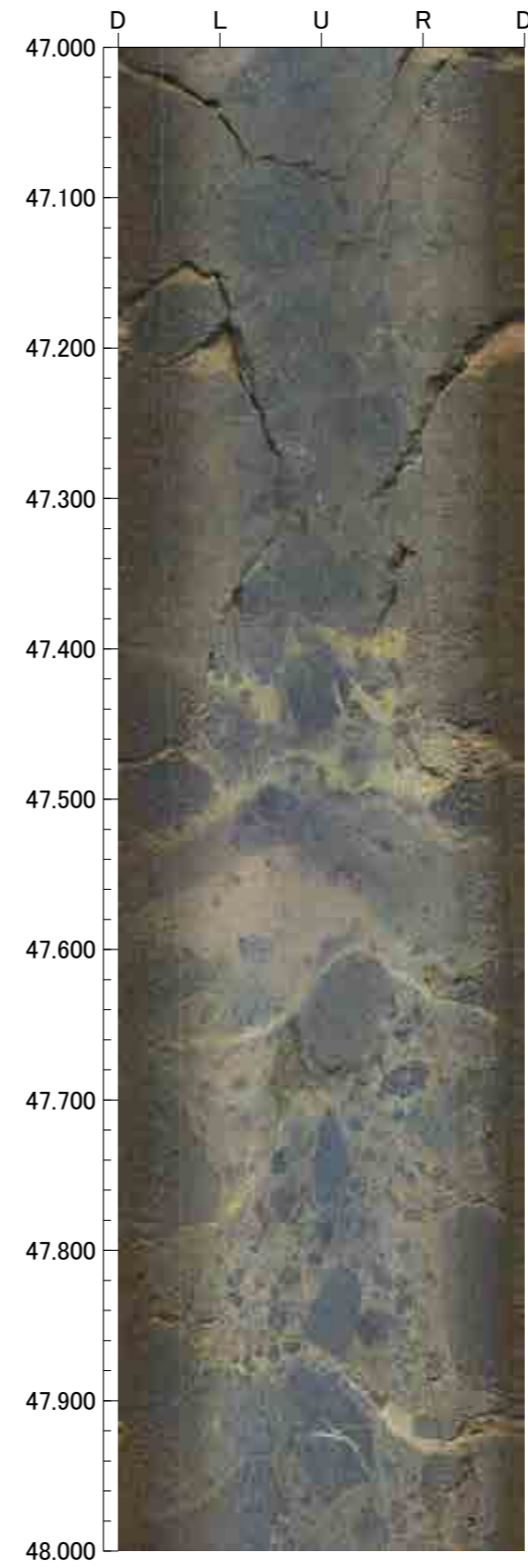
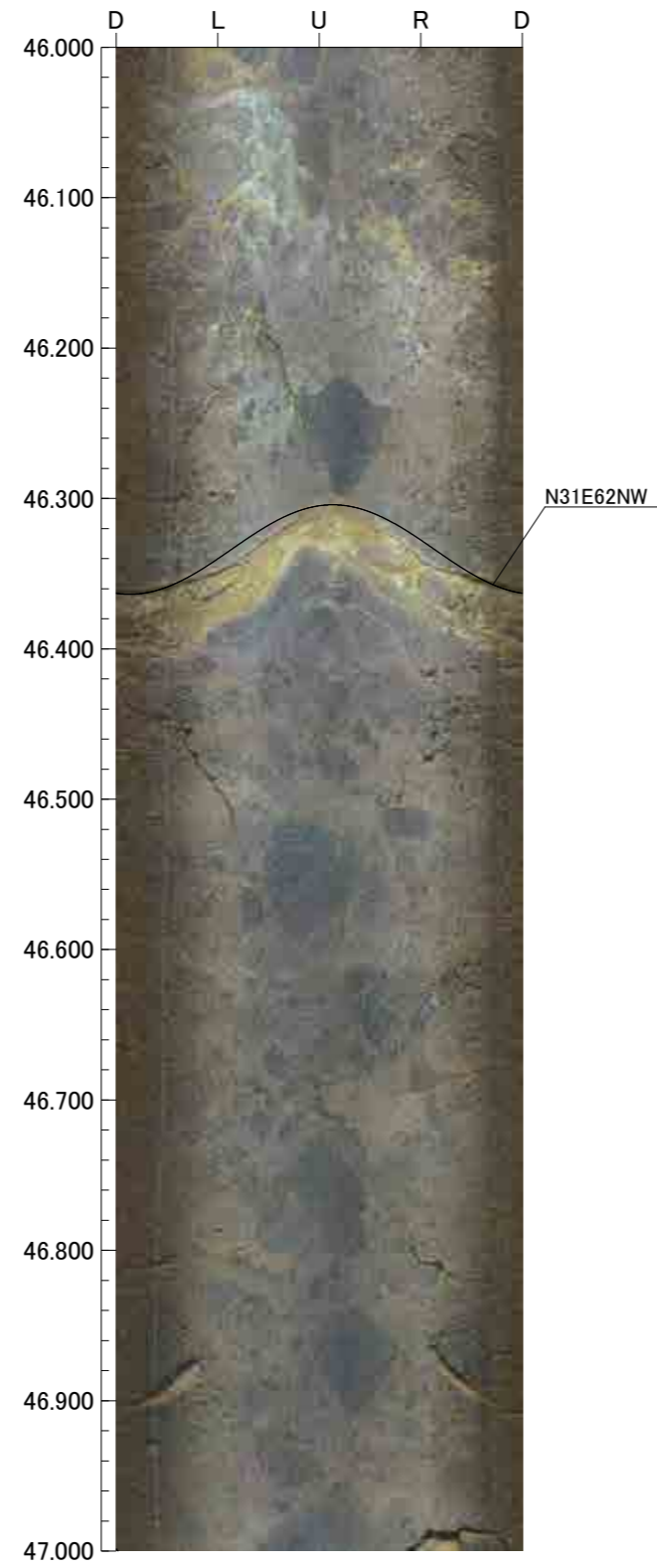
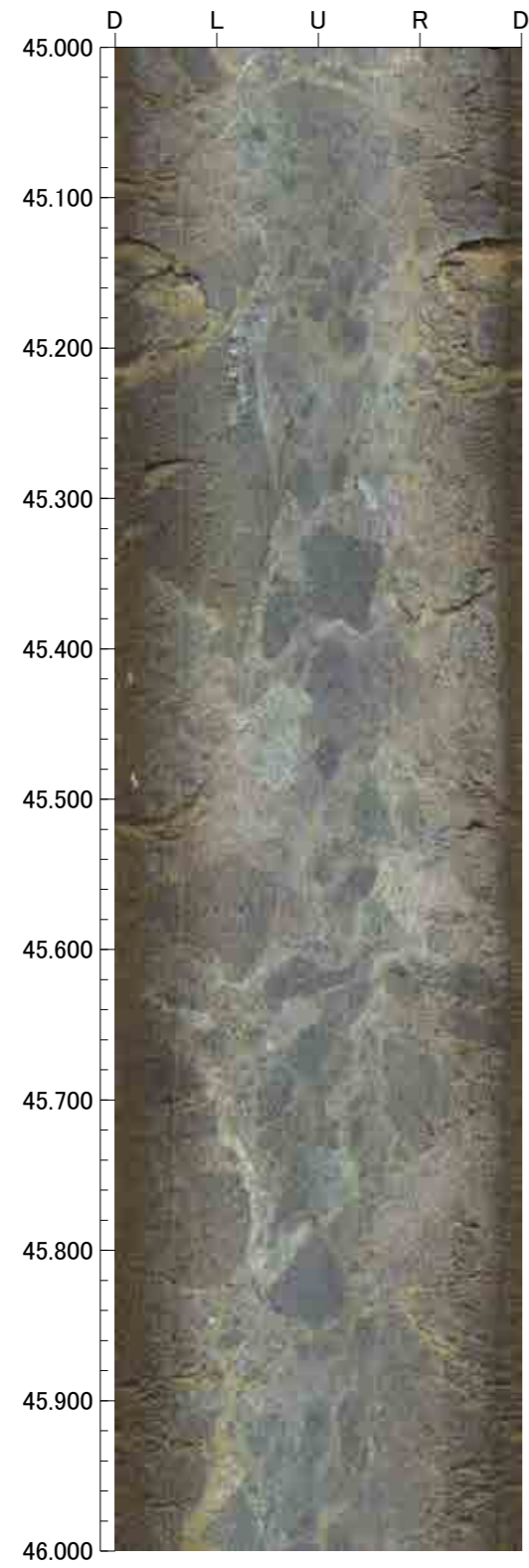
孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

41.000m - 45.000m



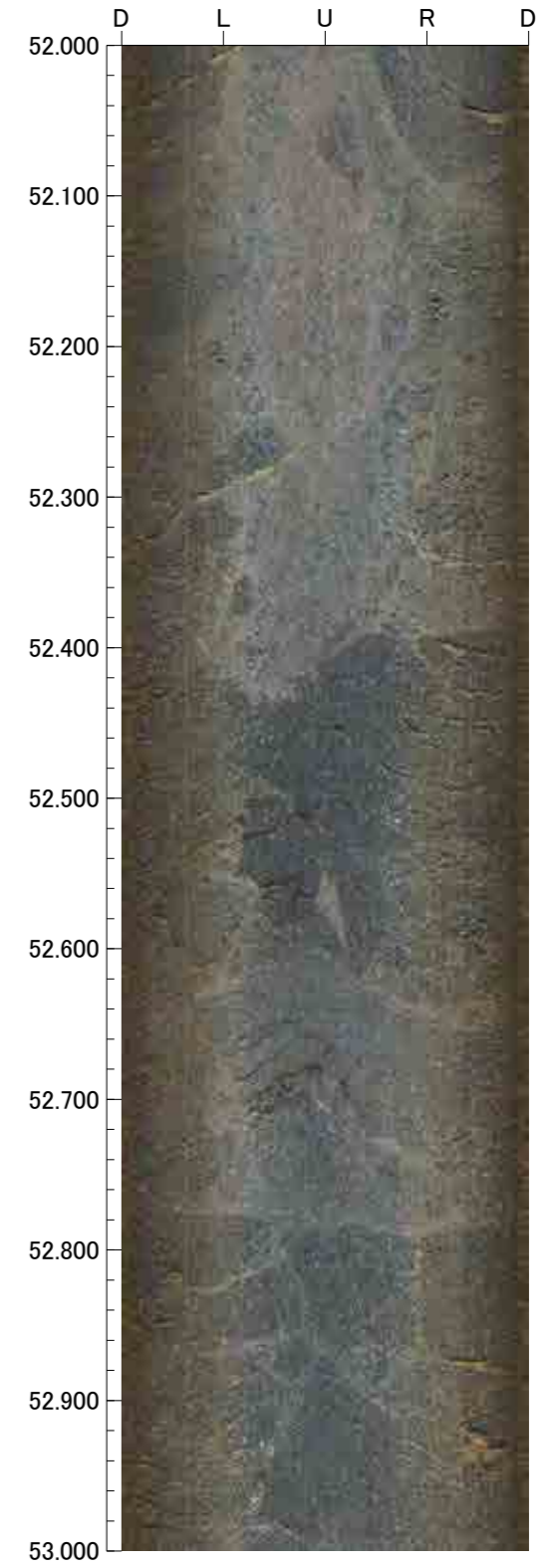
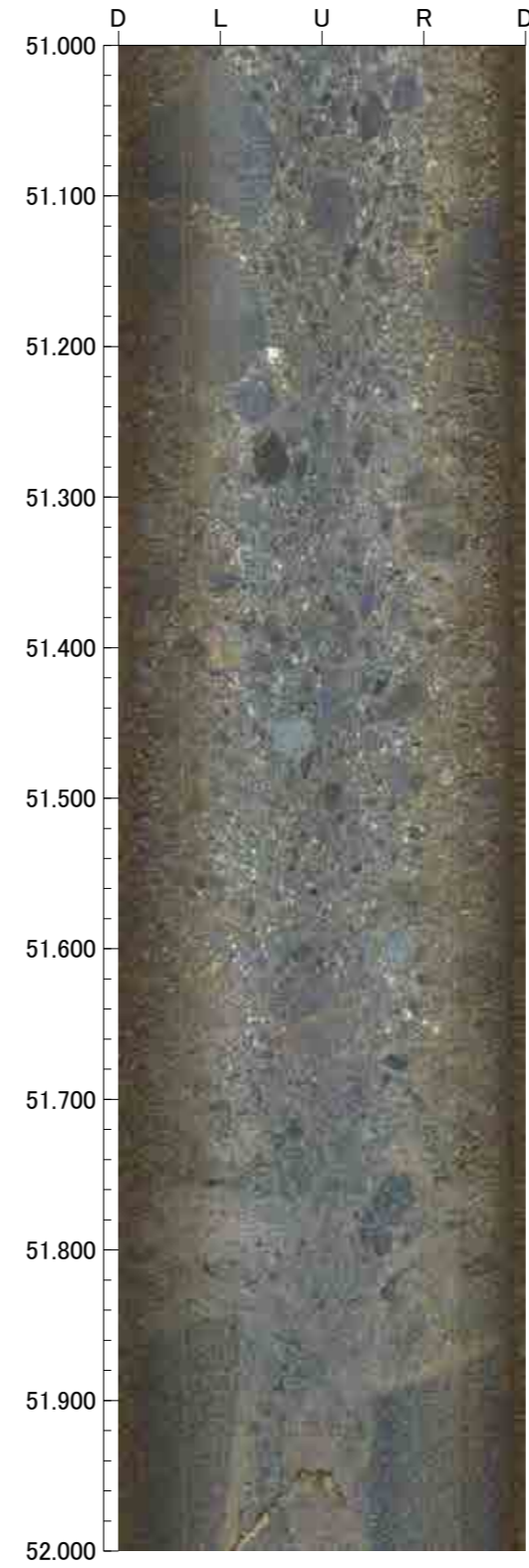
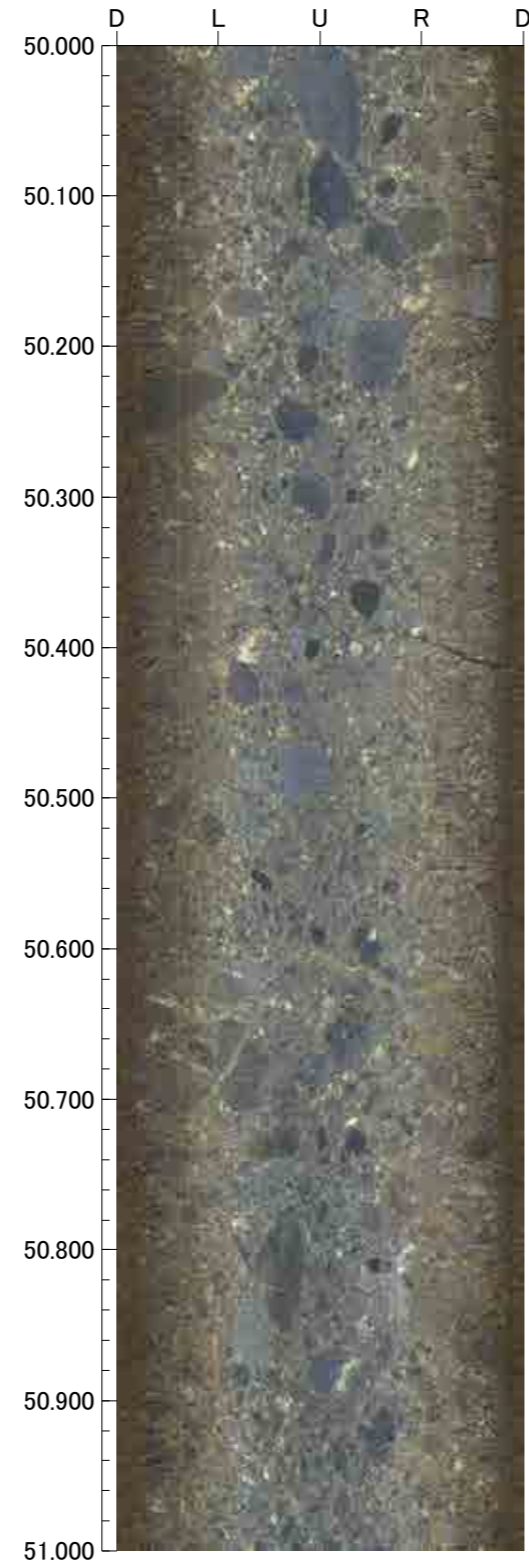
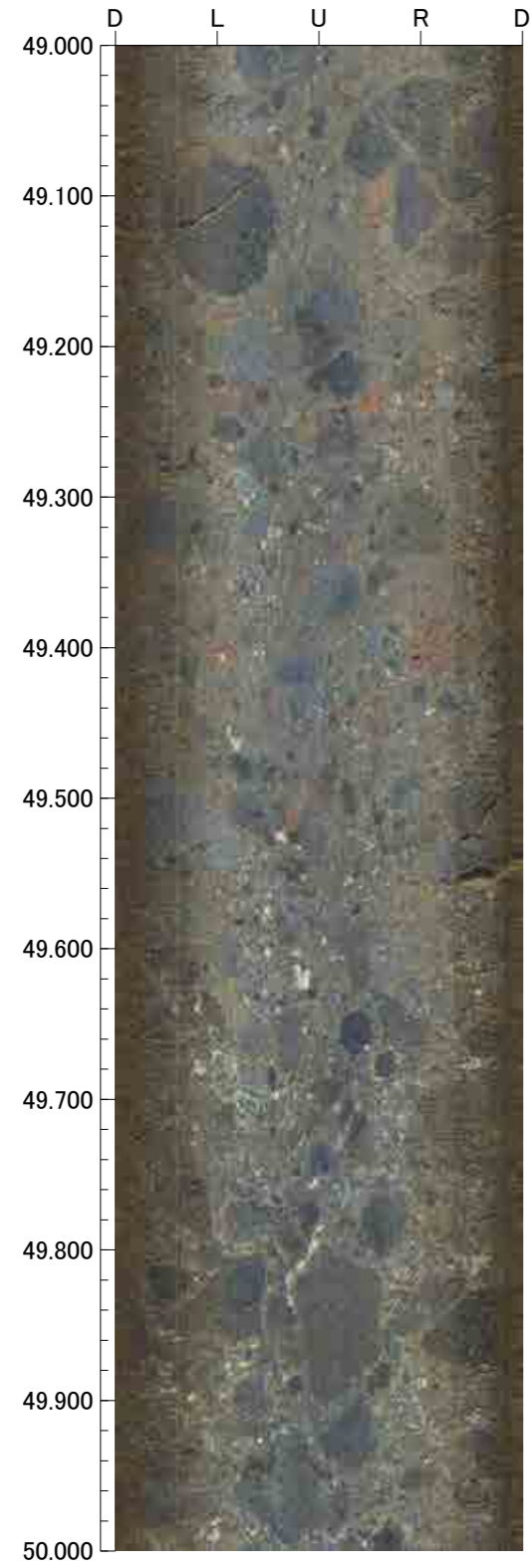
45.000m - 49.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

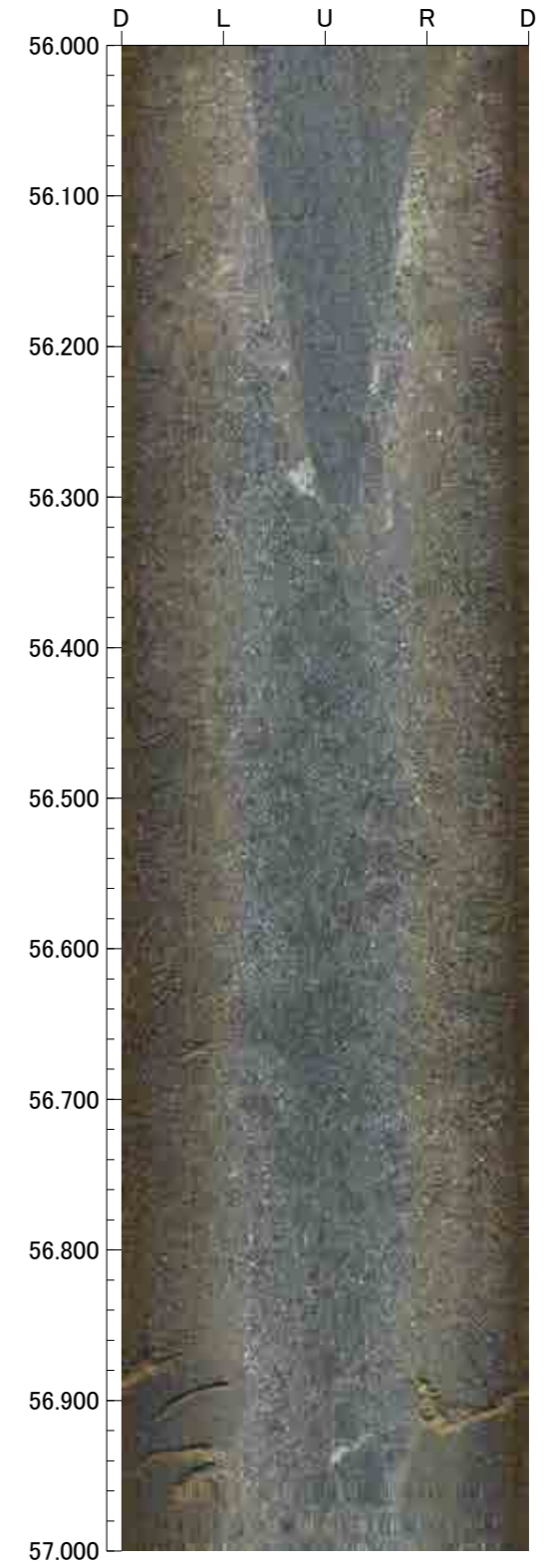
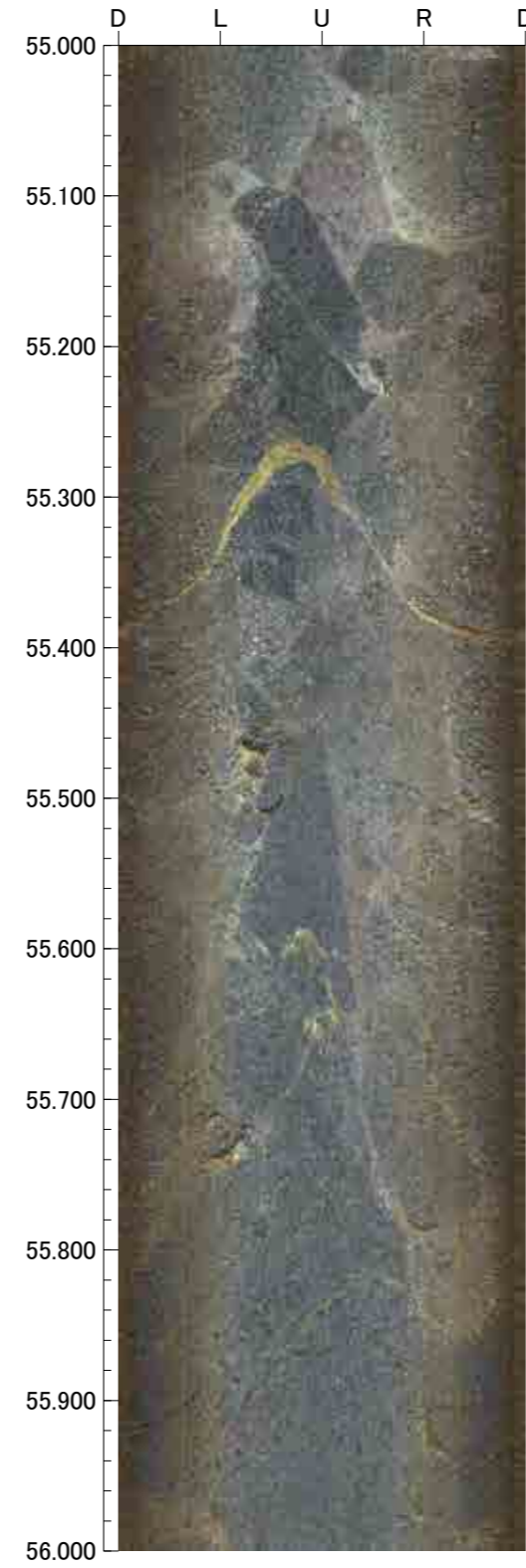
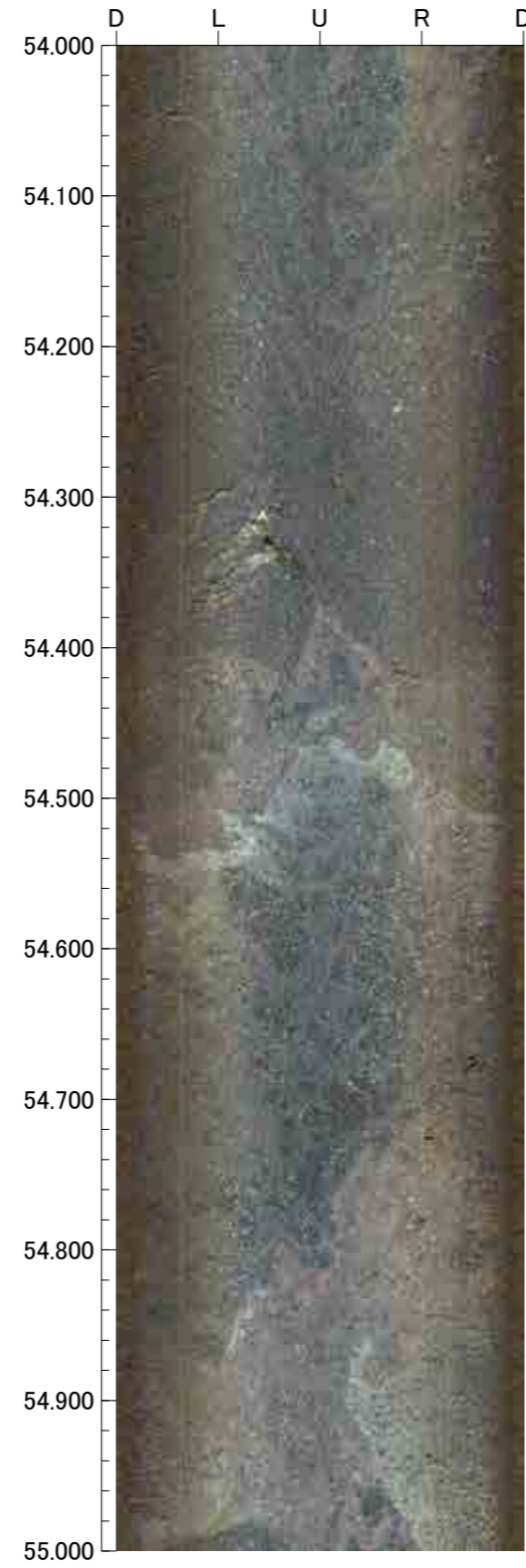
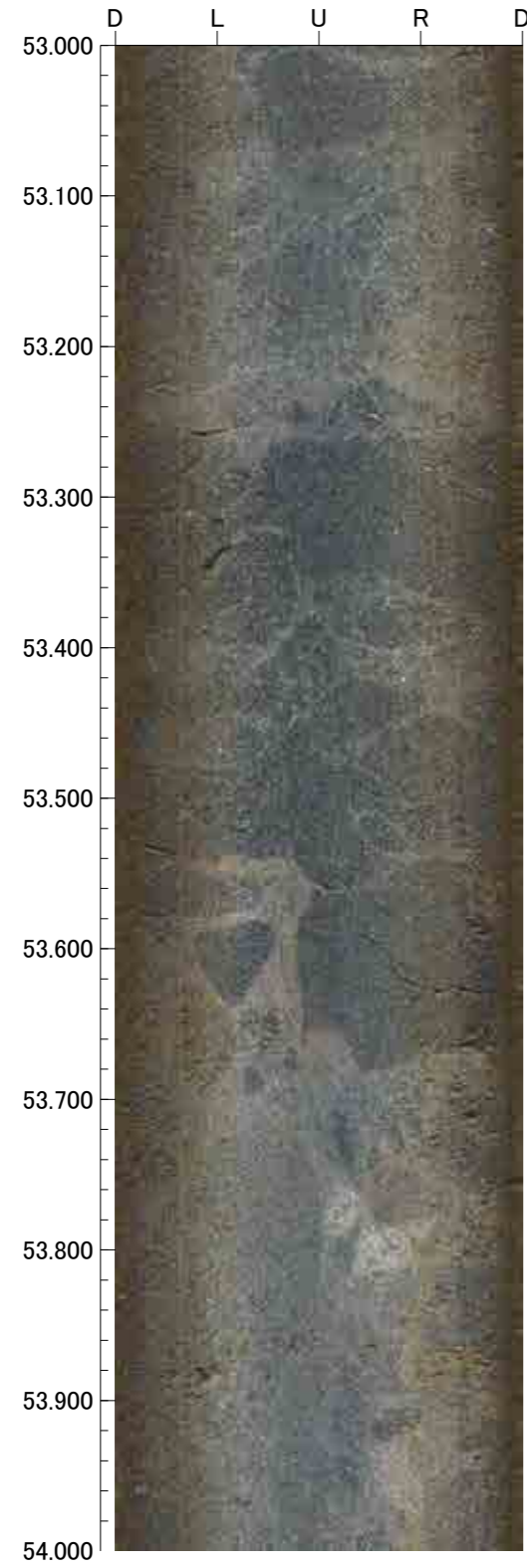
49.000m - 53.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

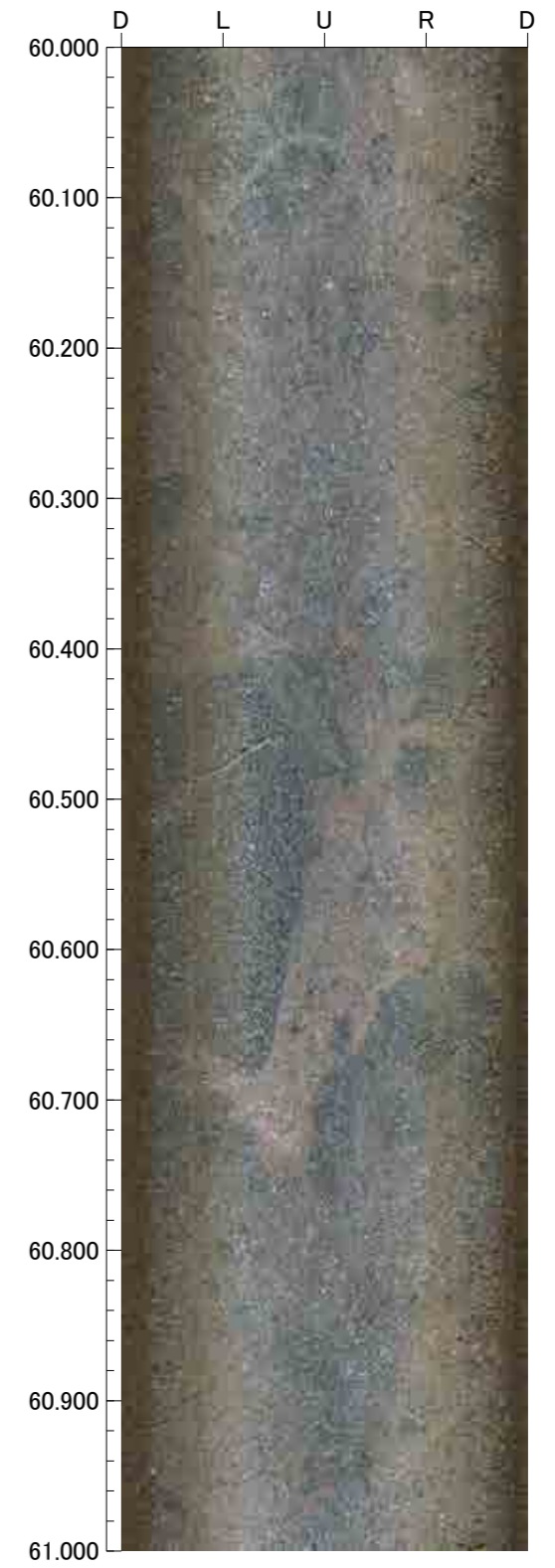
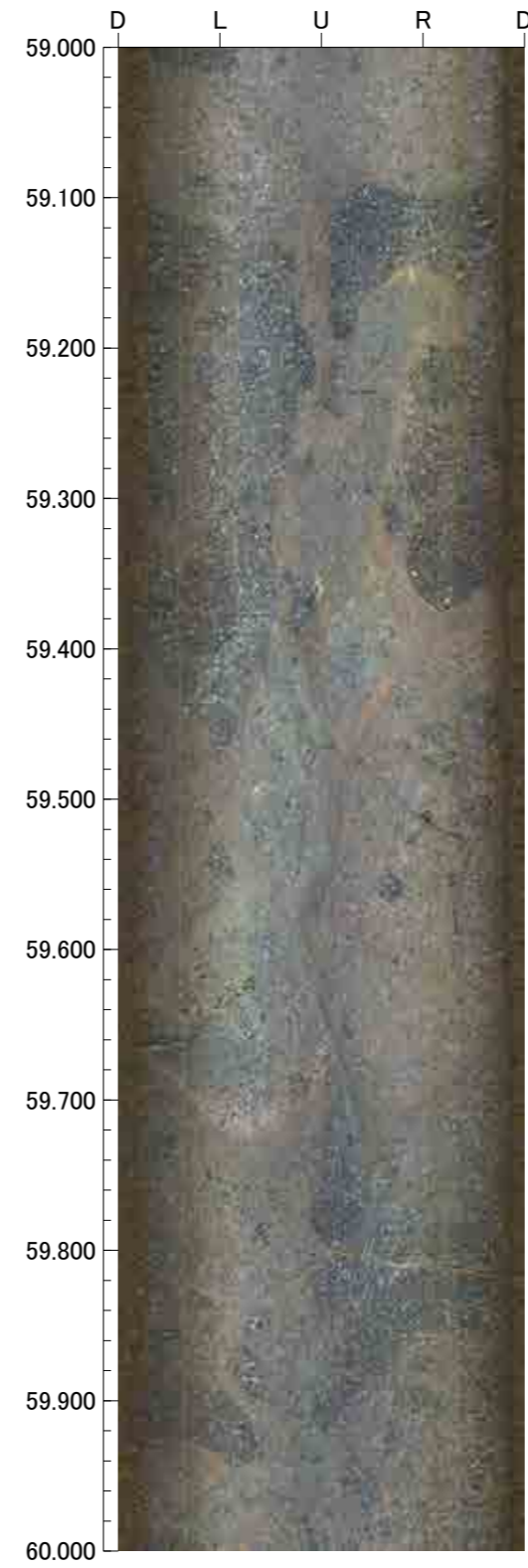
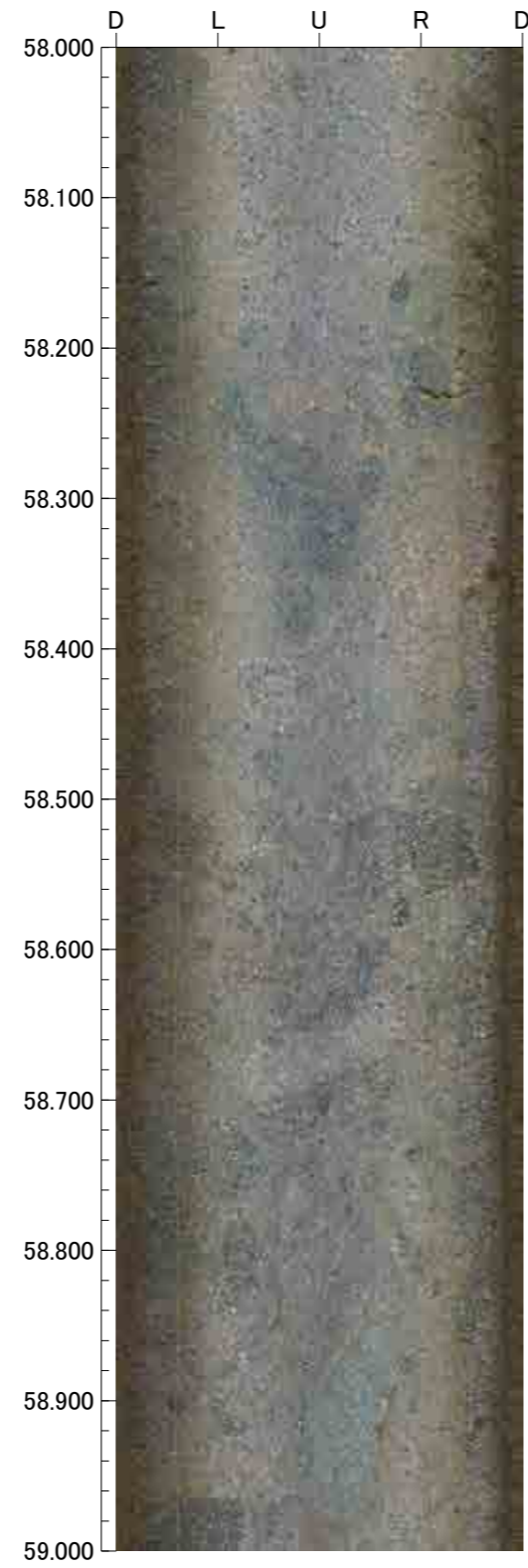
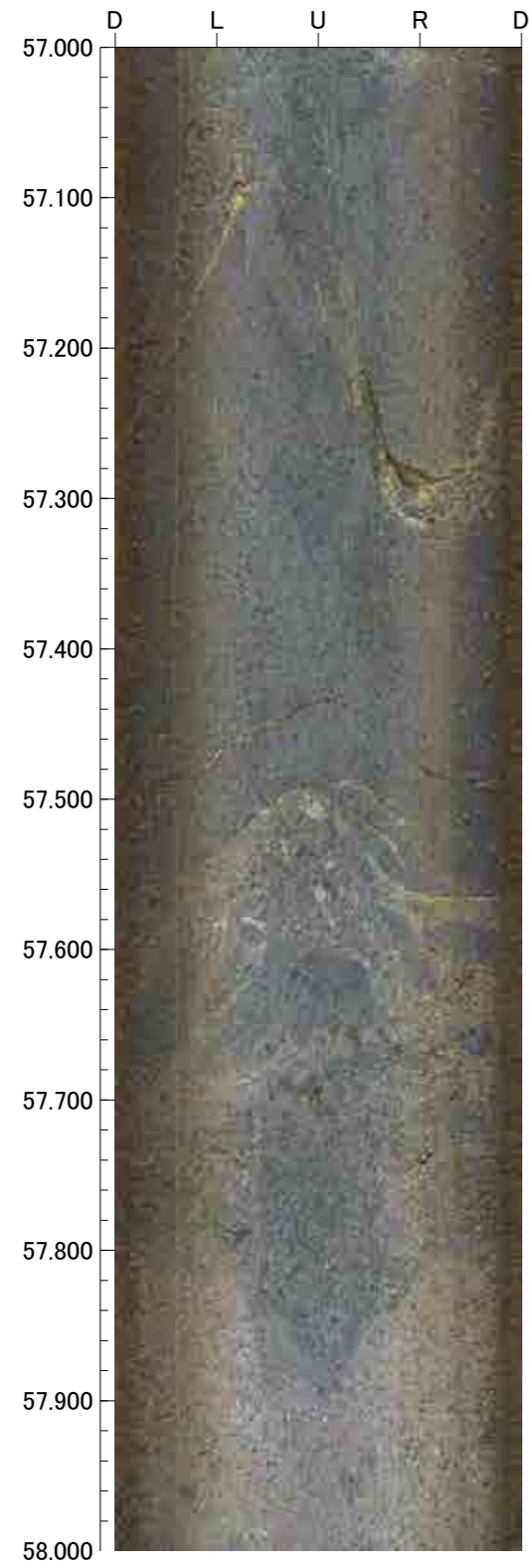
53.000m - 57.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

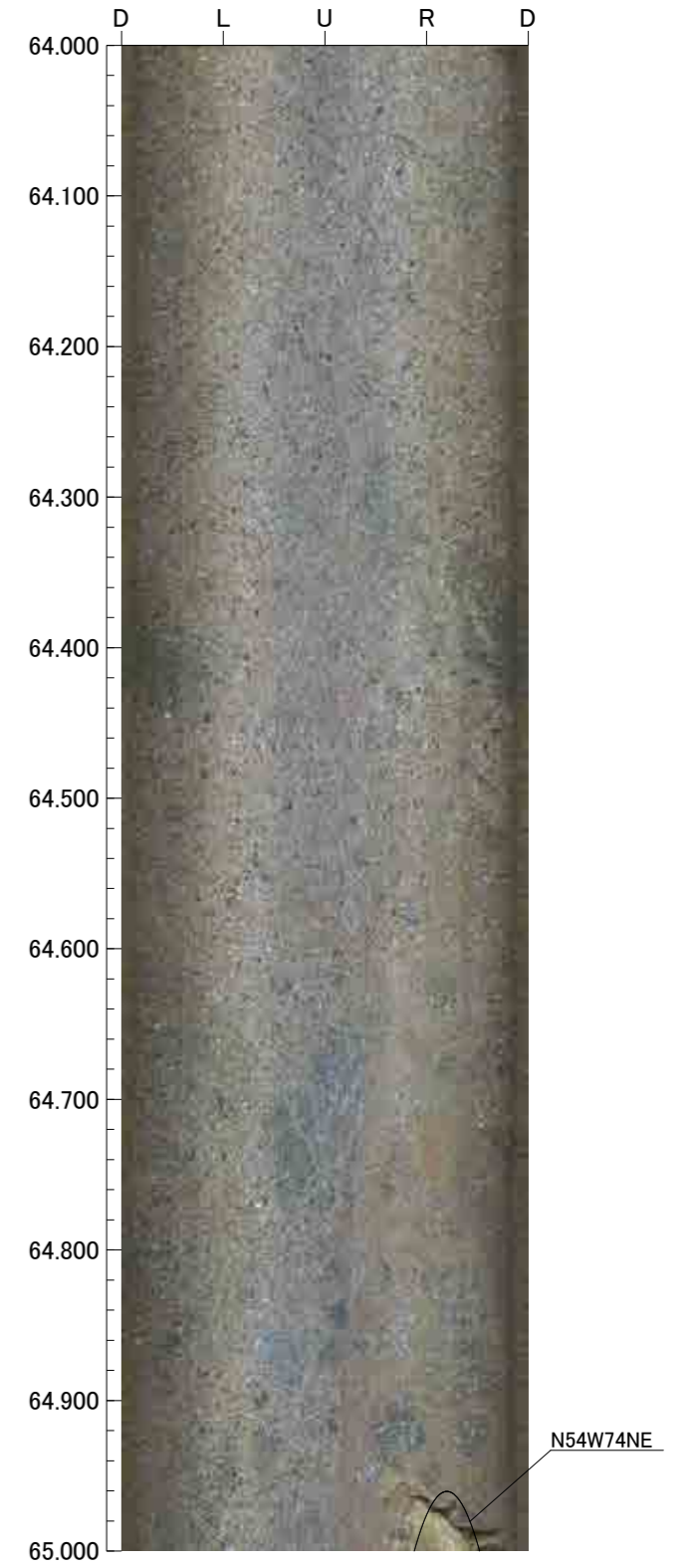
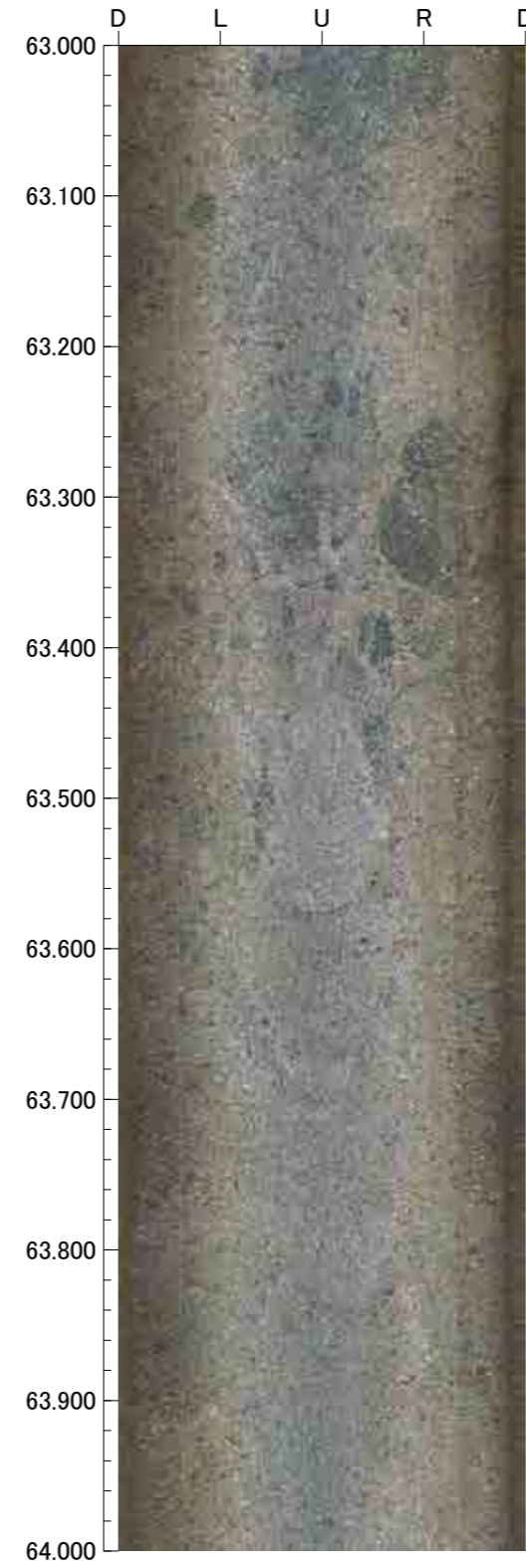
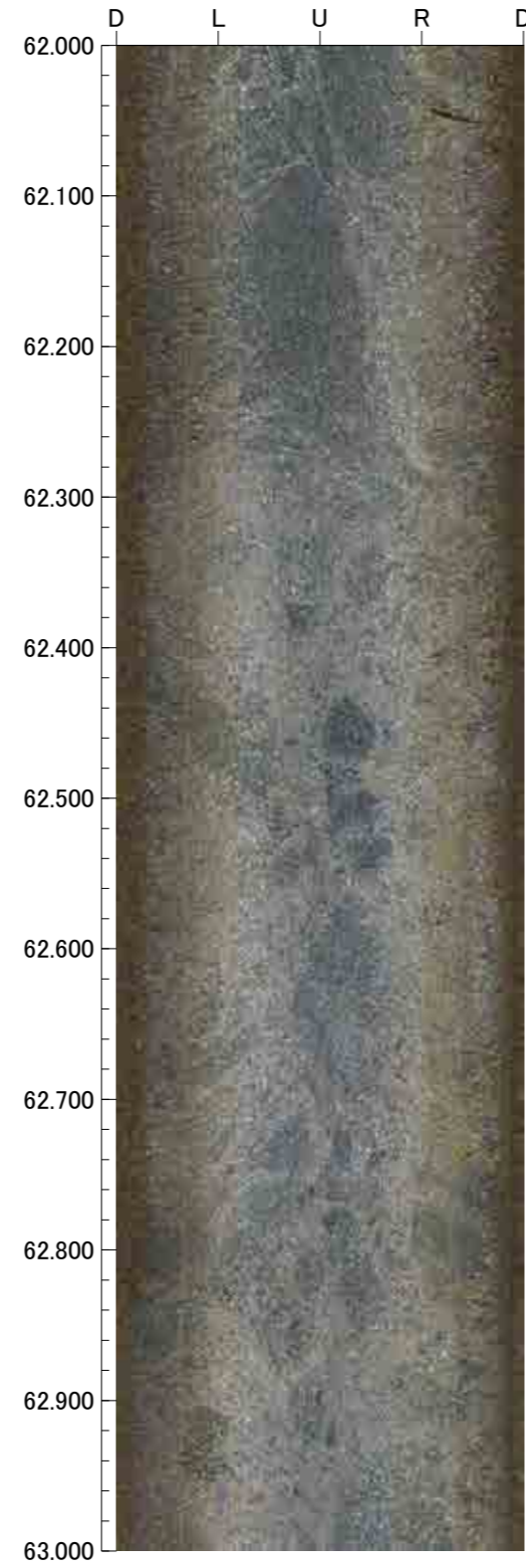
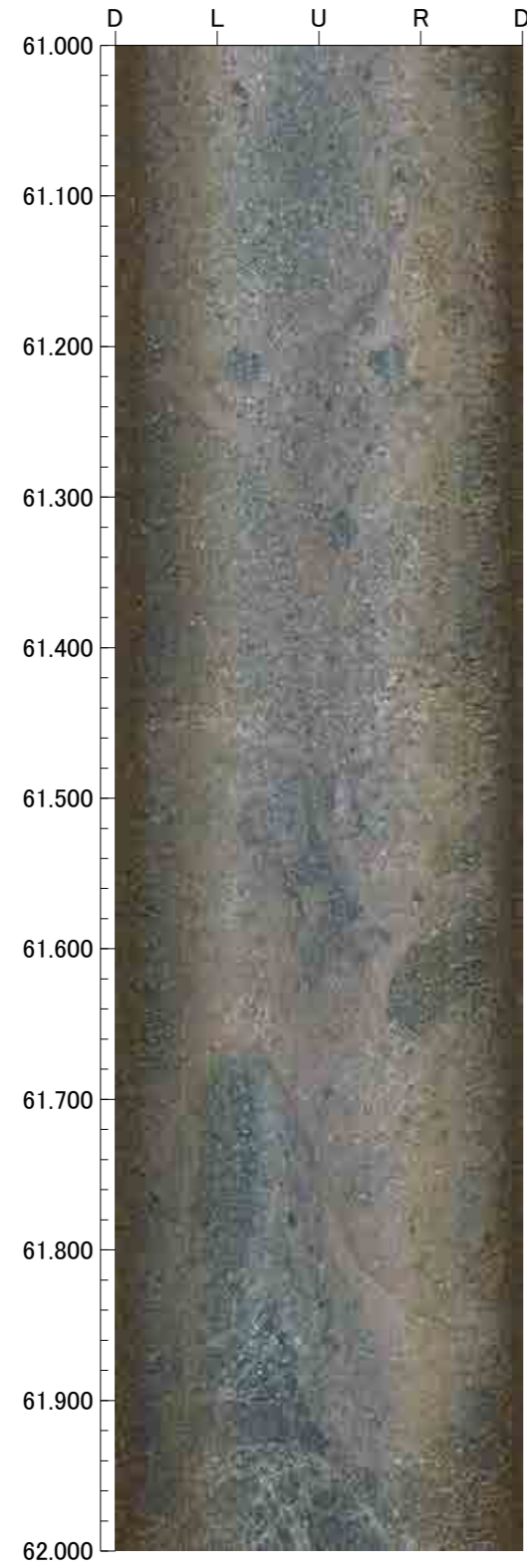
57.000m - 61.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

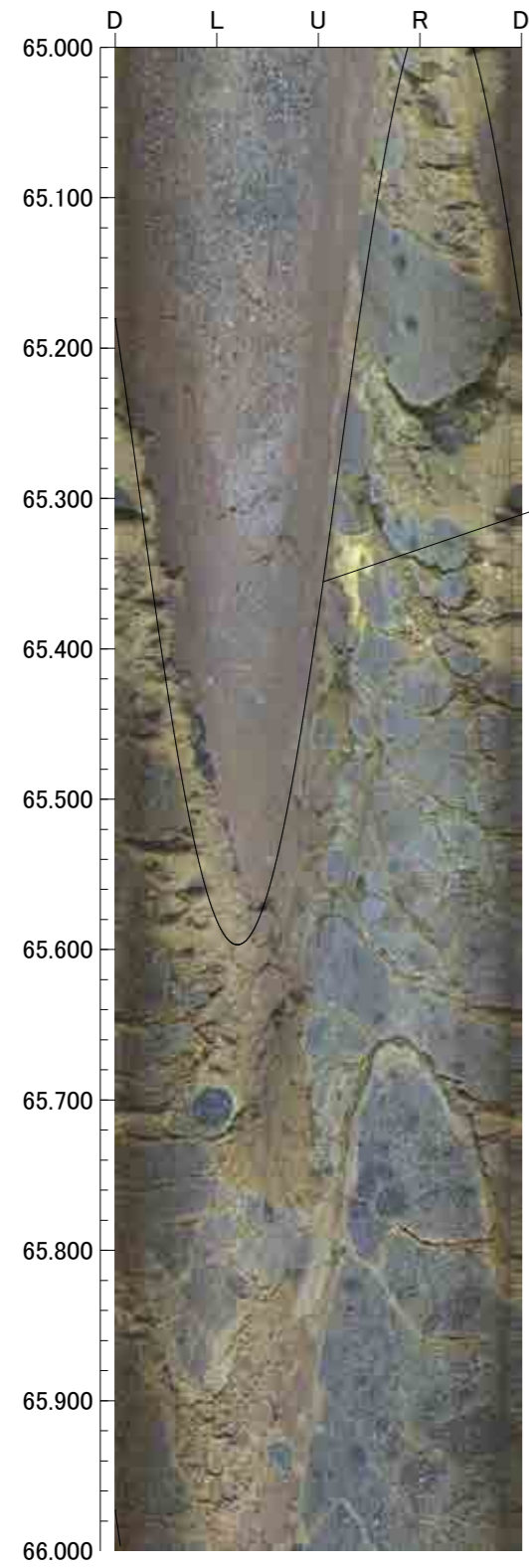
61.000m - 65.000m



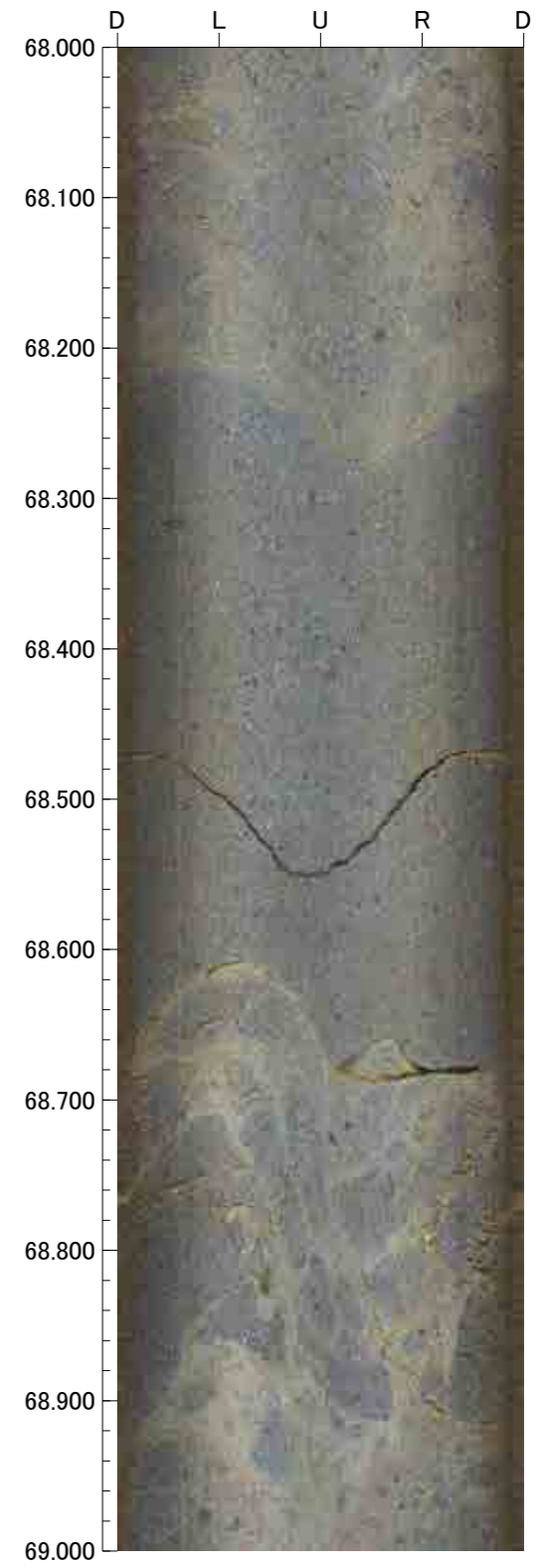
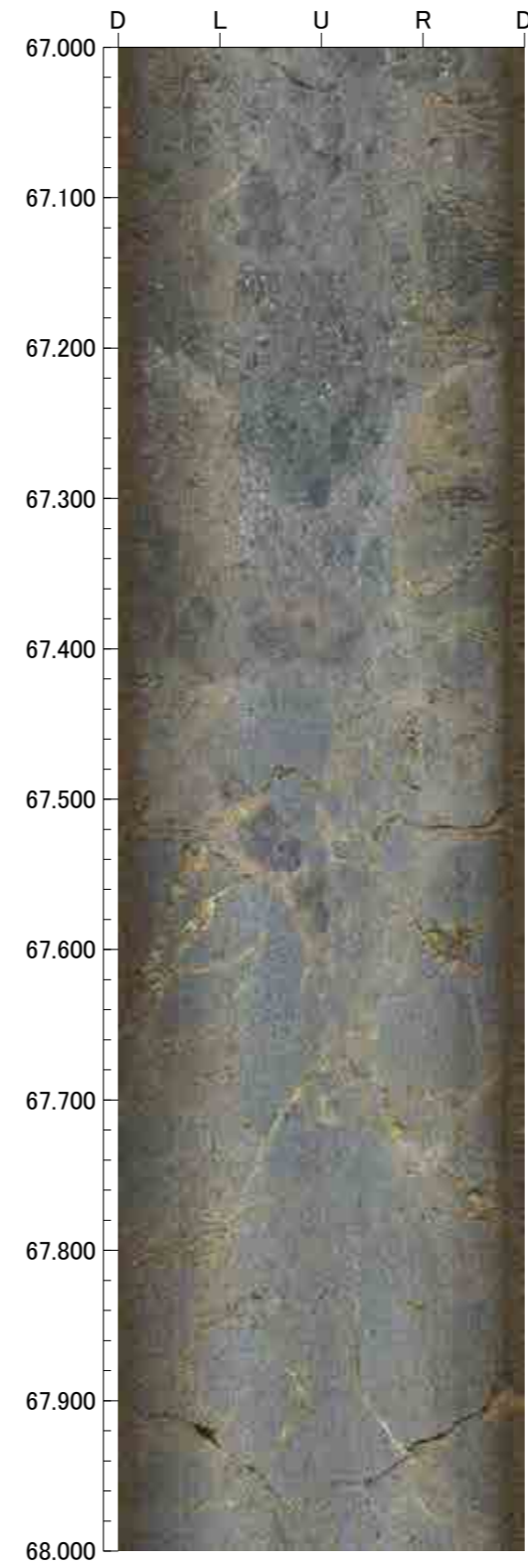
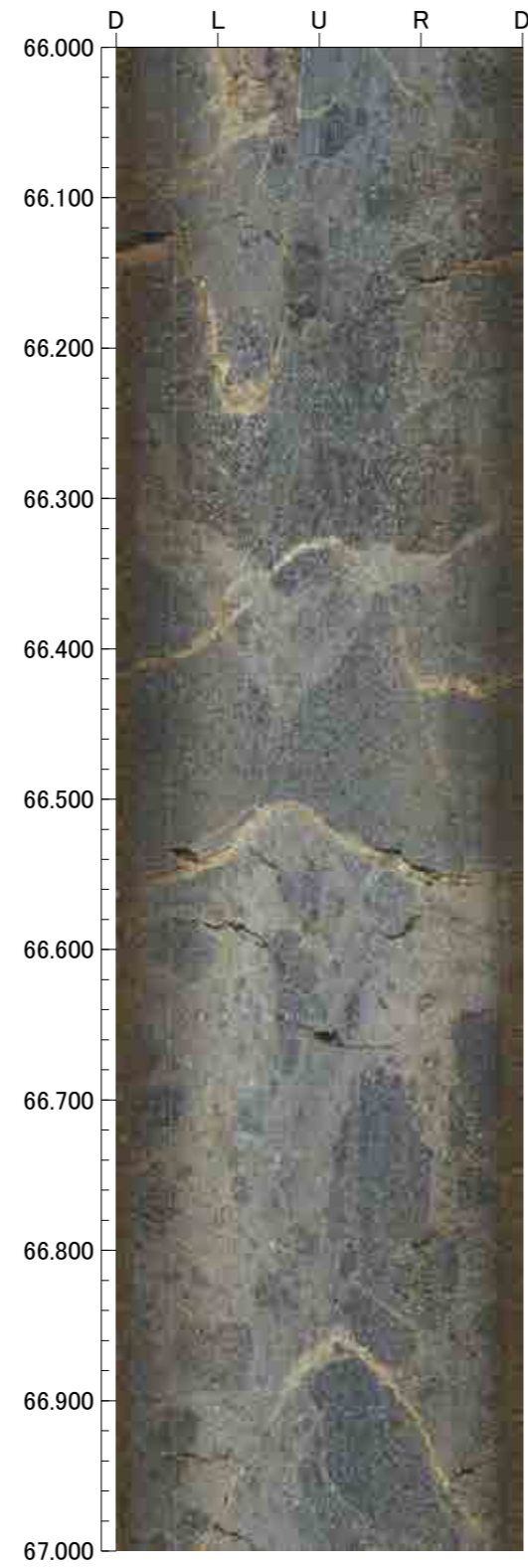
孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

65.000m - 69.000m



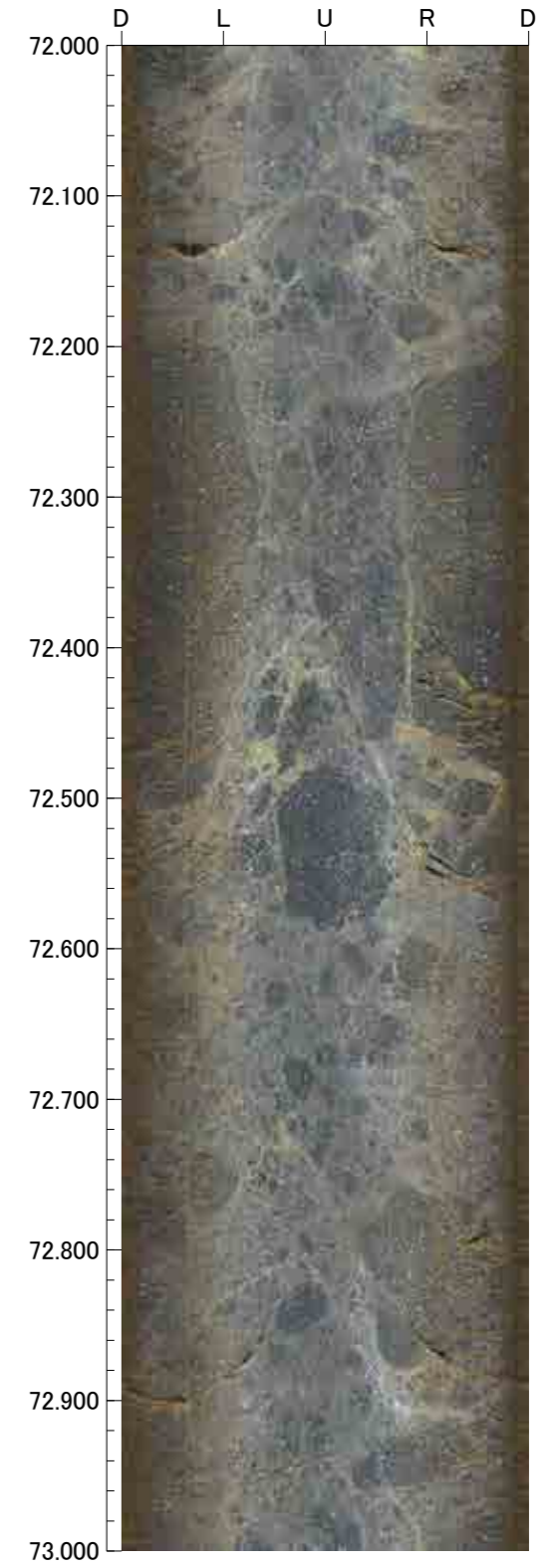
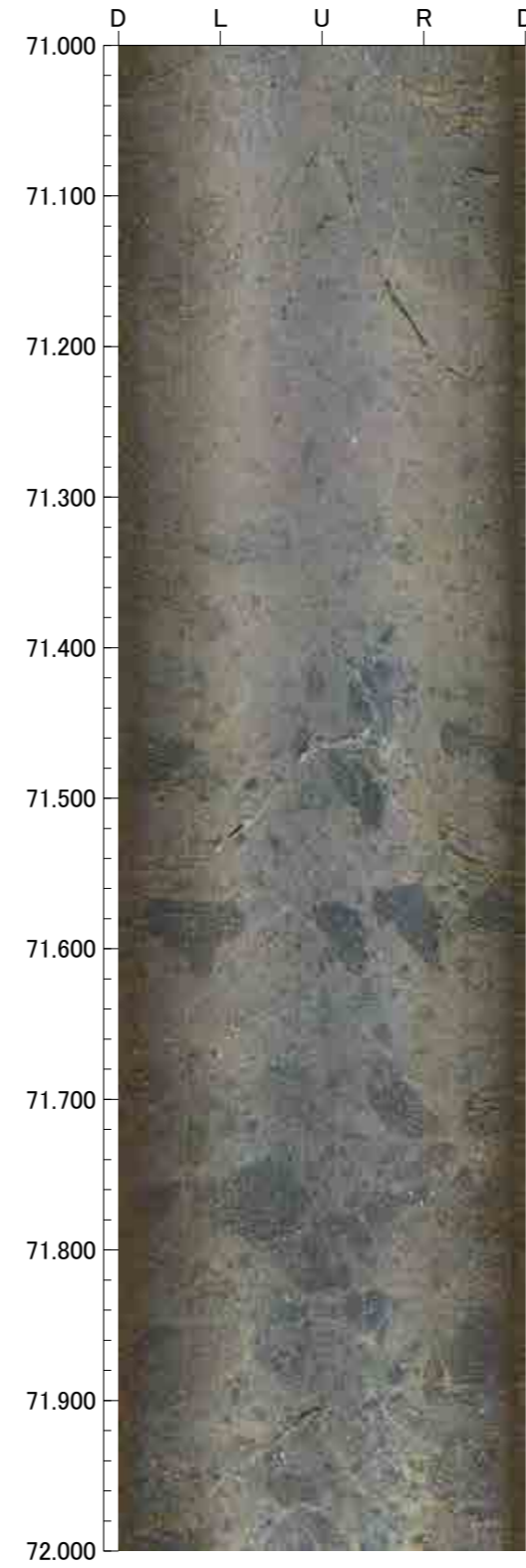
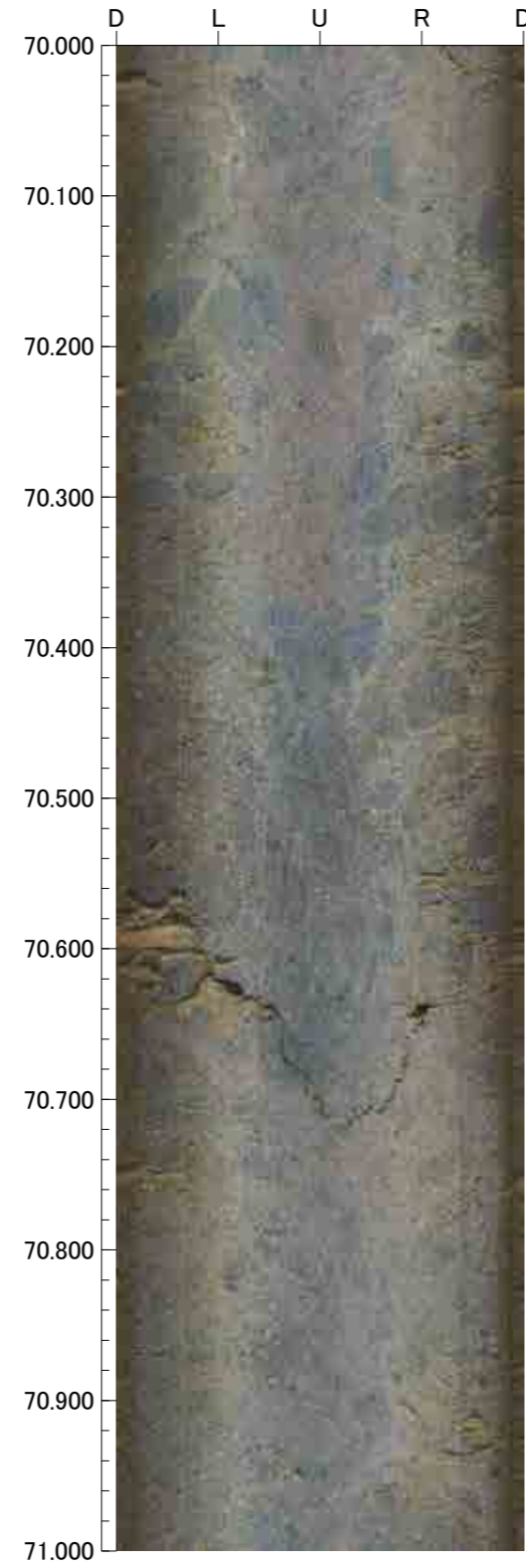
N54W74NE



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

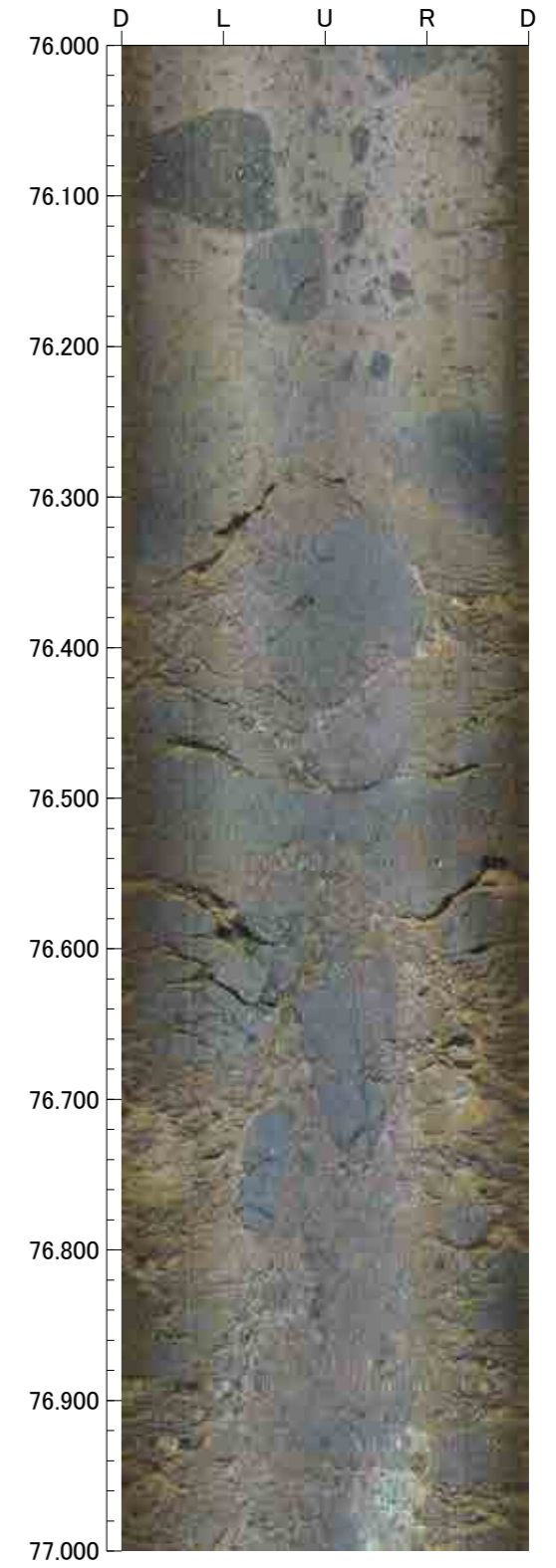
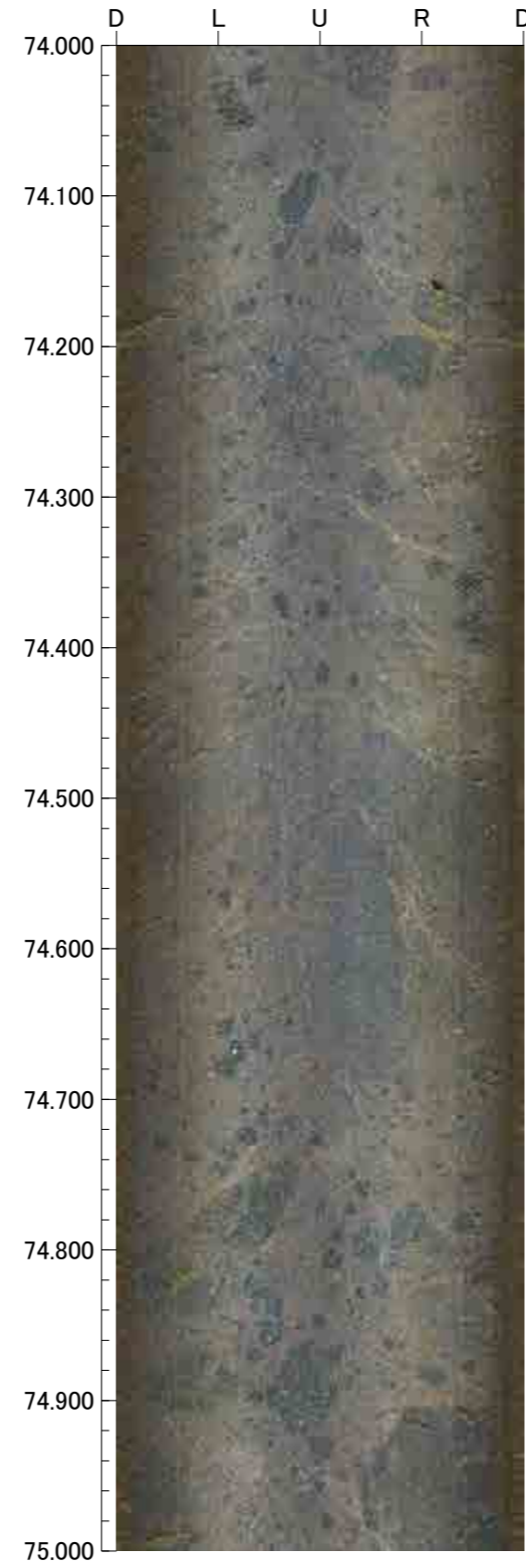
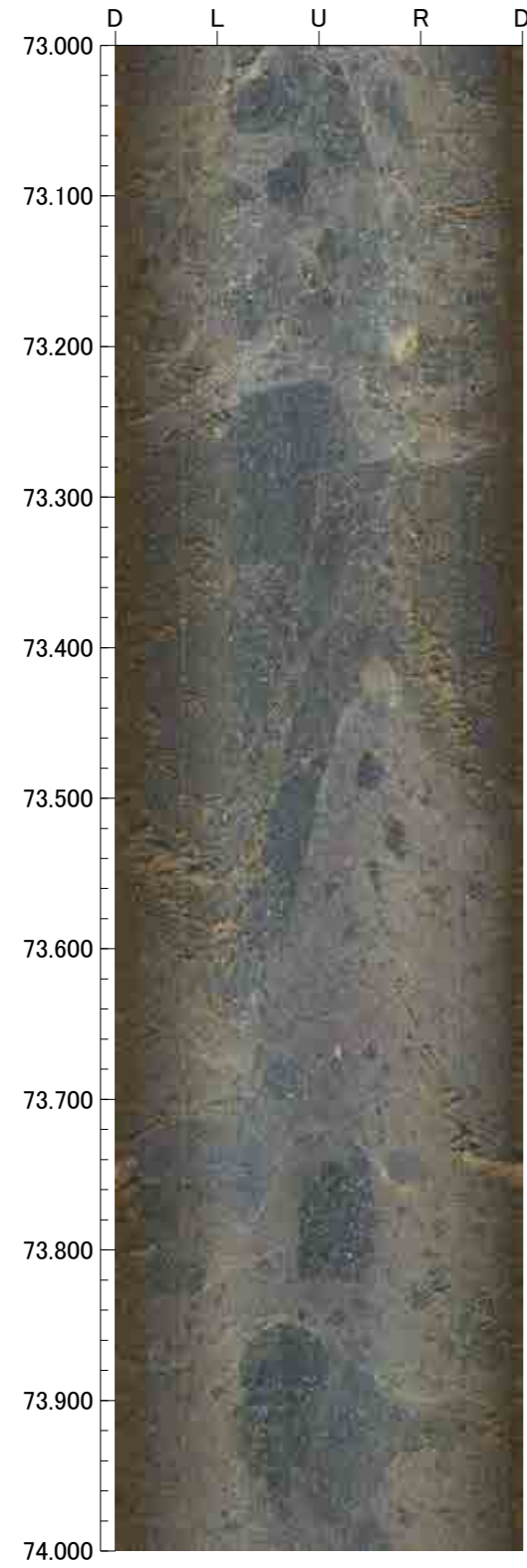
69.000m - 73.000m



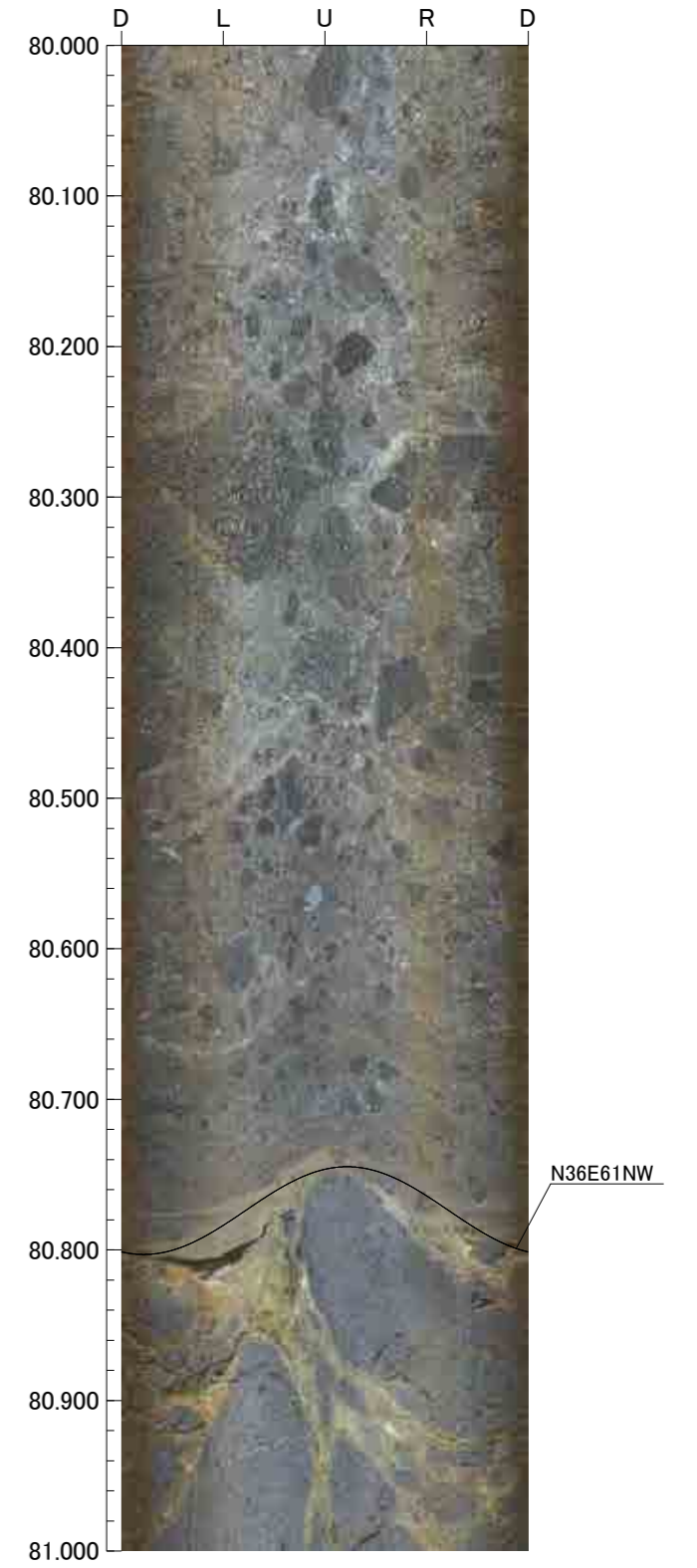
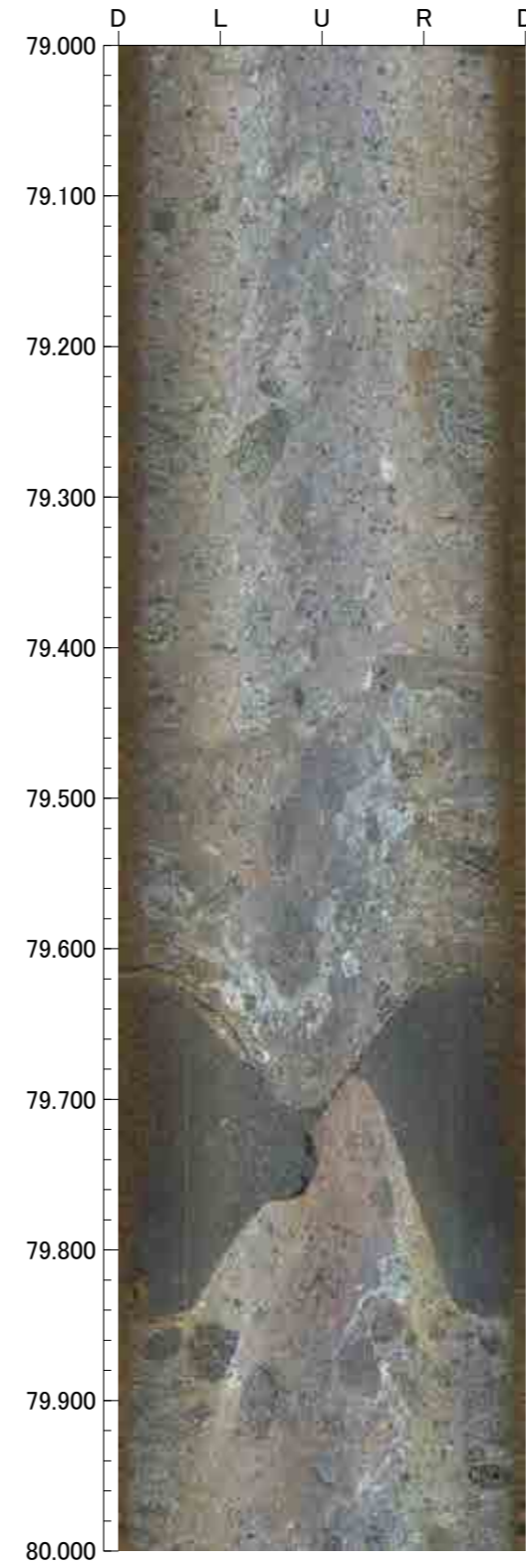
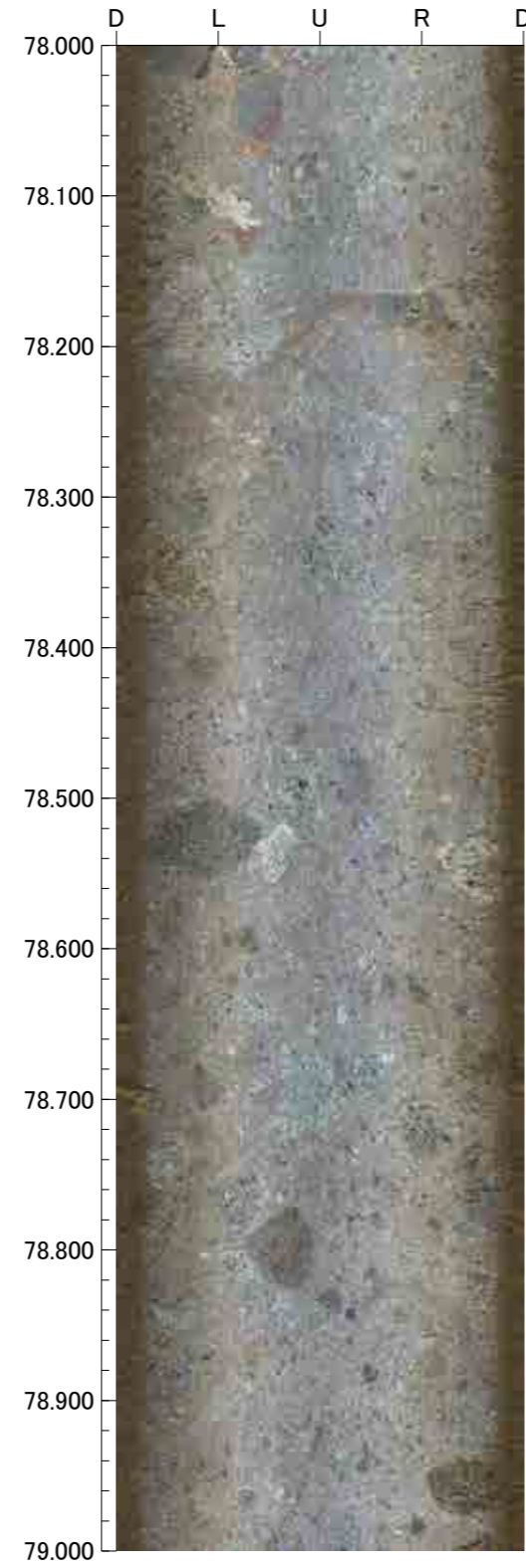
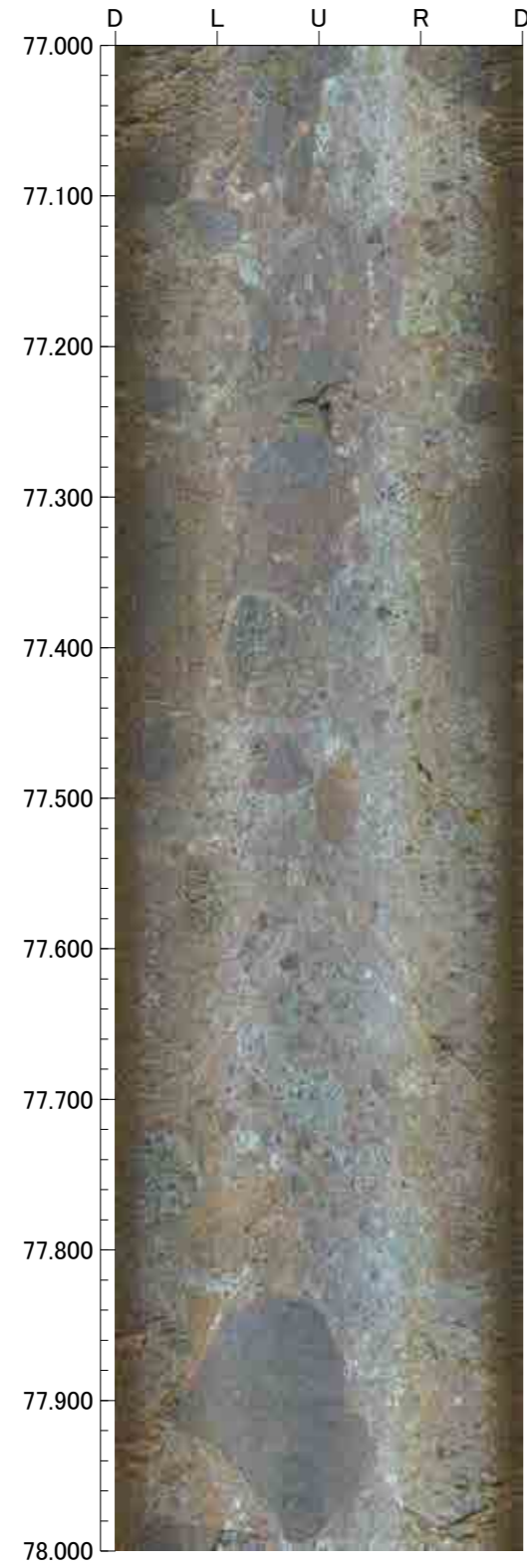
孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

73.000m - 77.000m



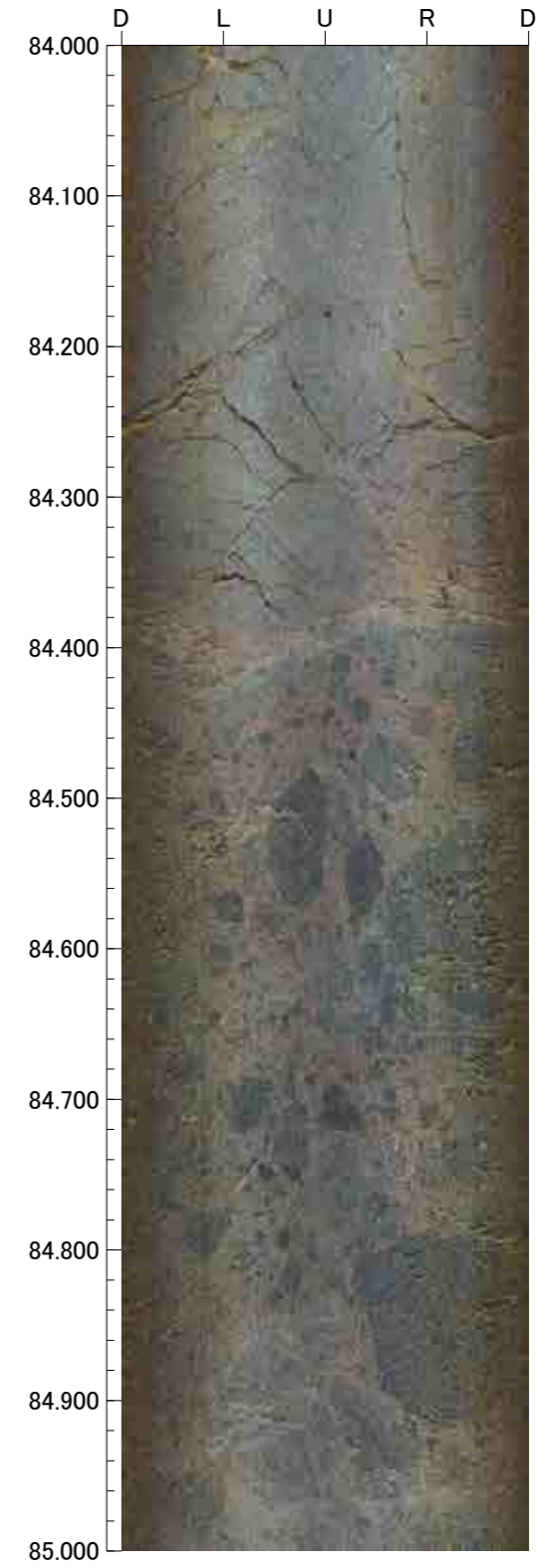
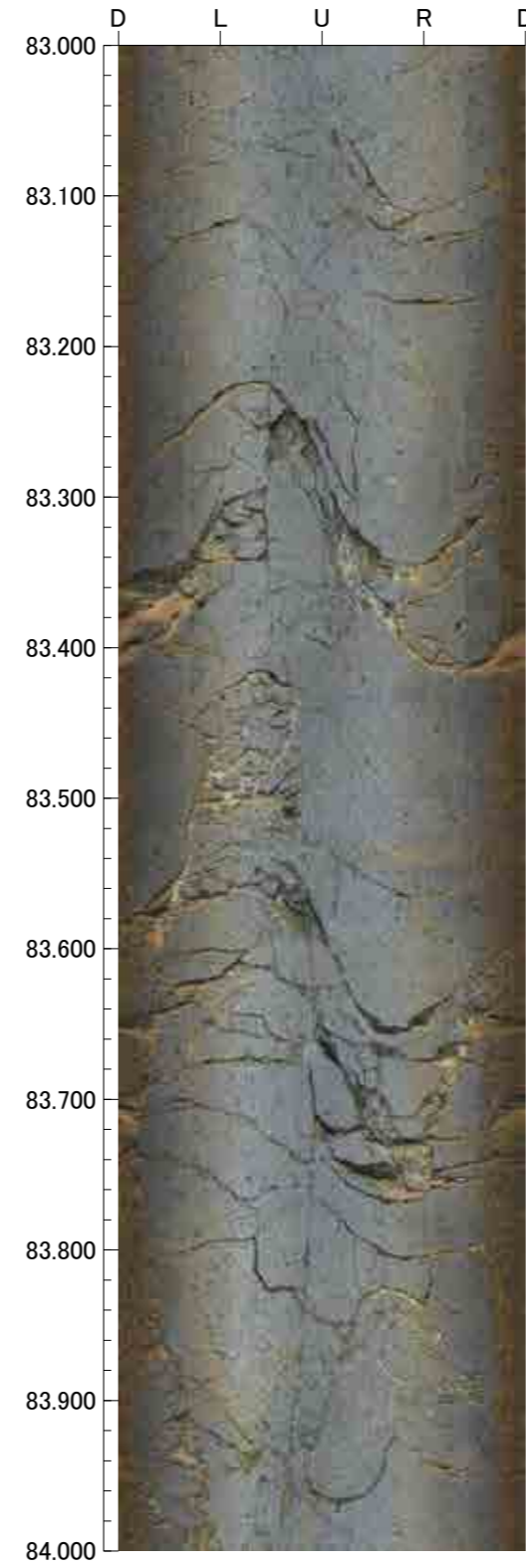
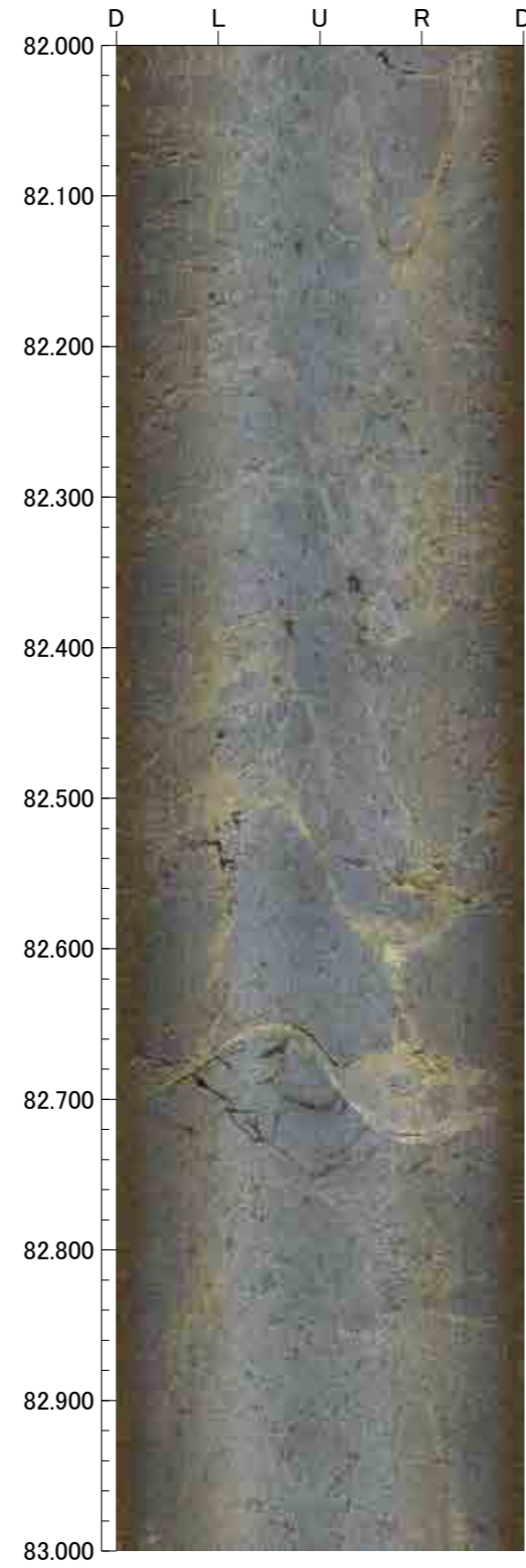
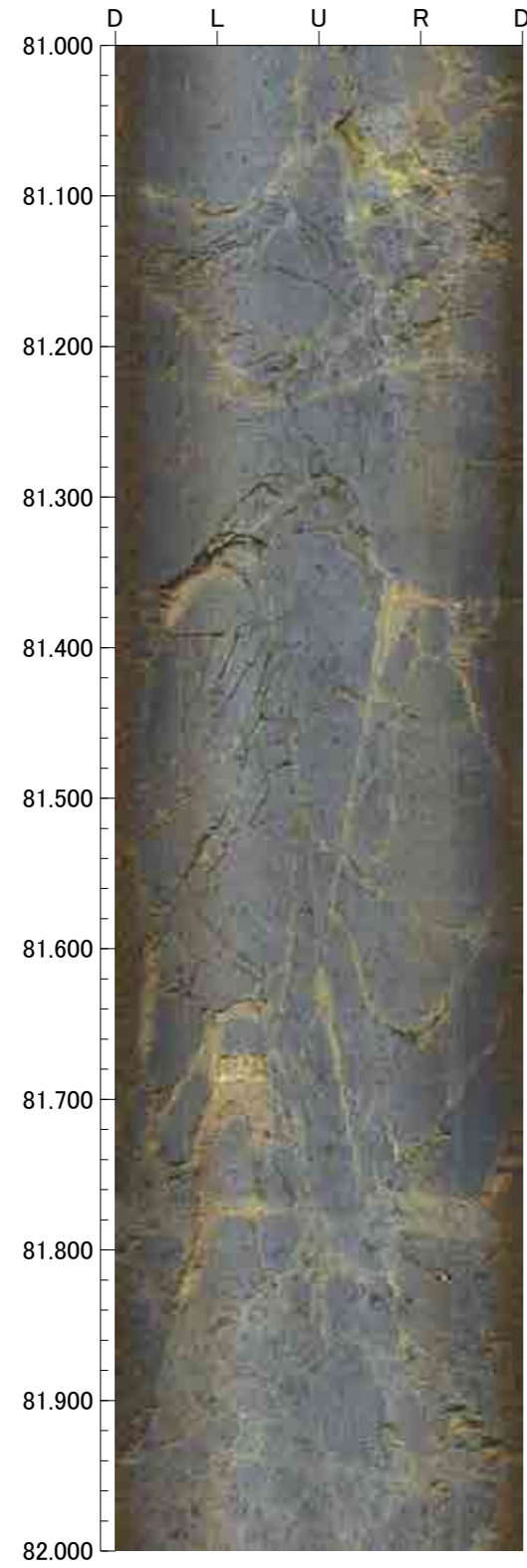
77.000m - 81.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

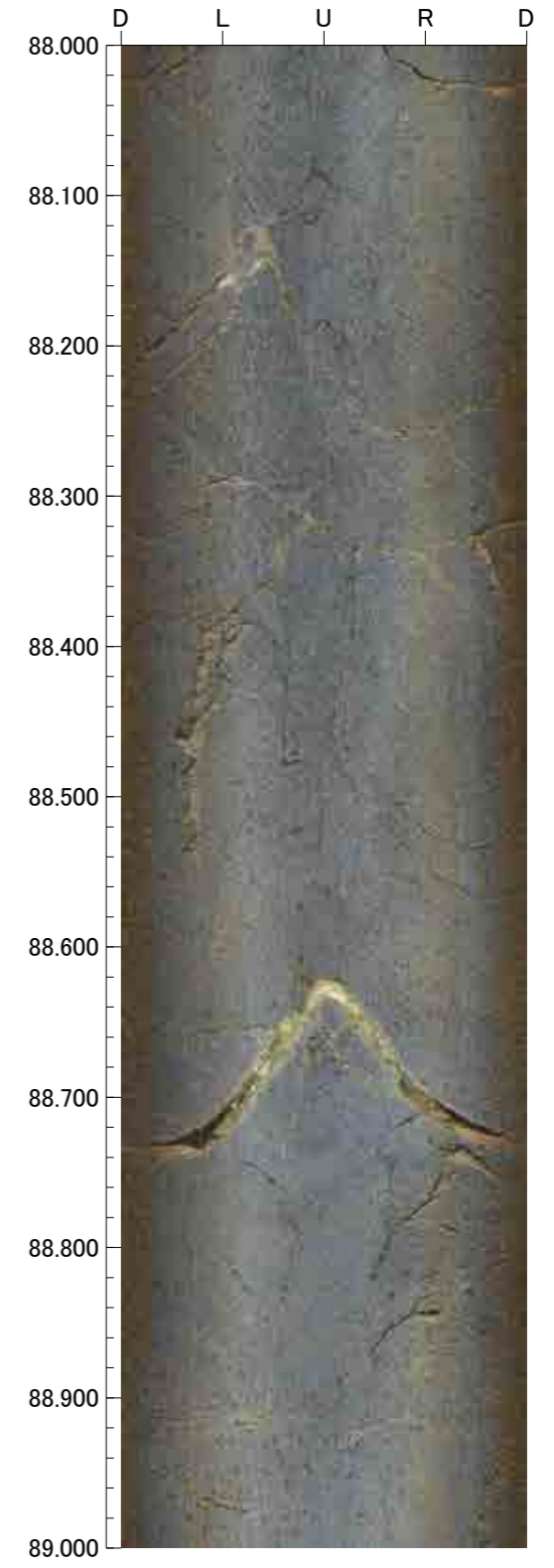
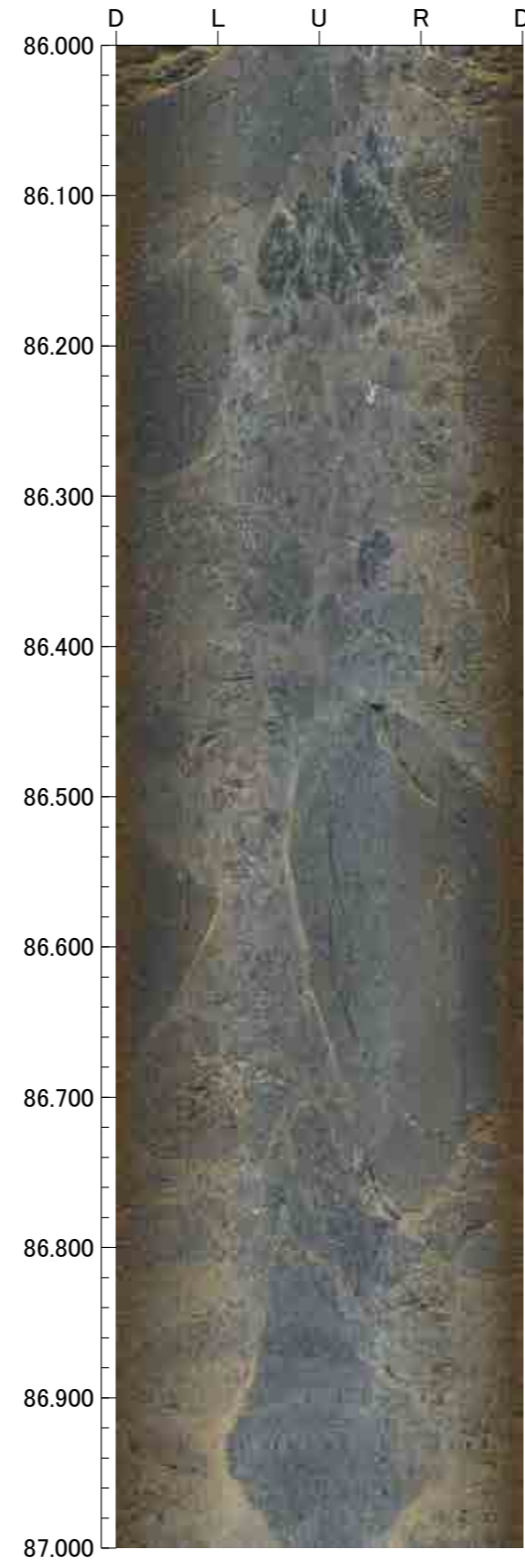
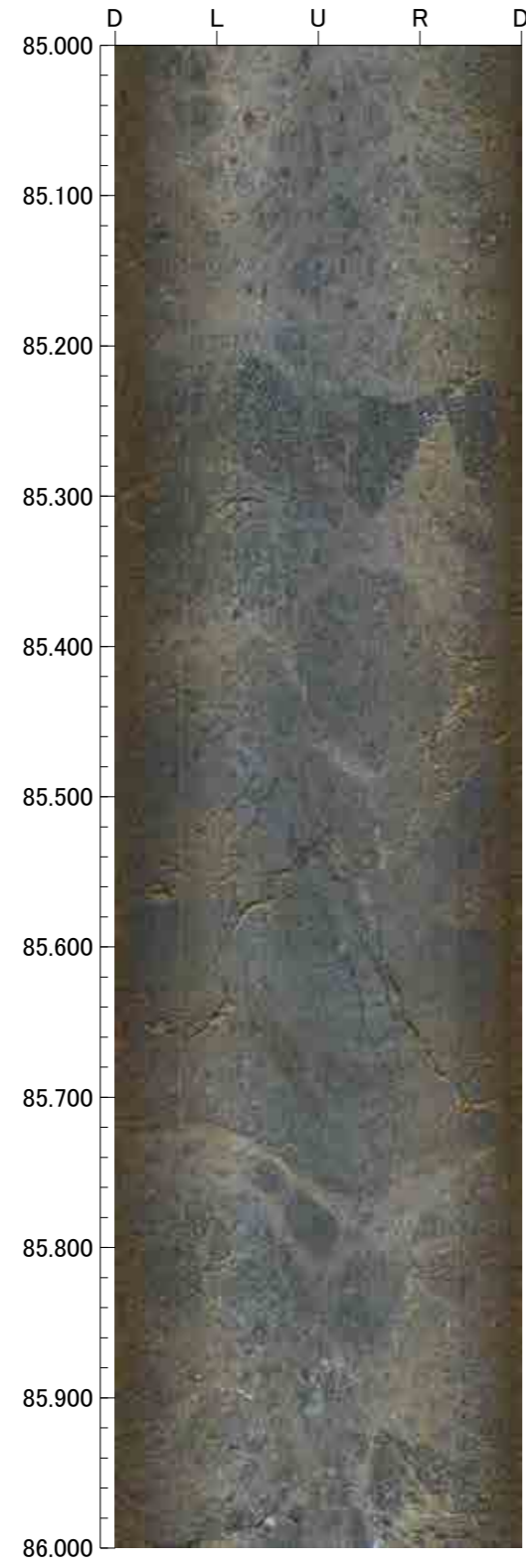
81.000m - 85.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

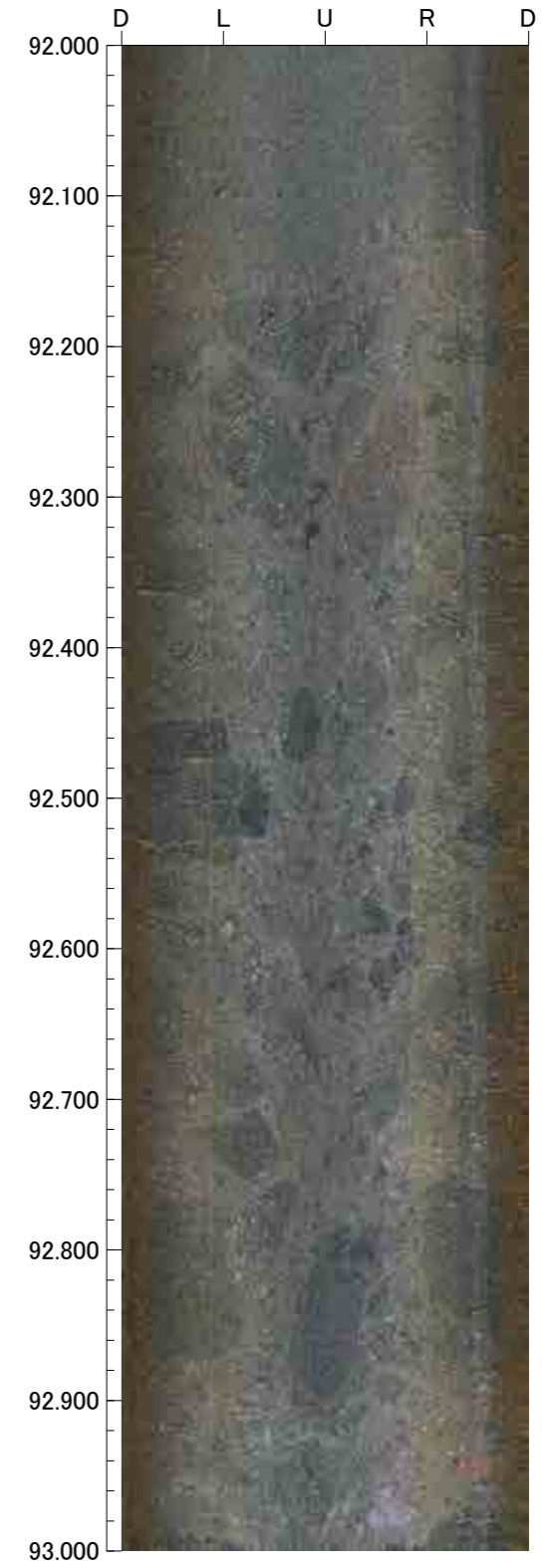
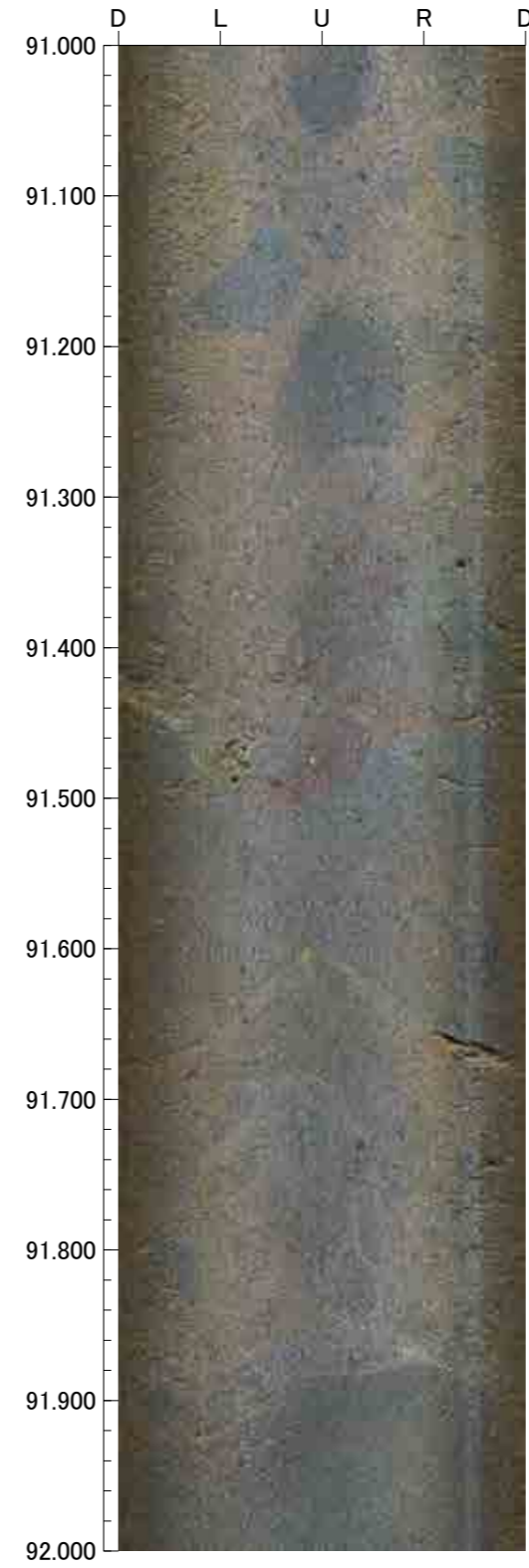
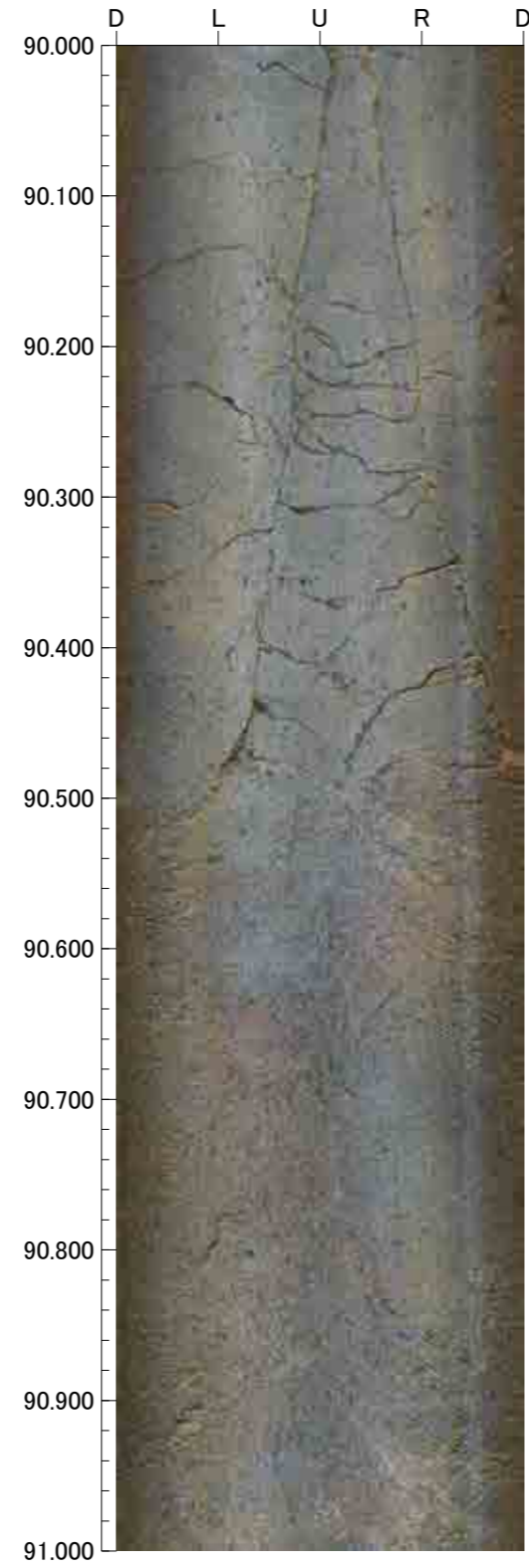
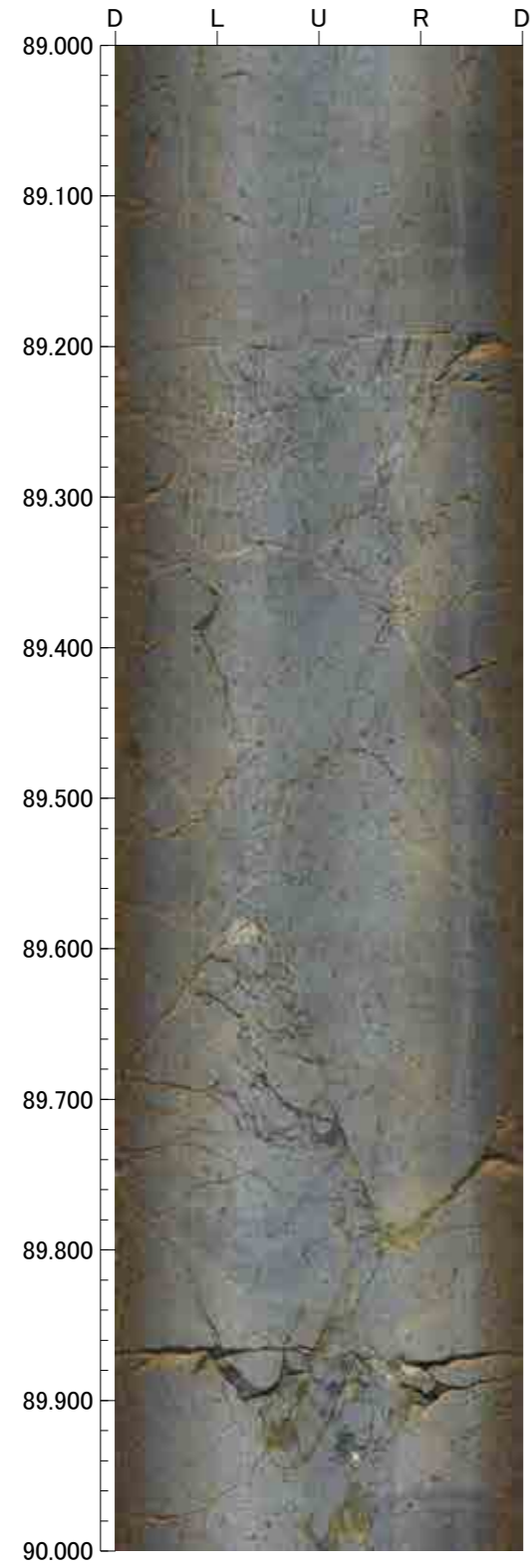
85.000m - 89.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

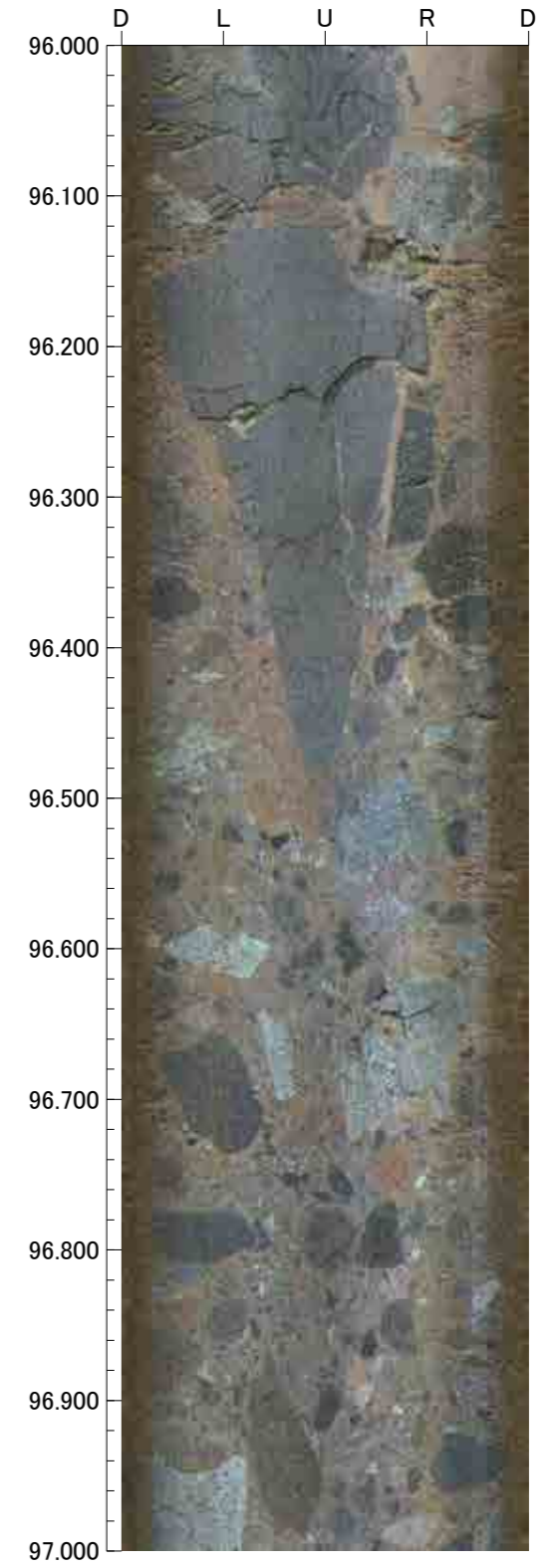
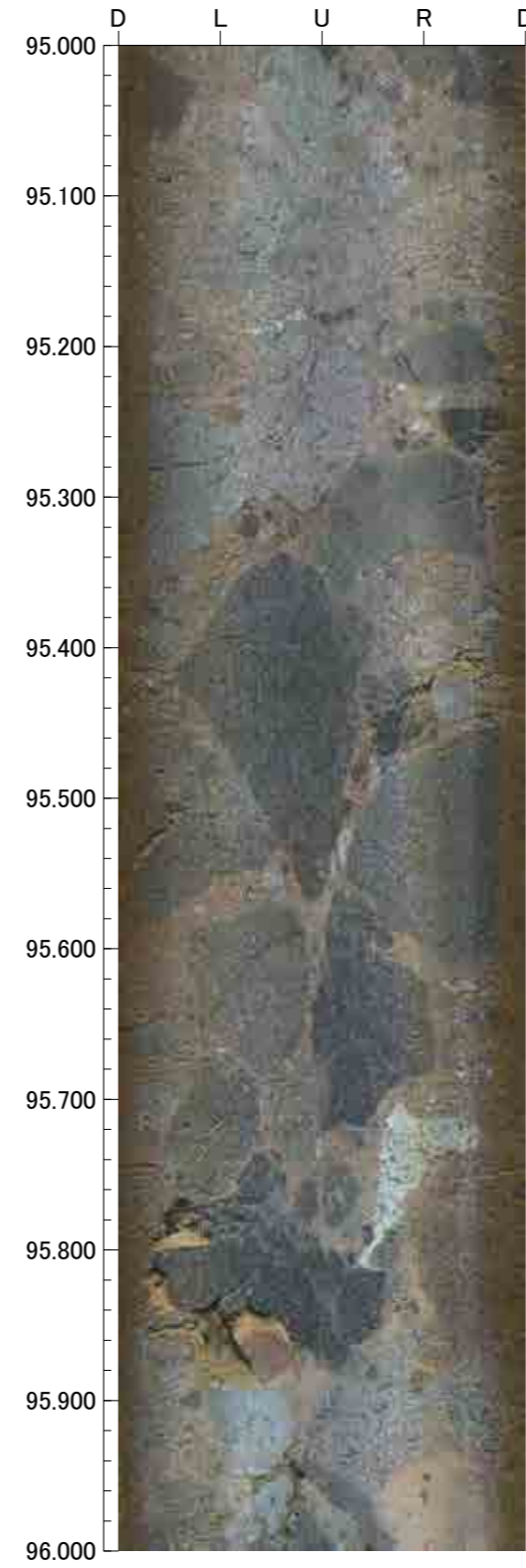
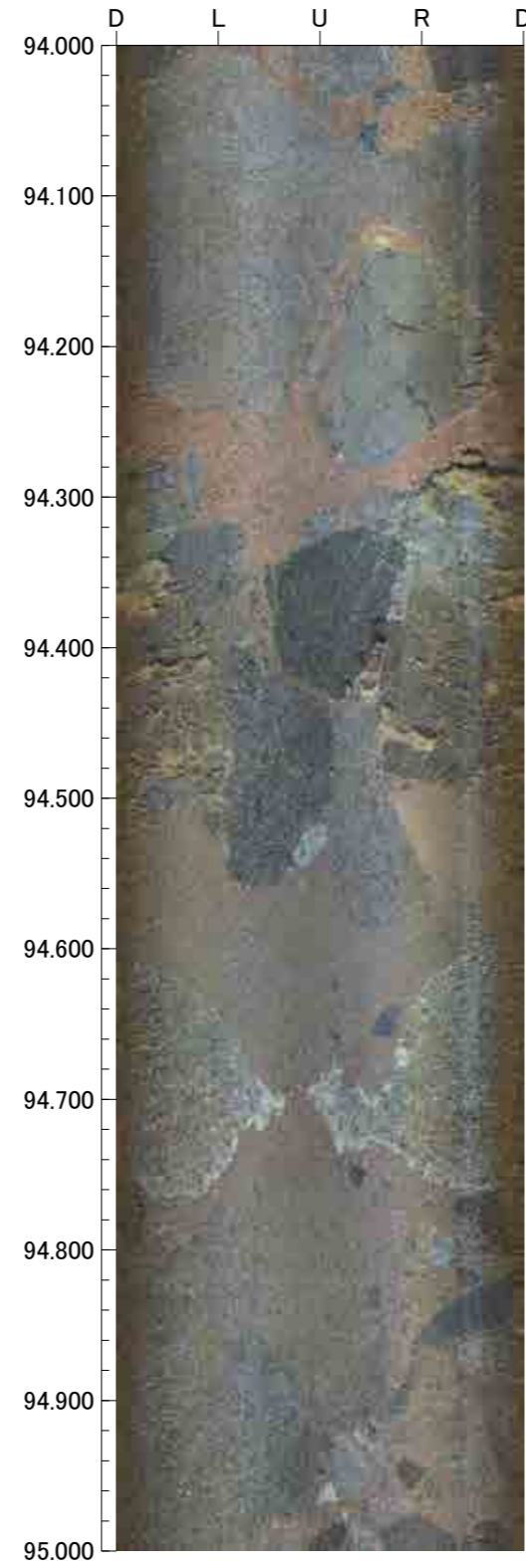
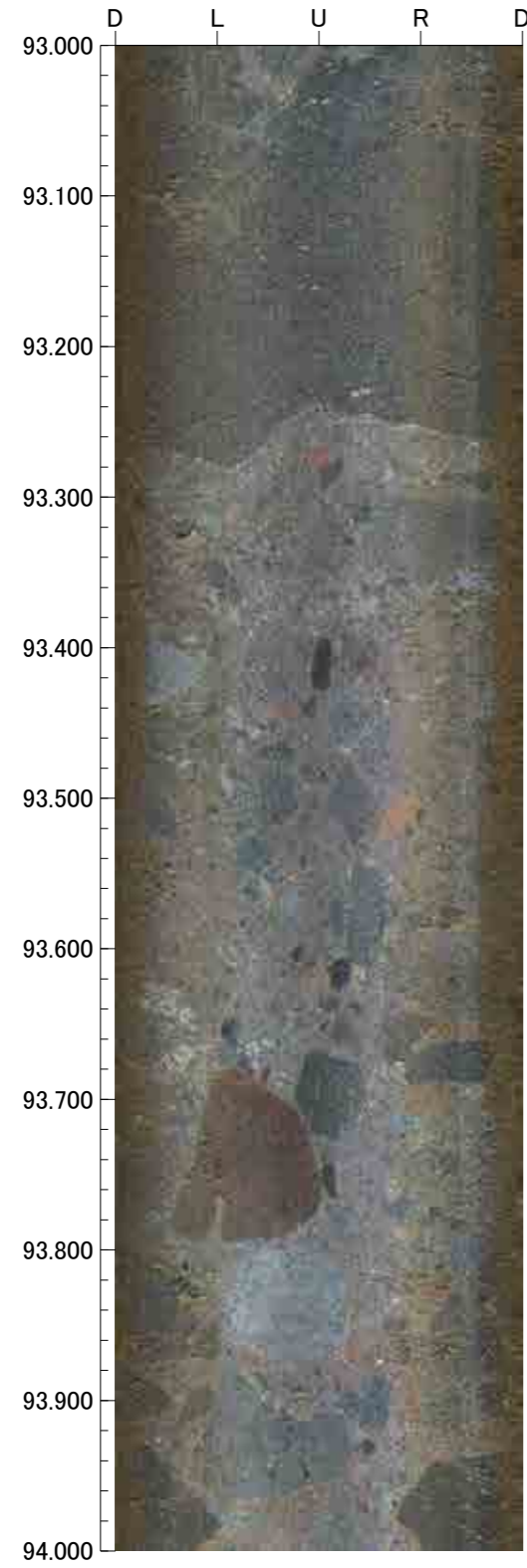
89.000m - 93.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

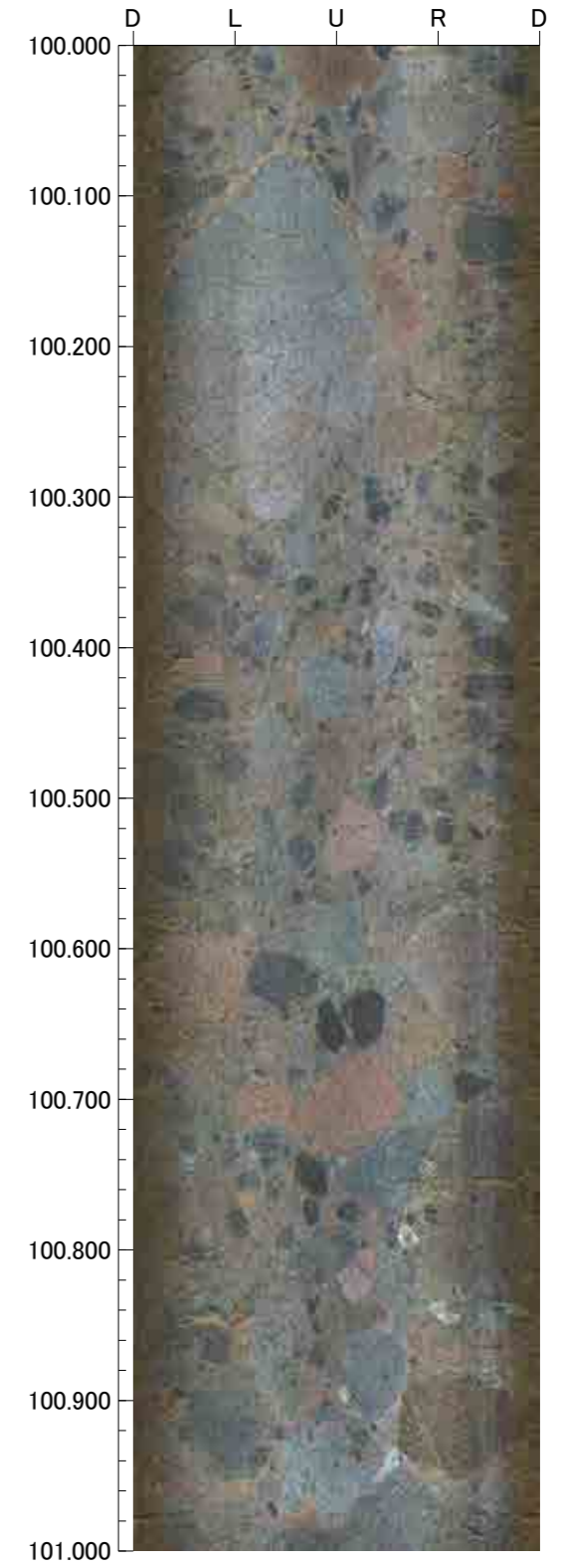
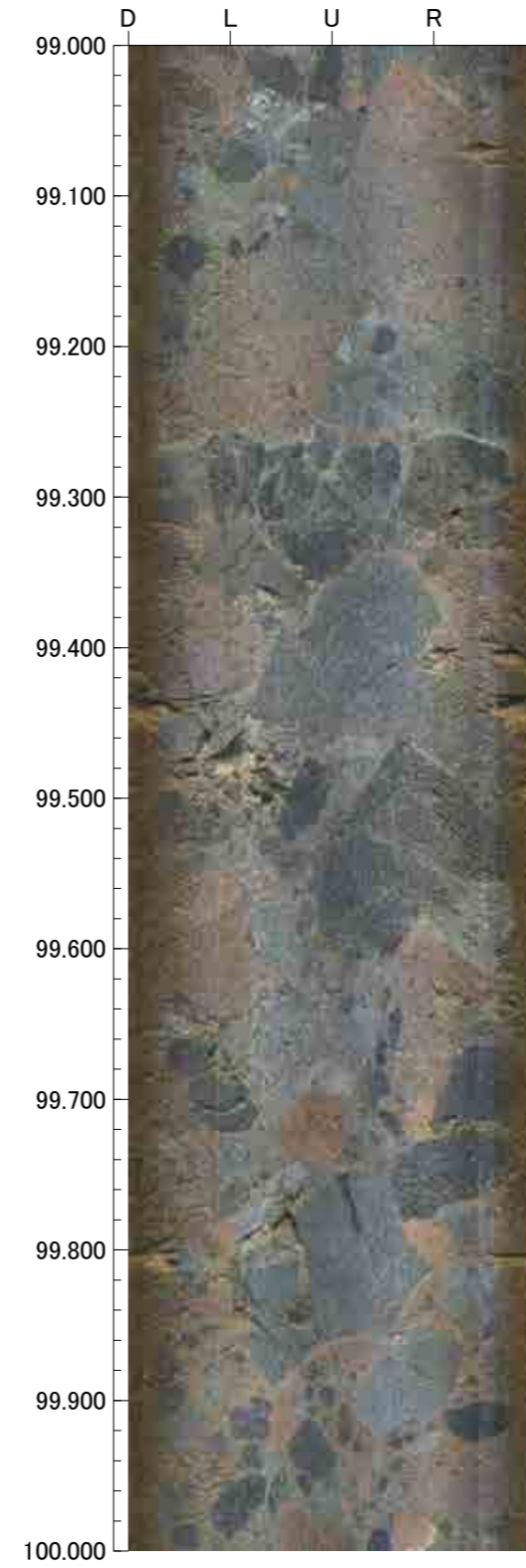
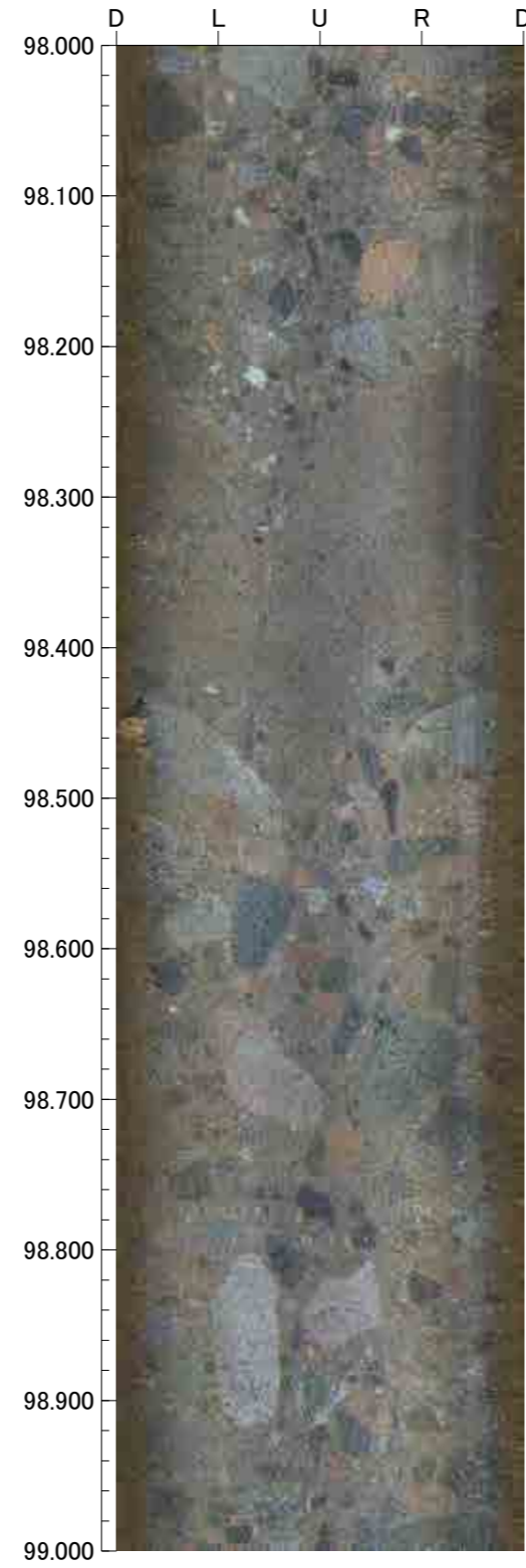
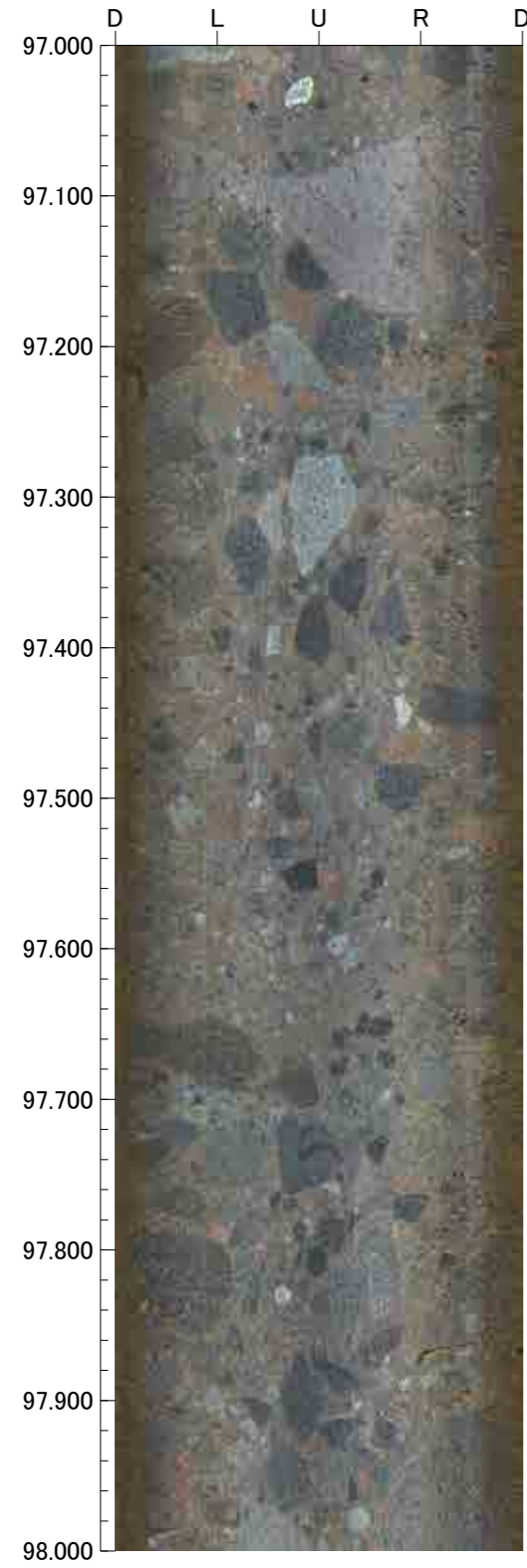
93.000m - 97.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

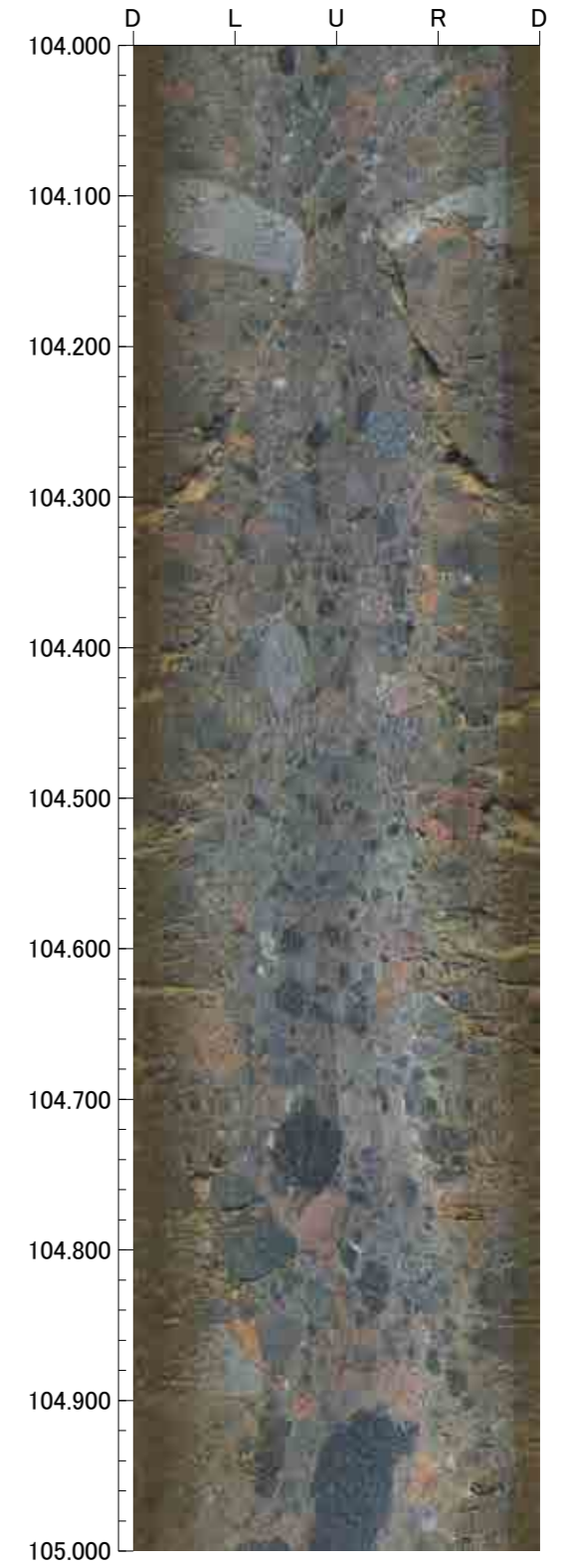
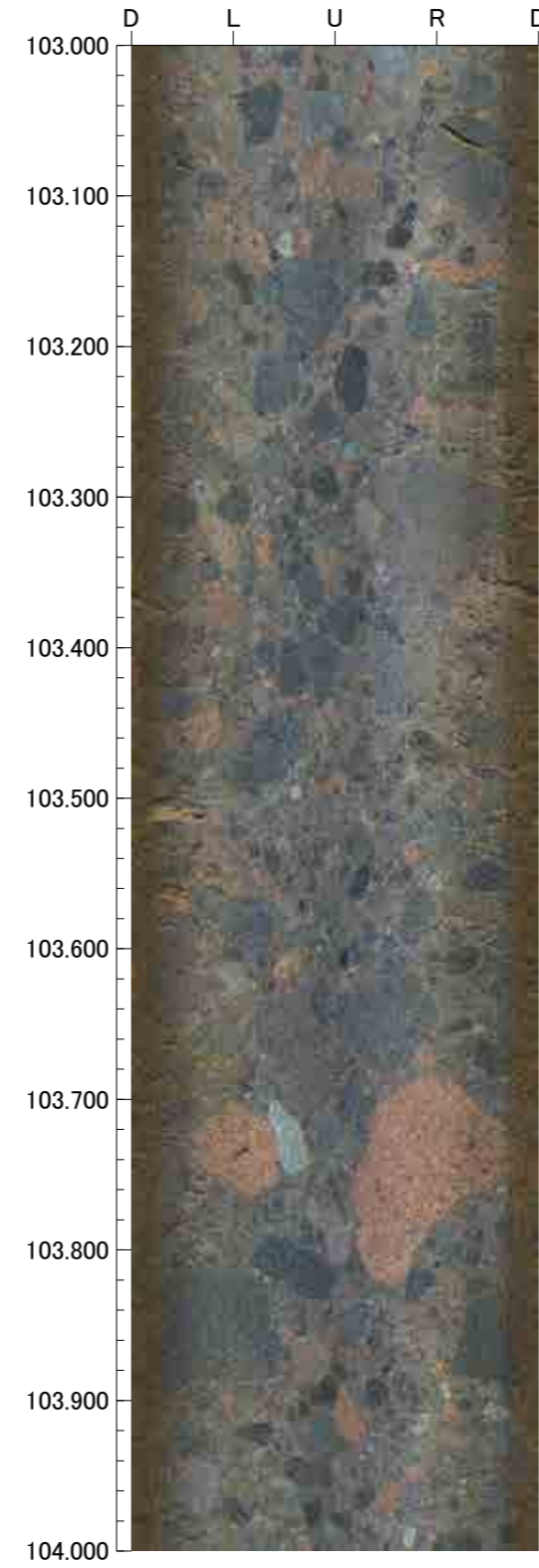
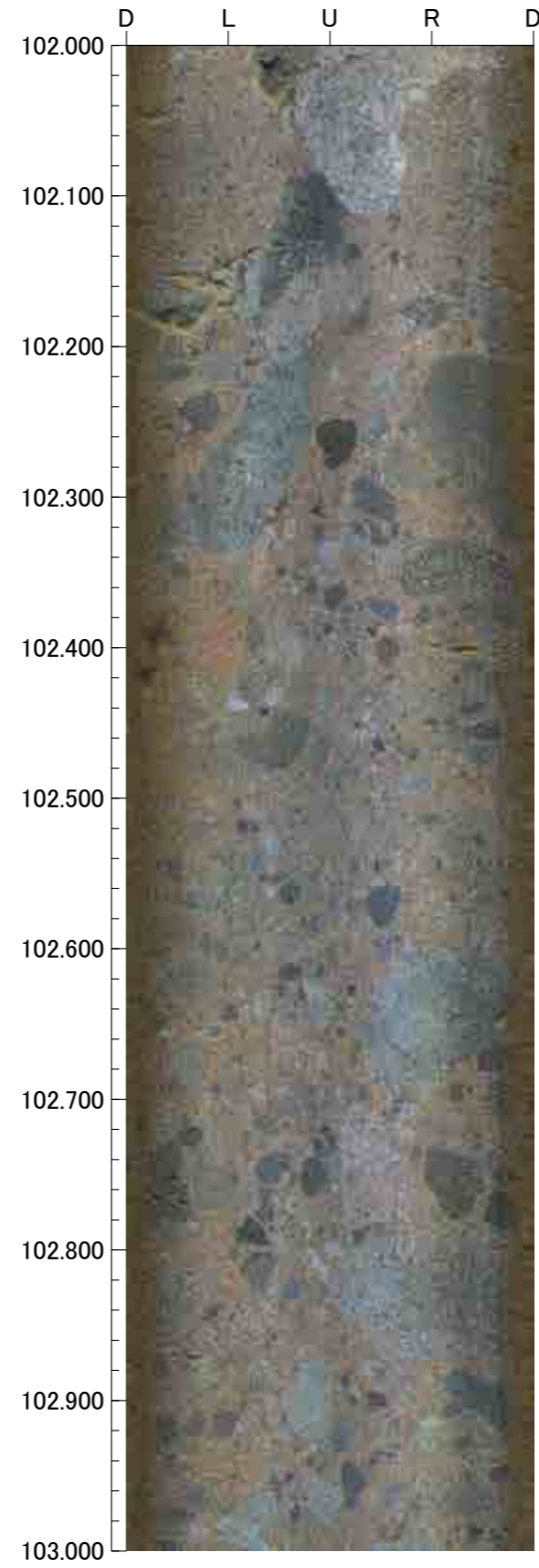
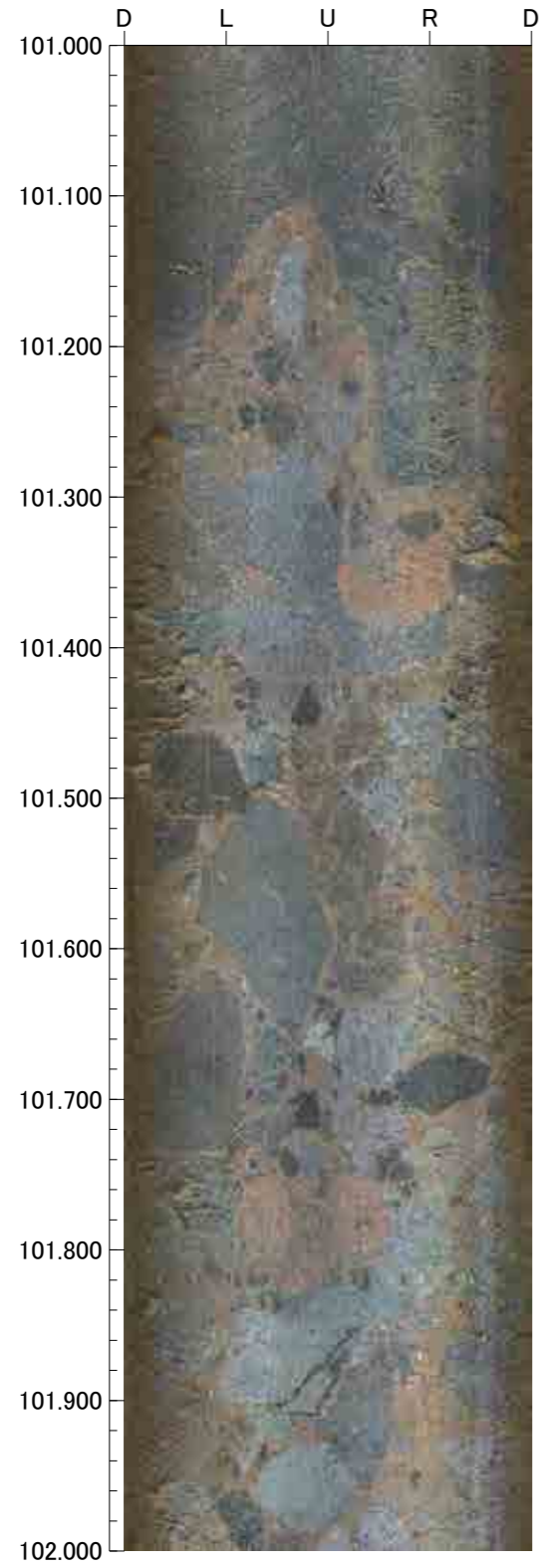
97.000m - 101.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

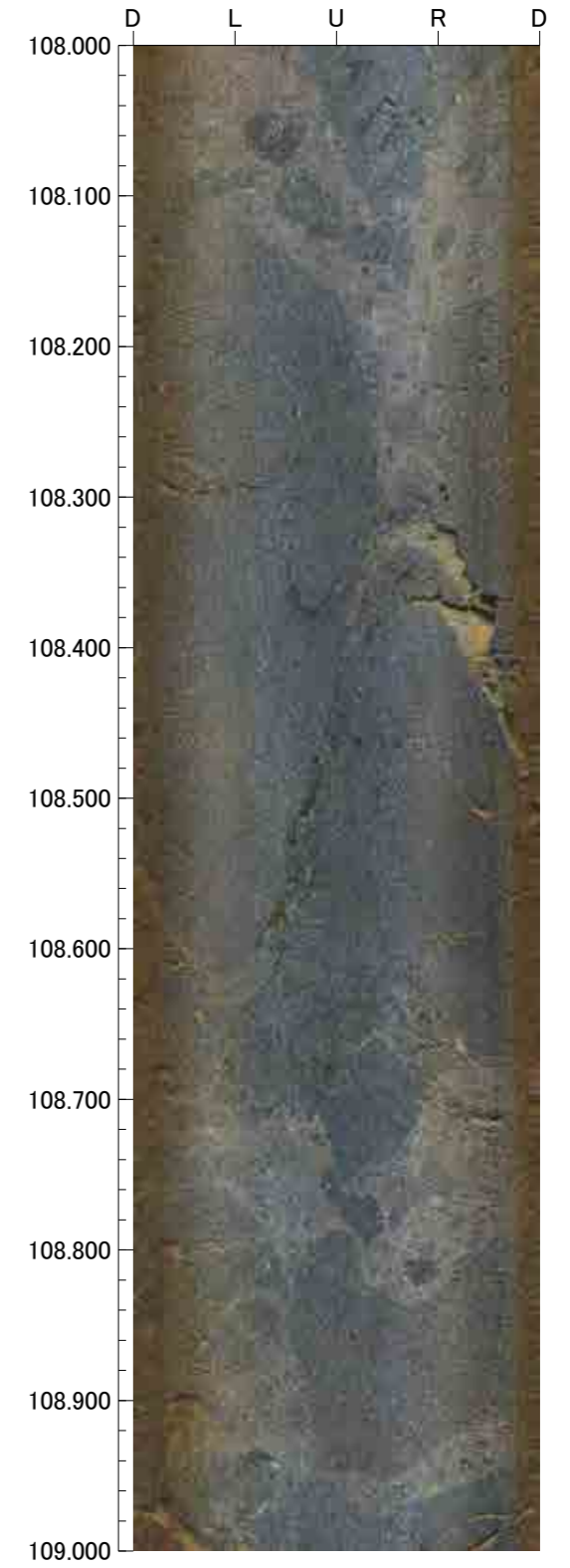
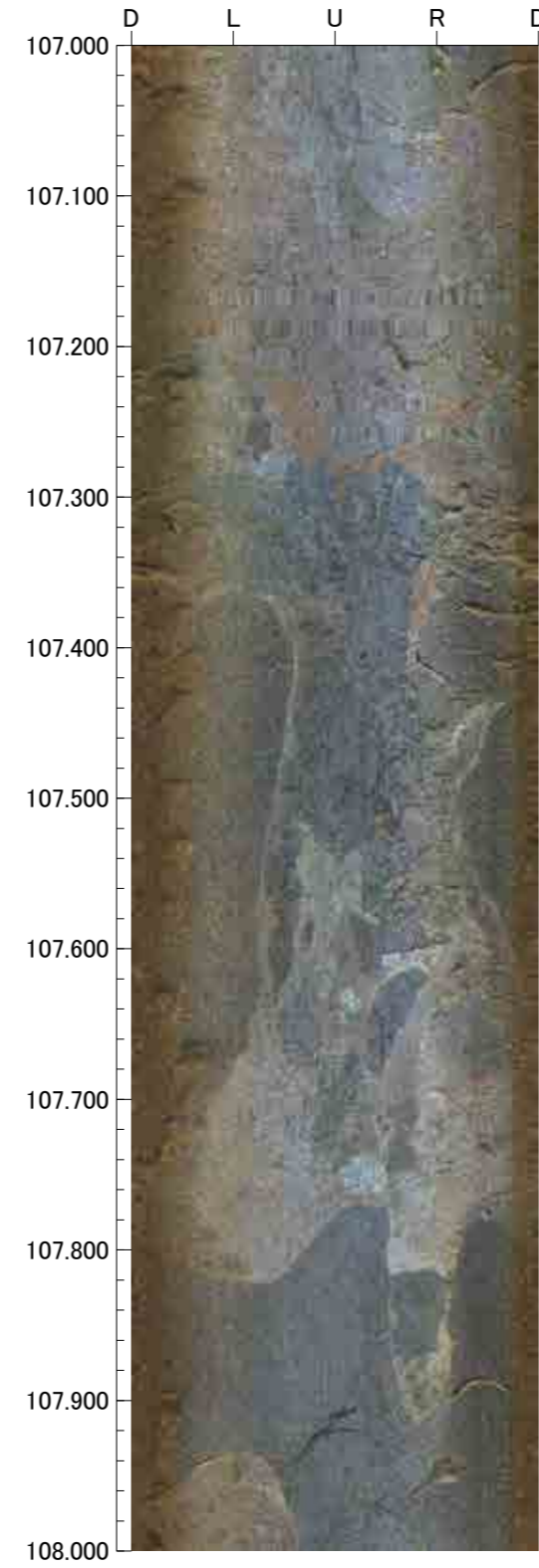
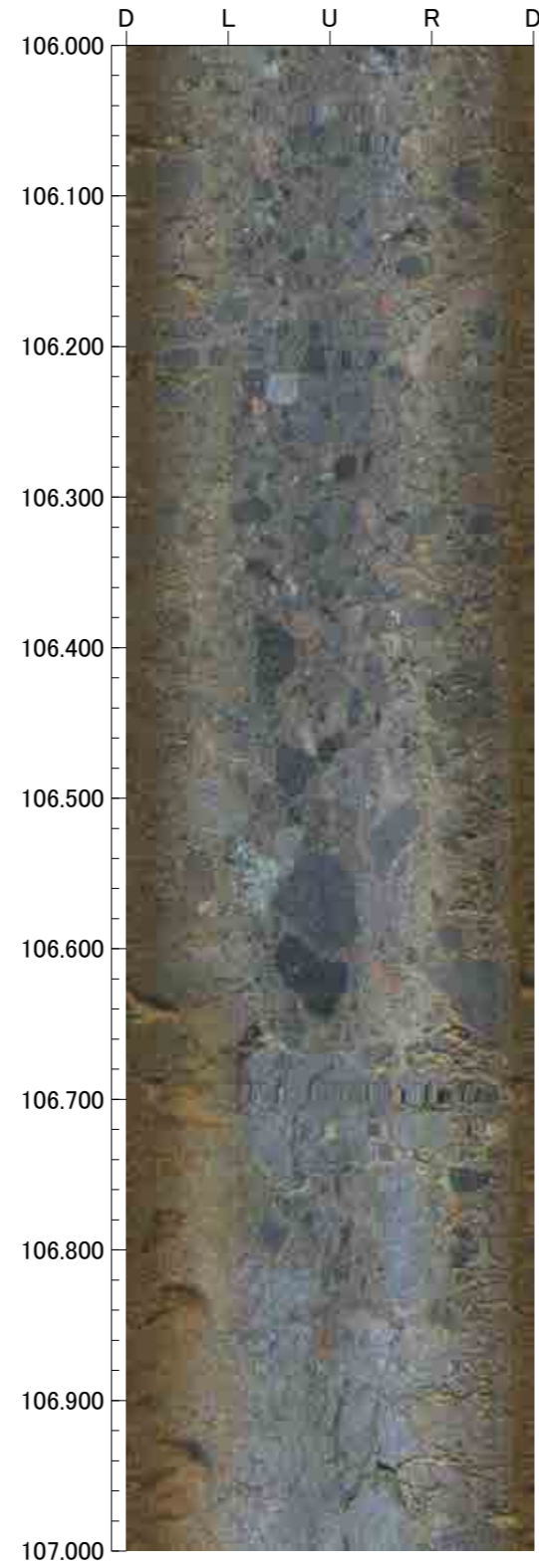
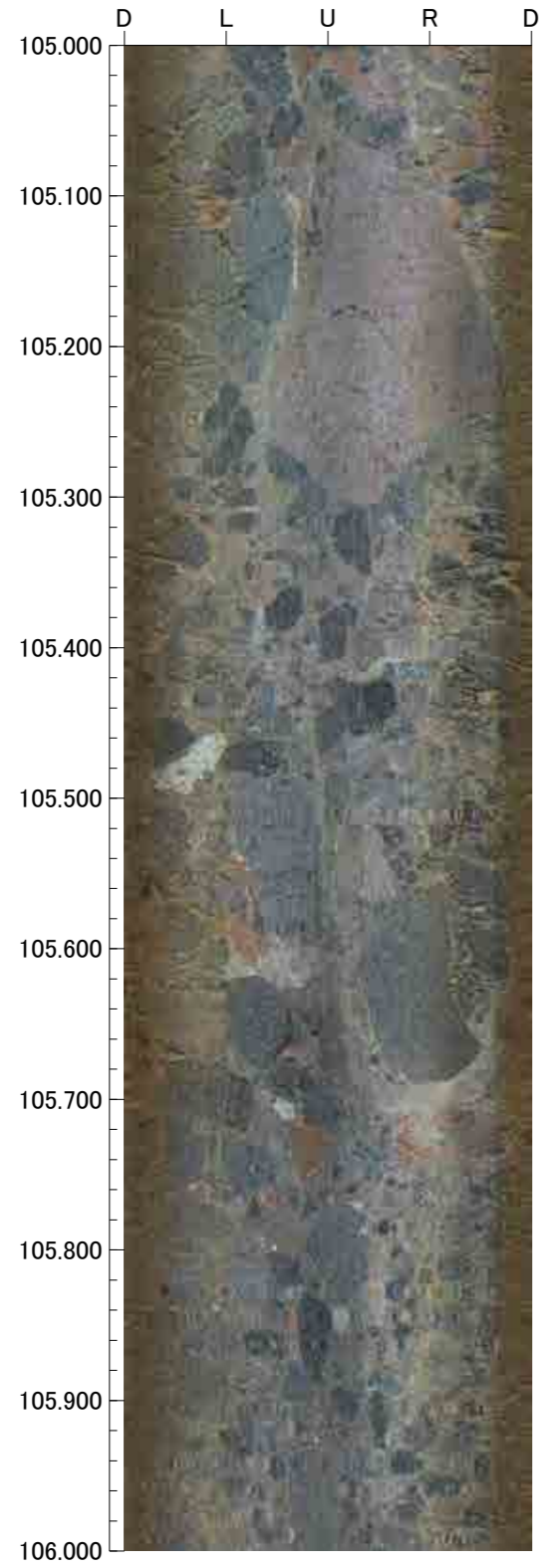
101.000m - 105.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

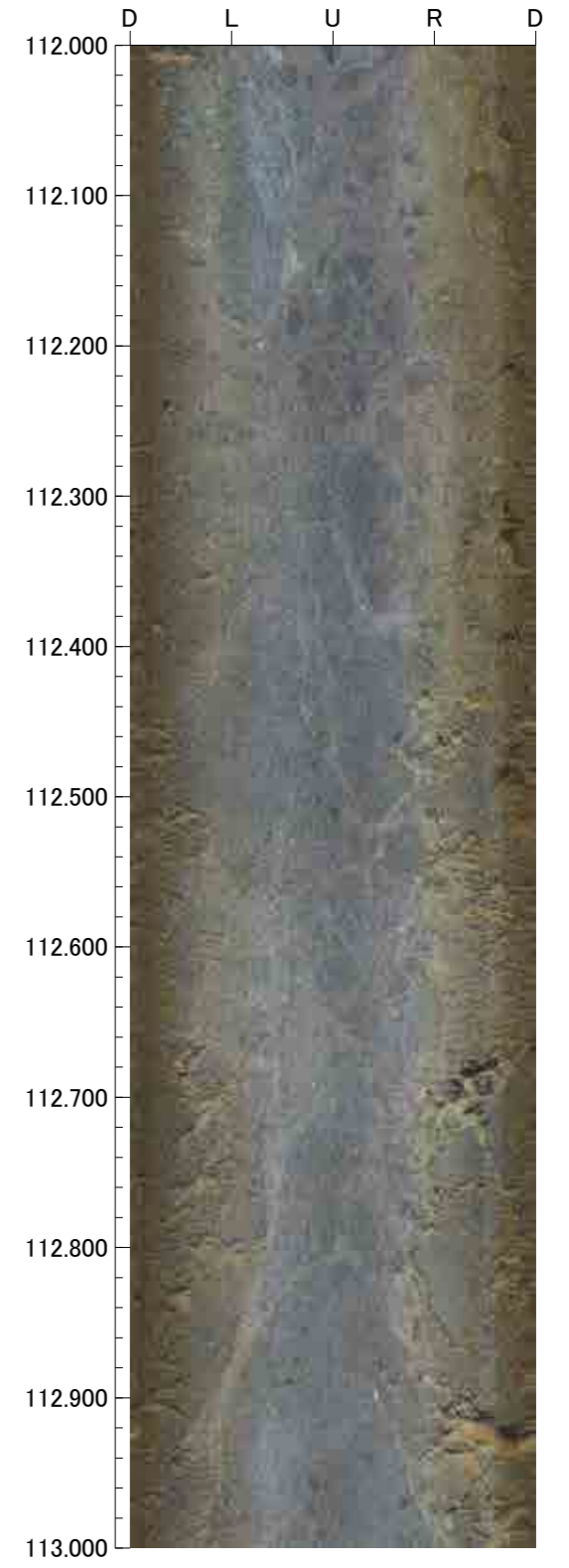
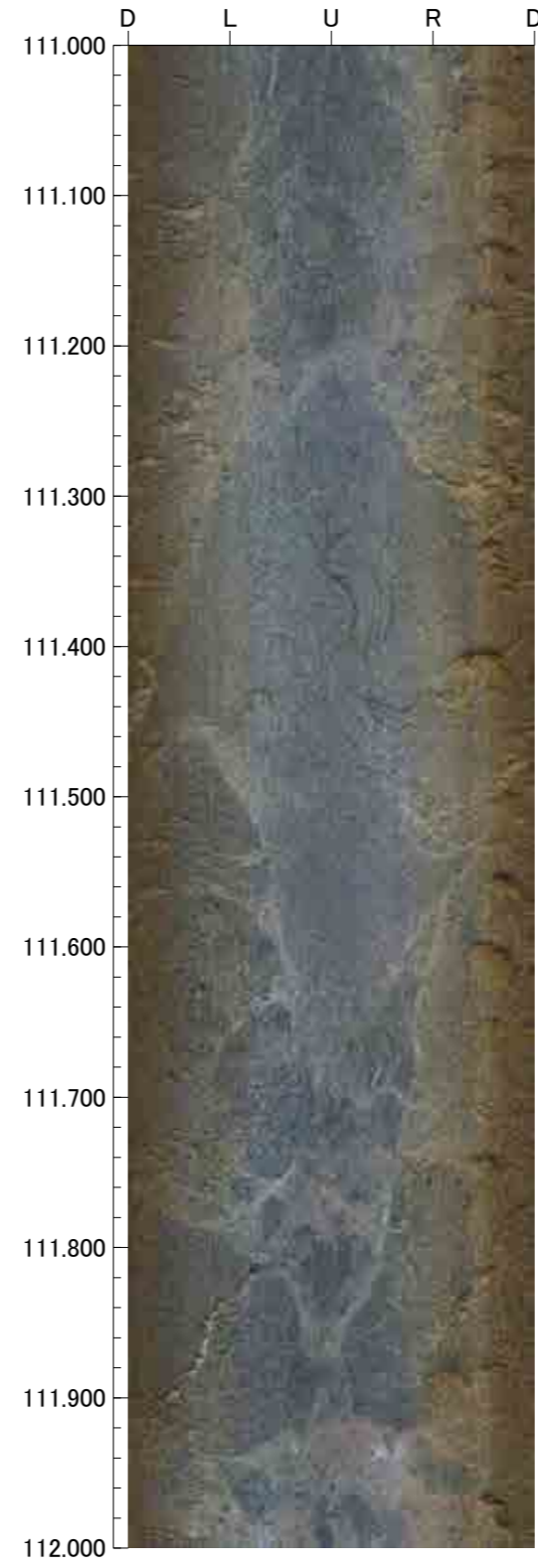
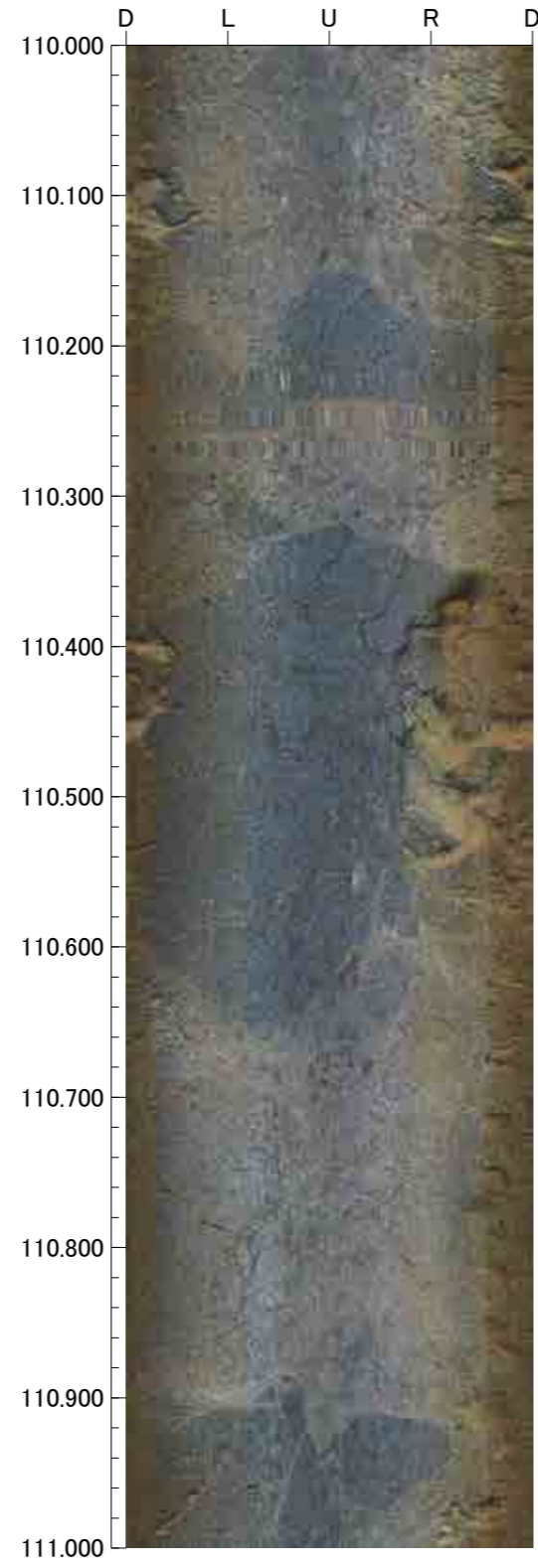
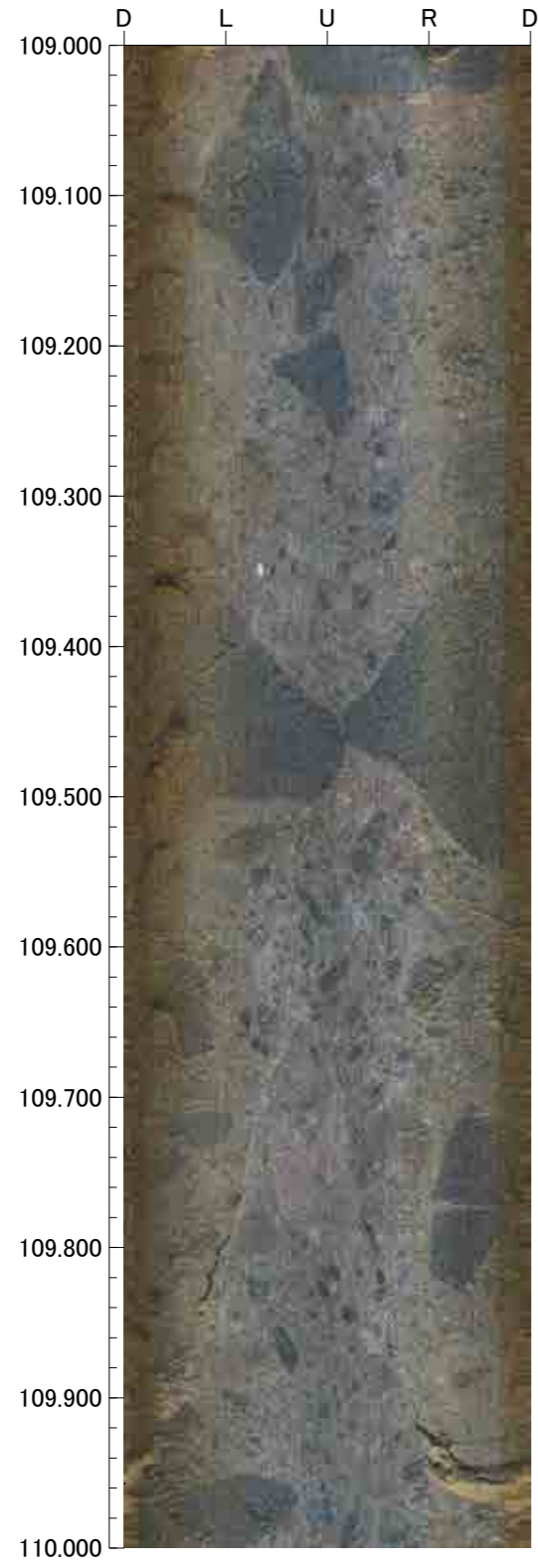
105.000m - 109.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

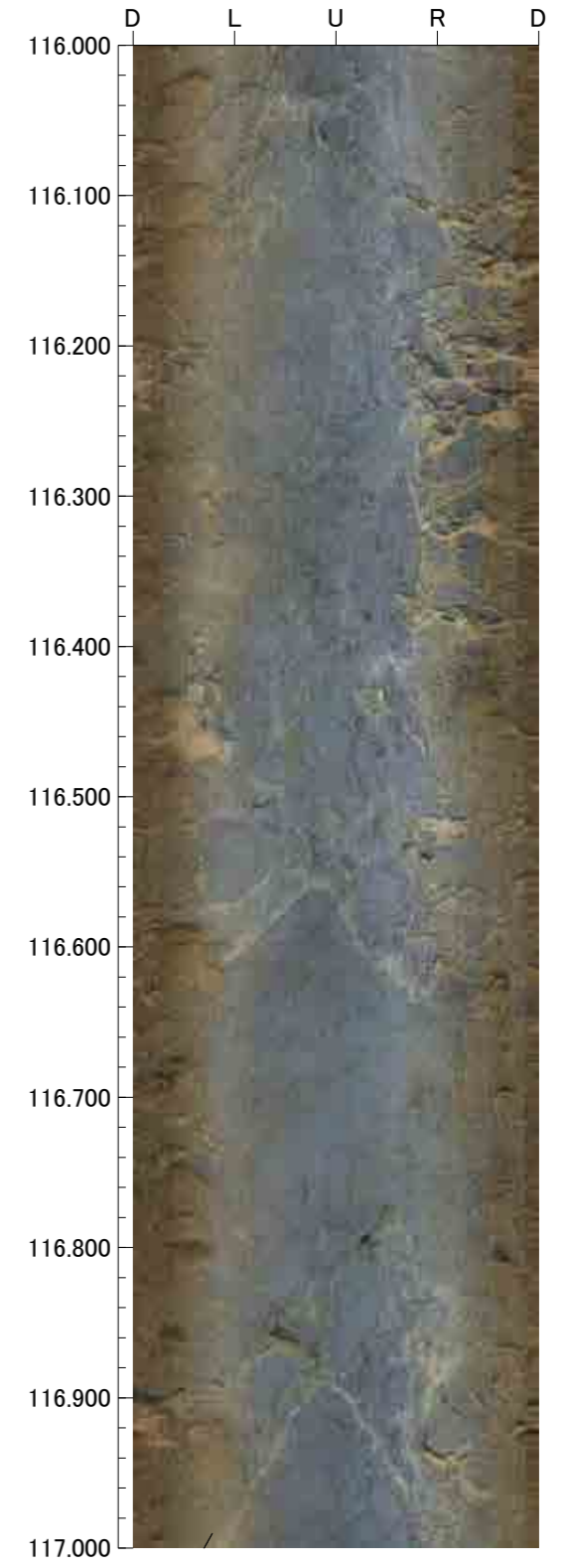
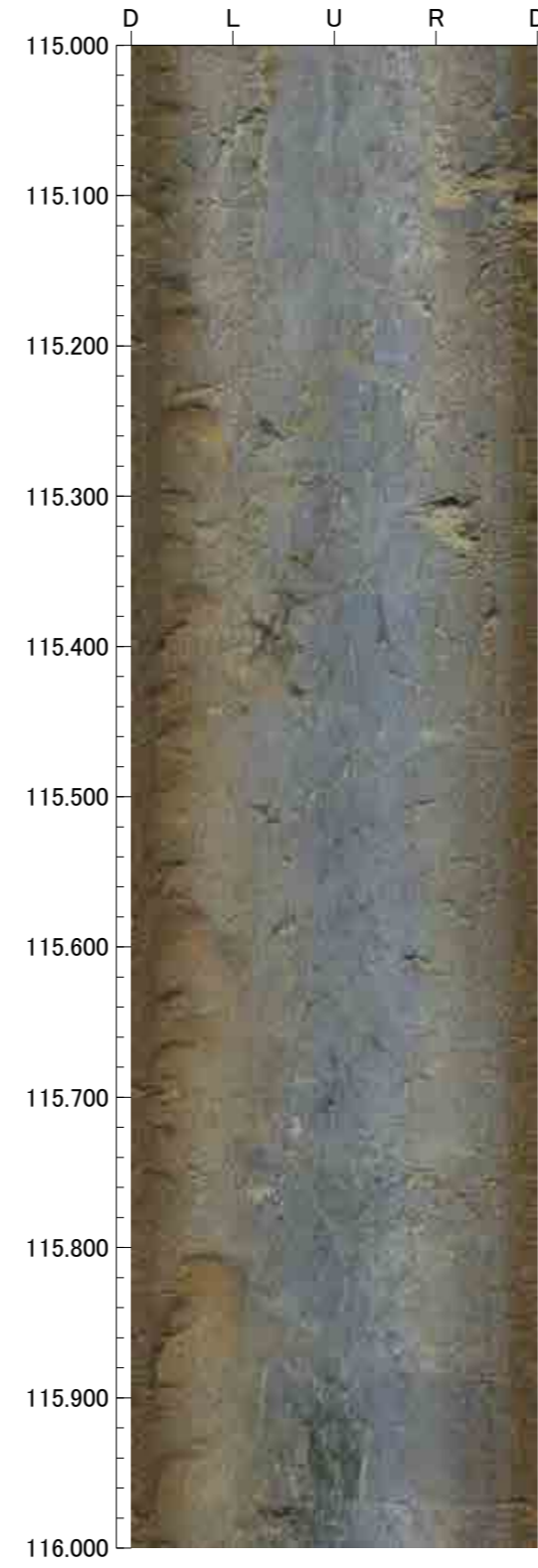
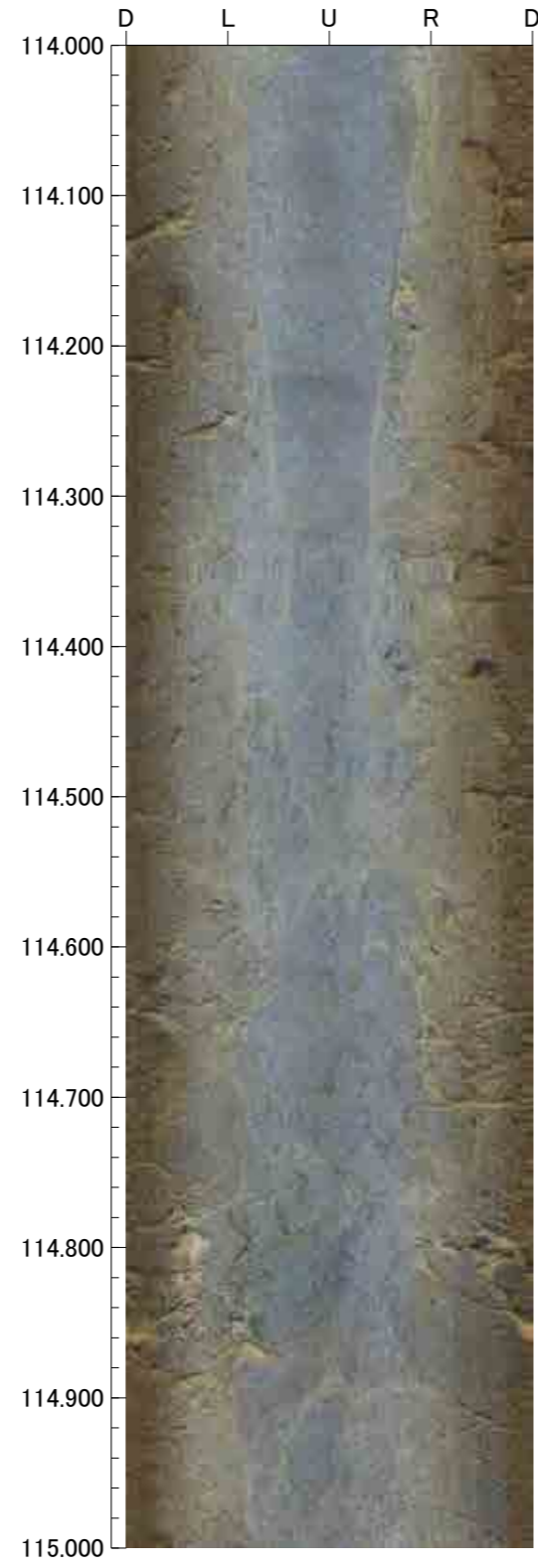
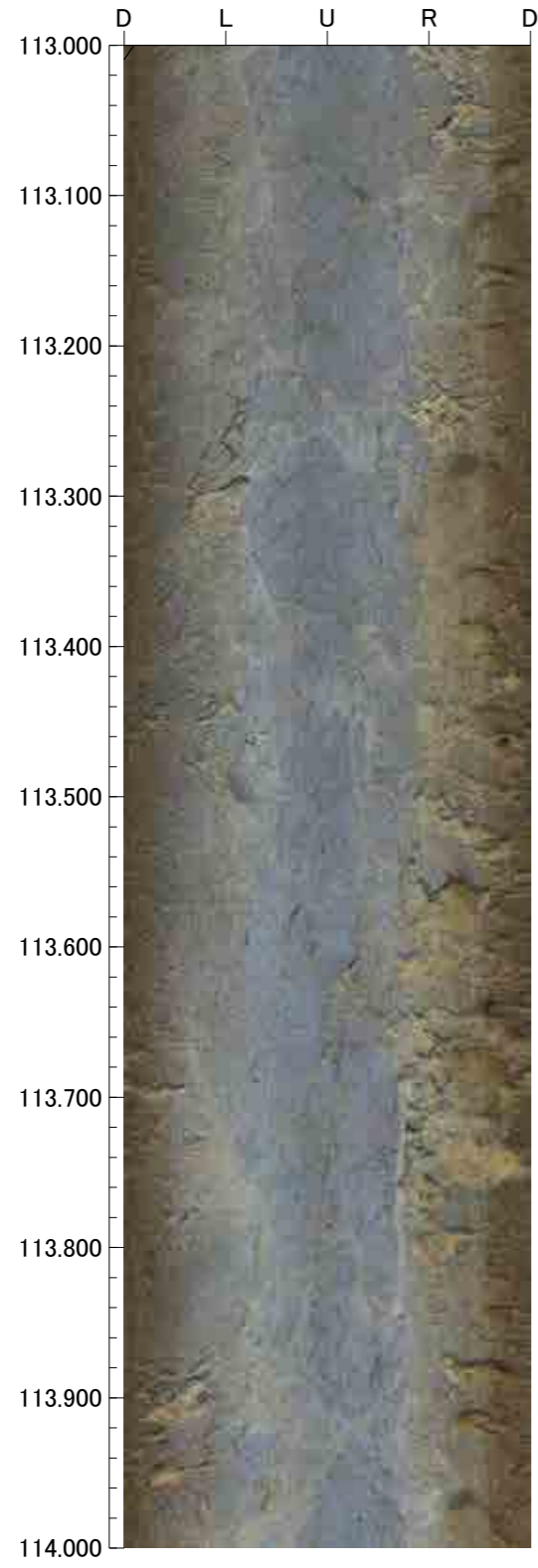
109.000m - 113.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

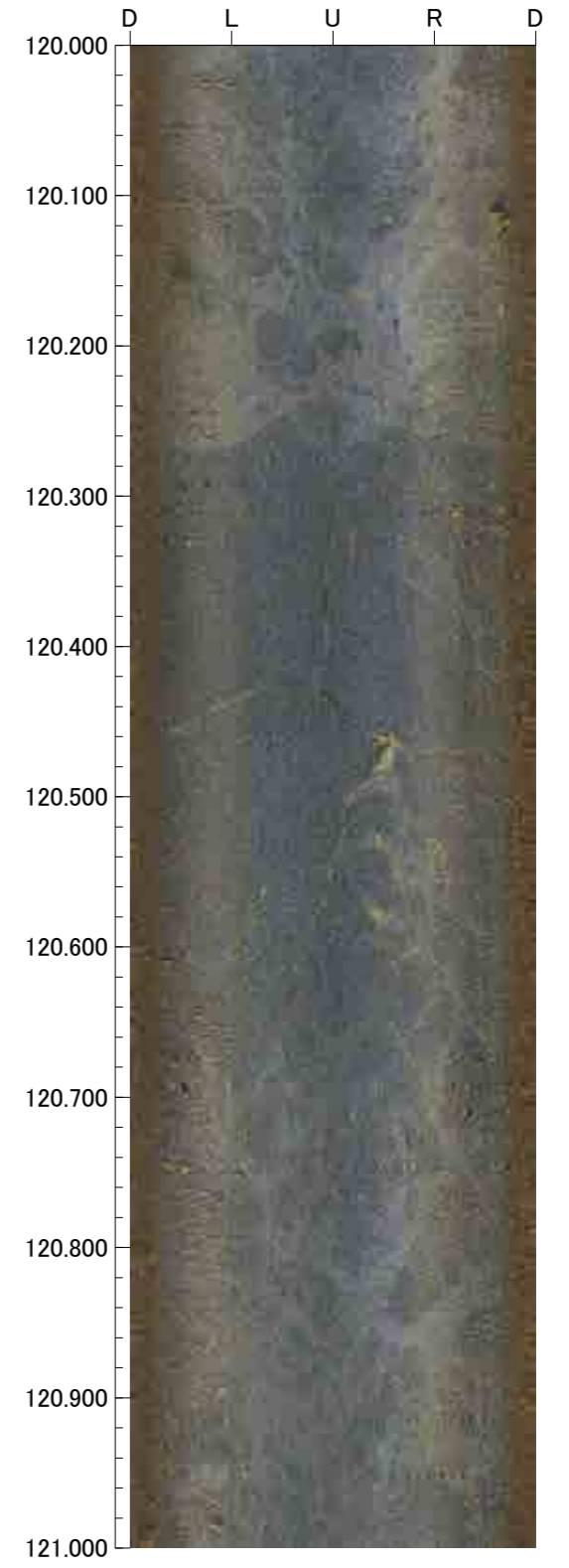
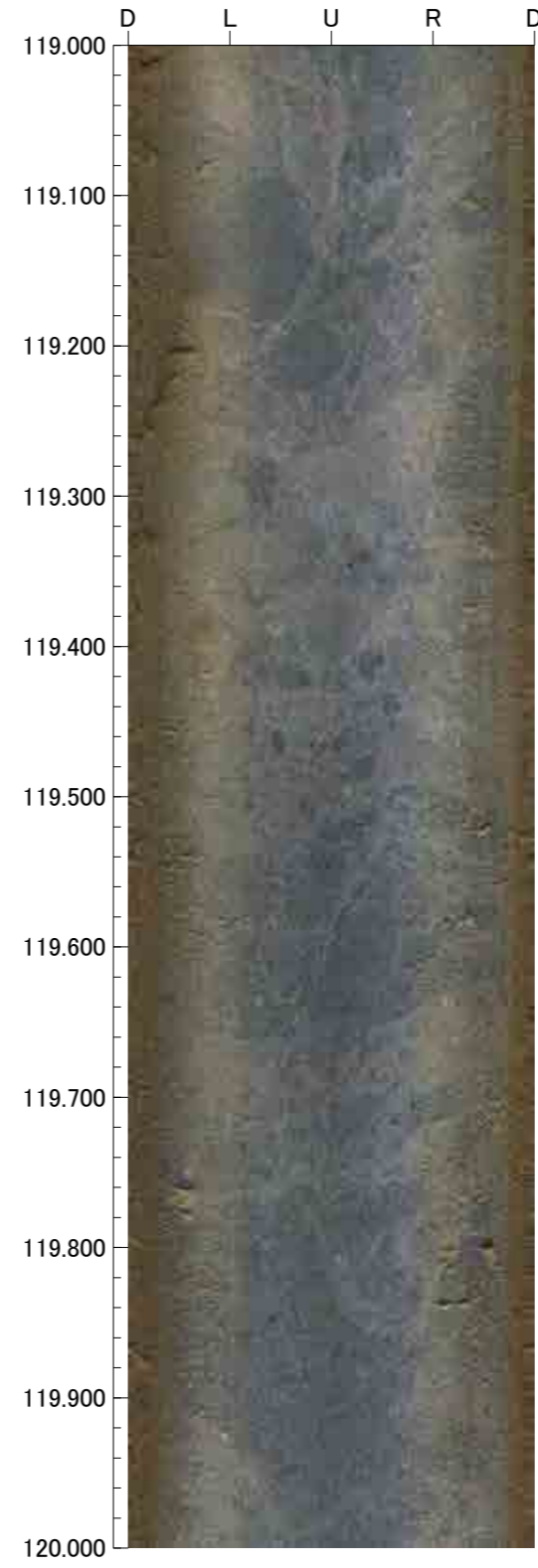
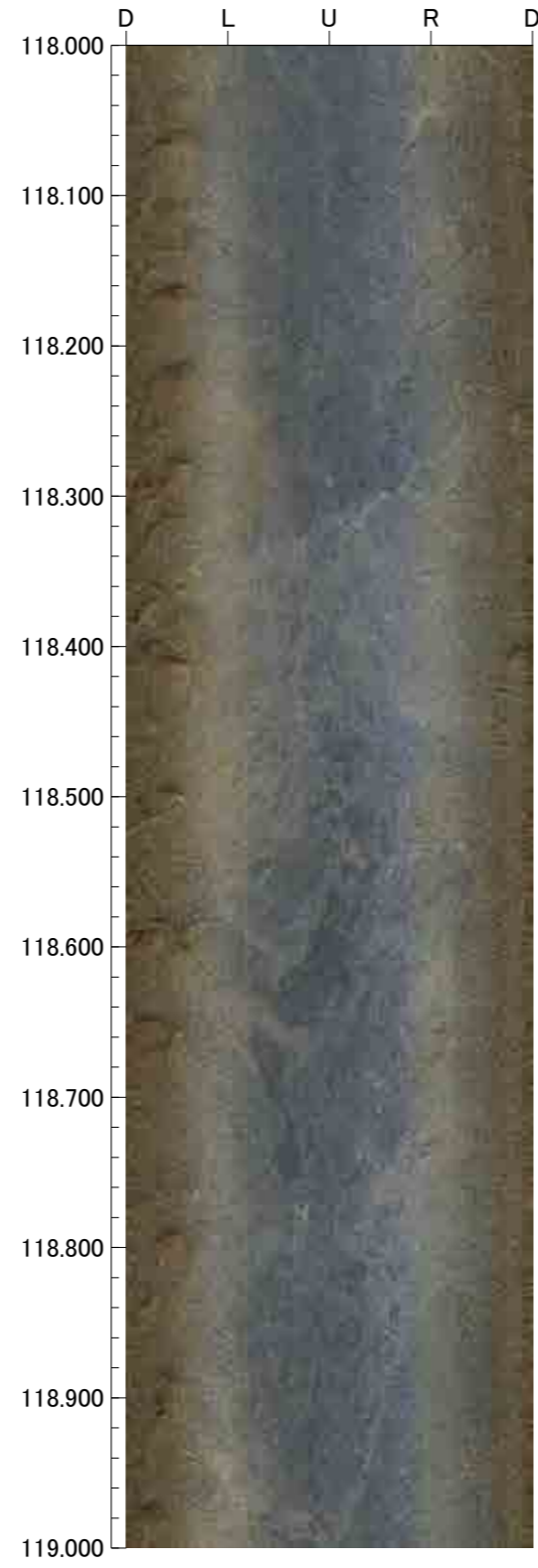
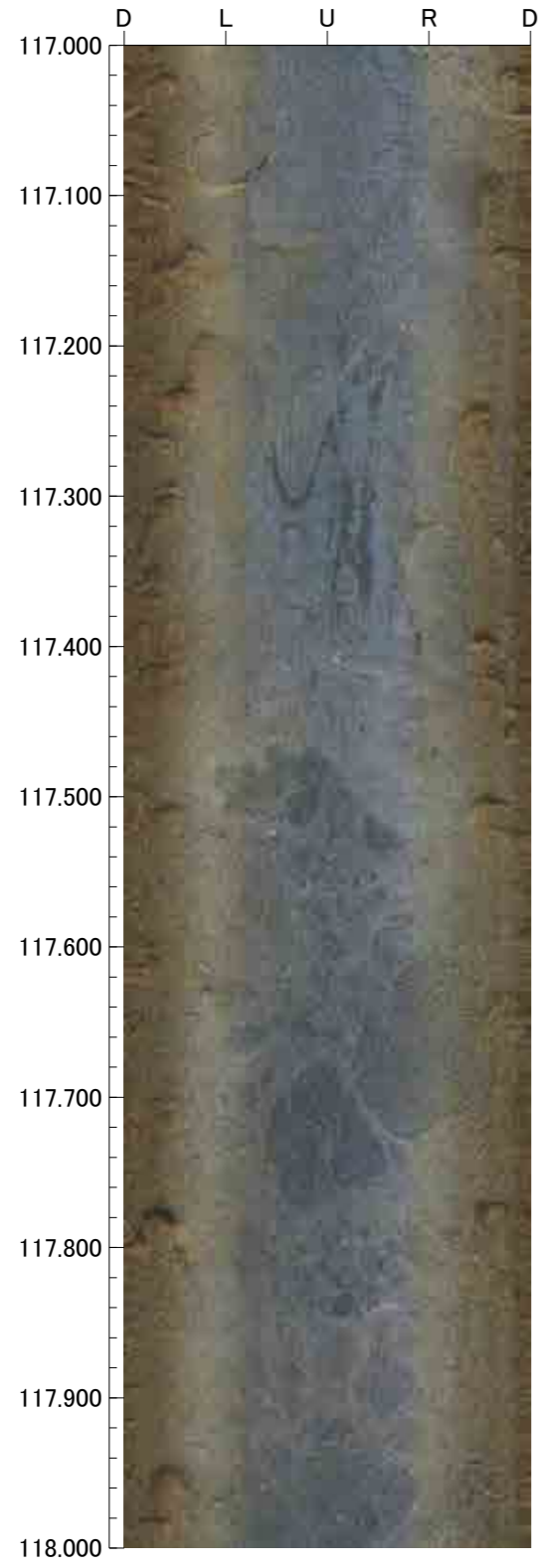
113.000m - 117.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

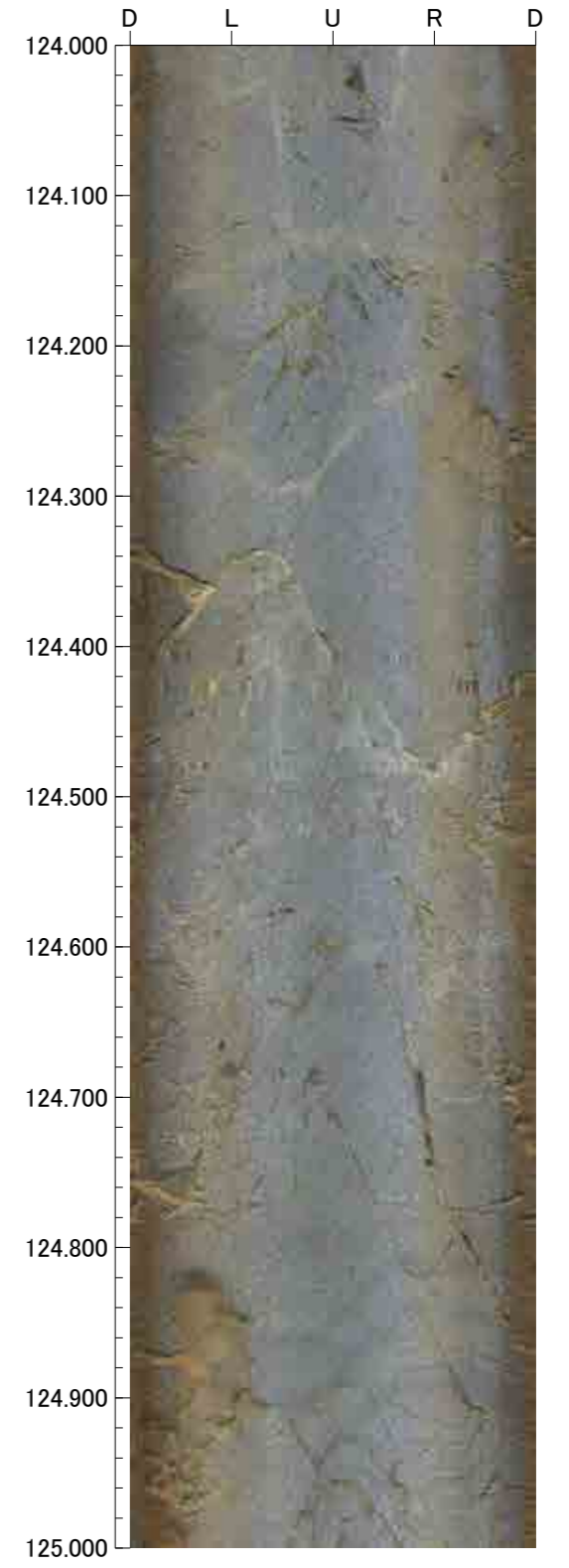
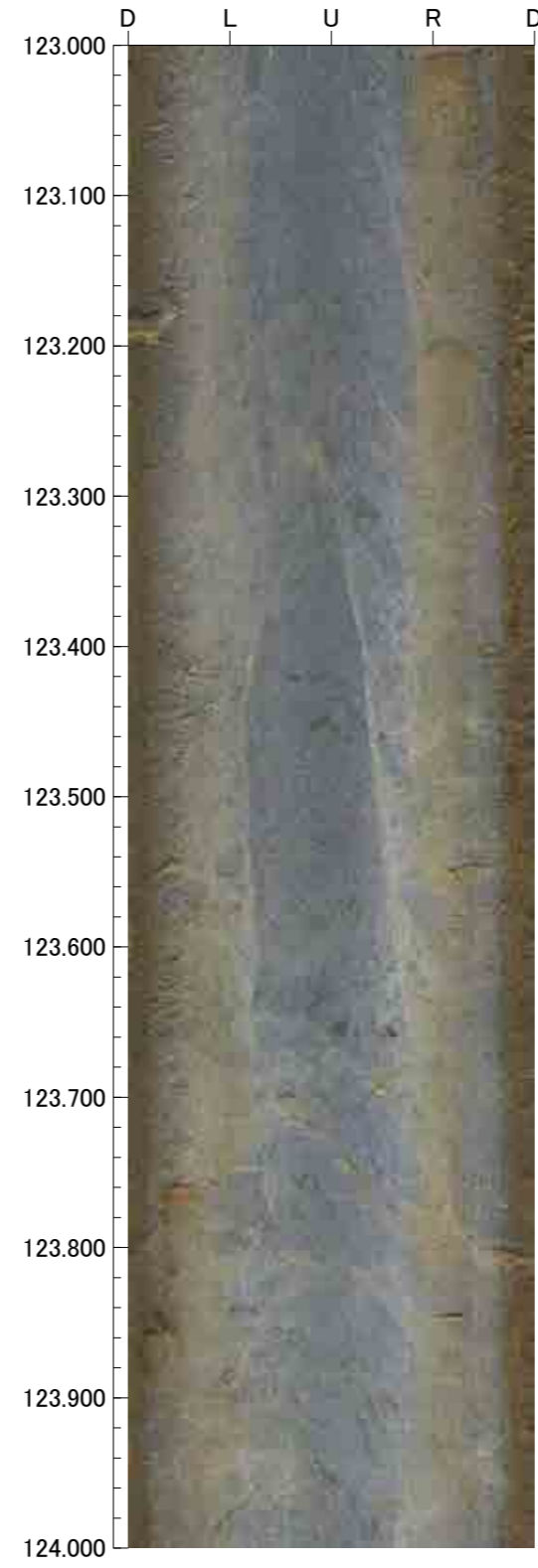
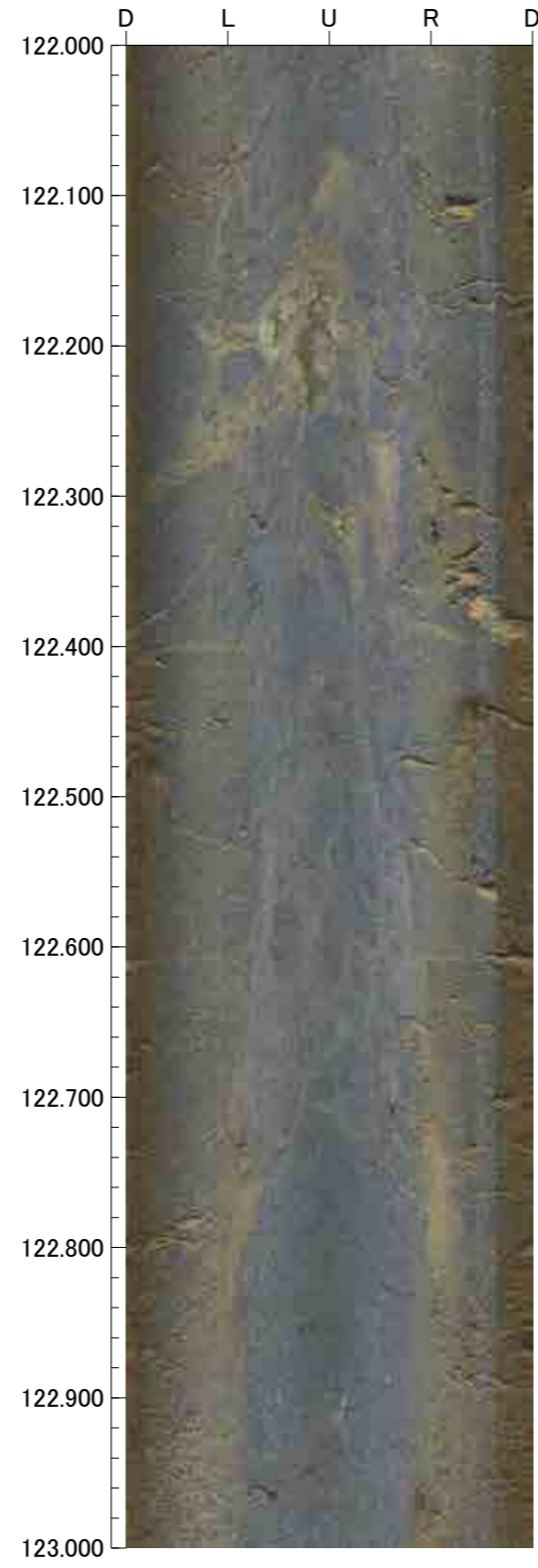
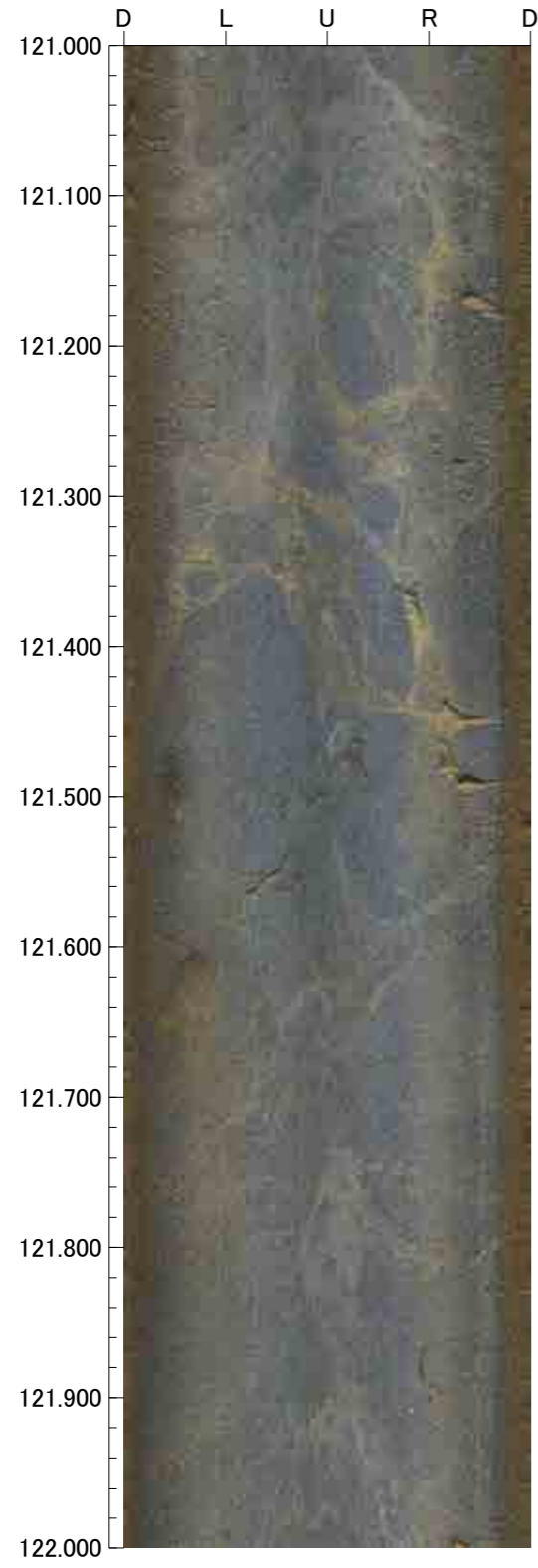
117.000m - 121.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

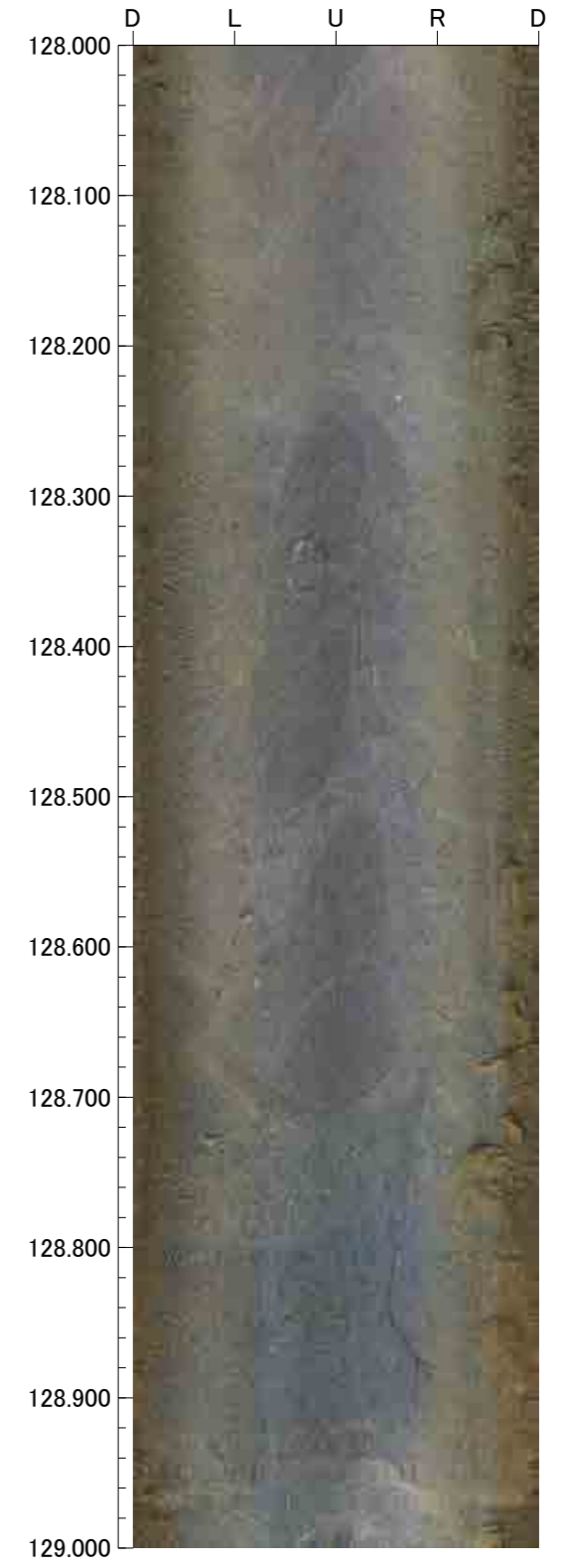
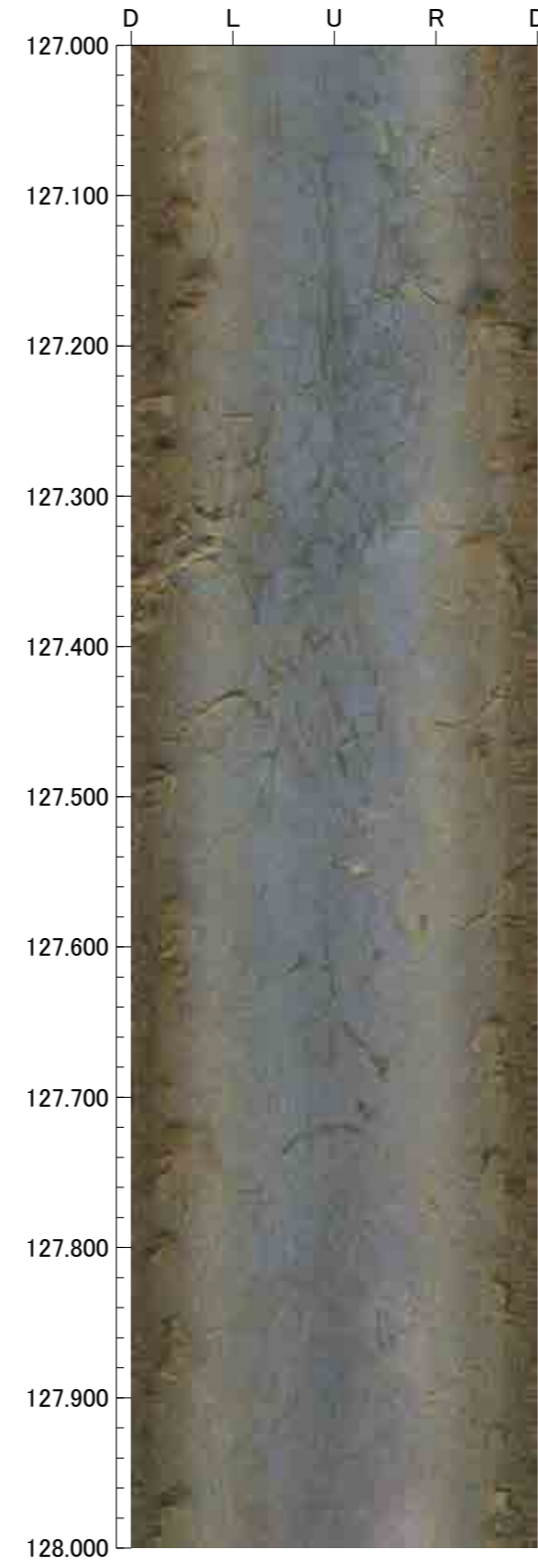
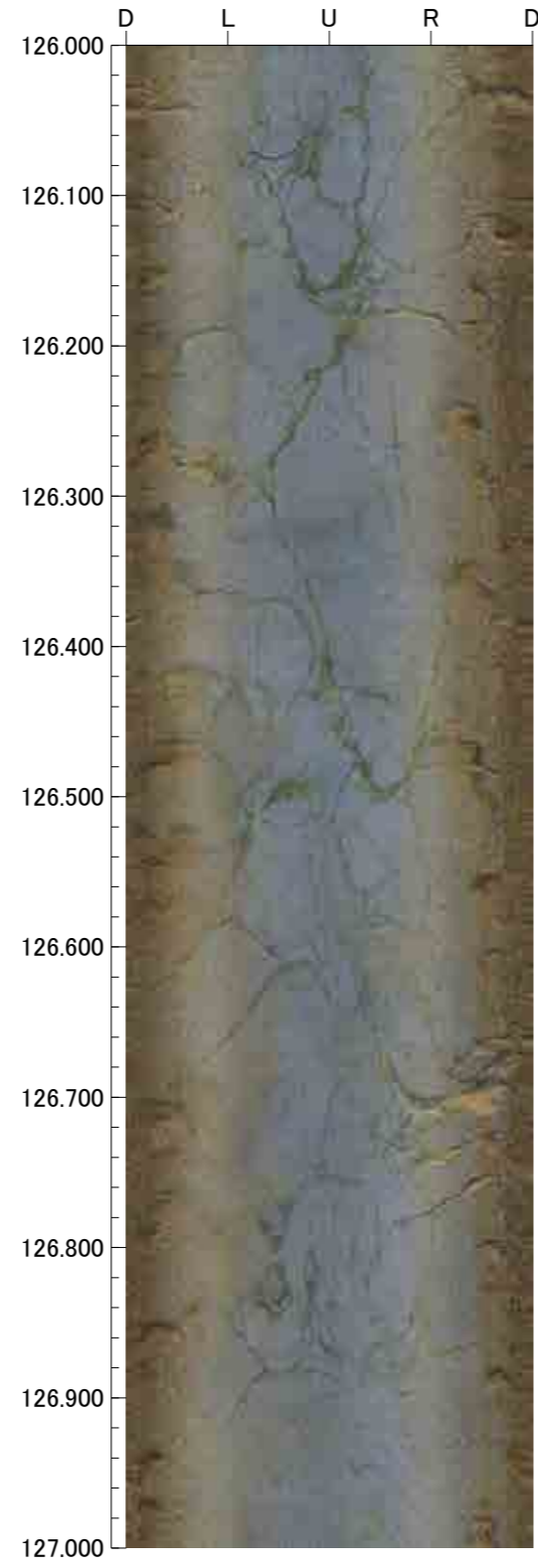
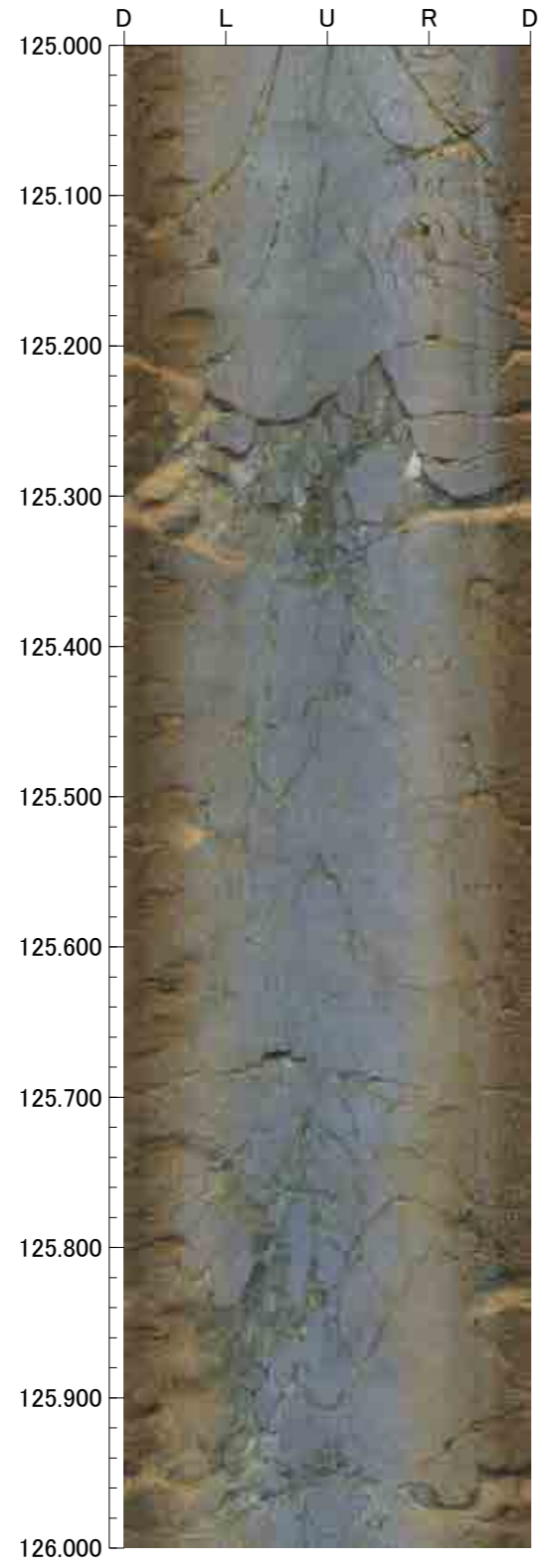
121.000m - 125.000m



孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

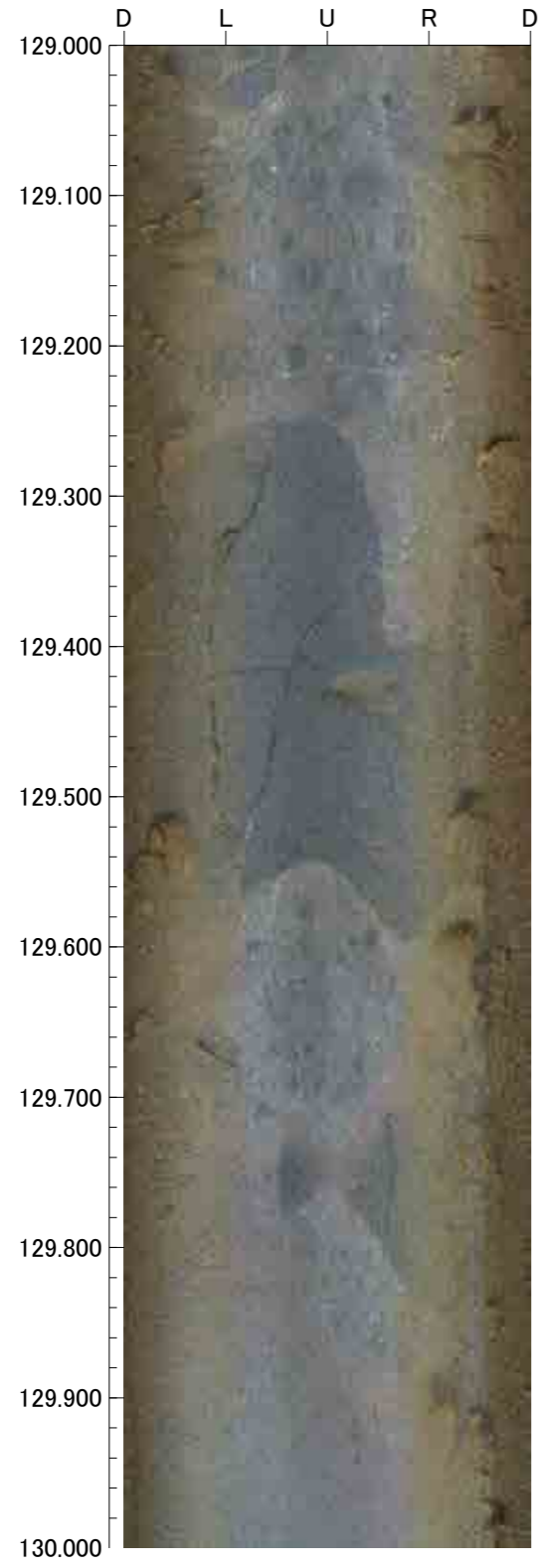
125.000m - 129.000m



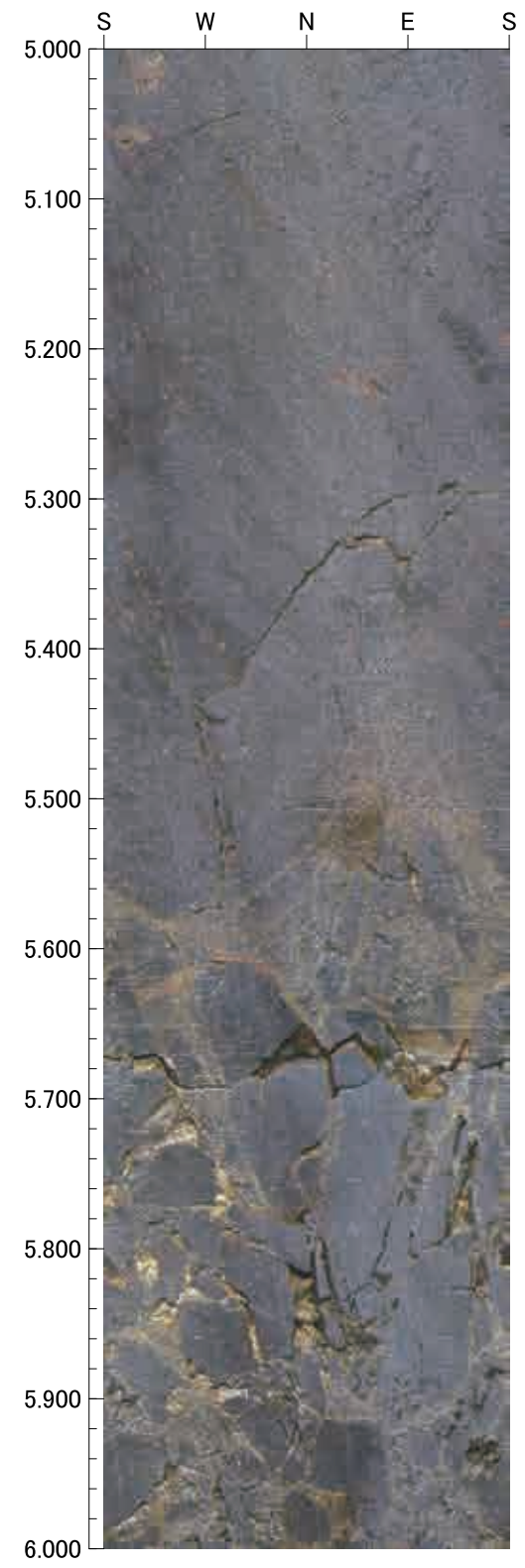
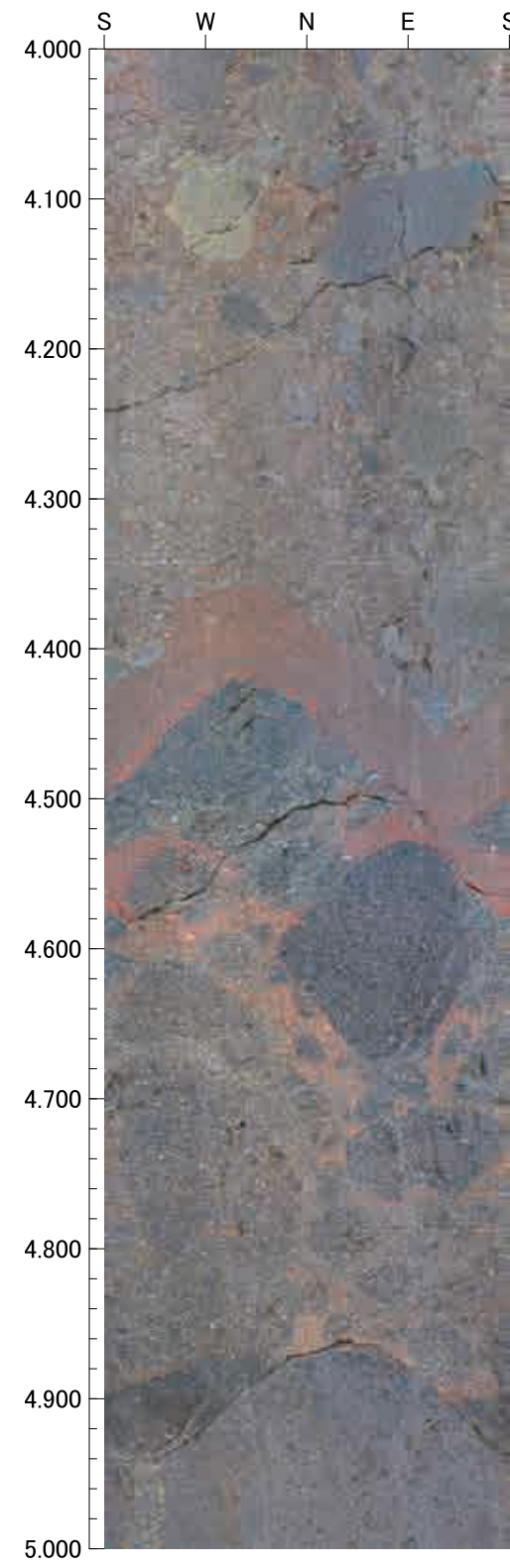
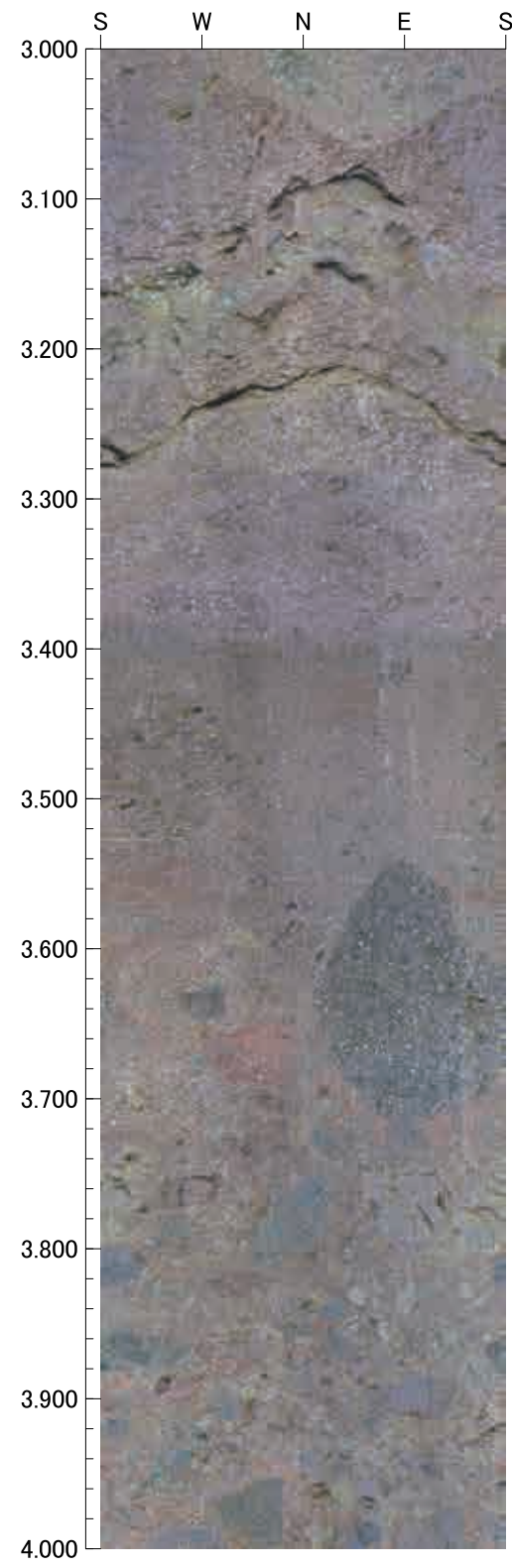
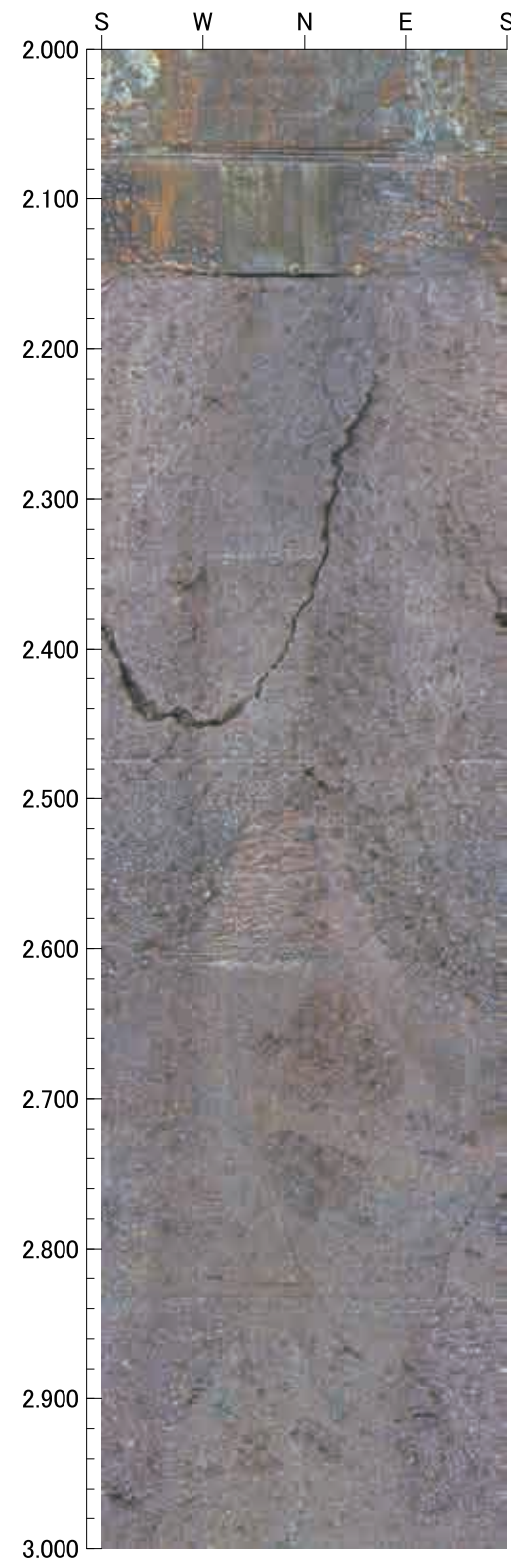
孔番：H-6.5号孔

孔方位：114 孔傾斜：-62

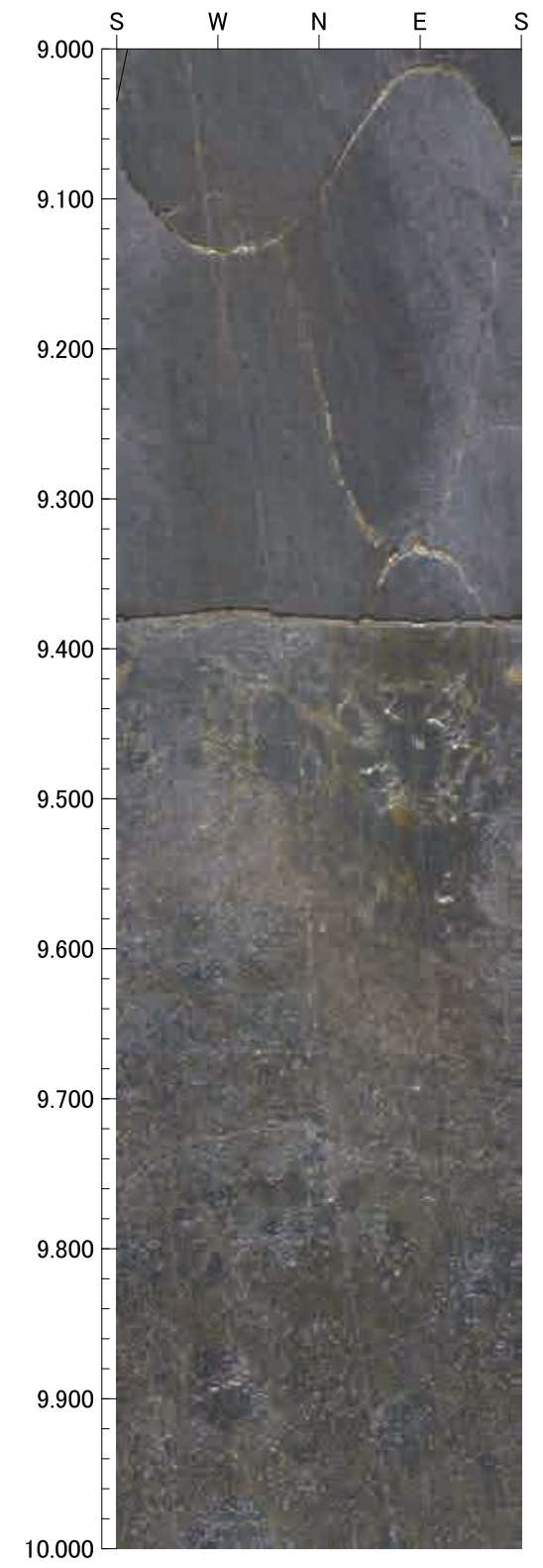
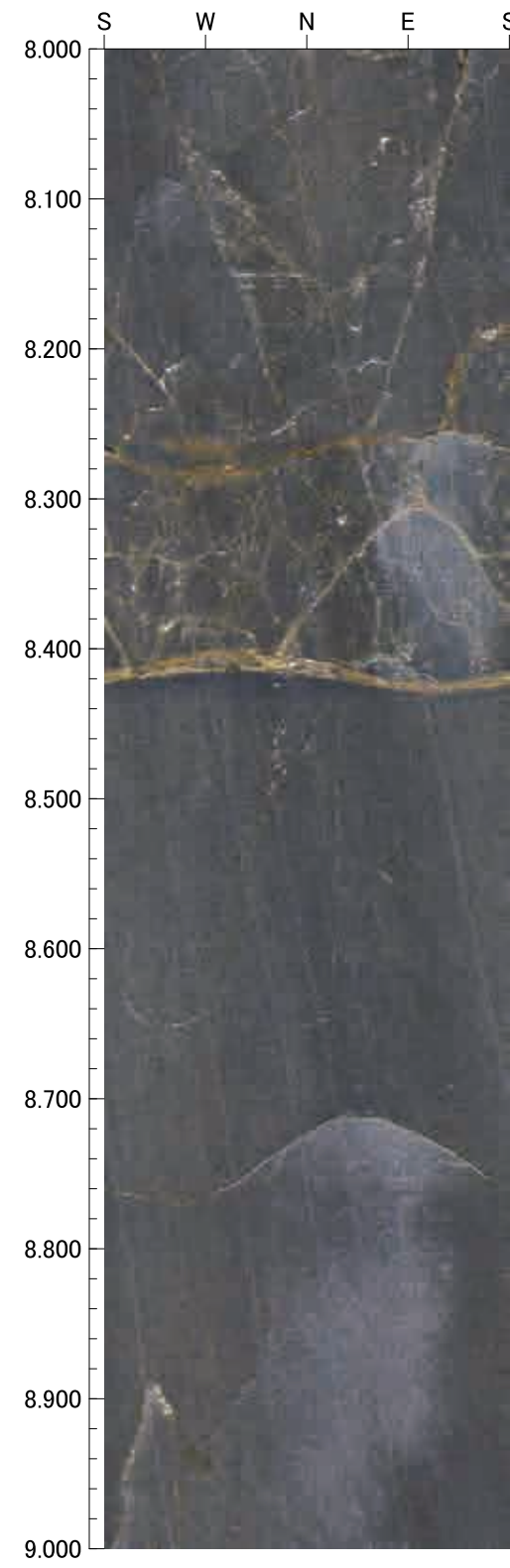
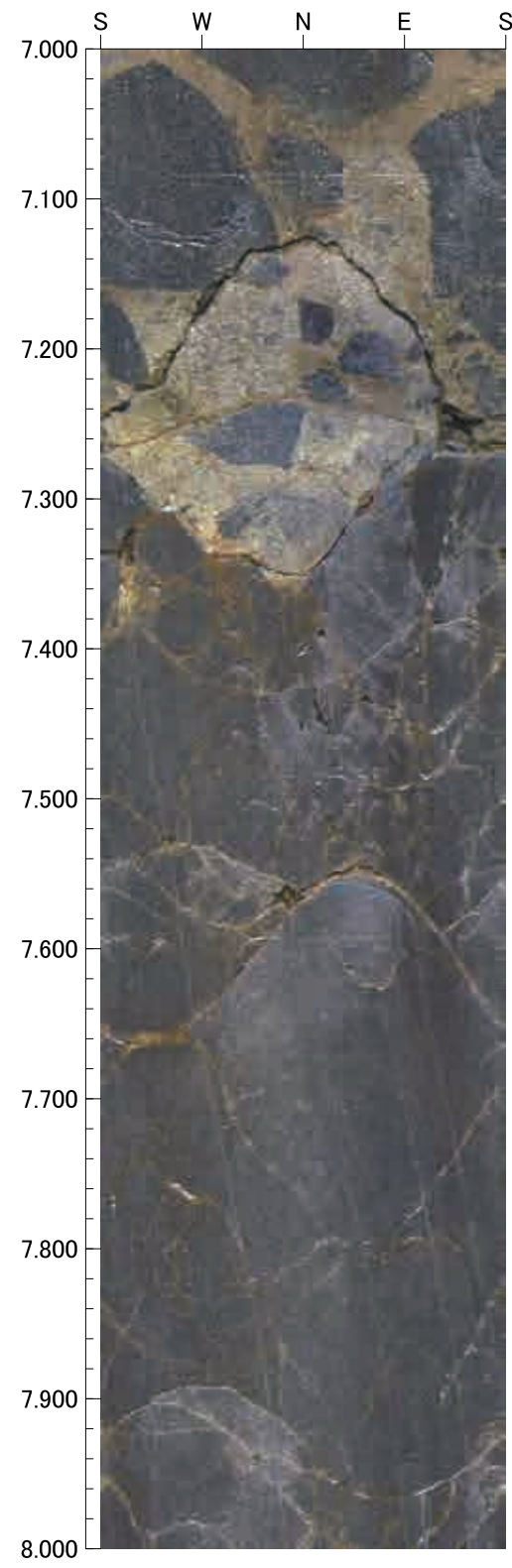
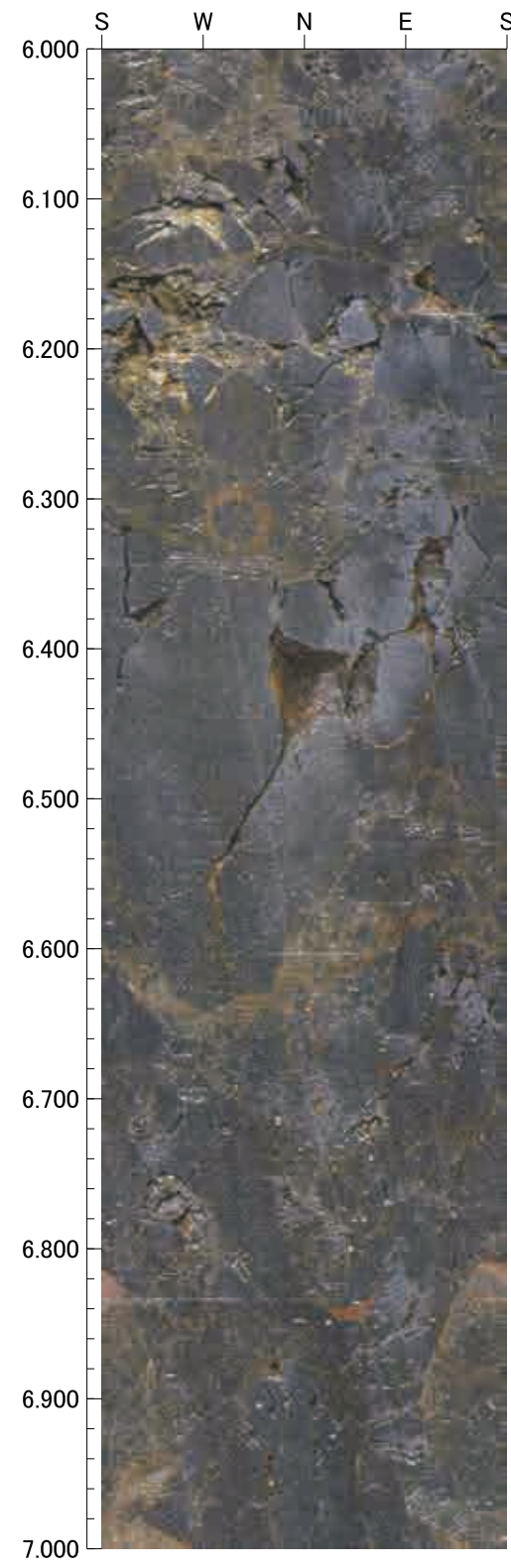
129.000m - 130.000m



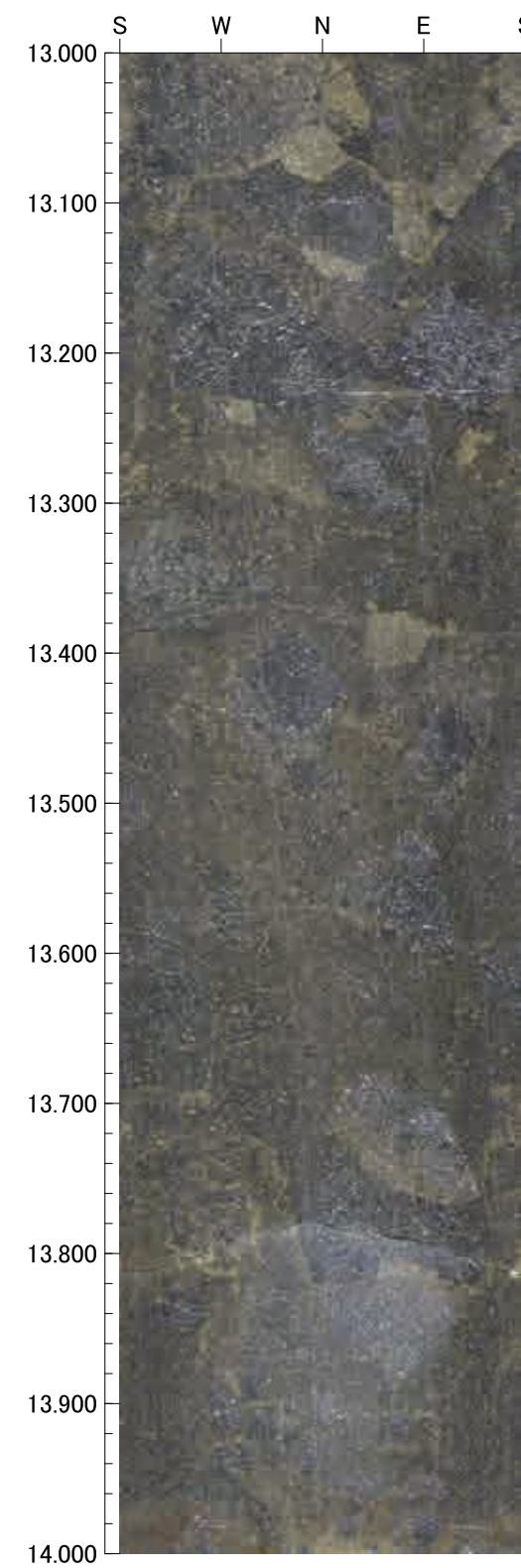
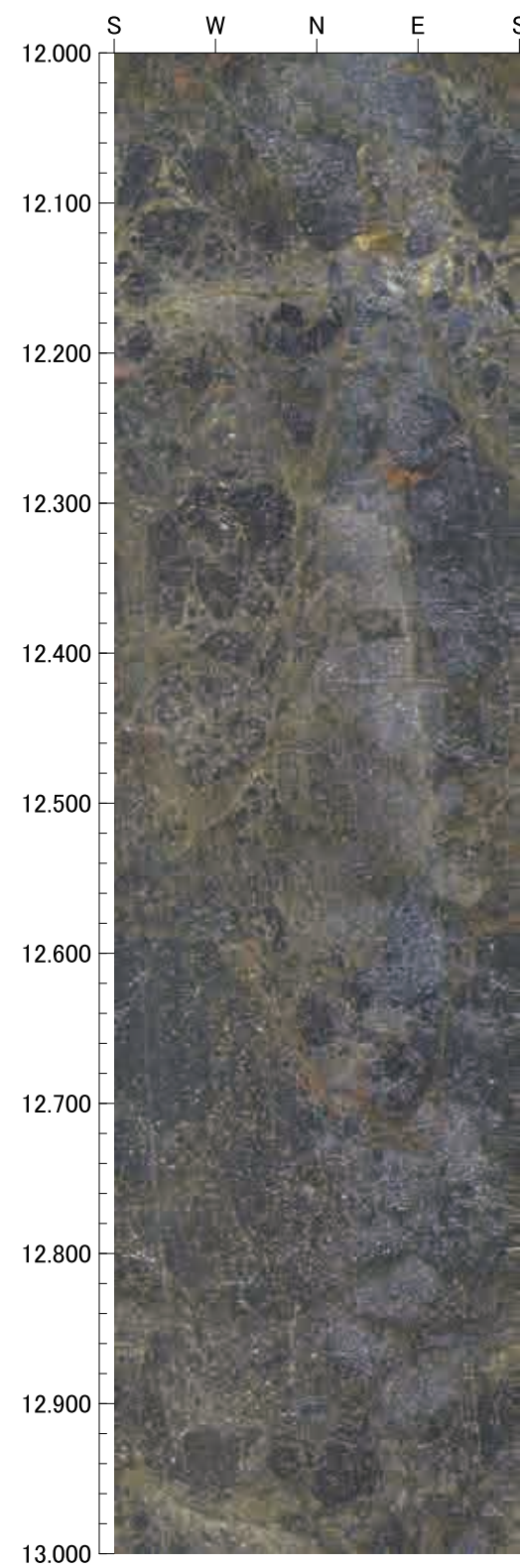
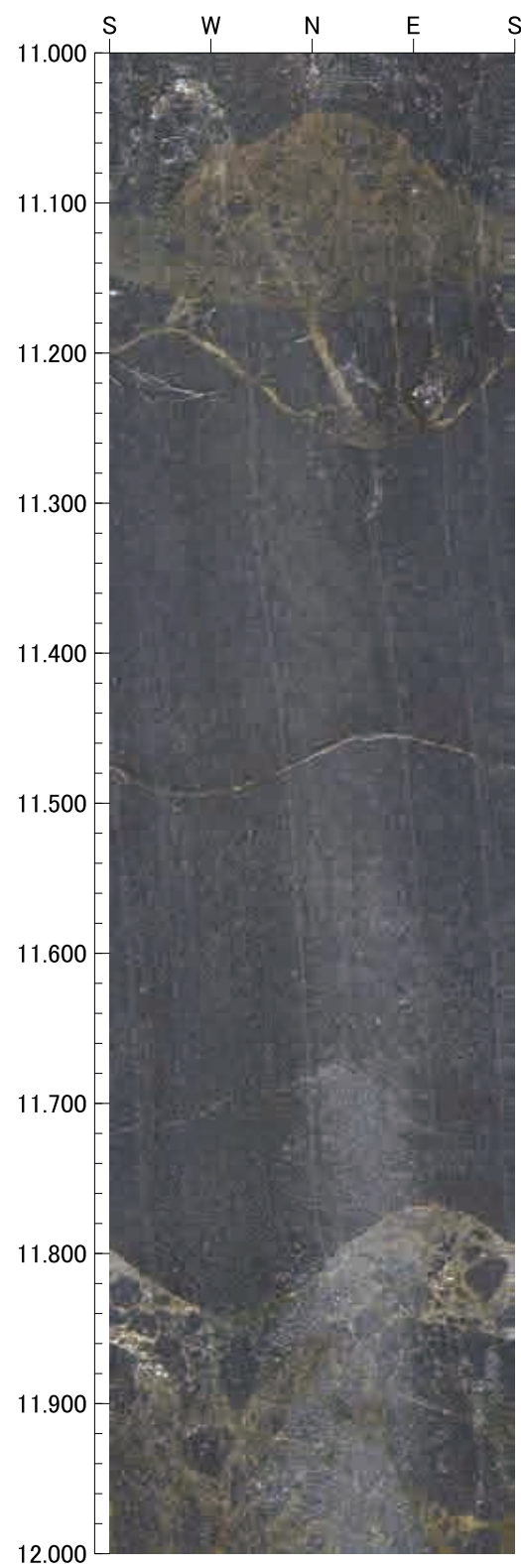
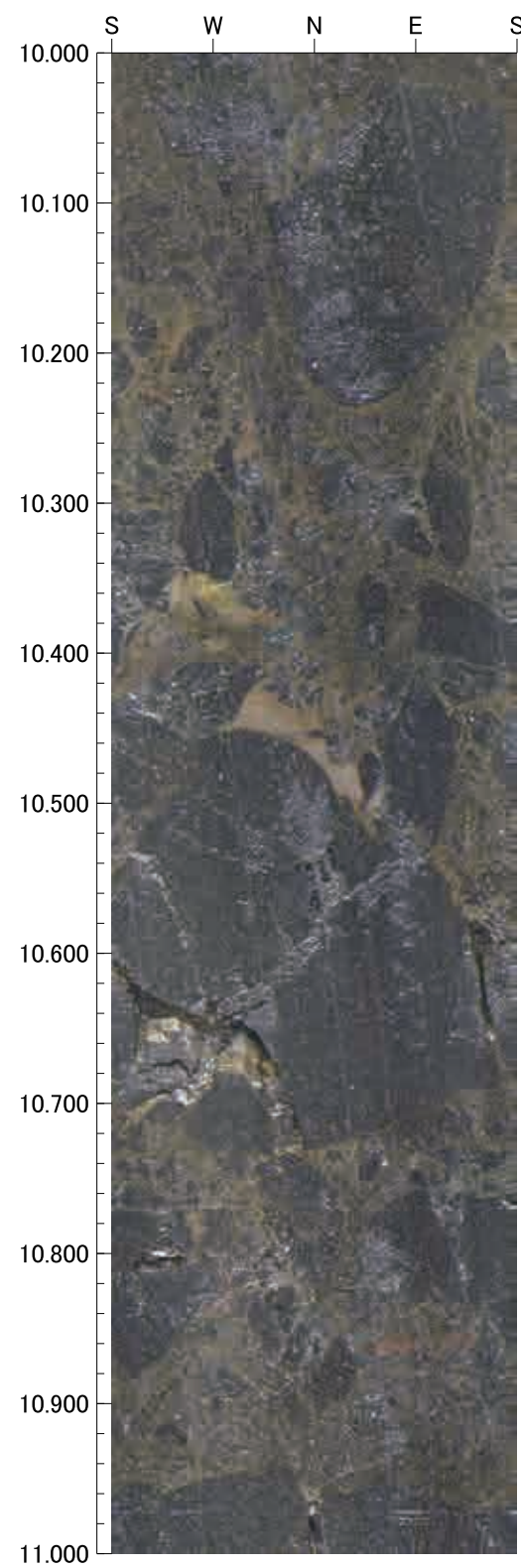
2.000m - 6.000m



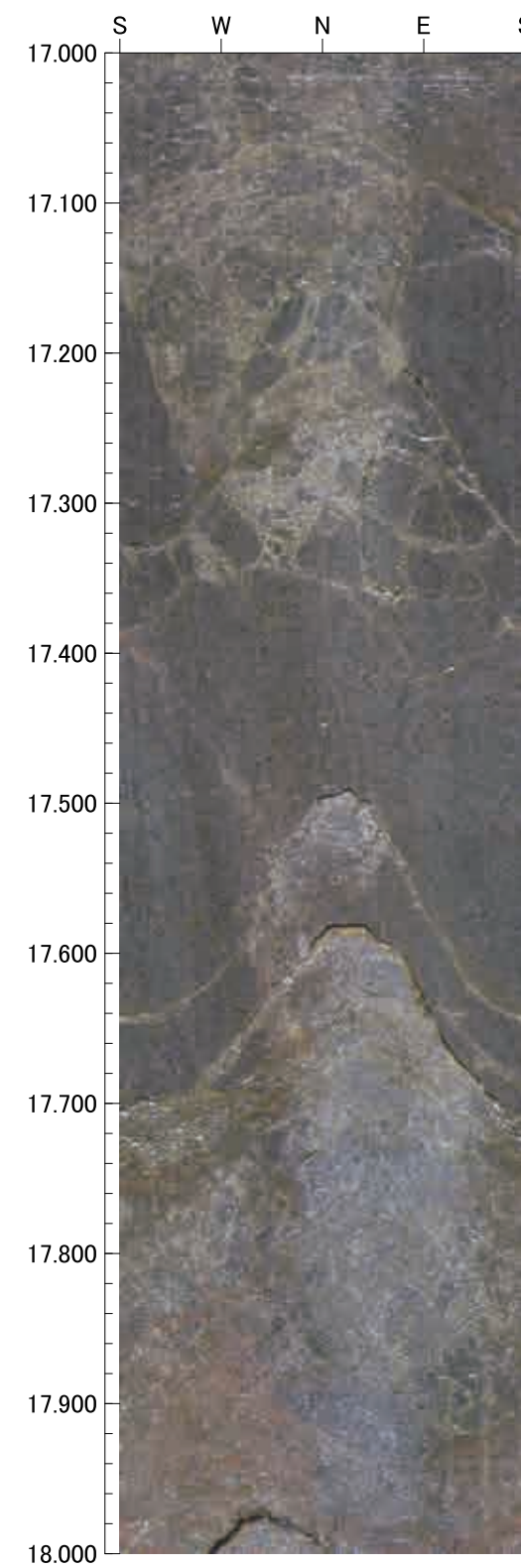
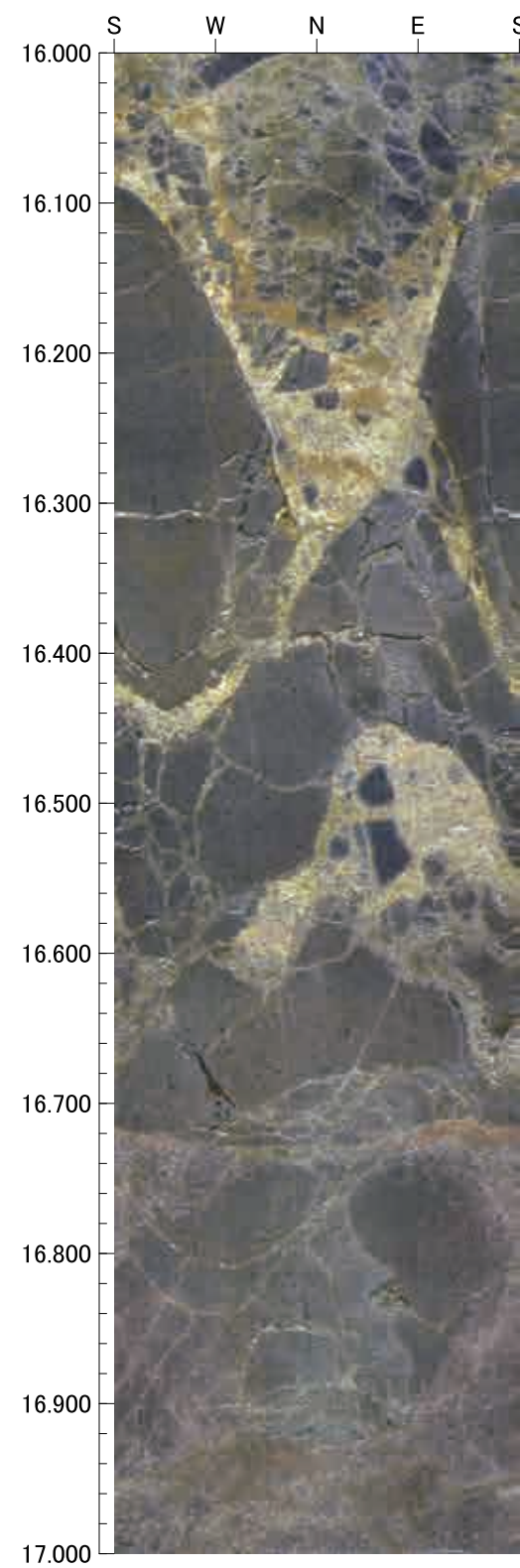
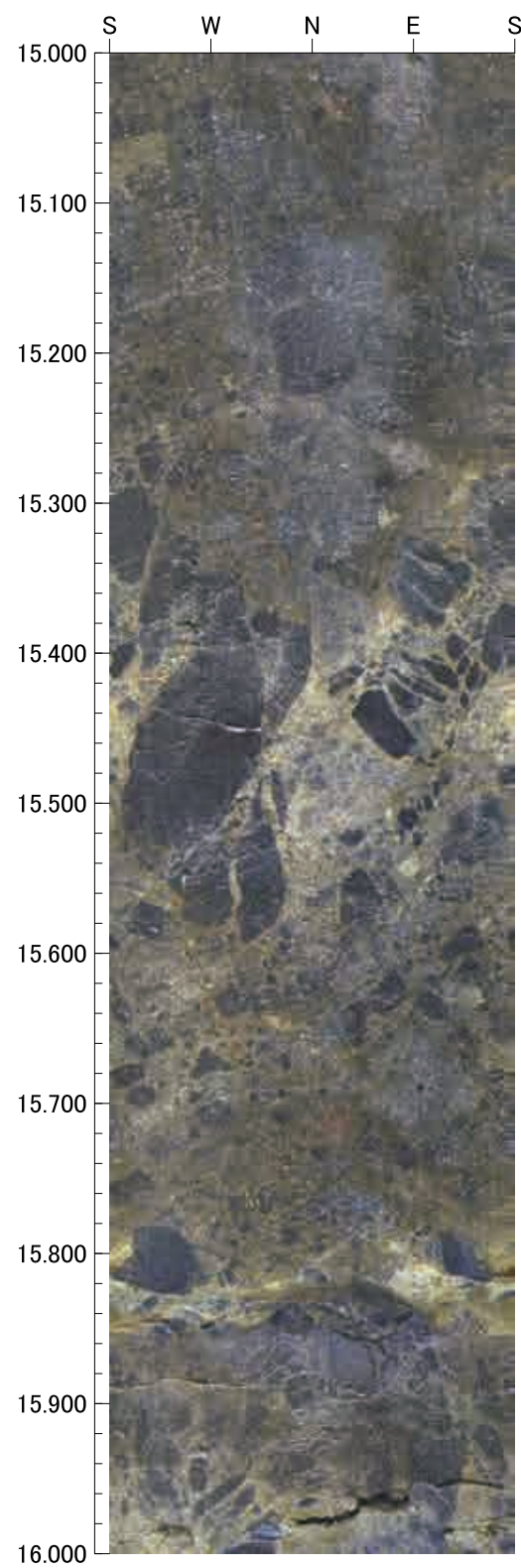
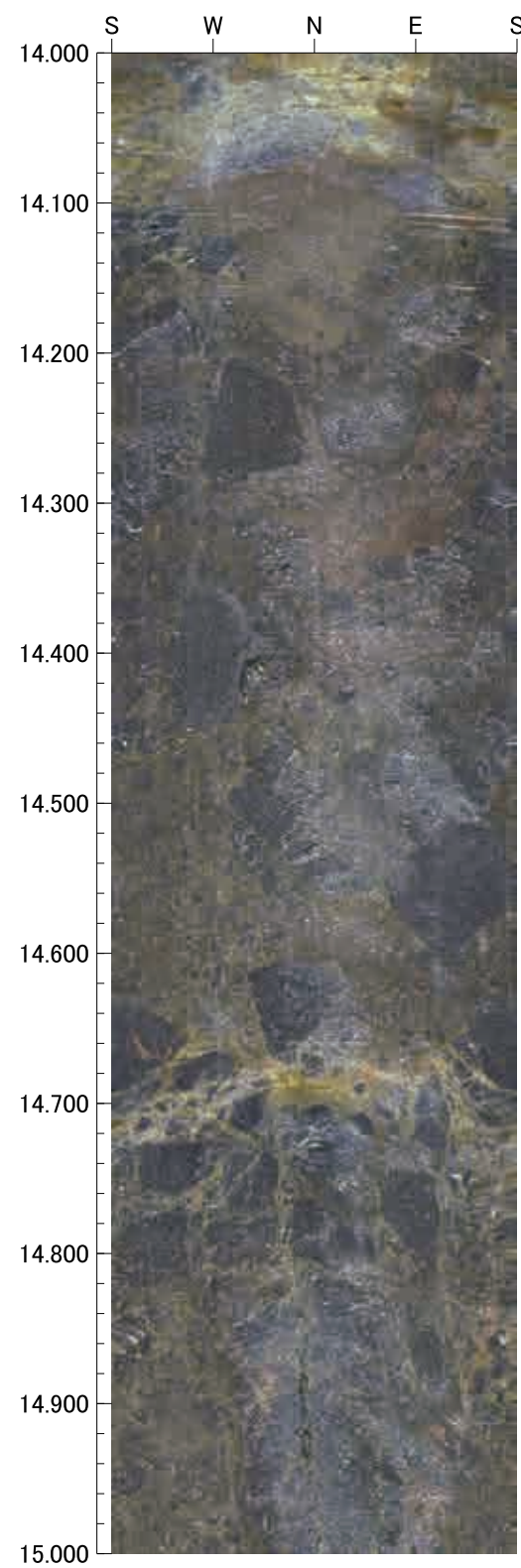
6.000m - 10.000m



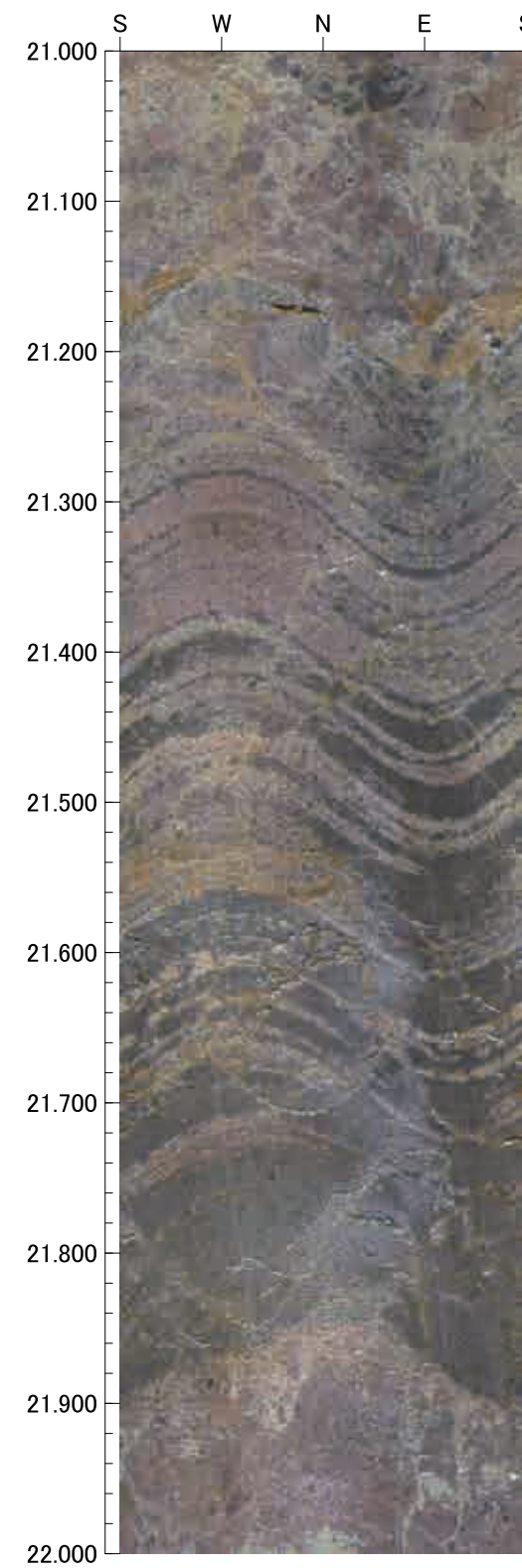
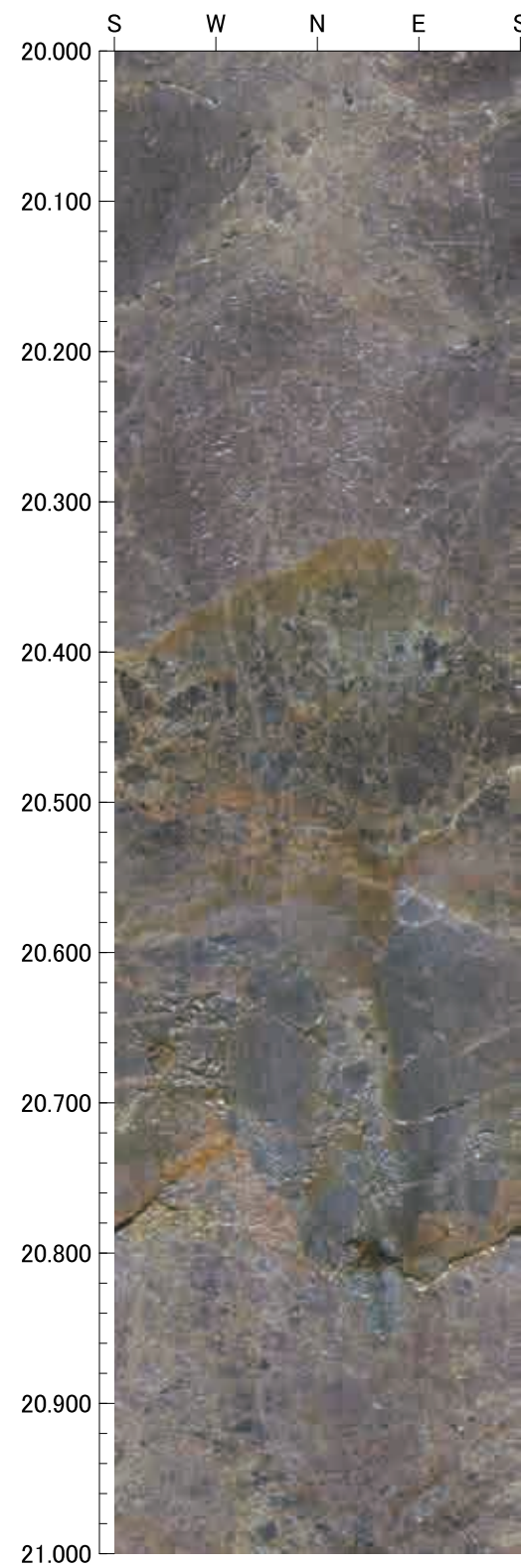
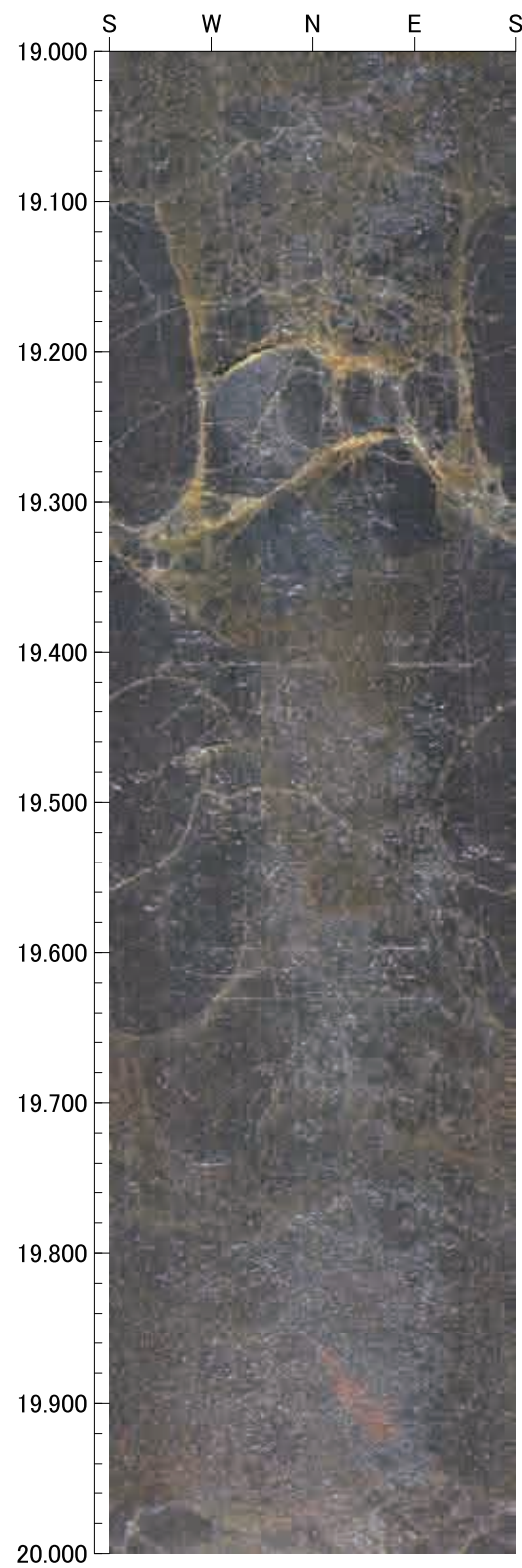
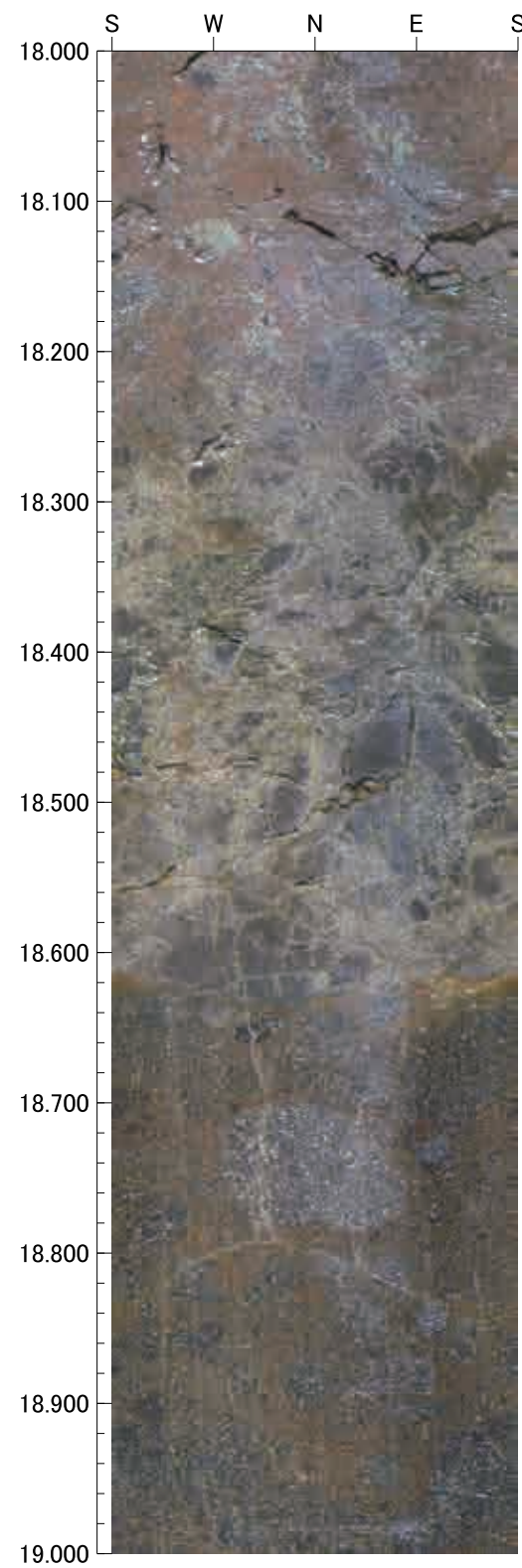
10.000m - 14.000m



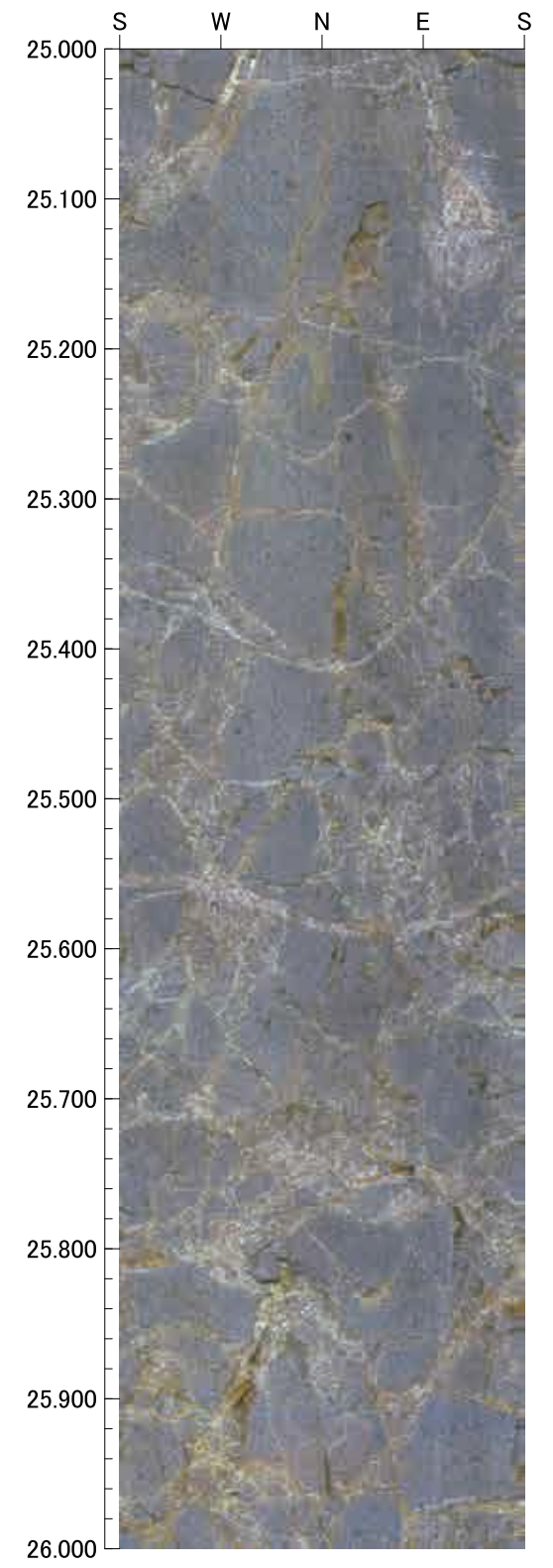
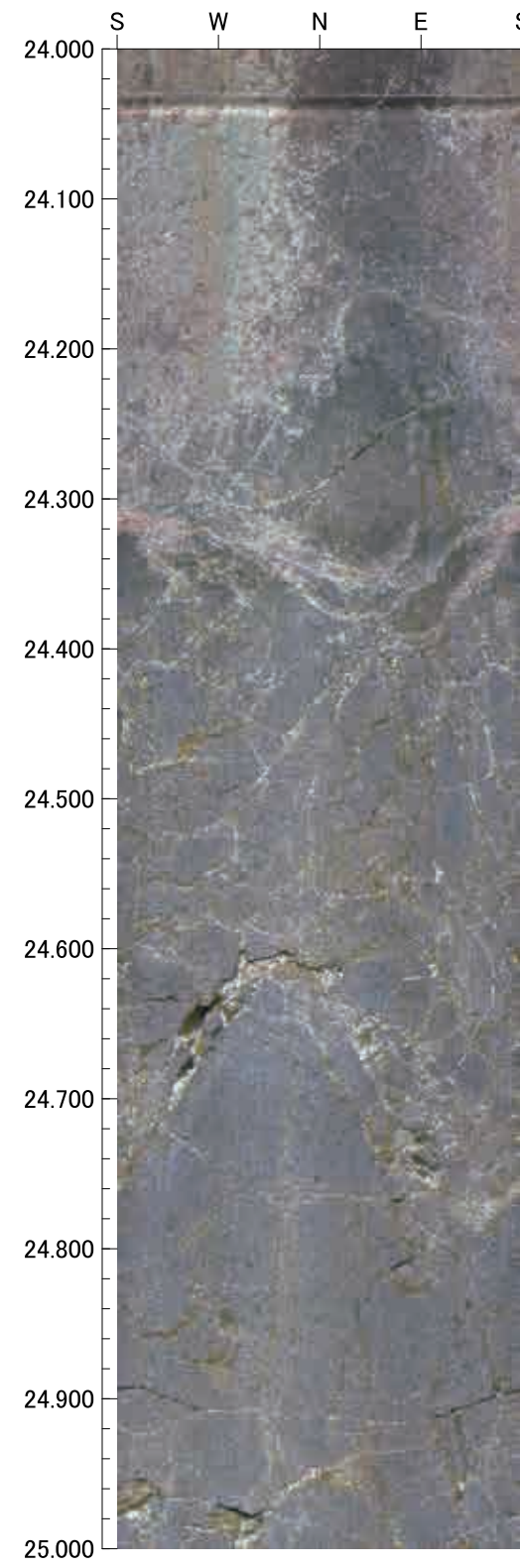
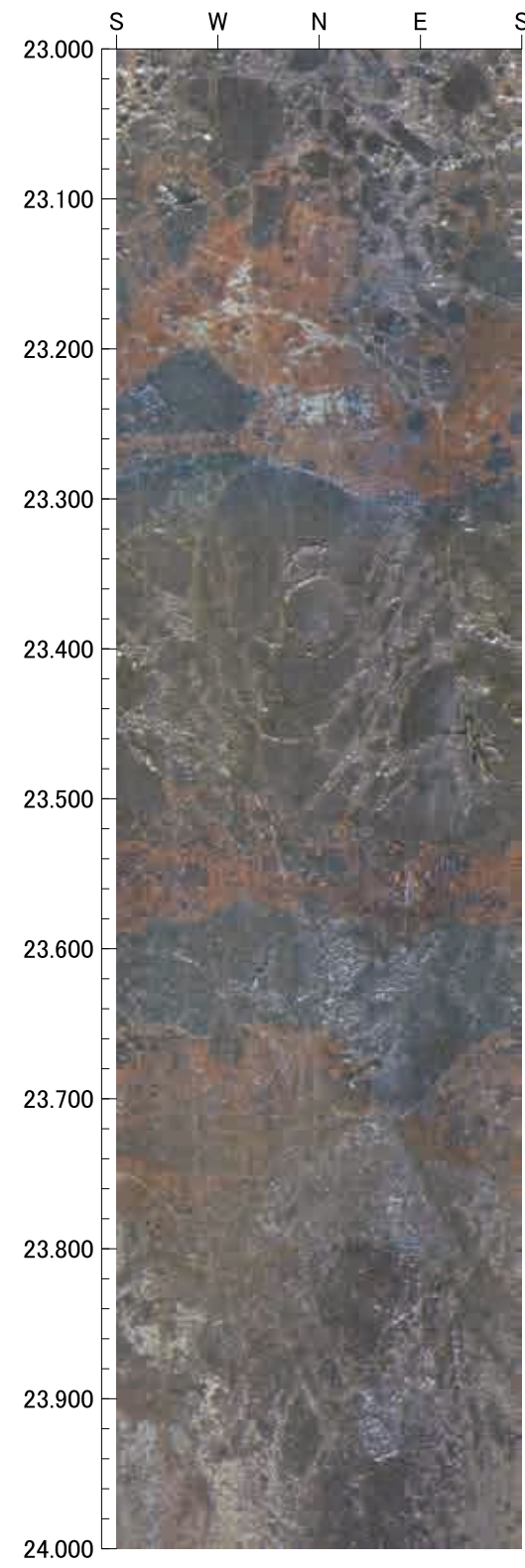
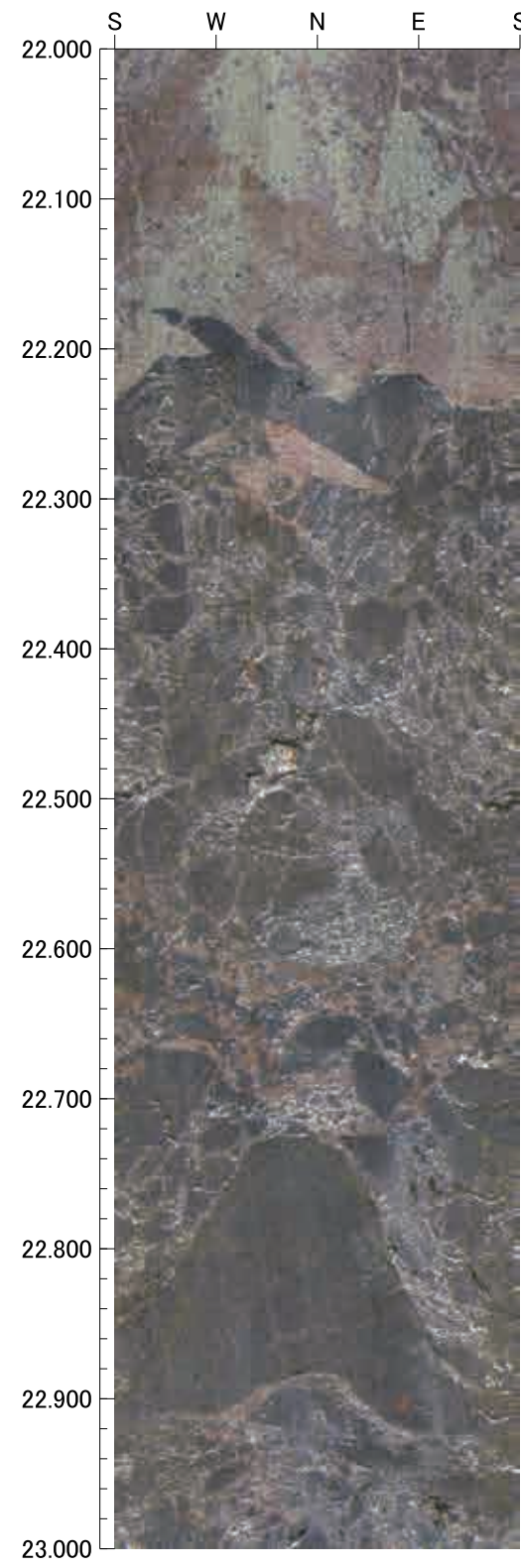
14.000m - 18.000m



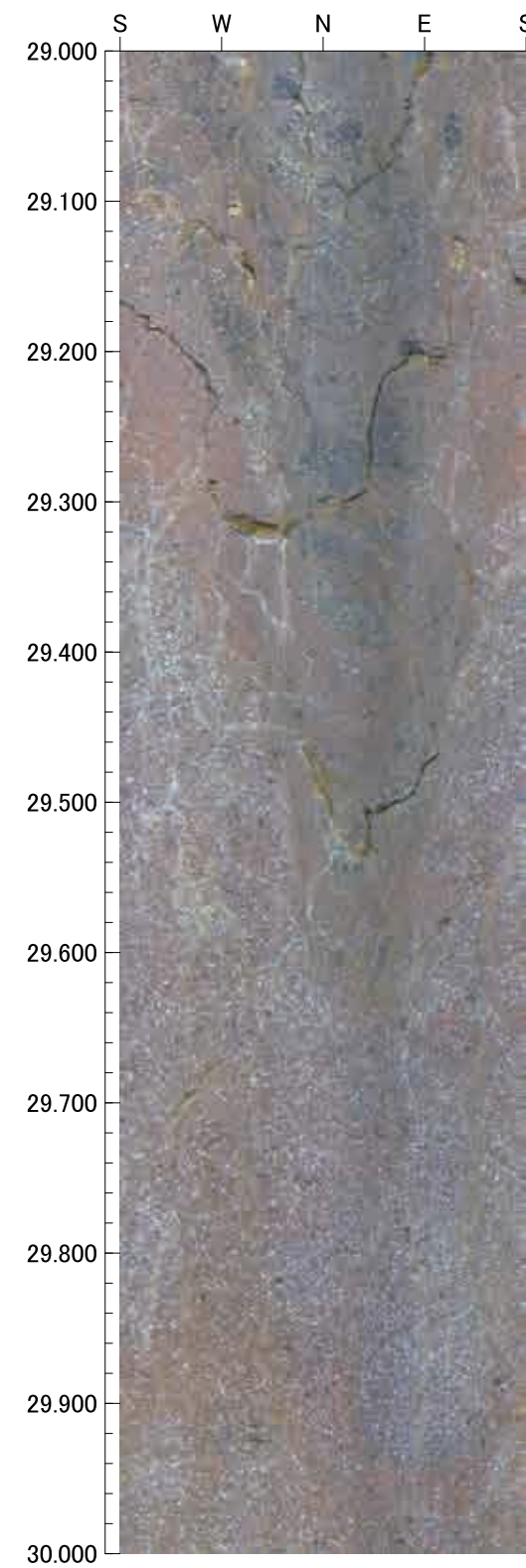
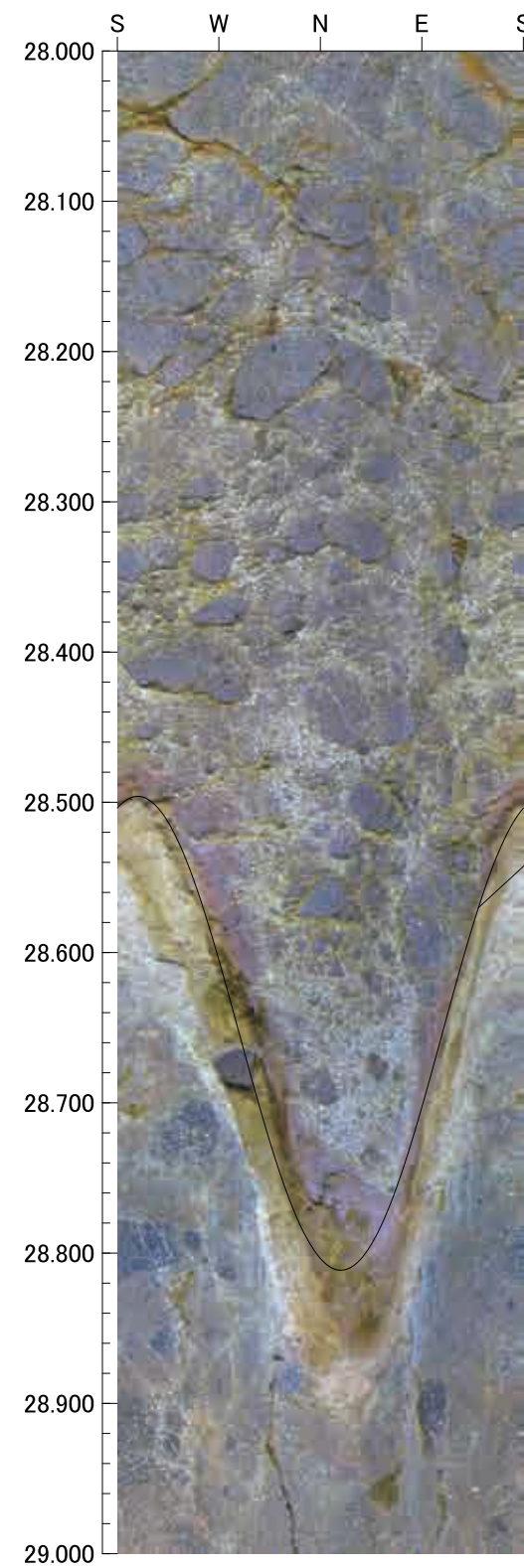
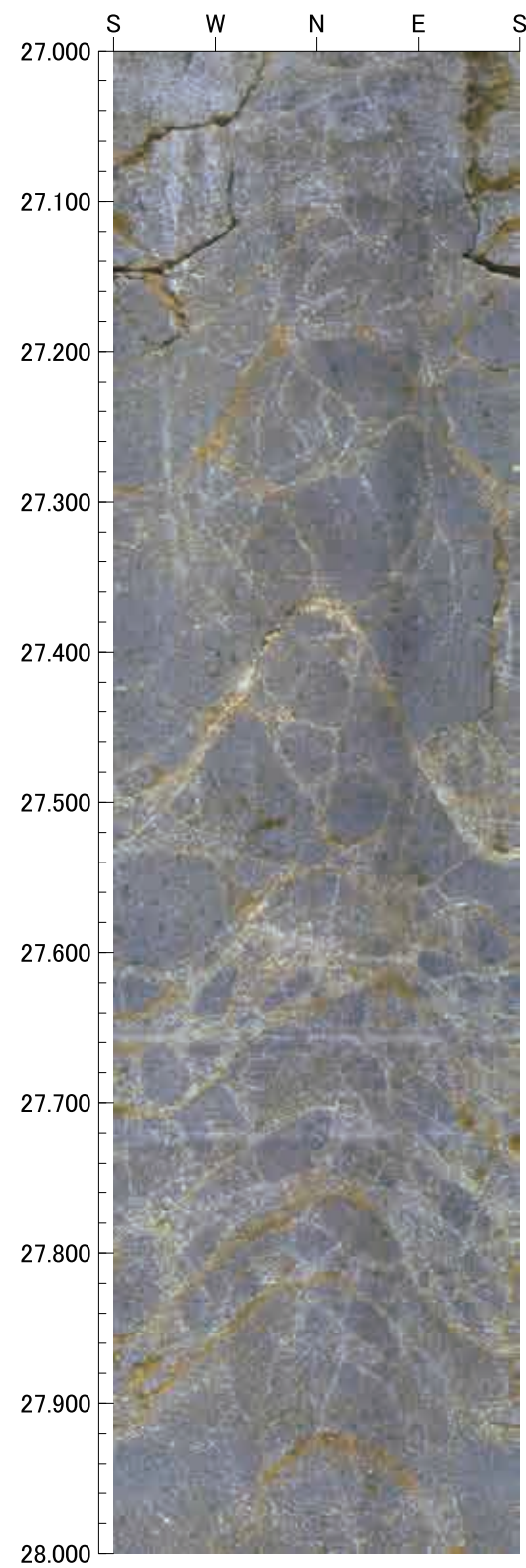
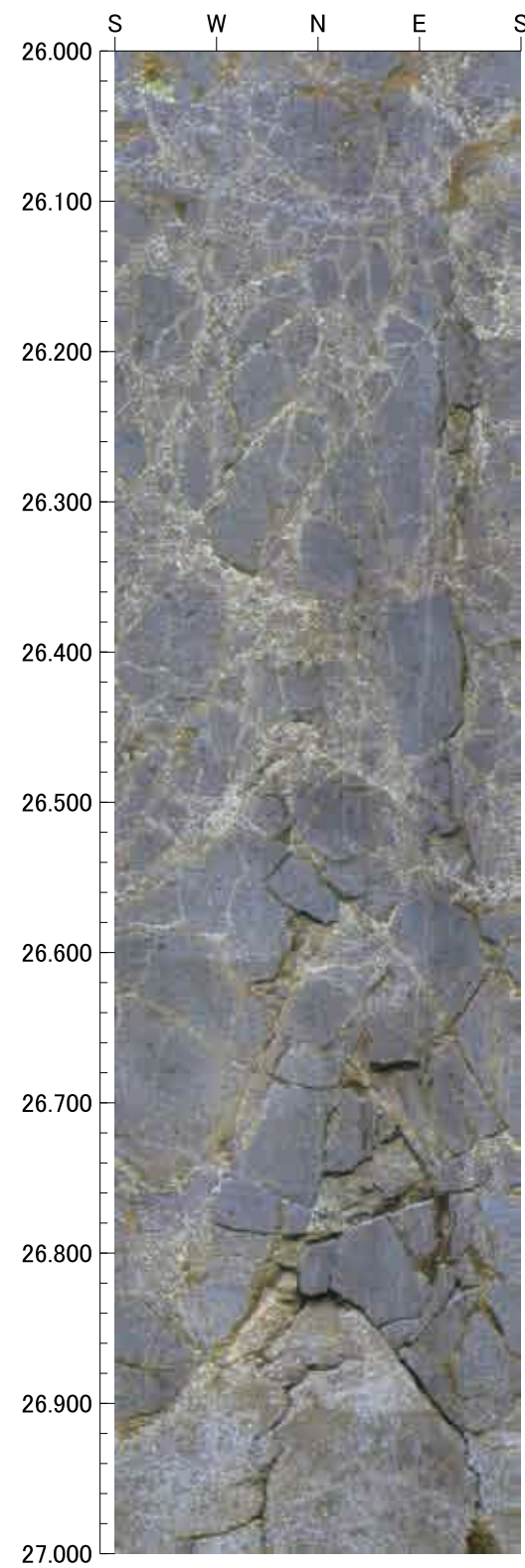
18.000m - 22.000m



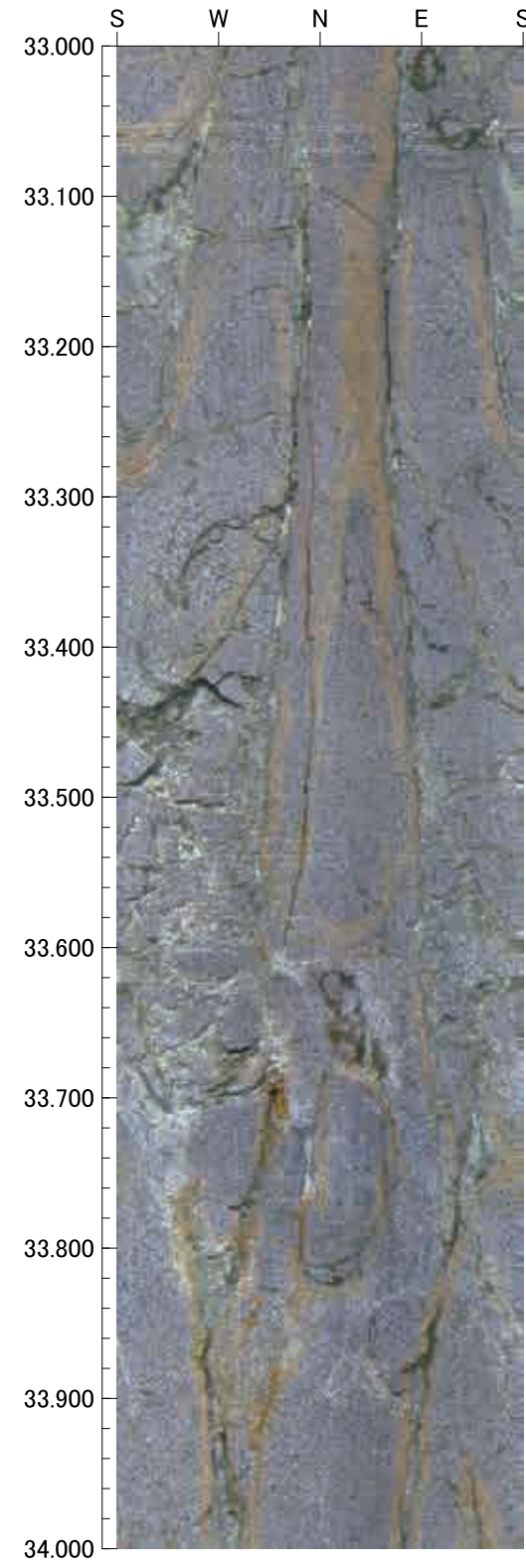
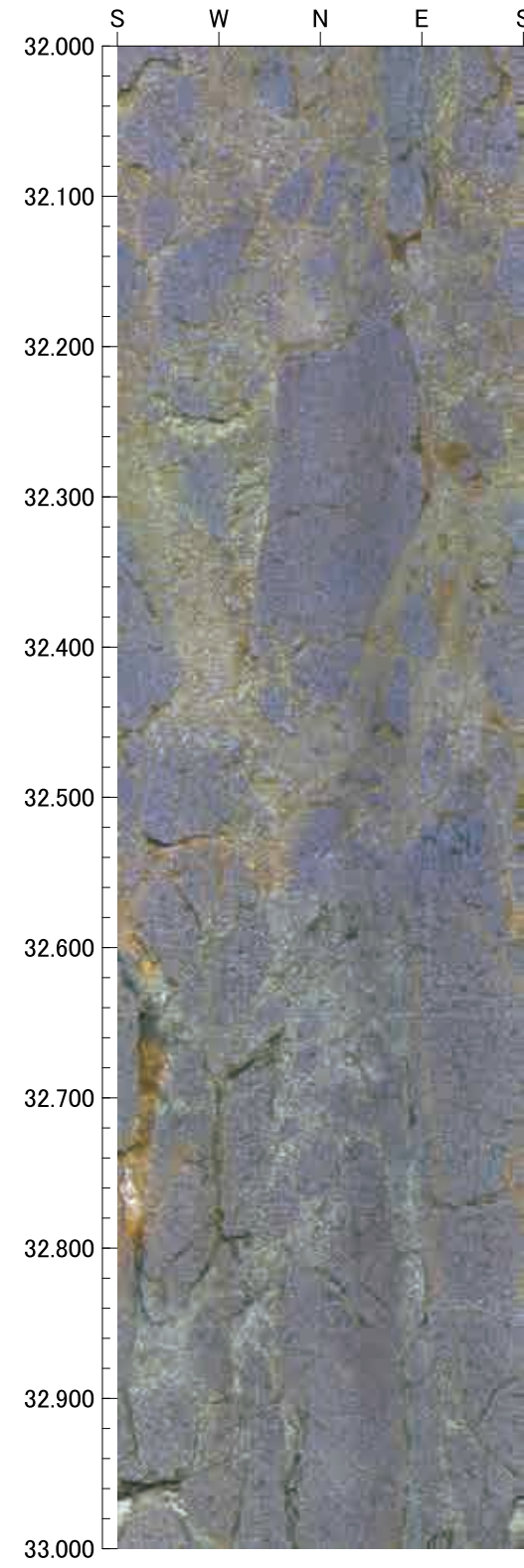
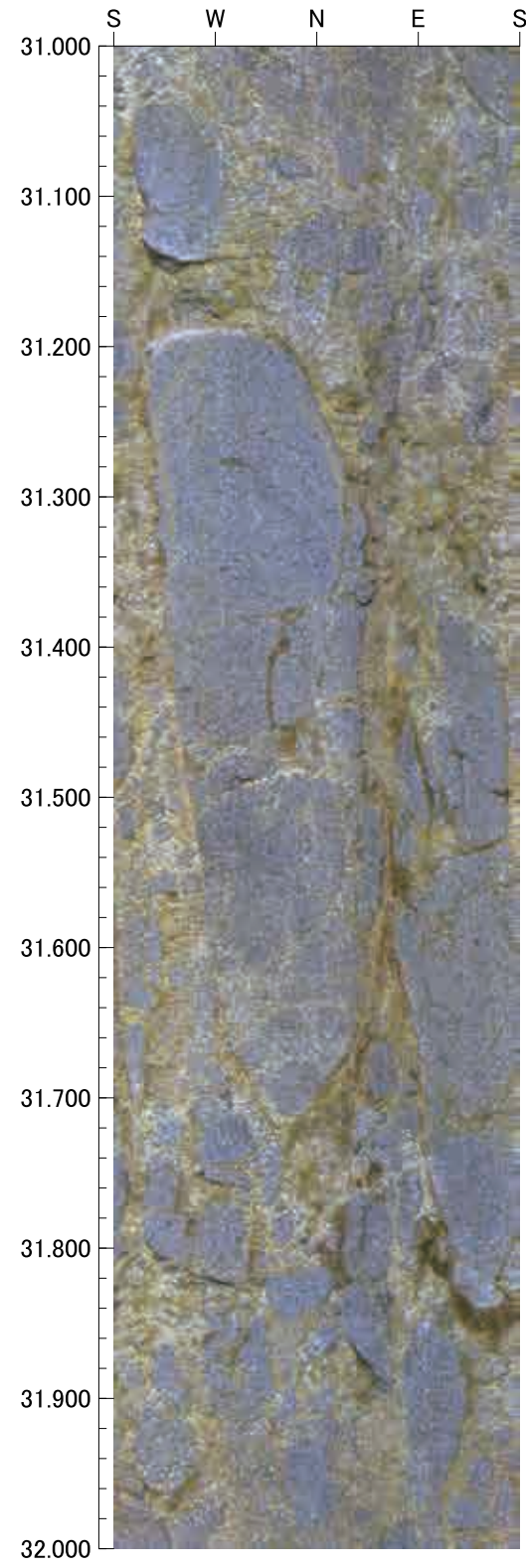
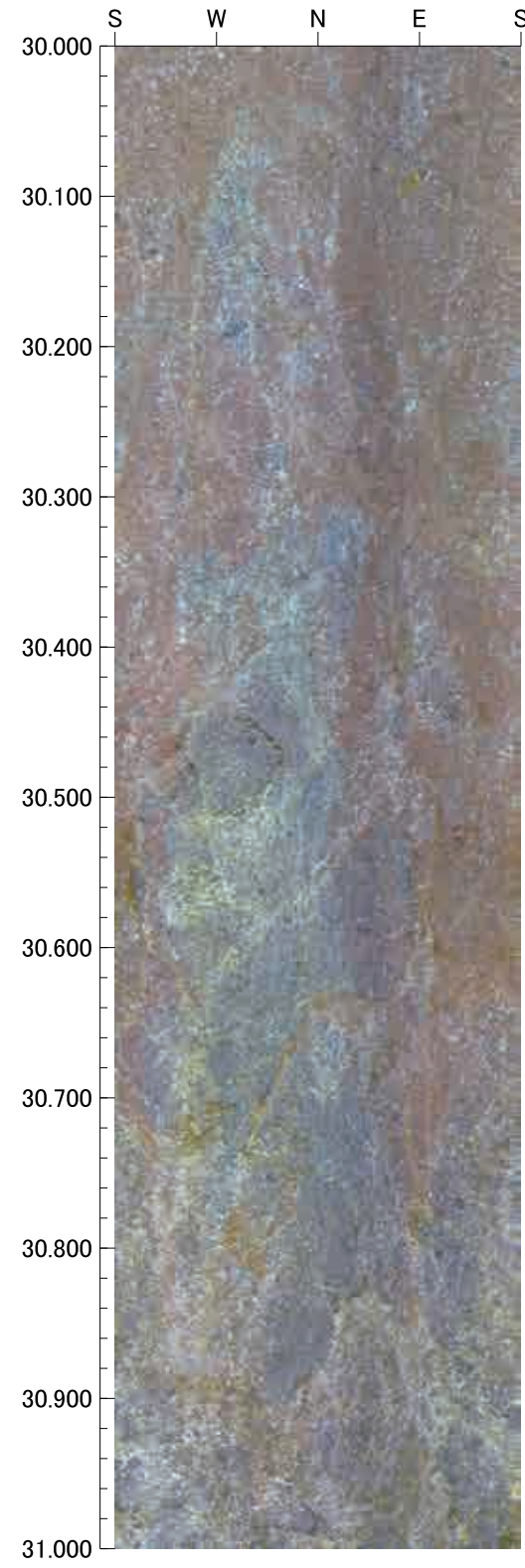
22.000m - 26.000m



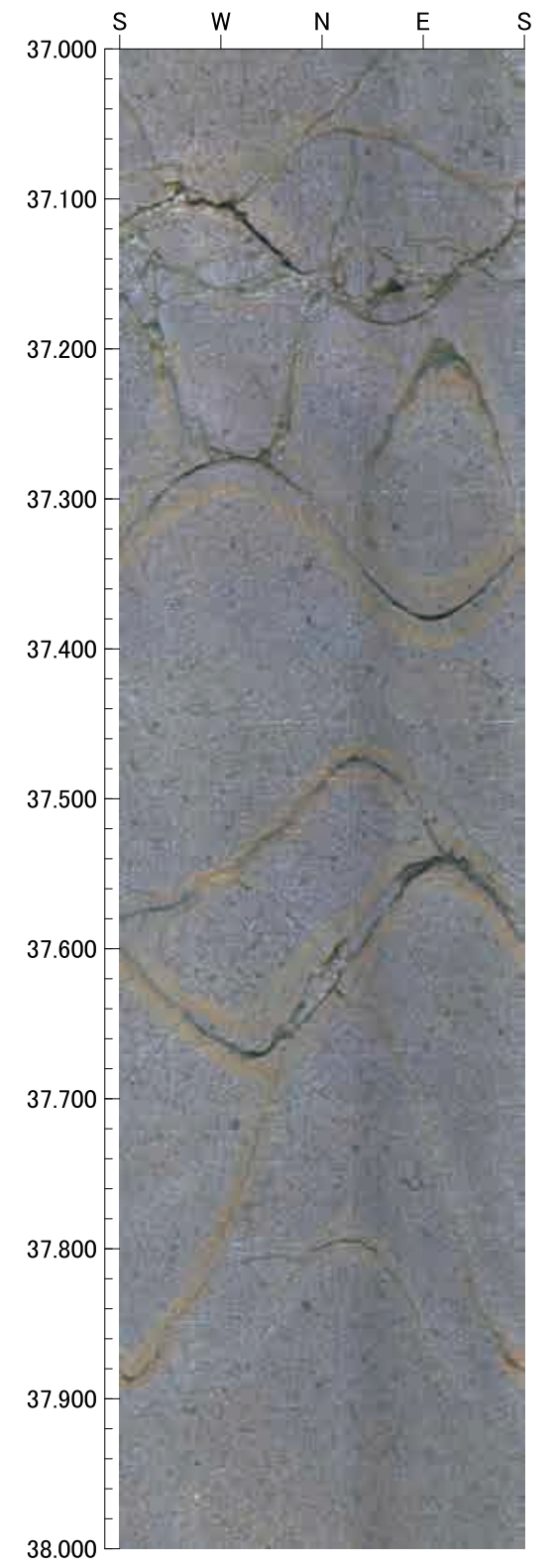
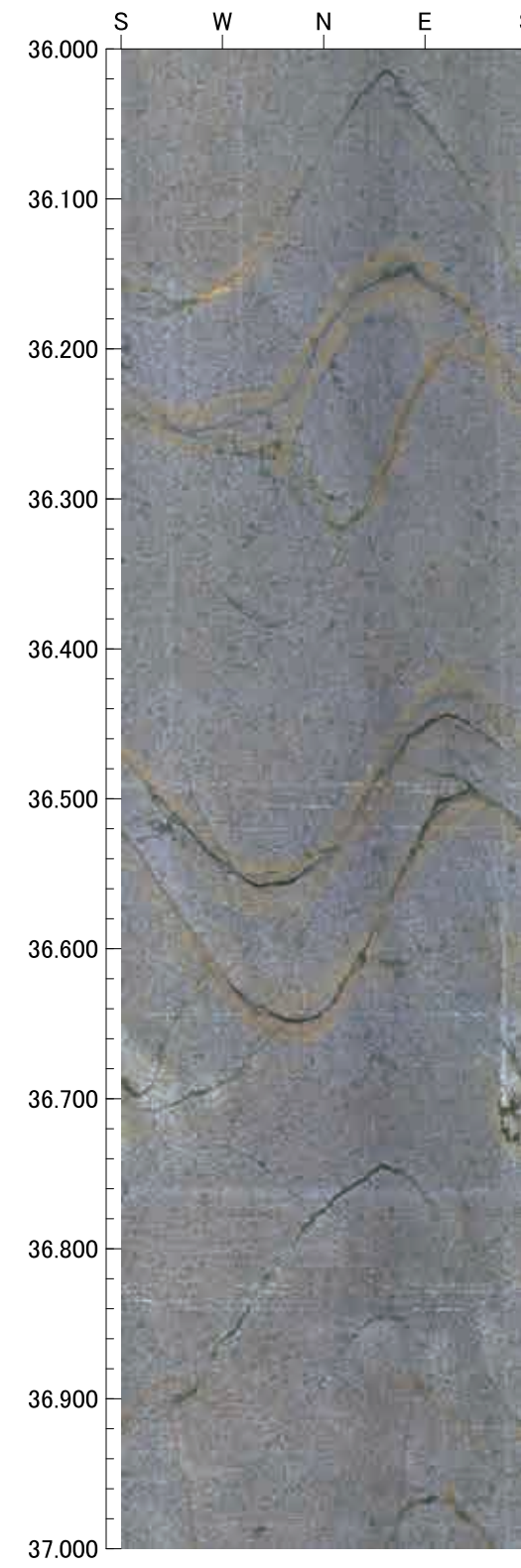
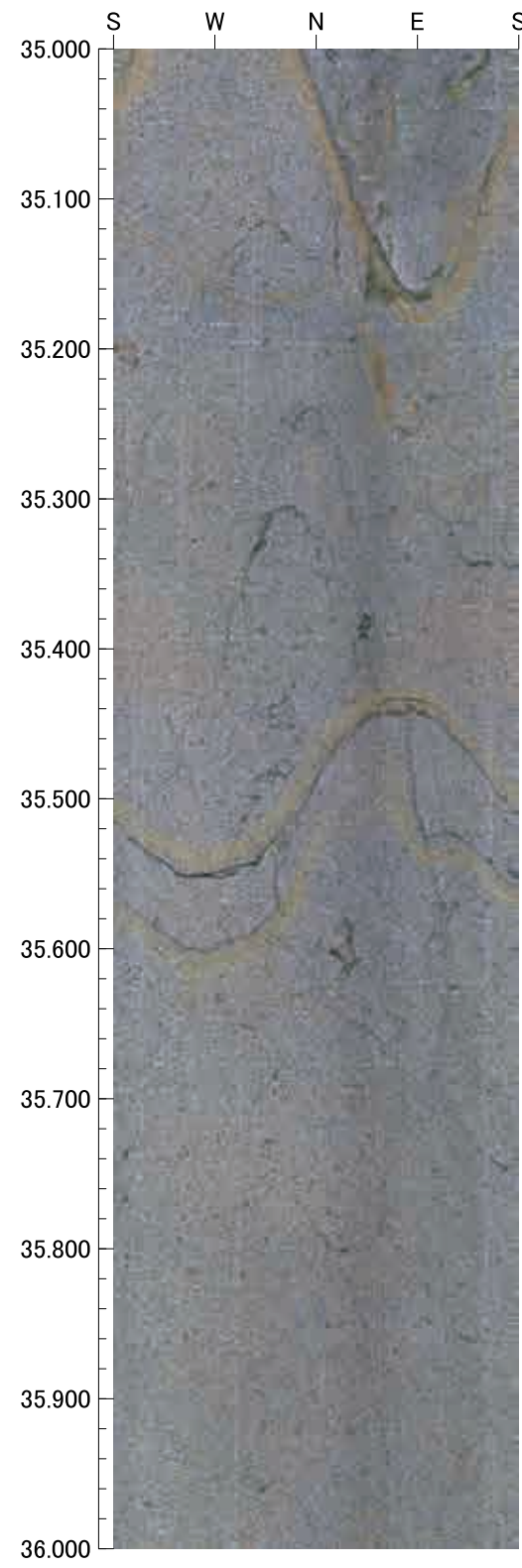
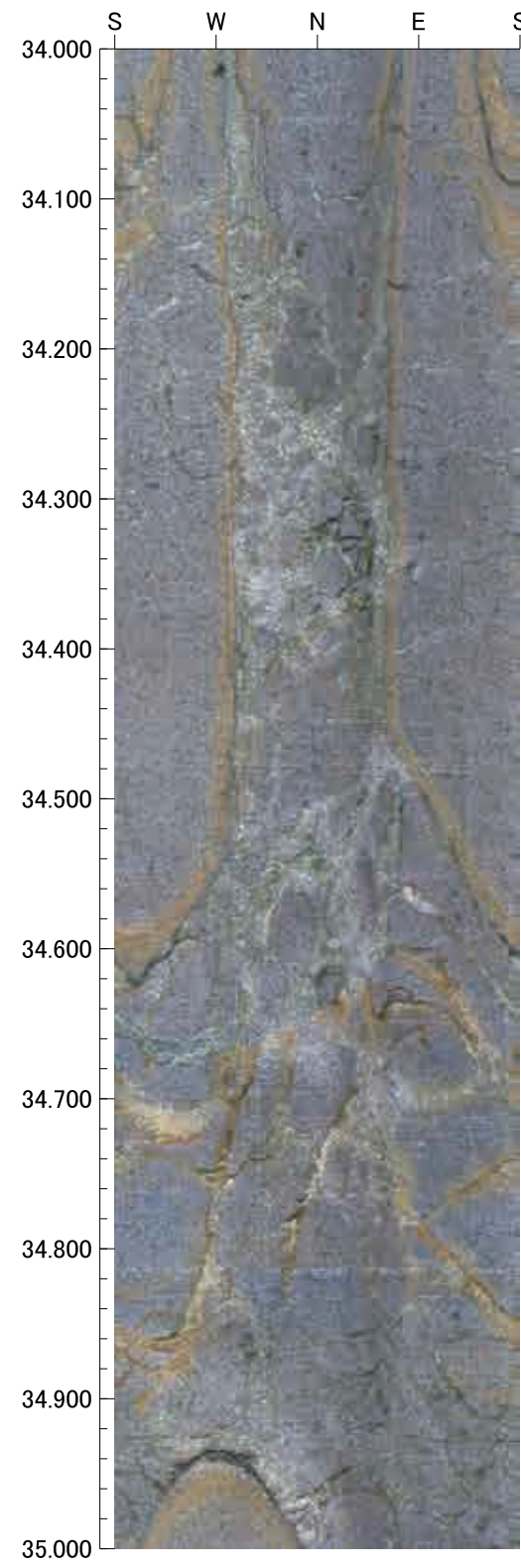
26.000m - 30.000m



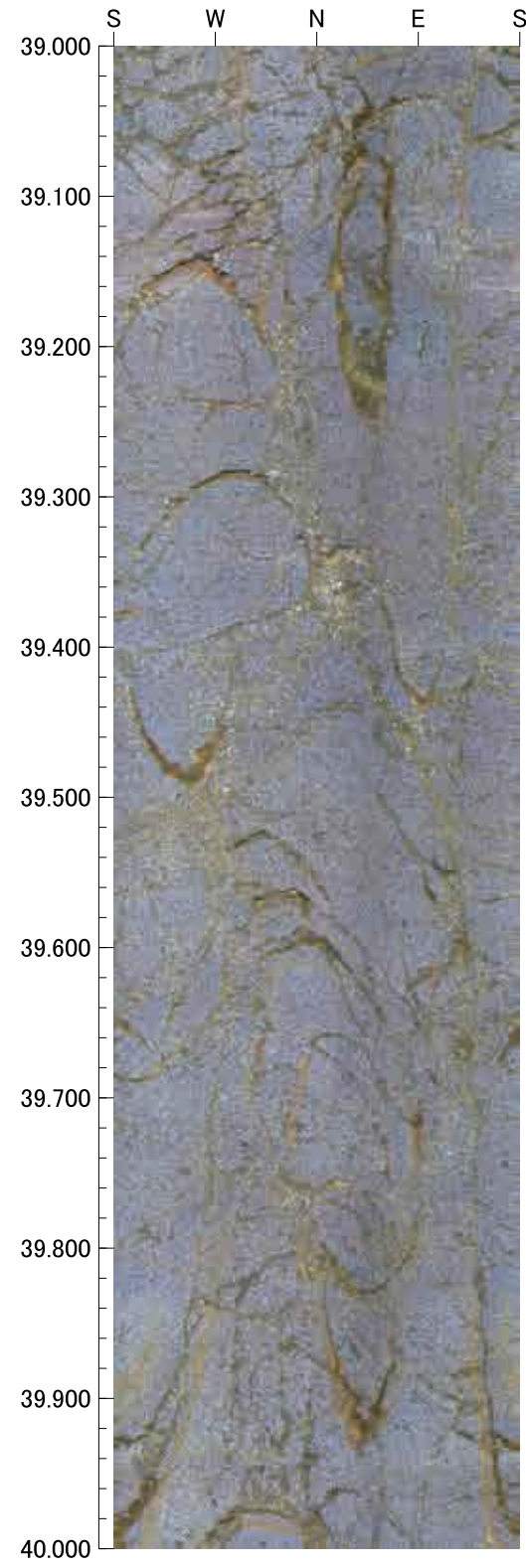
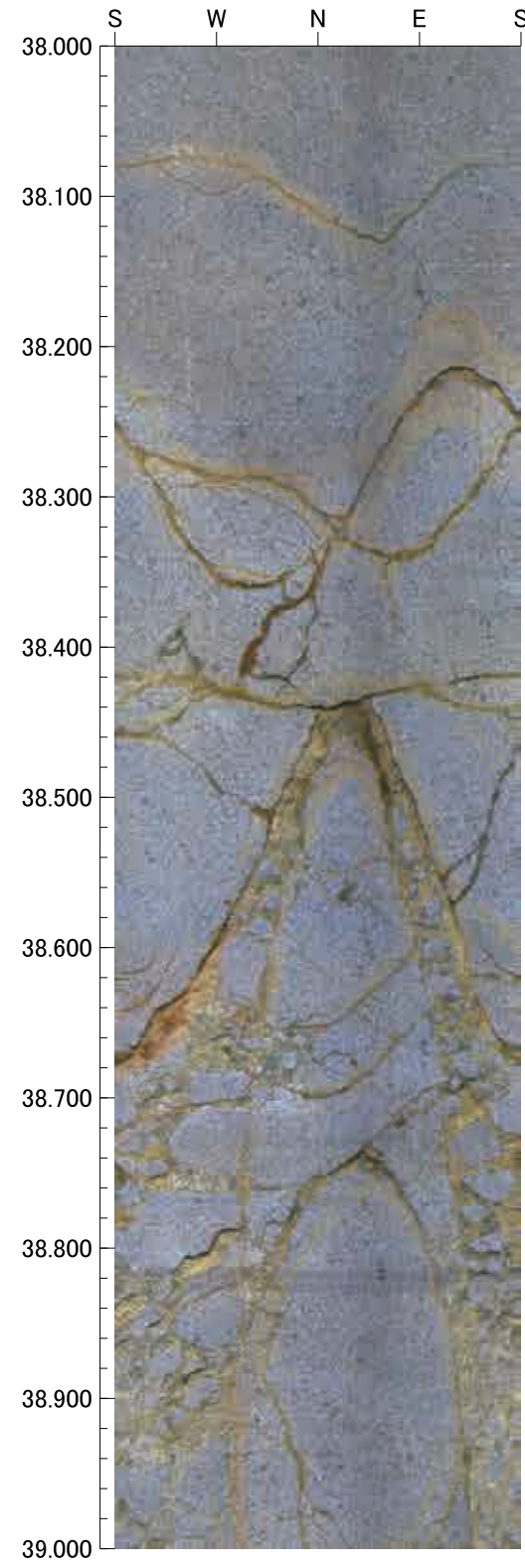
30.000m - 34.000m



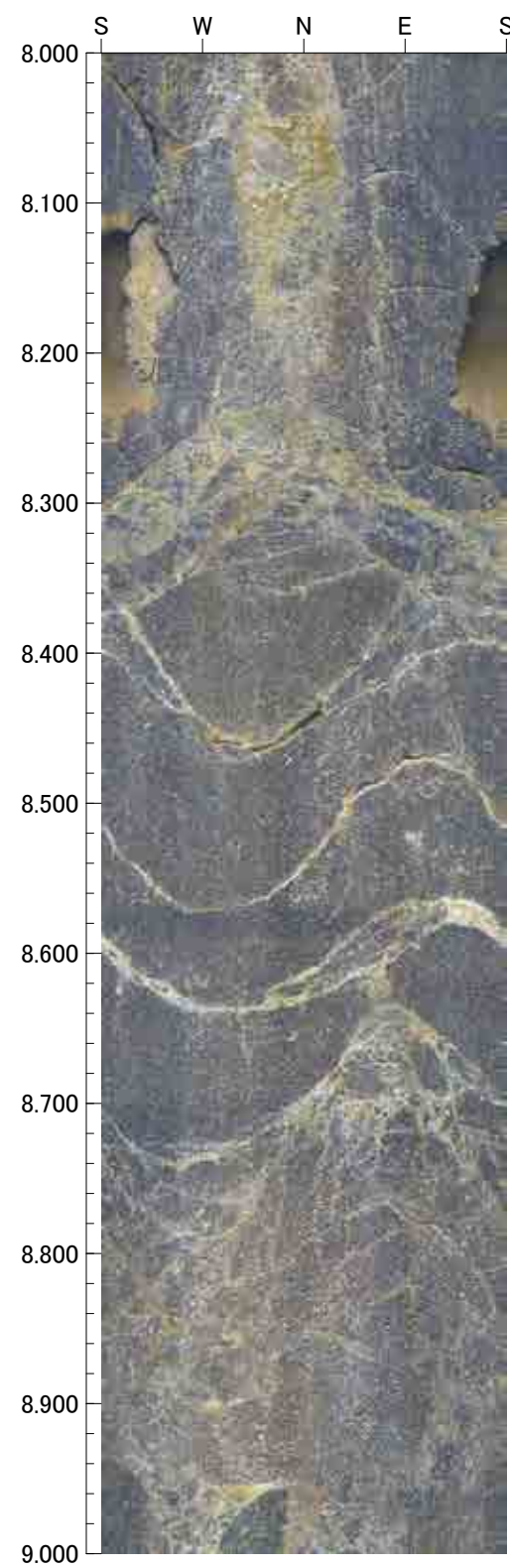
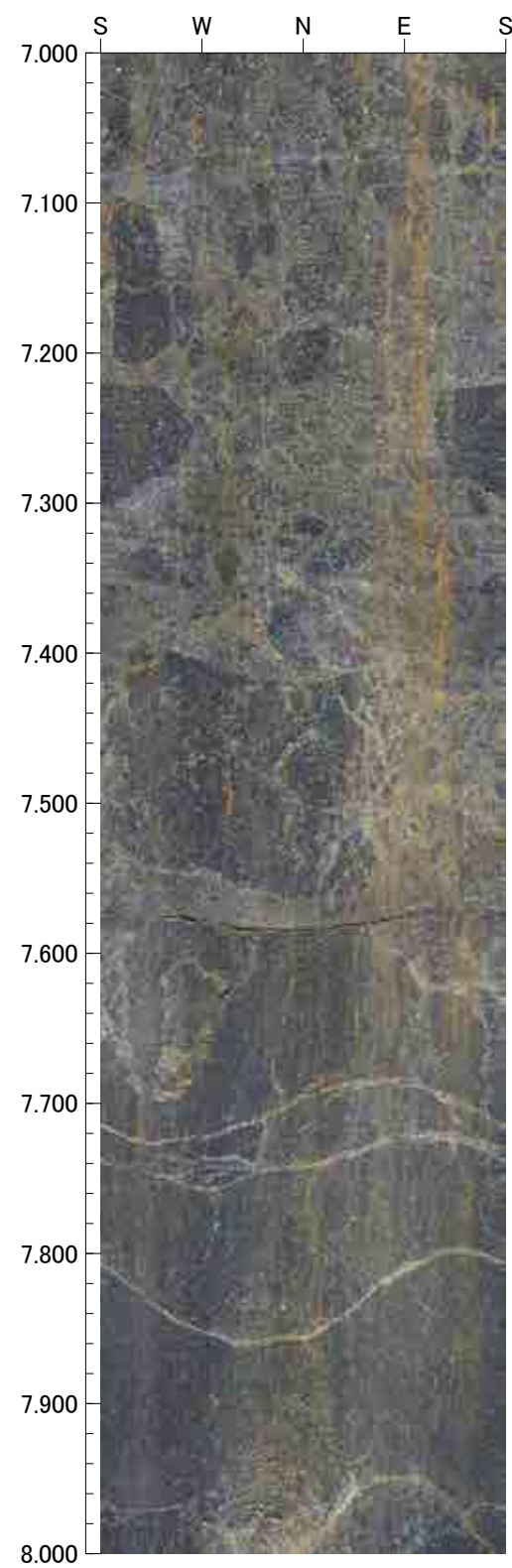
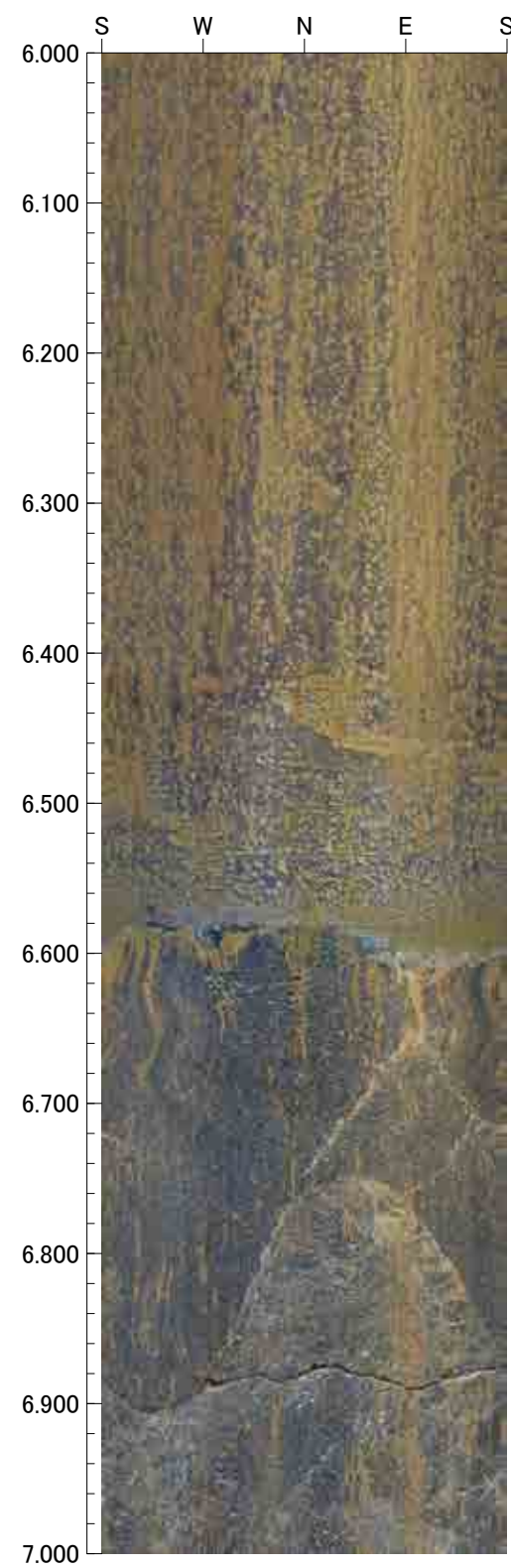
34.000m - 38.000m



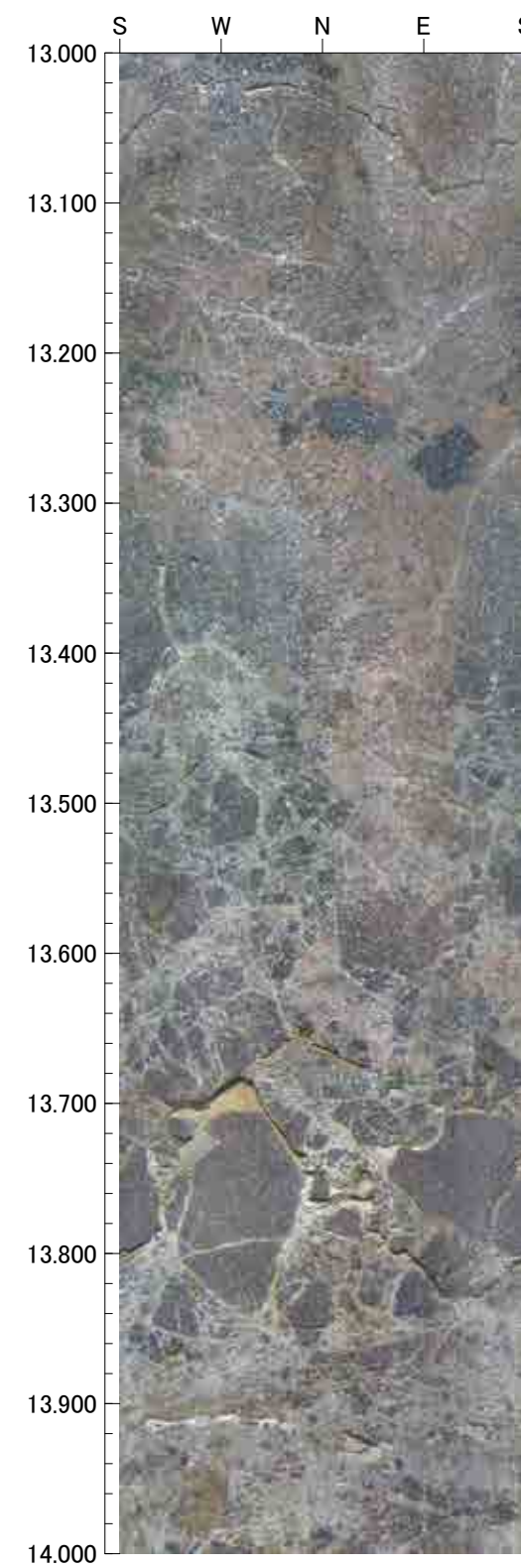
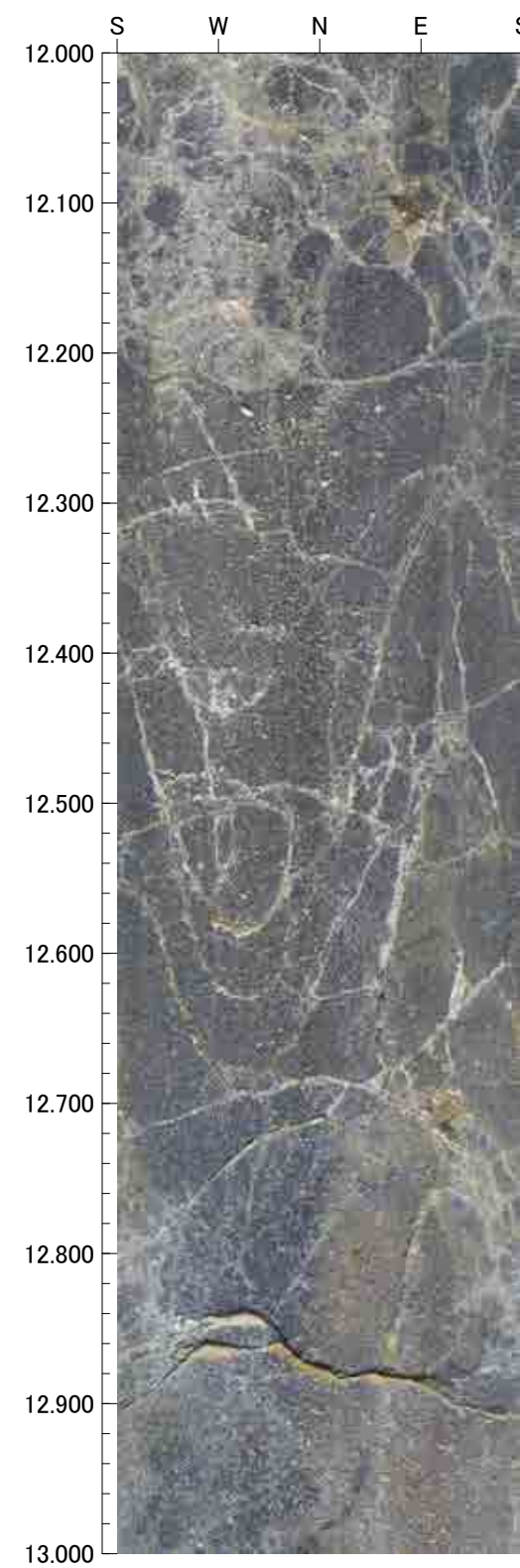
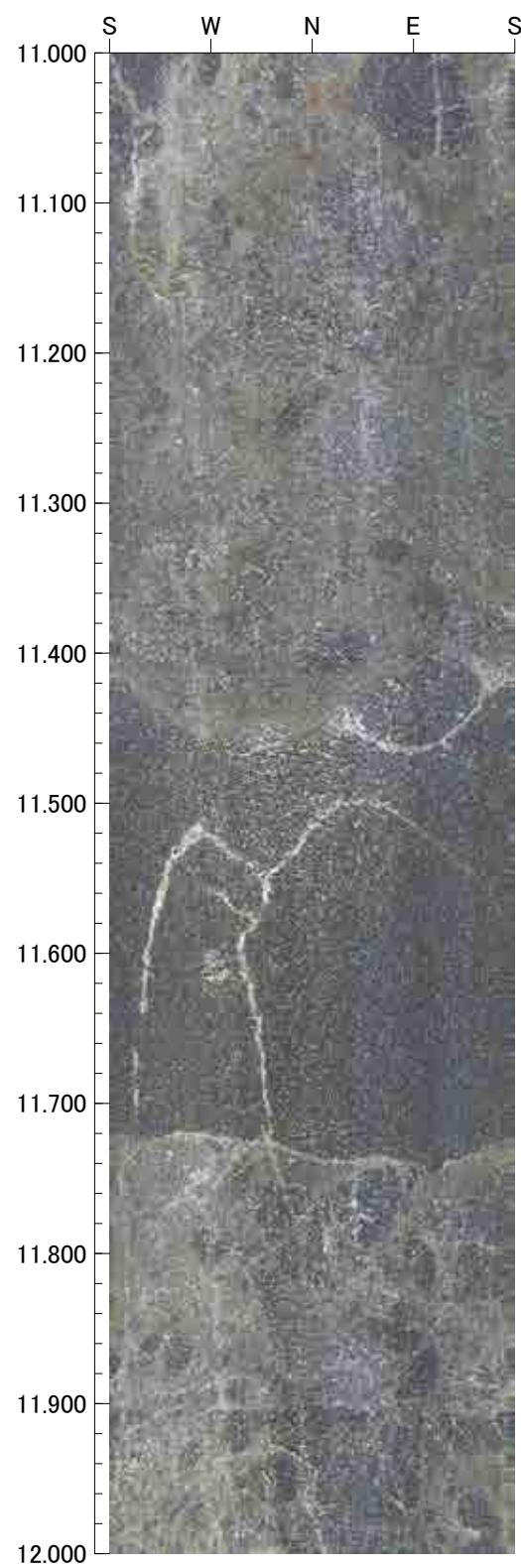
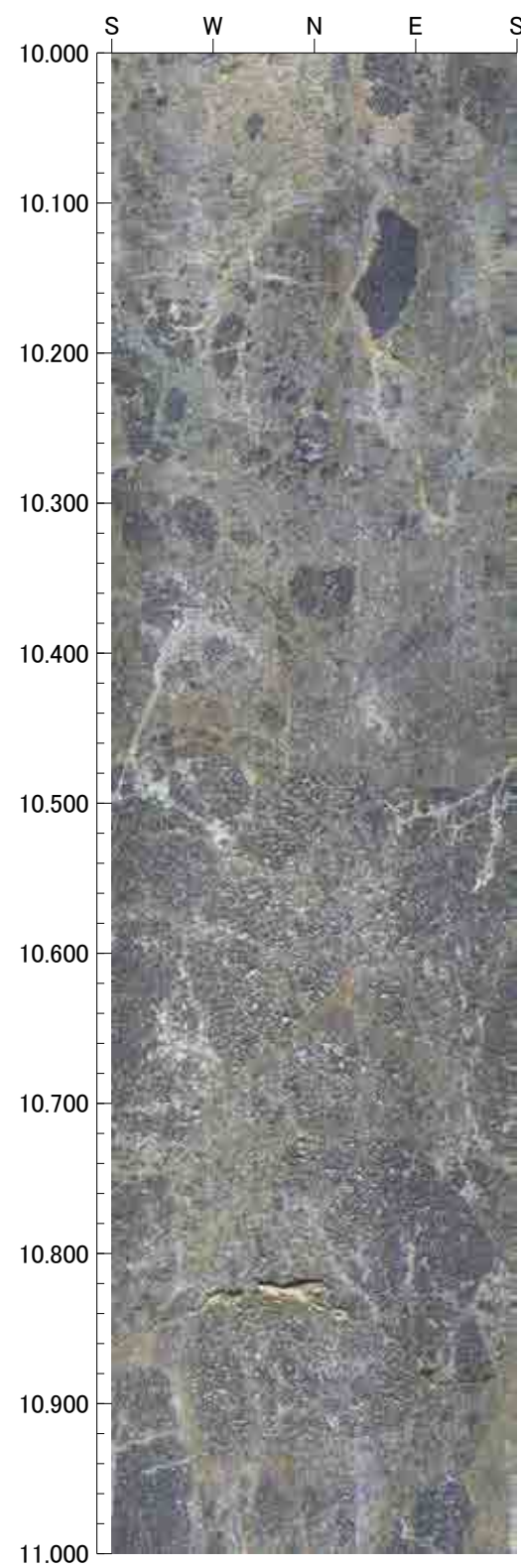
38.000m - 40.000m



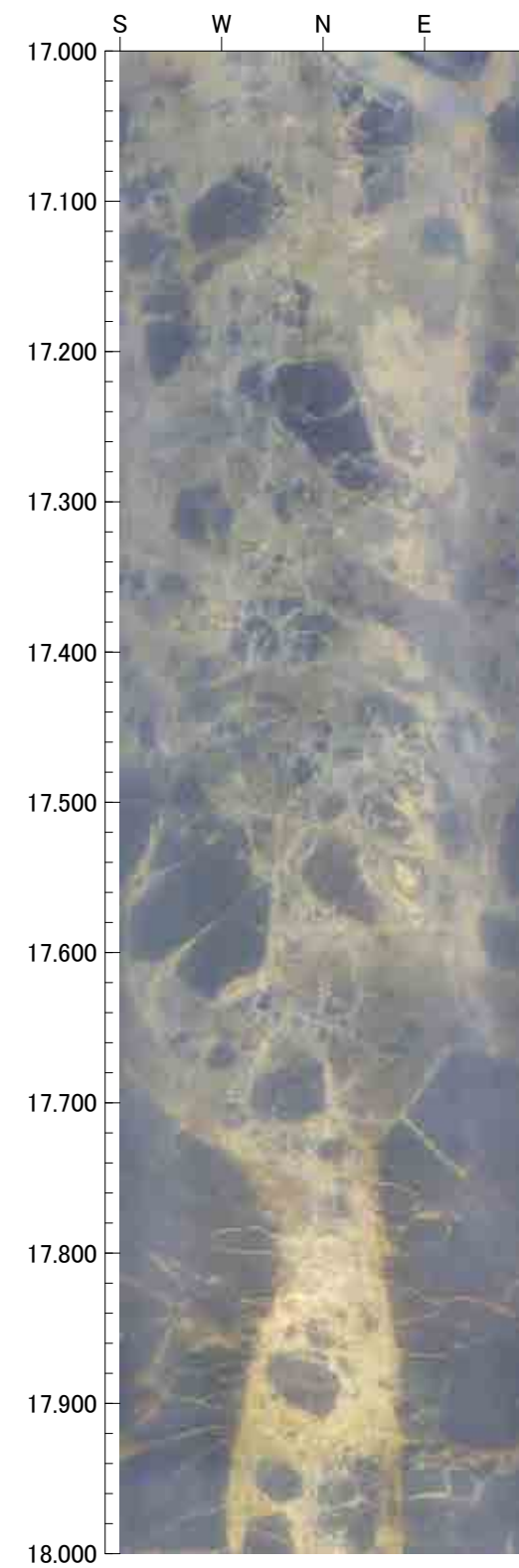
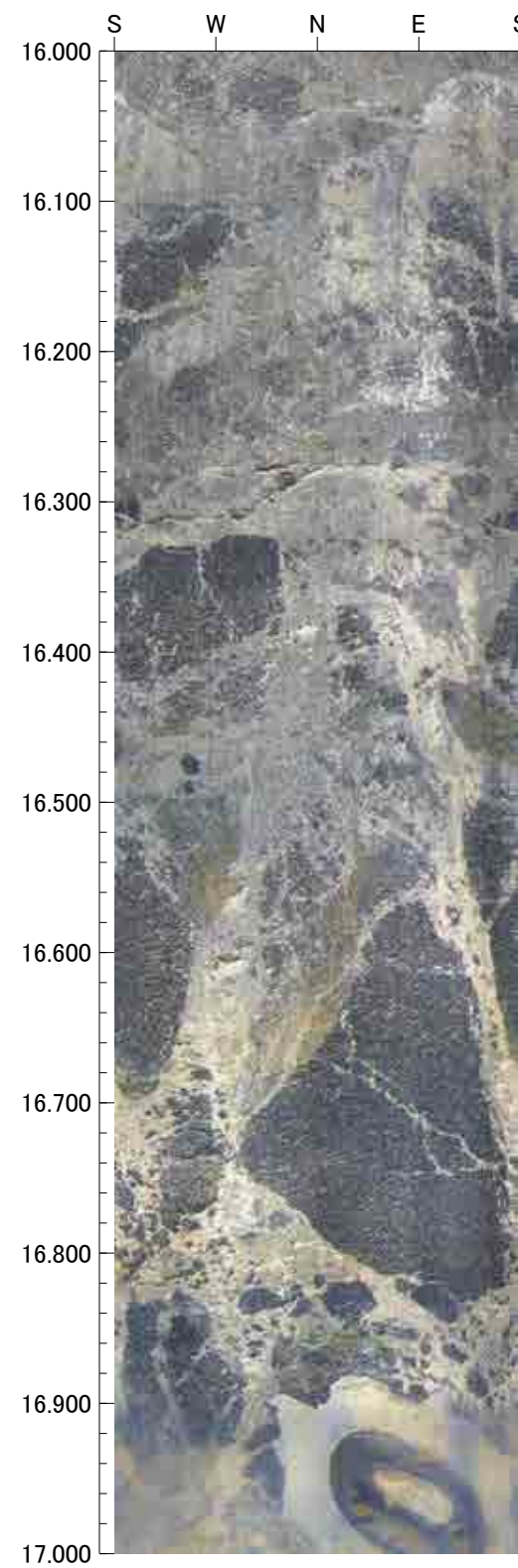
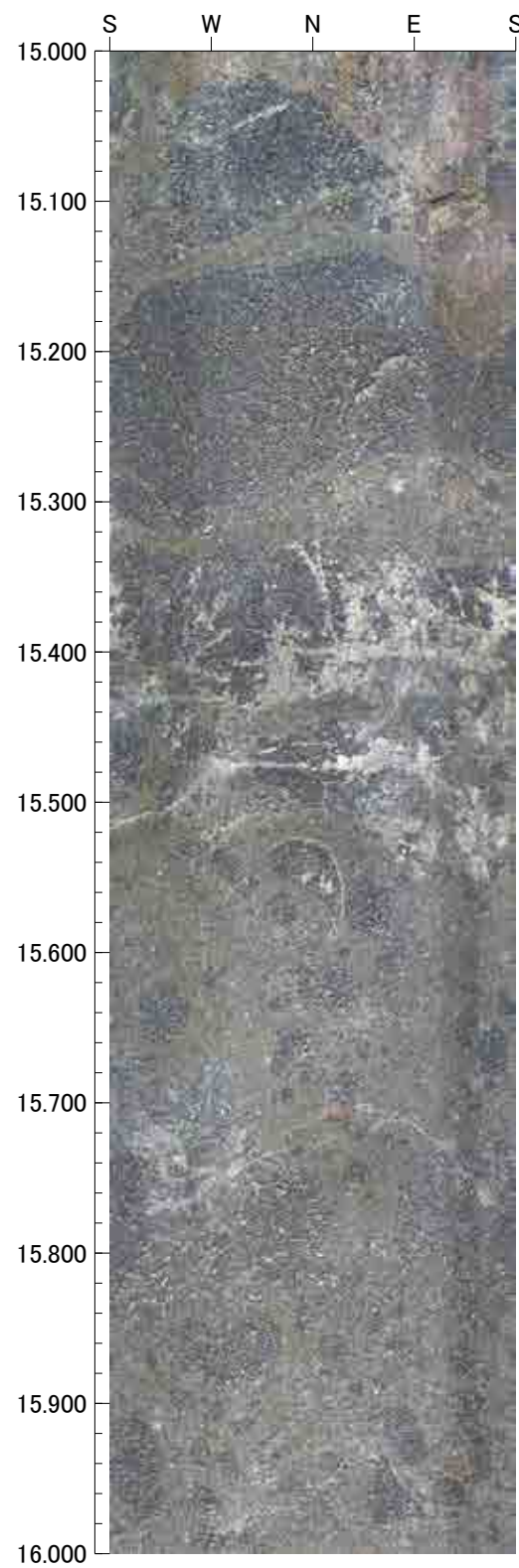
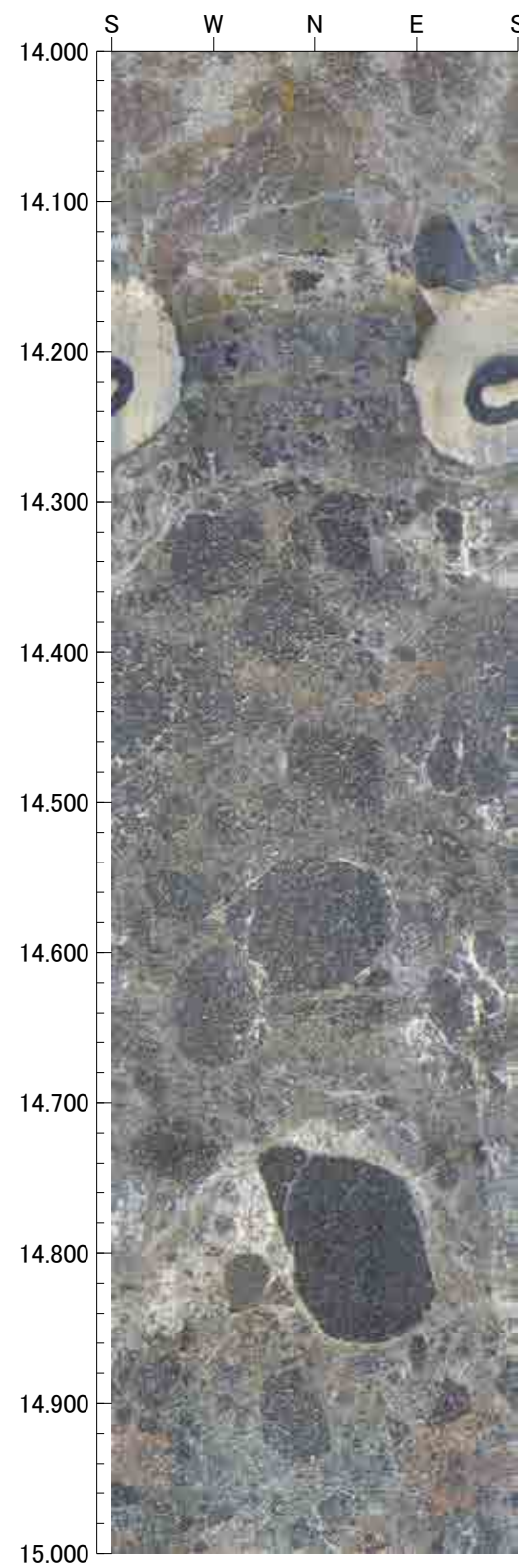
6.000m - 10.000m



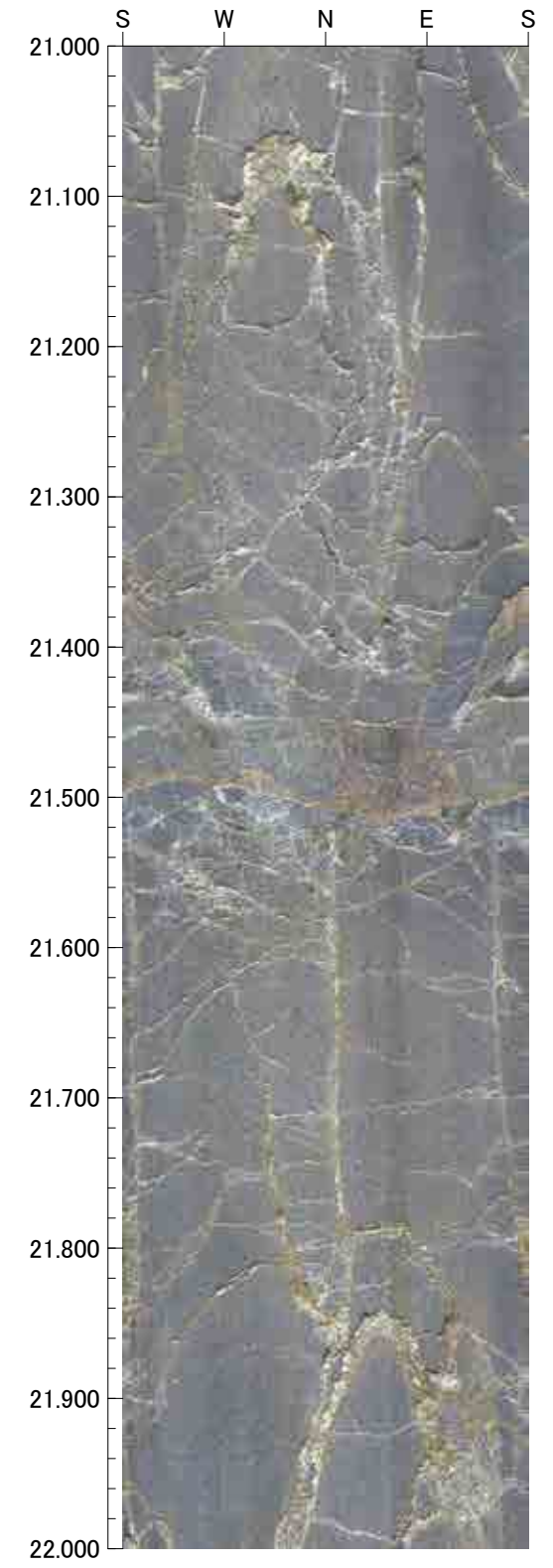
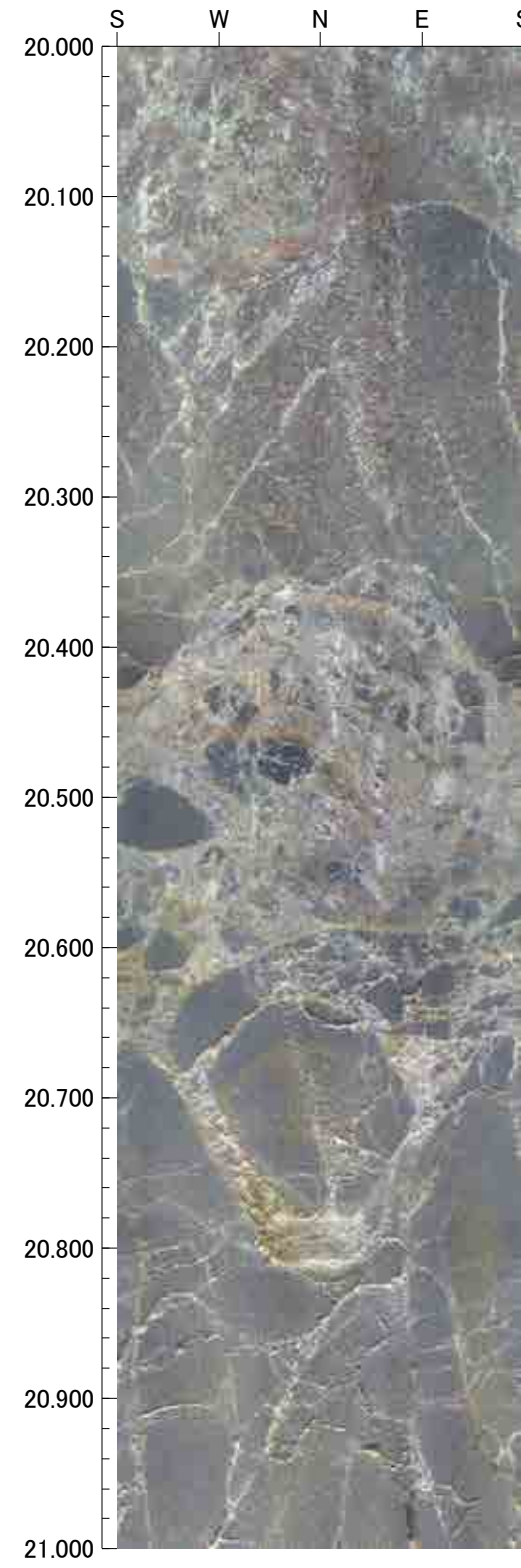
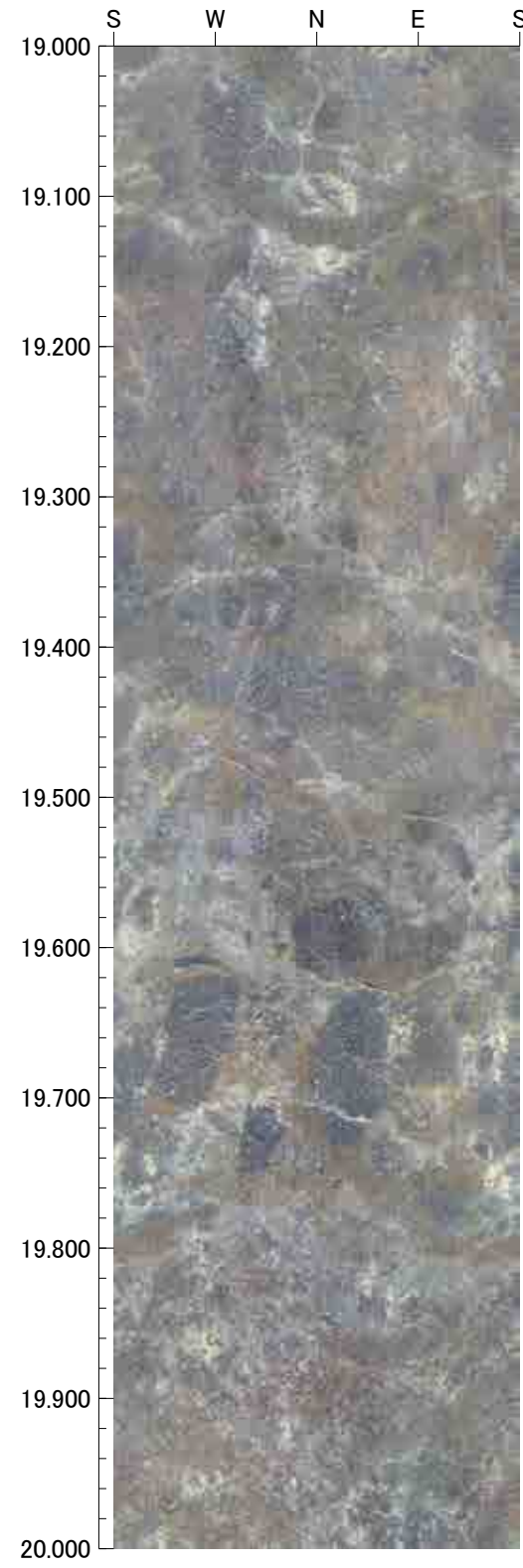
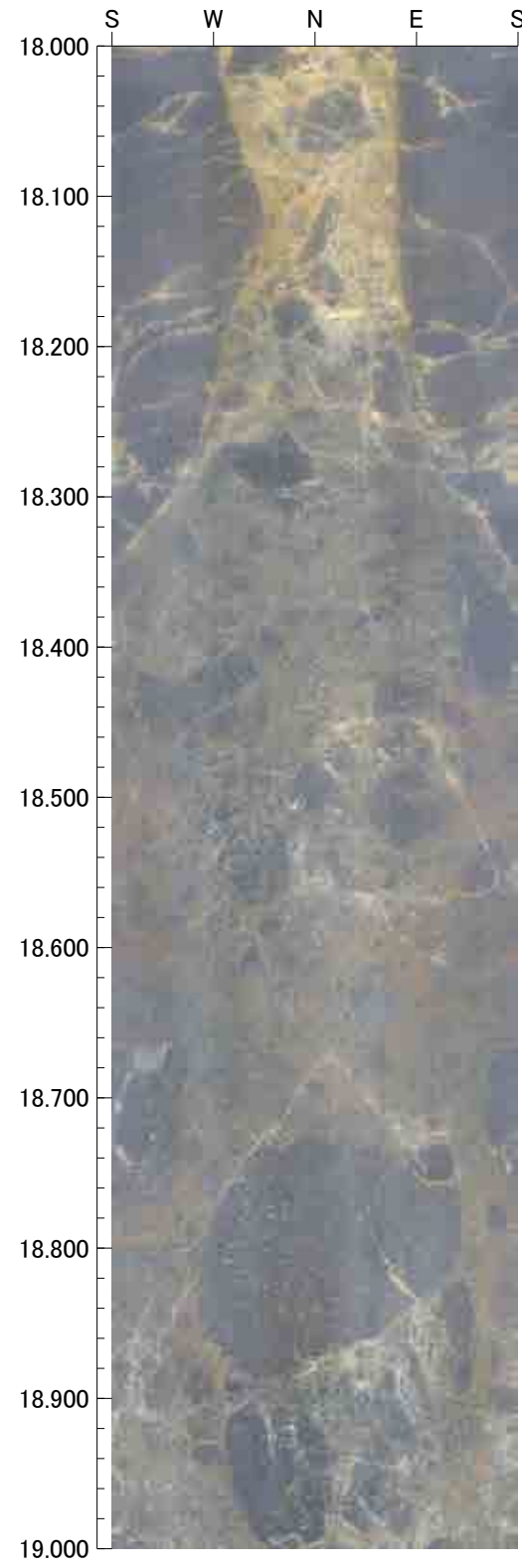
10.000m - 14.000m



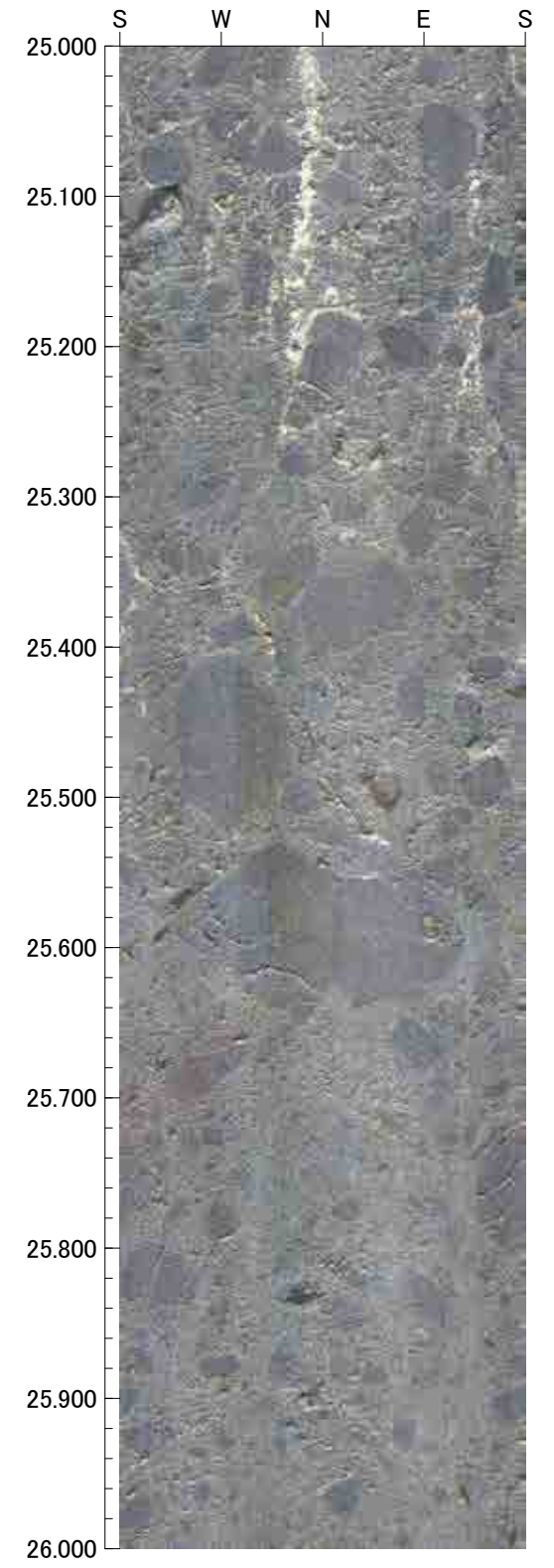
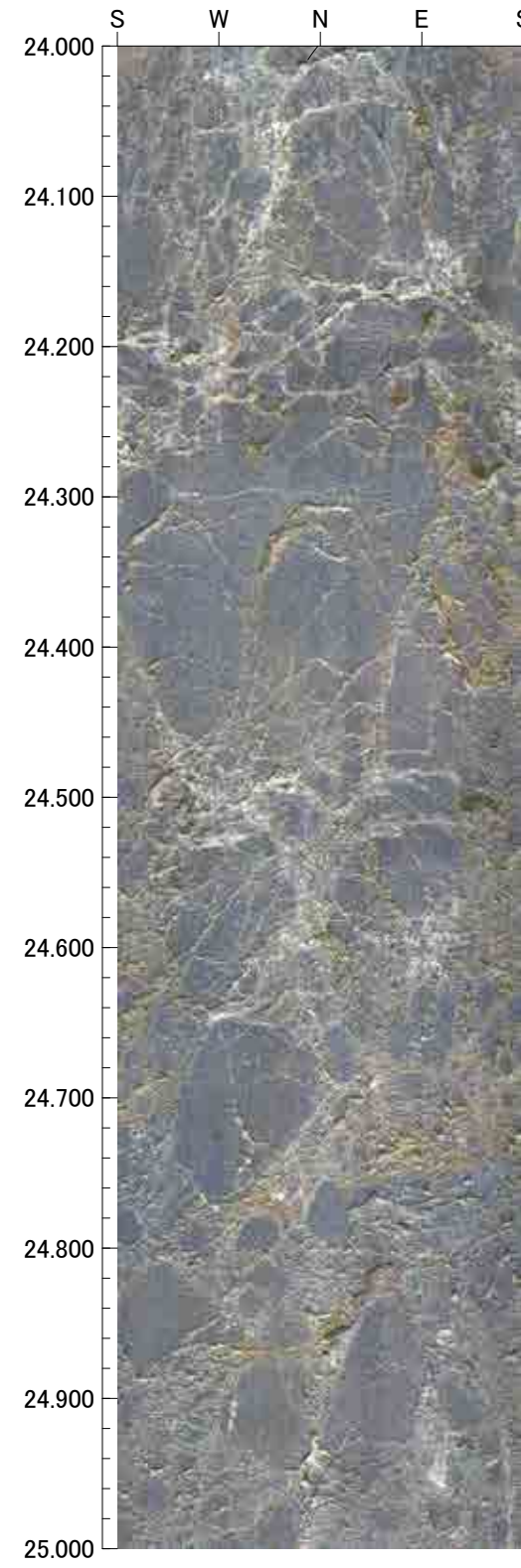
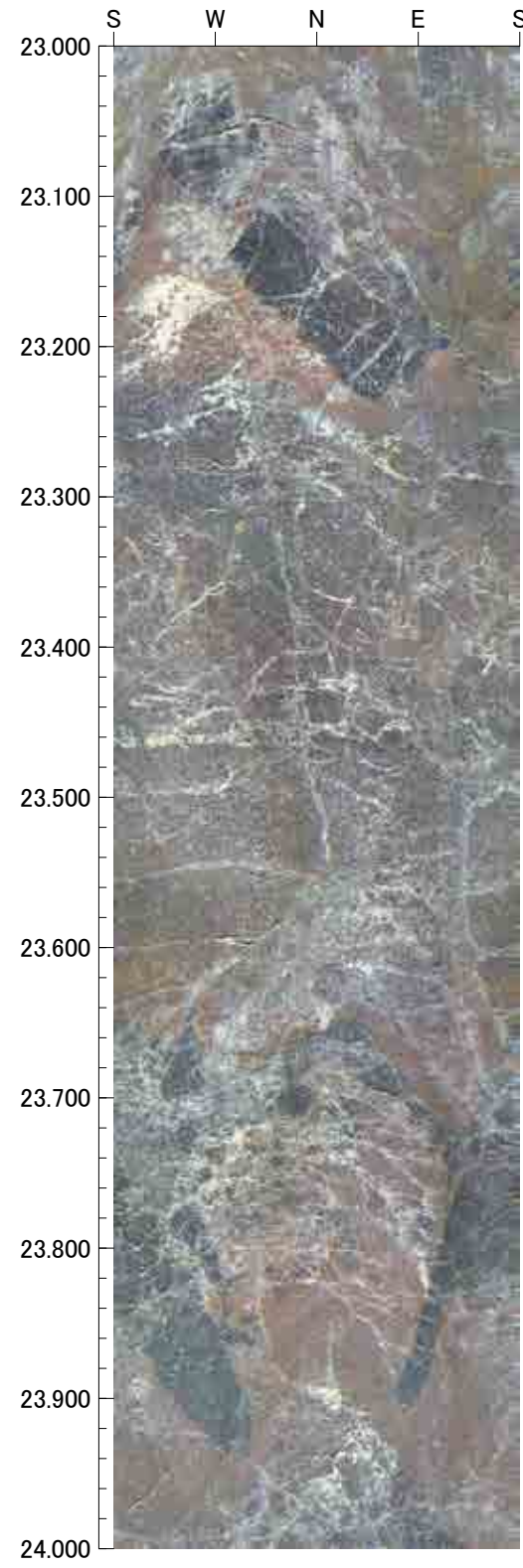
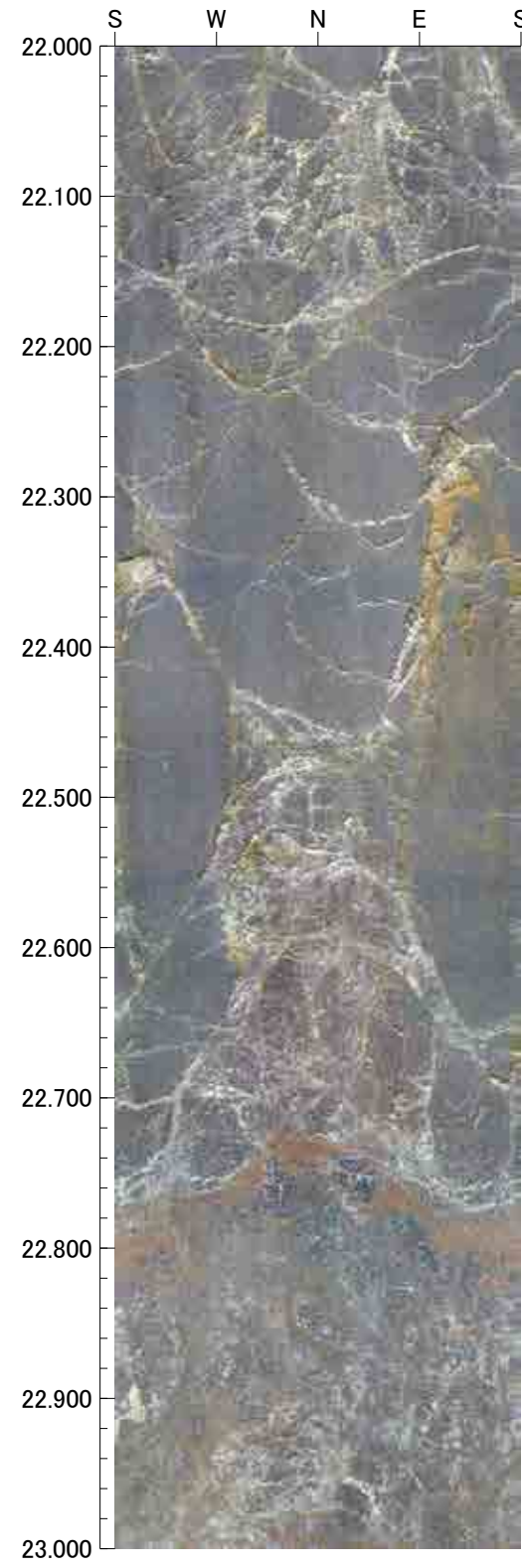
14.000m - 18.000m



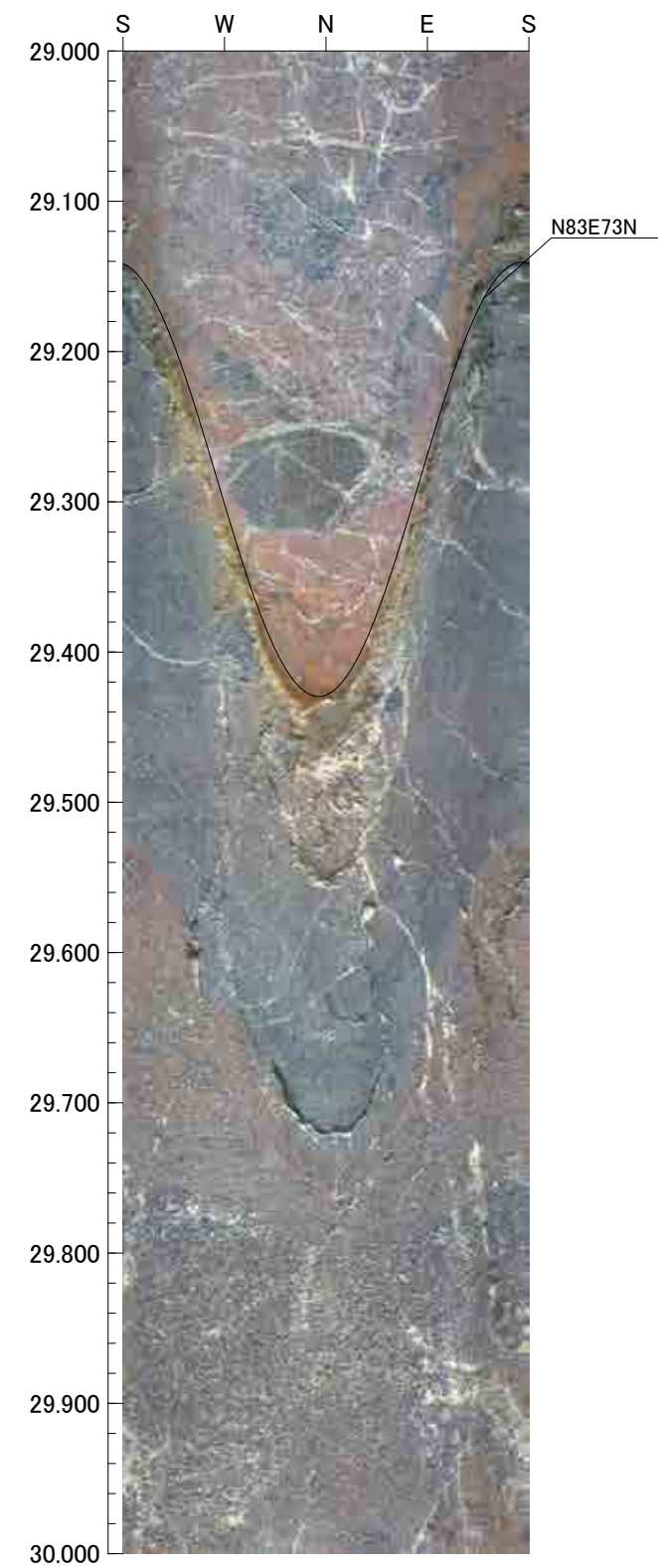
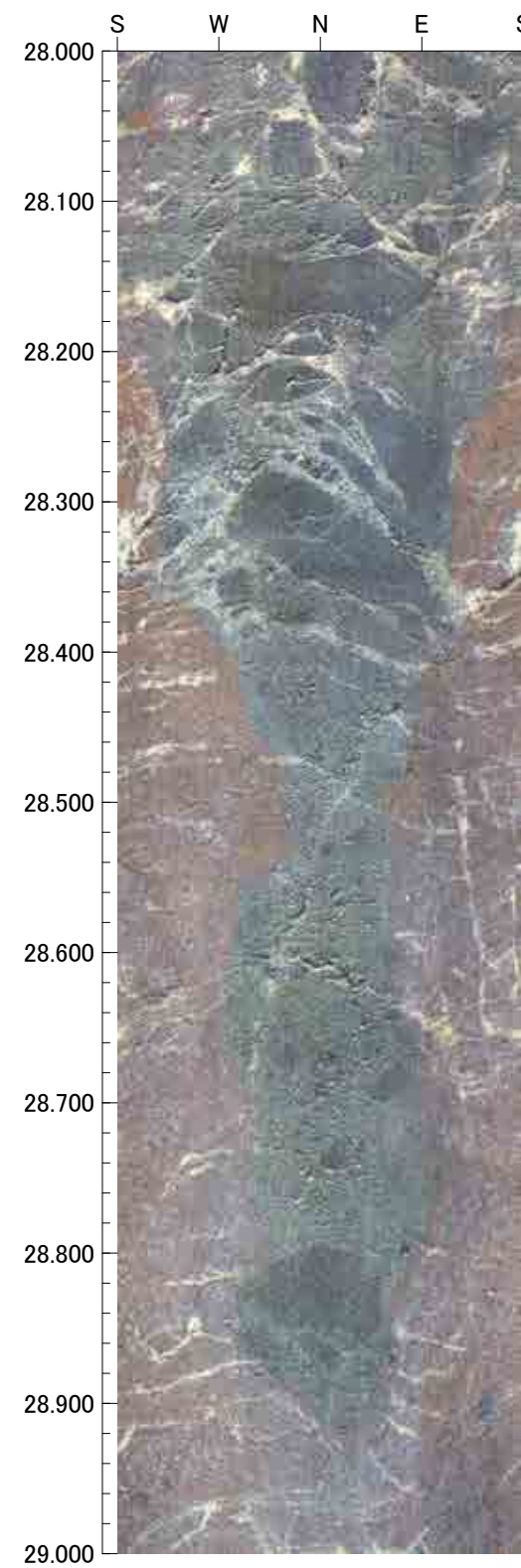
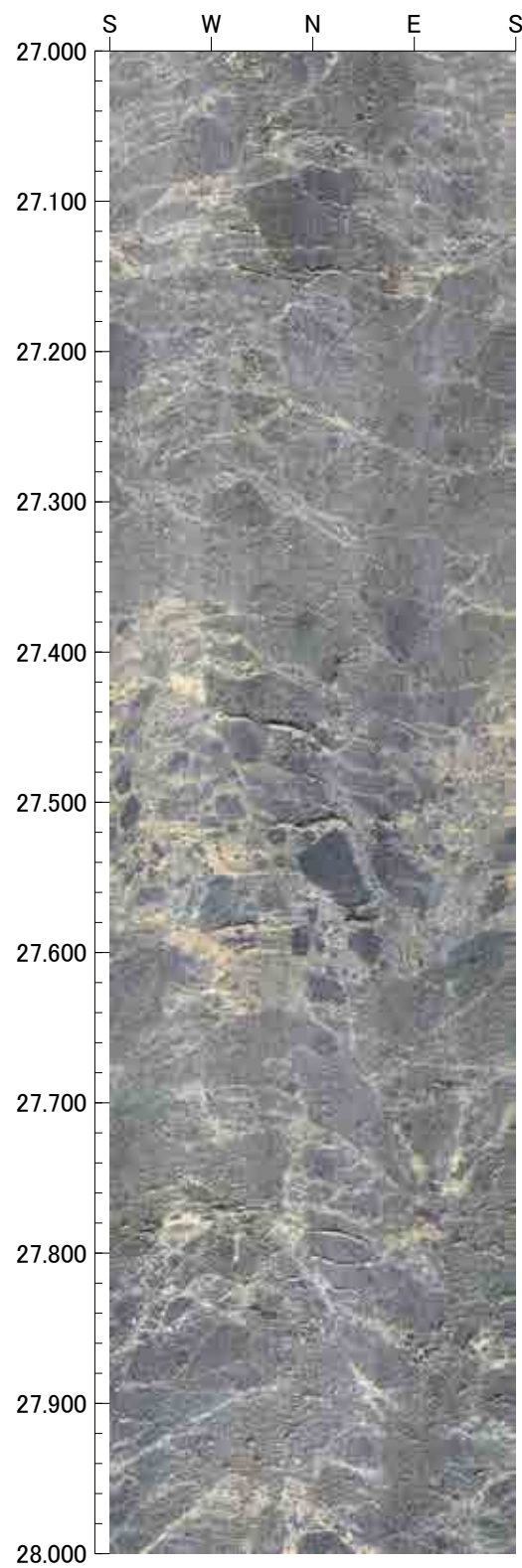
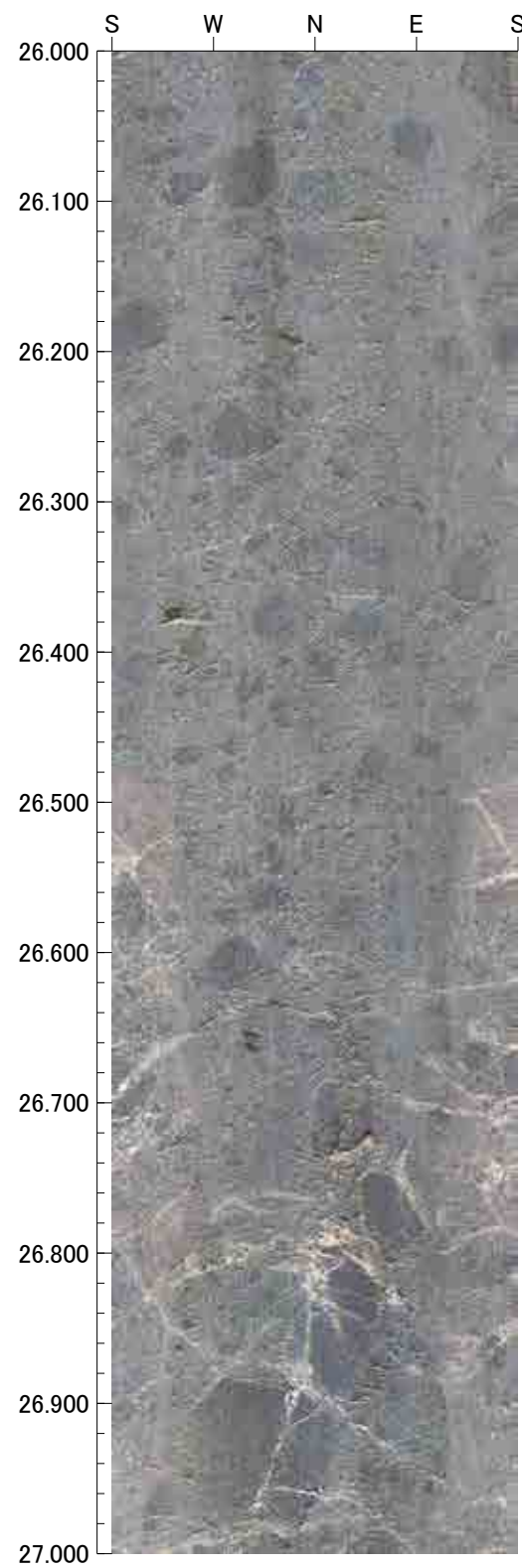
18.000m - 22.000m



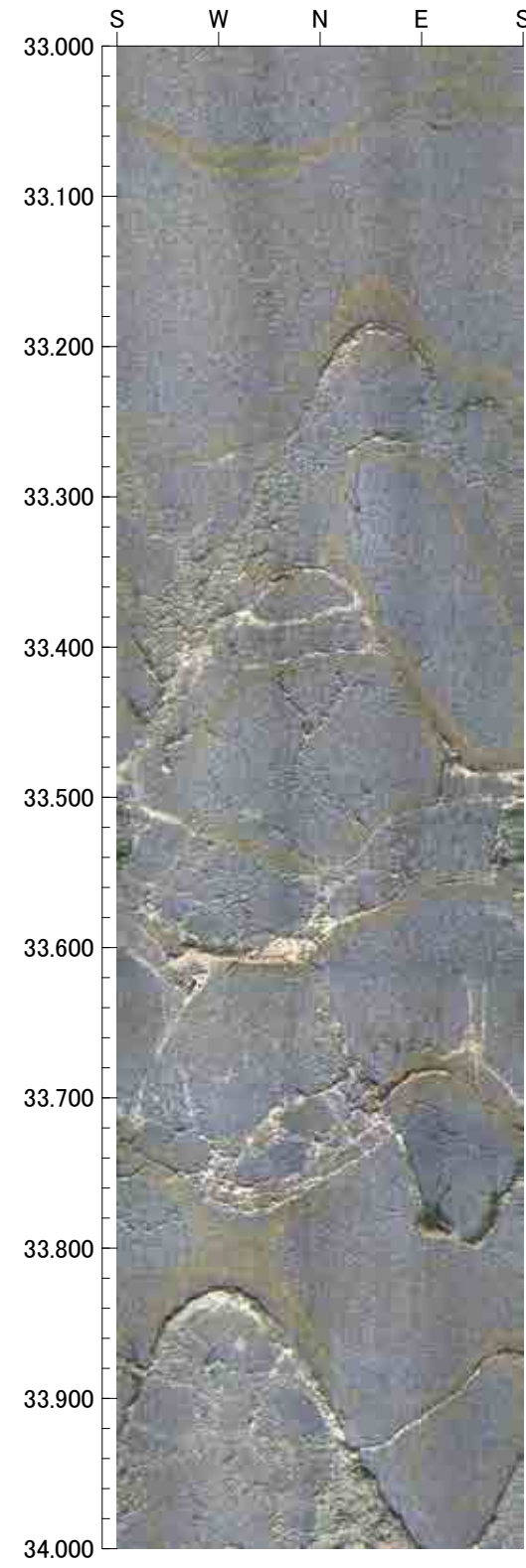
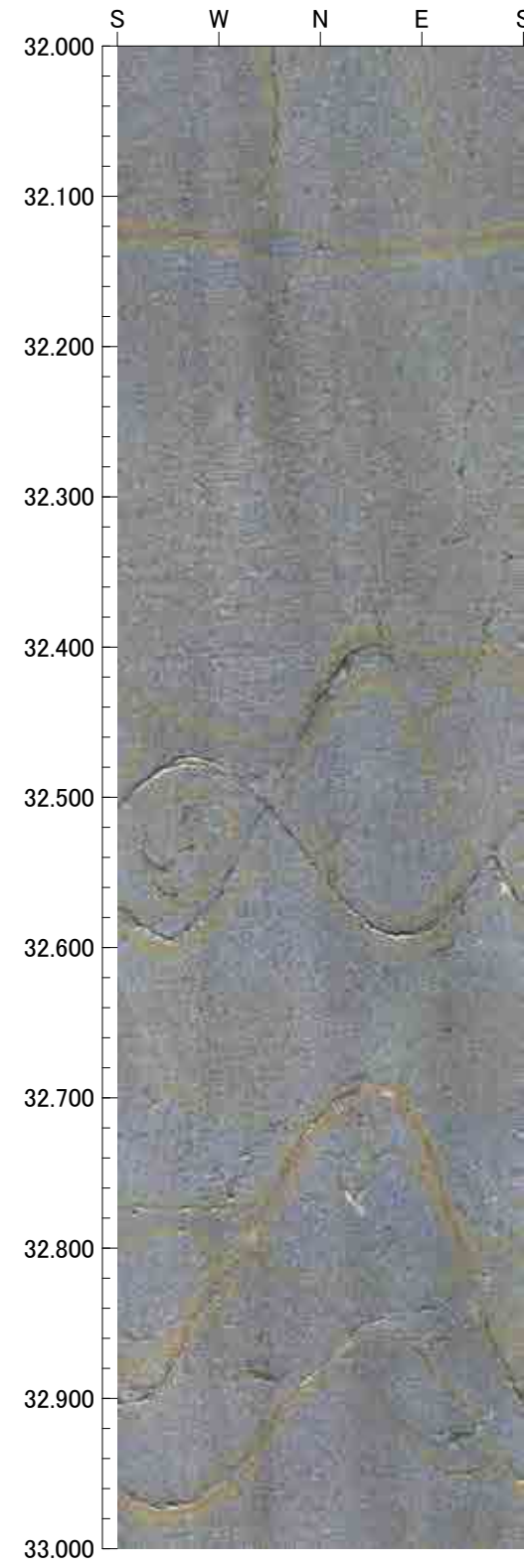
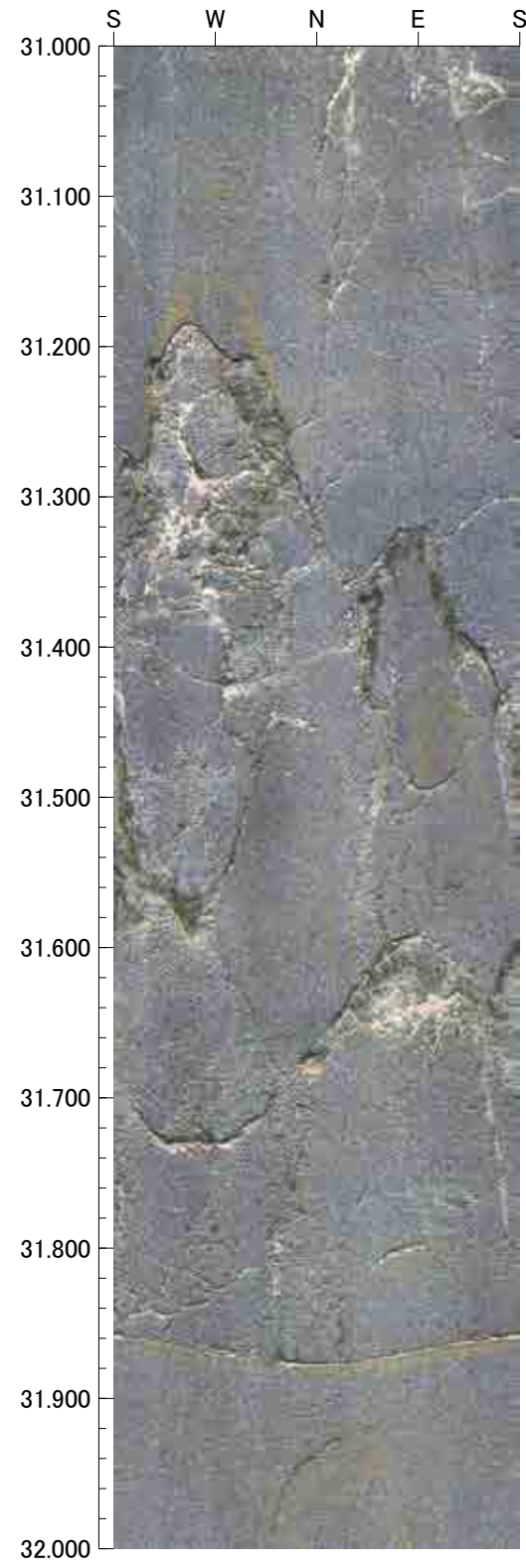
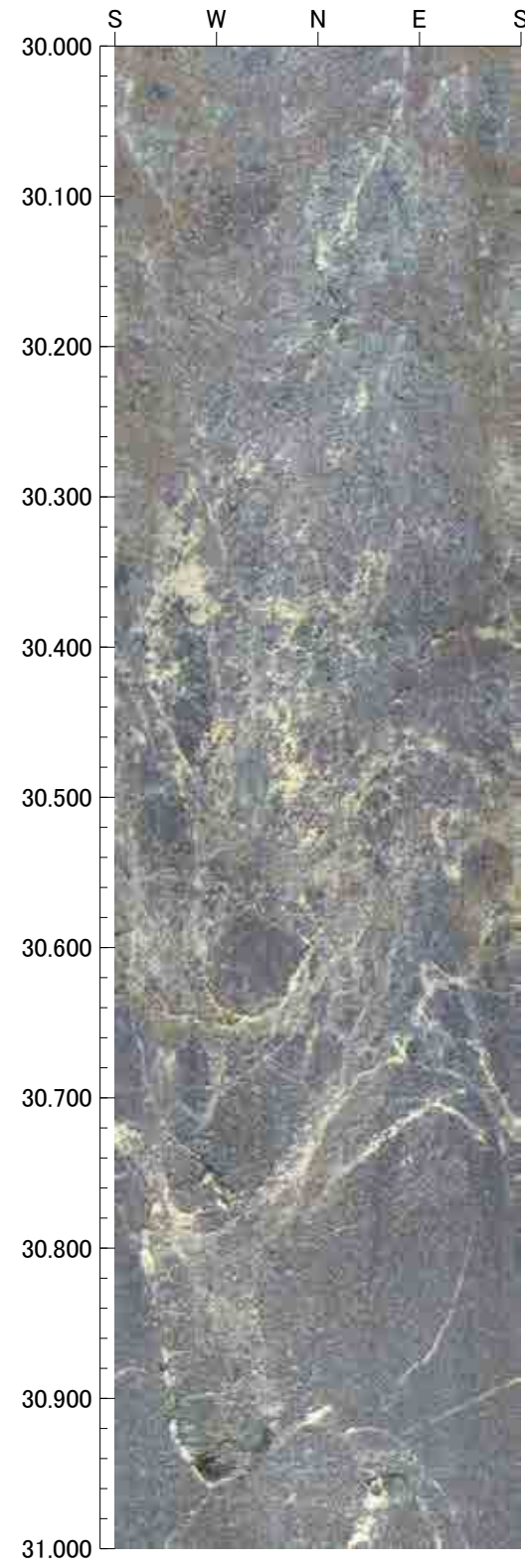
22.000m - 26.000m



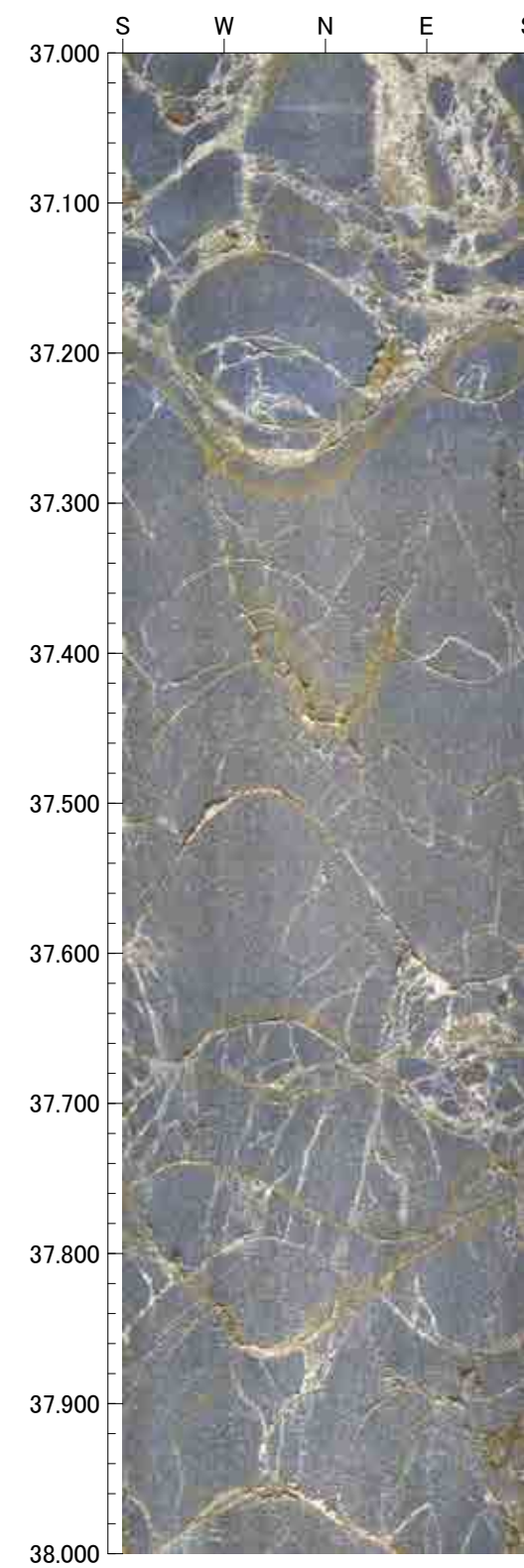
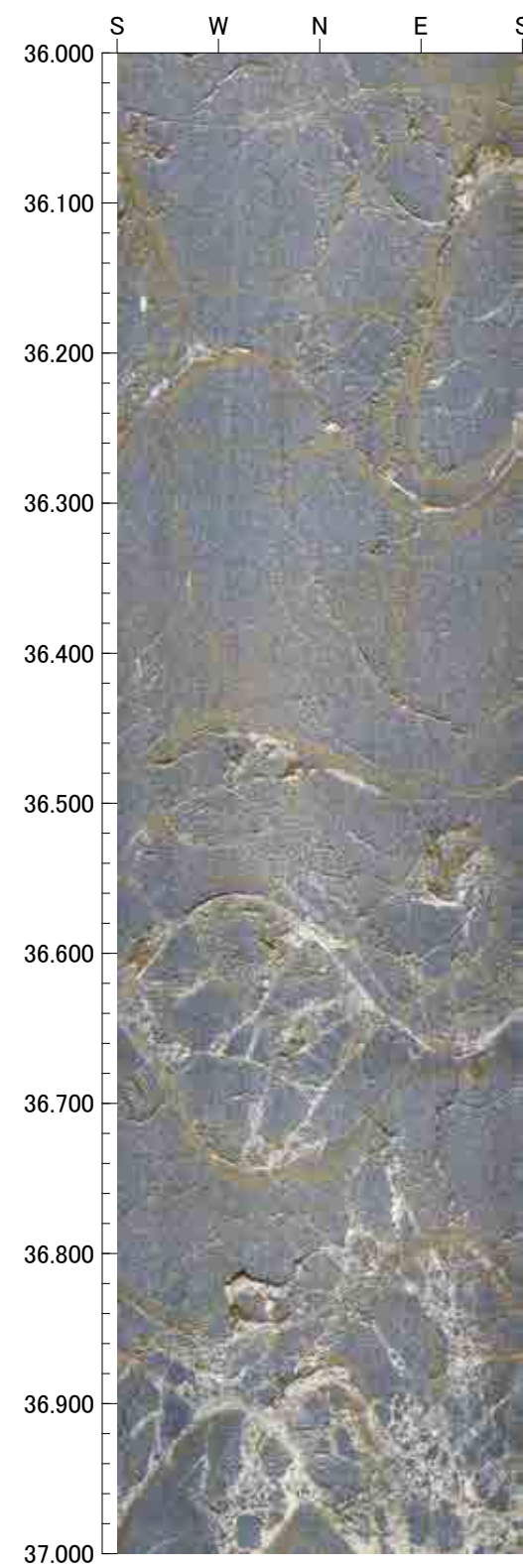
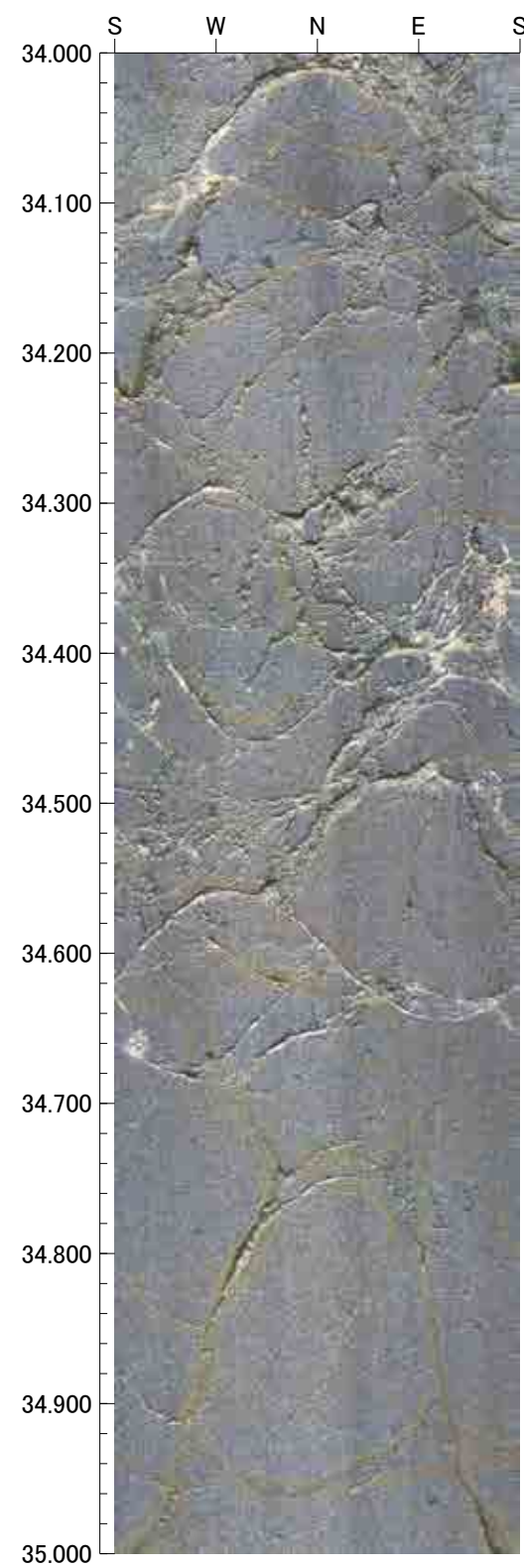
26.000m - 30.000m



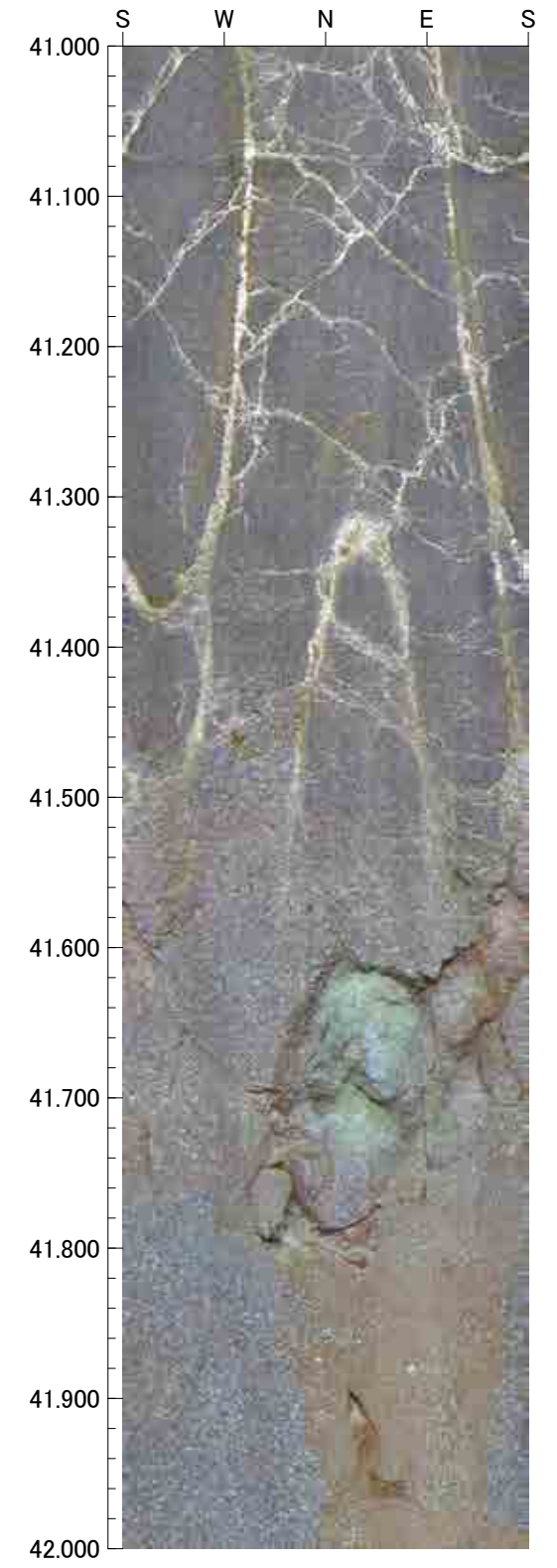
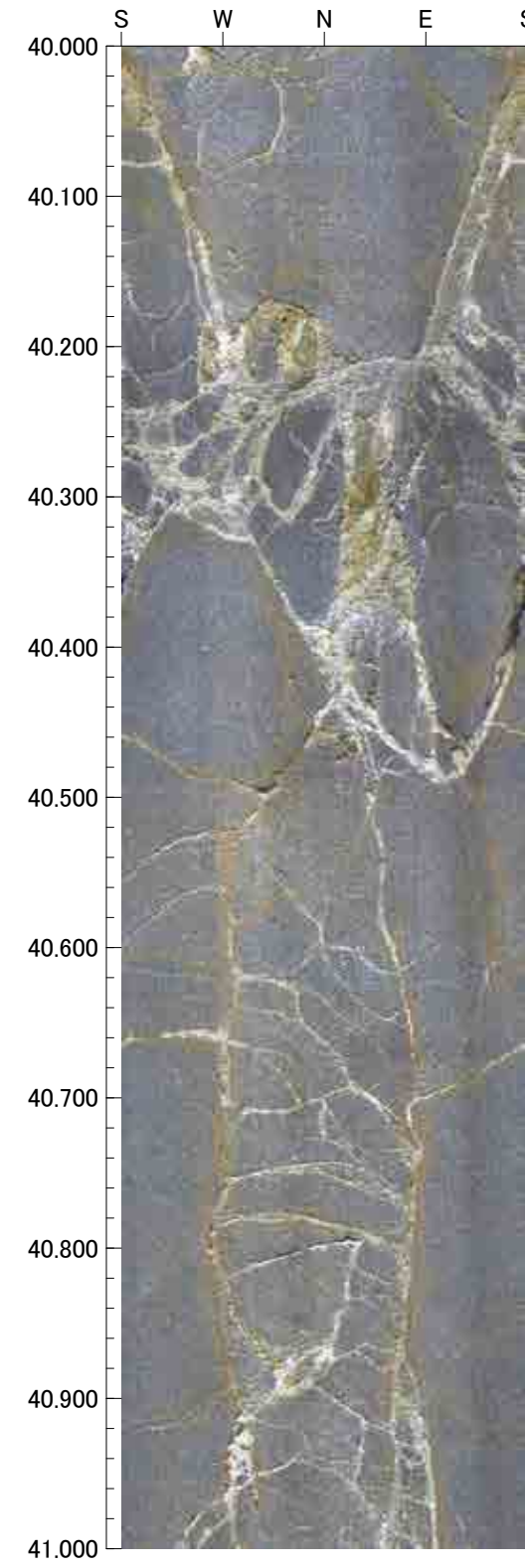
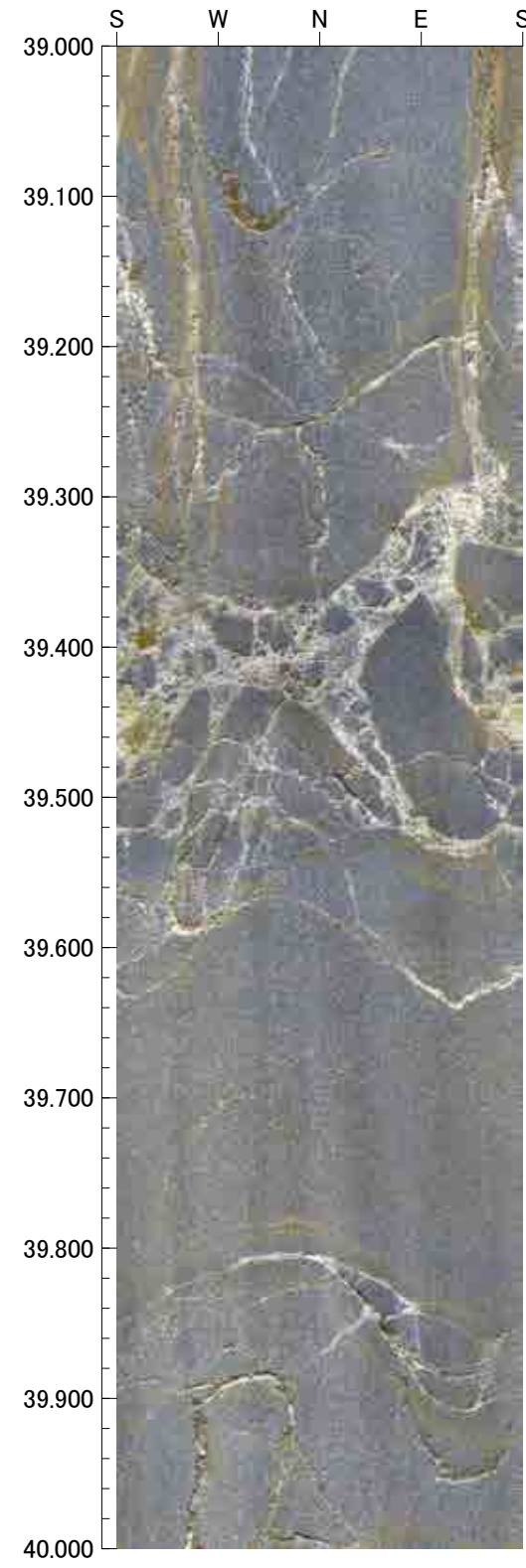
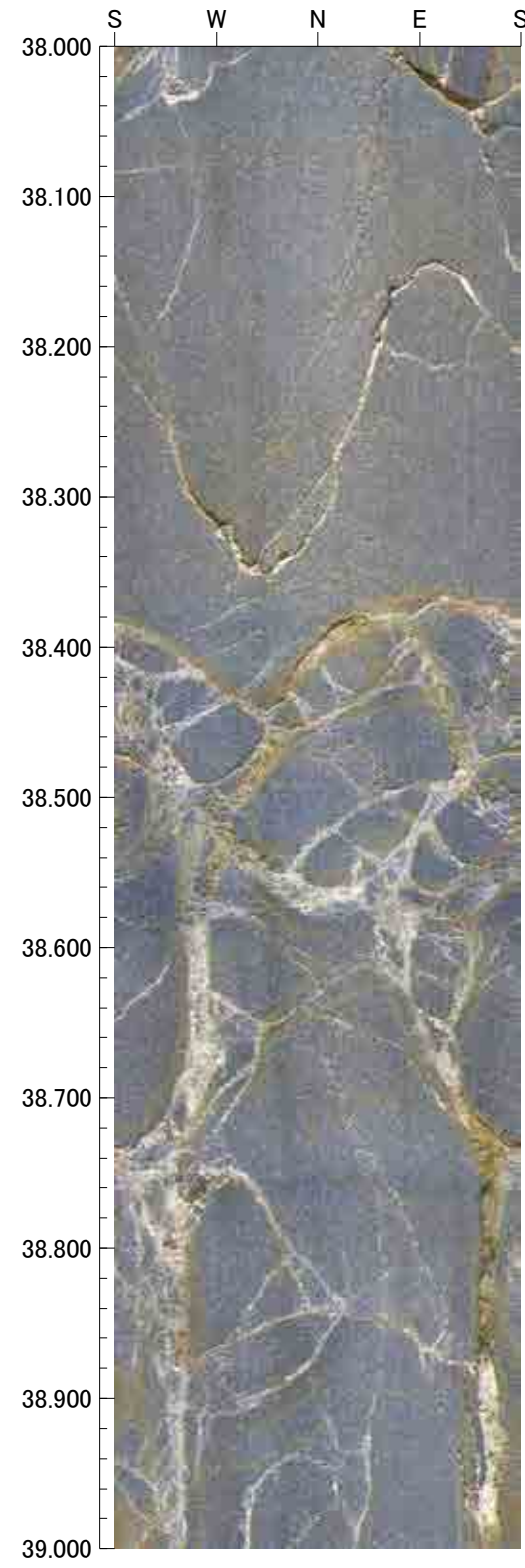
30.000m - 34.000m



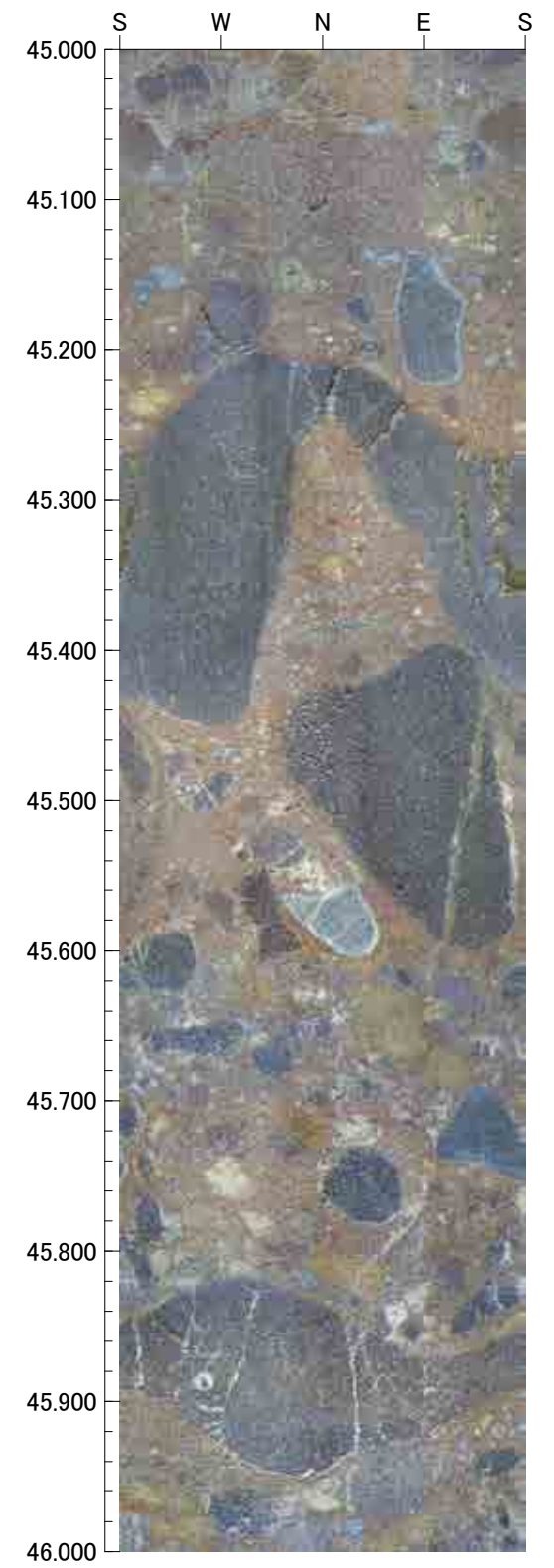
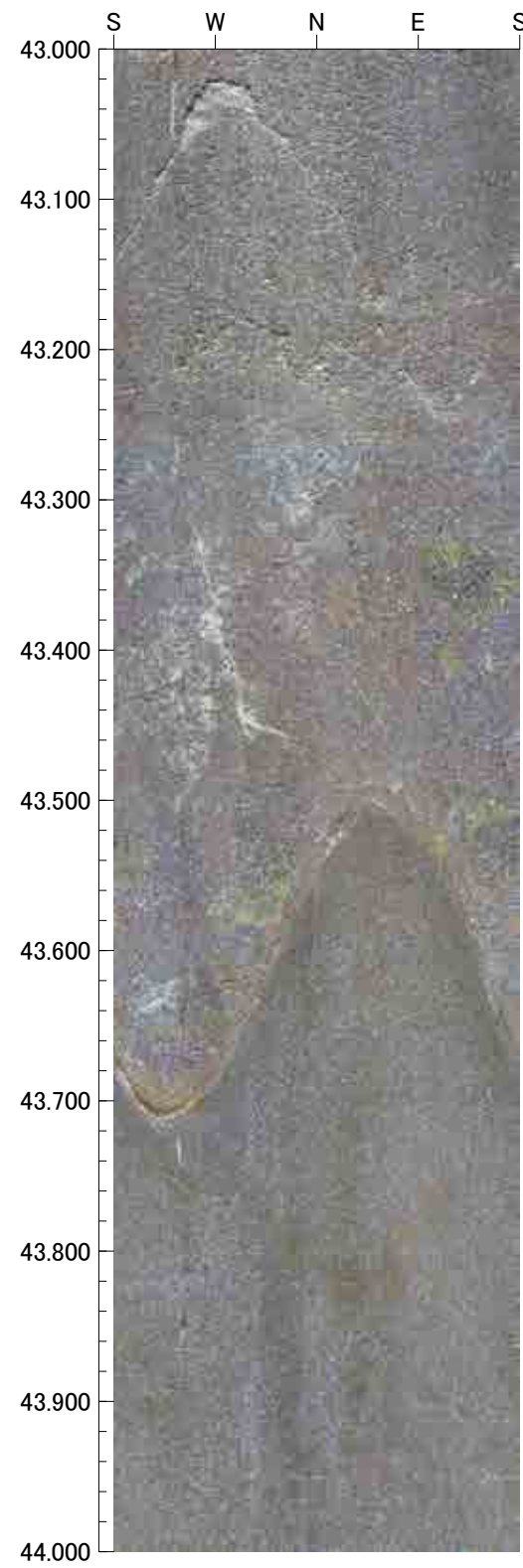
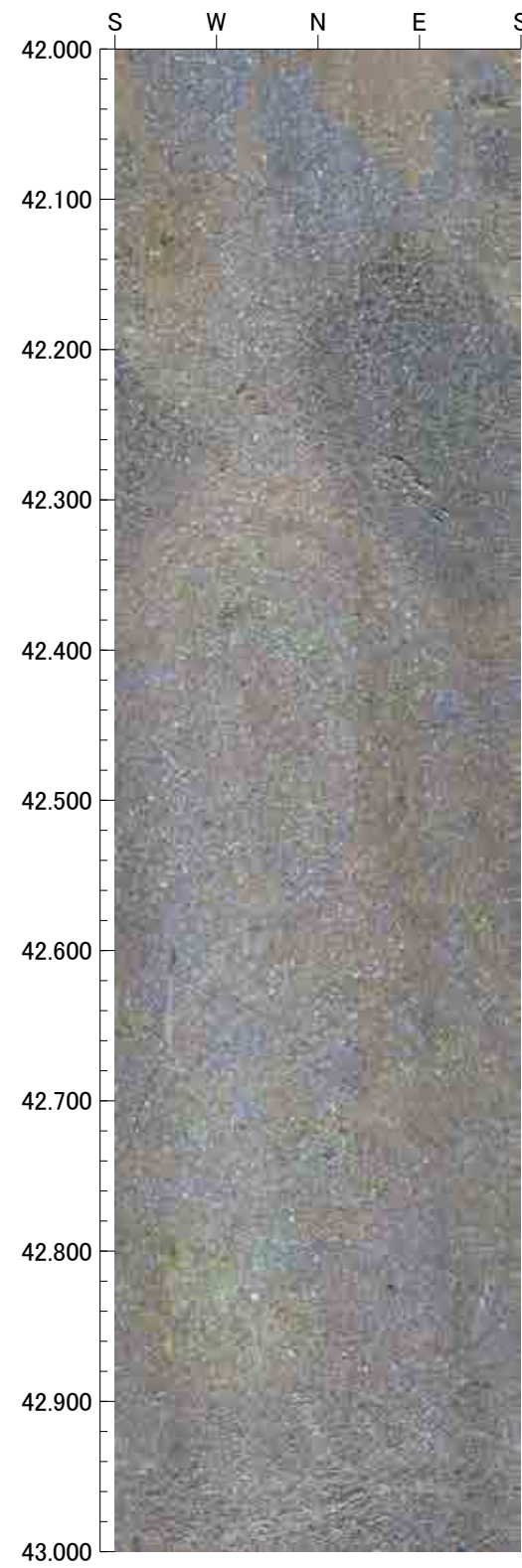
34.000m - 38.000m



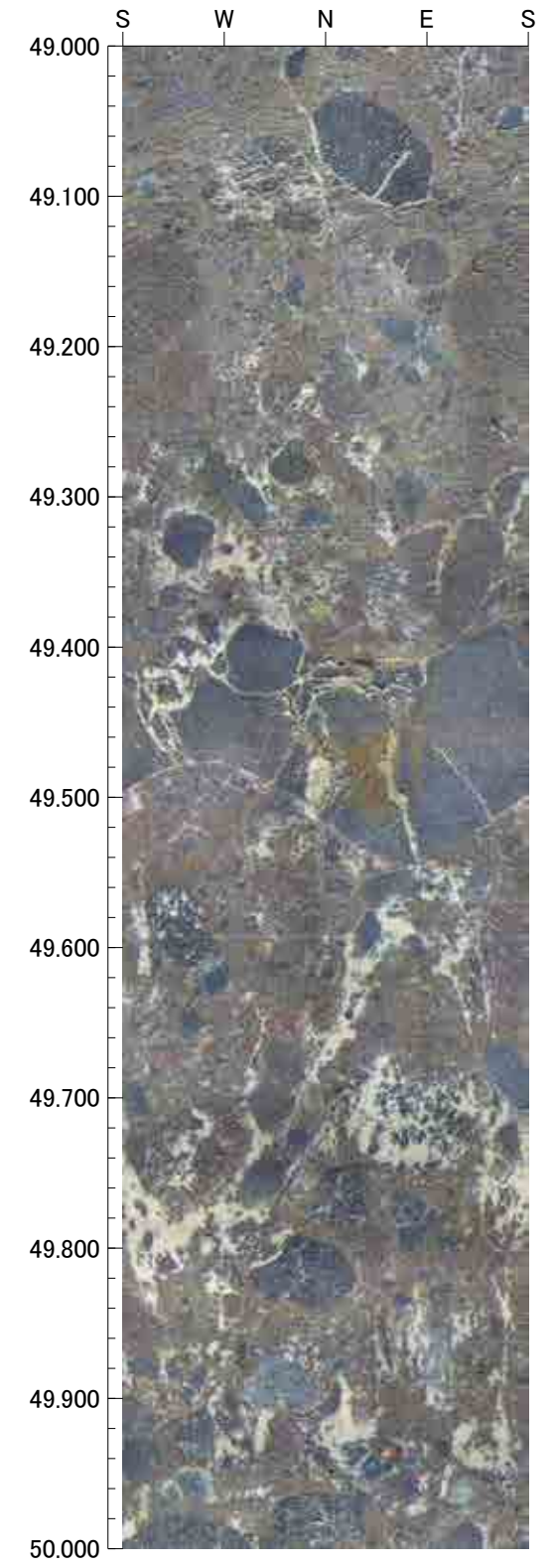
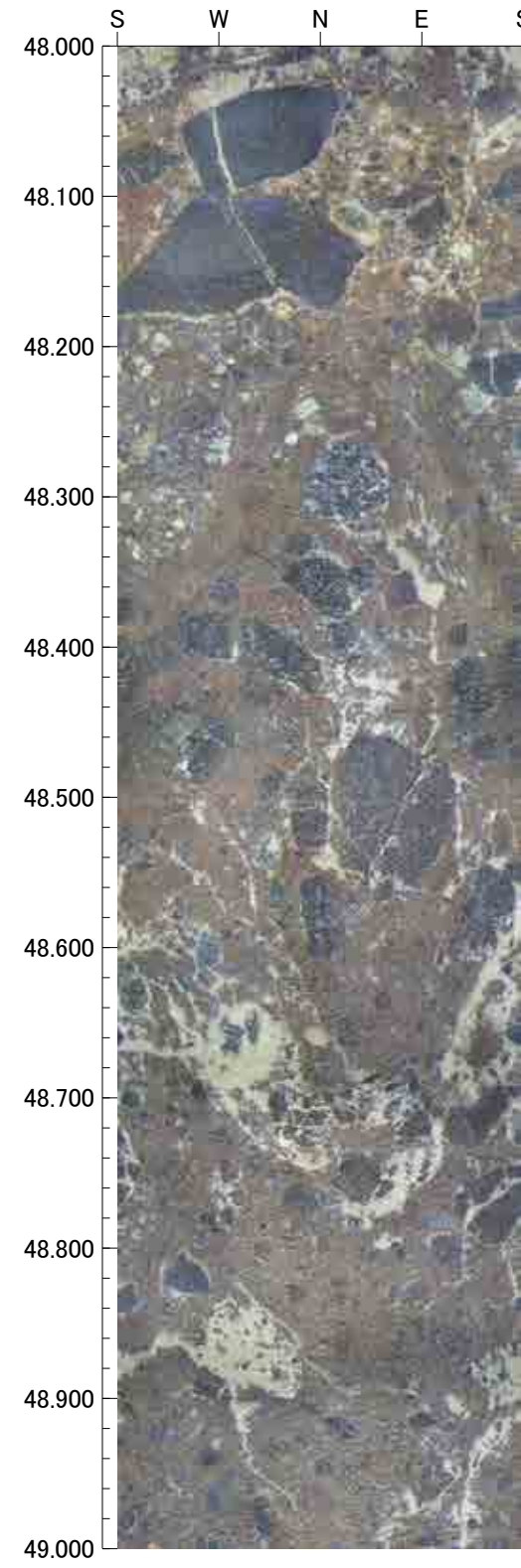
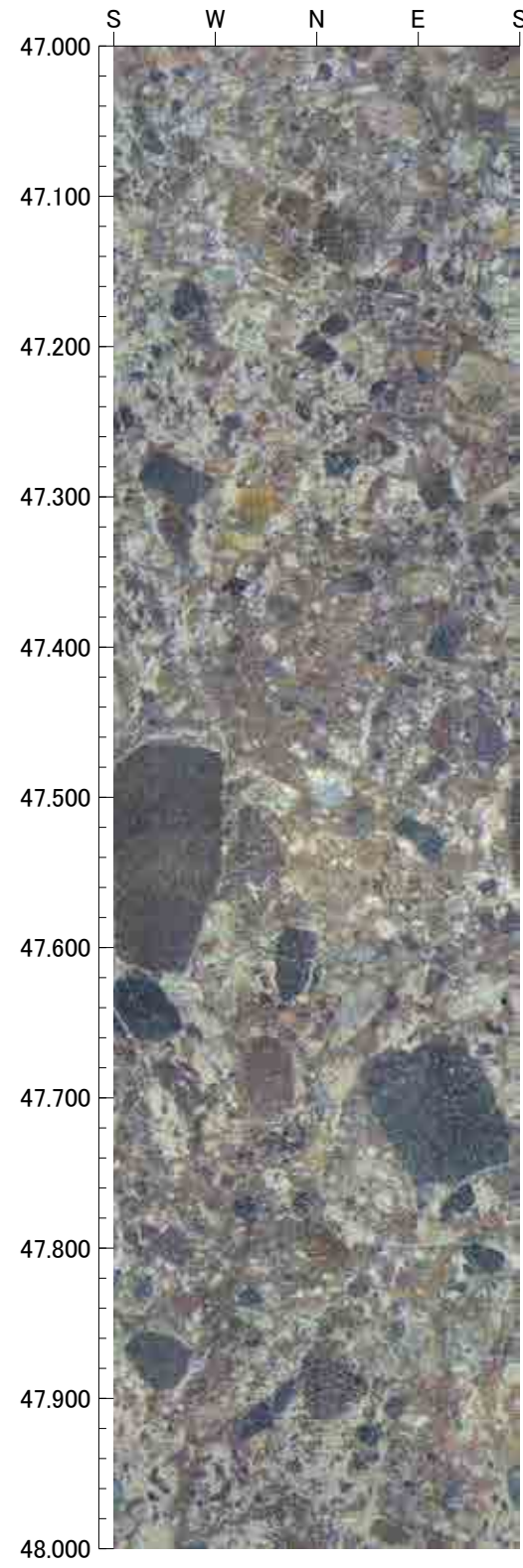
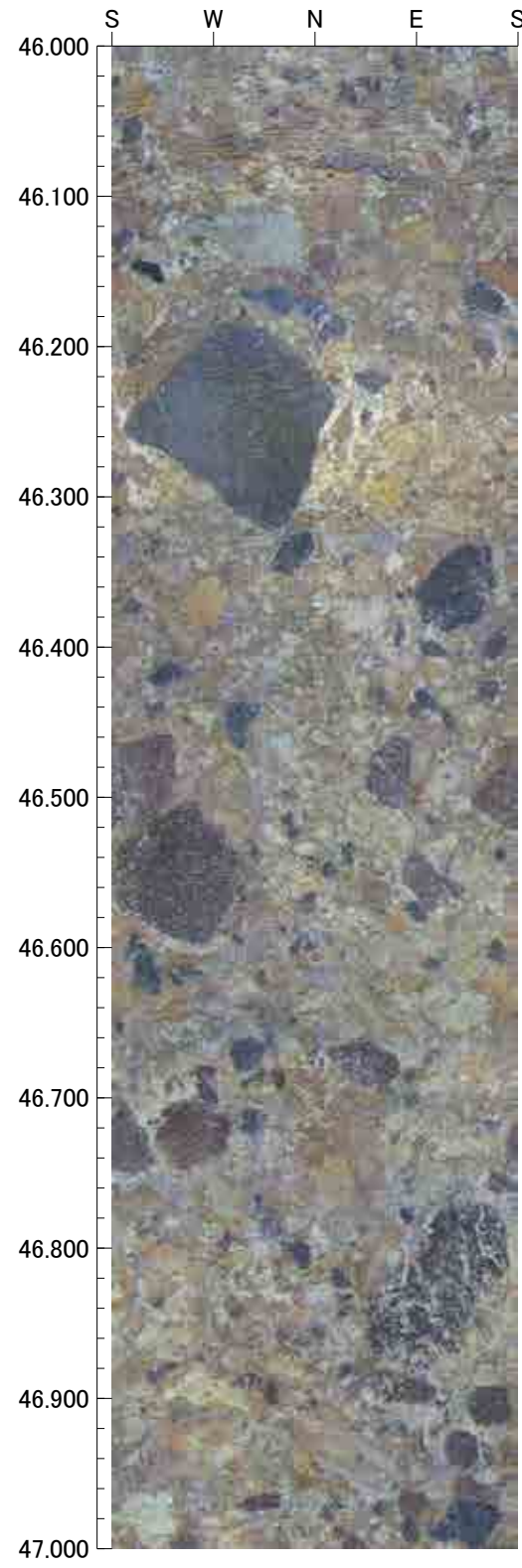
38.000m - 42.000m



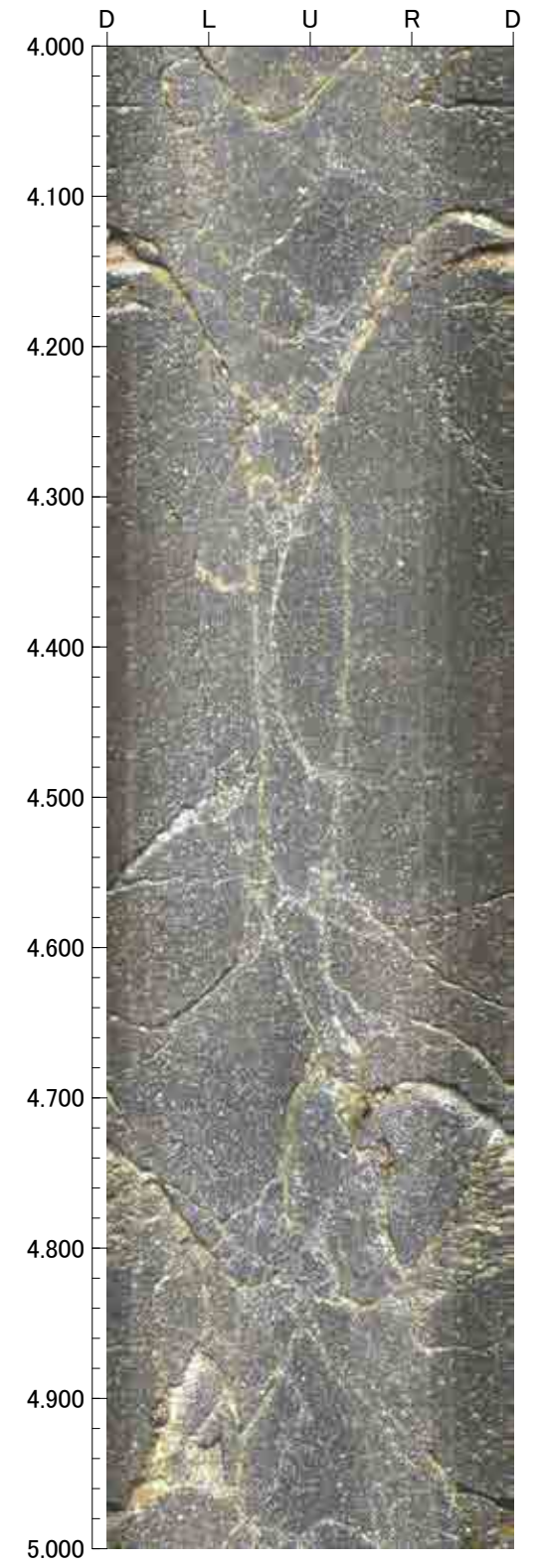
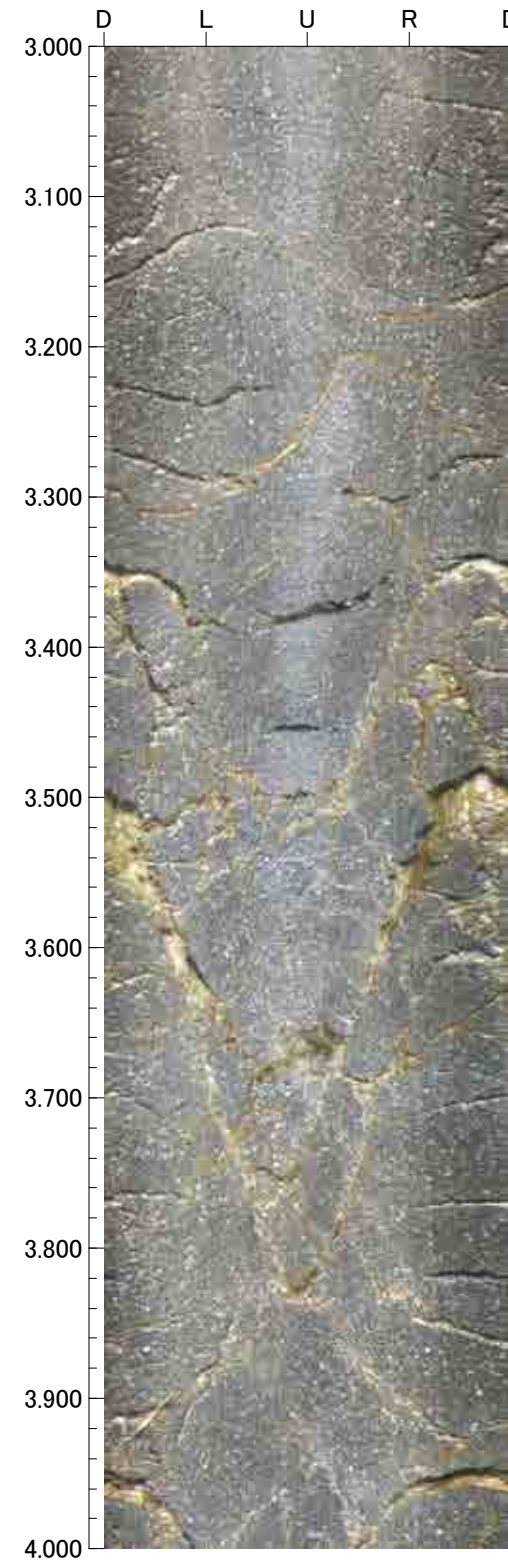
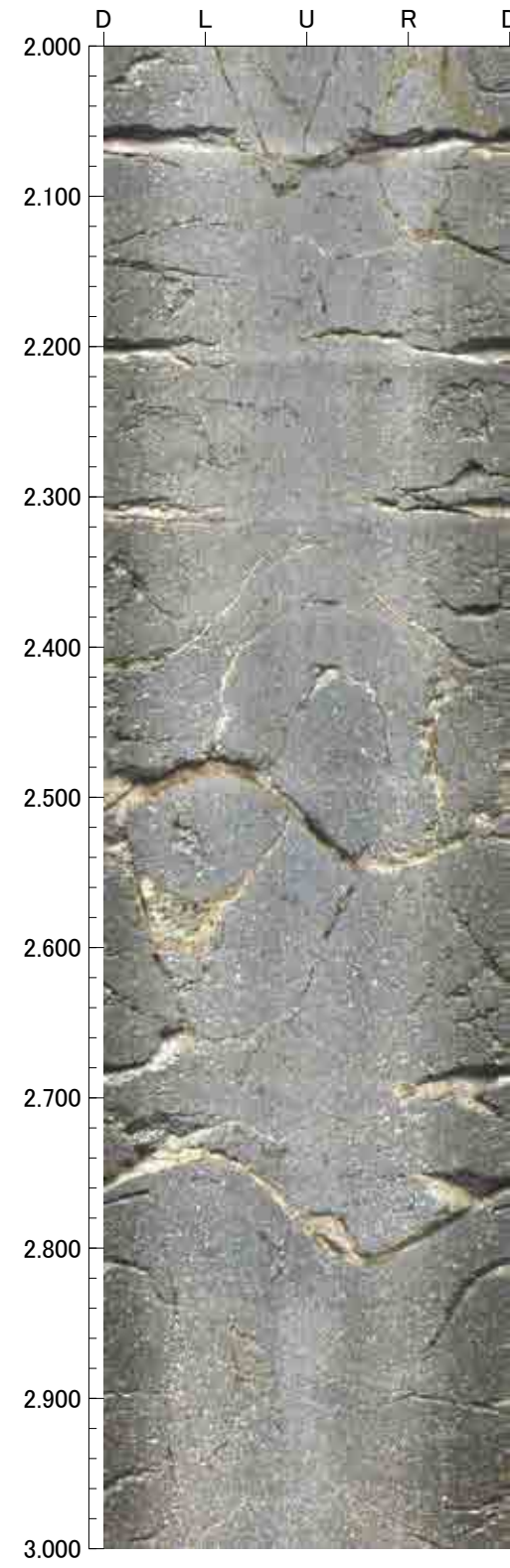
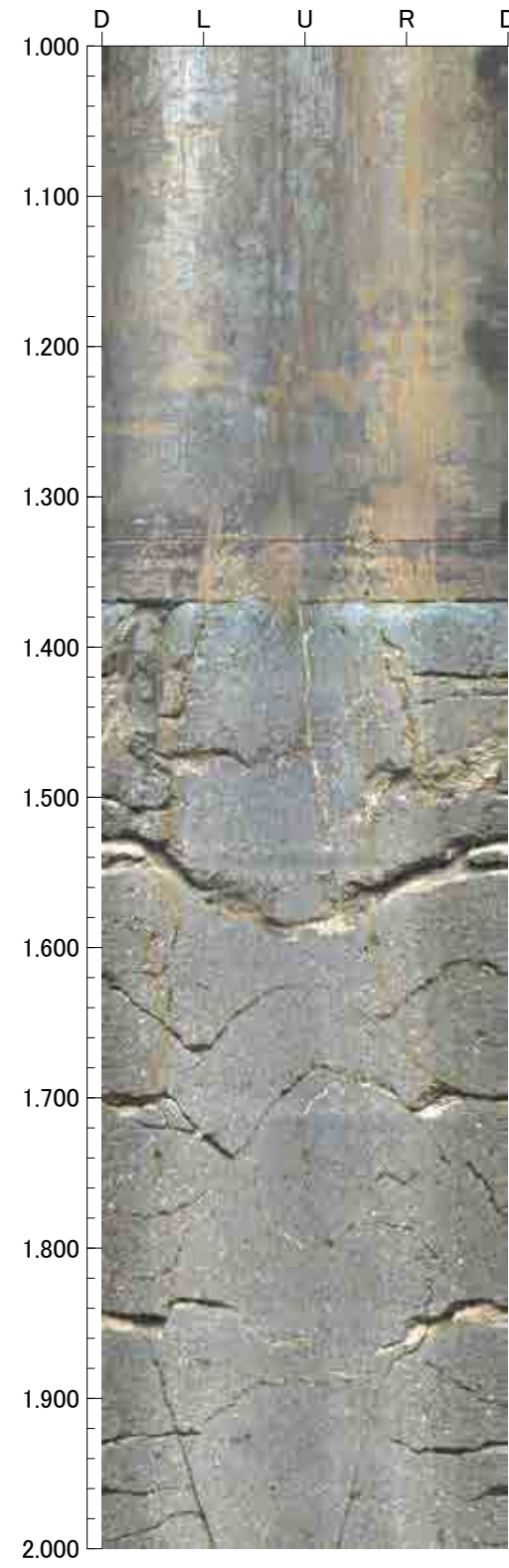
42.000m - 46.000m



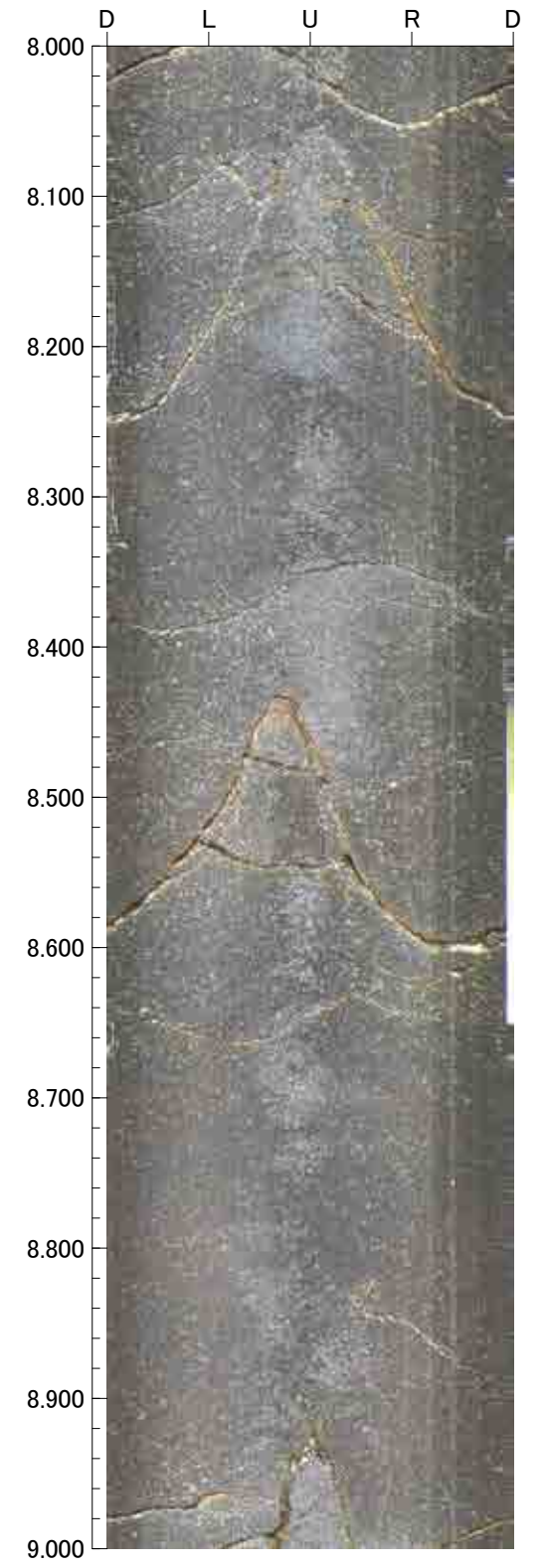
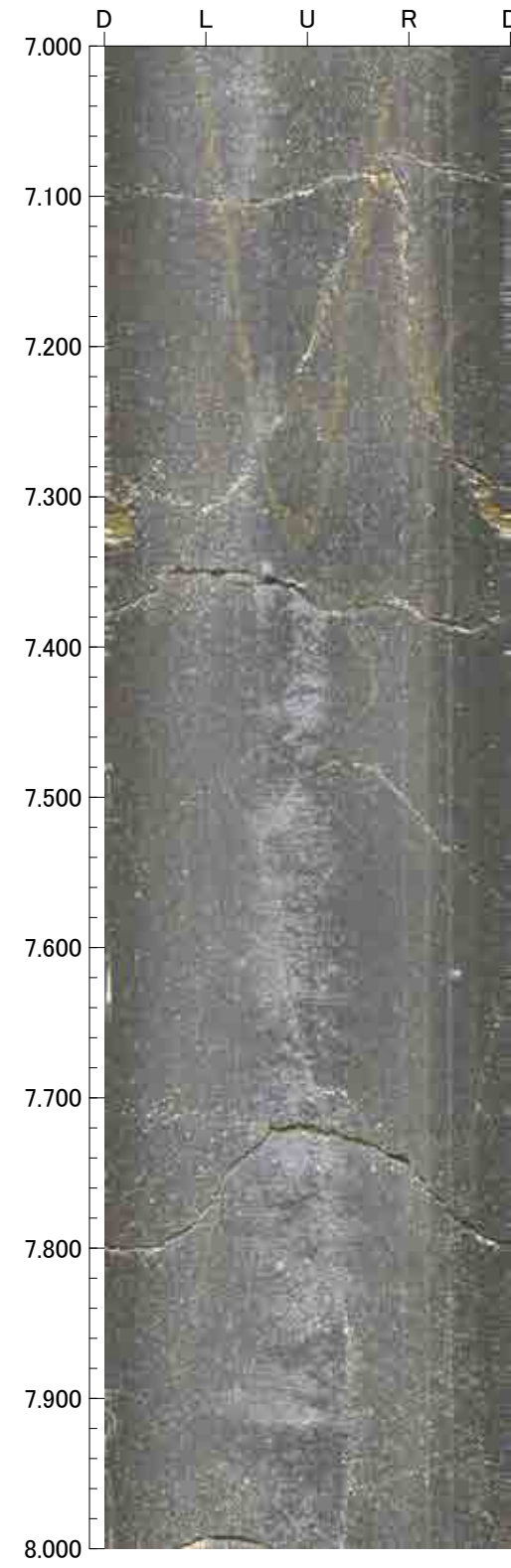
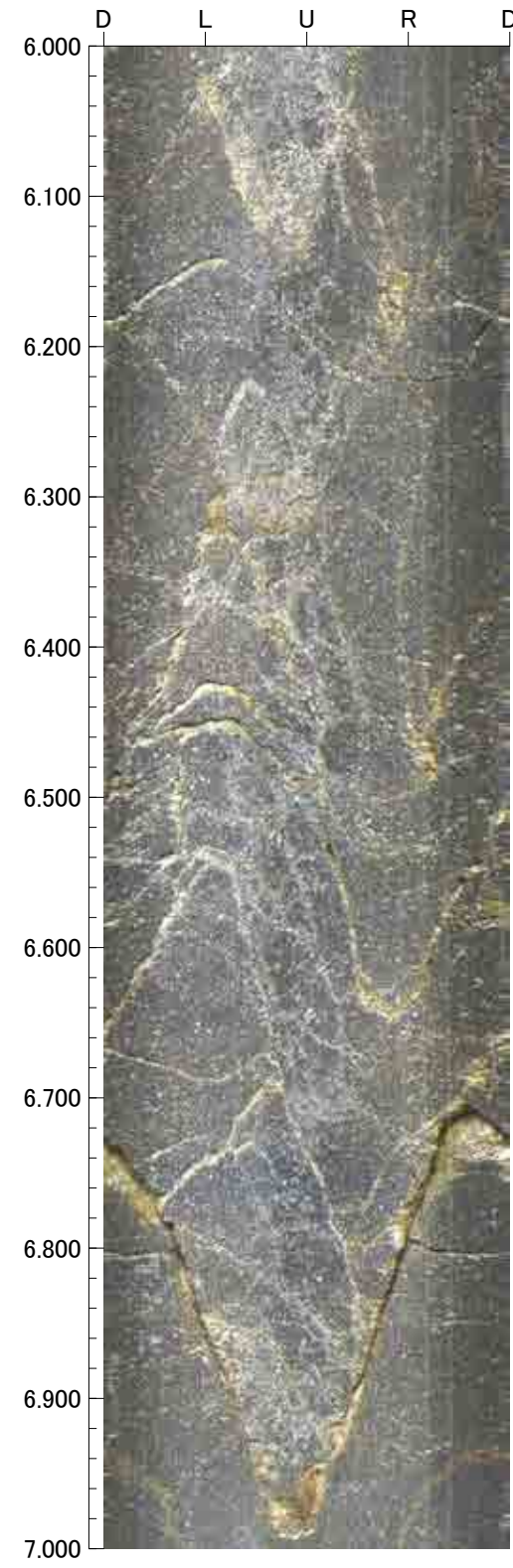
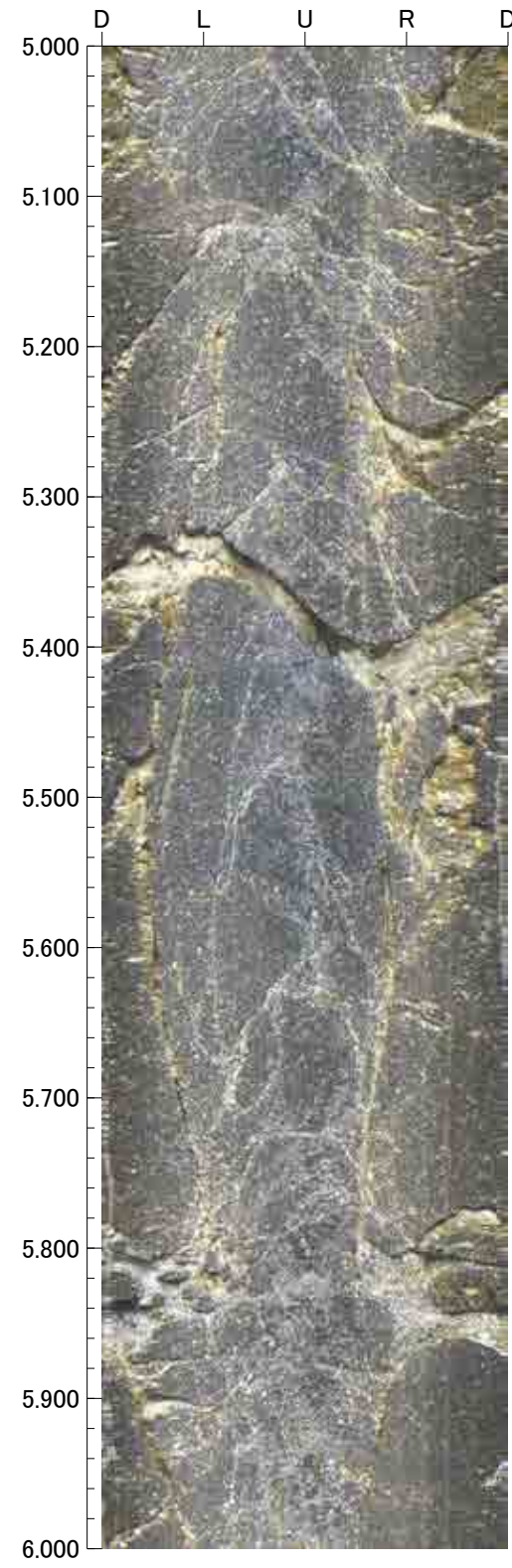
46.000m - 50.000m



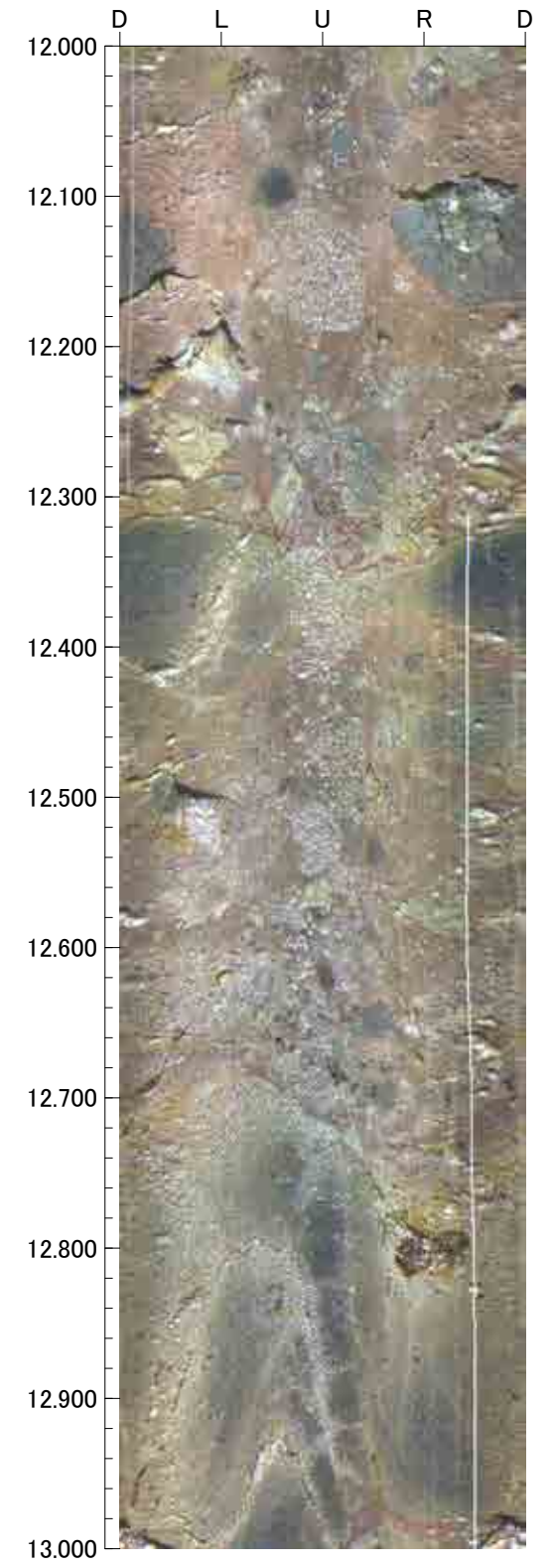
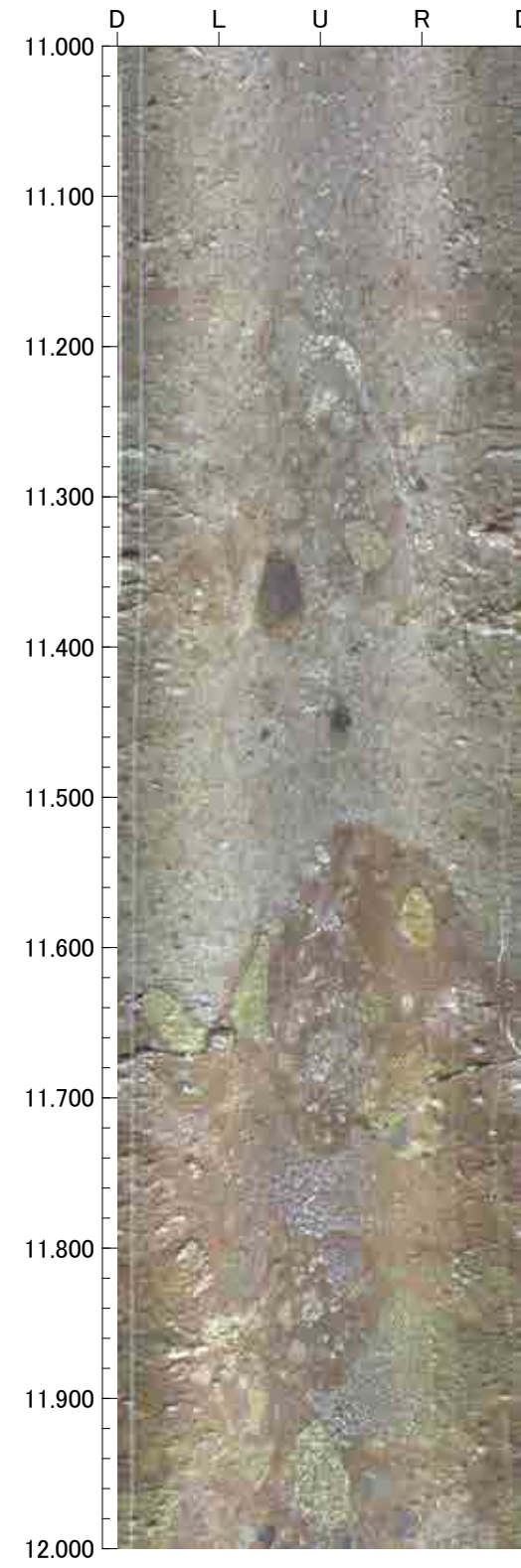
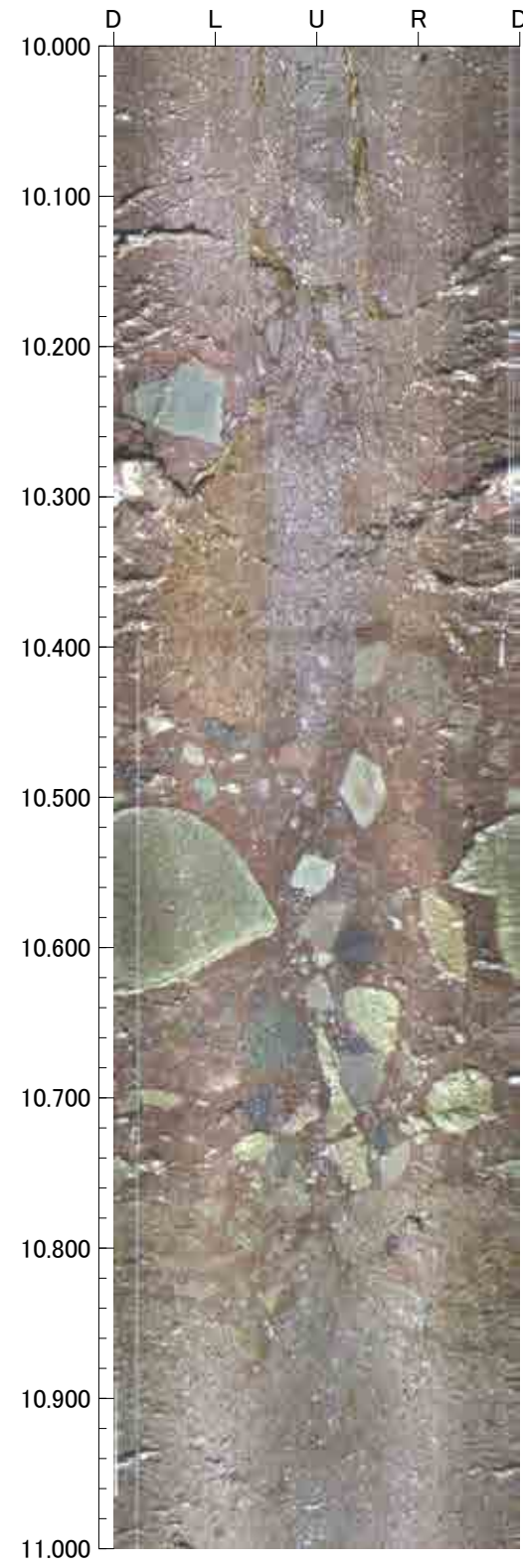
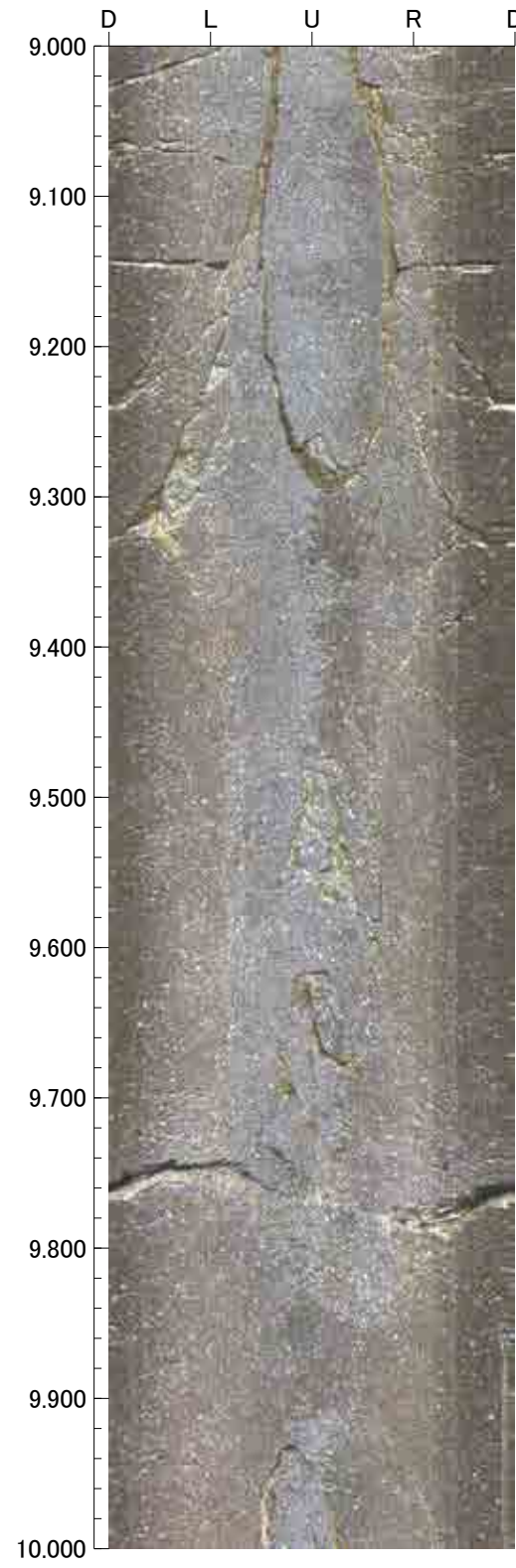
1.000m - 5.000m



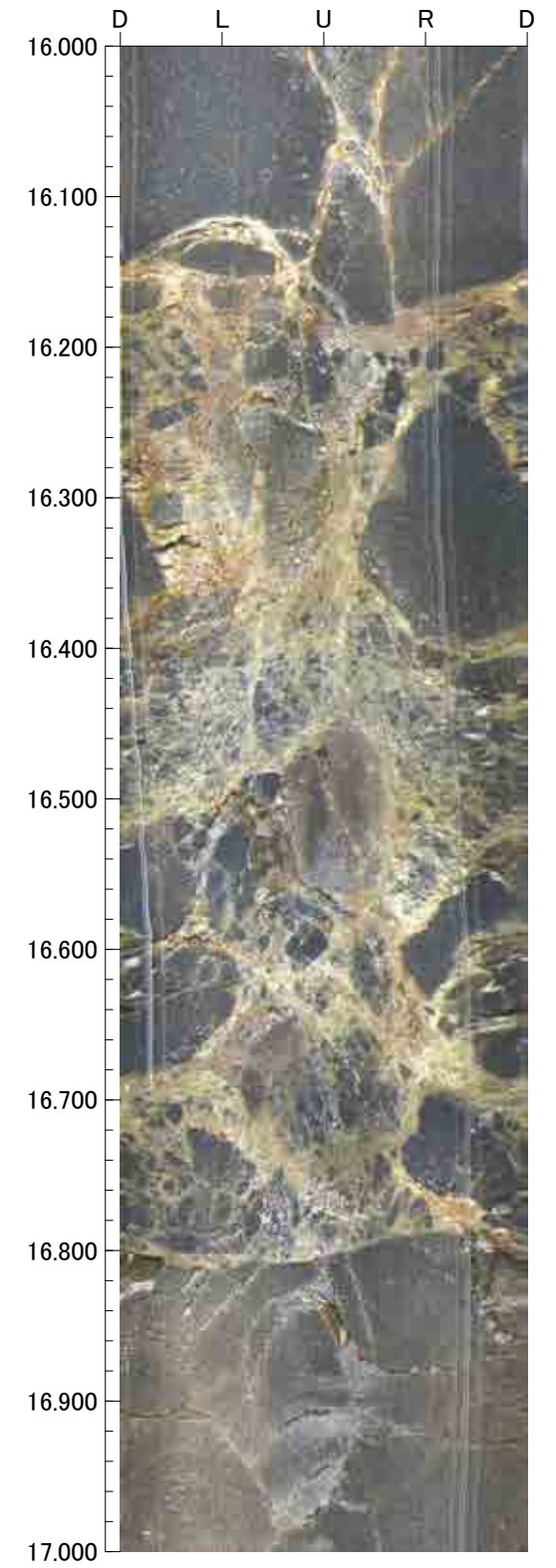
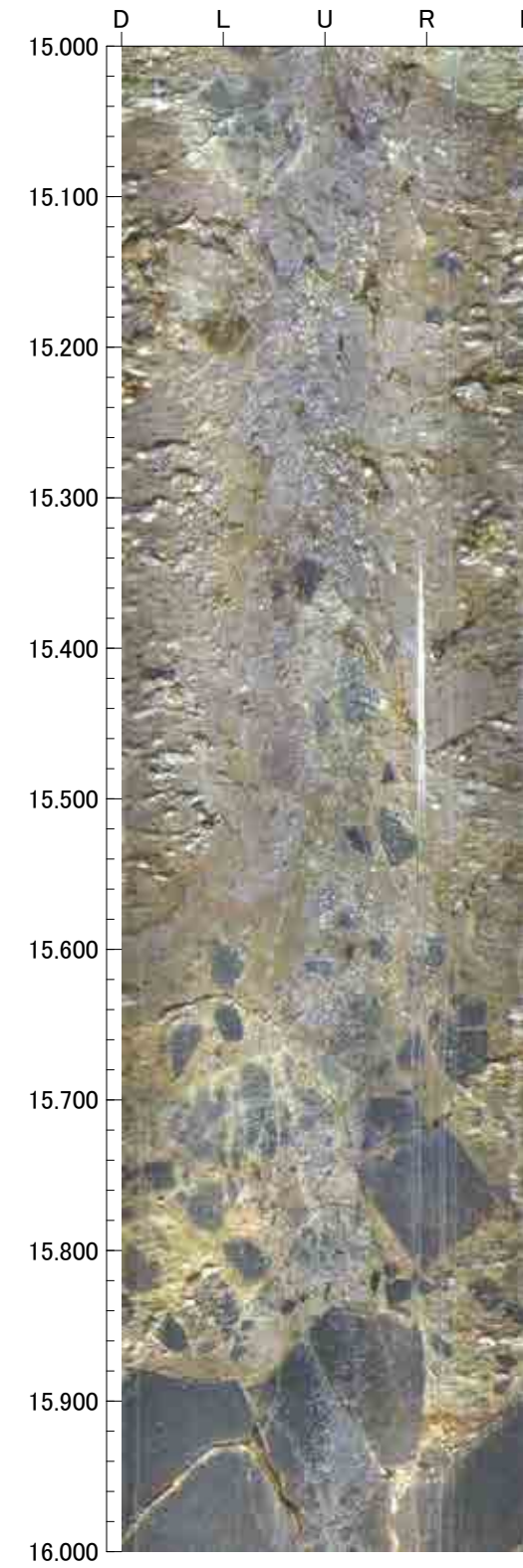
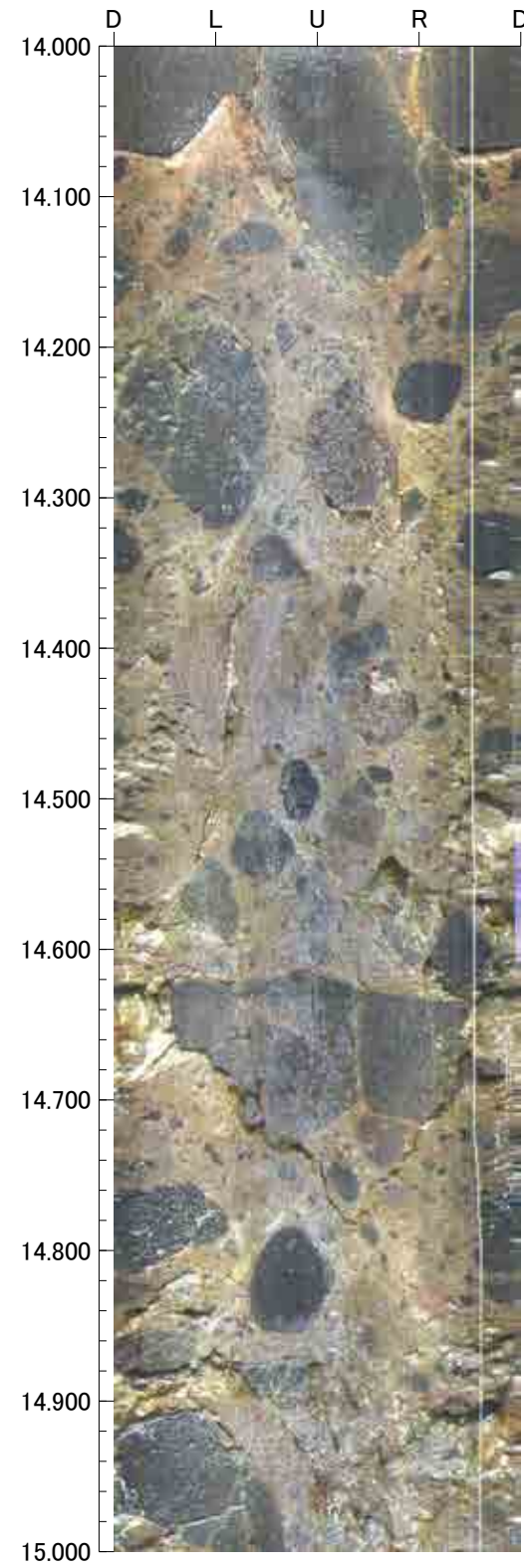
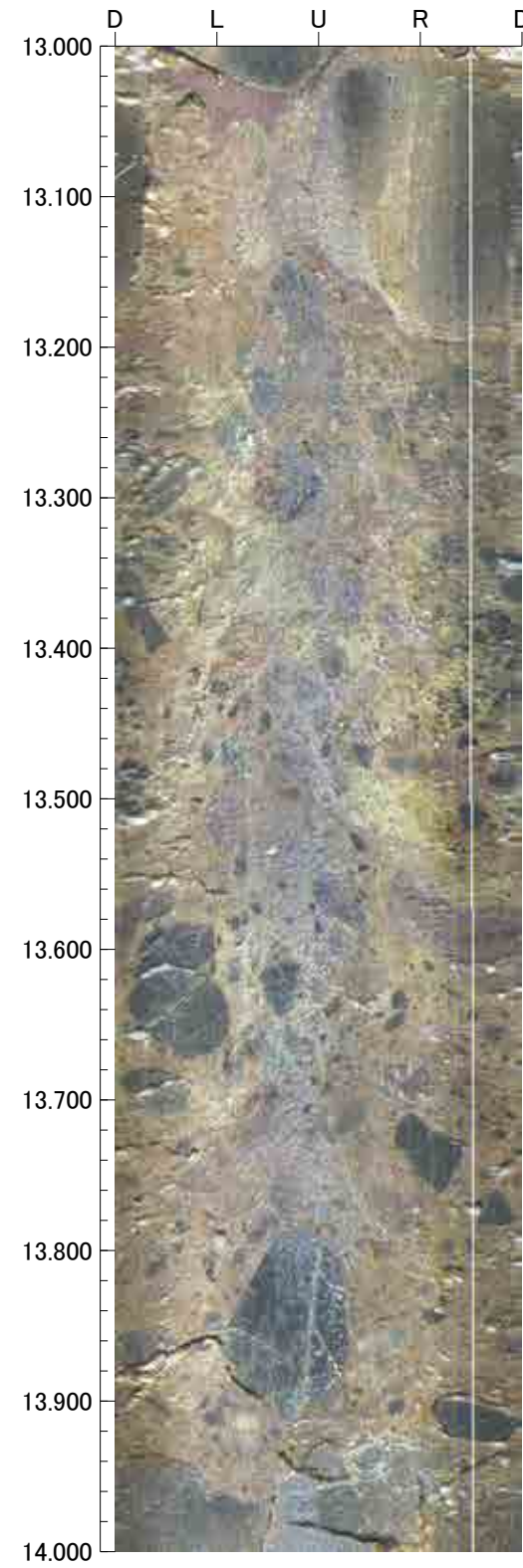
5.000m - 9.000m



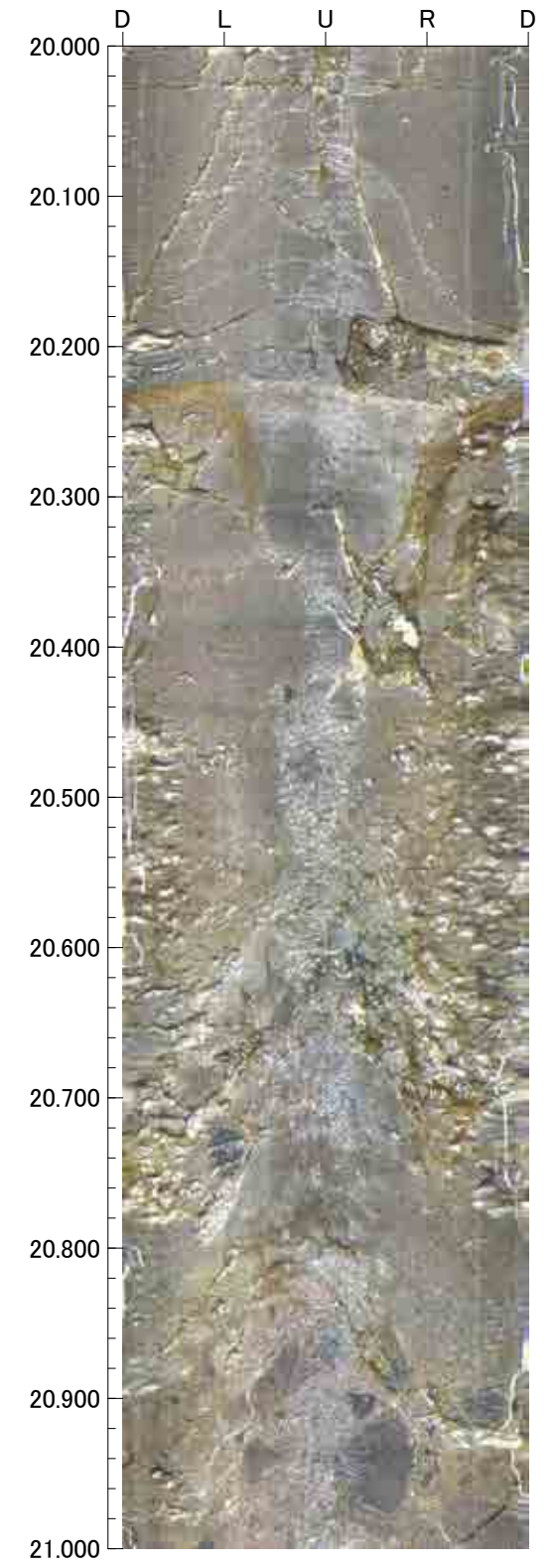
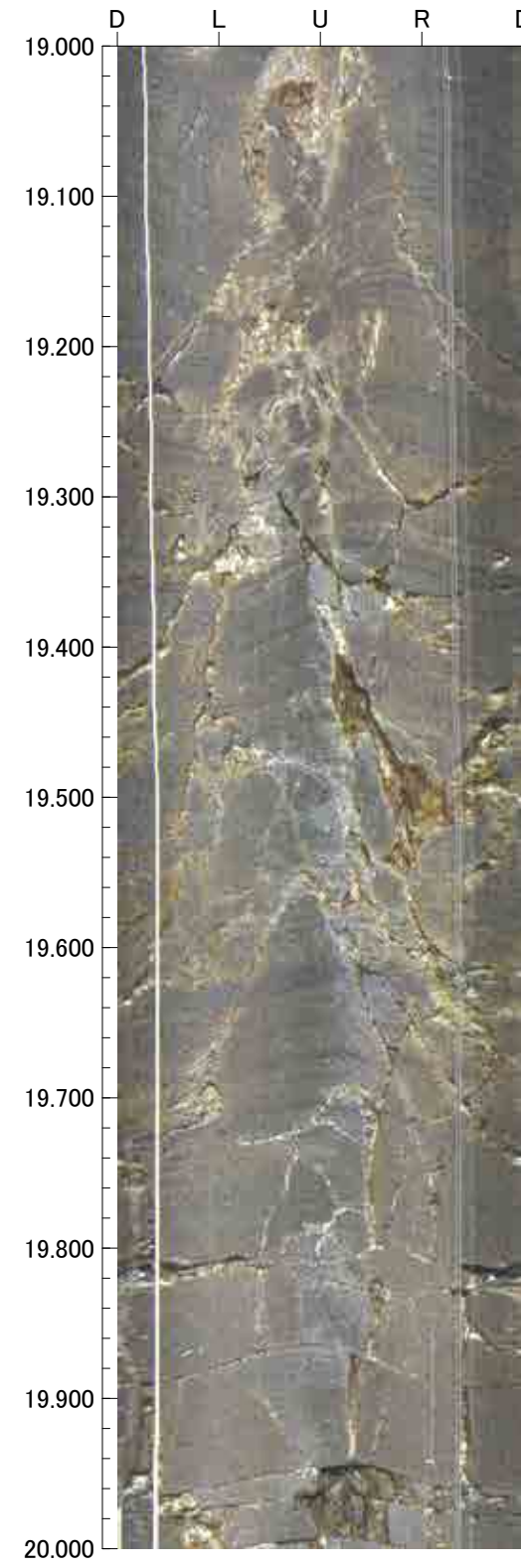
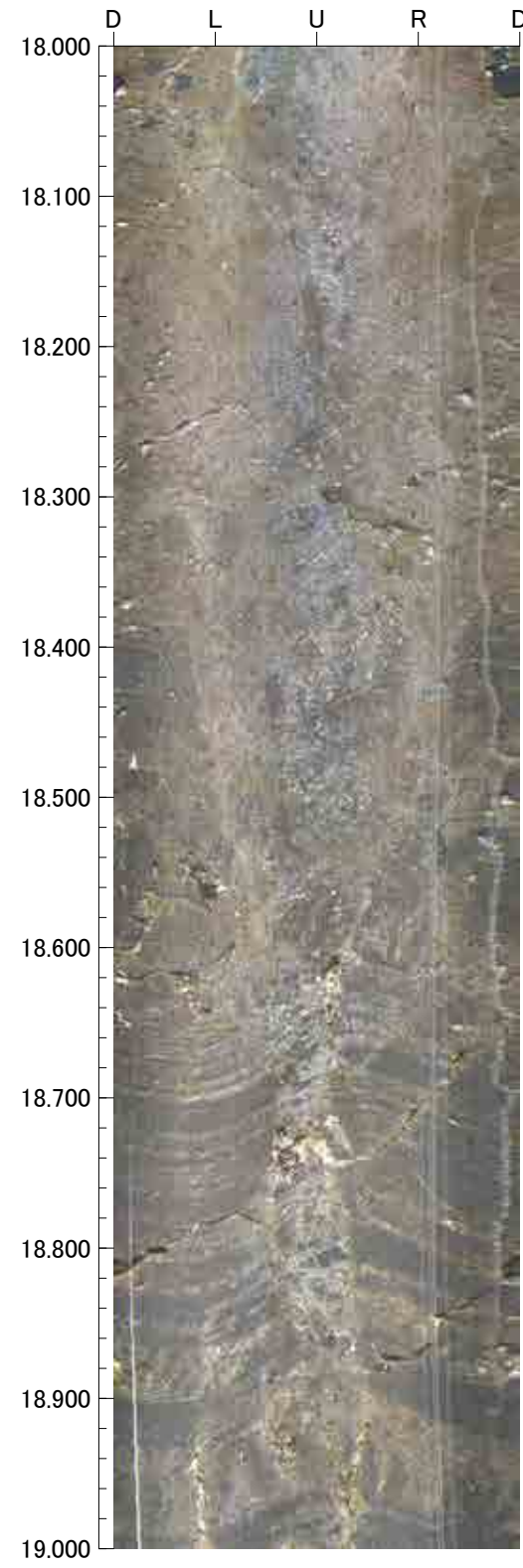
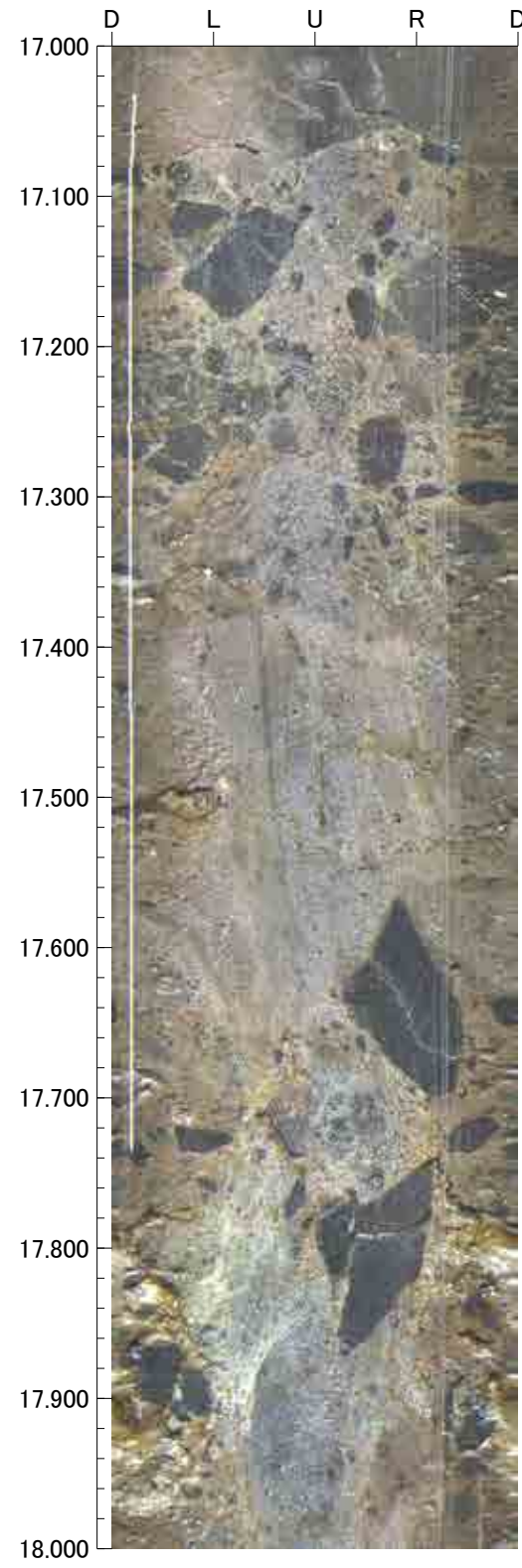
9.000m - 13.000m



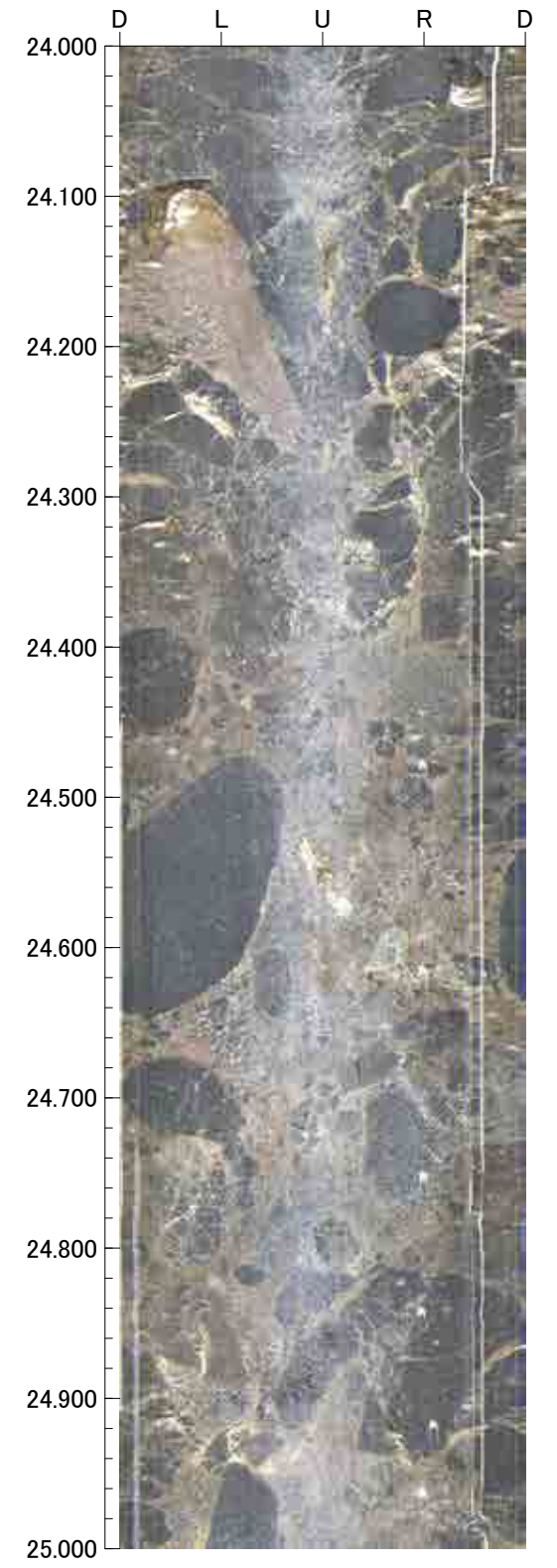
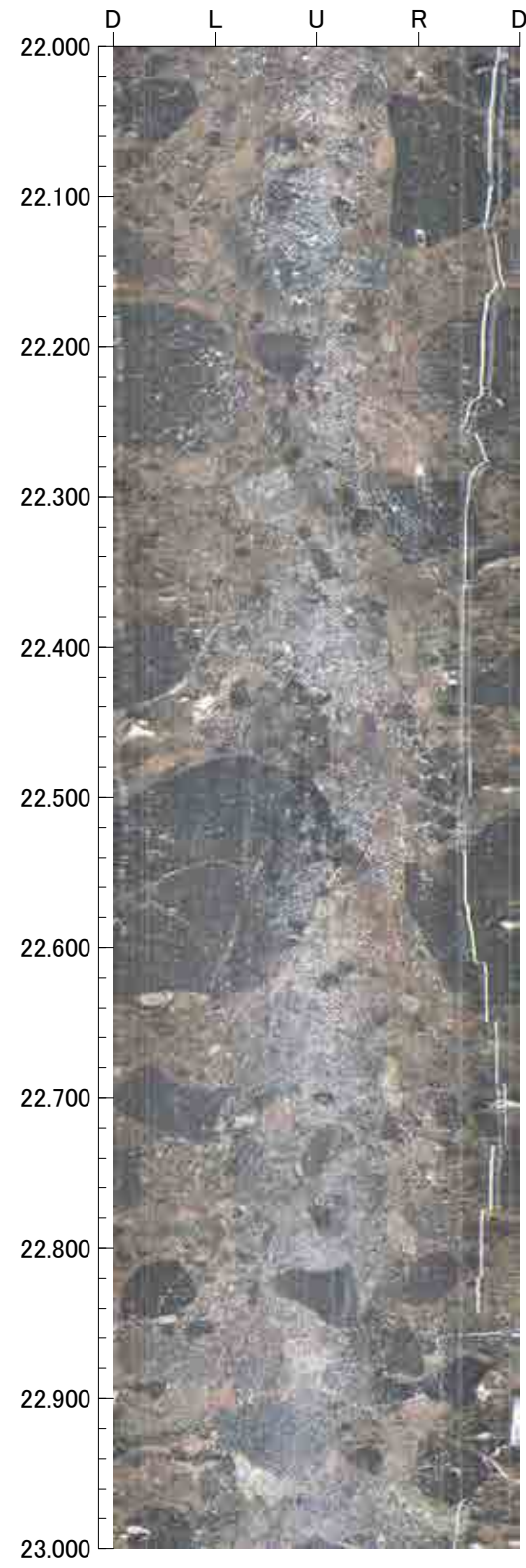
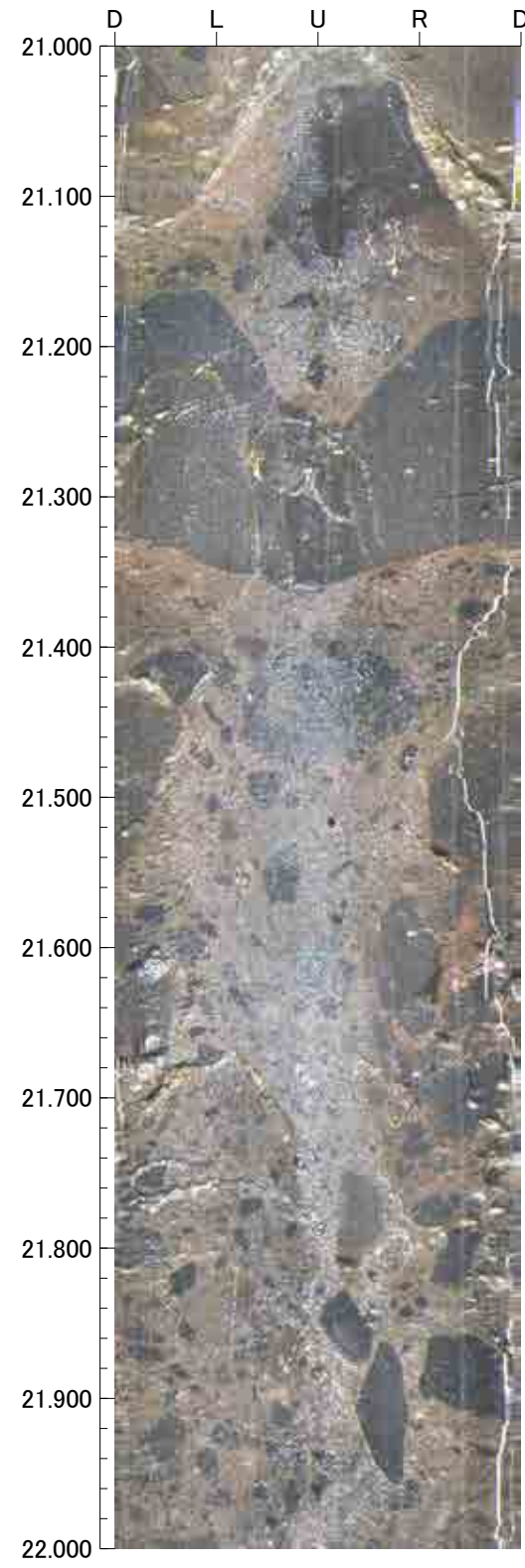
13.000m - 17.000m



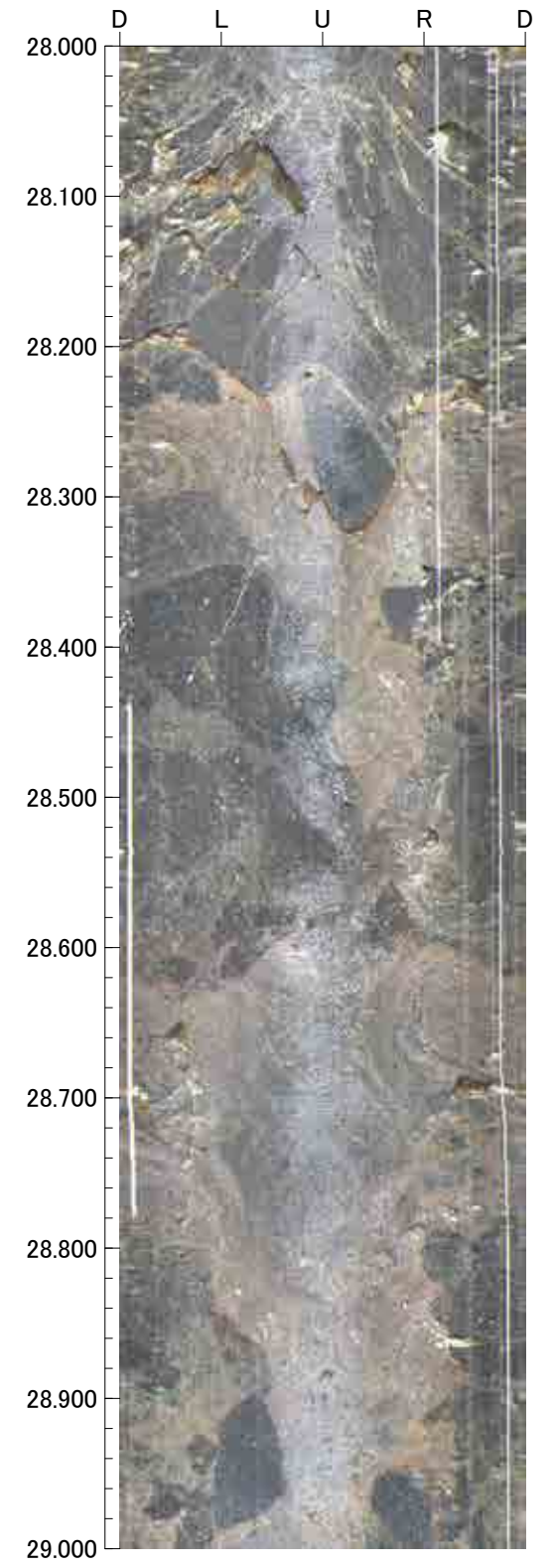
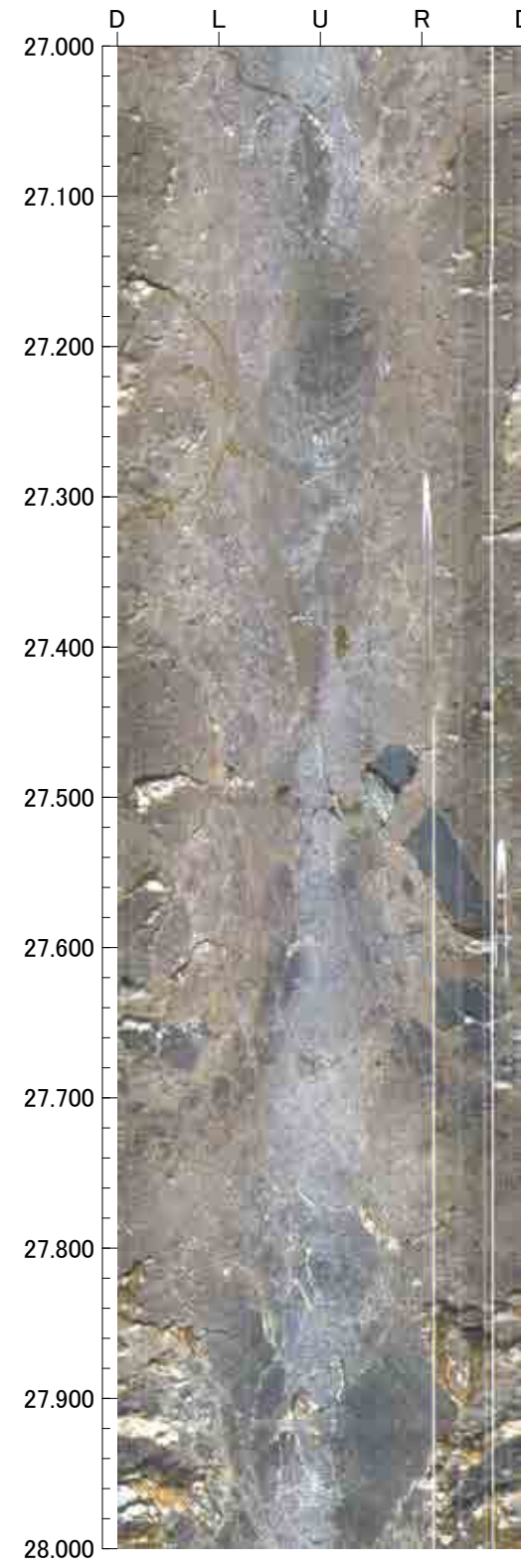
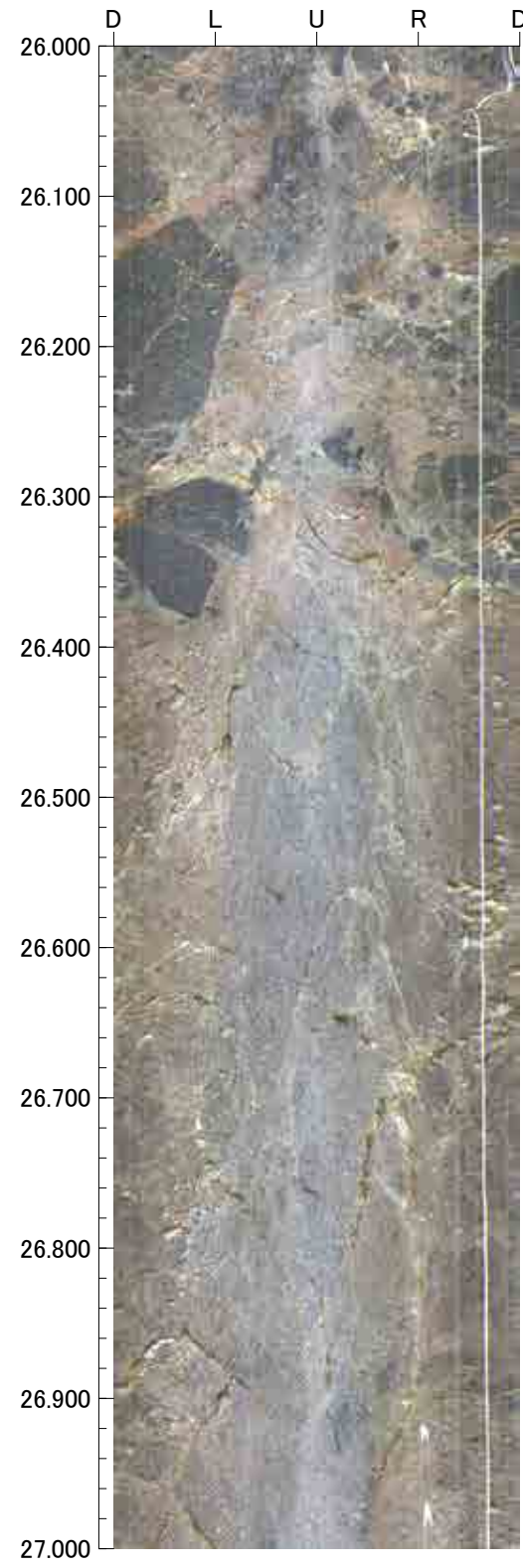
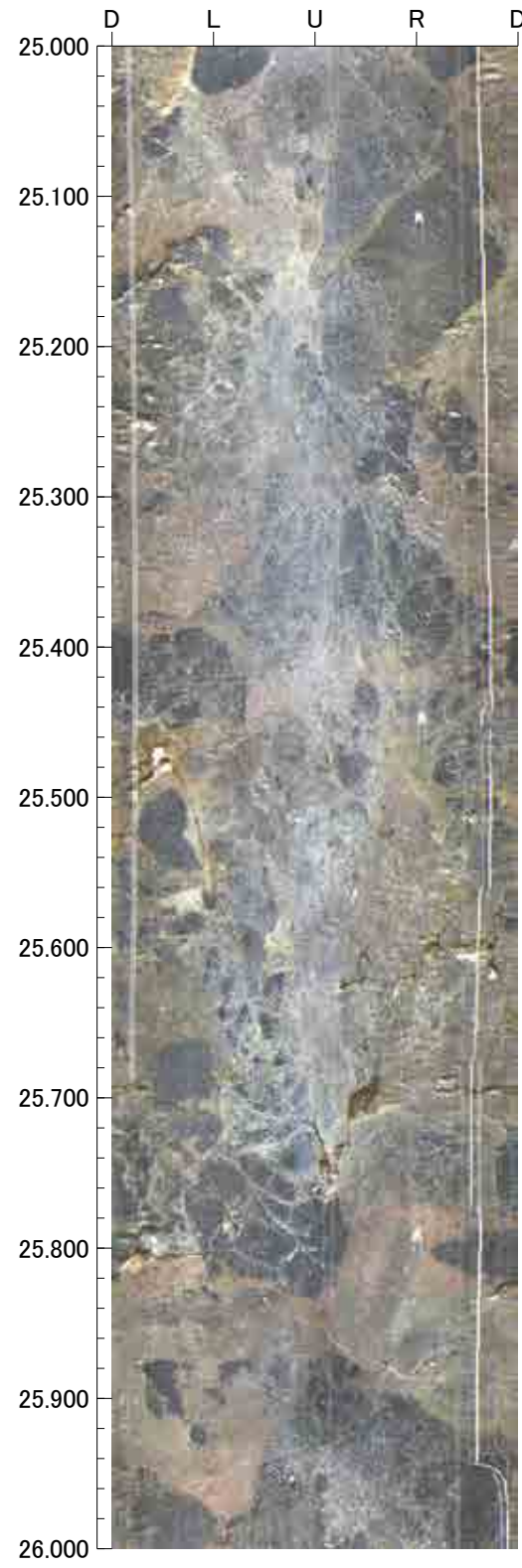
17.000m - 21.000m



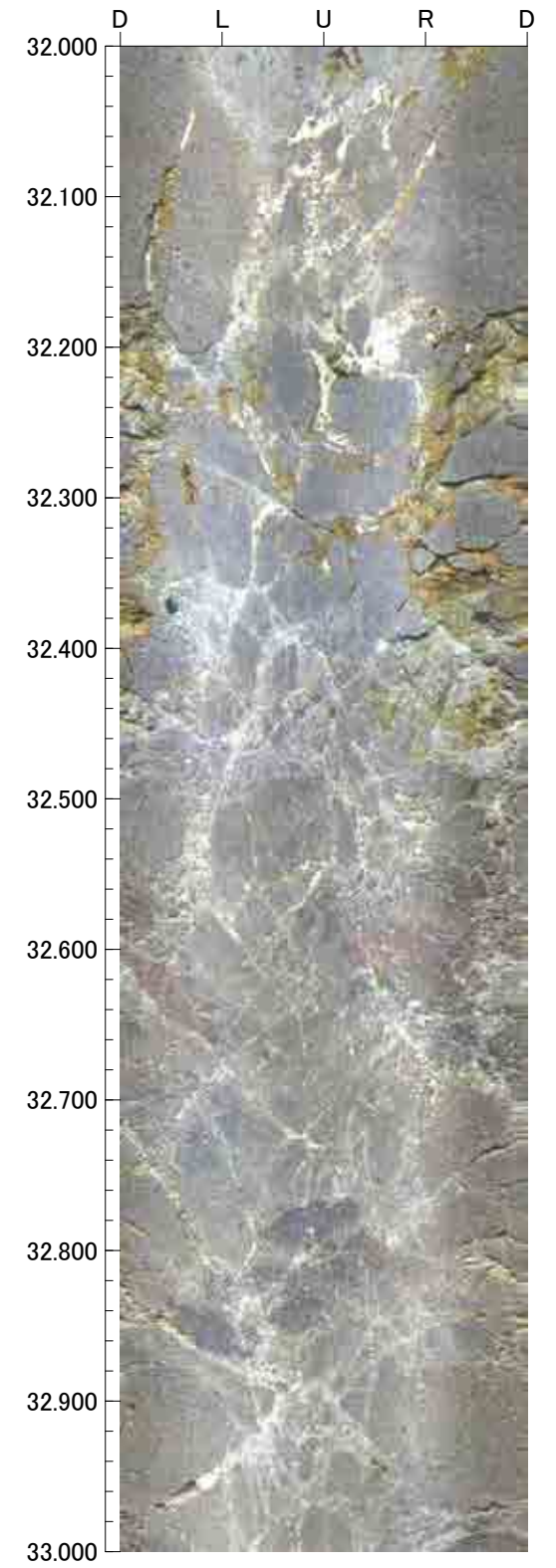
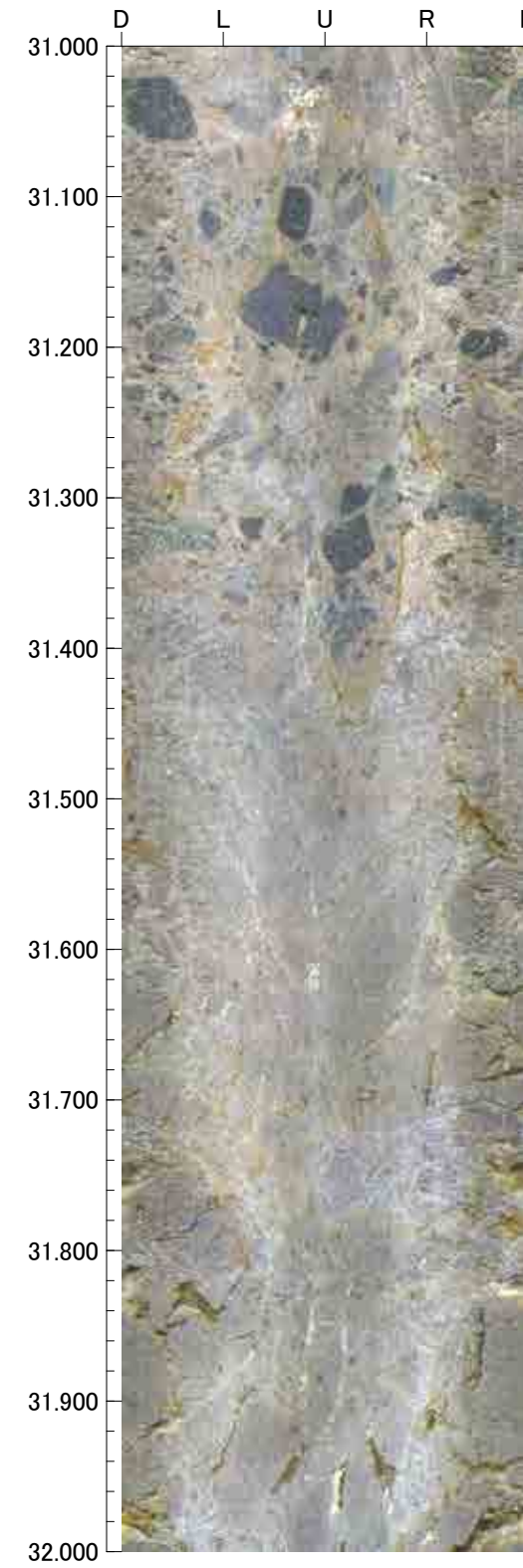
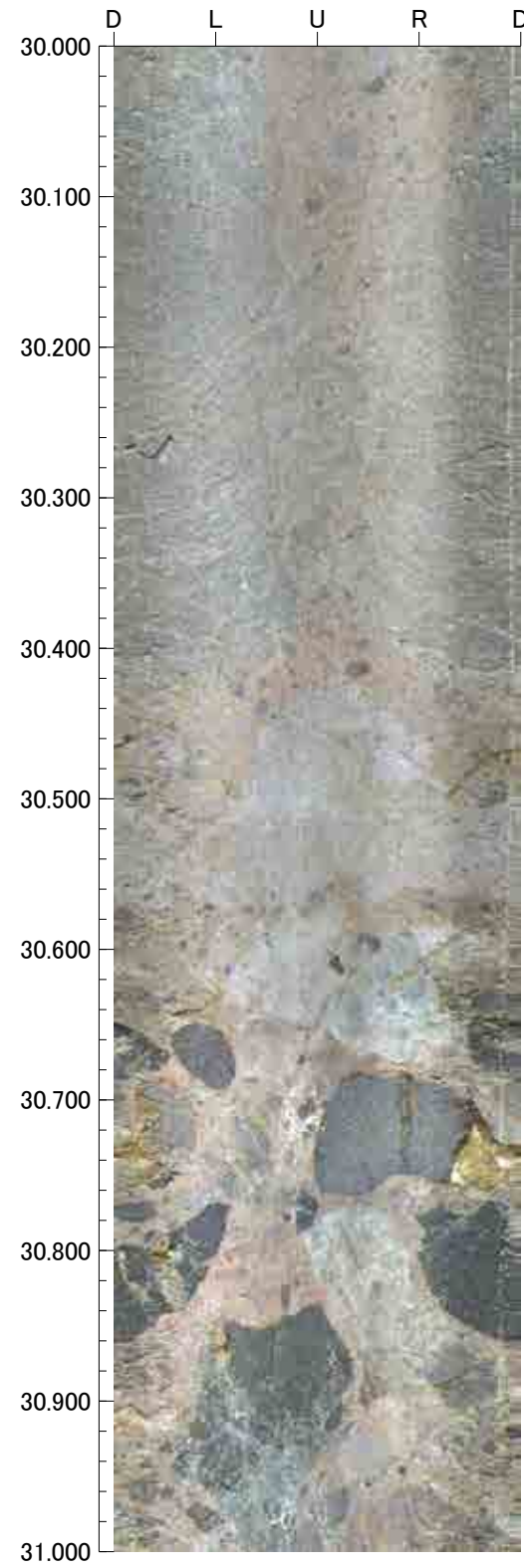
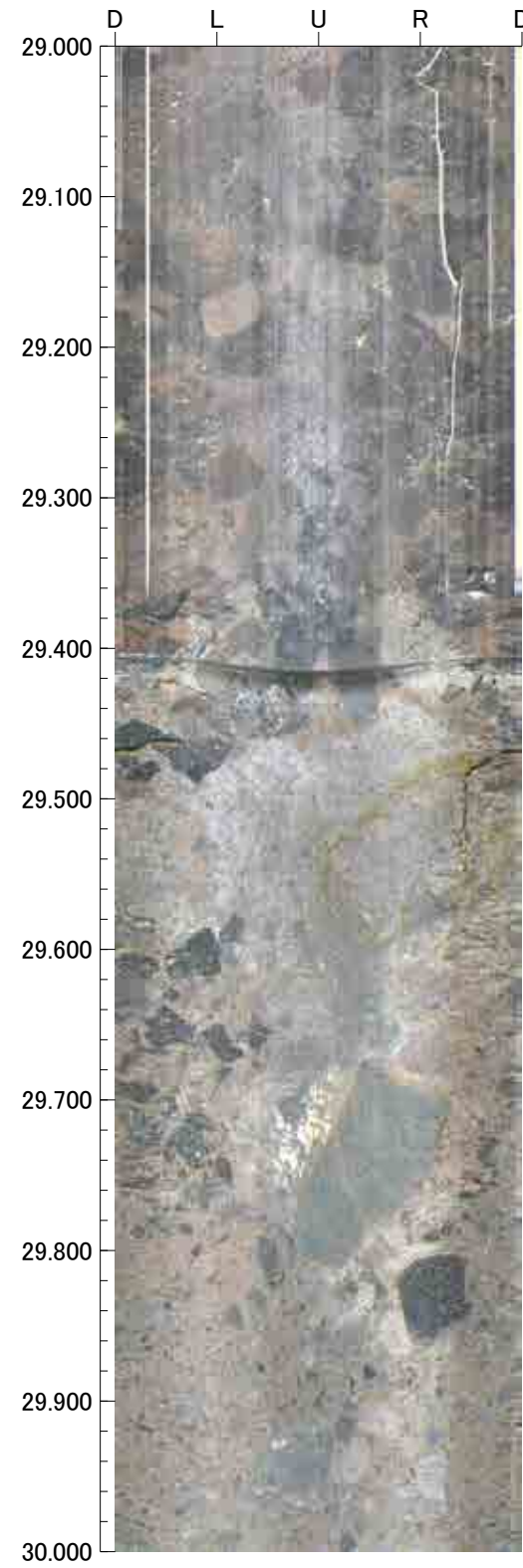
21.000m - 25.000m



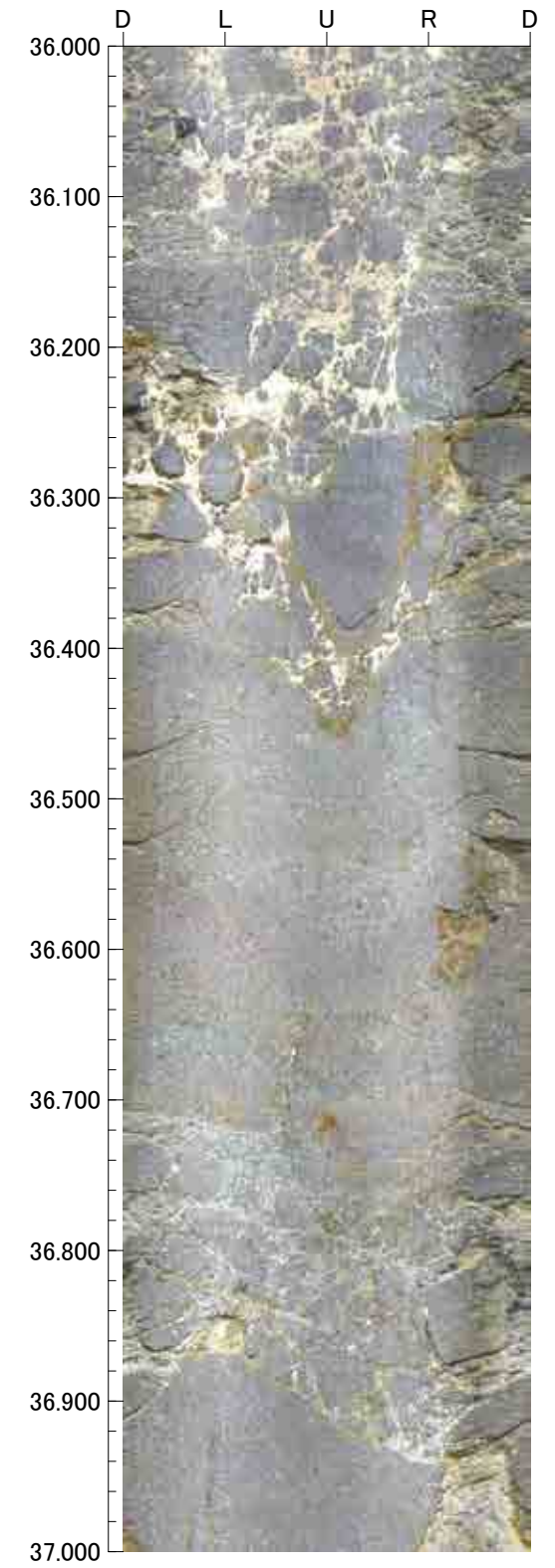
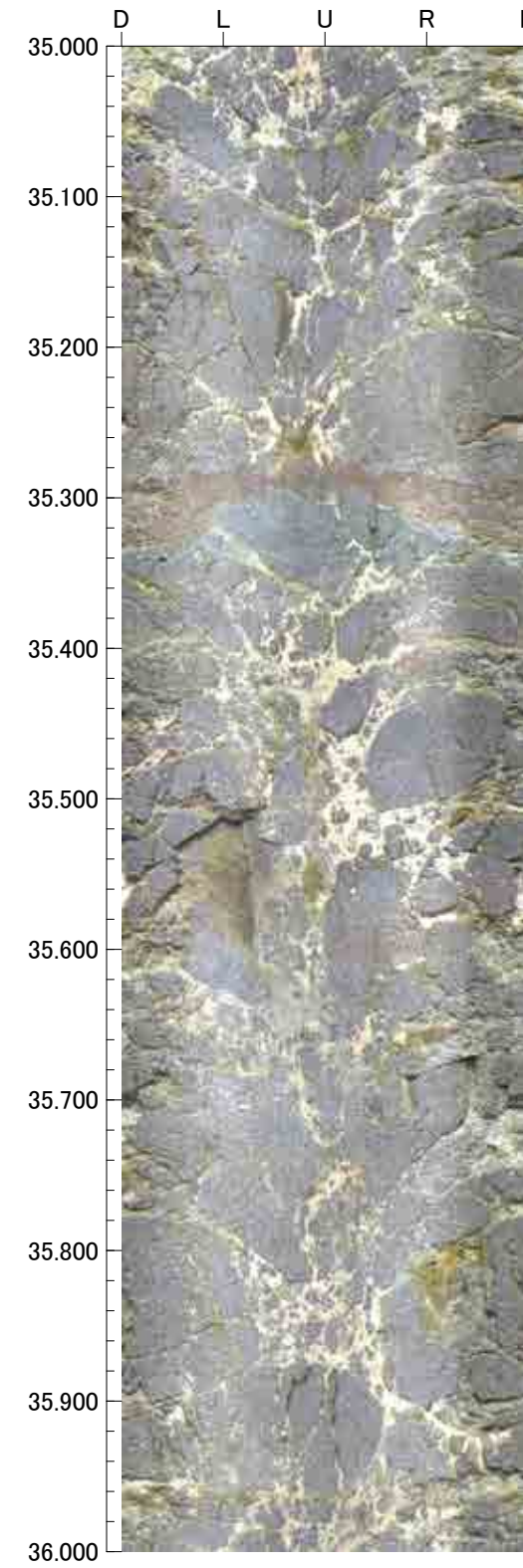
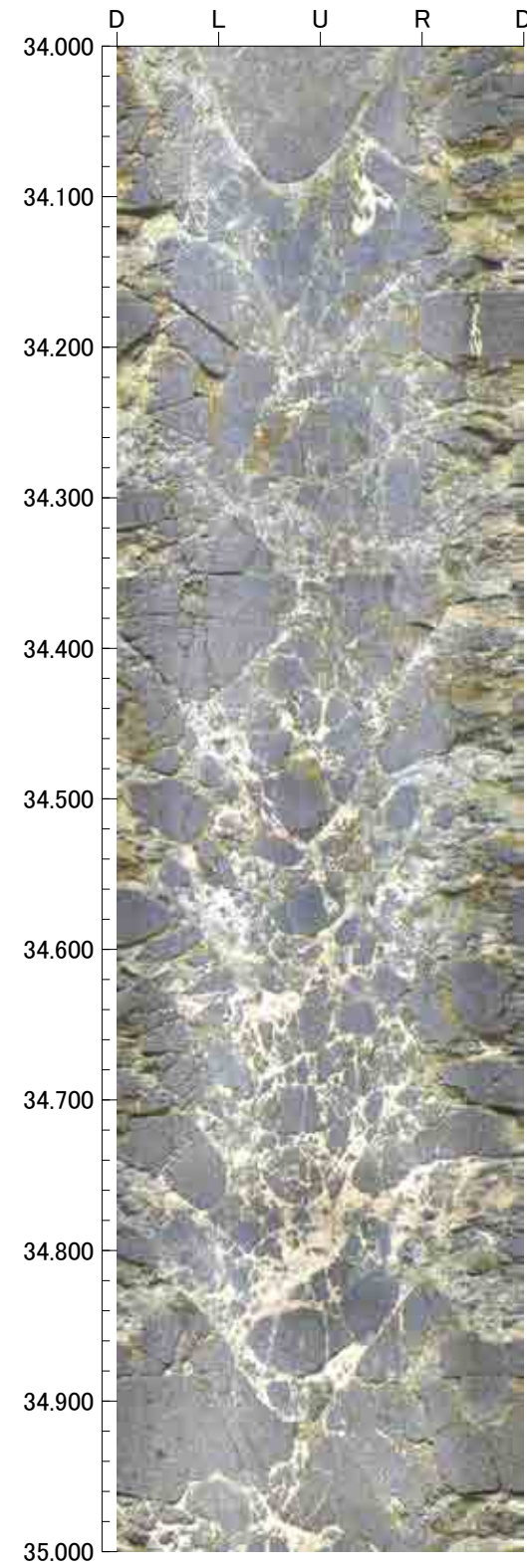
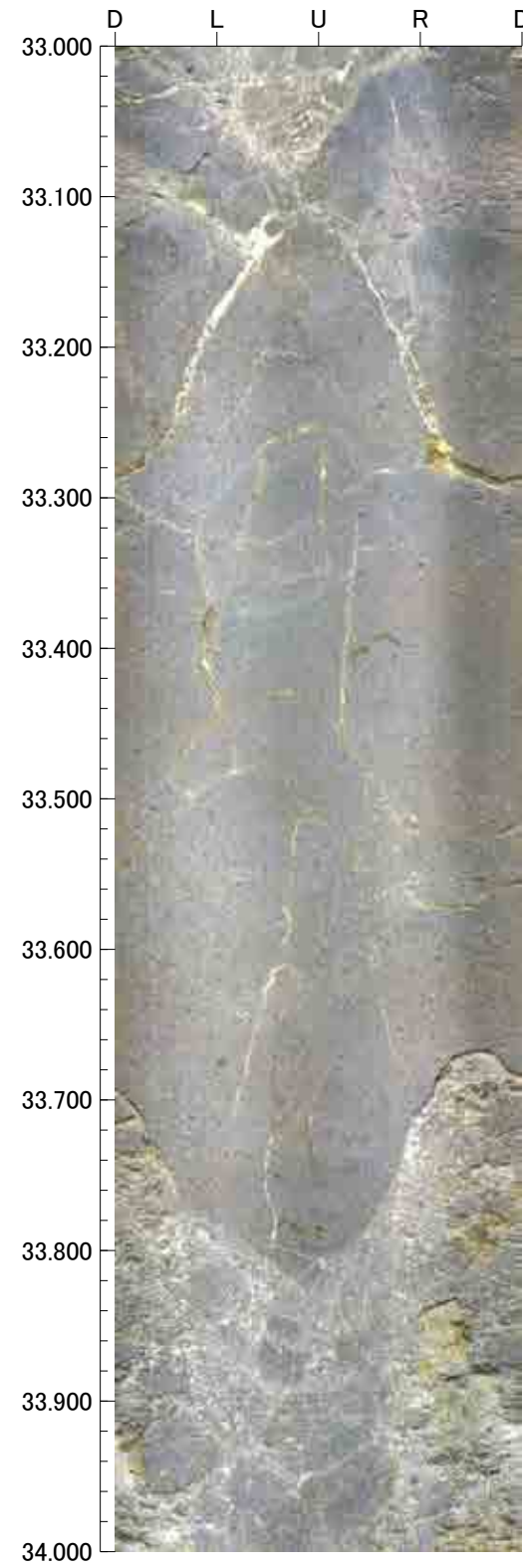
25.000m - 29.000m



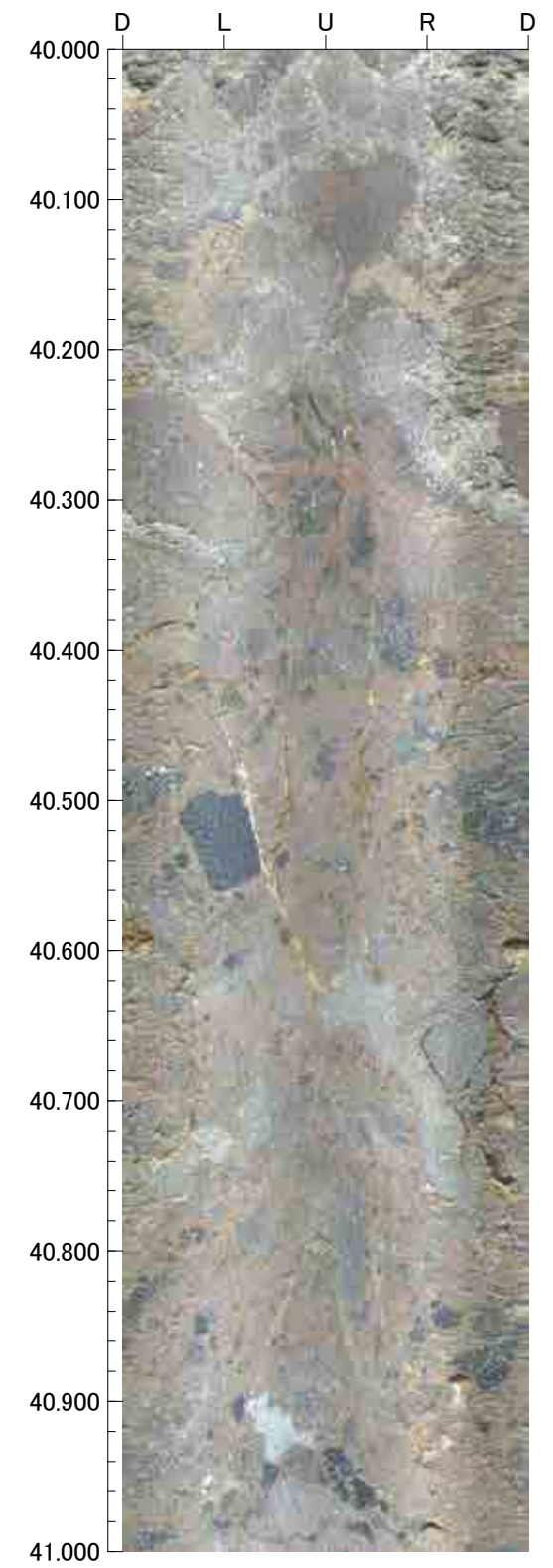
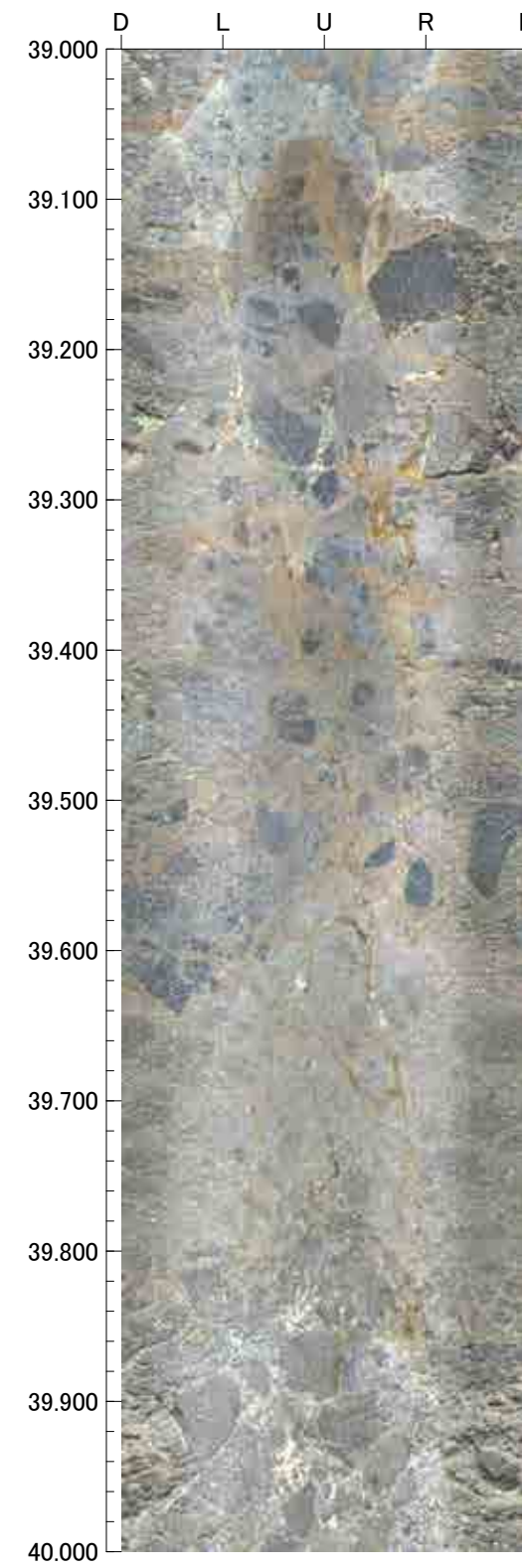
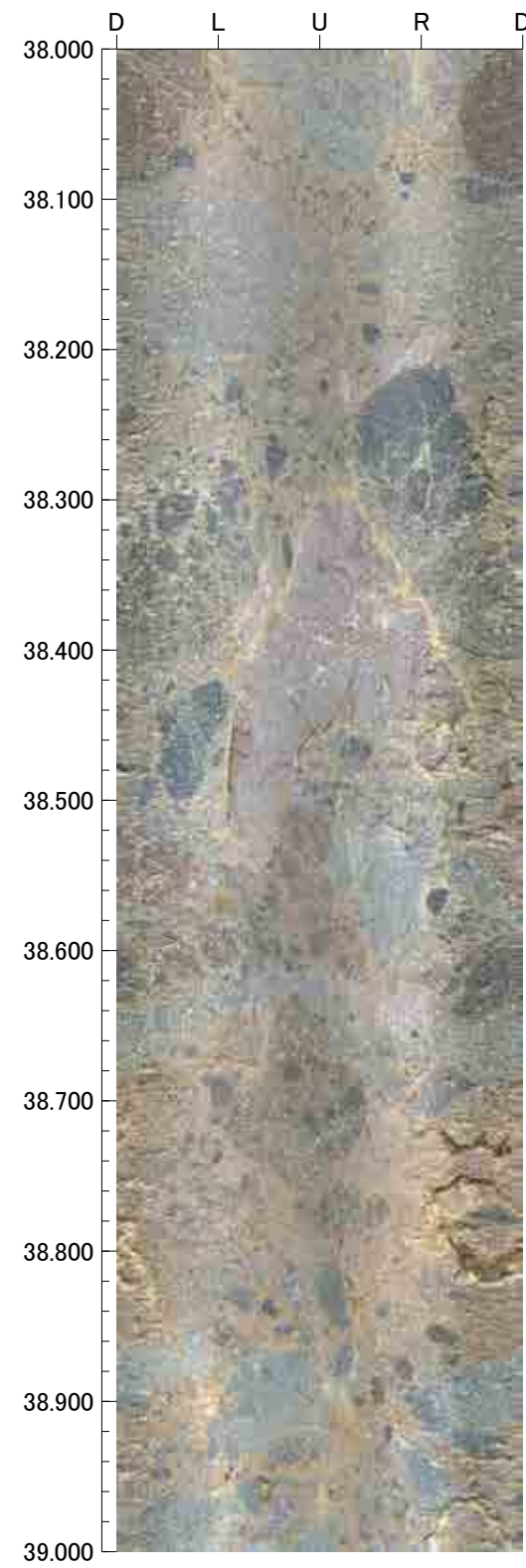
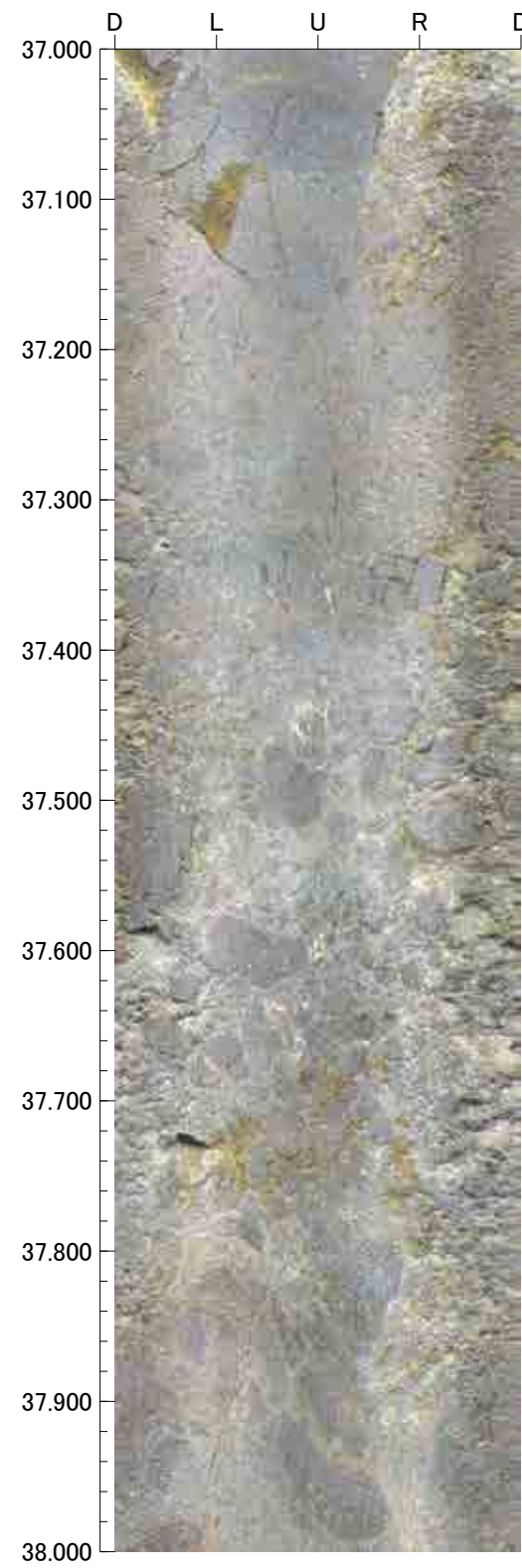
29.000m - 33.000m



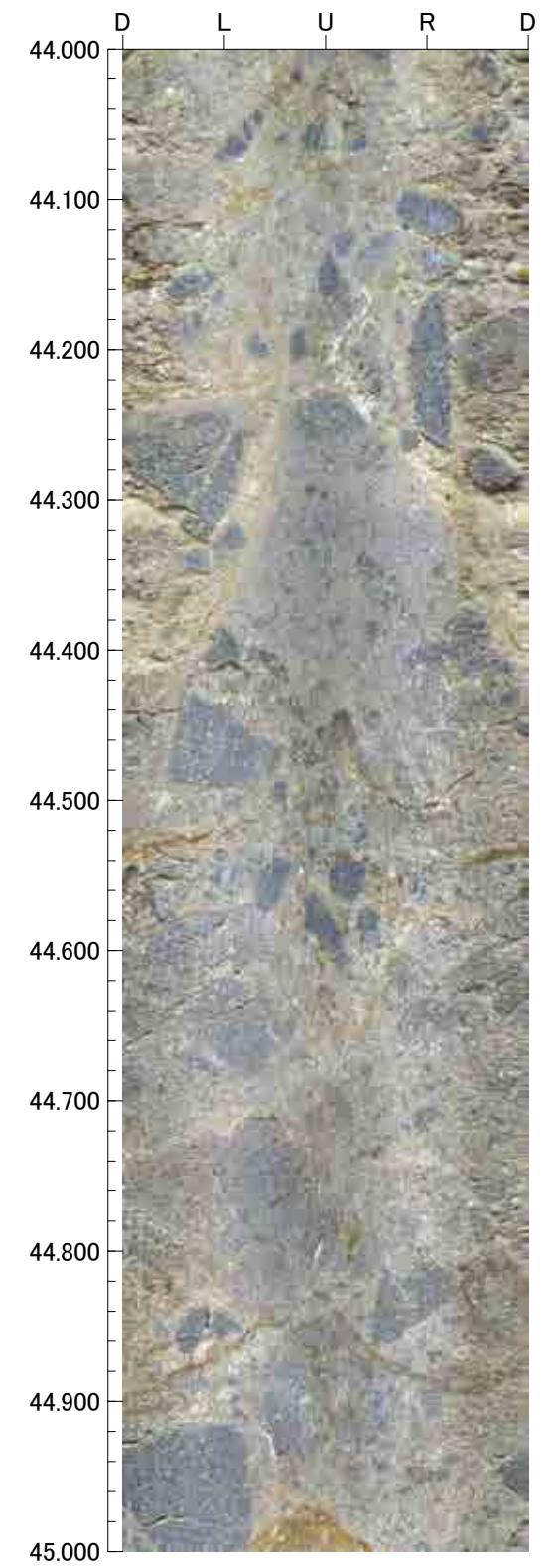
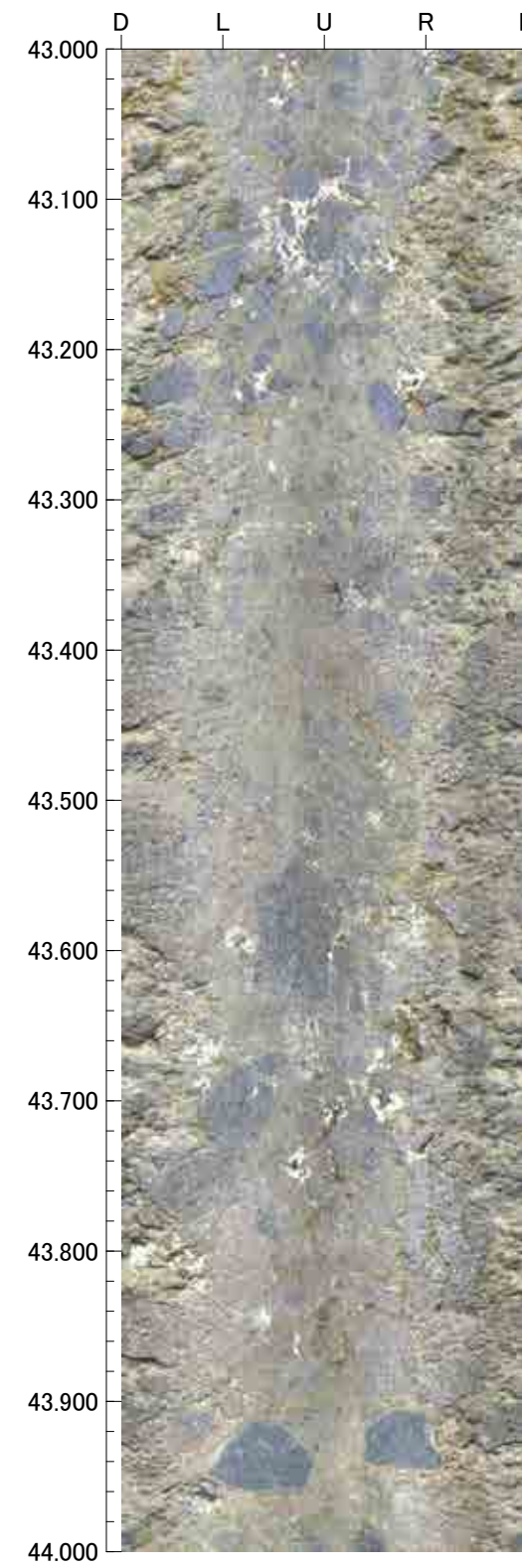
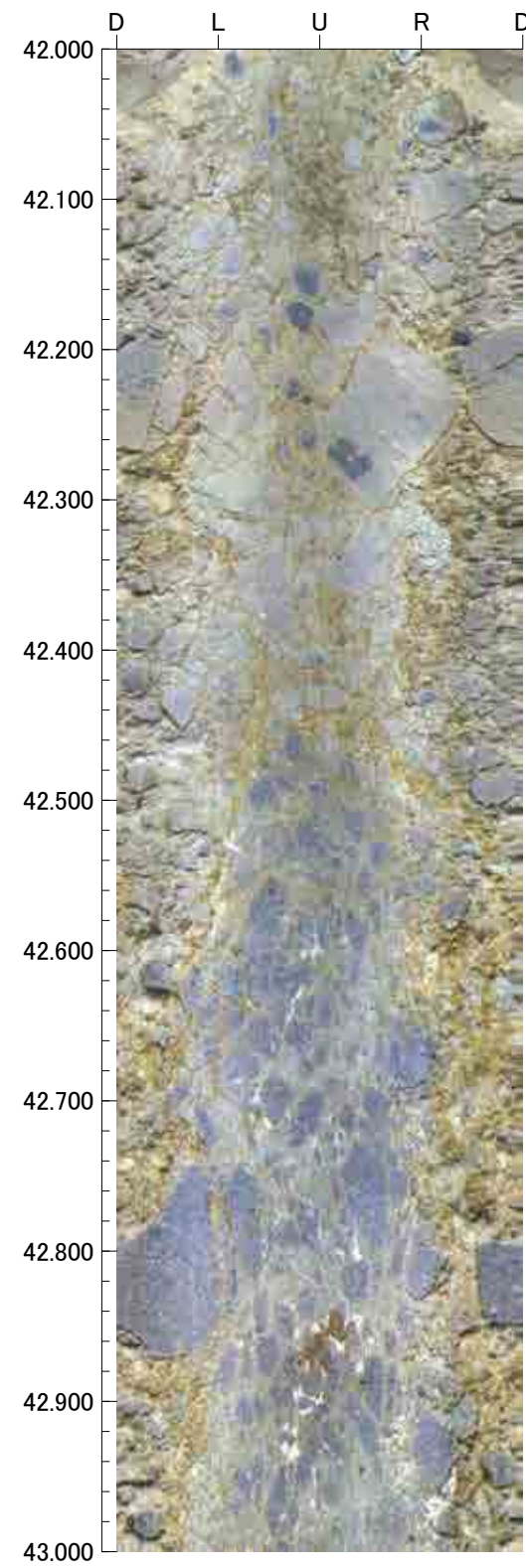
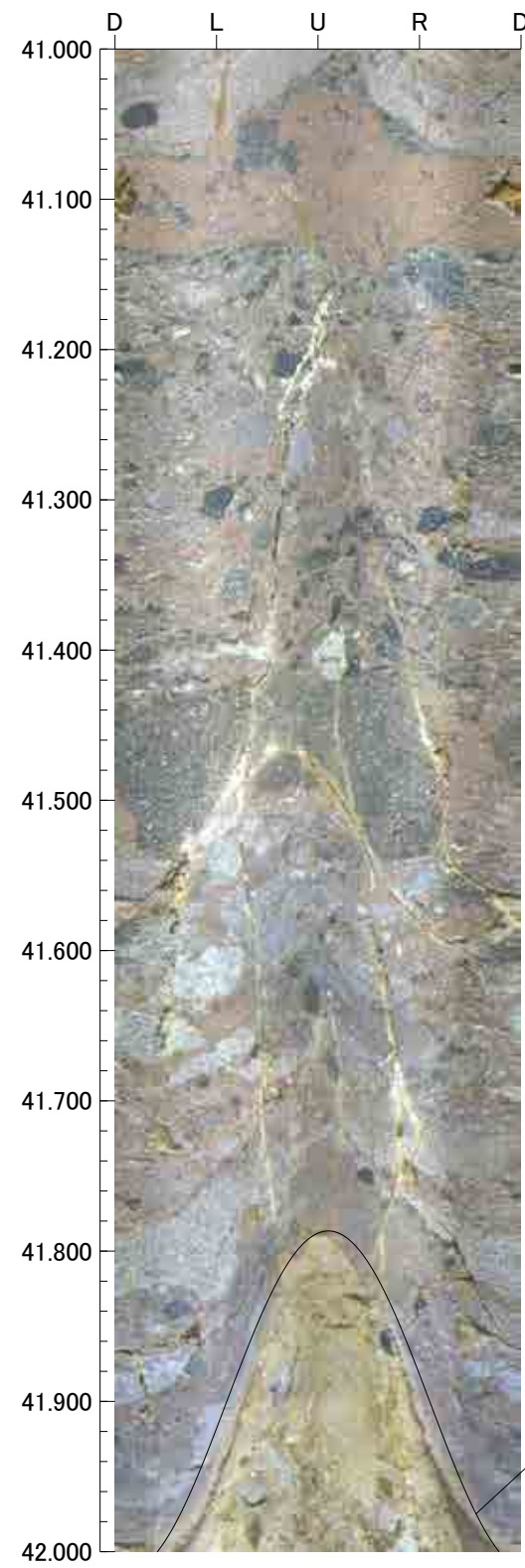
33.000m - 37.000m



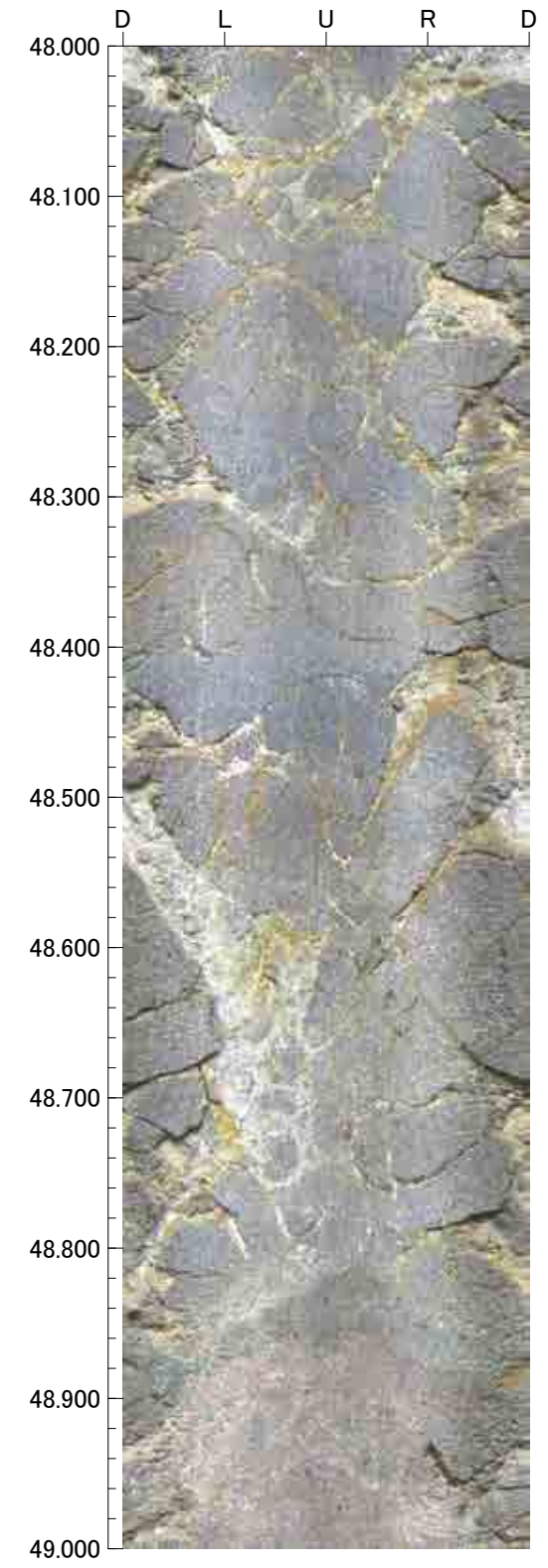
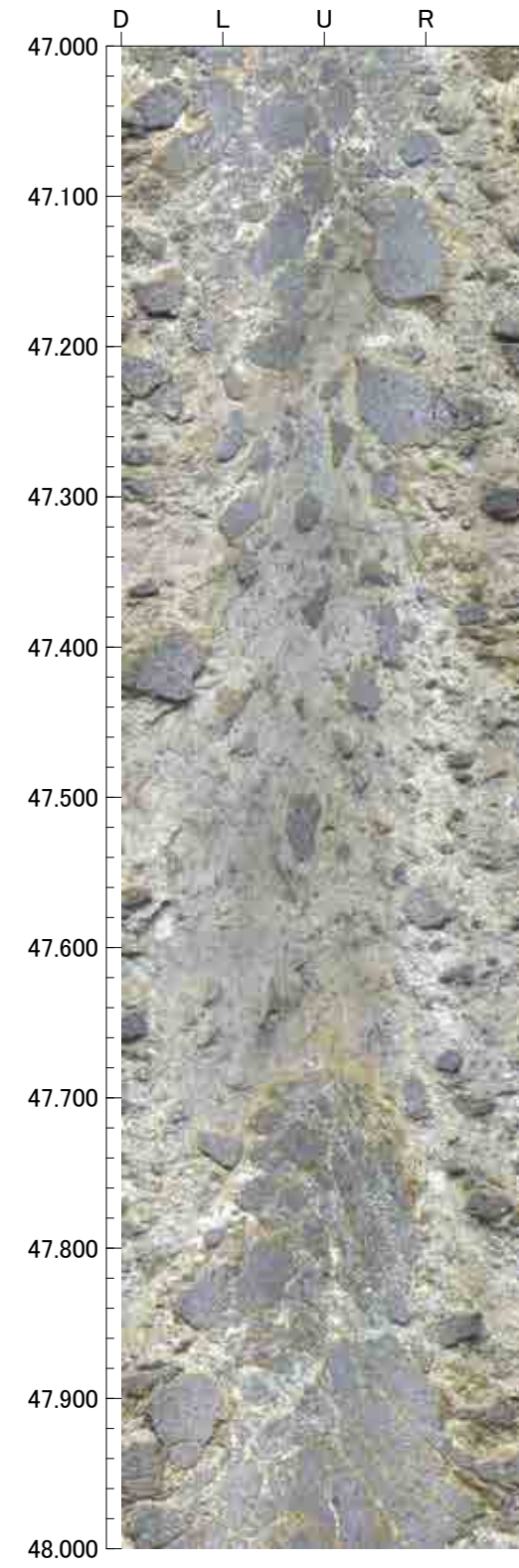
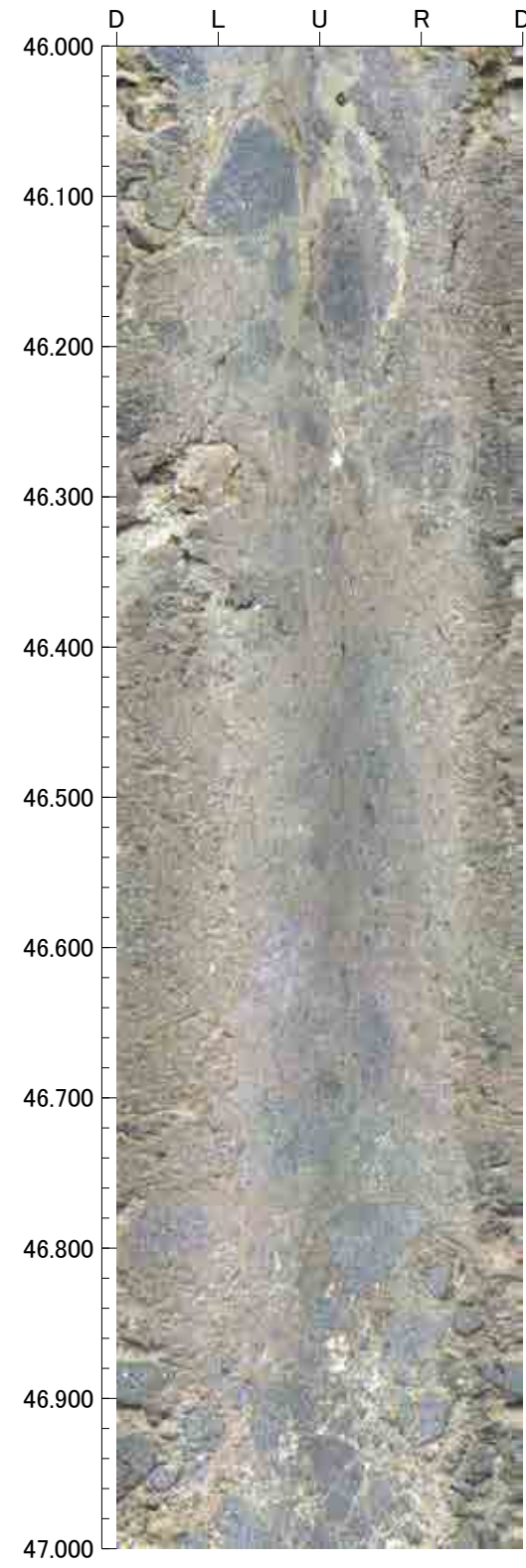
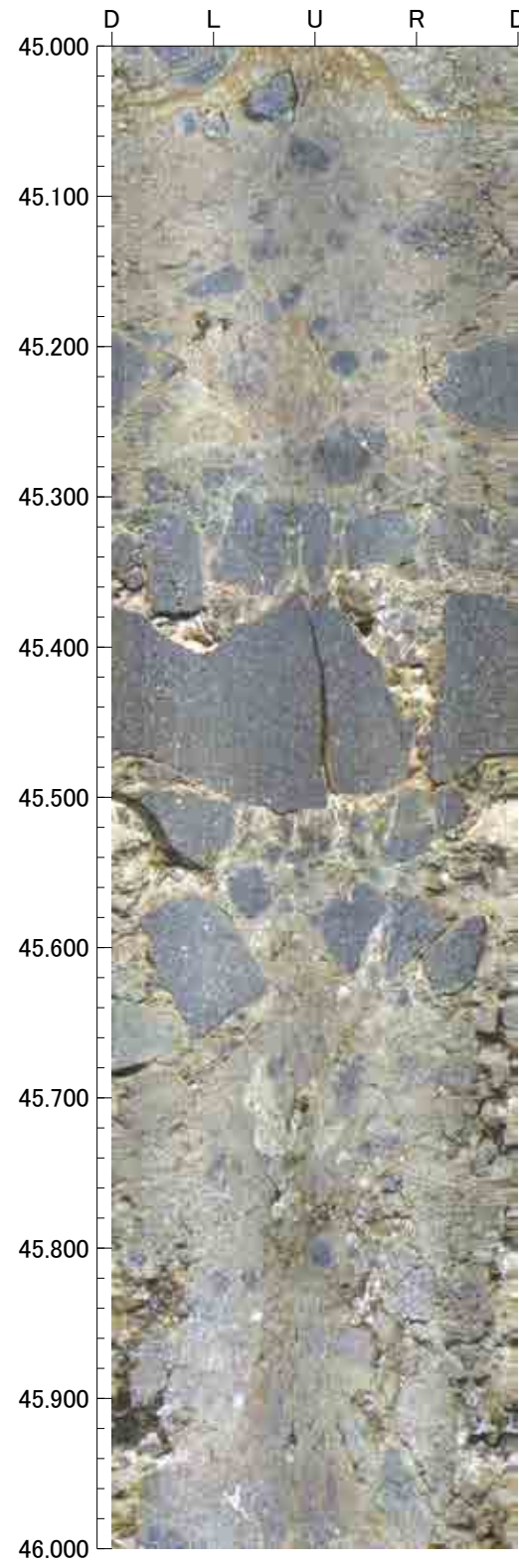
37.000m - 41.000m



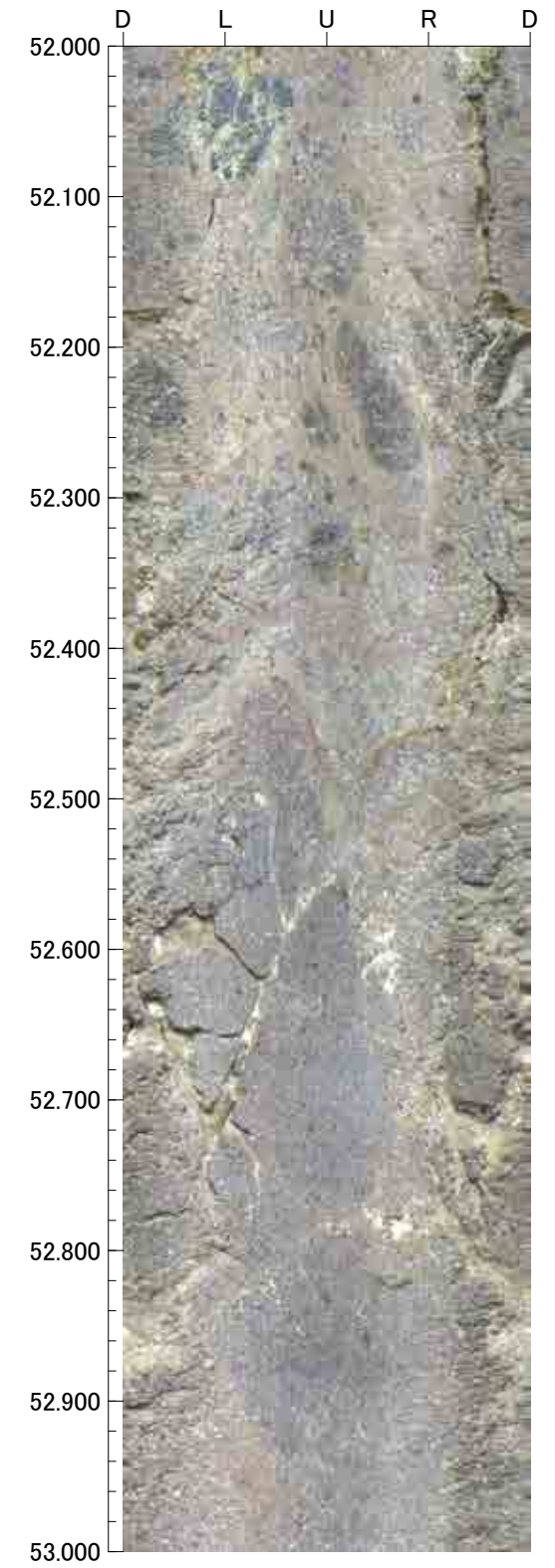
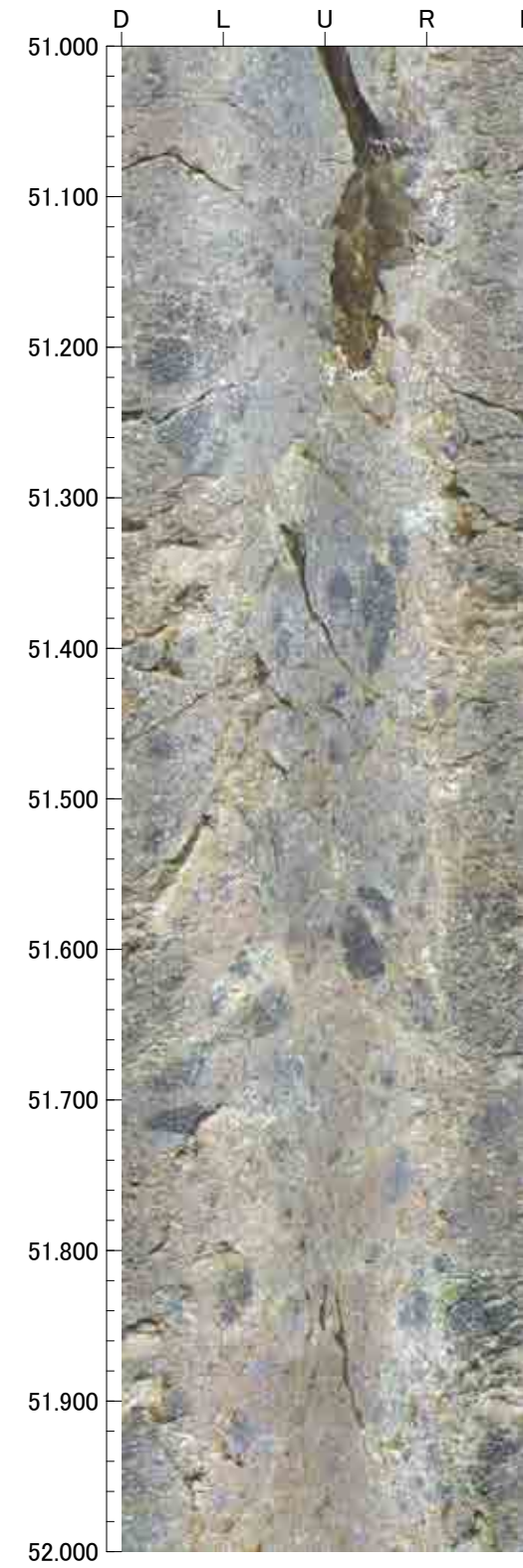
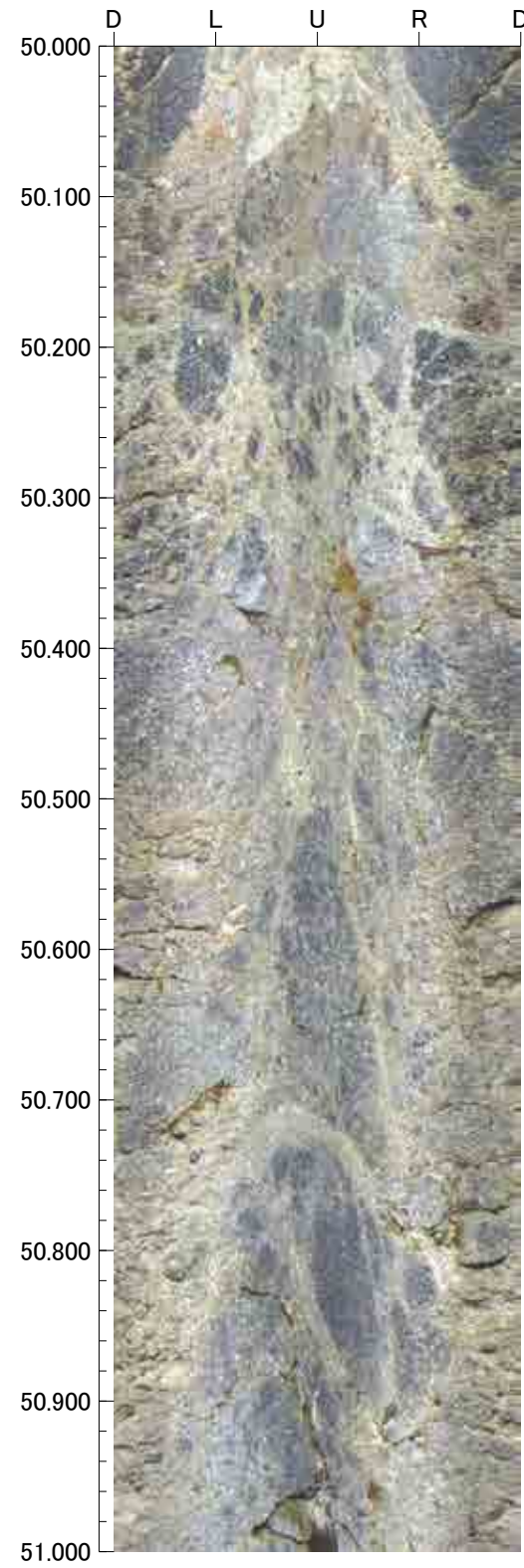
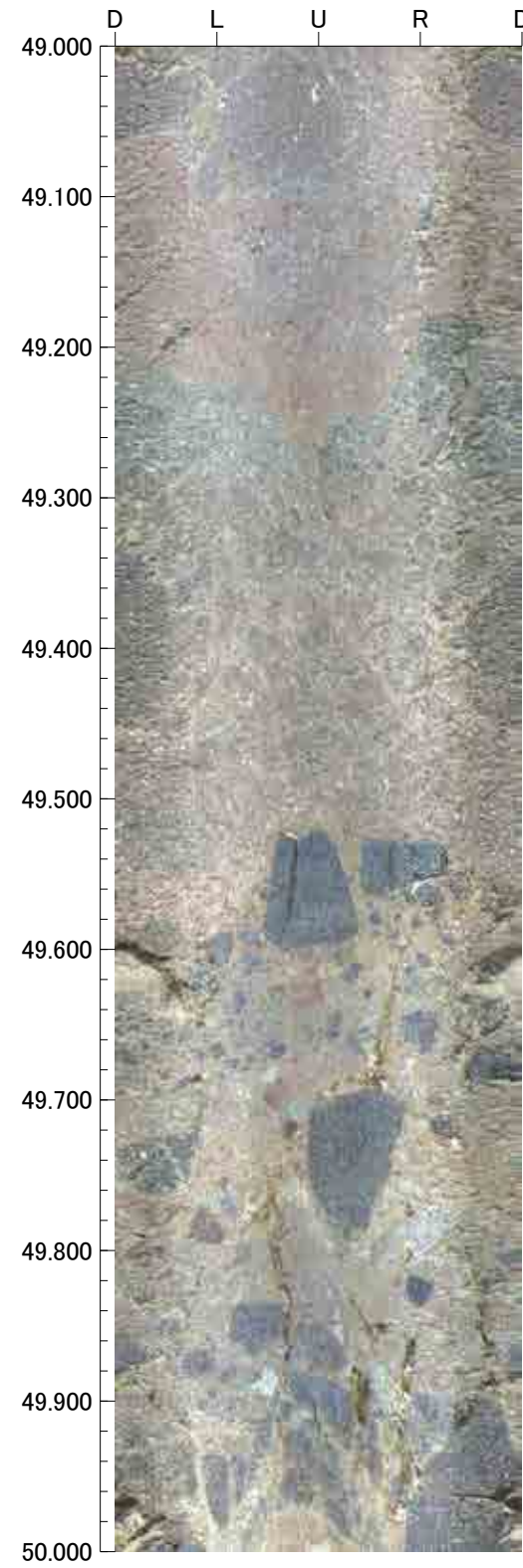
41.000m - 45.000m



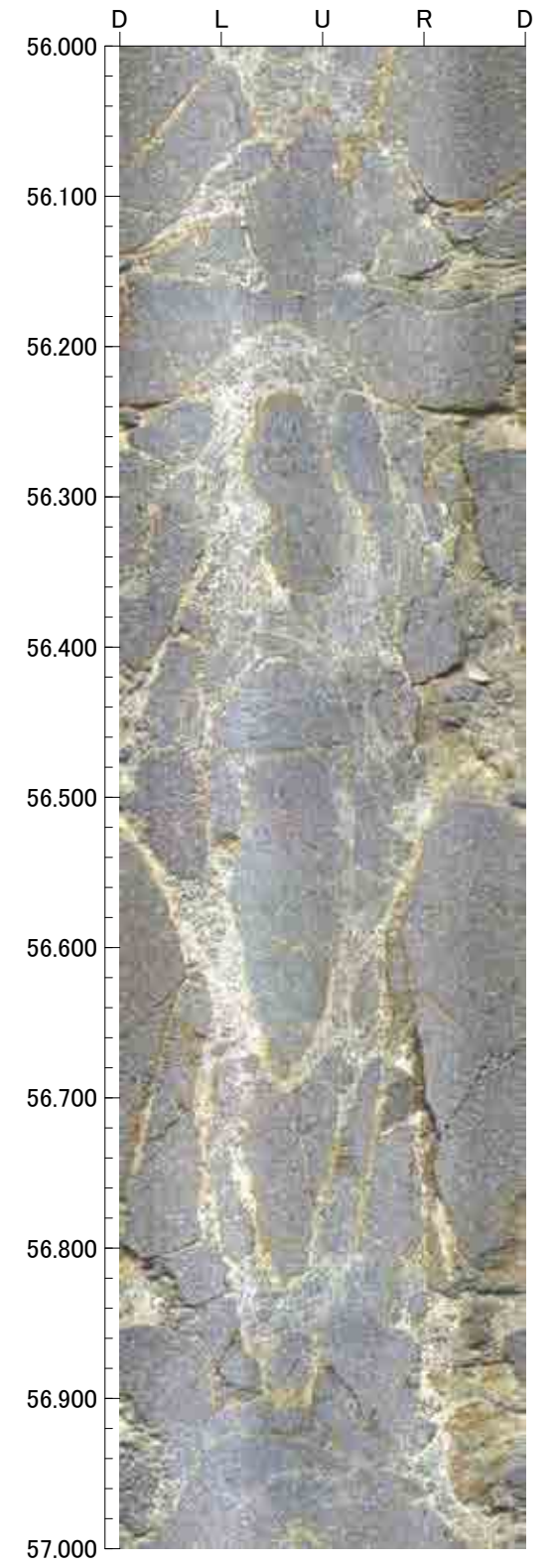
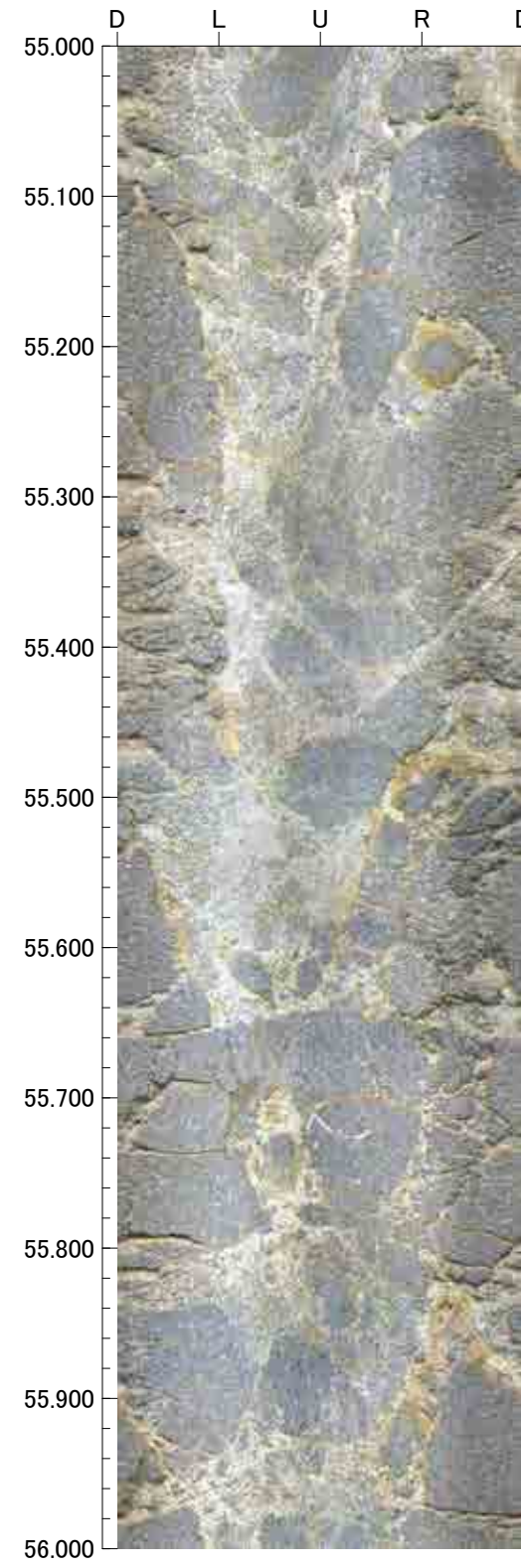
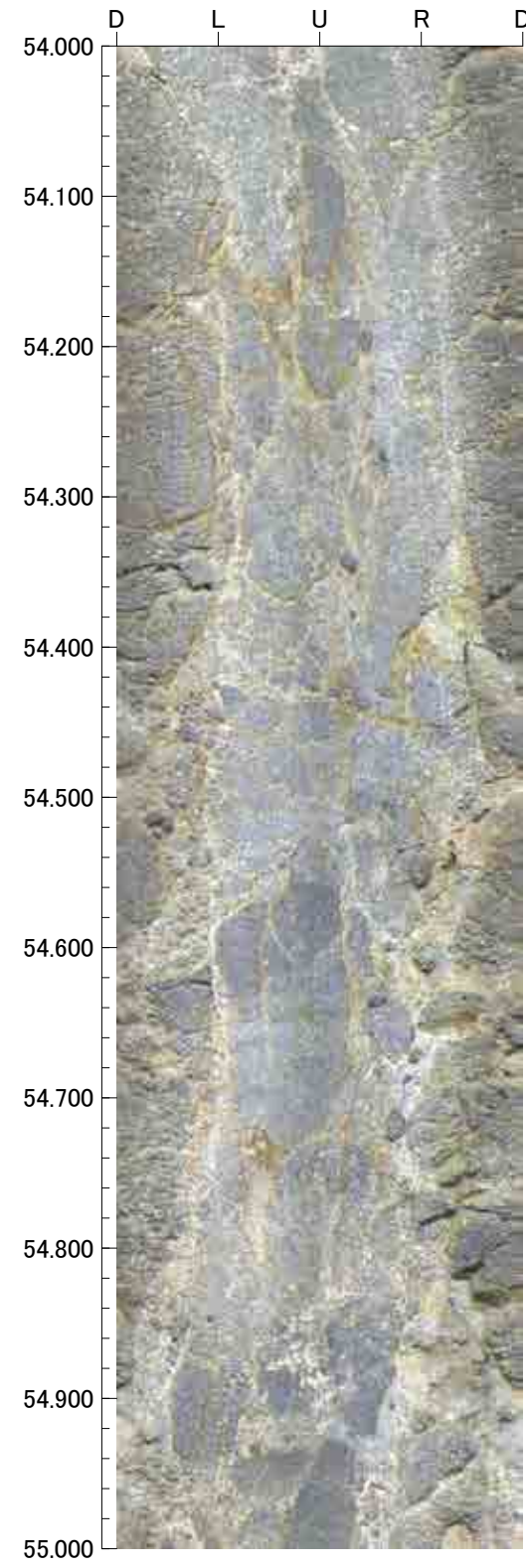
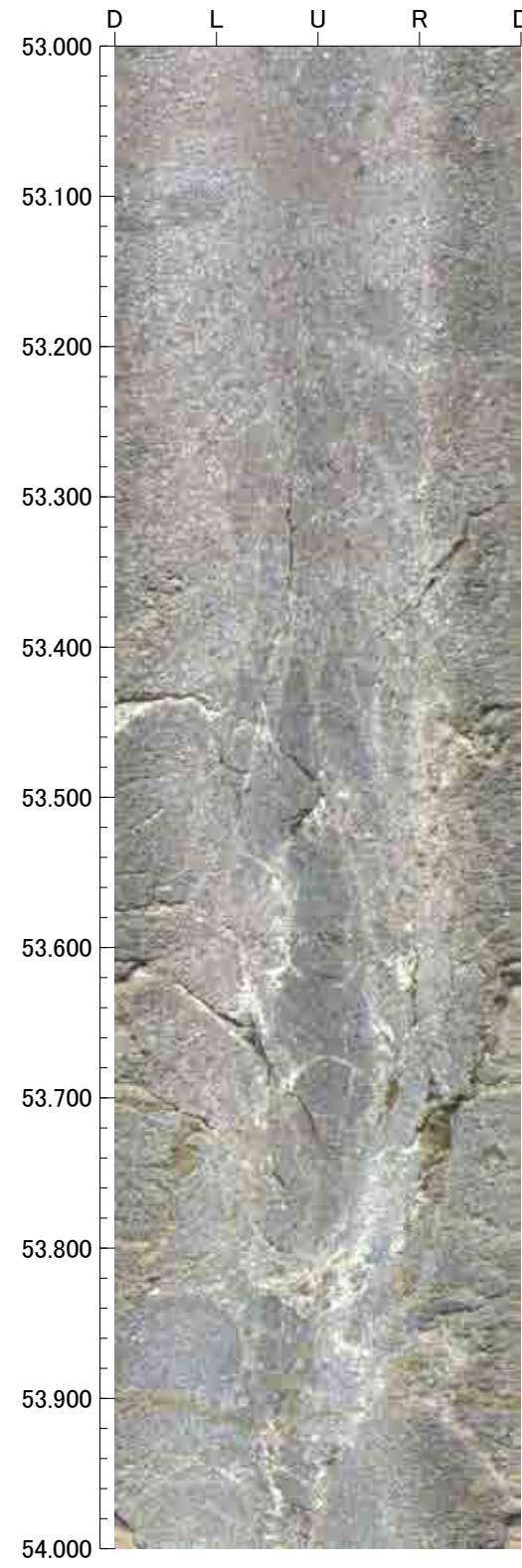
45.000m - 49.000m



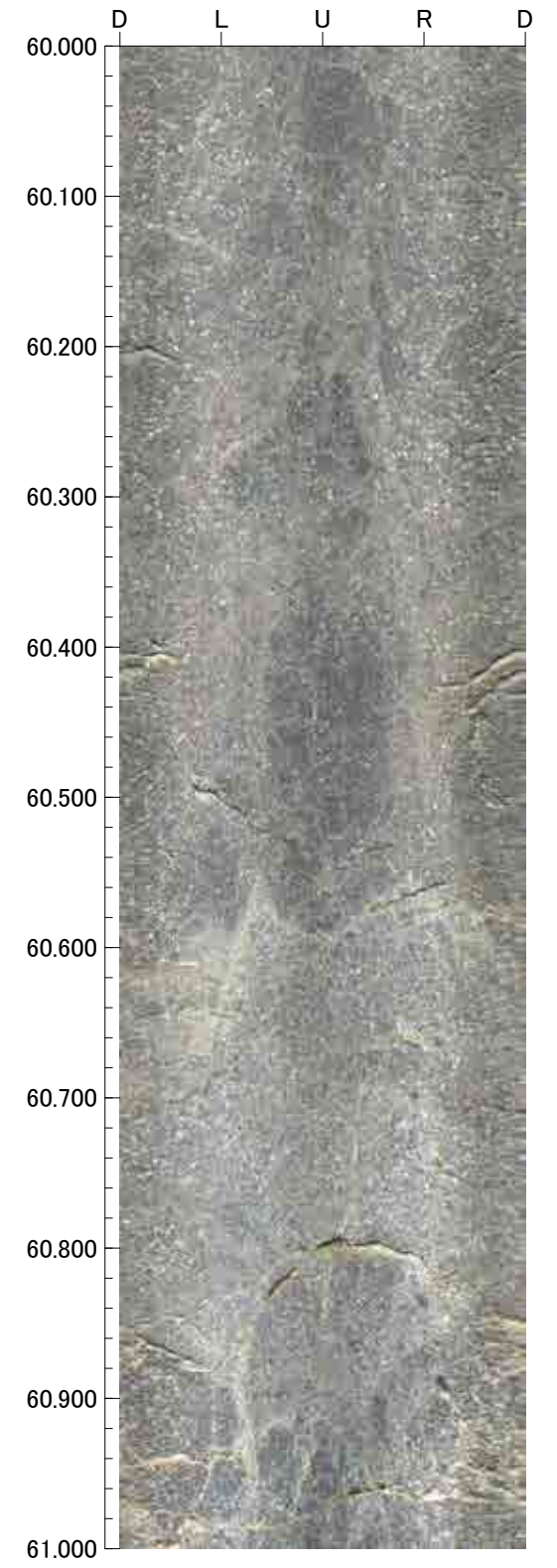
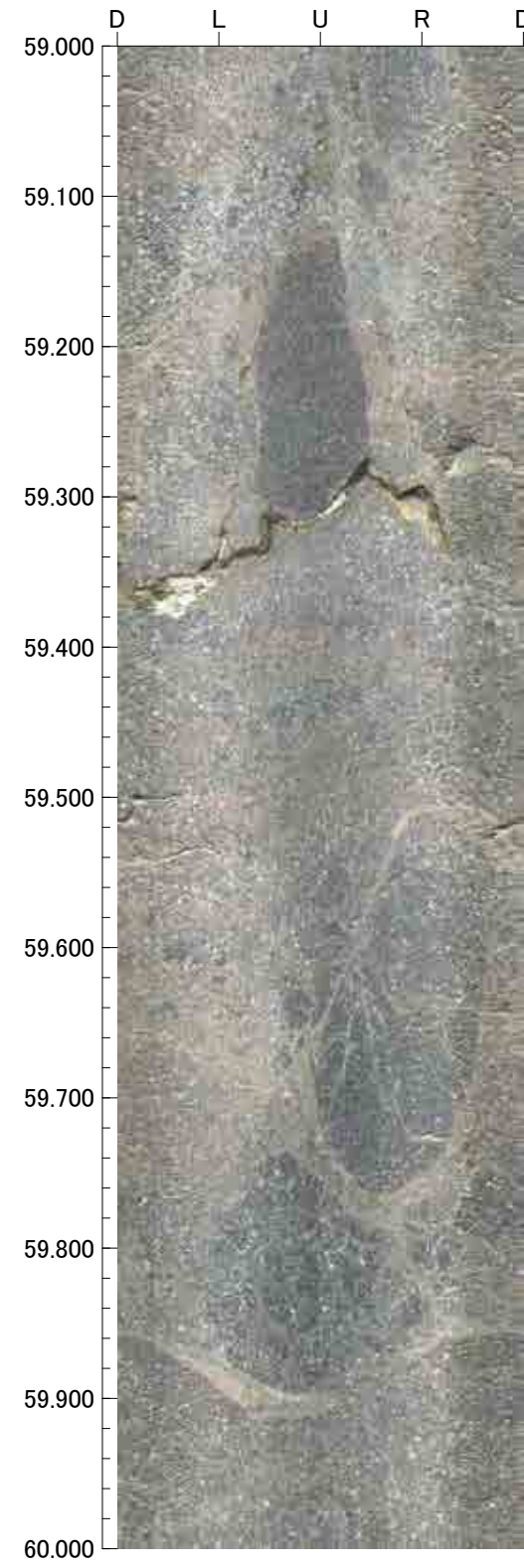
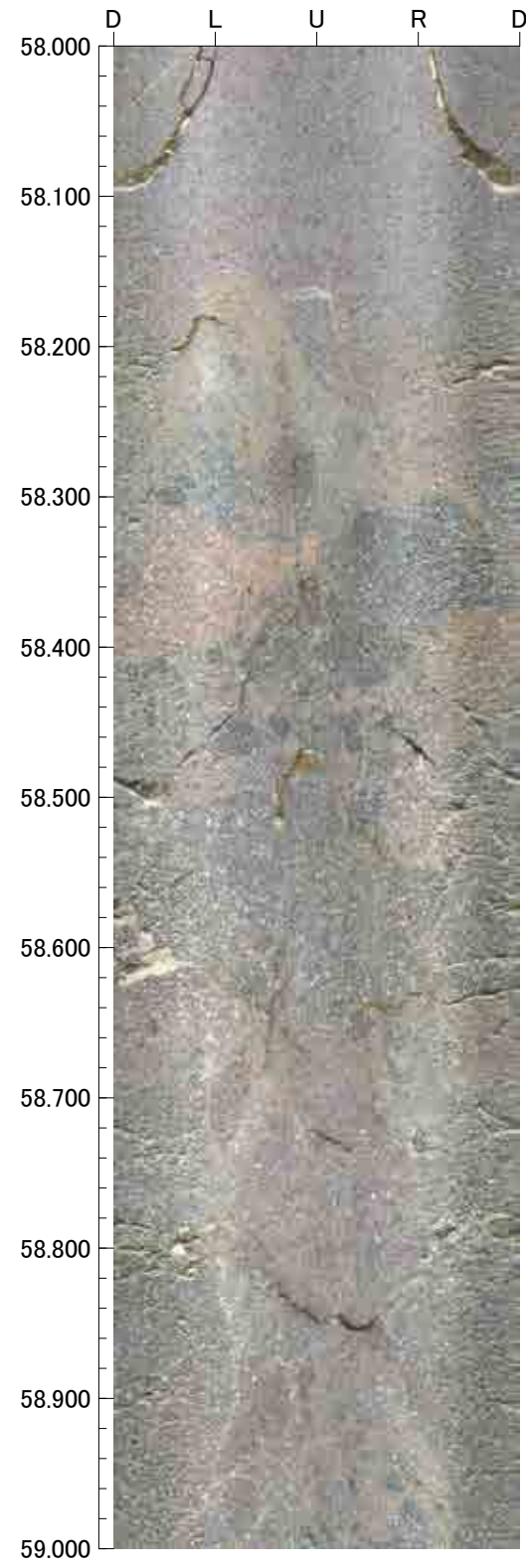
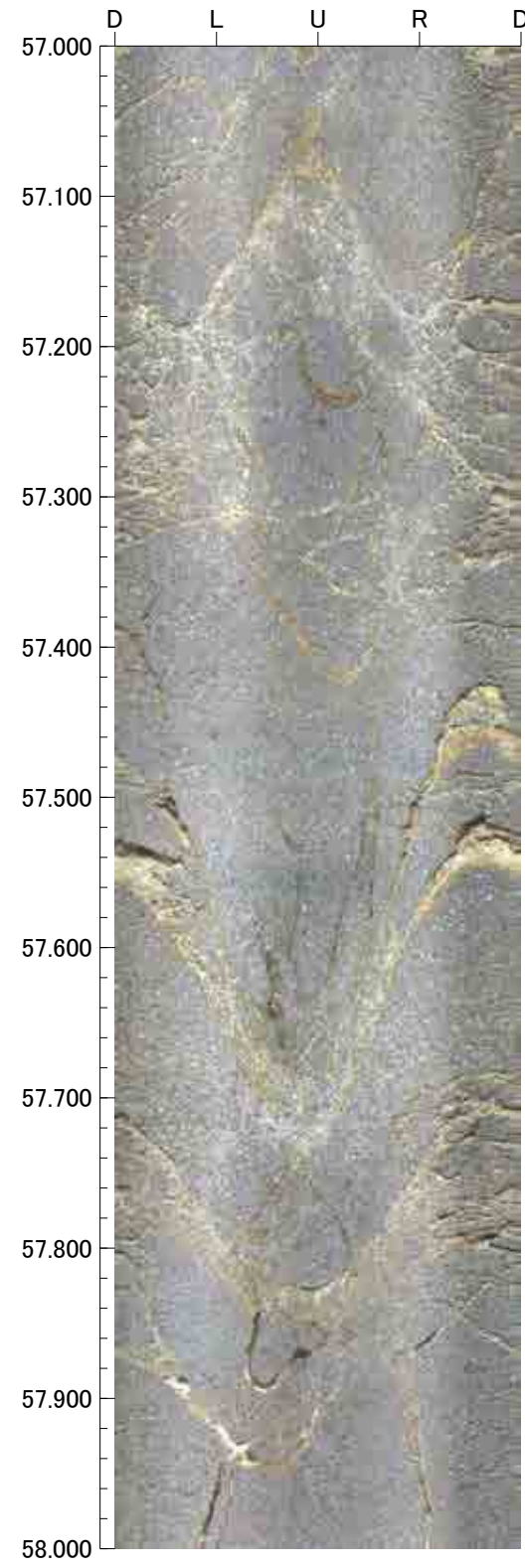
49.000m - 53.000m



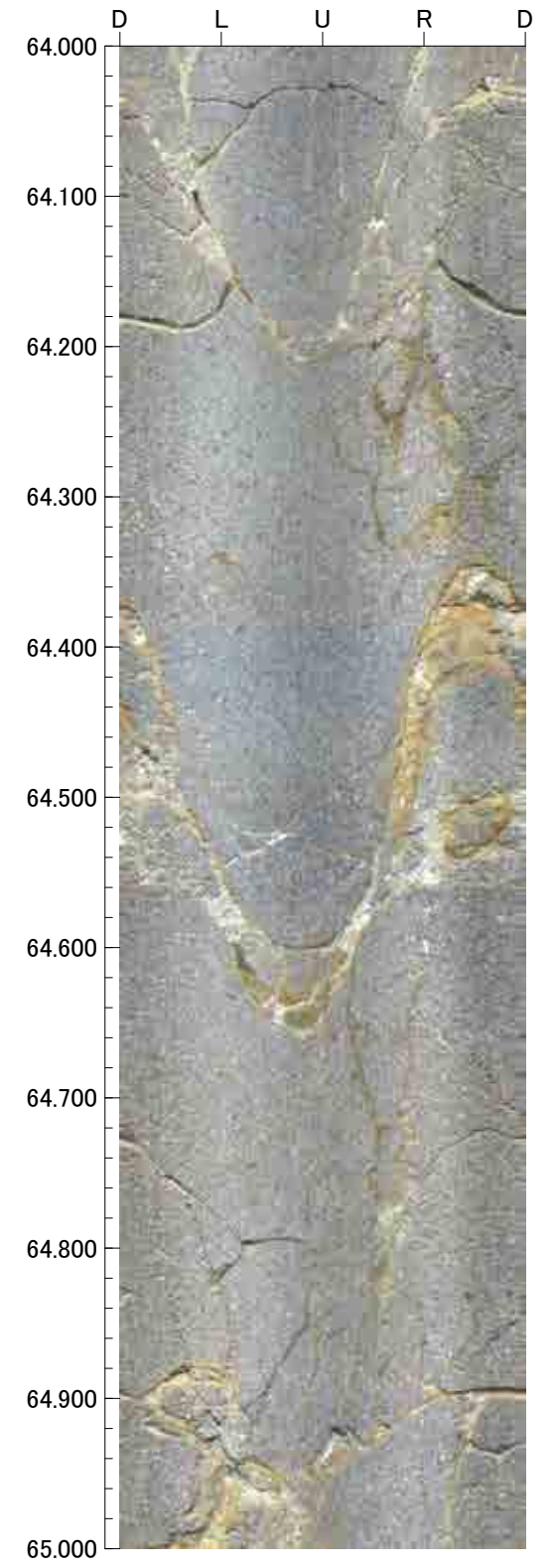
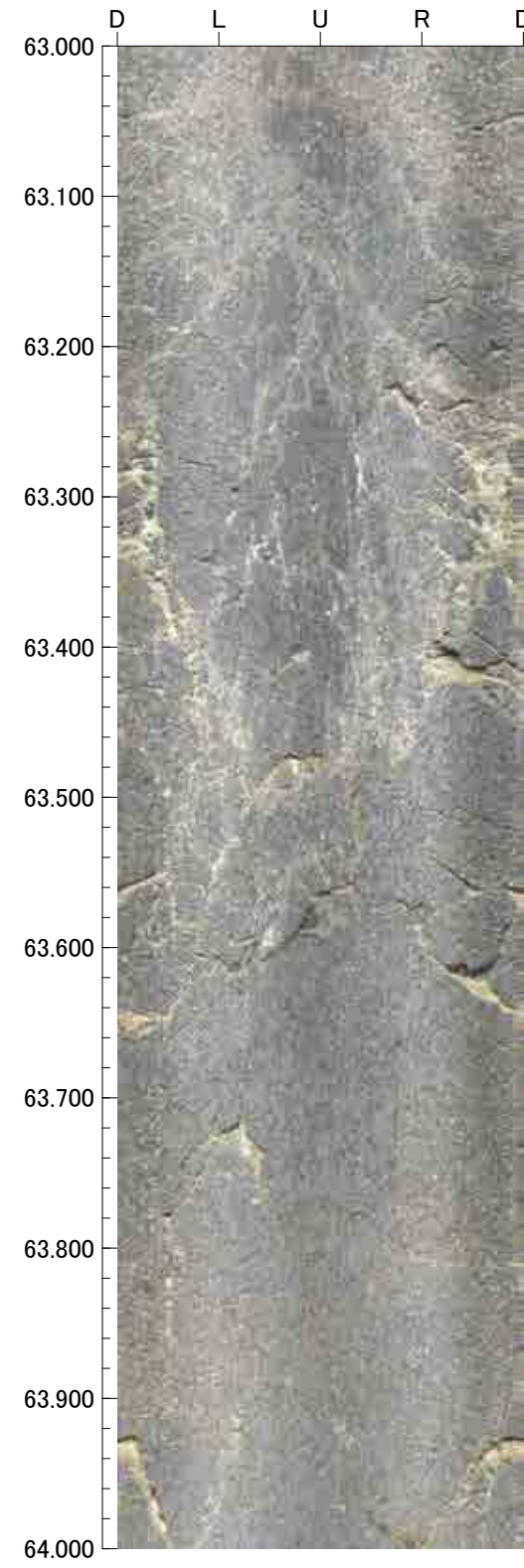
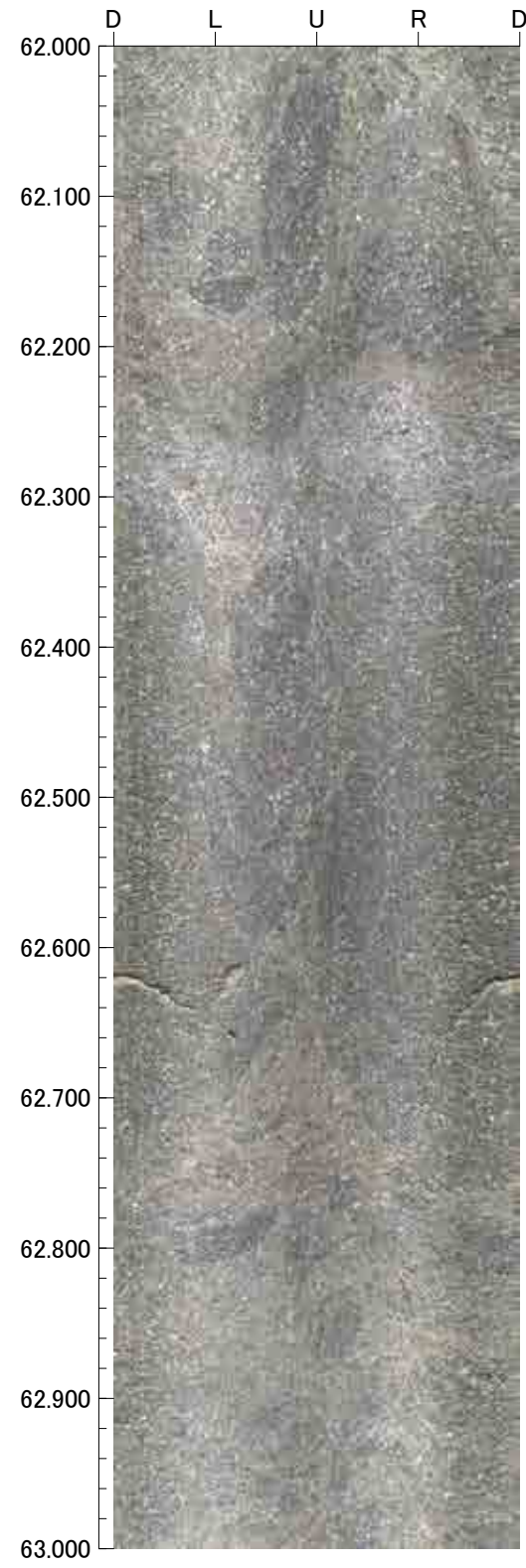
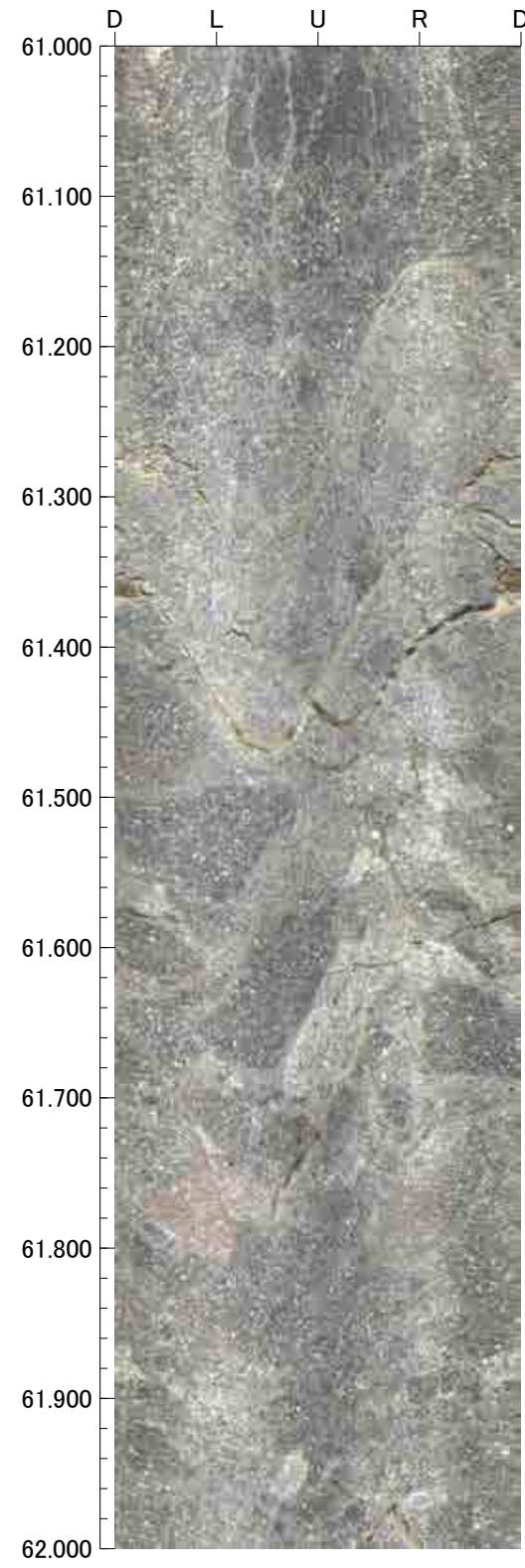
53.000m - 57.000m



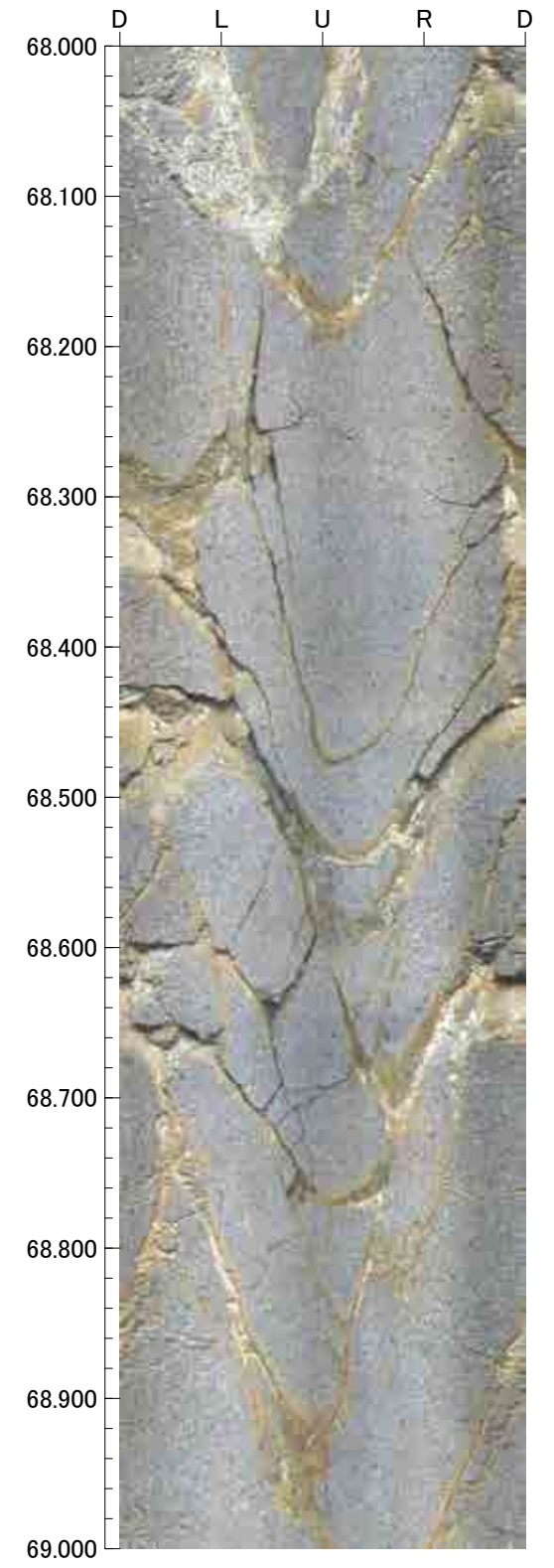
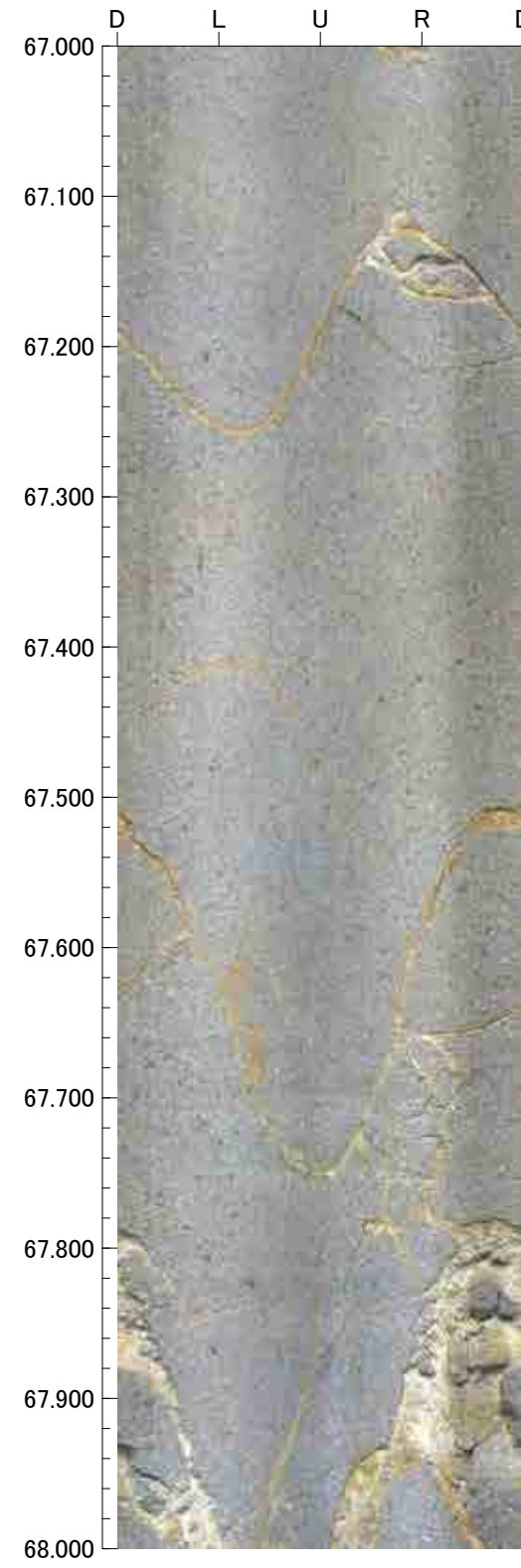
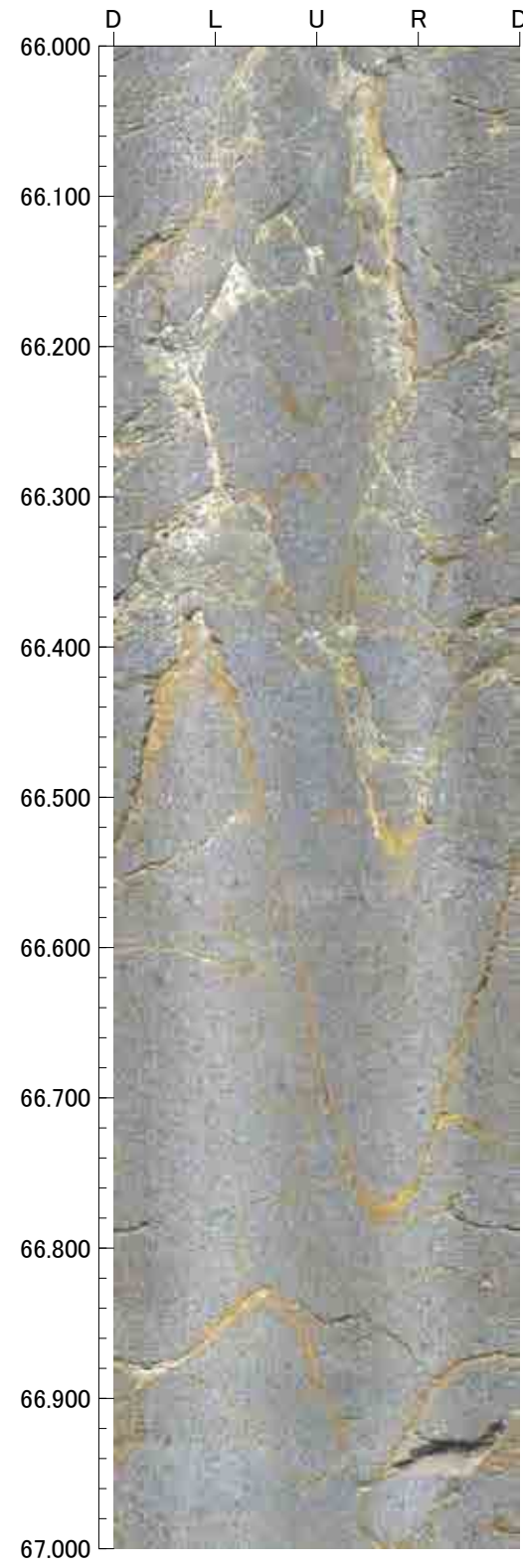
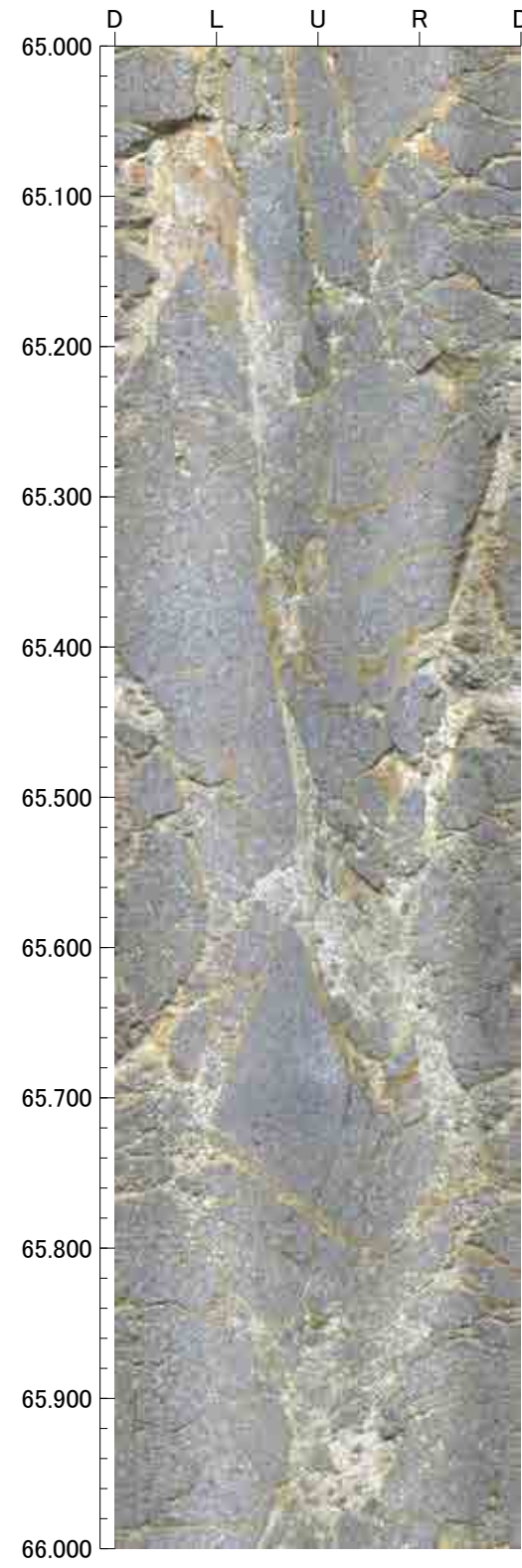
57.000m - 61.000m



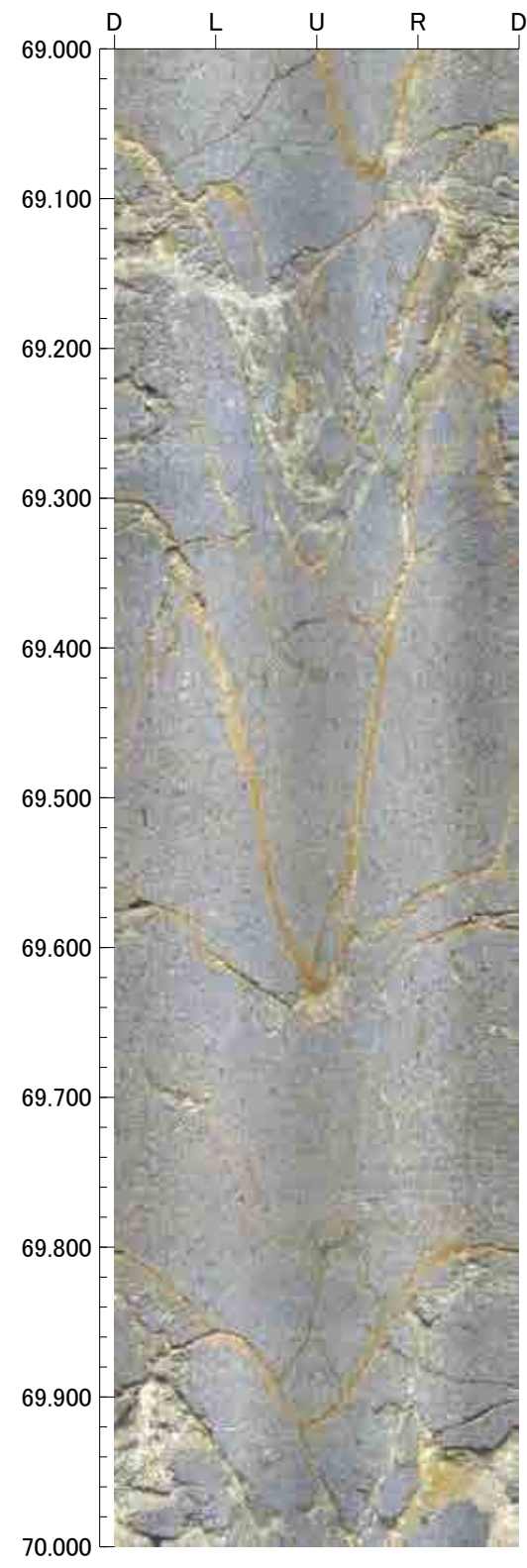
61.000m - 65.000m



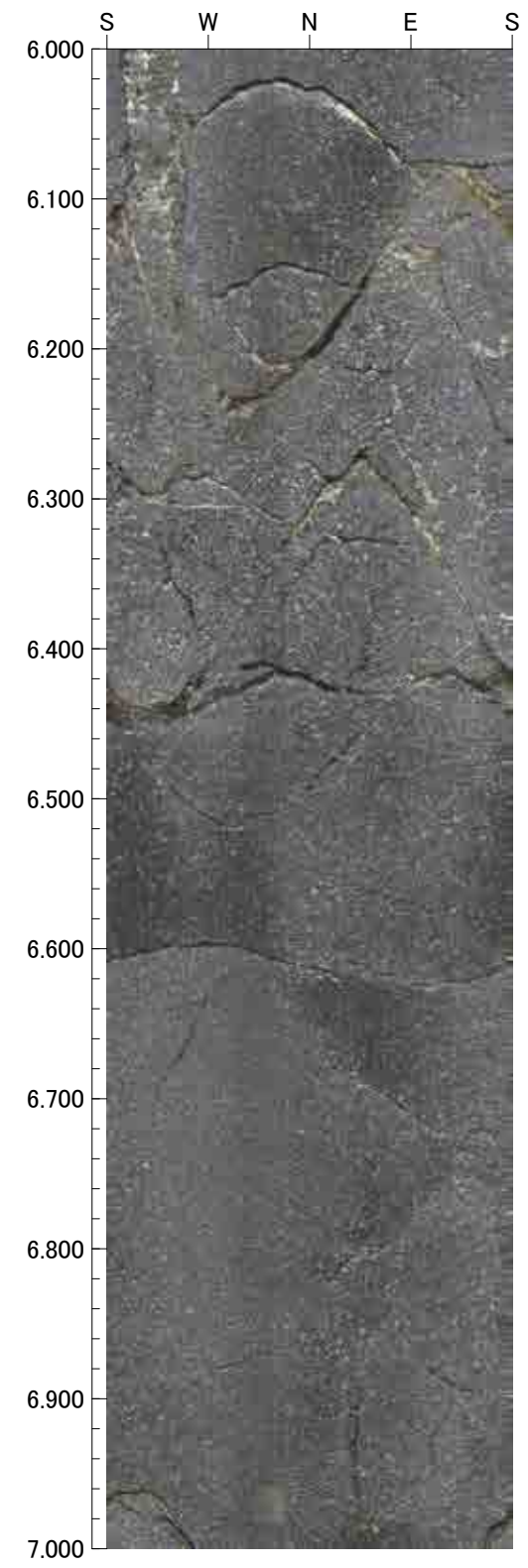
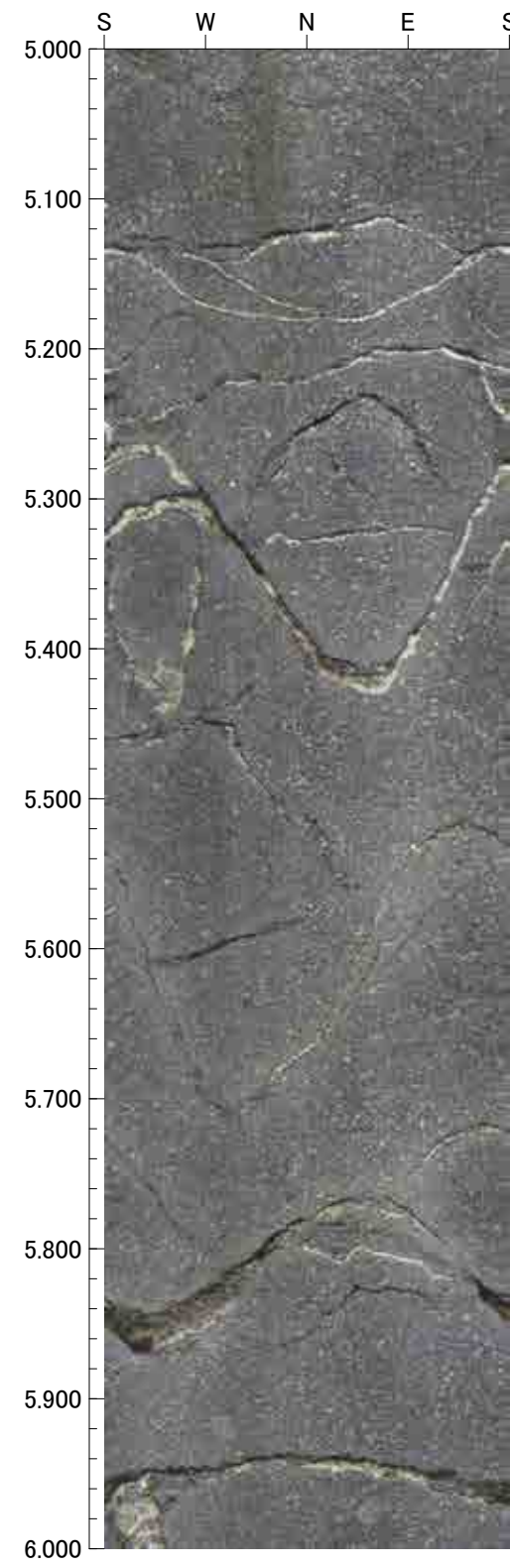
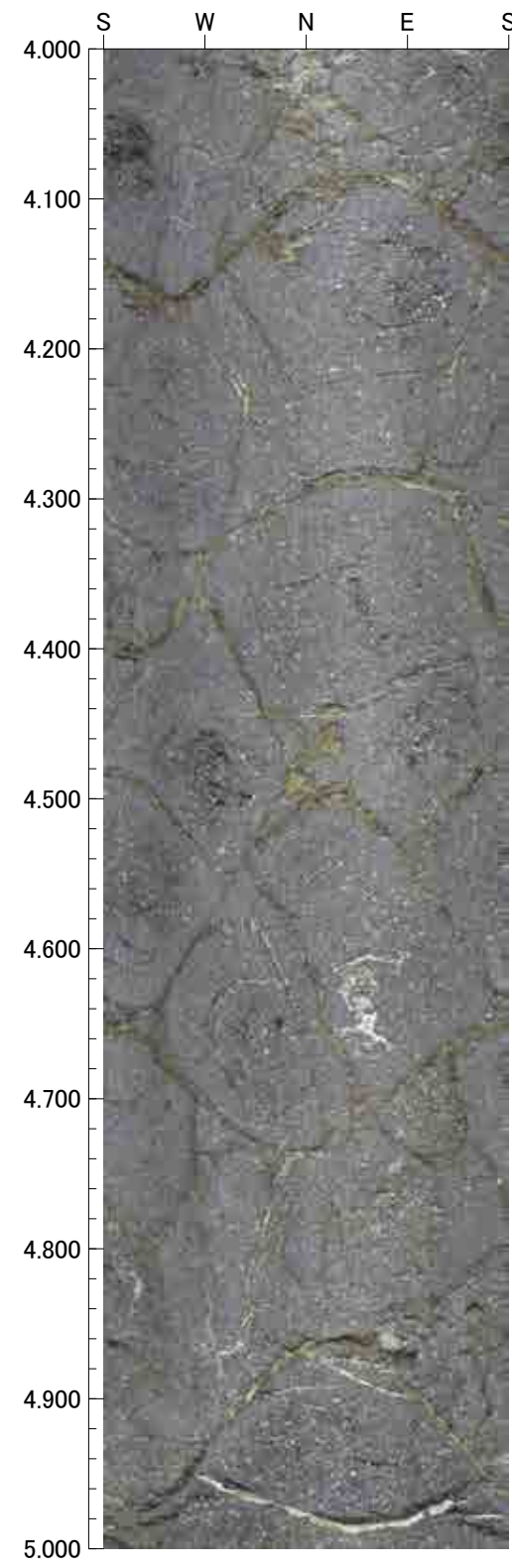
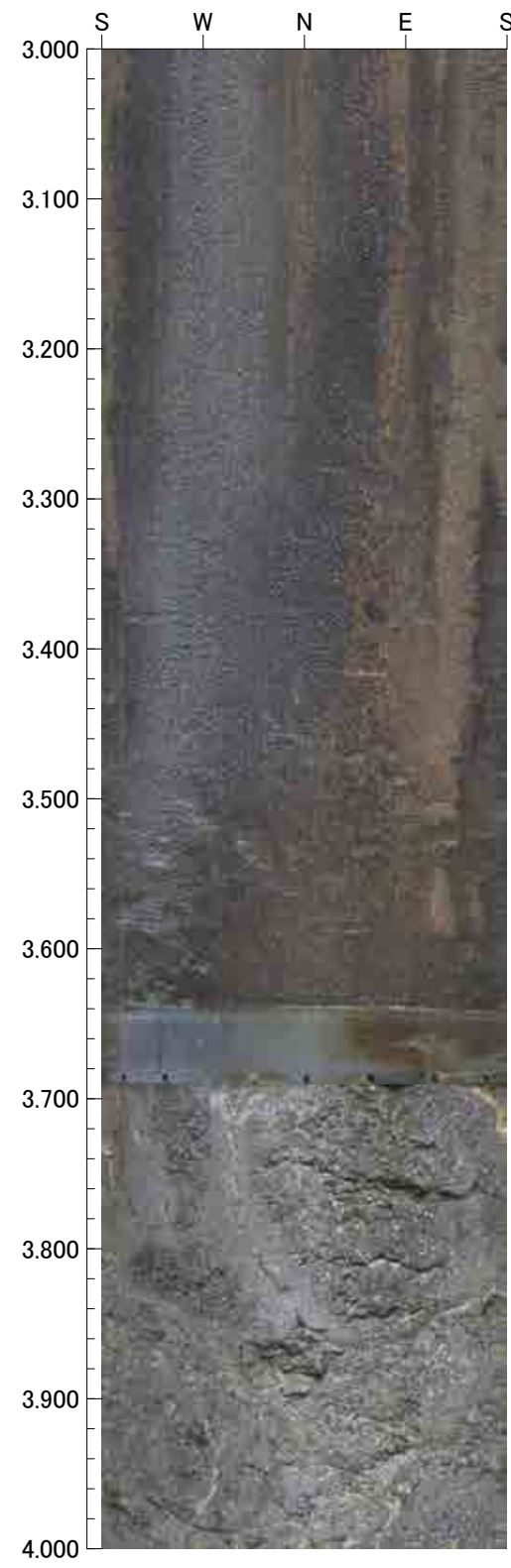
65.000m - 69.000m



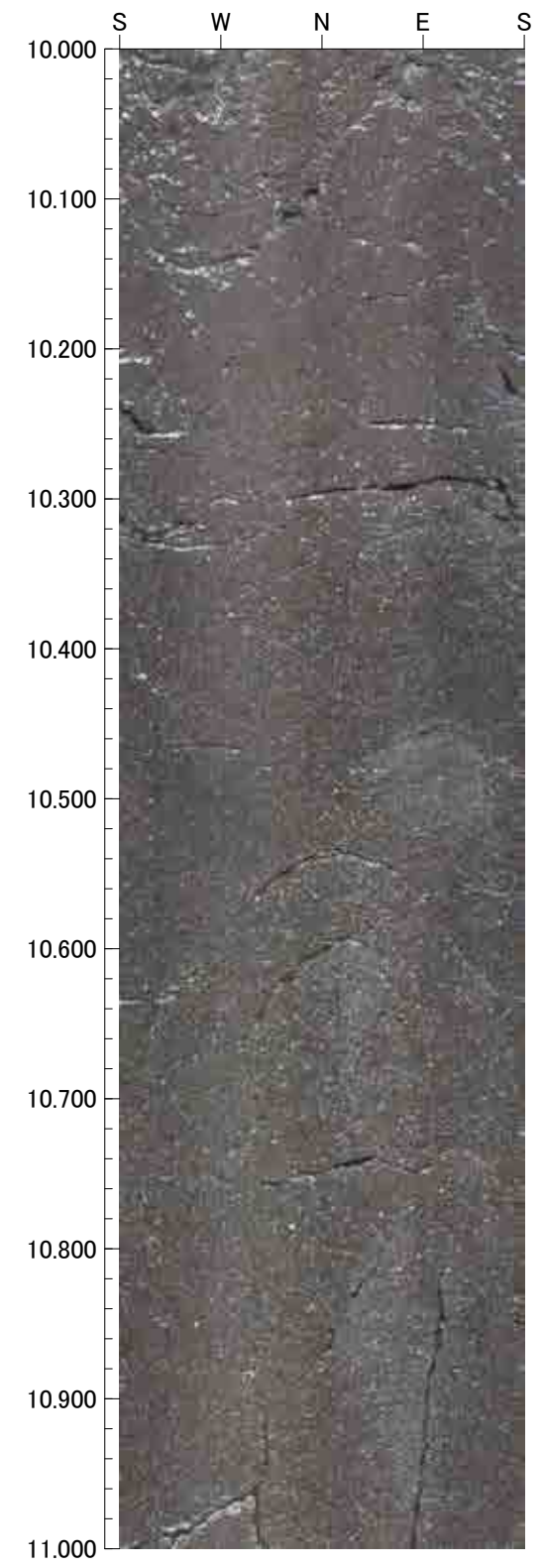
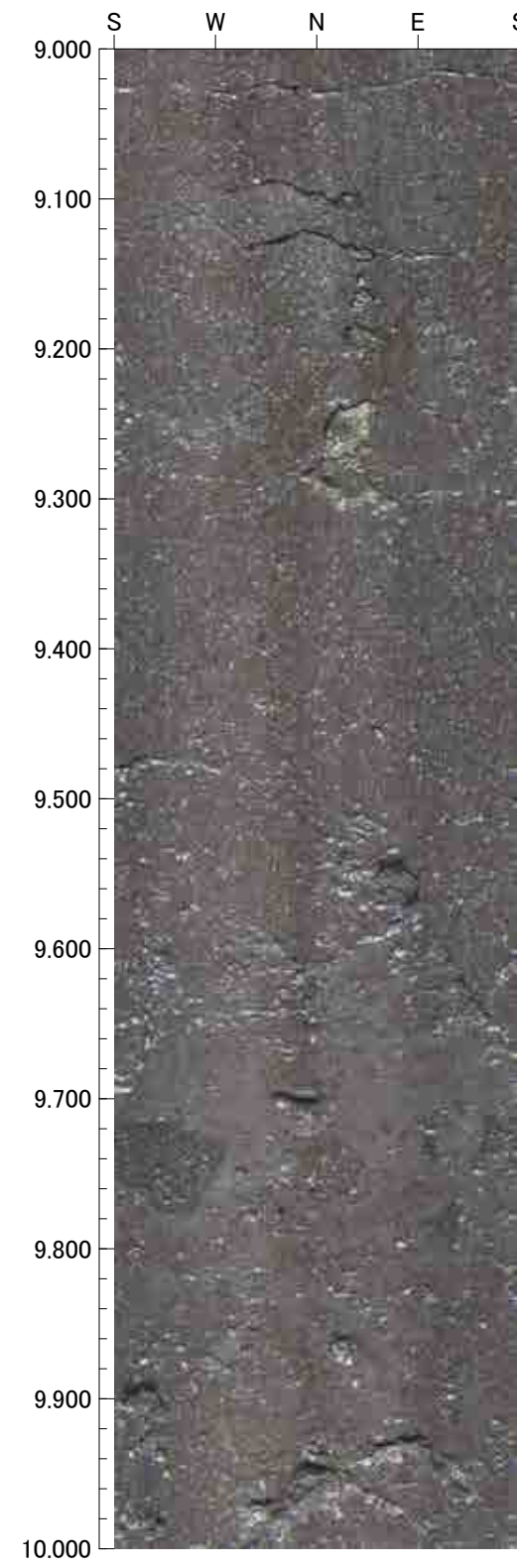
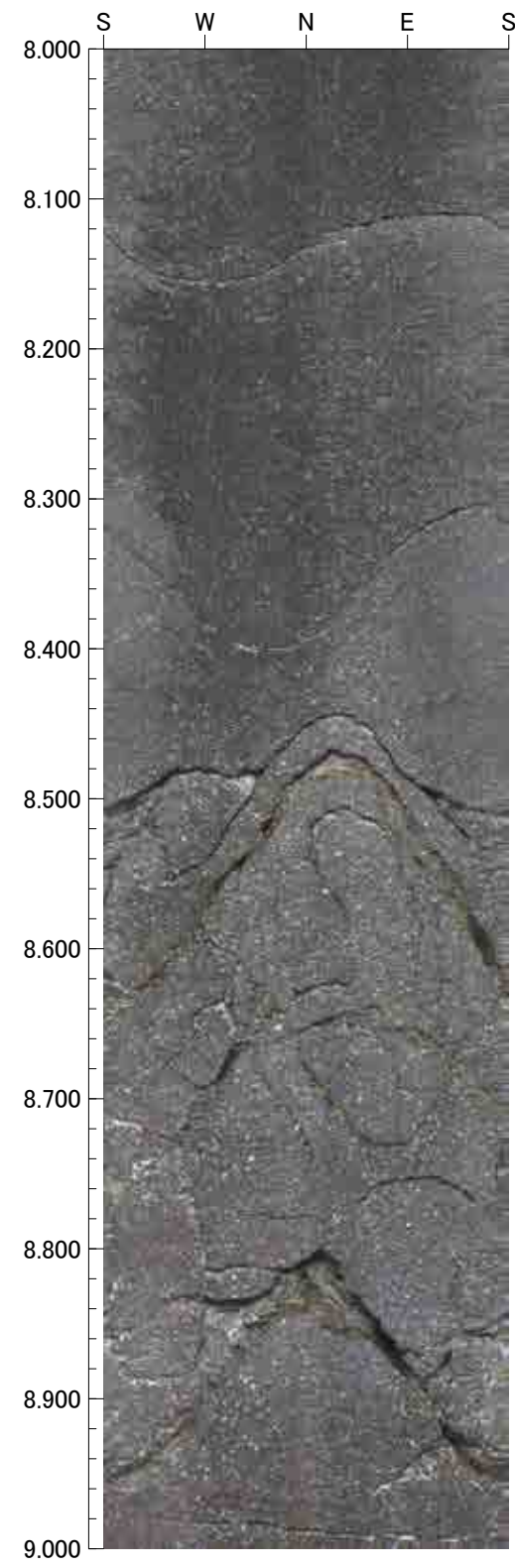
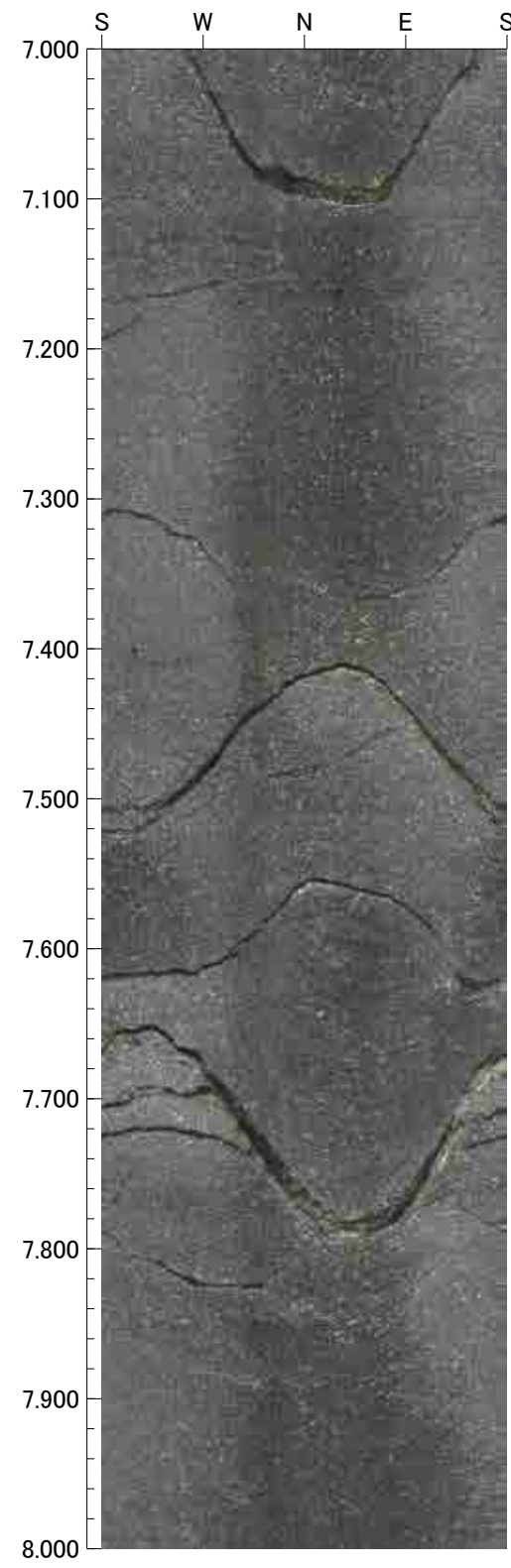
69.000m - 70.000m



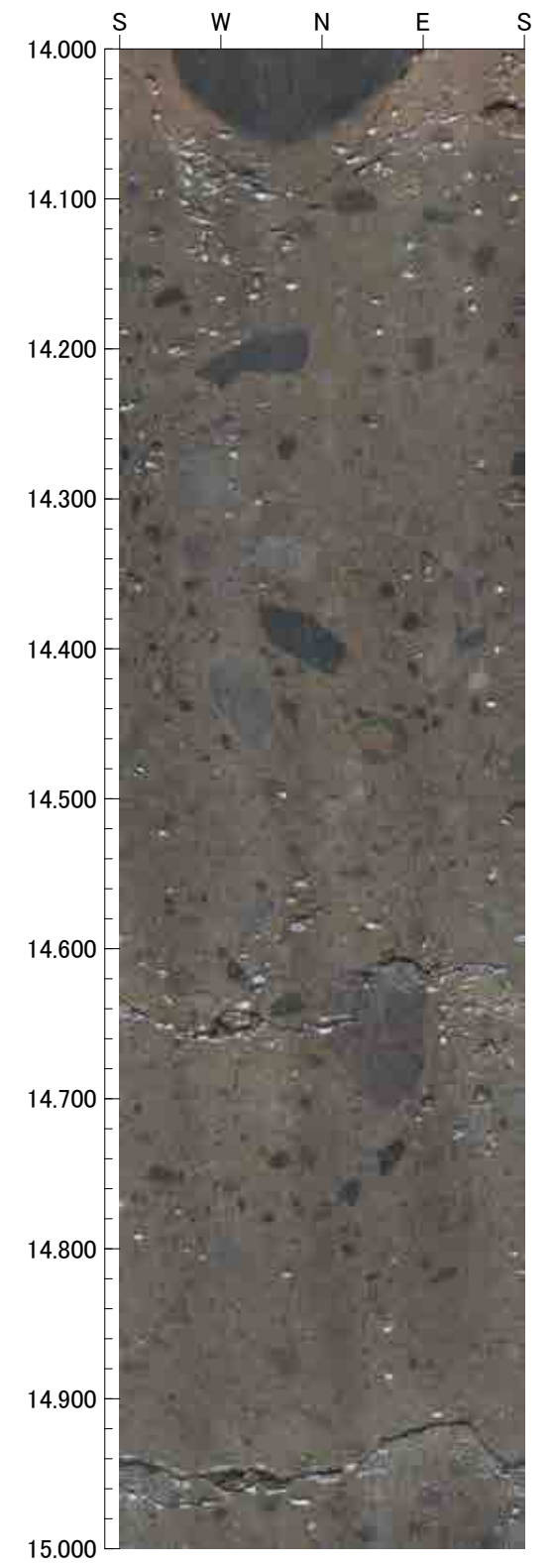
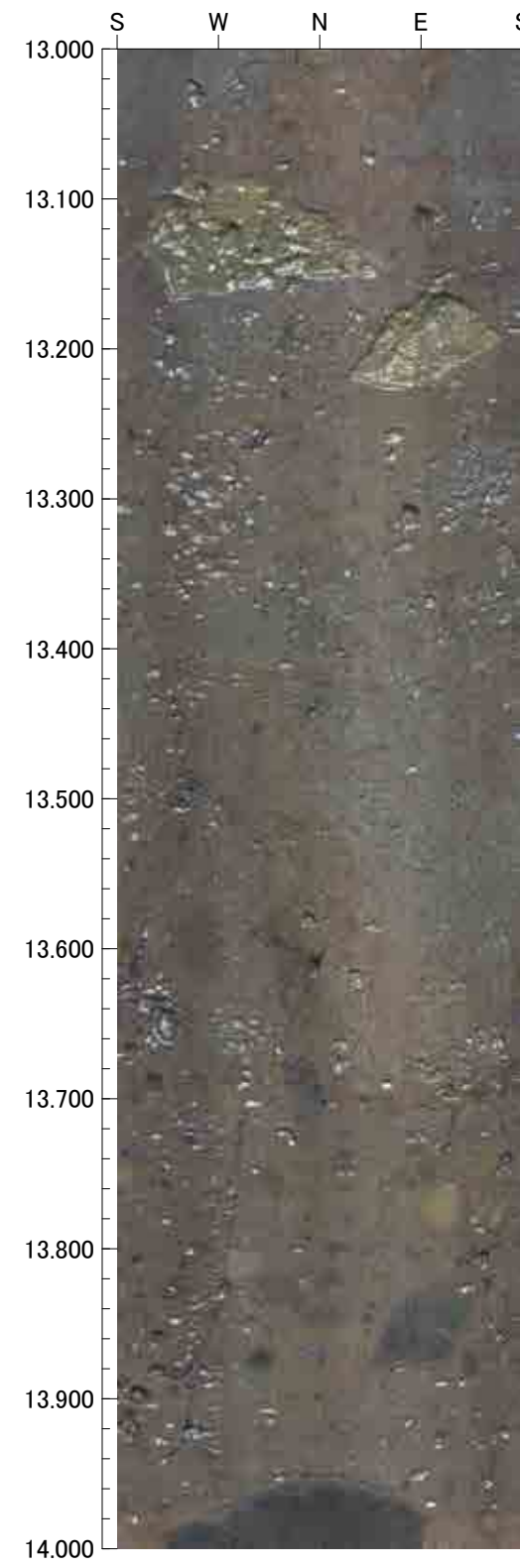
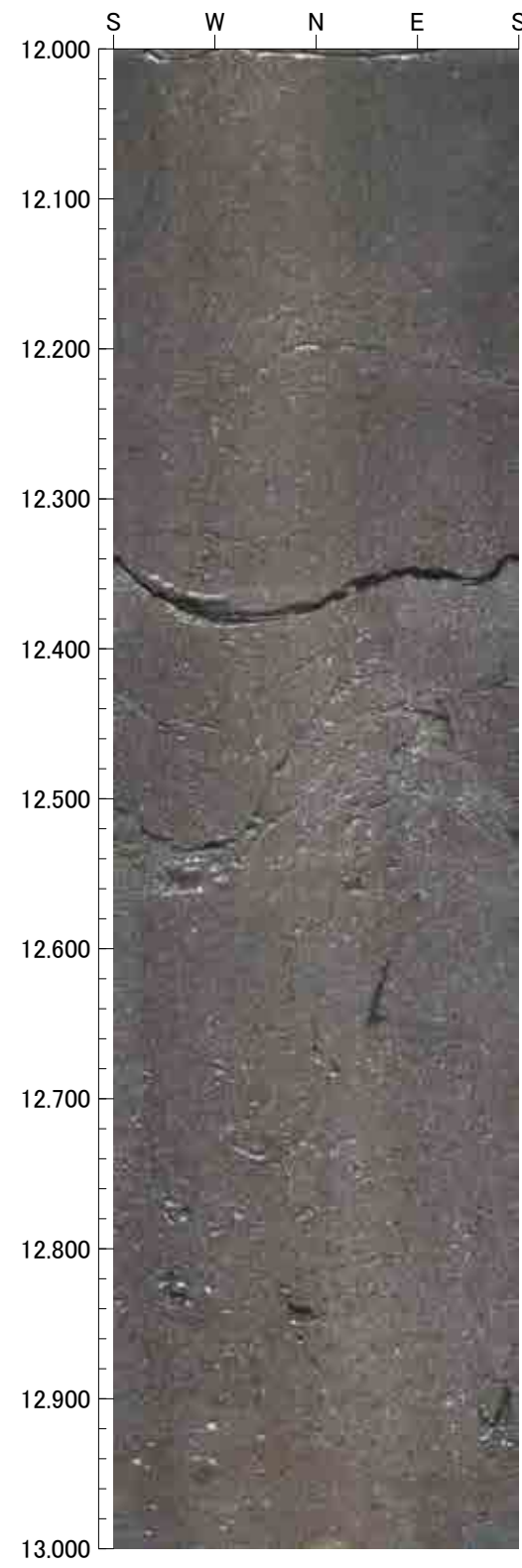
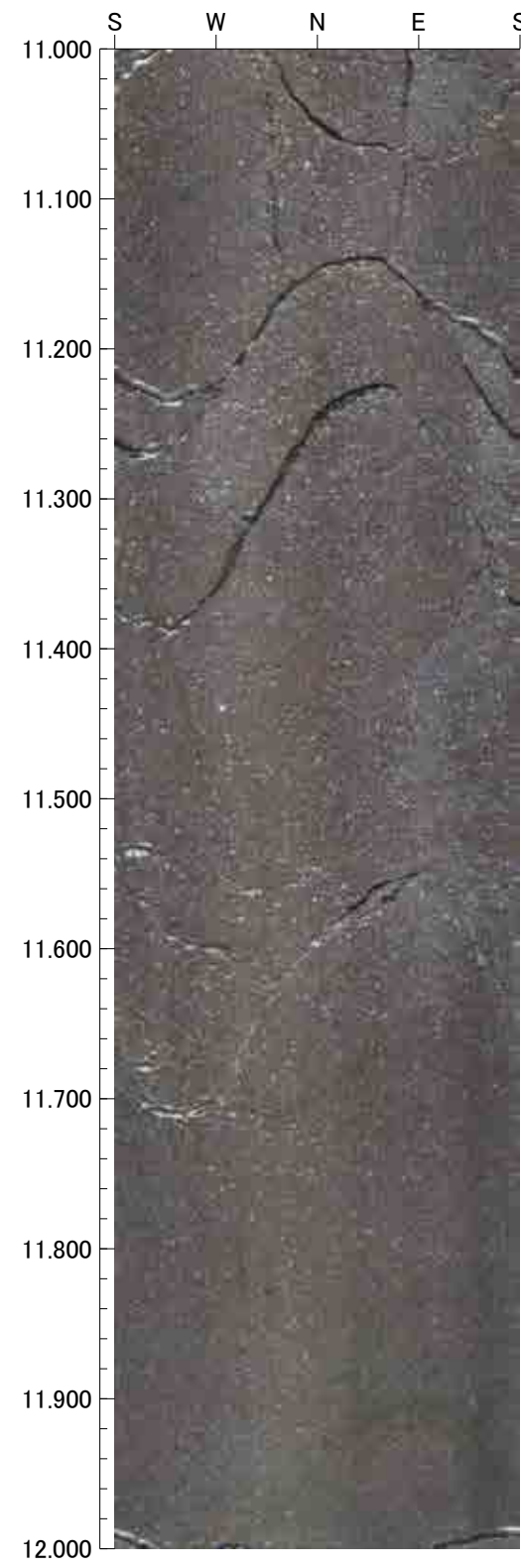
3.000m - 7.000m



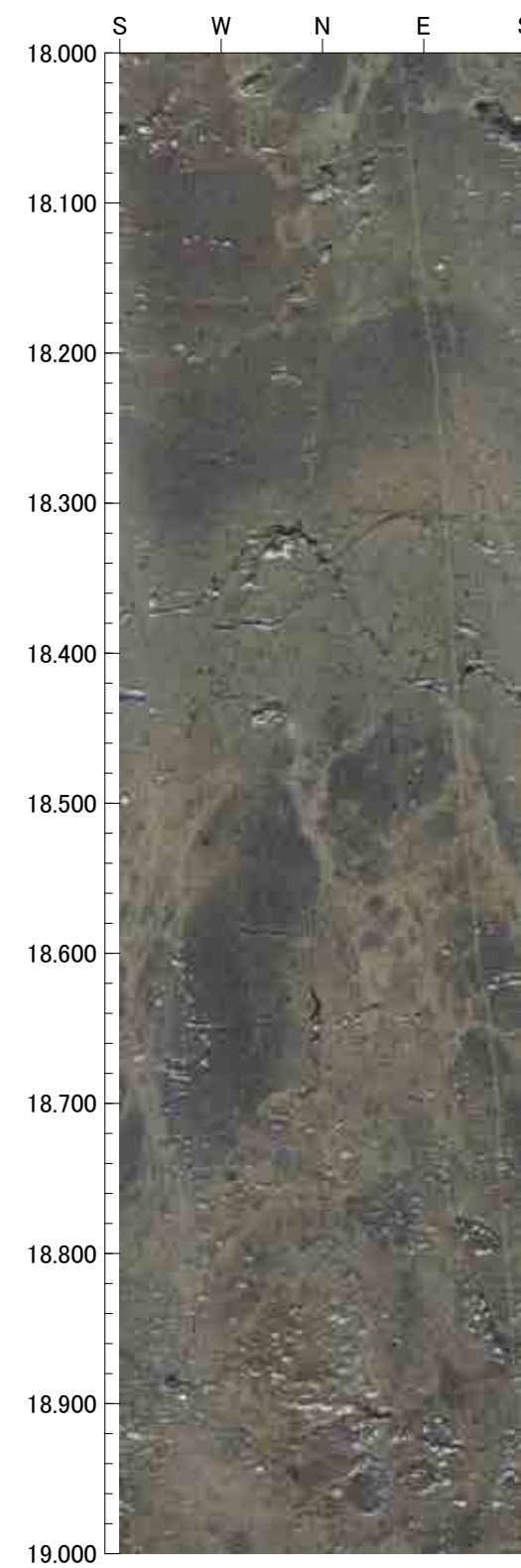
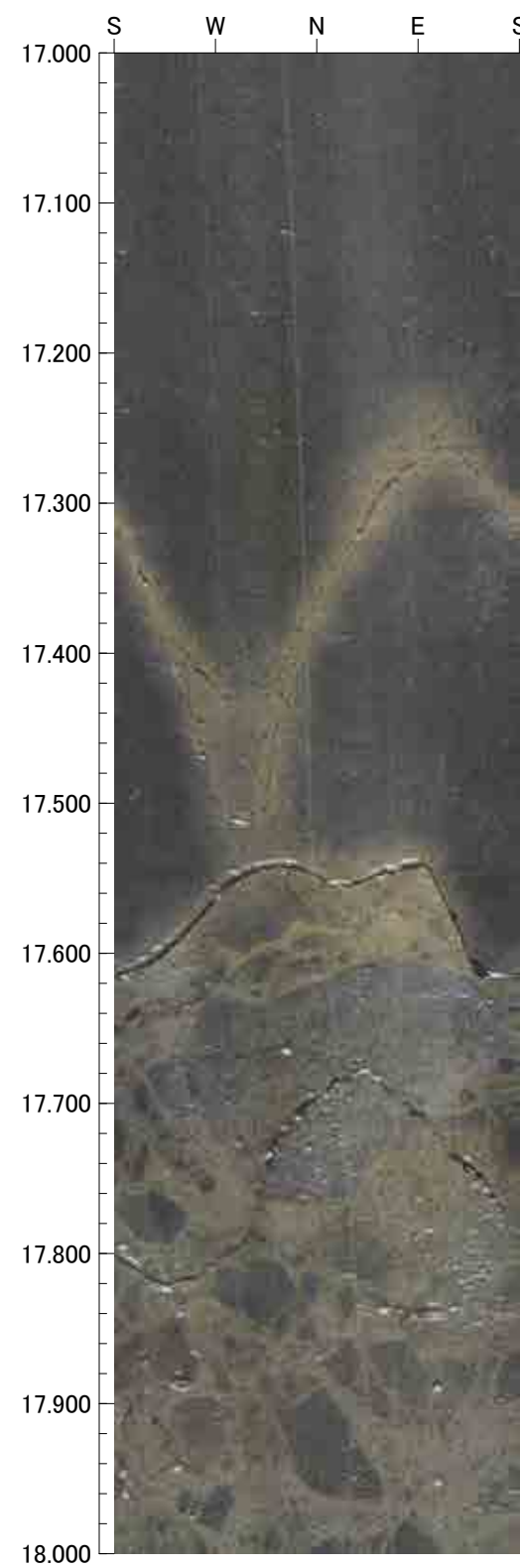
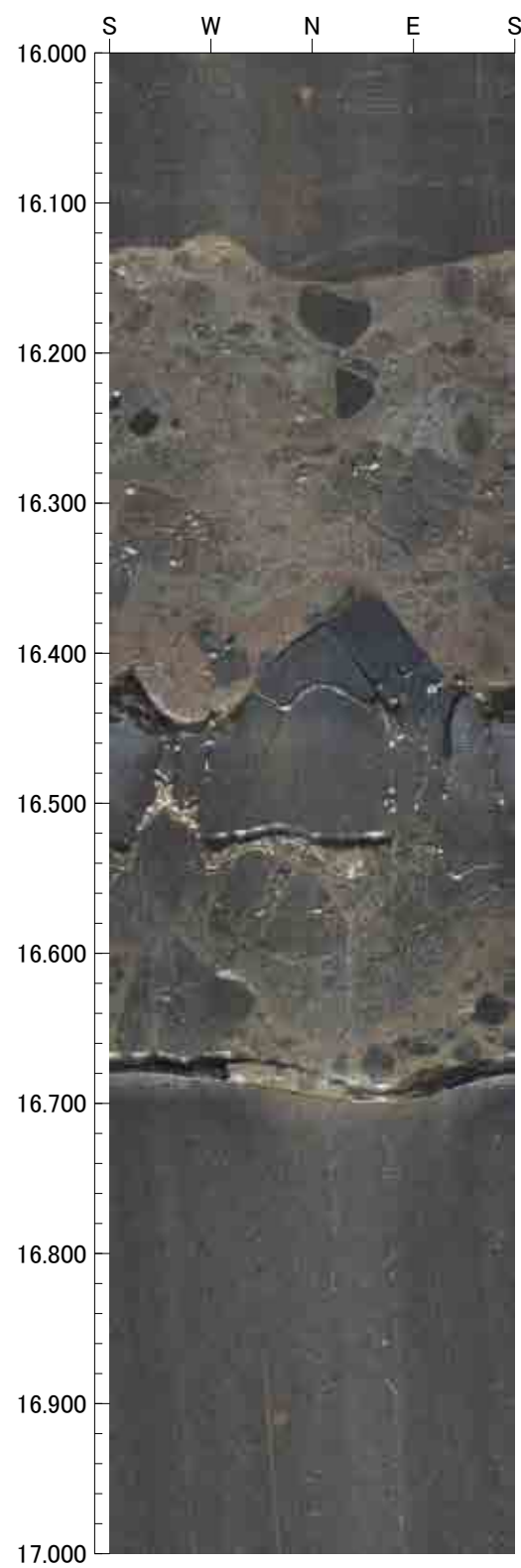
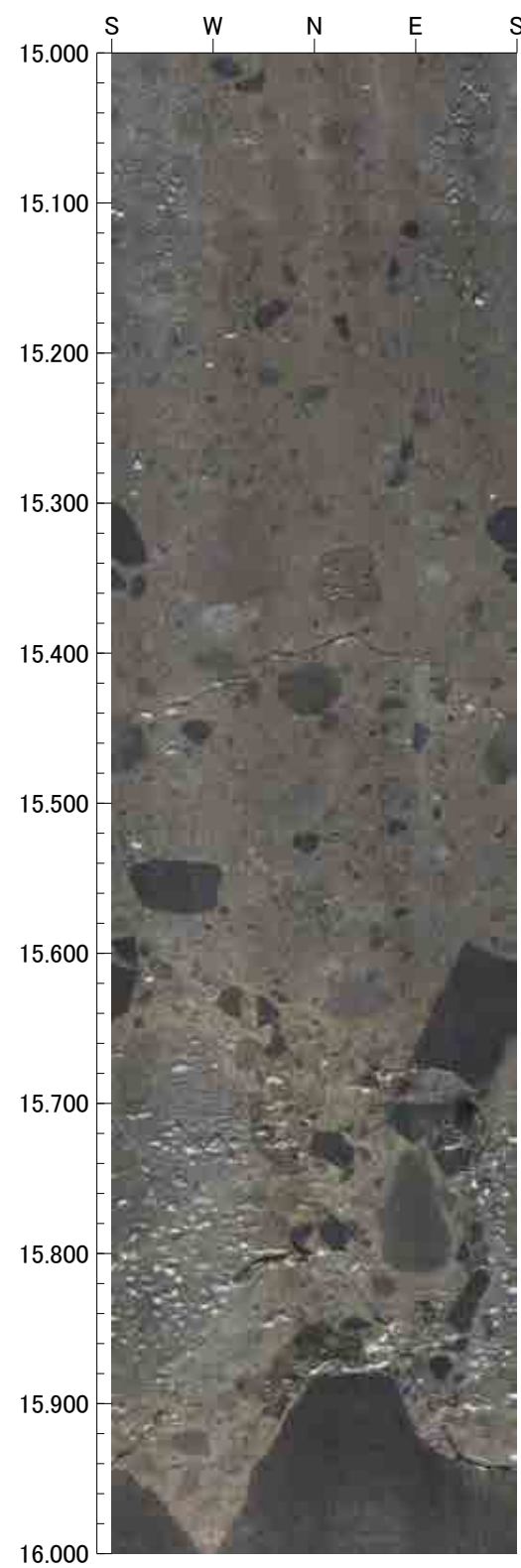
7.000m - 11.000m



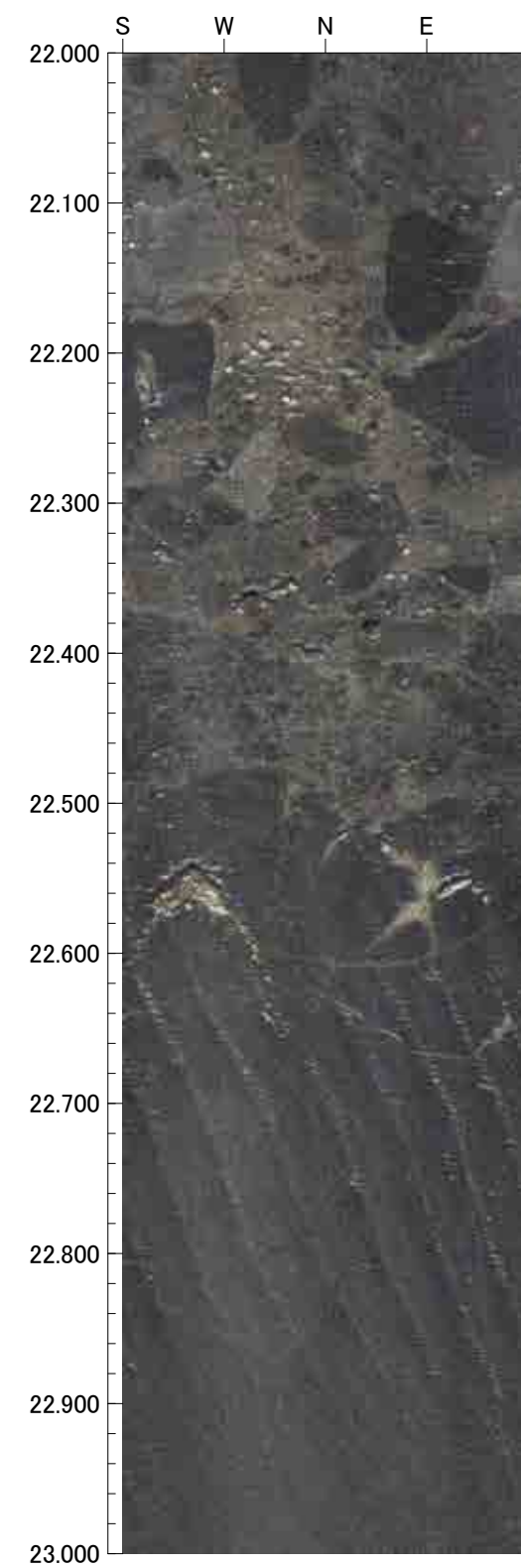
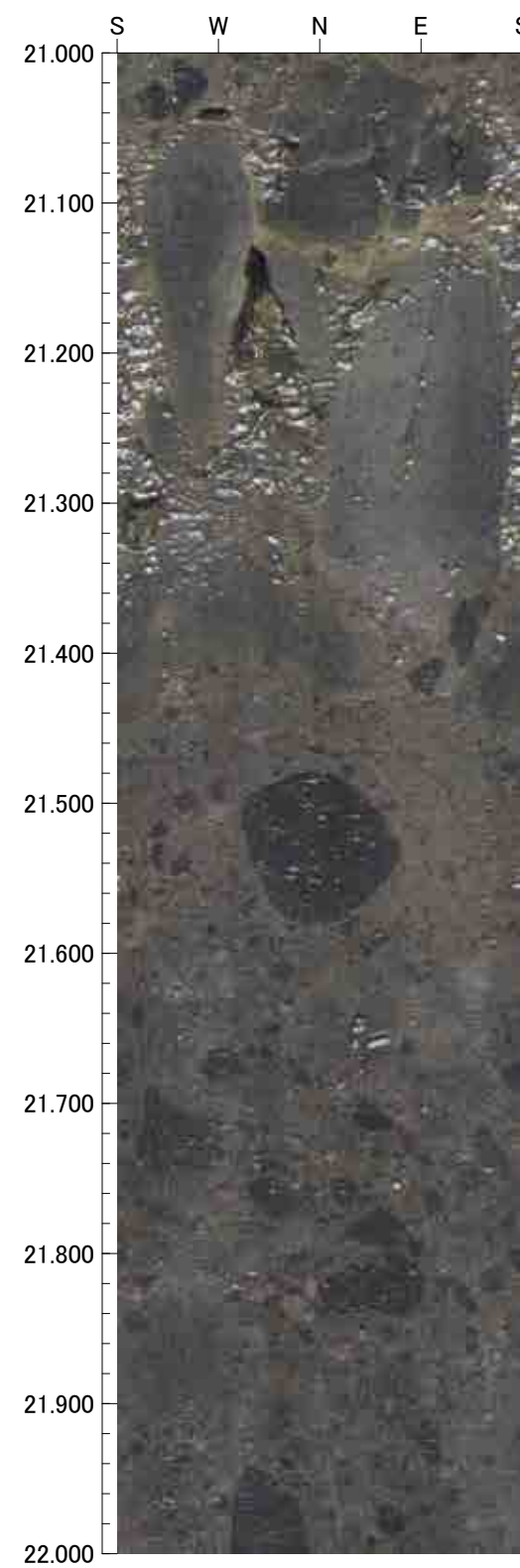
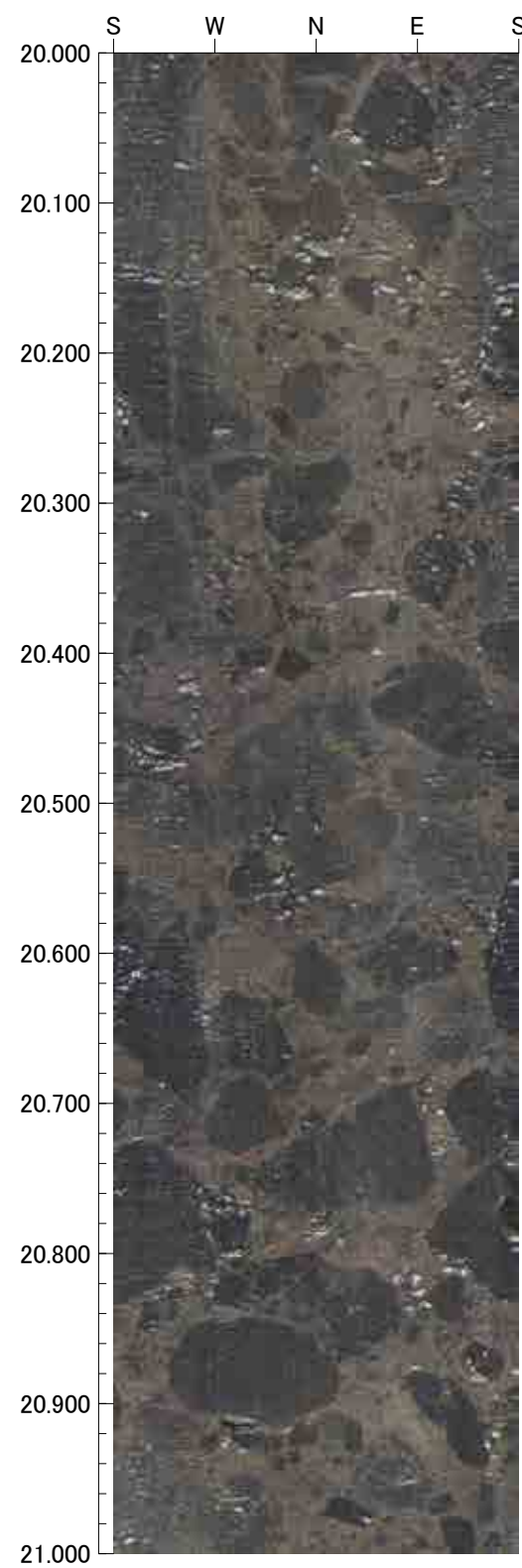
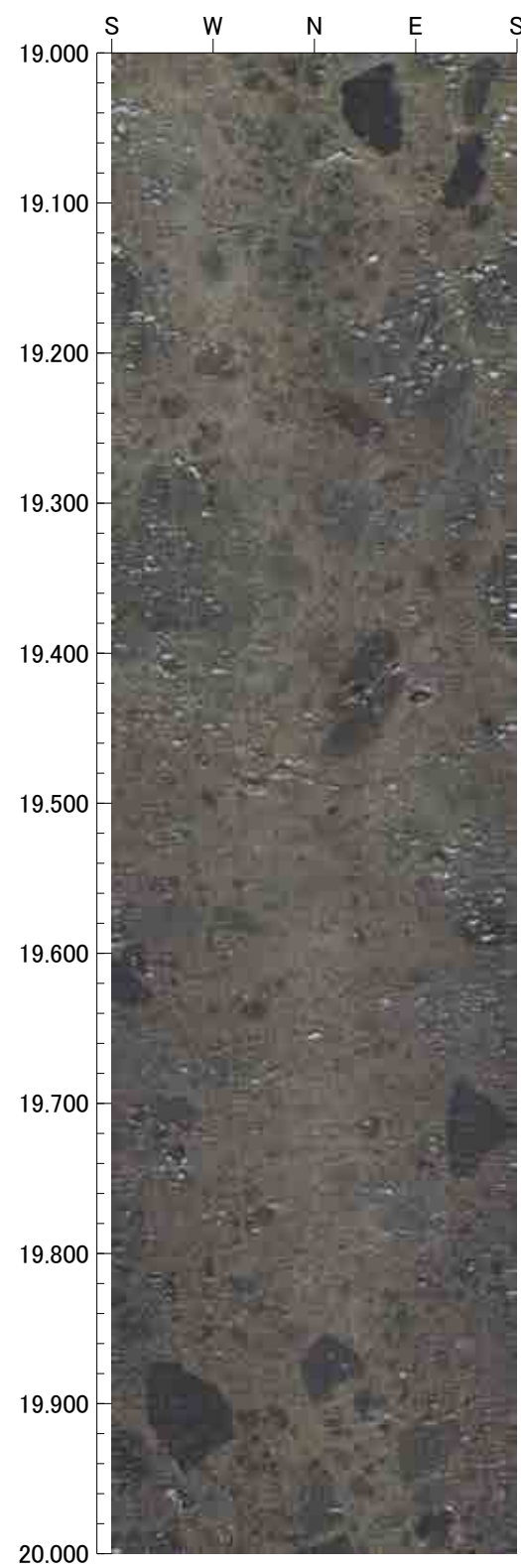
11.000m - 15.000m



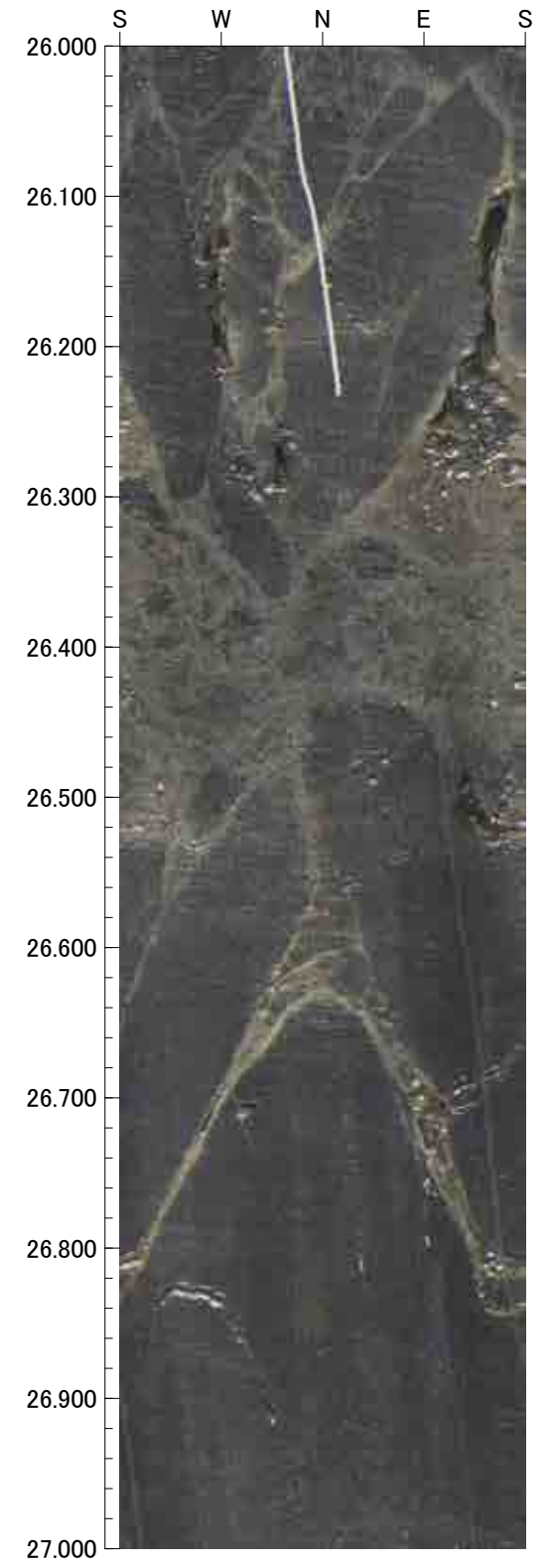
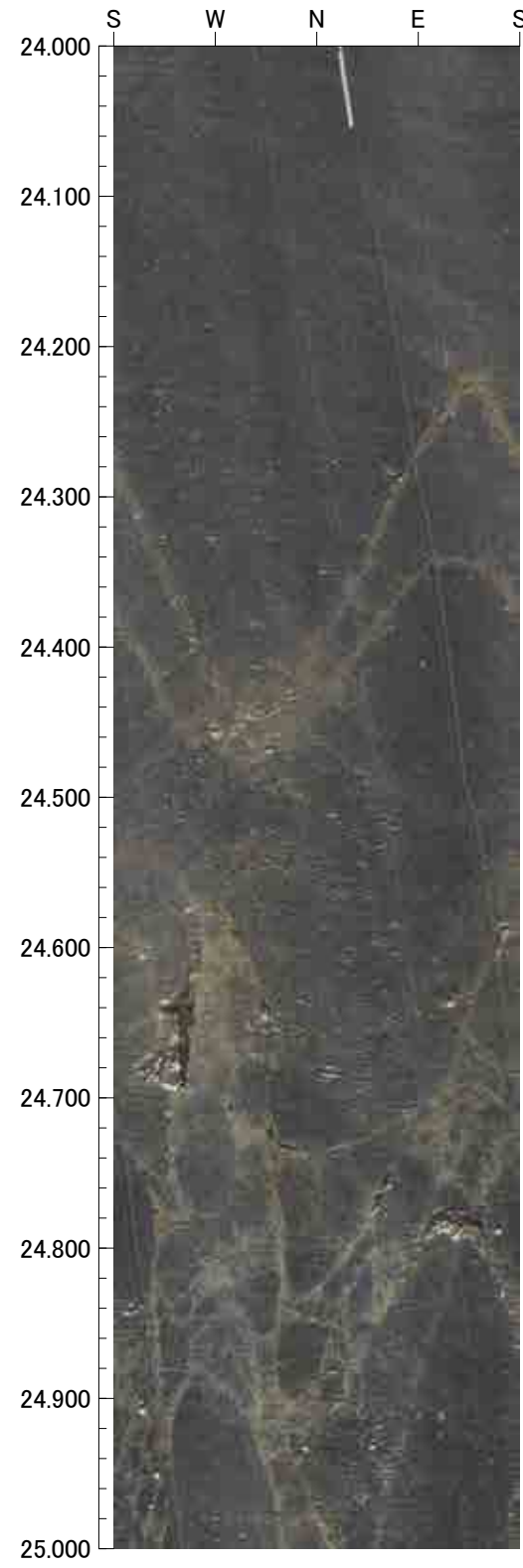
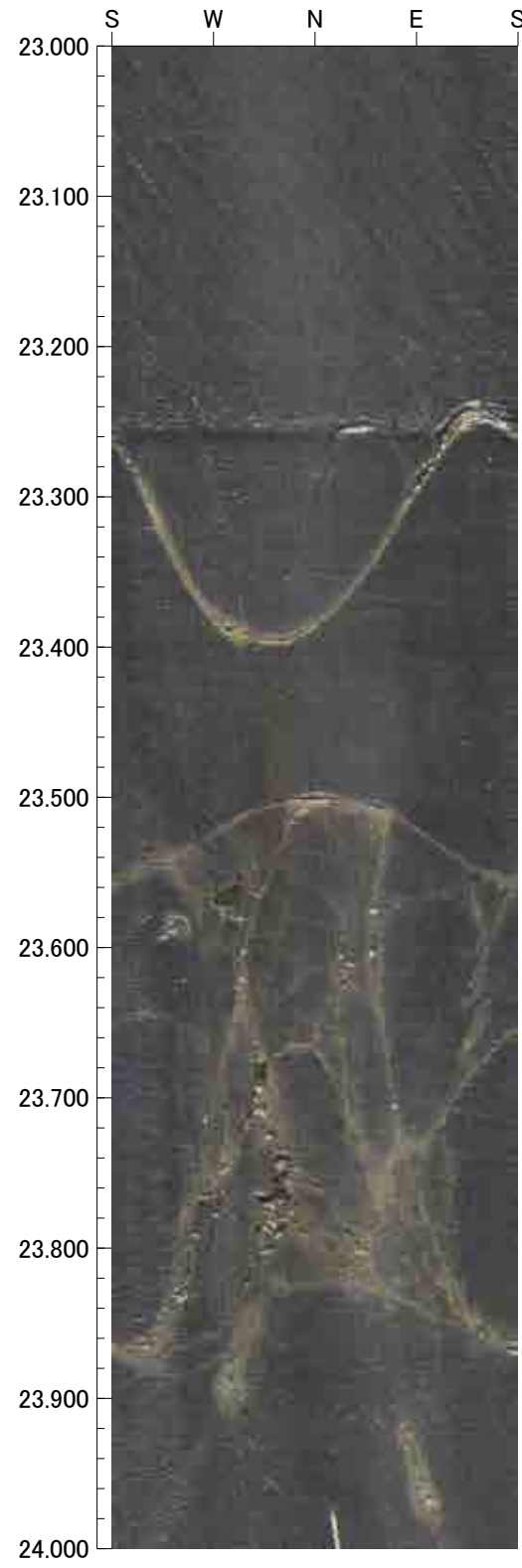
15.000m - 19.000m



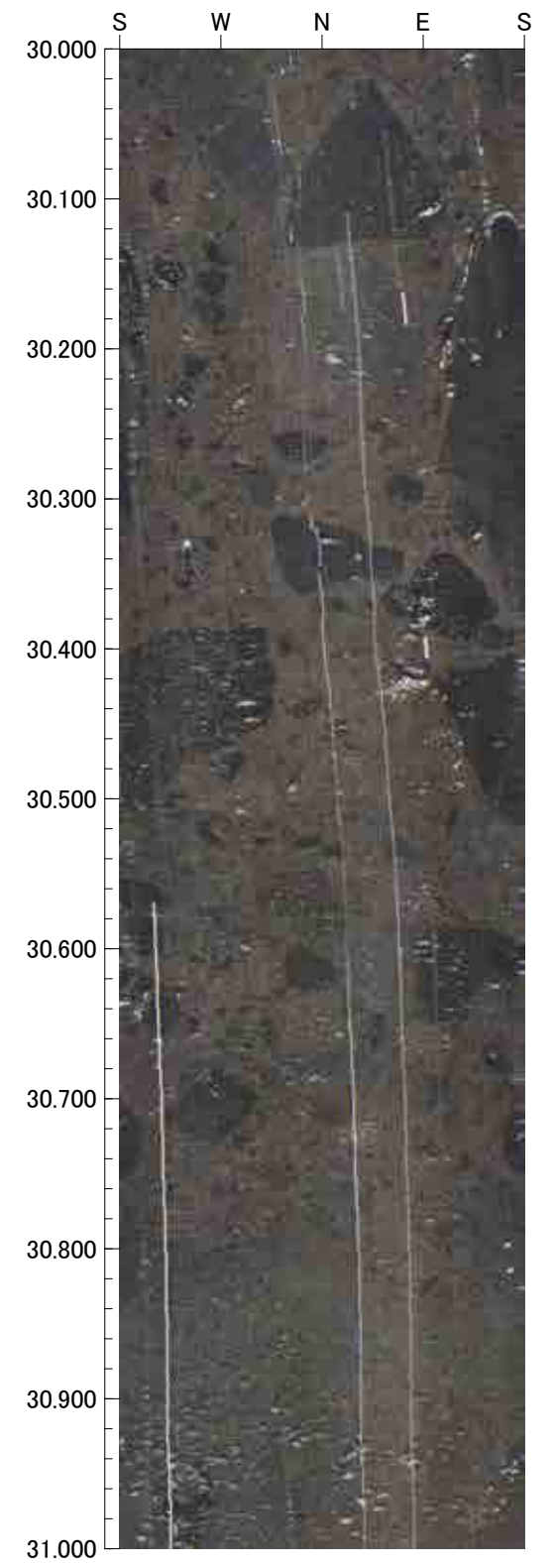
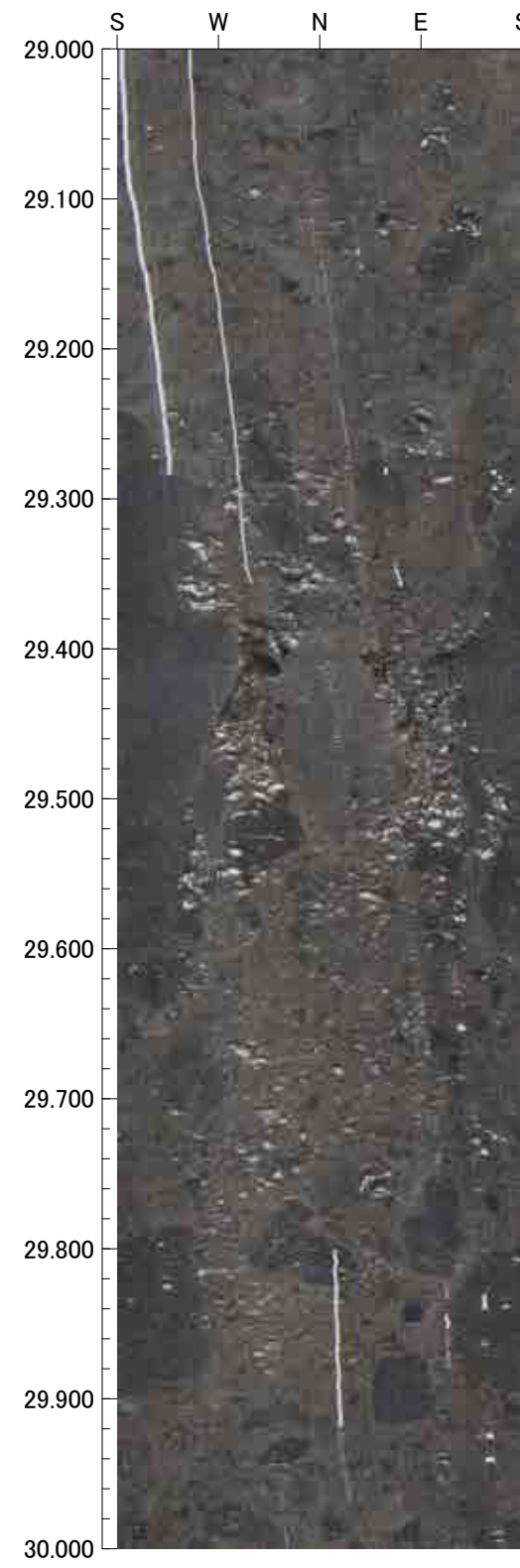
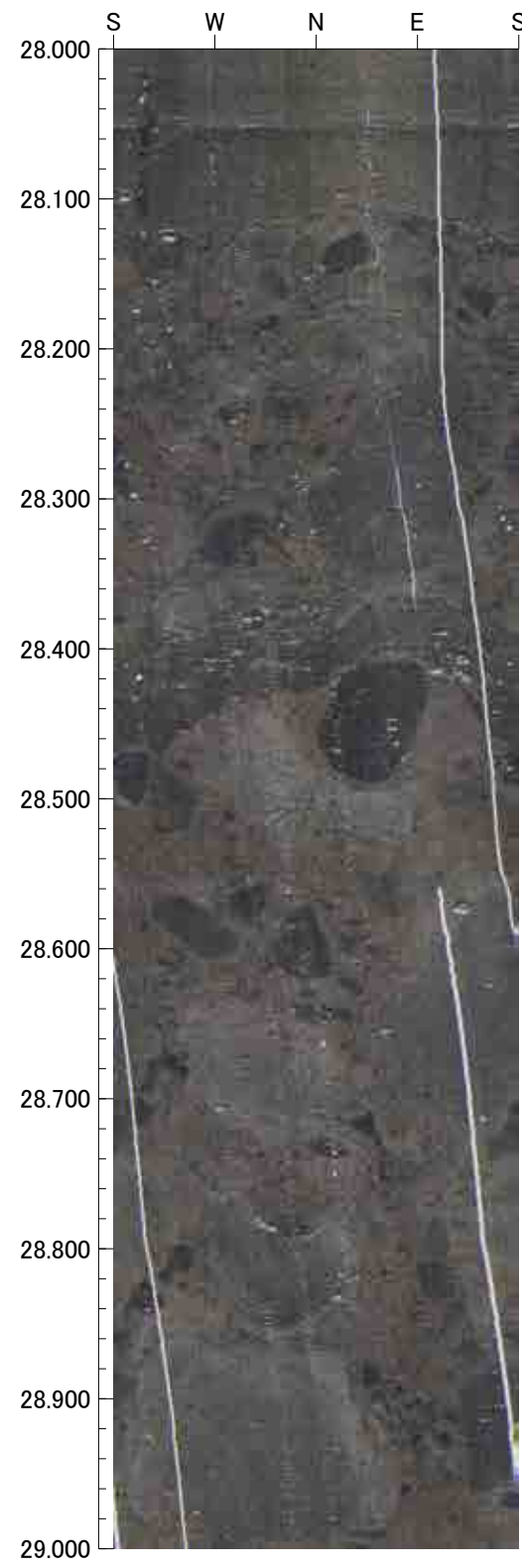
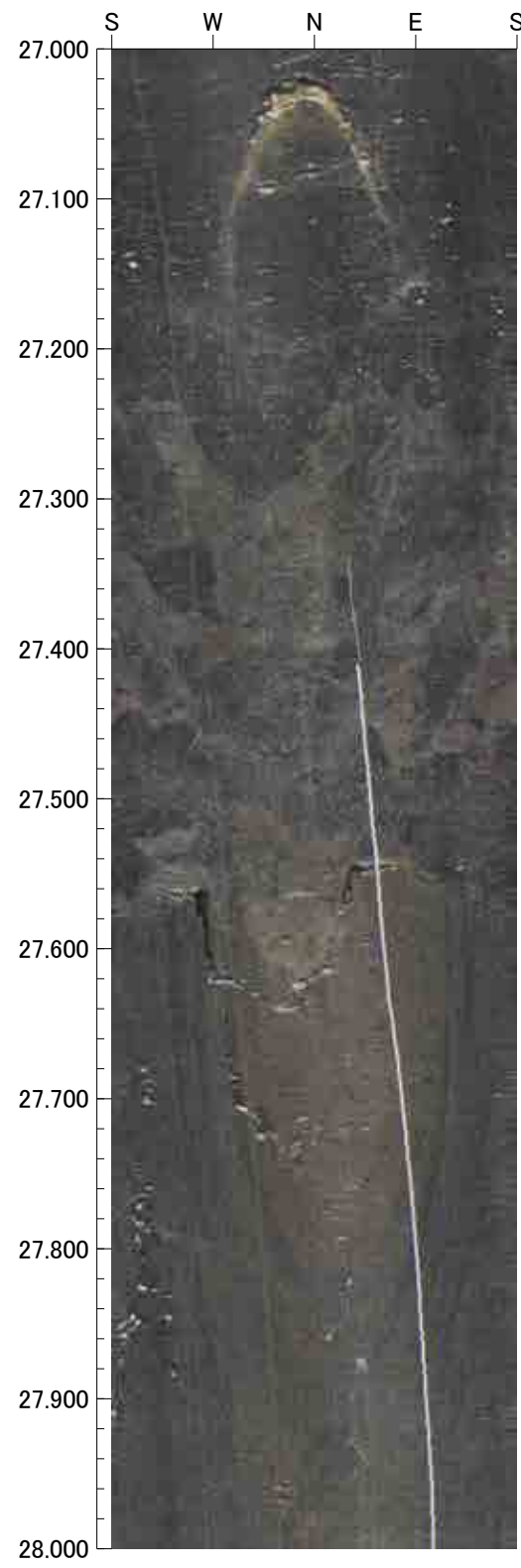
19.000m - 23.000m



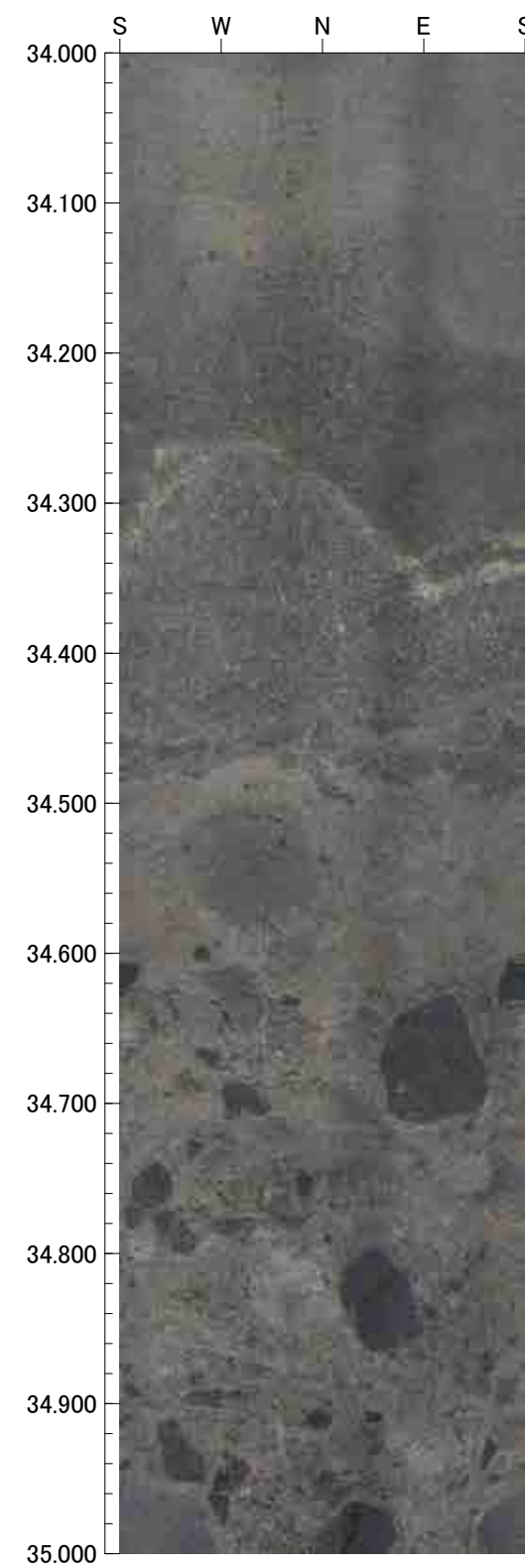
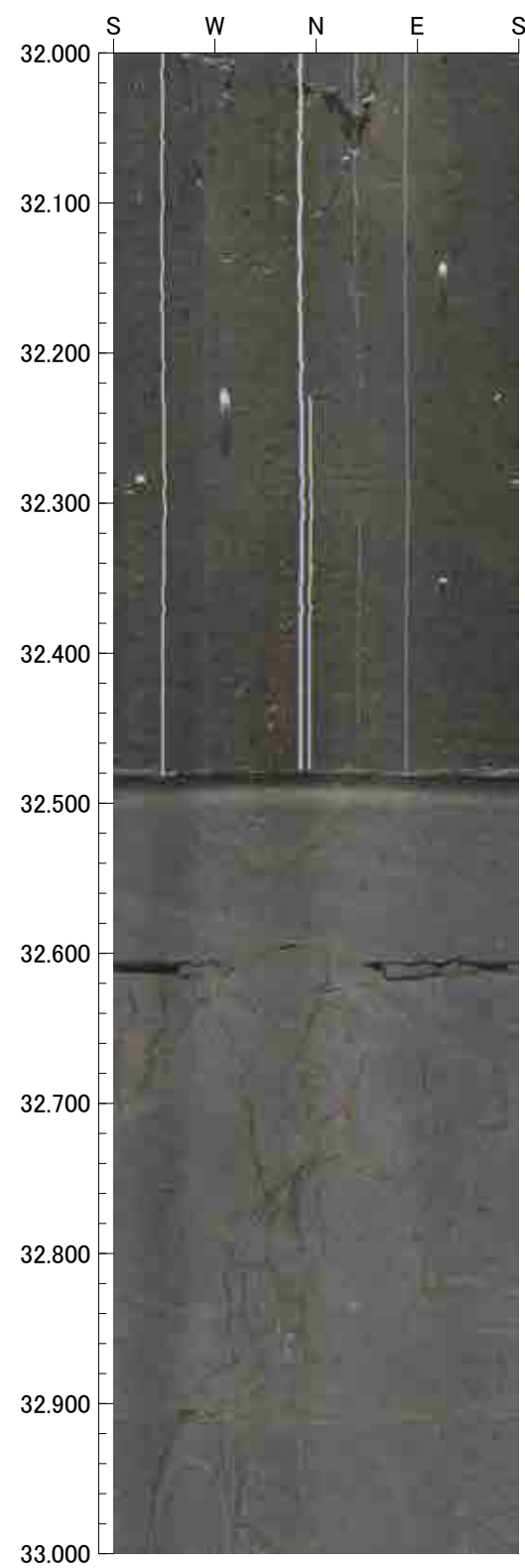
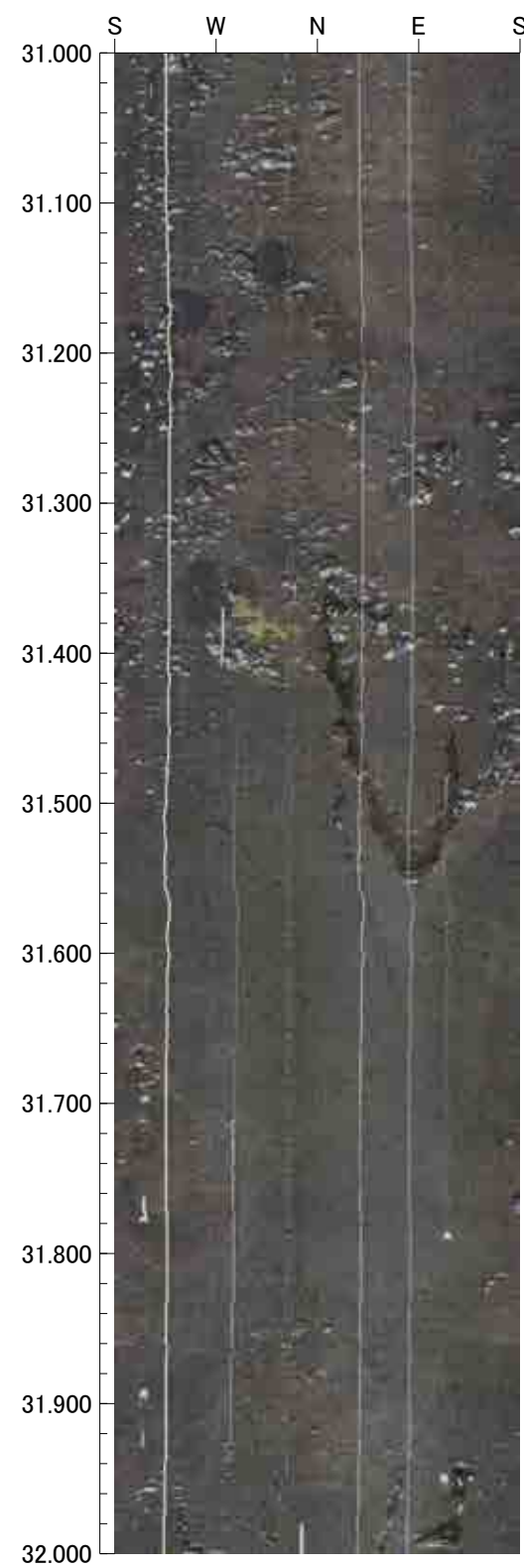
23.000m - 27.000m



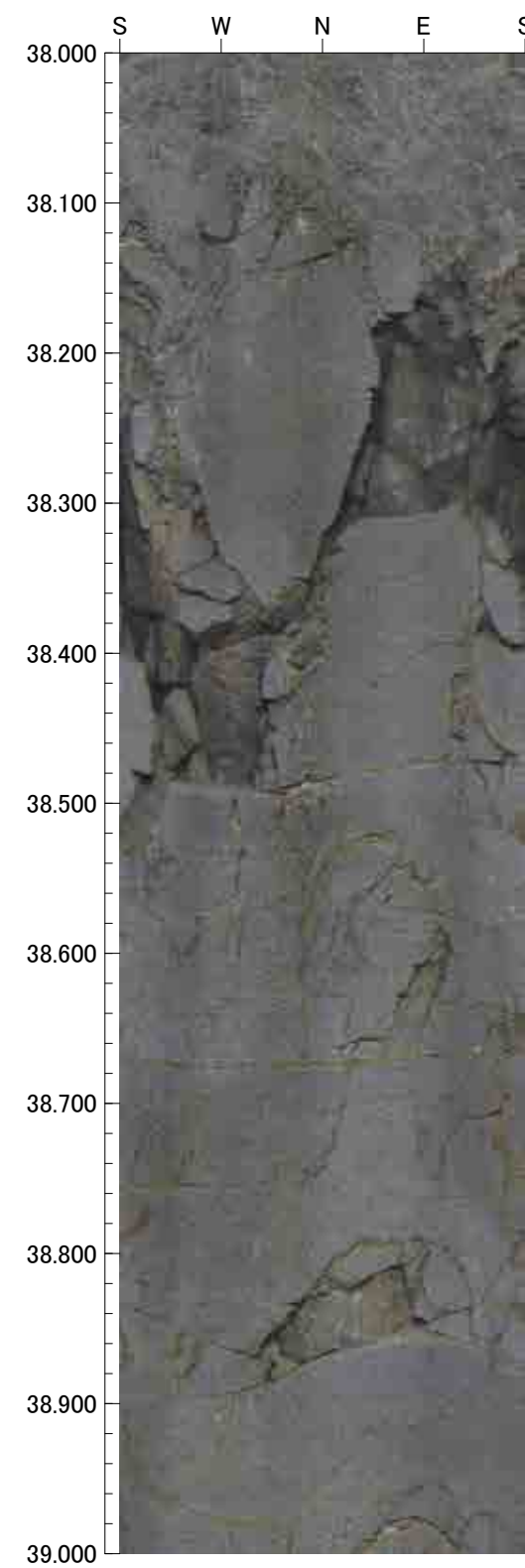
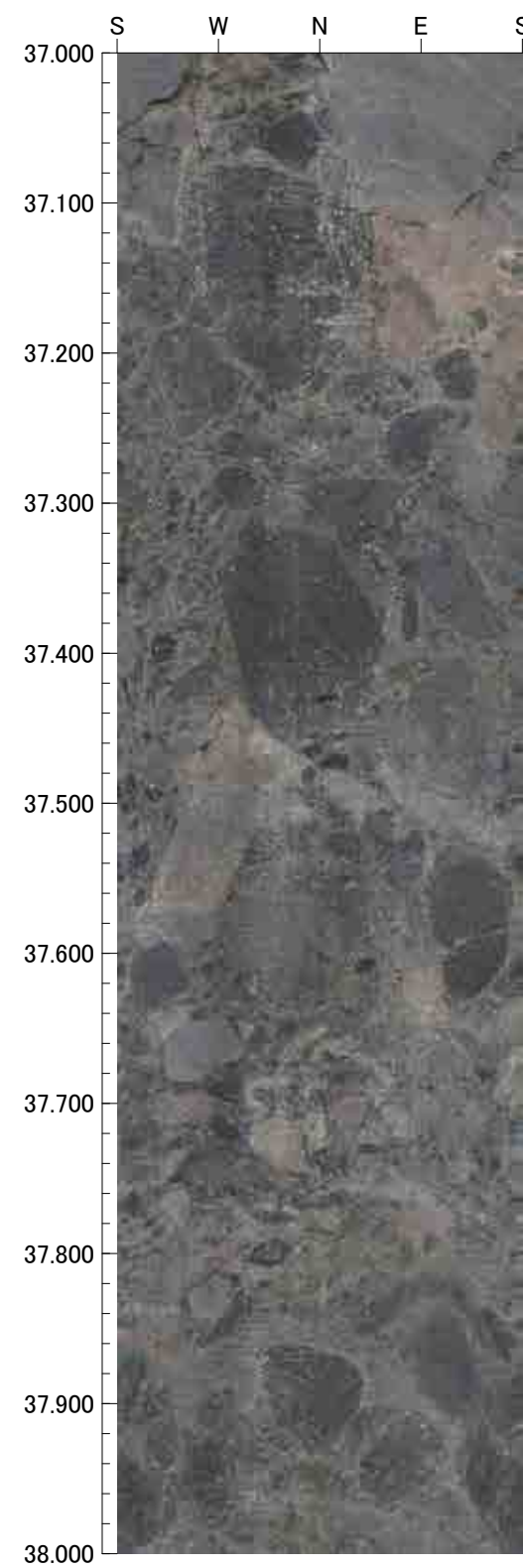
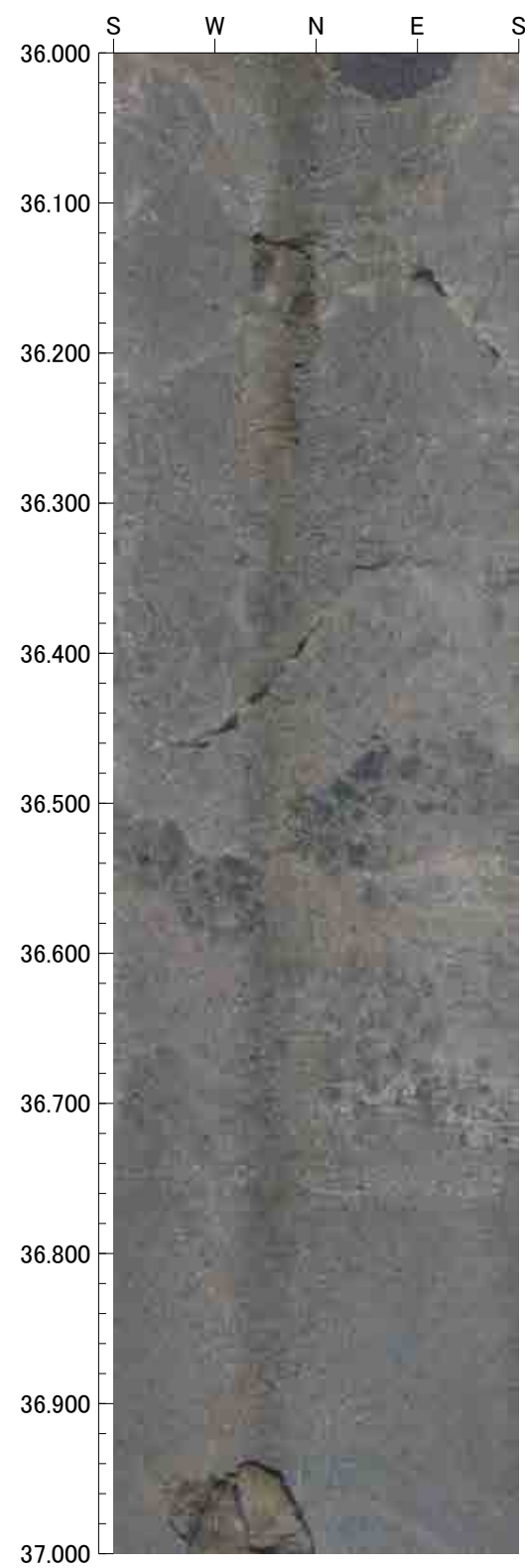
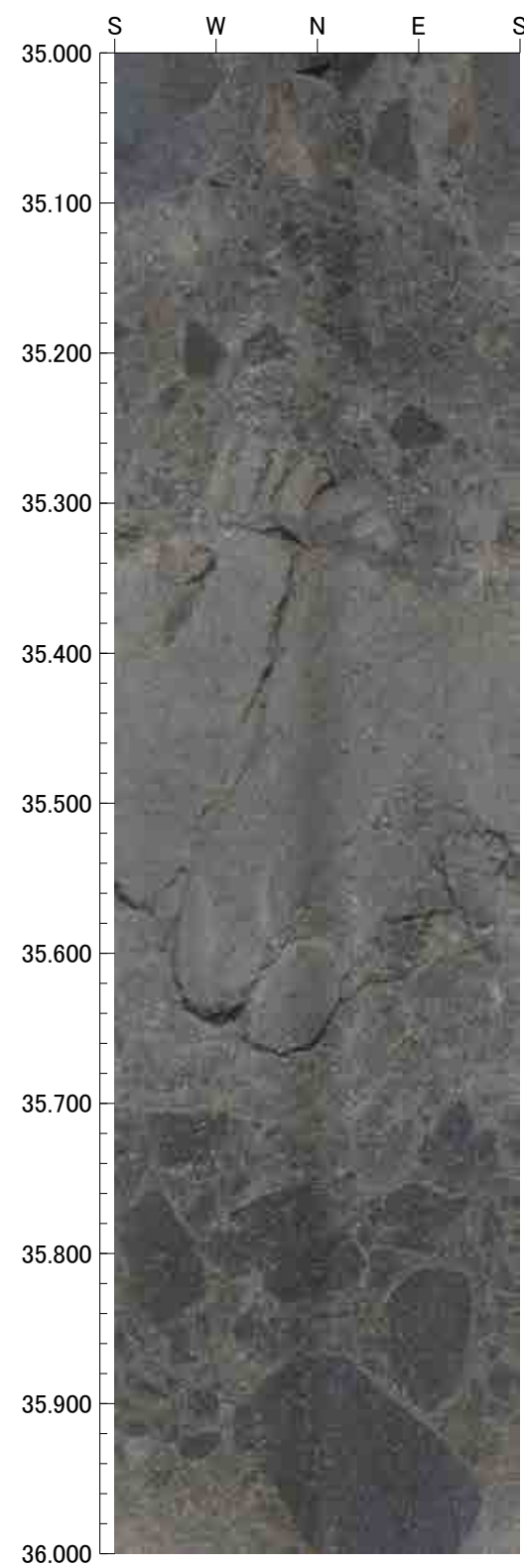
27.000m - 31.000m



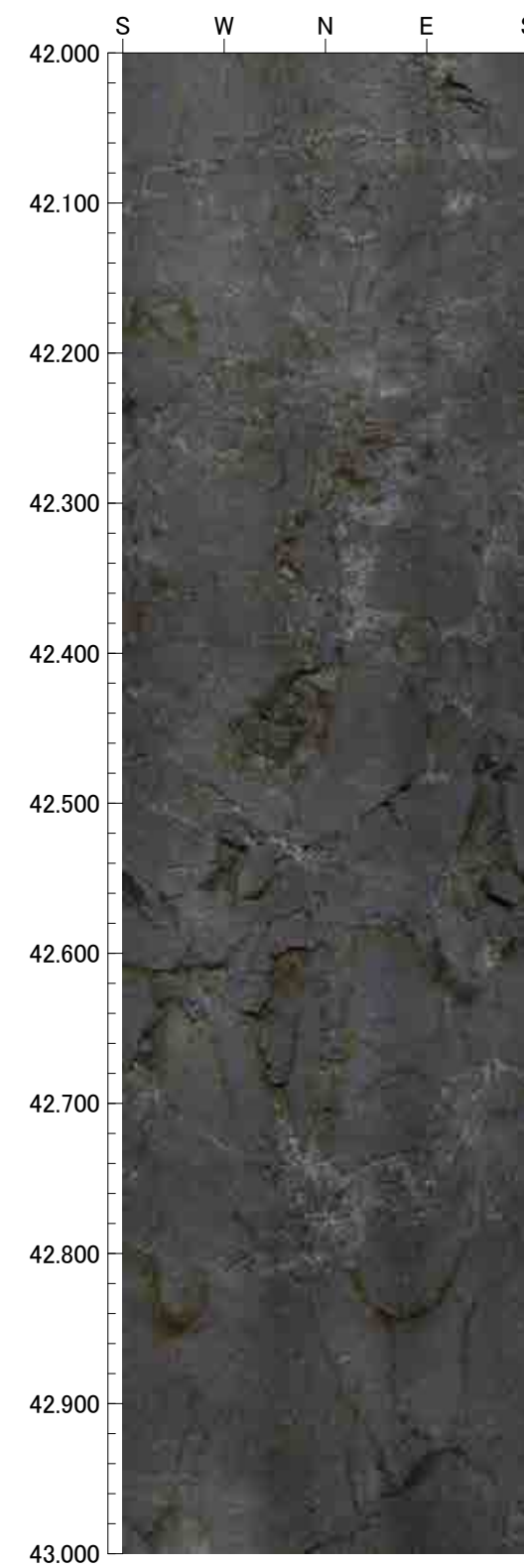
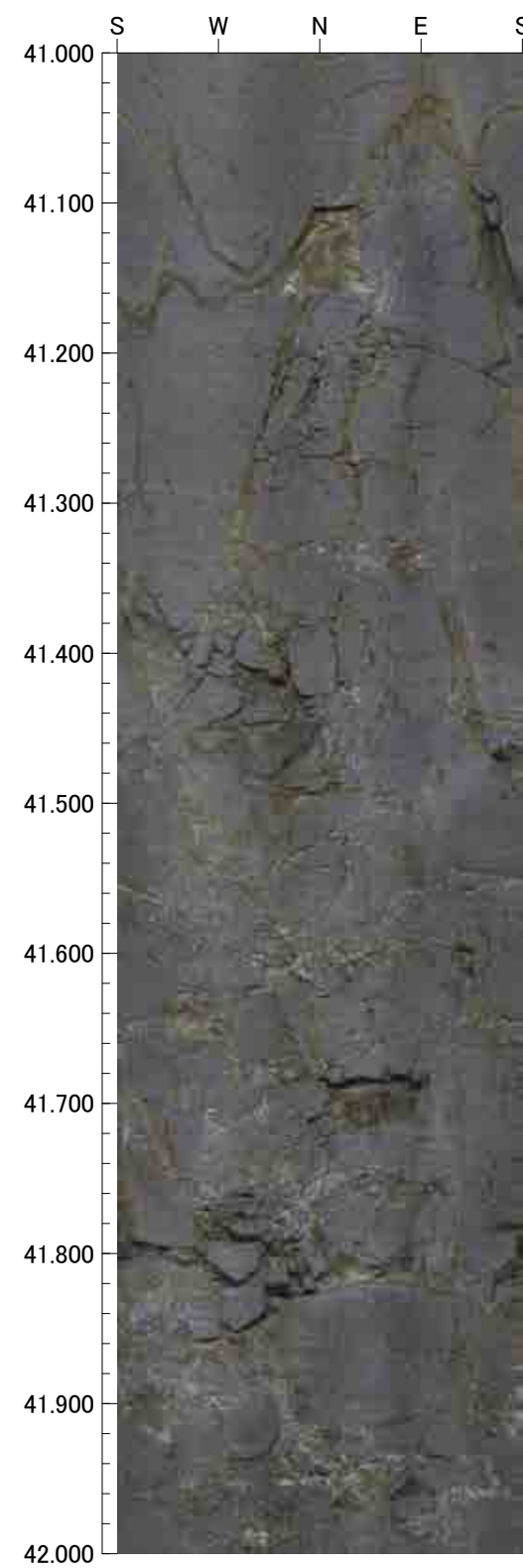
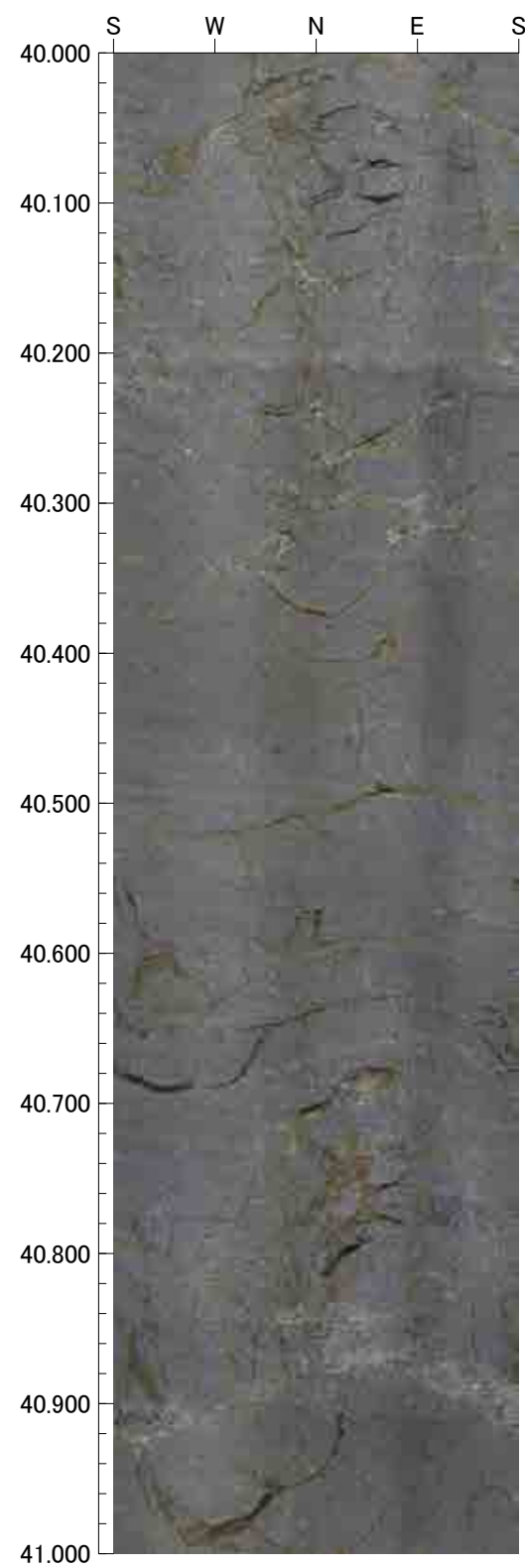
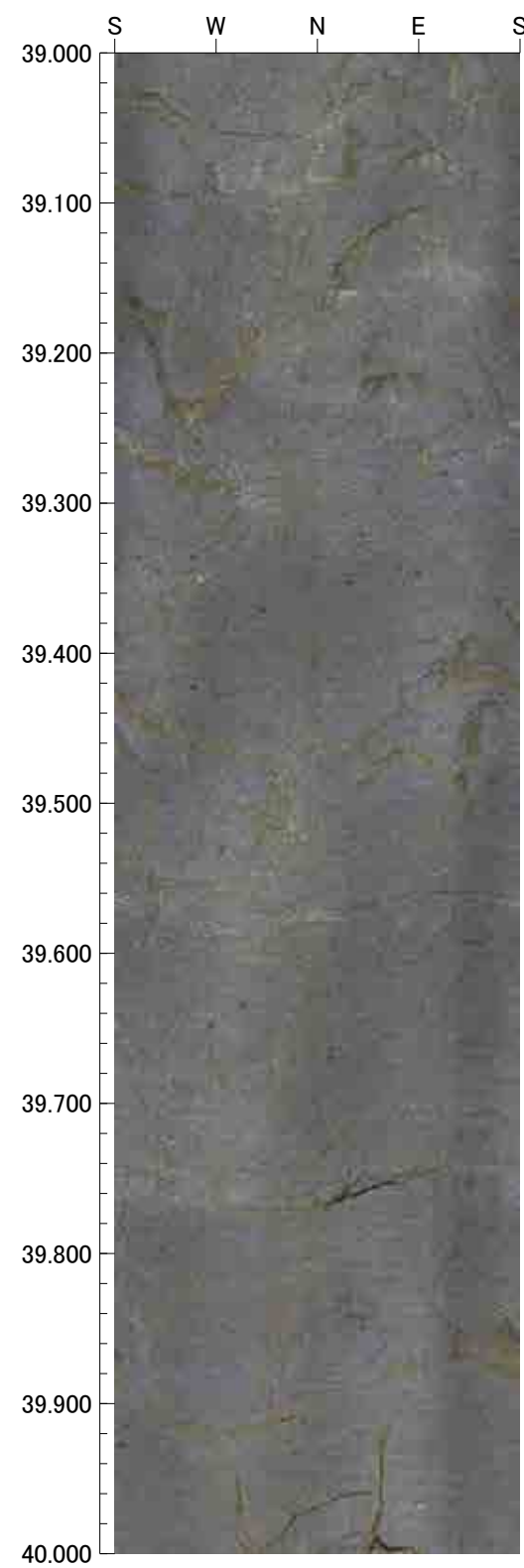
31.000m - 35.000m



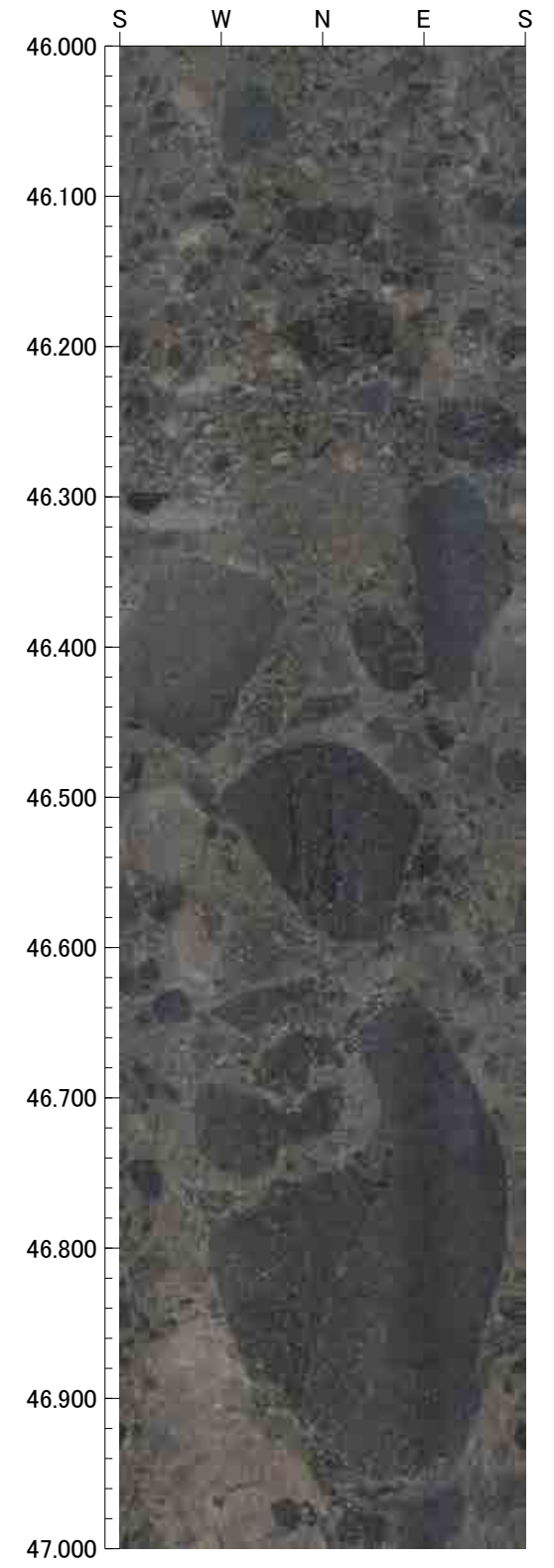
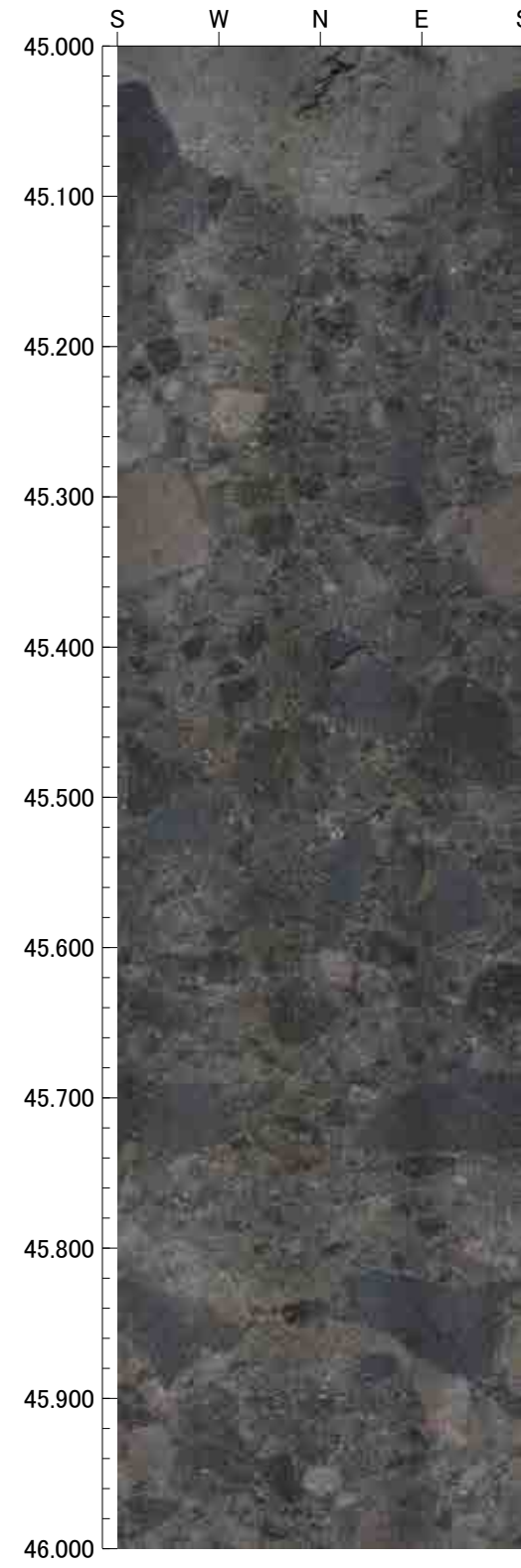
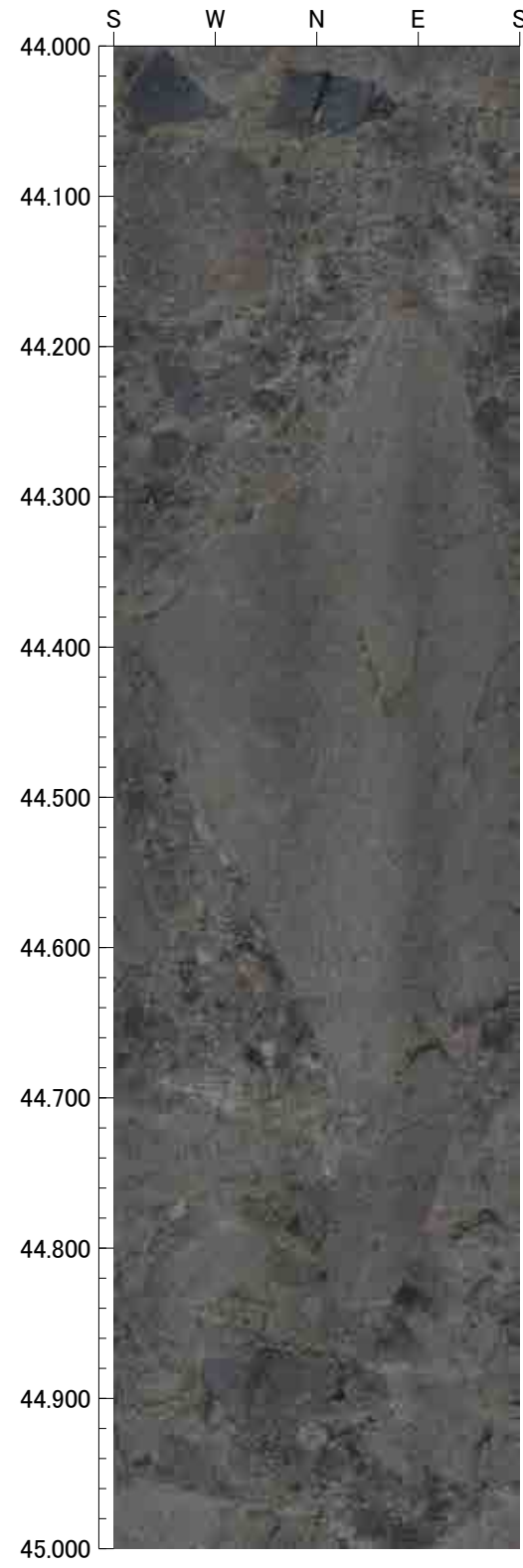
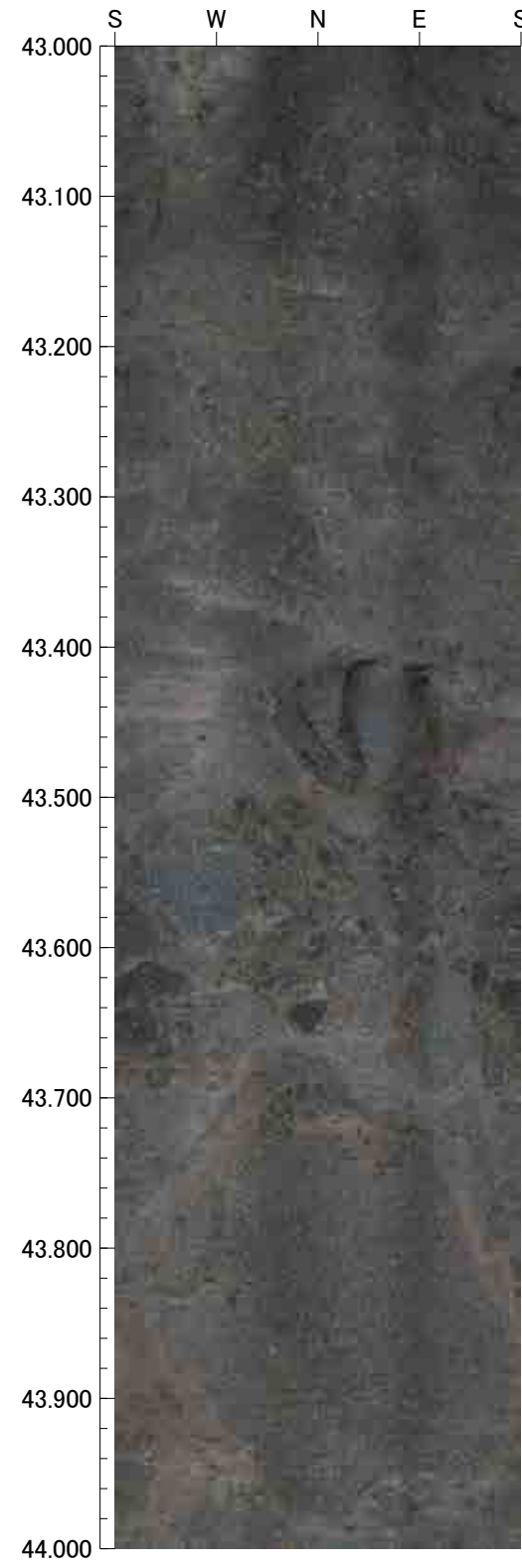
35.000m - 39.000m



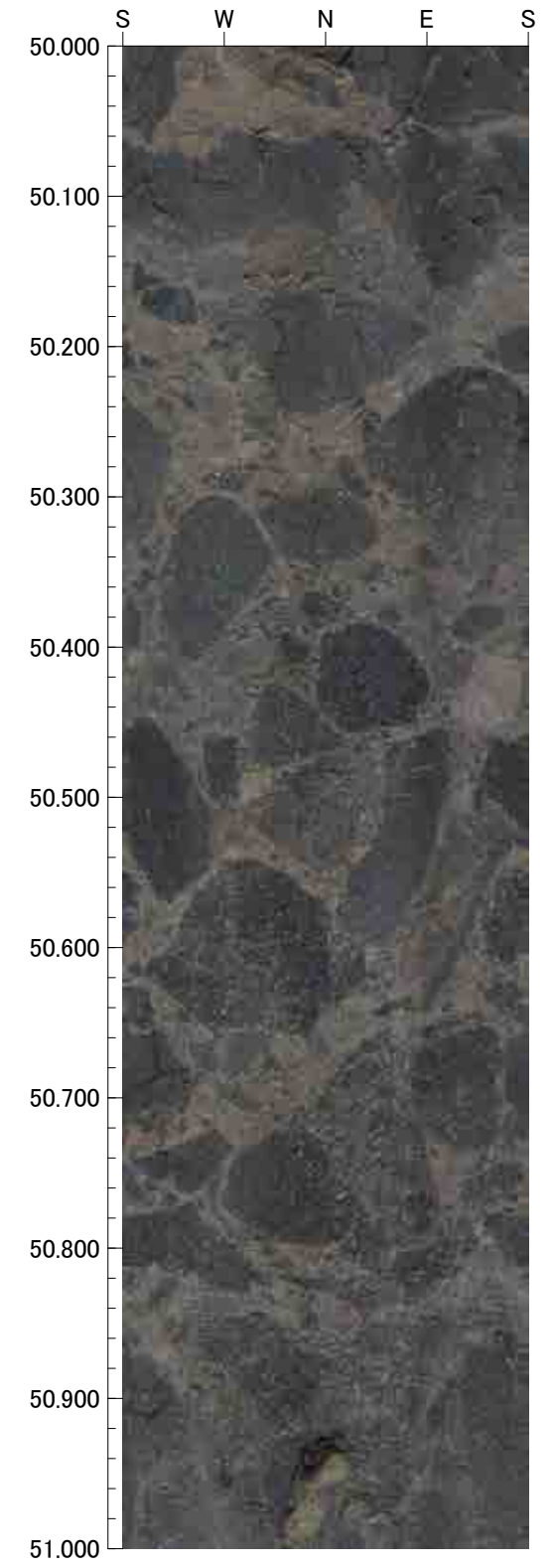
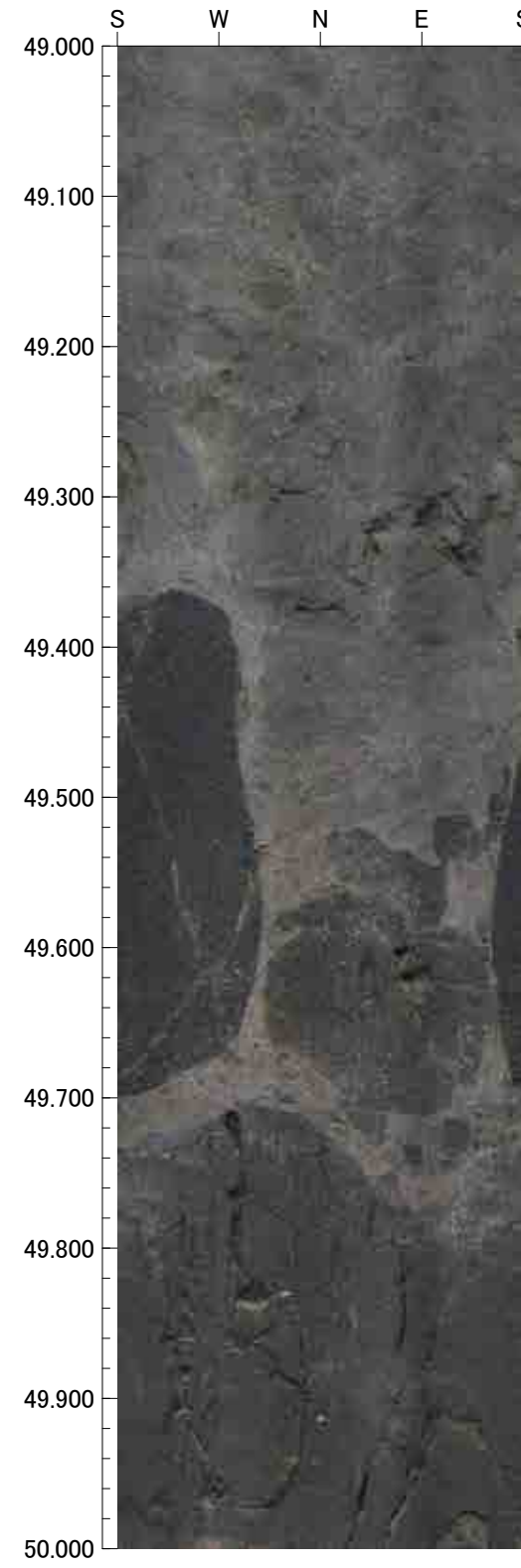
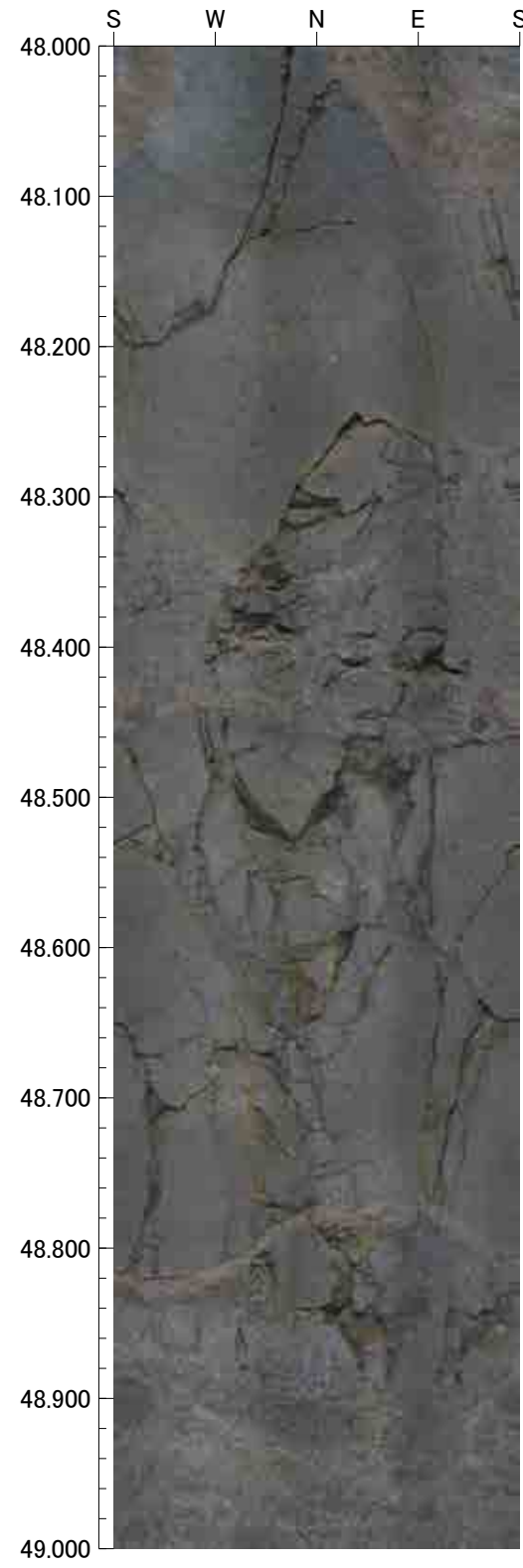
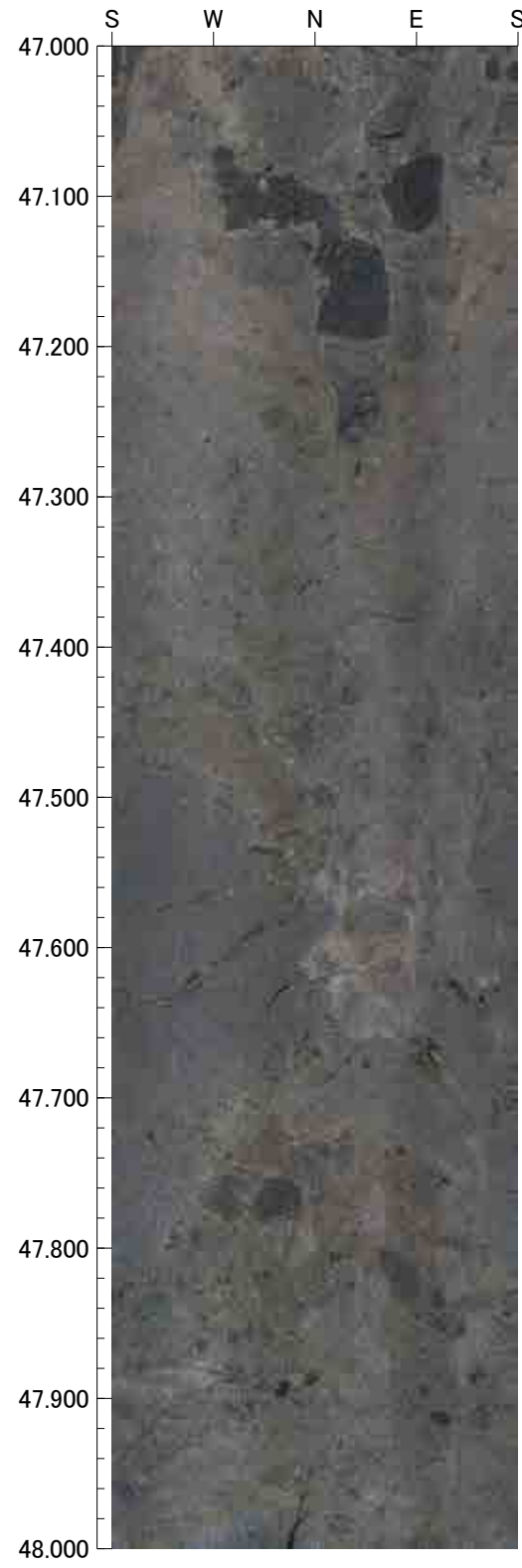
39.000m - 43.000m



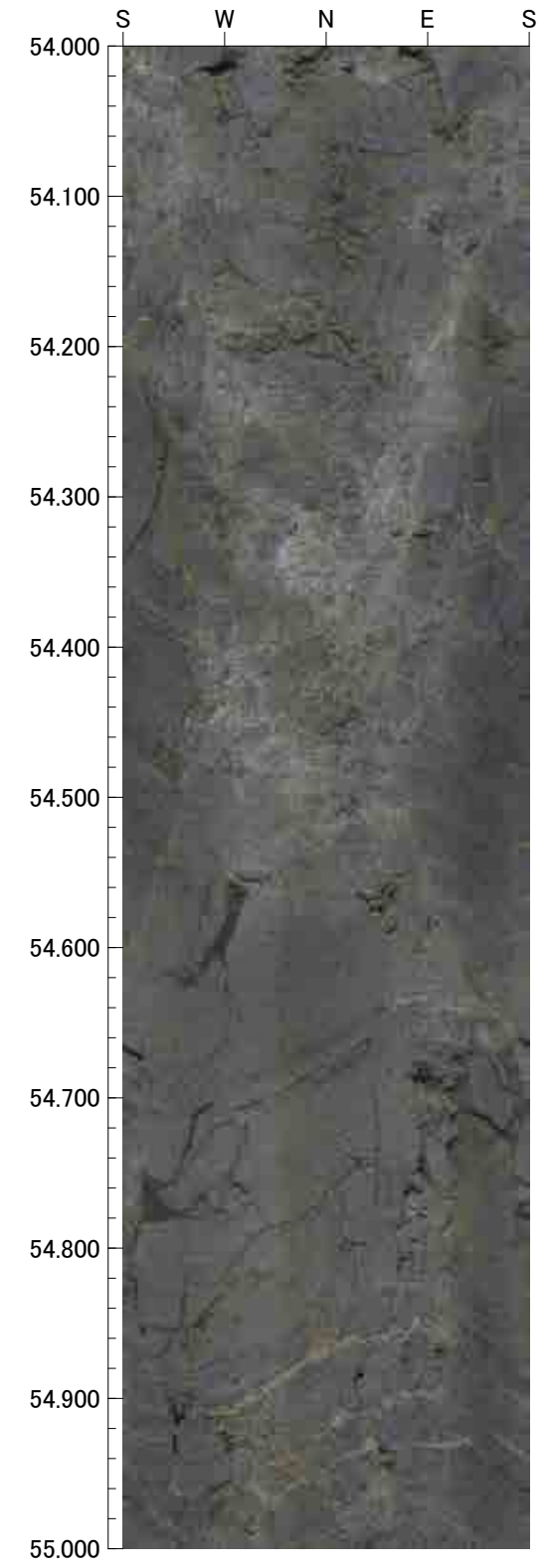
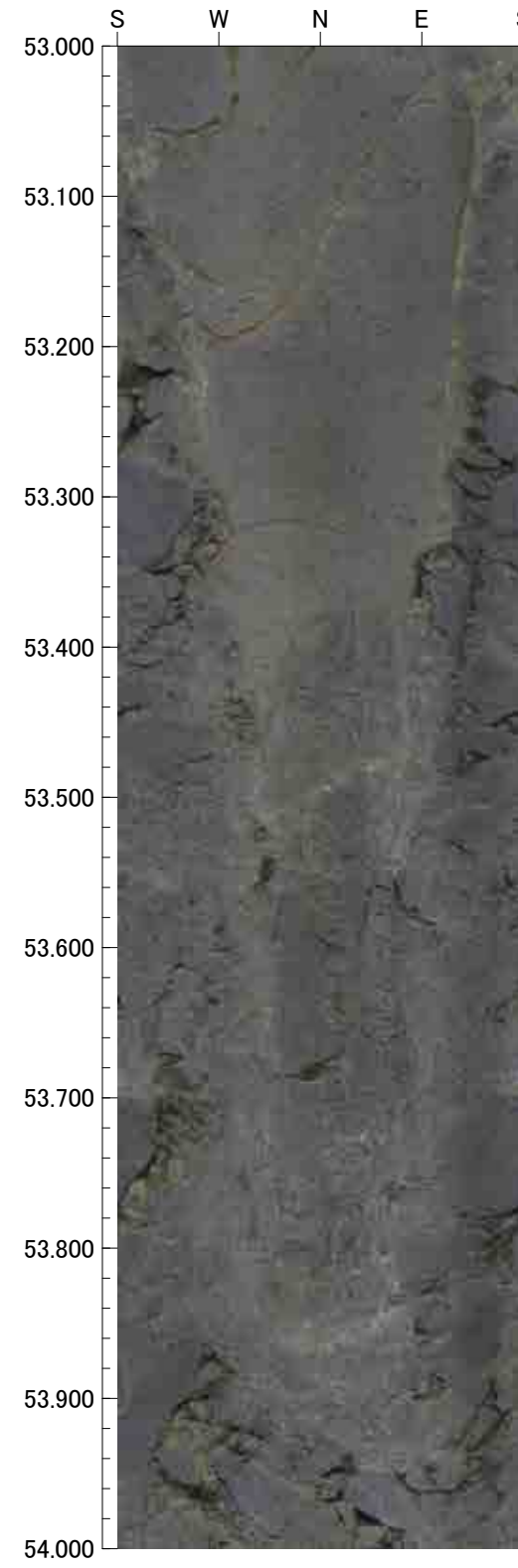
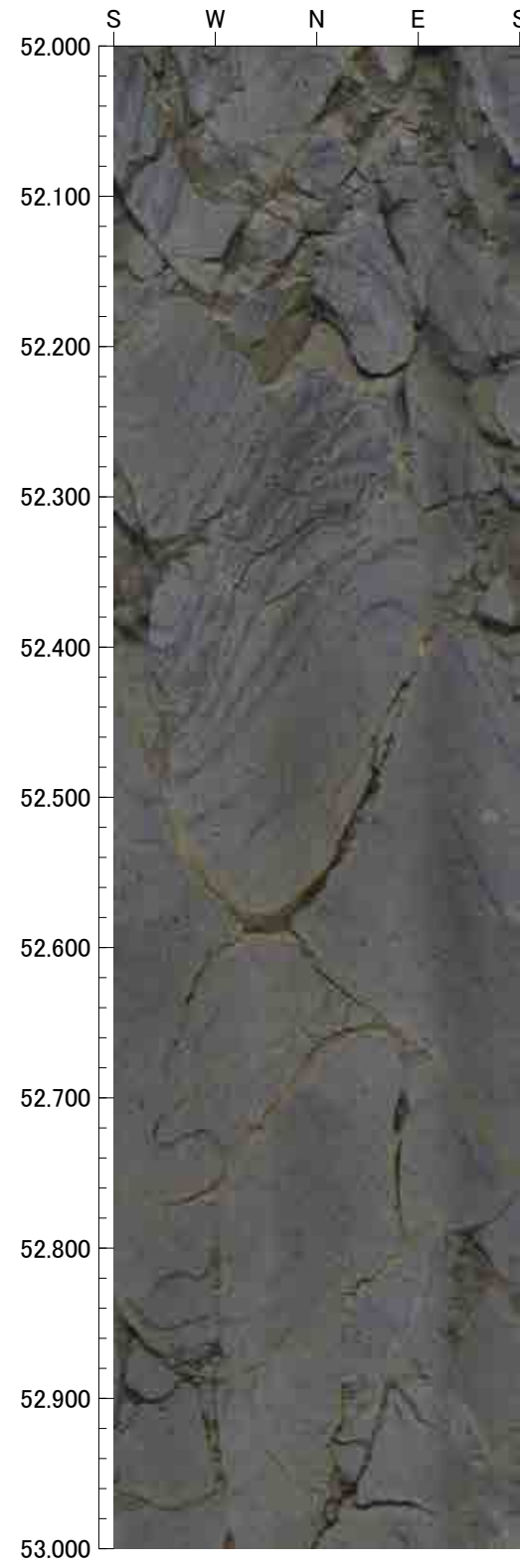
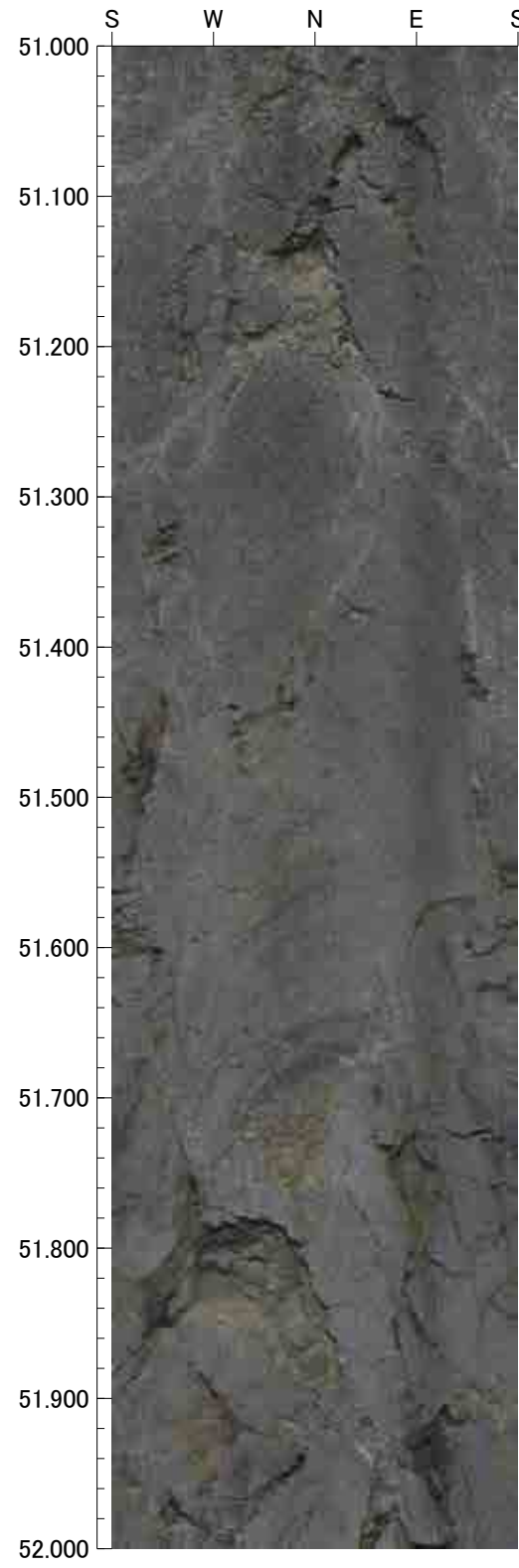
43.000m - 47.000m



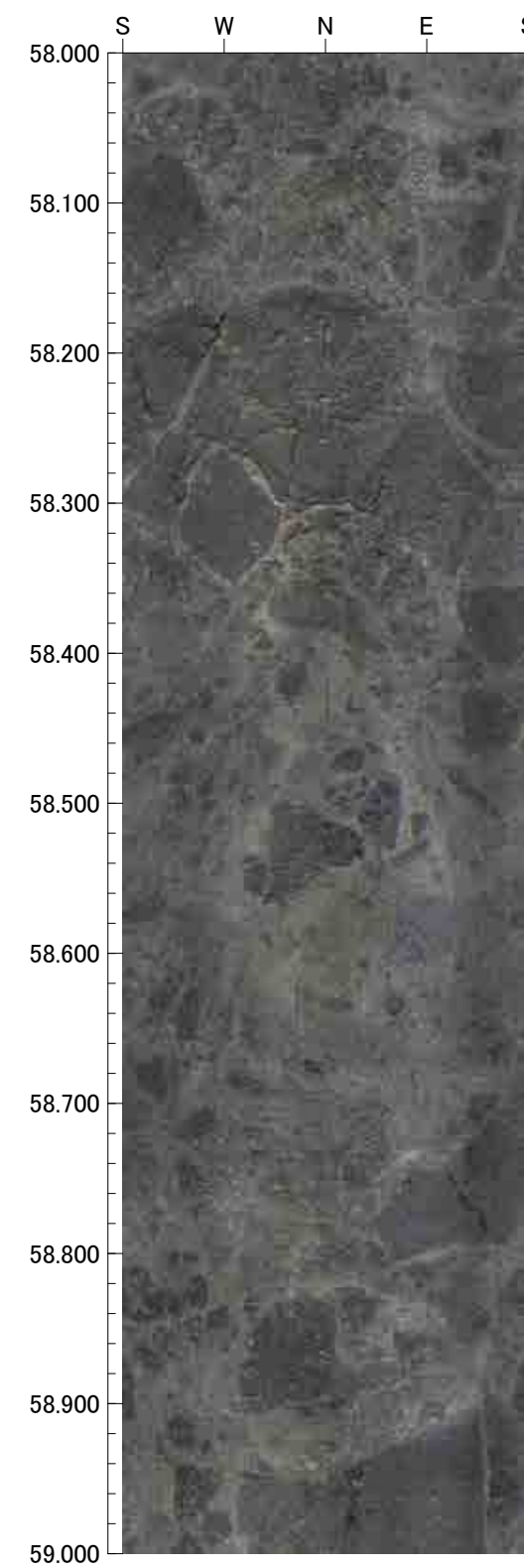
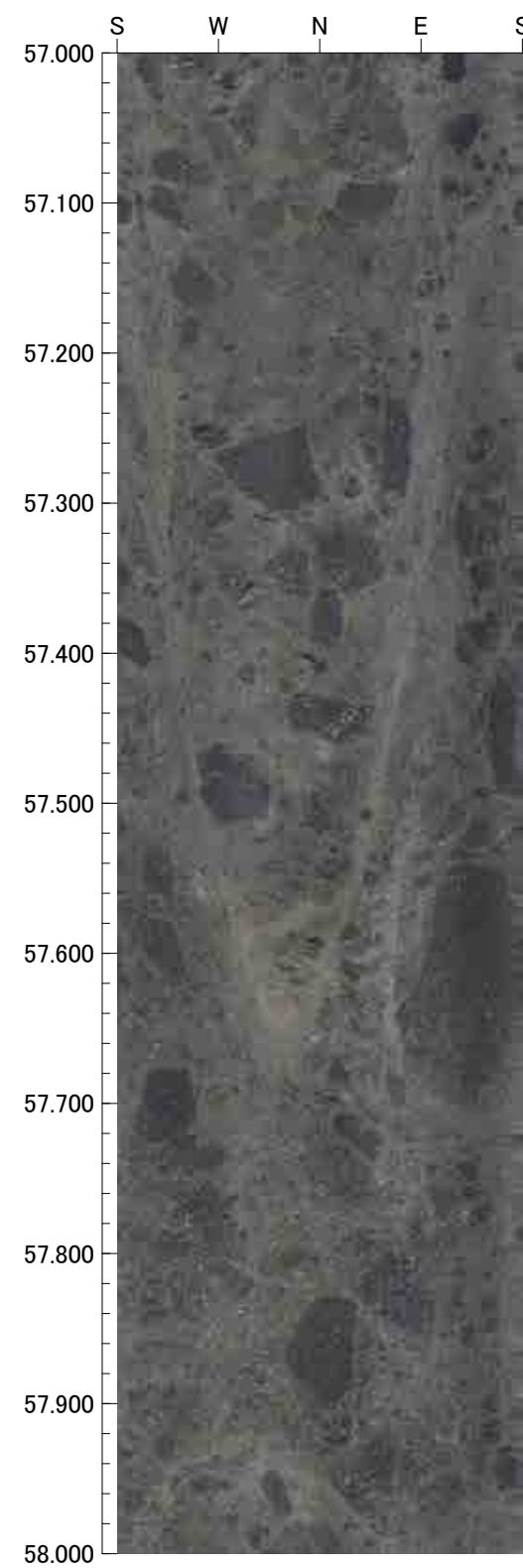
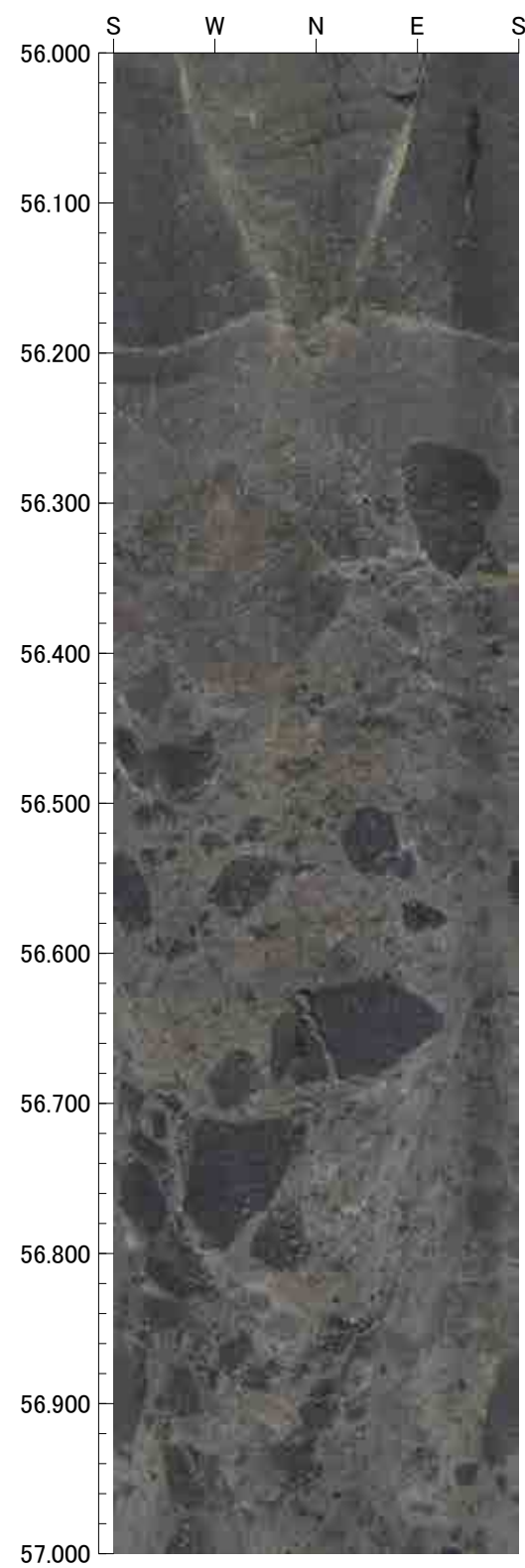
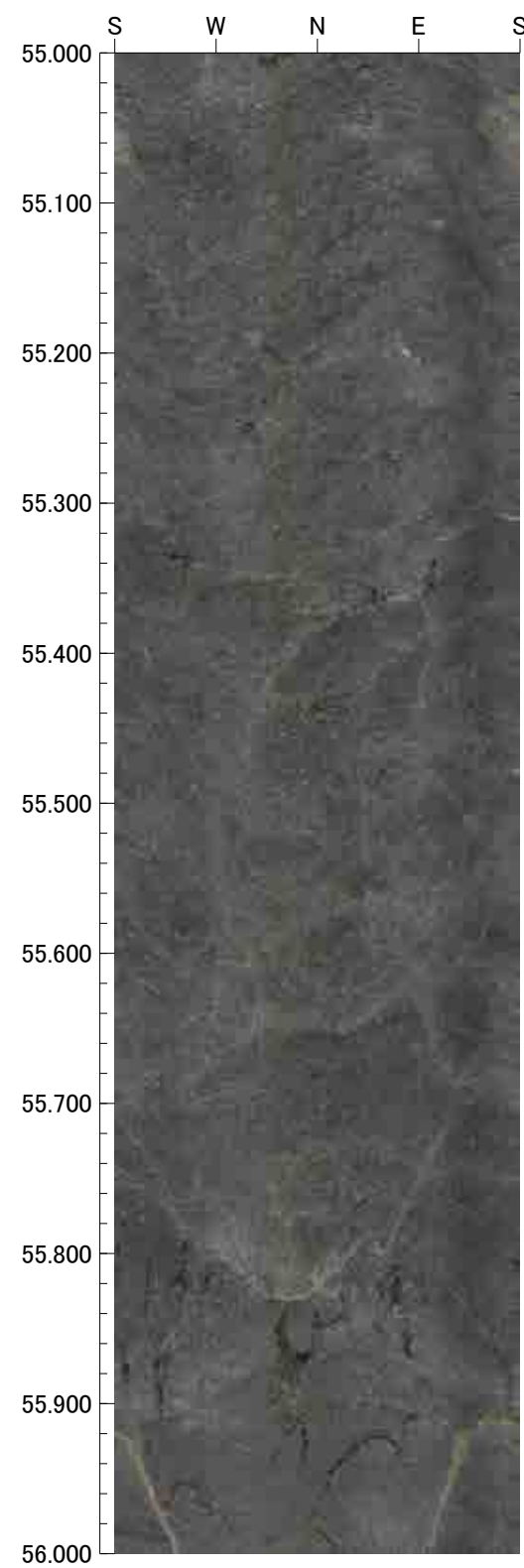
47.000m - 51.000m



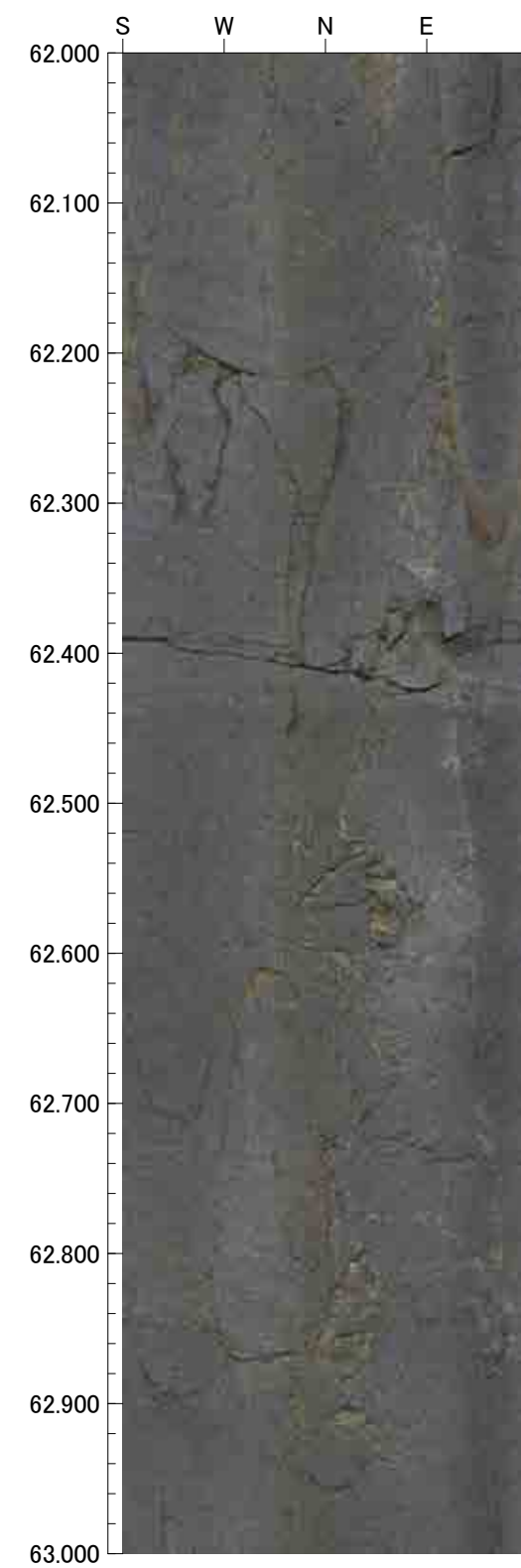
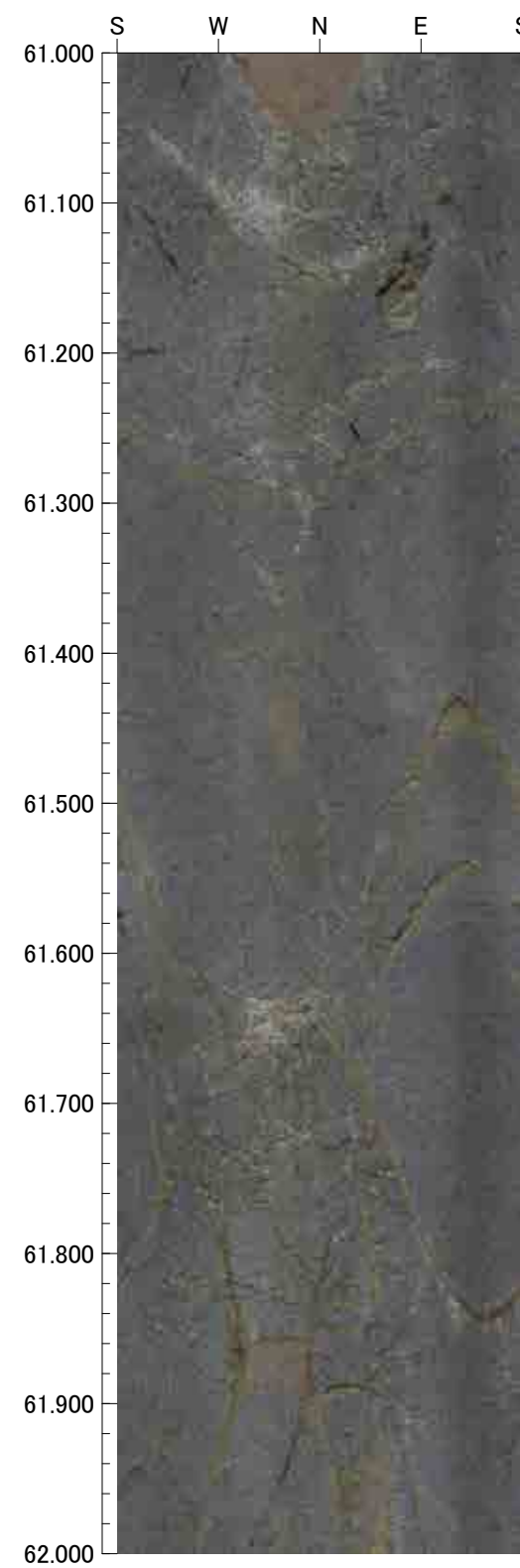
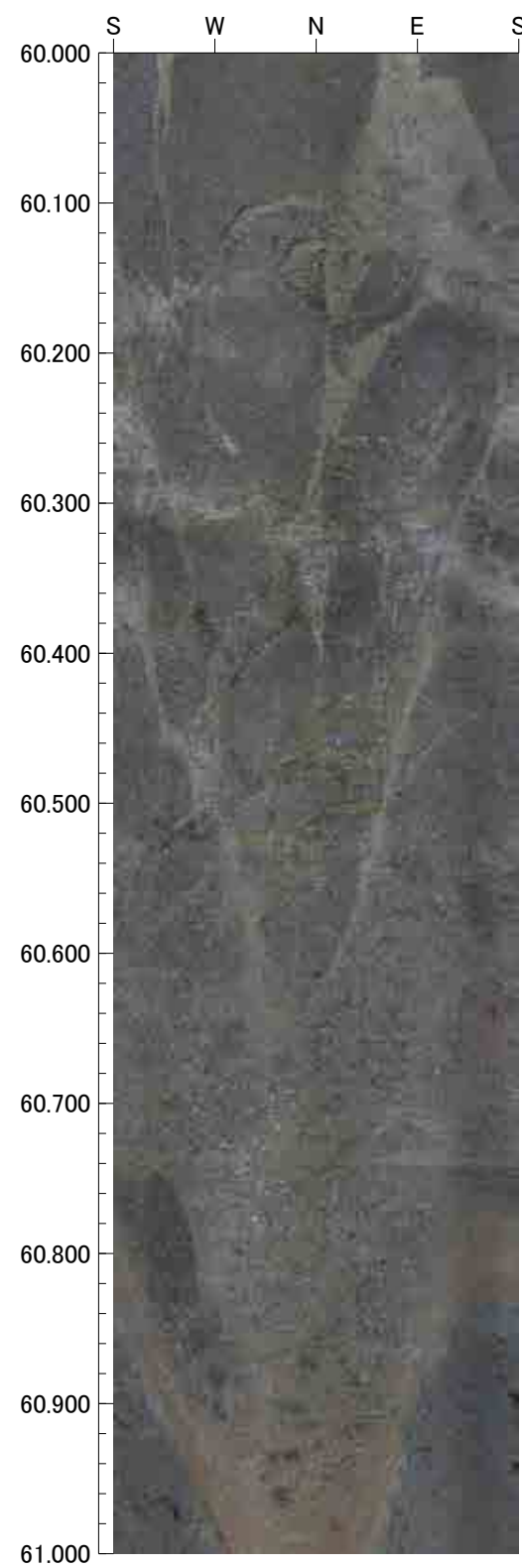
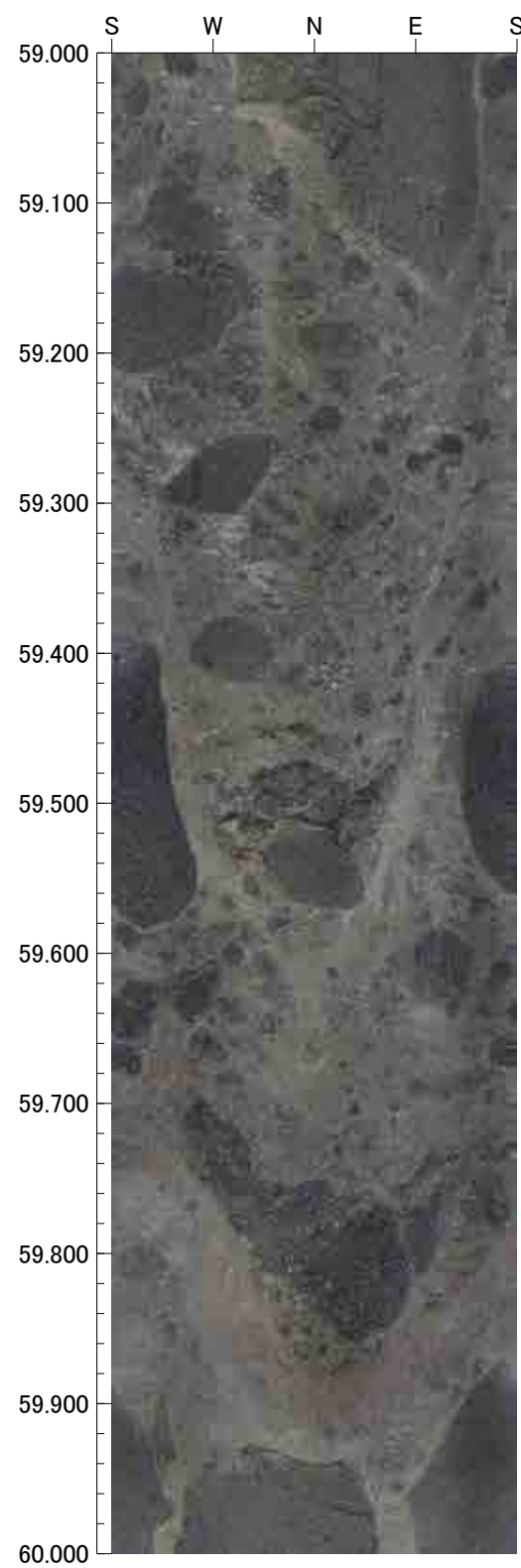
51.000m - 55.000m



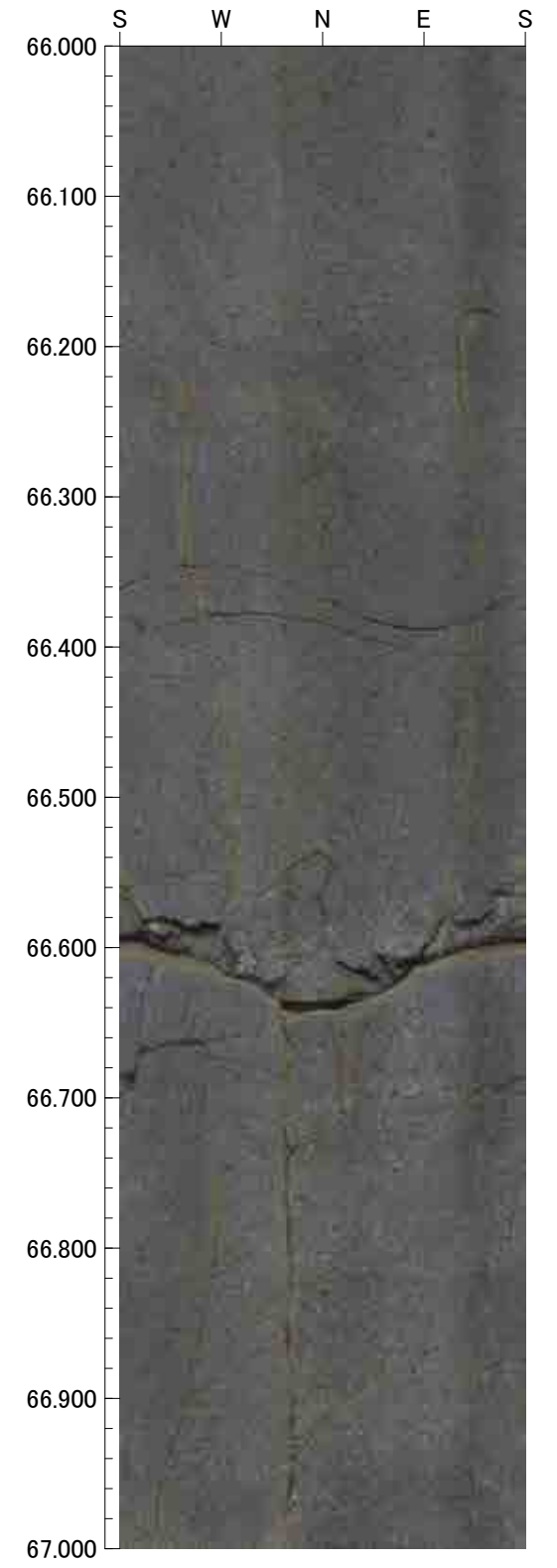
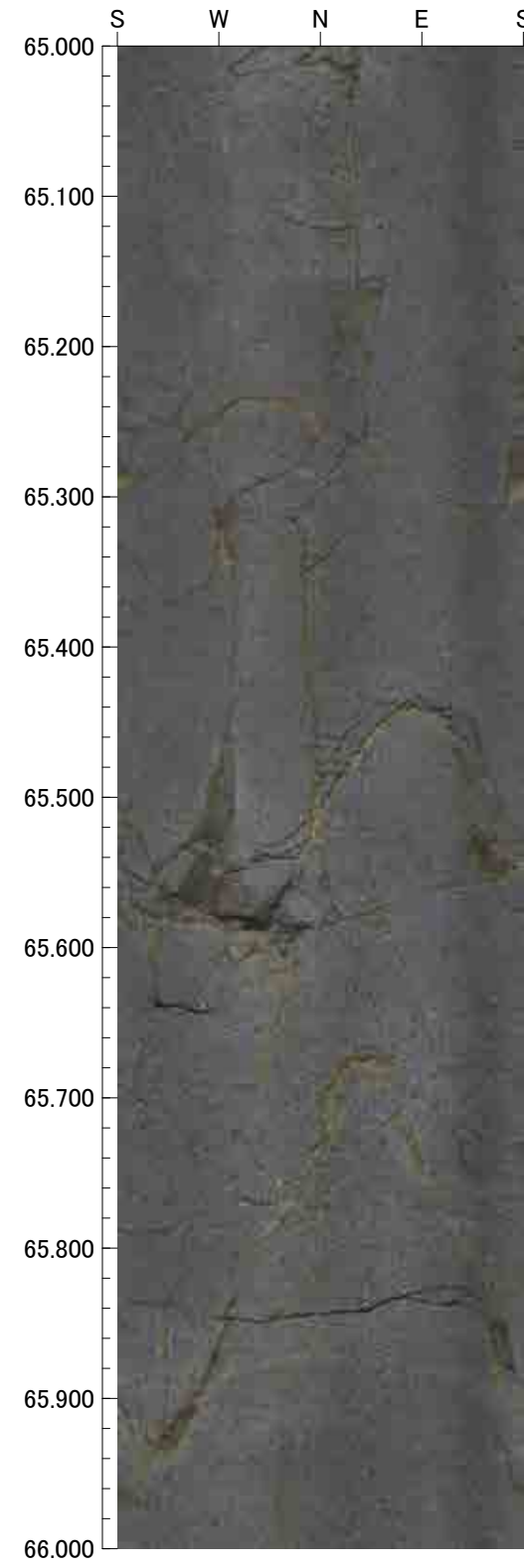
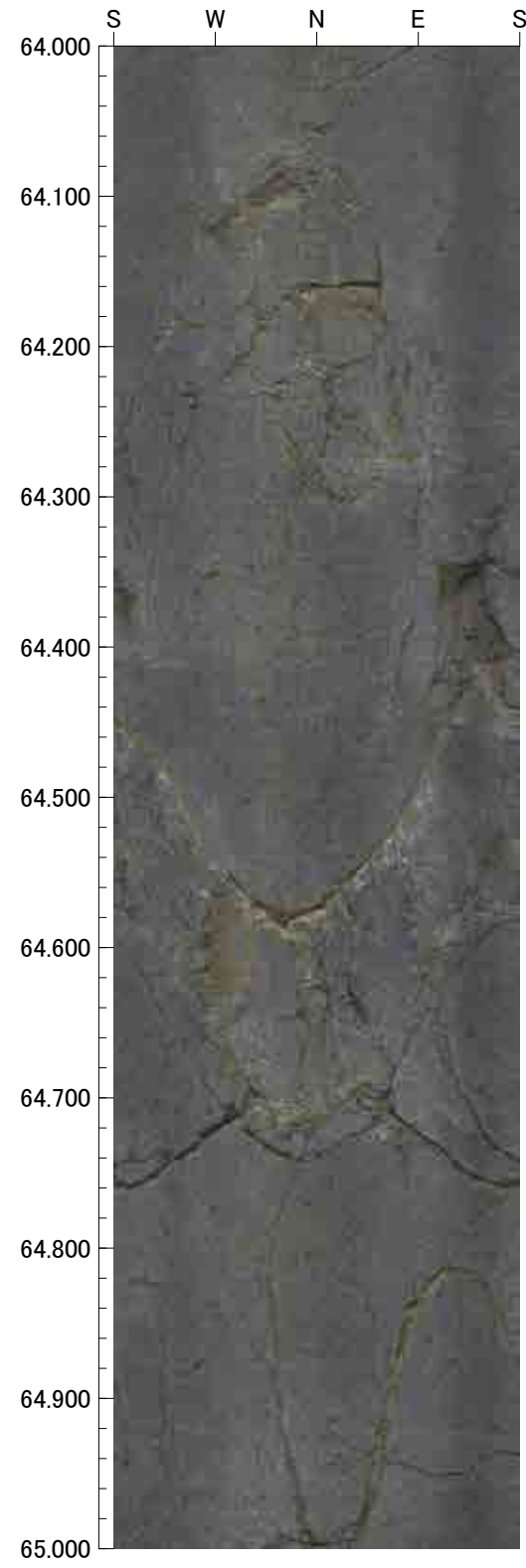
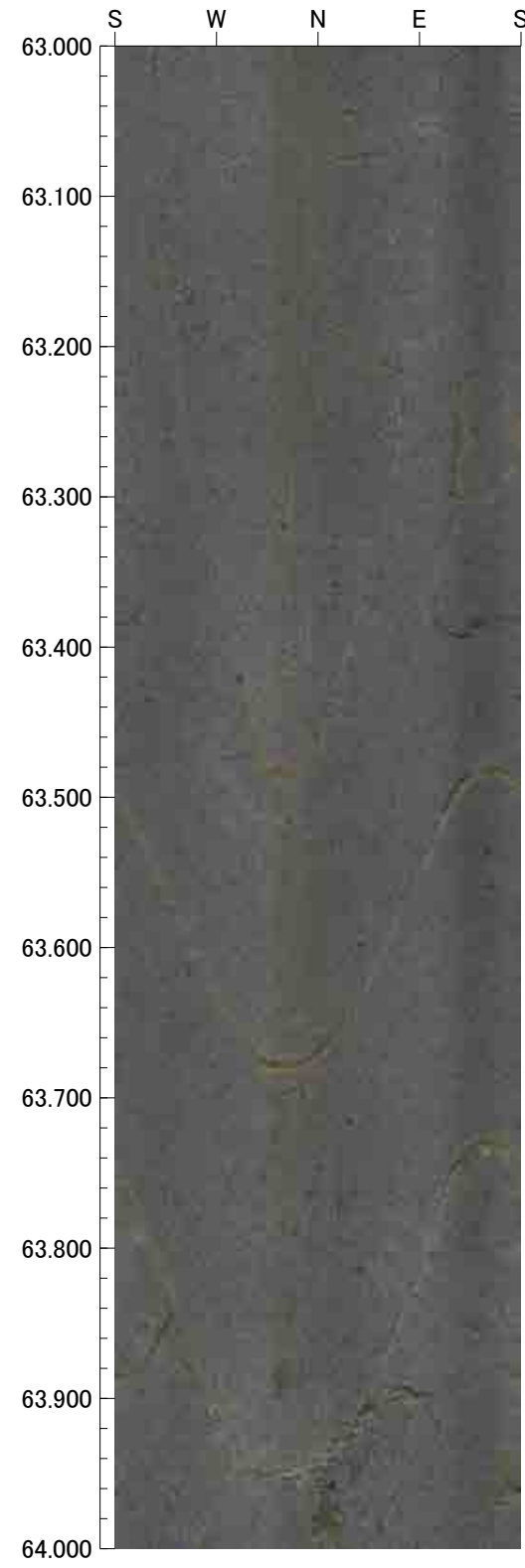
55.000m - 59.000m



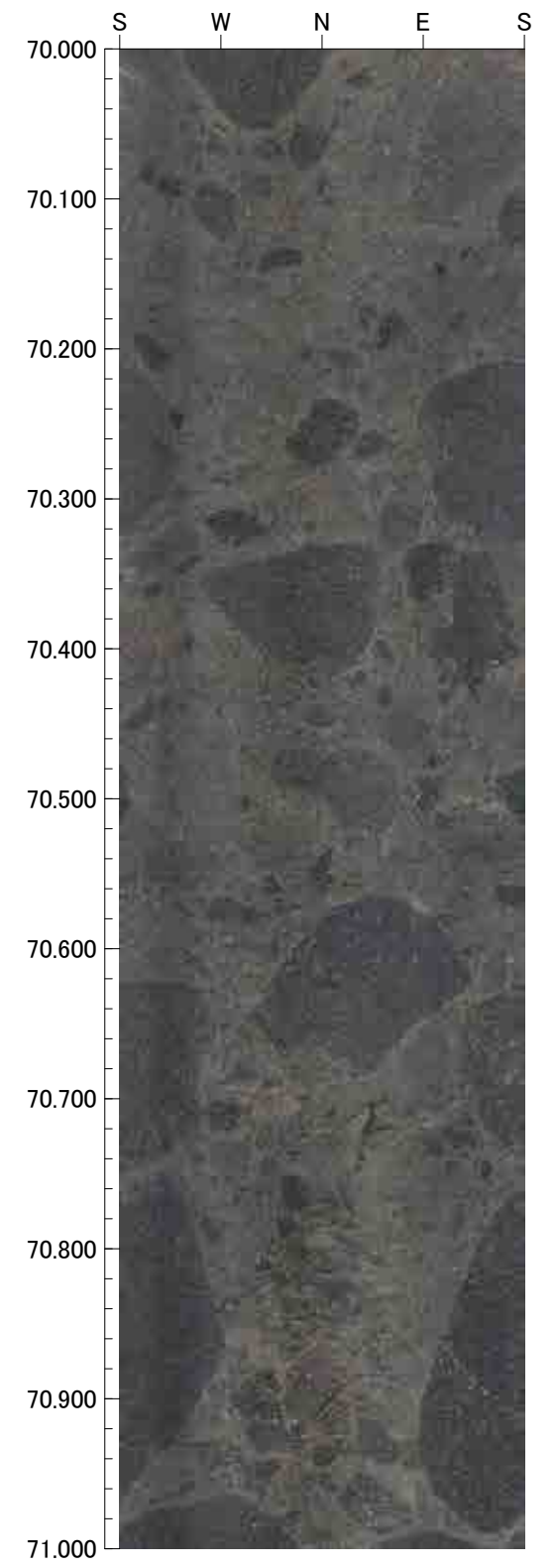
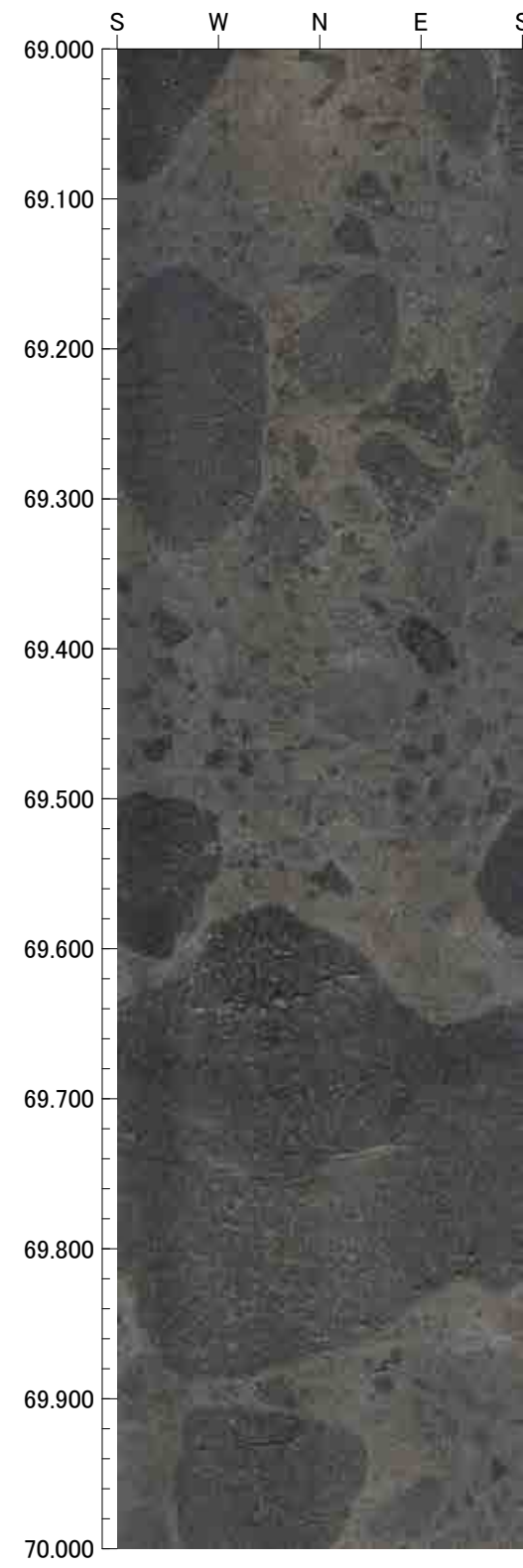
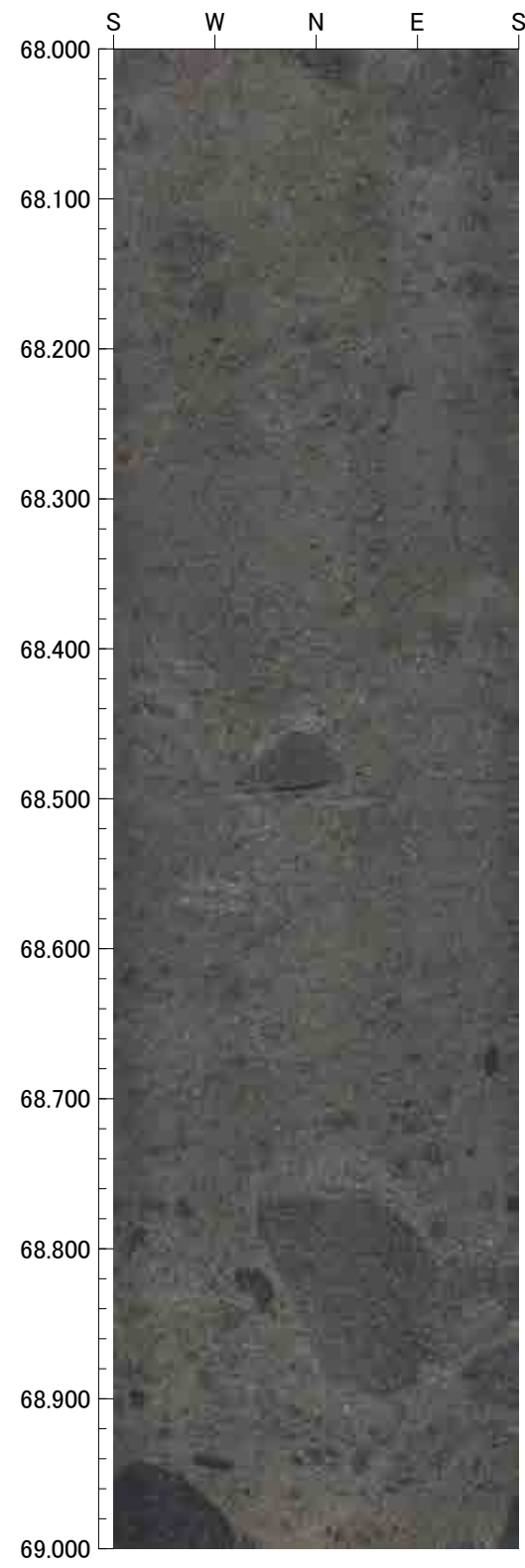
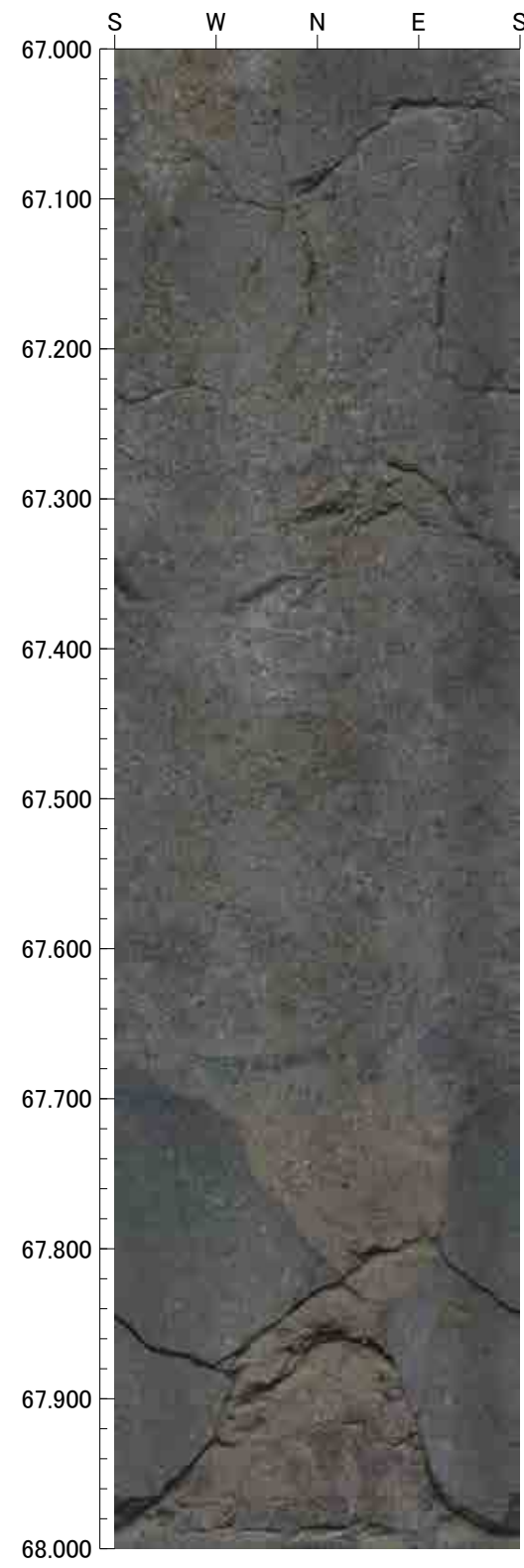
59.000m - 63.000m



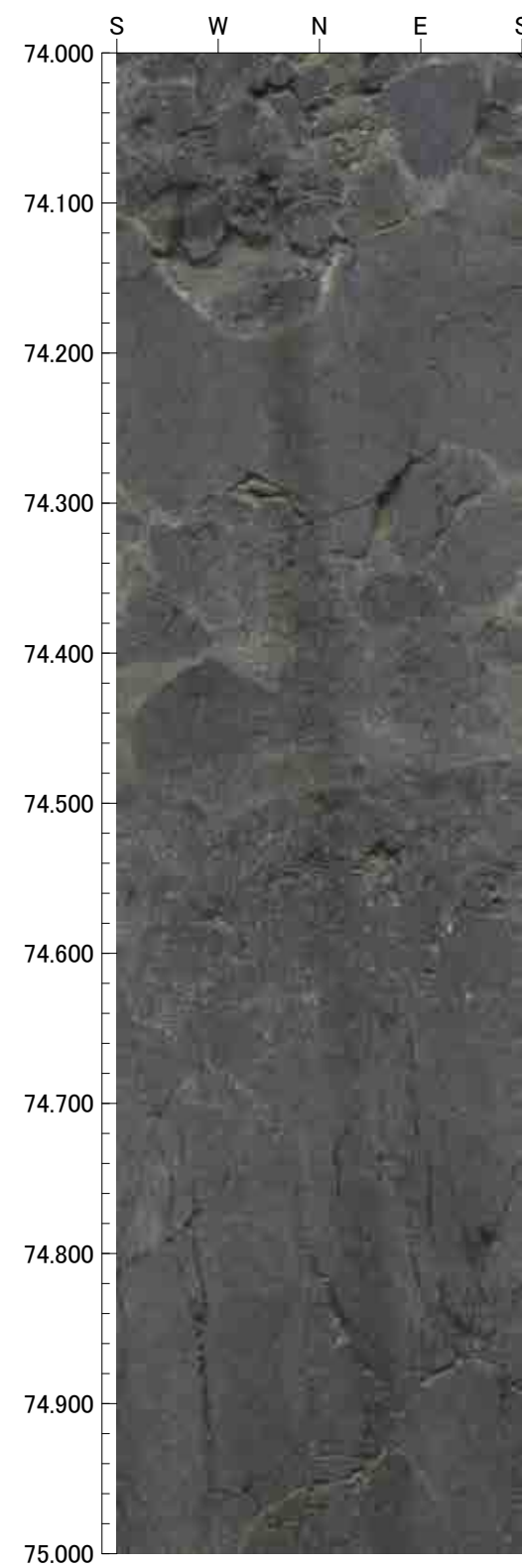
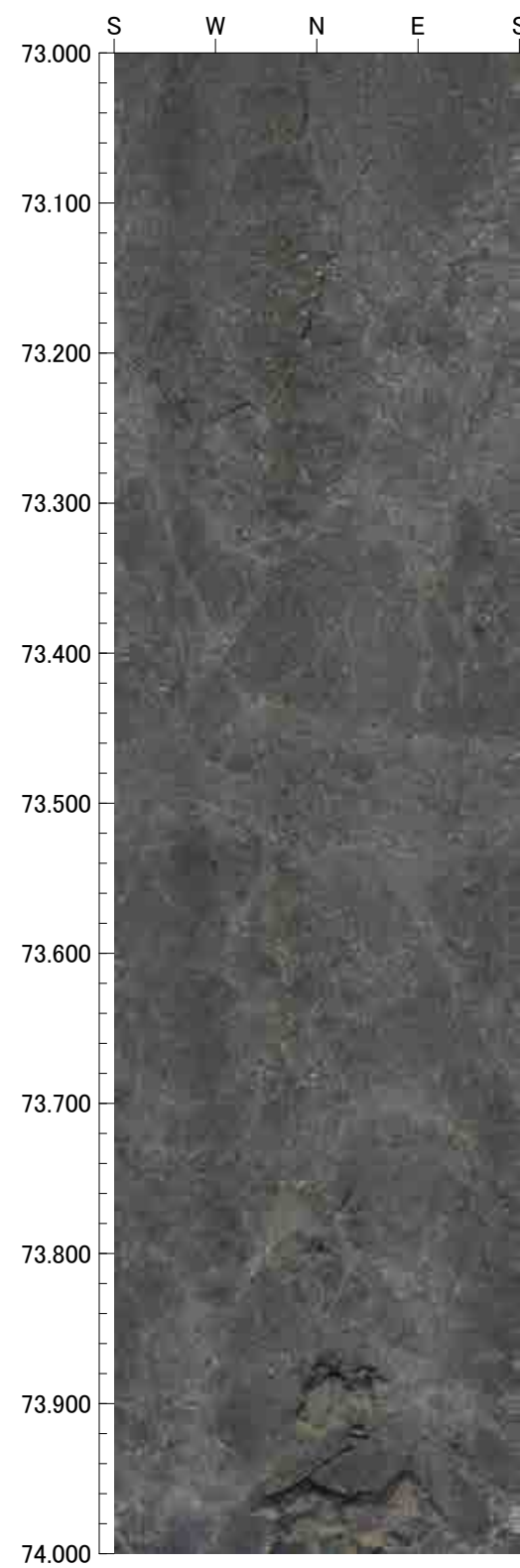
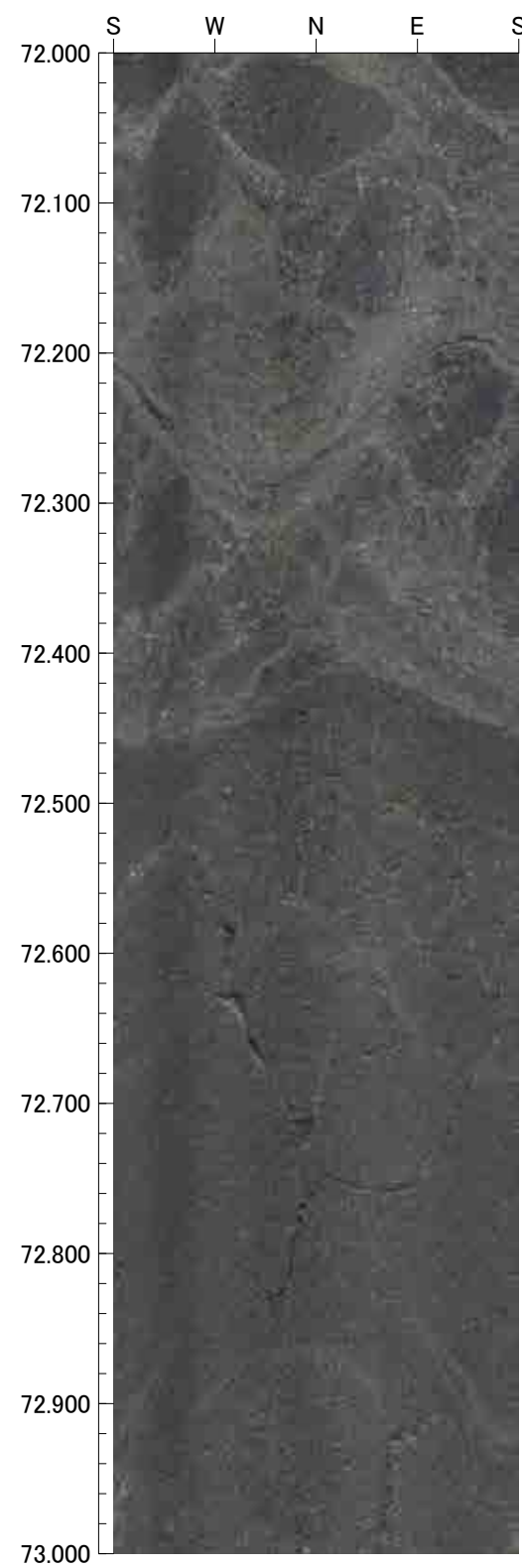
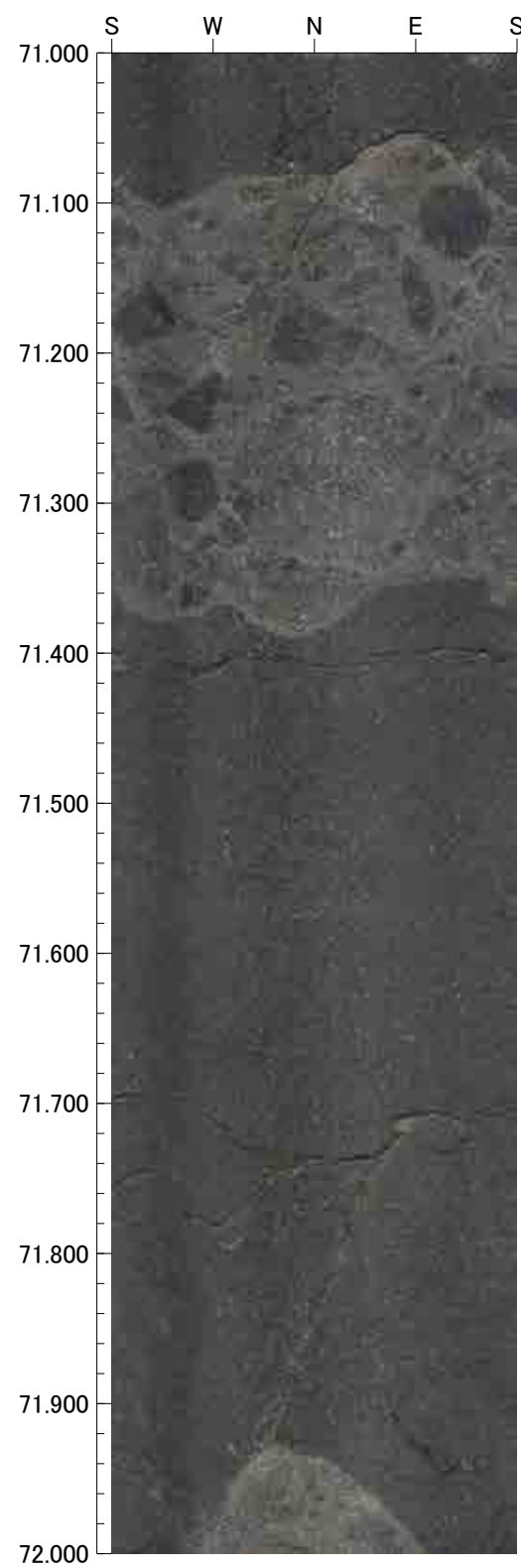
63.000m - 67.000m



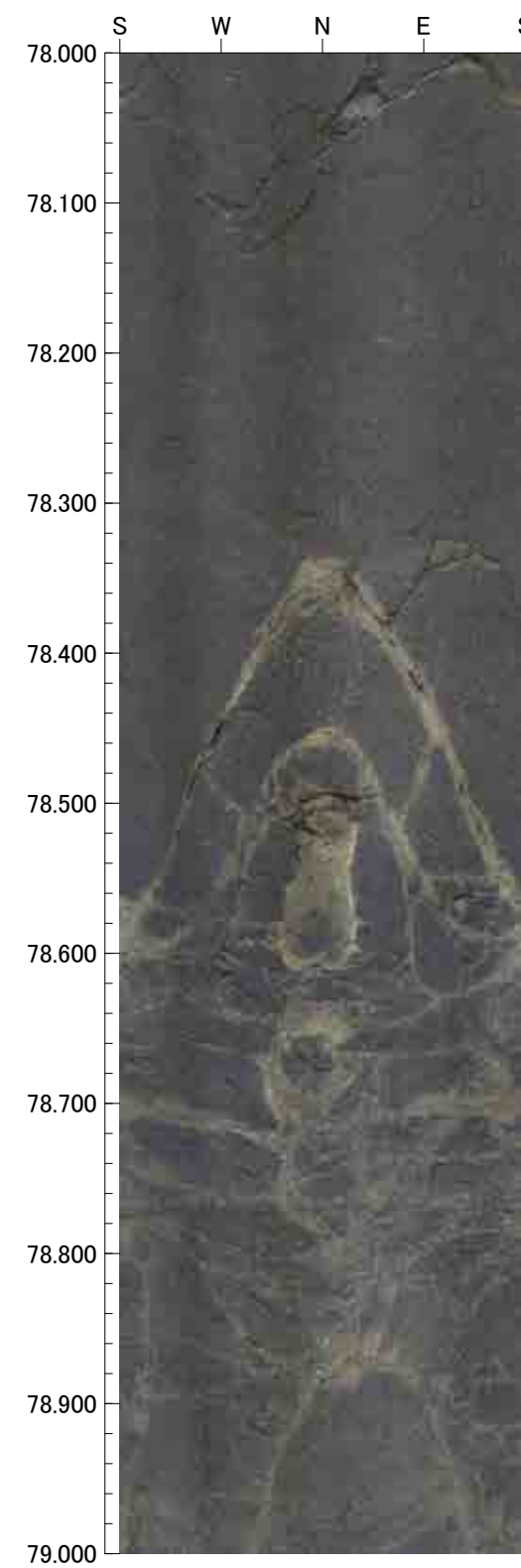
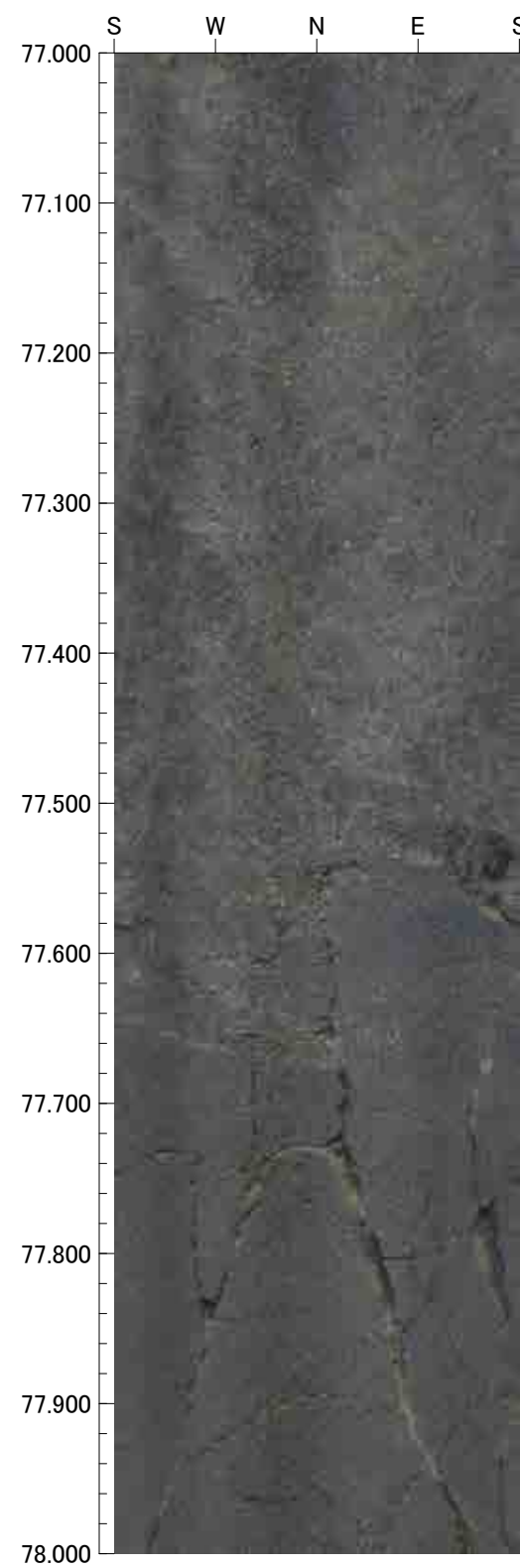
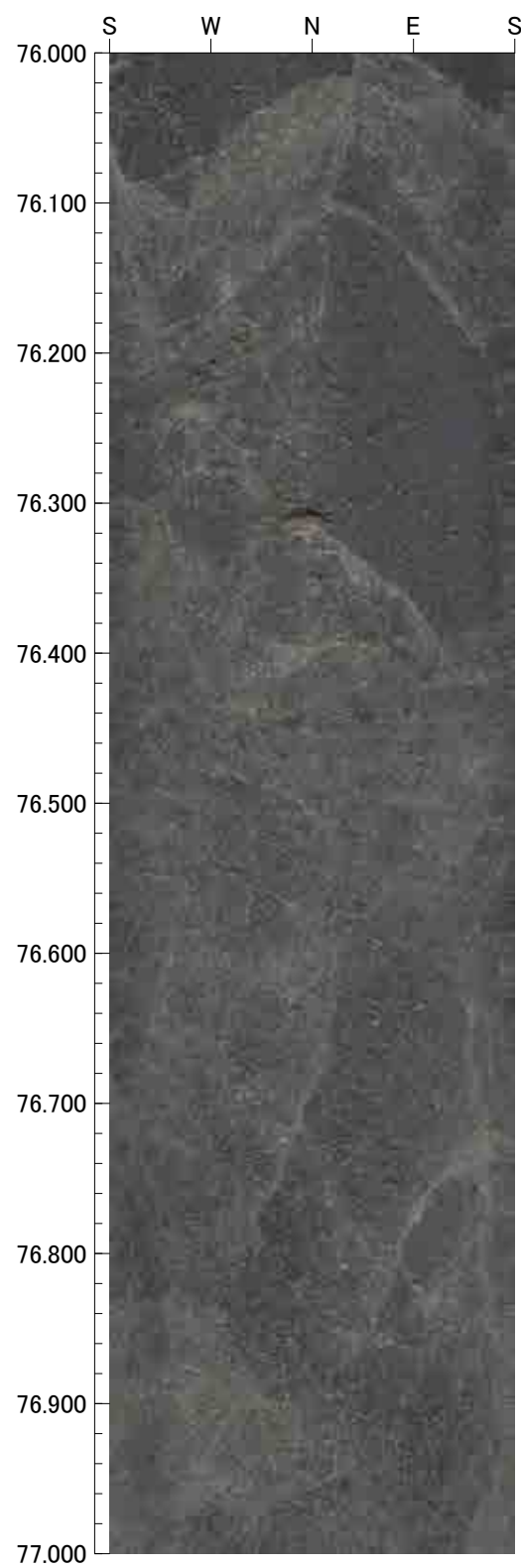
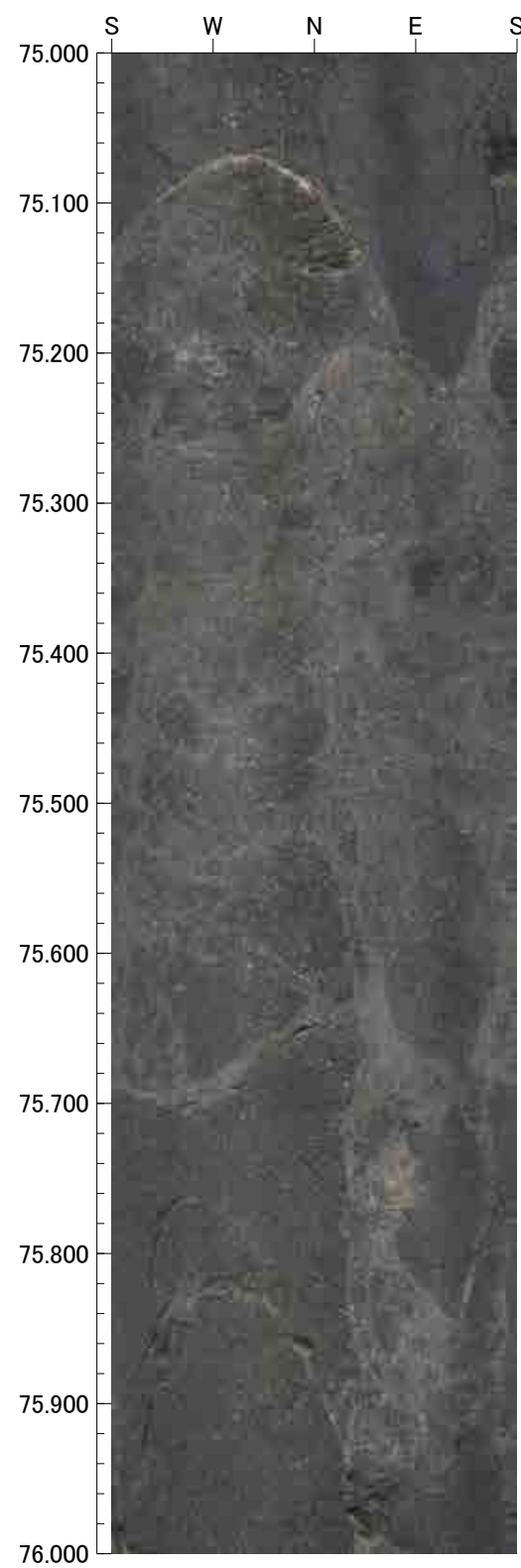
67.000m - 71.000m



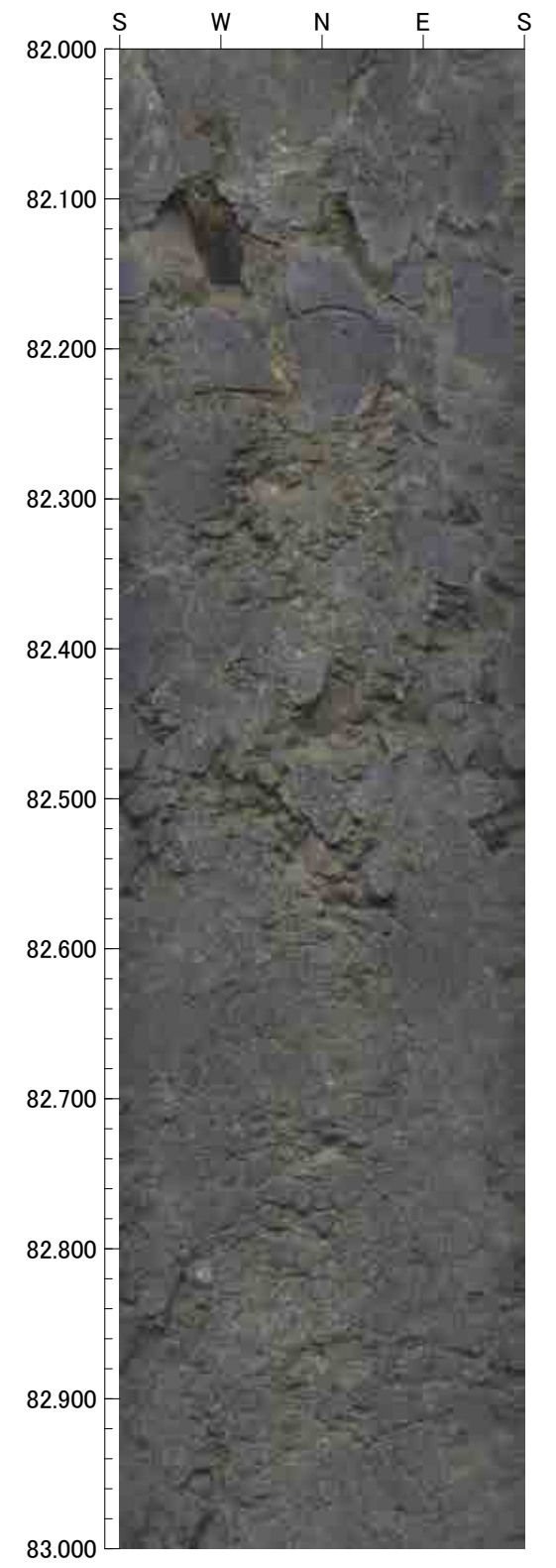
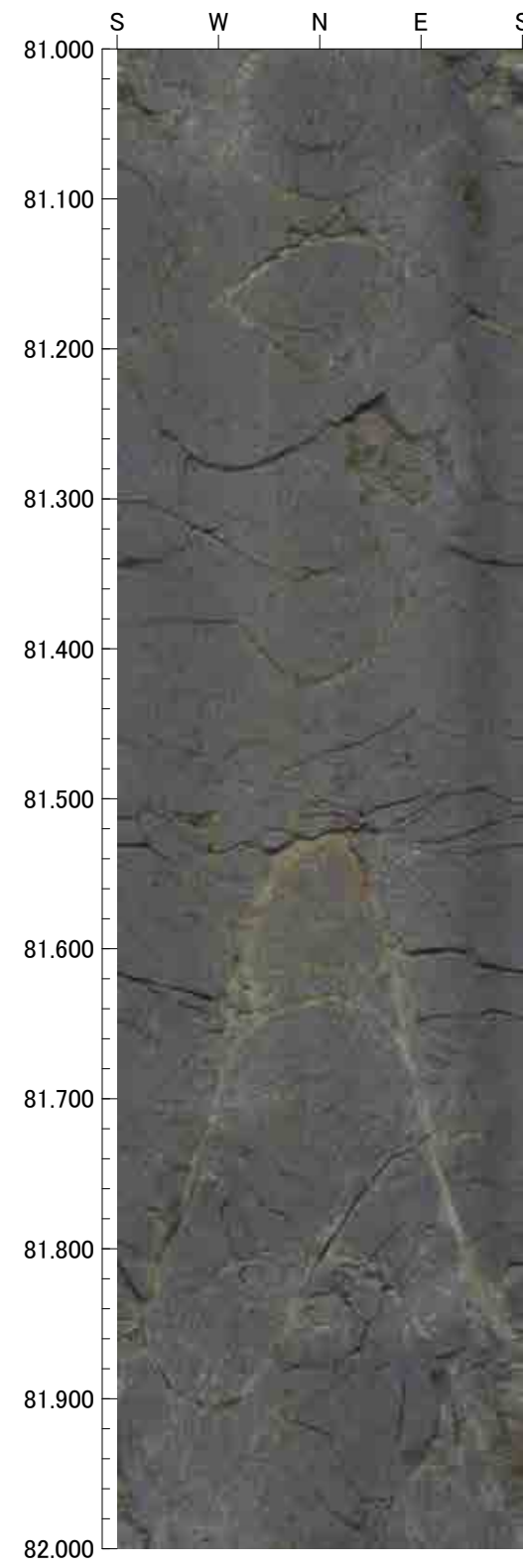
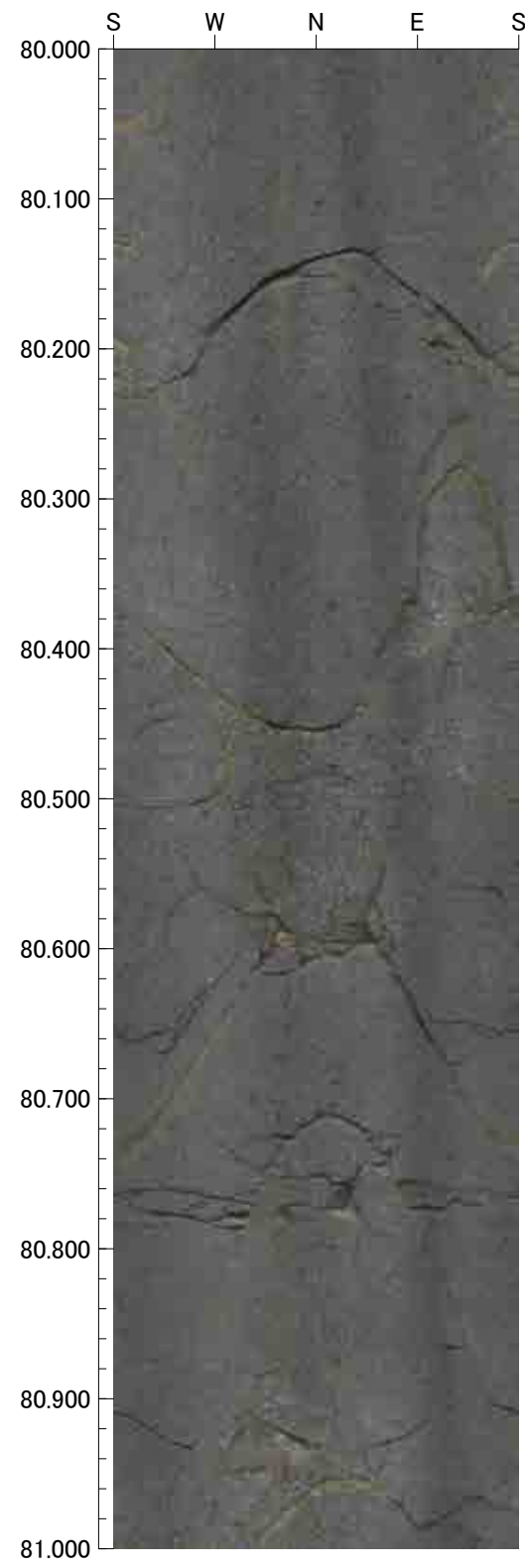
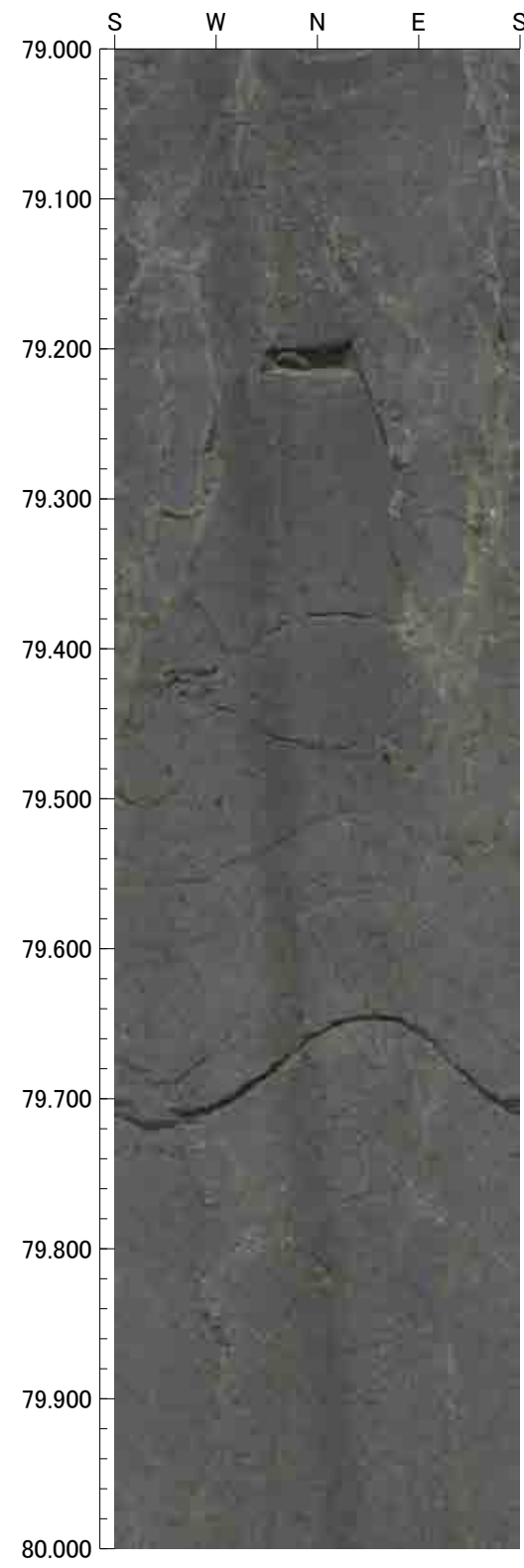
71.000m - 75.000m



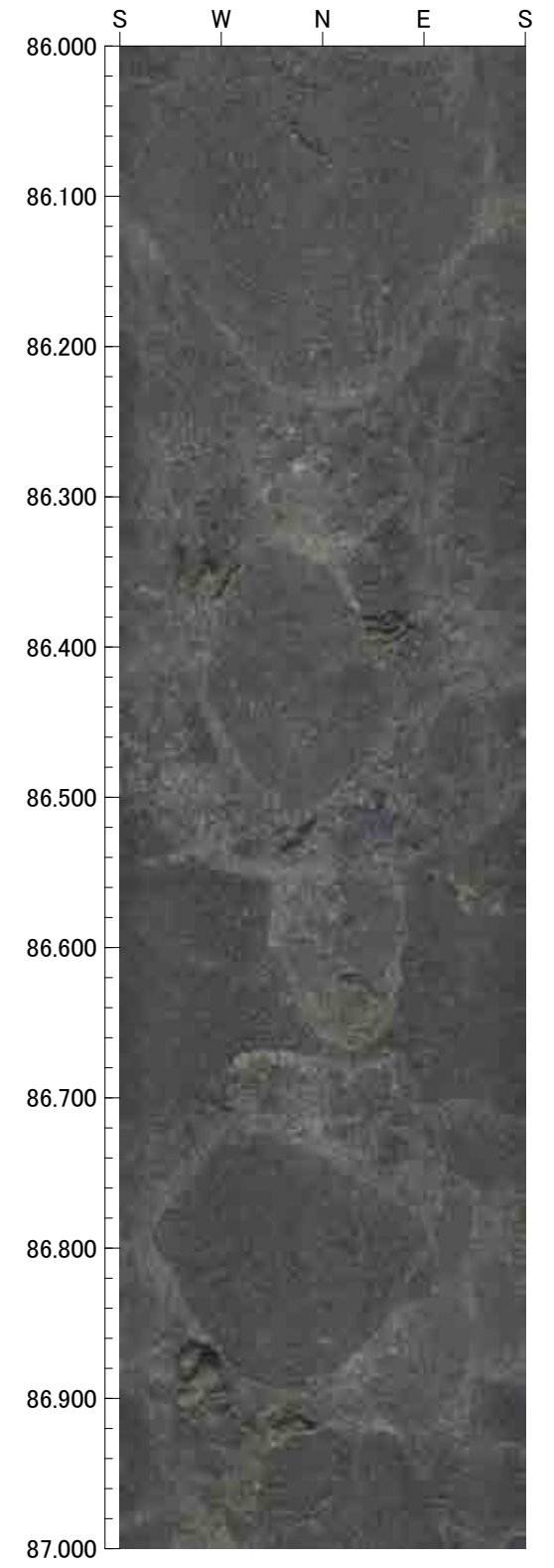
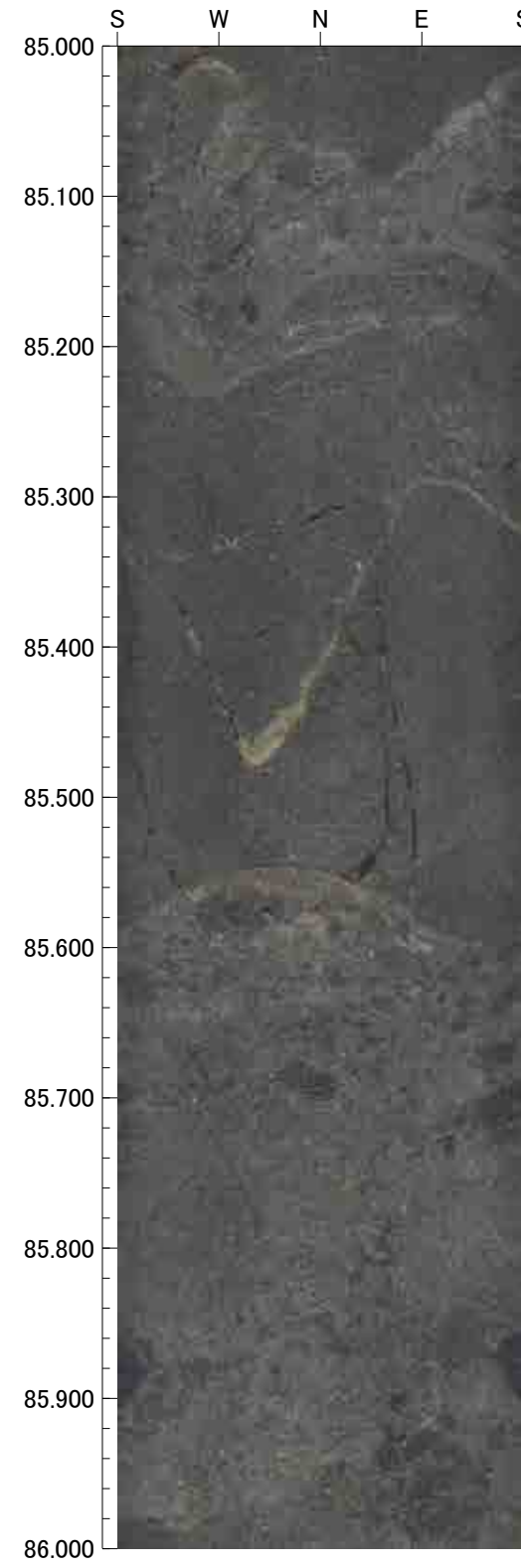
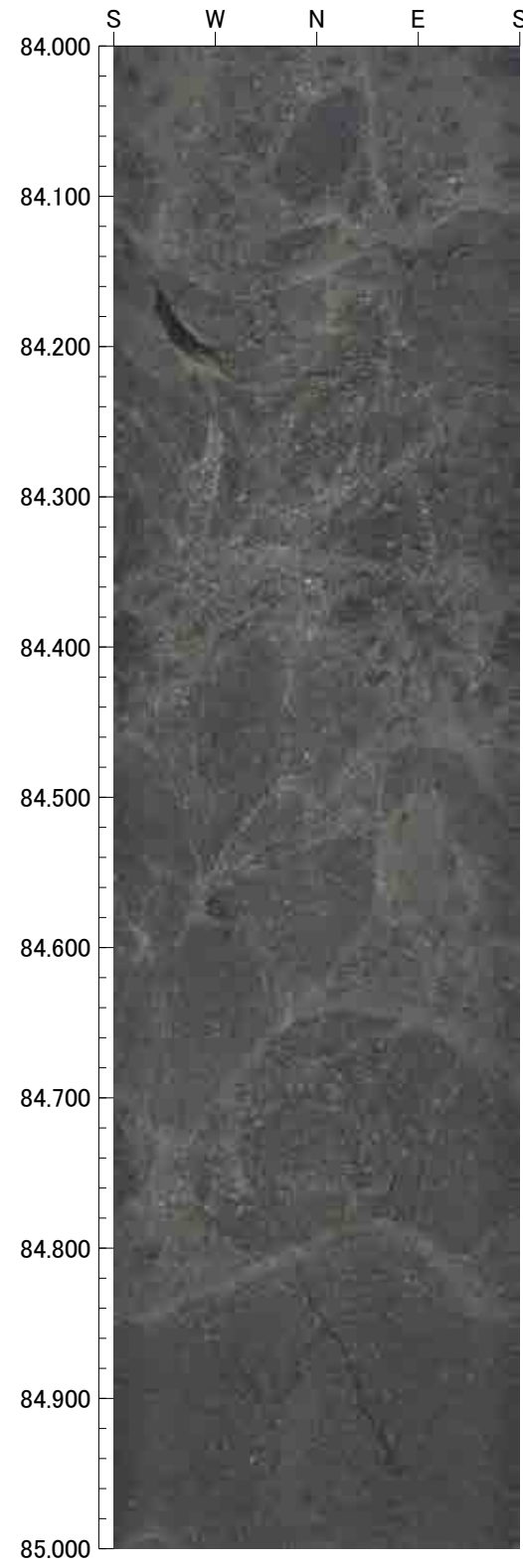
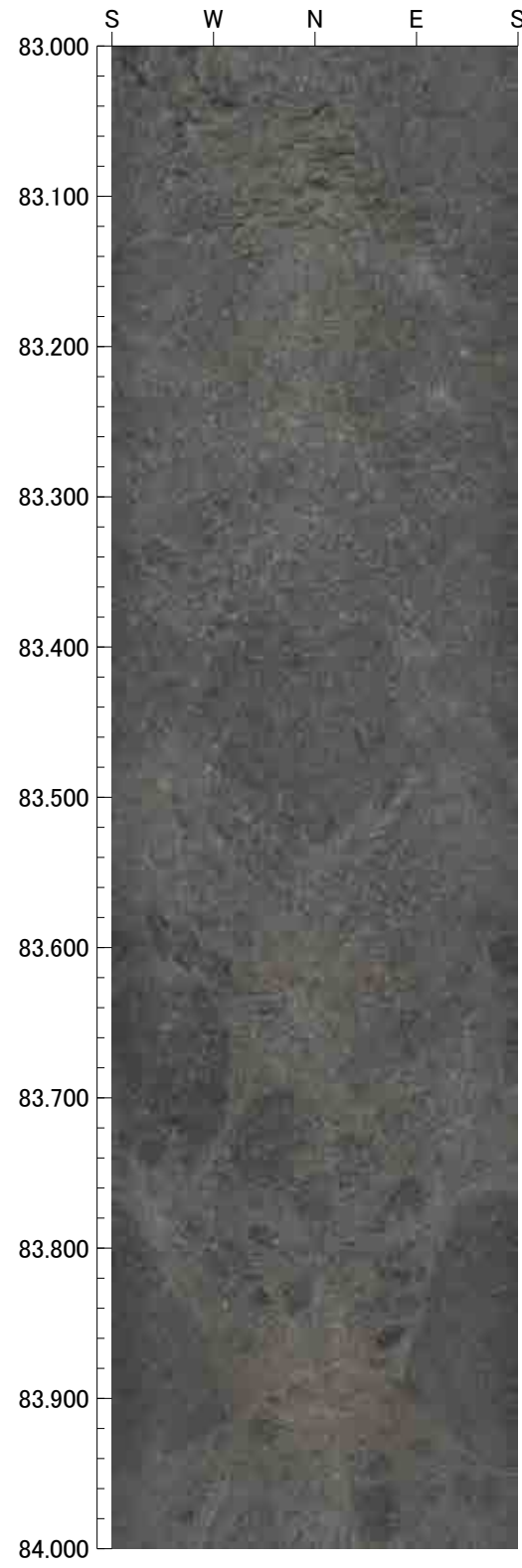
75.000m - 79.000m



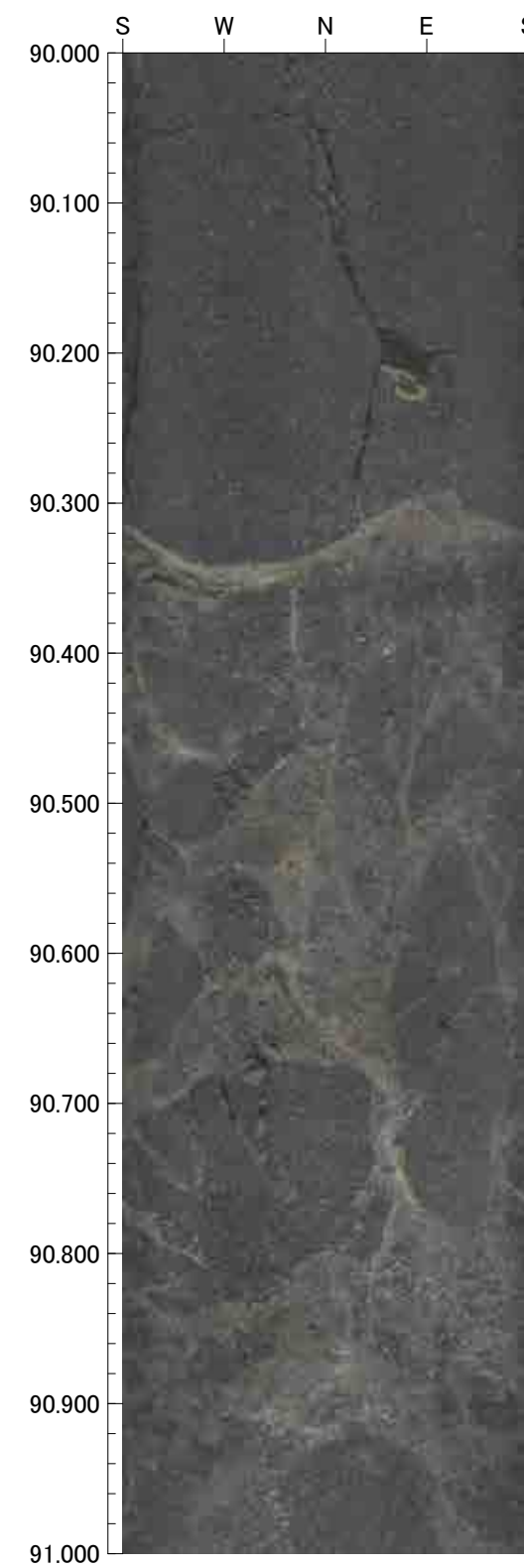
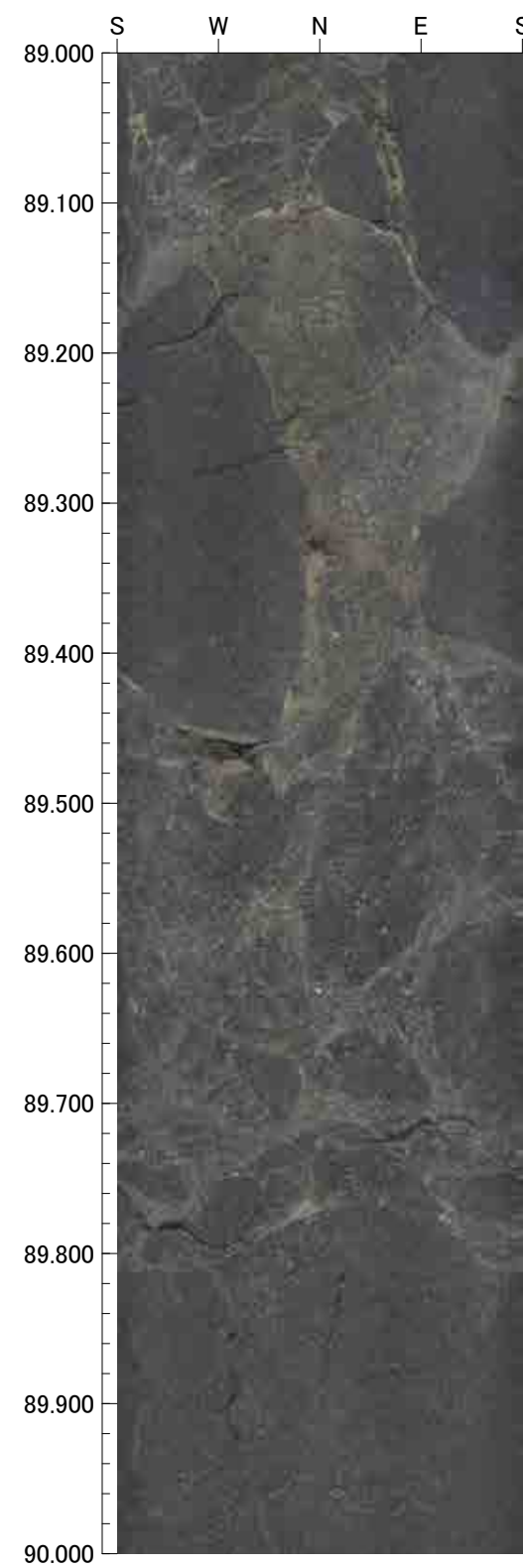
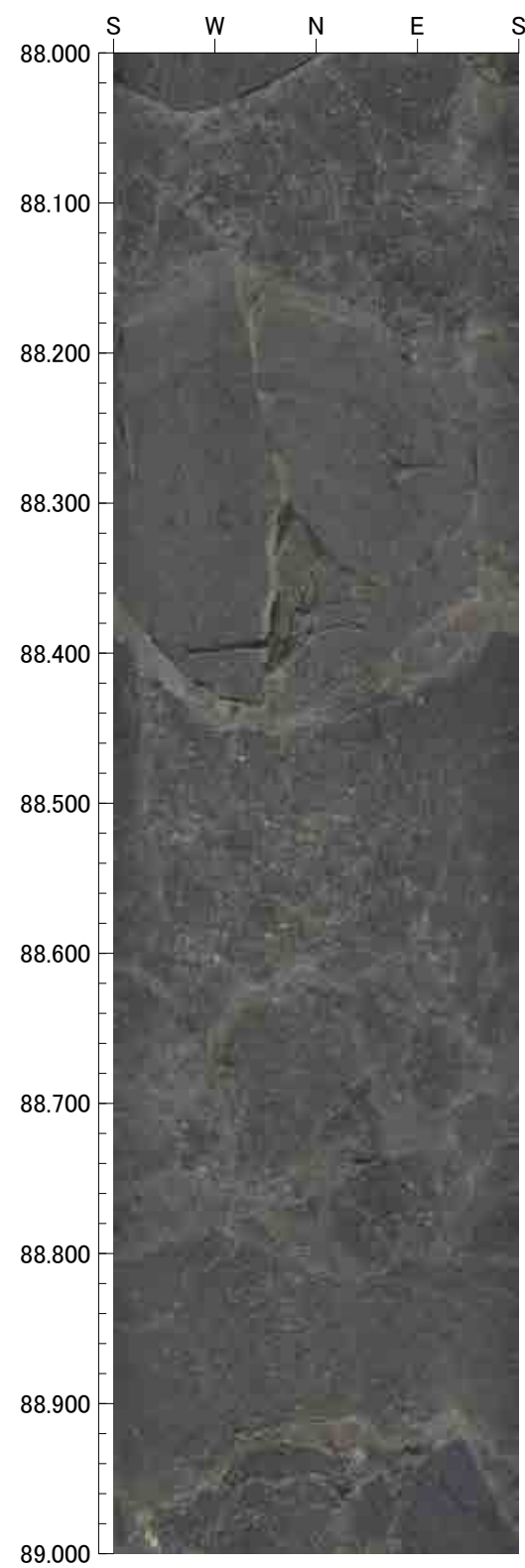
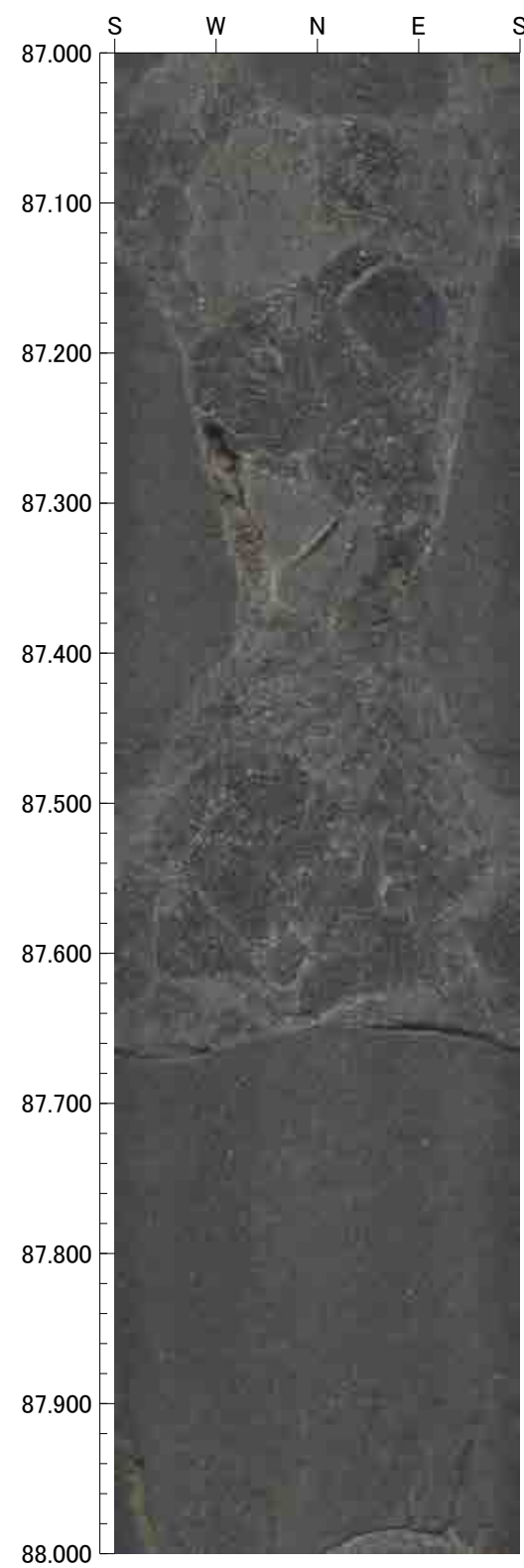
79.000m - 83.000m



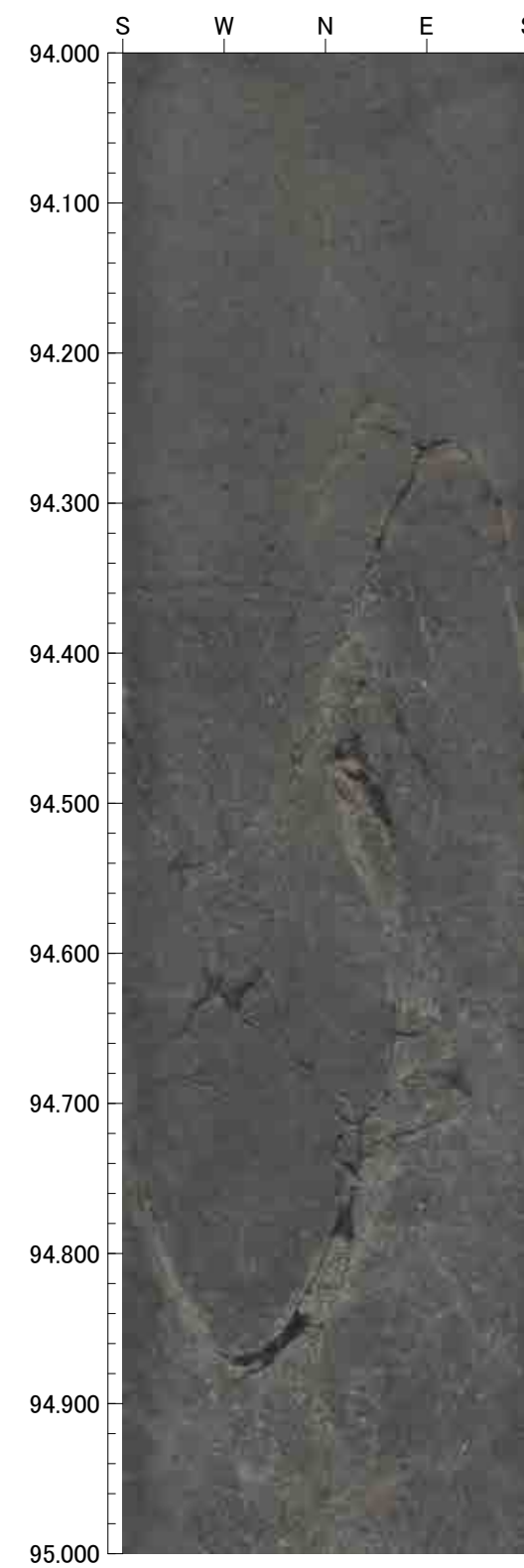
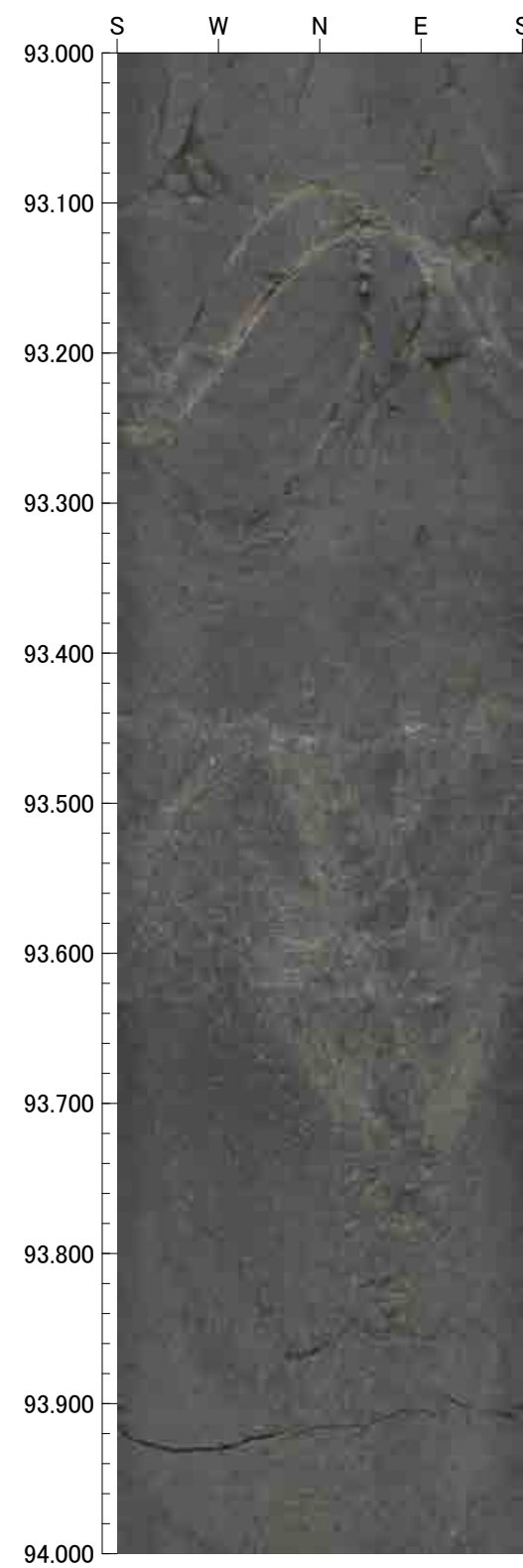
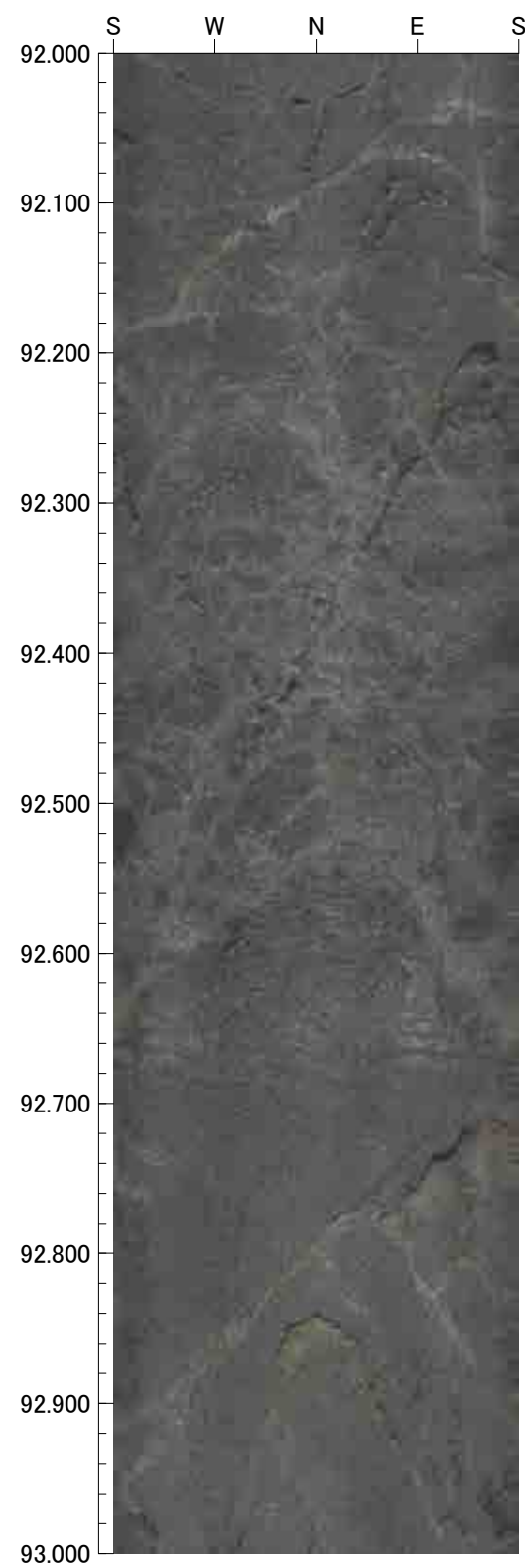
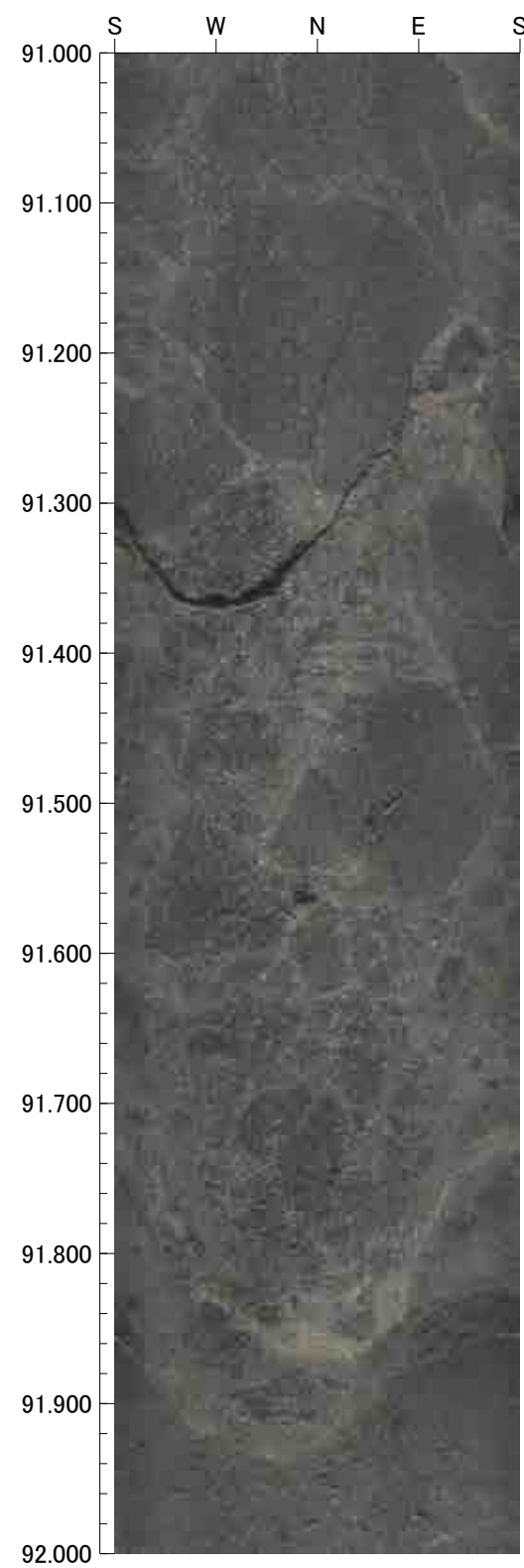
83.000m - 87.000m



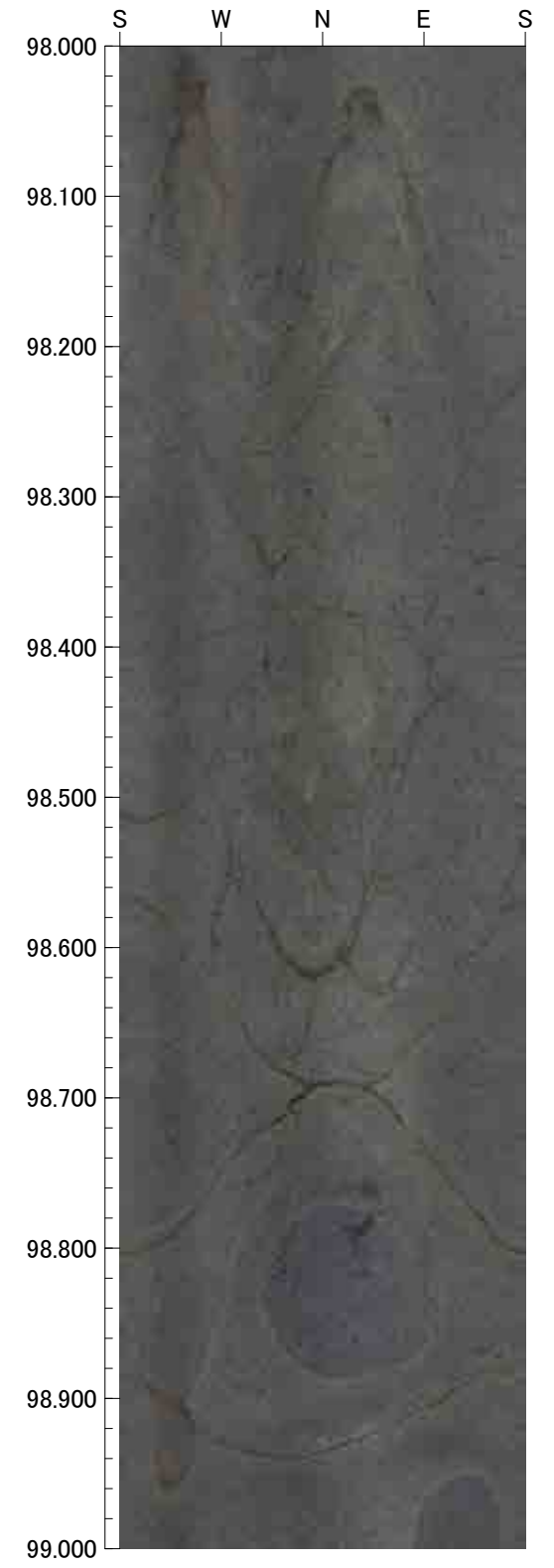
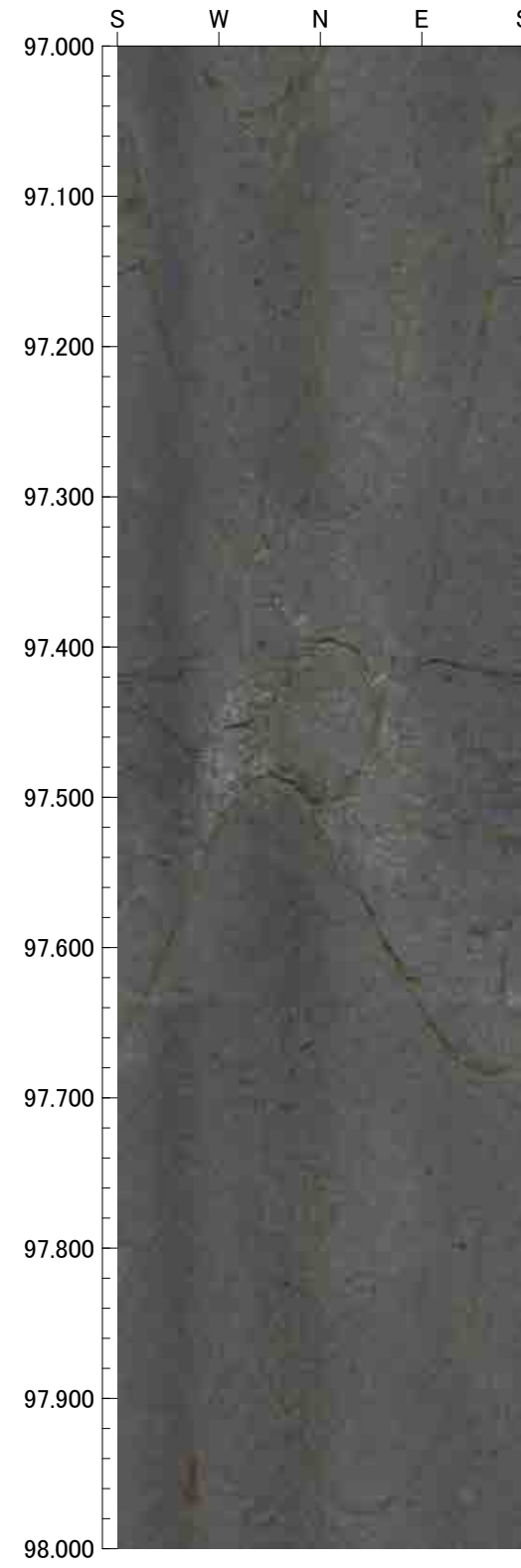
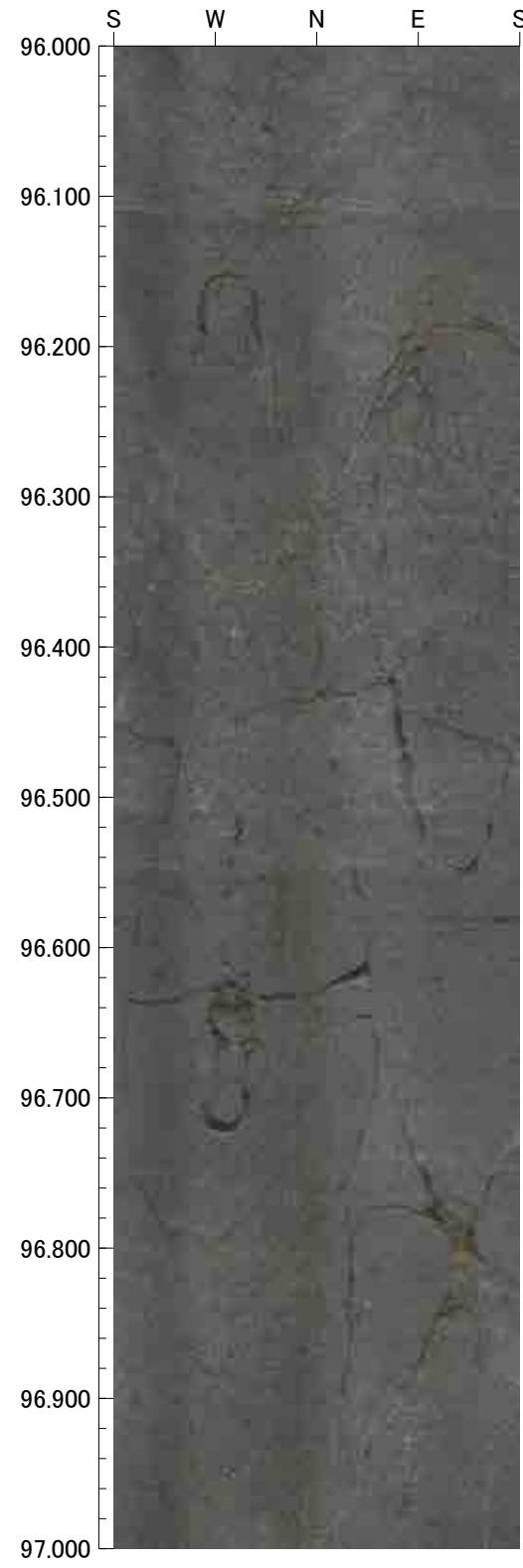
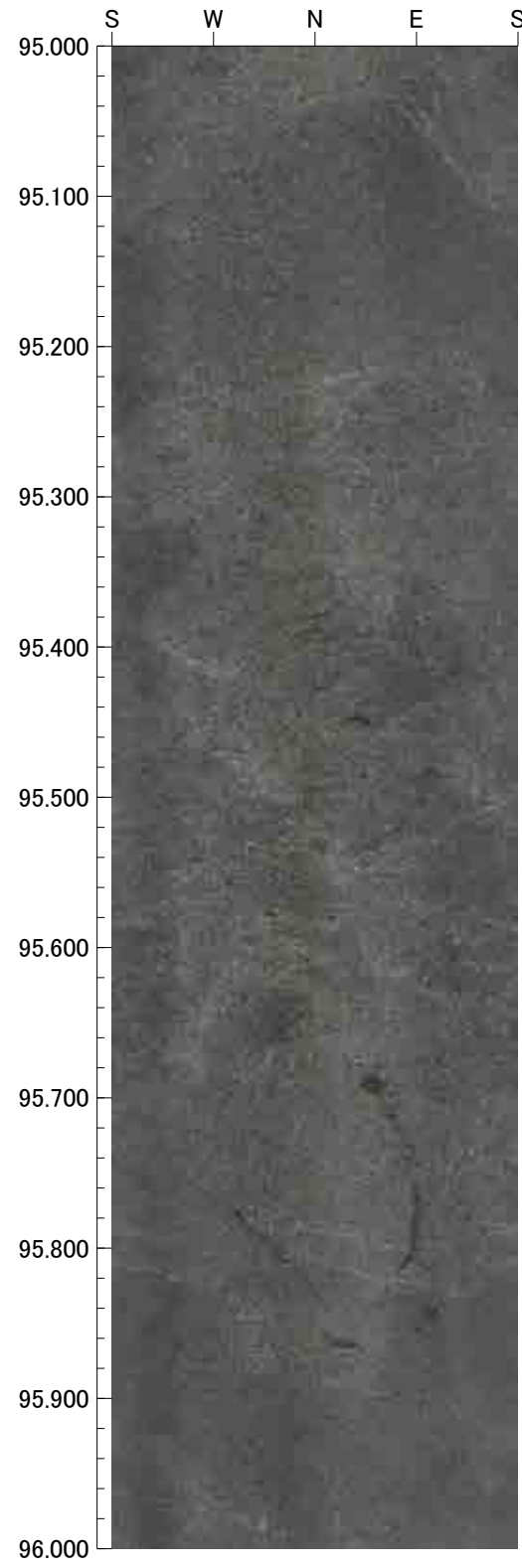
87.000m - 91.000m



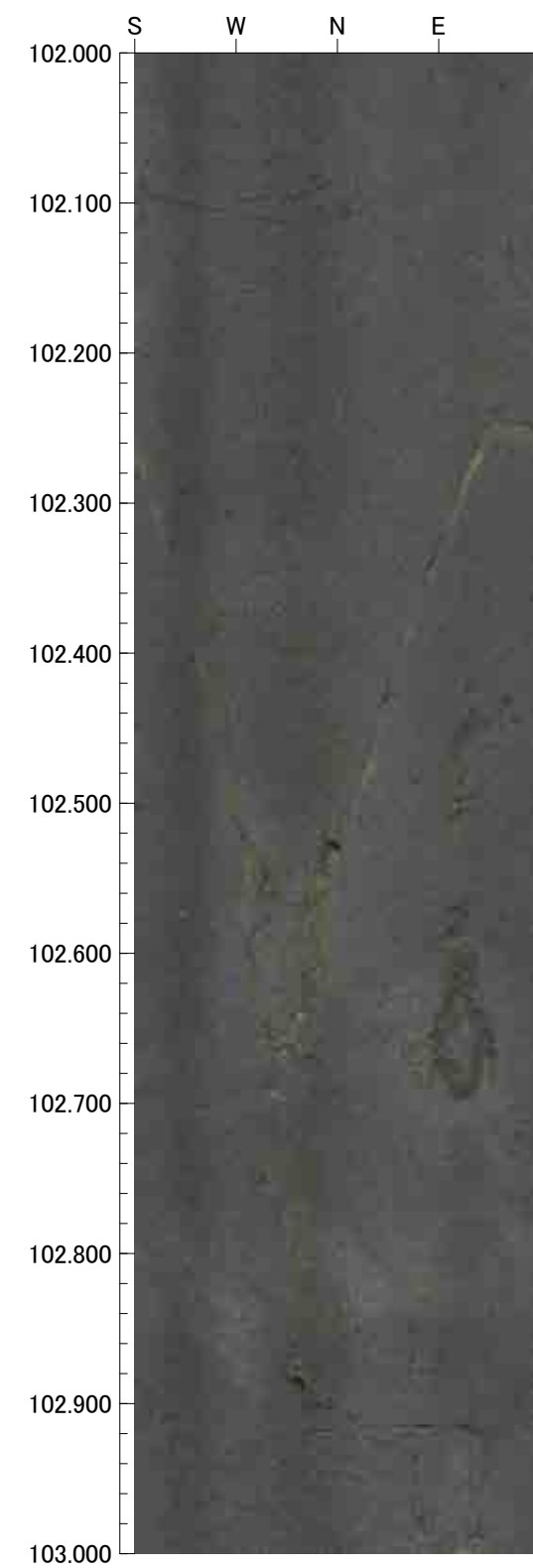
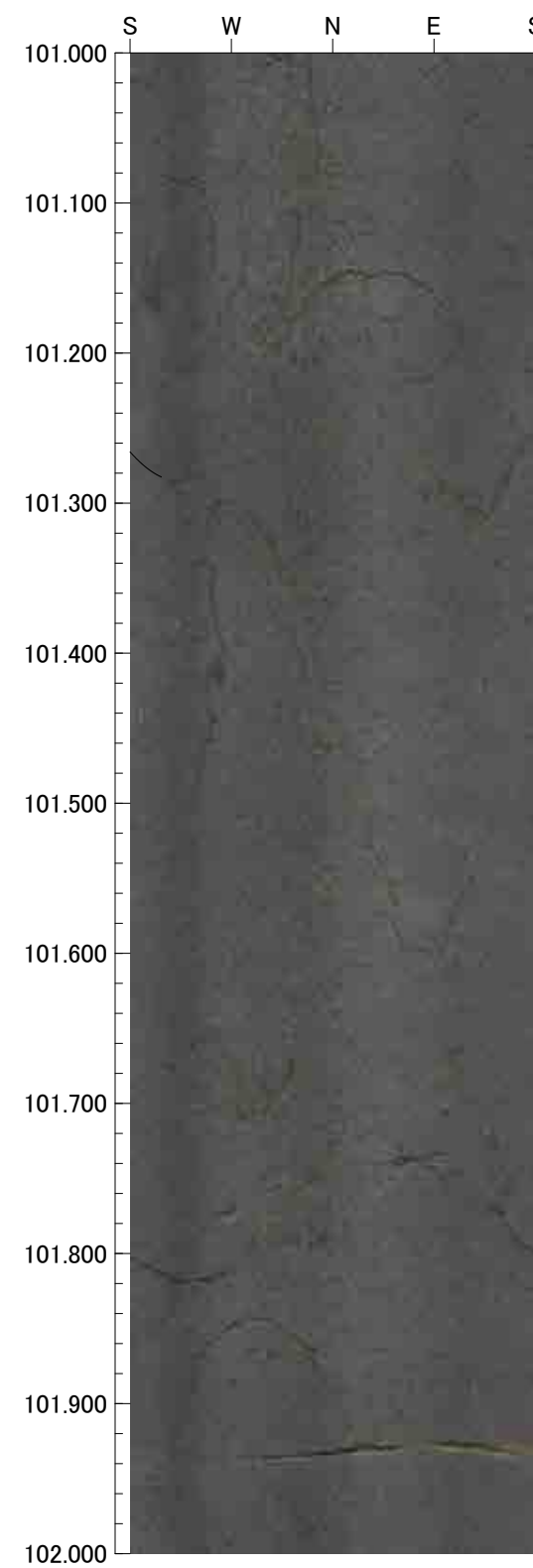
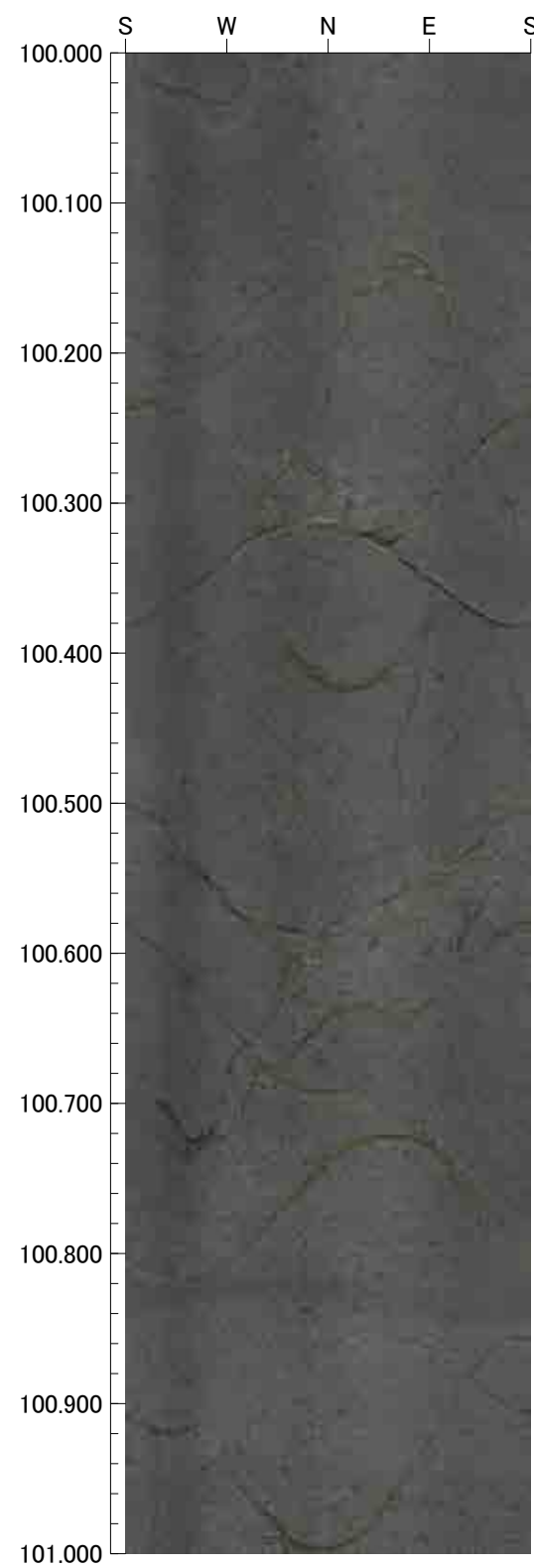
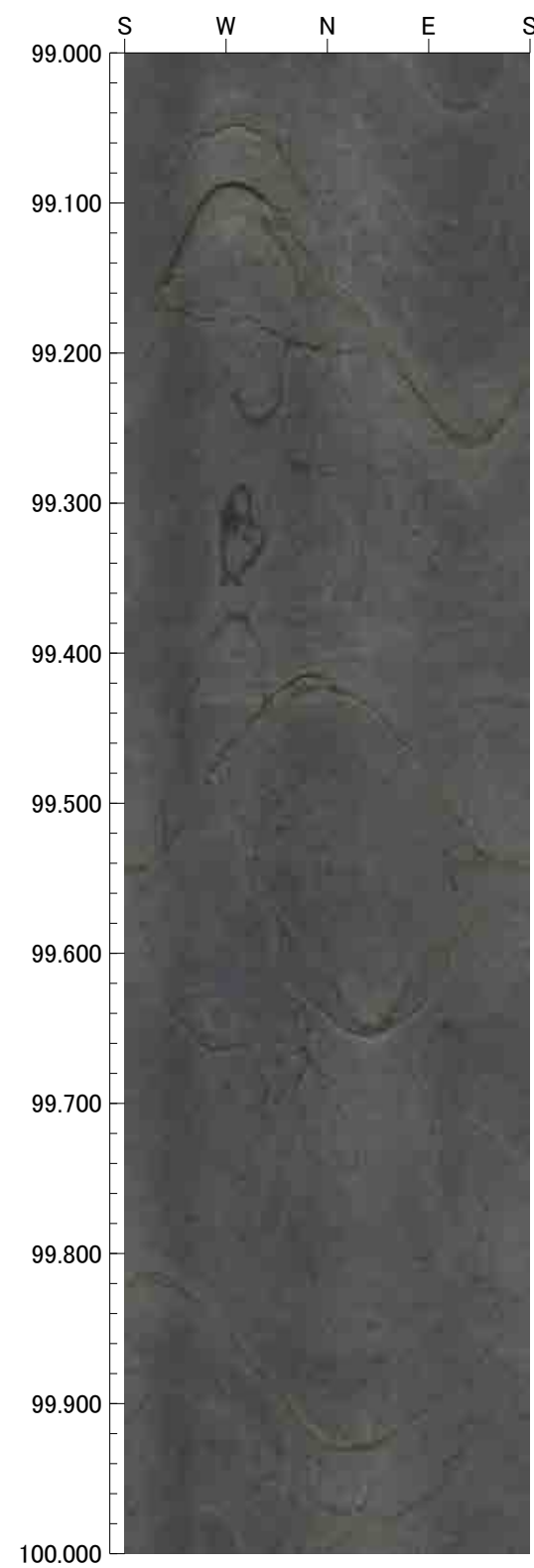
91.000m - 95.000m



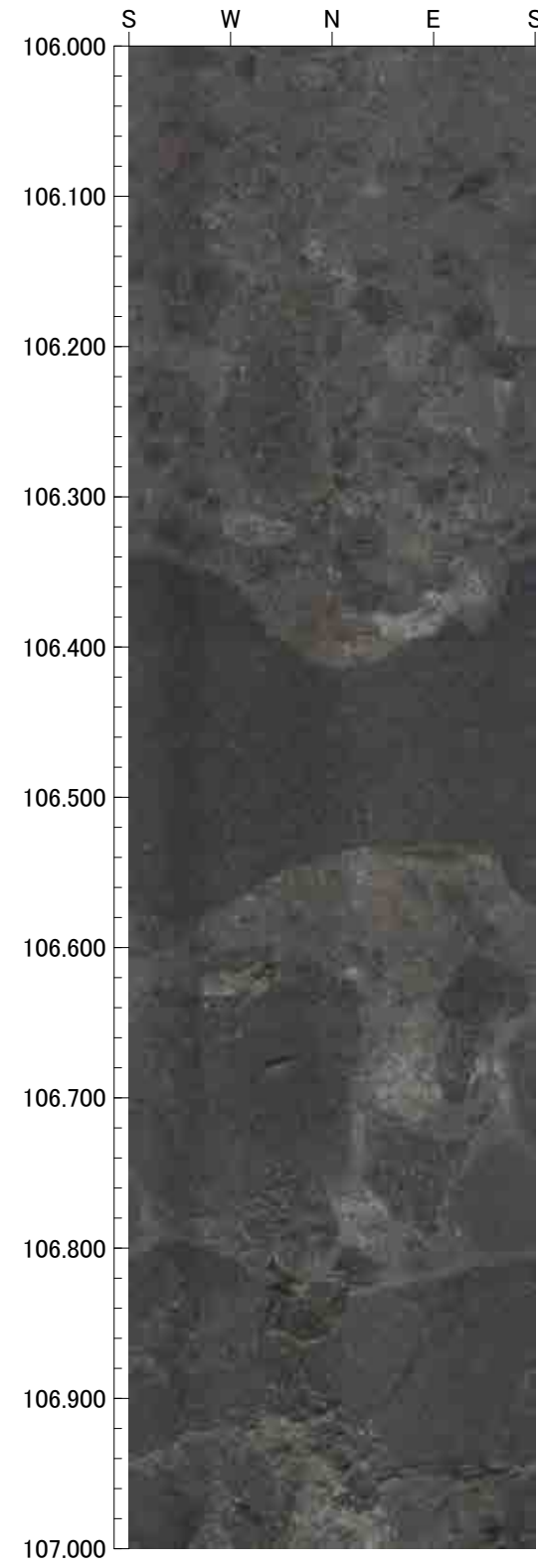
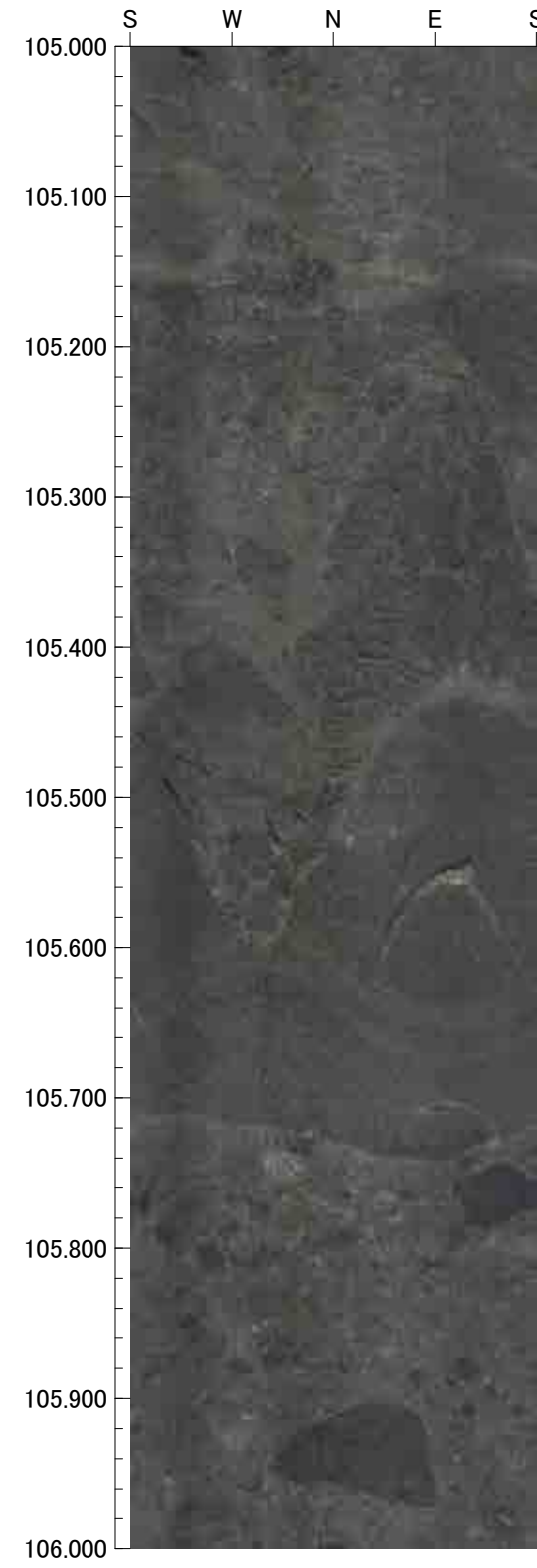
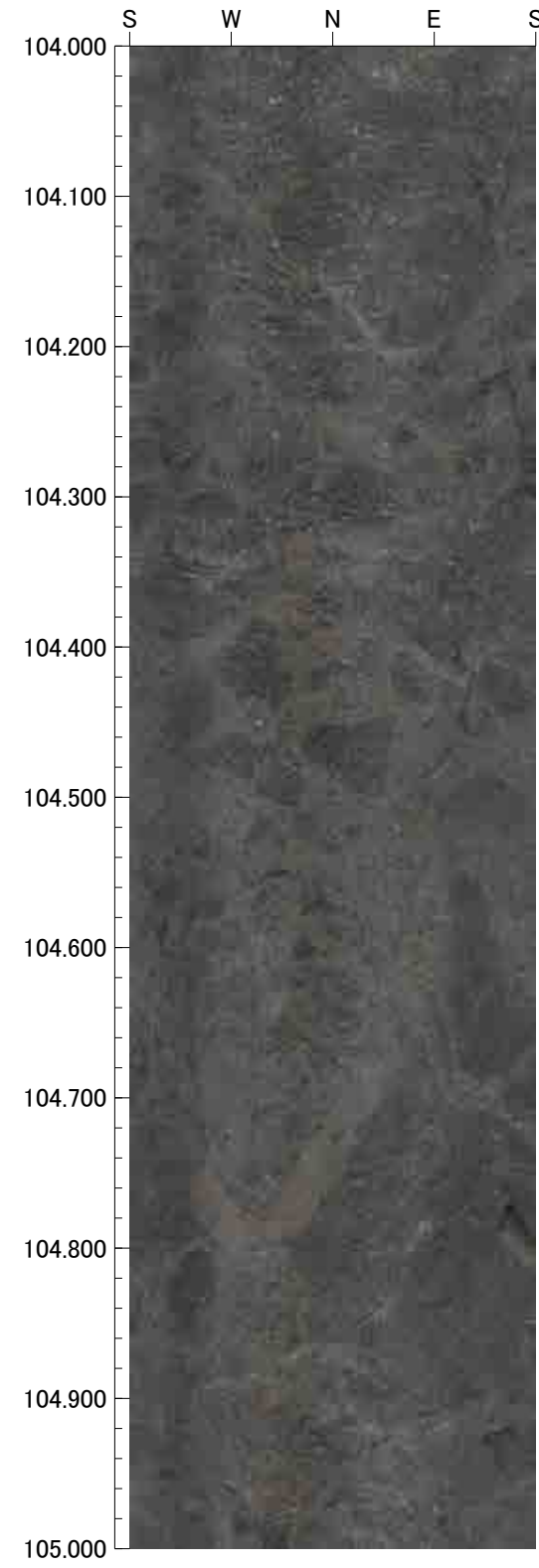
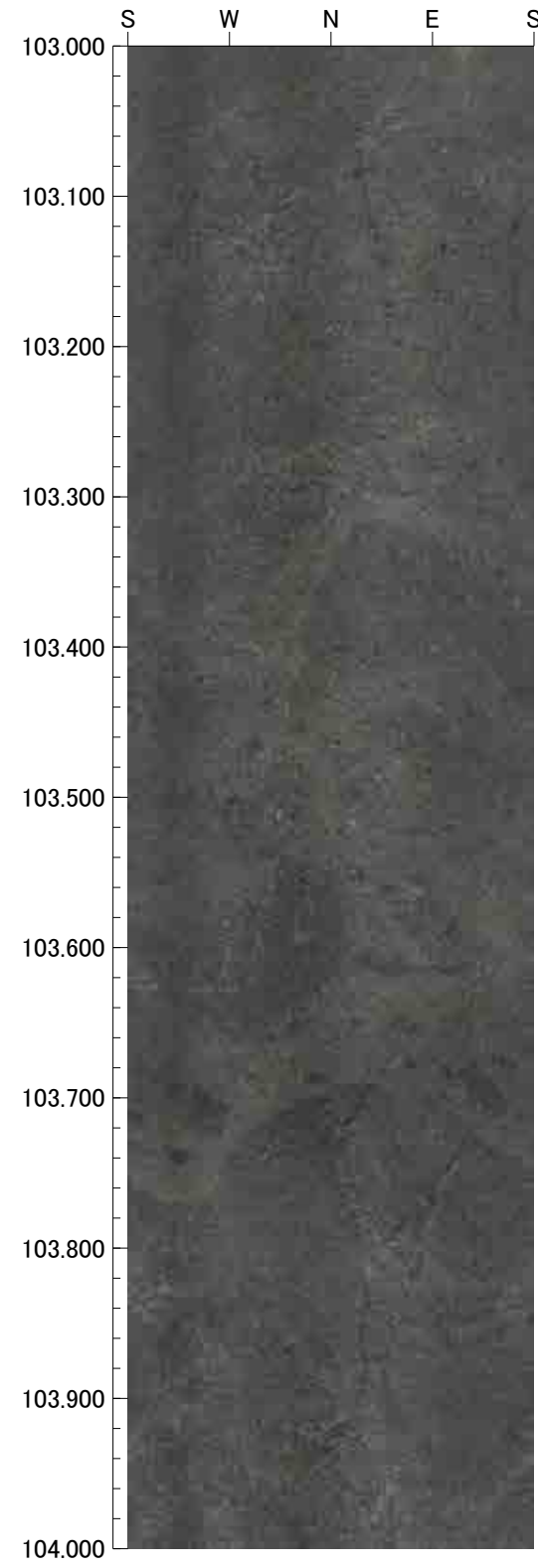
95.000m - 99.000m



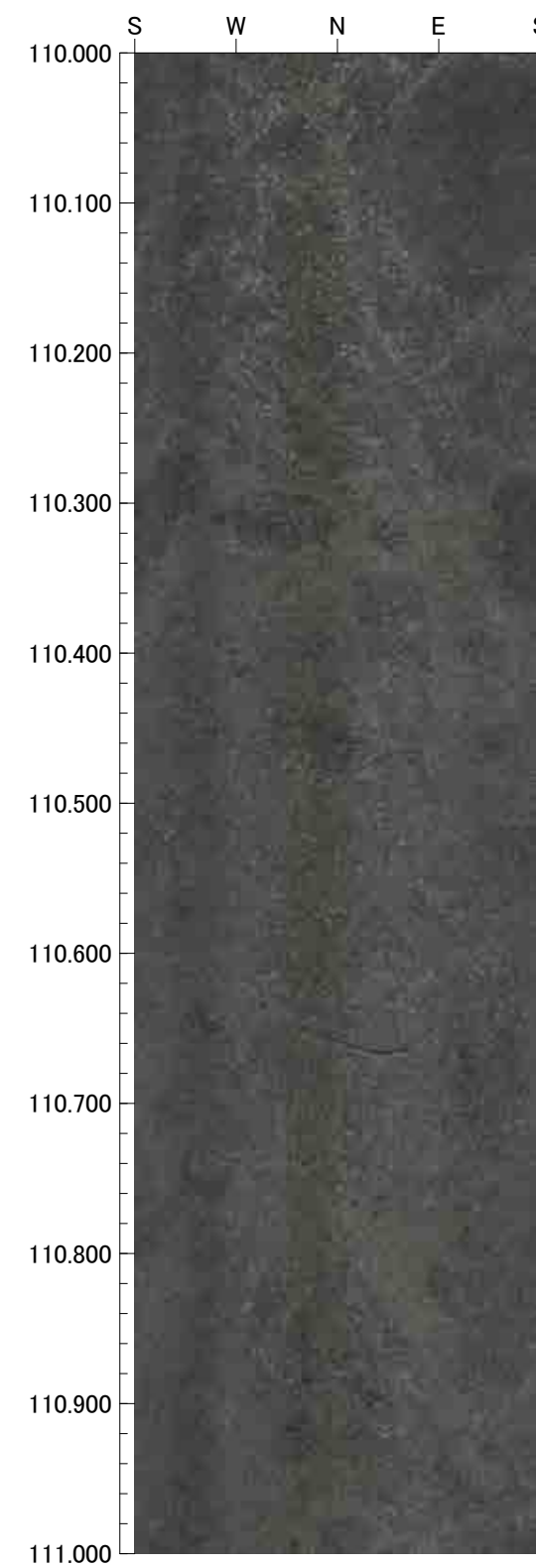
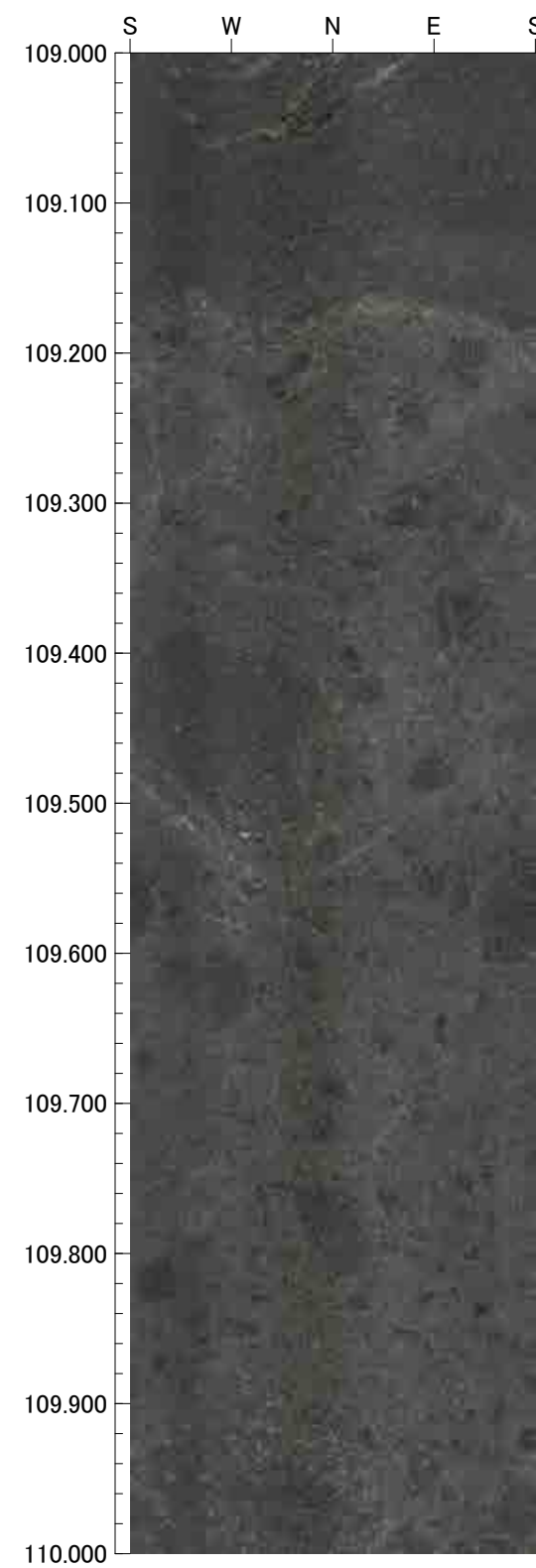
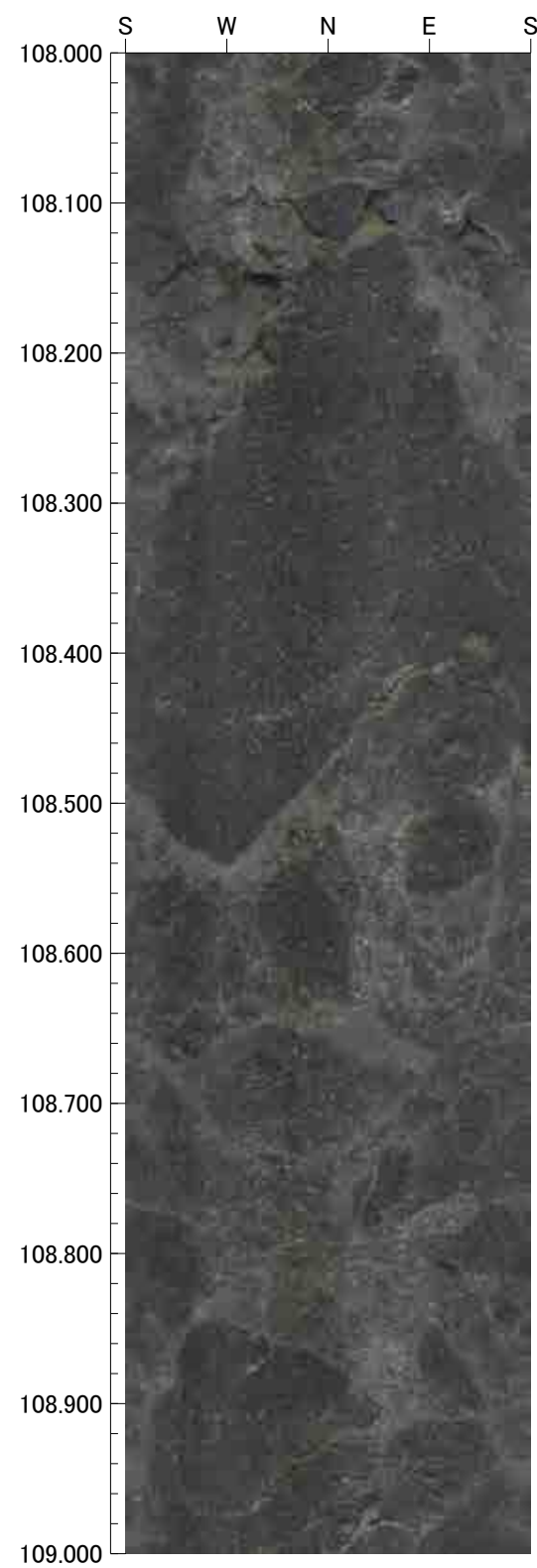
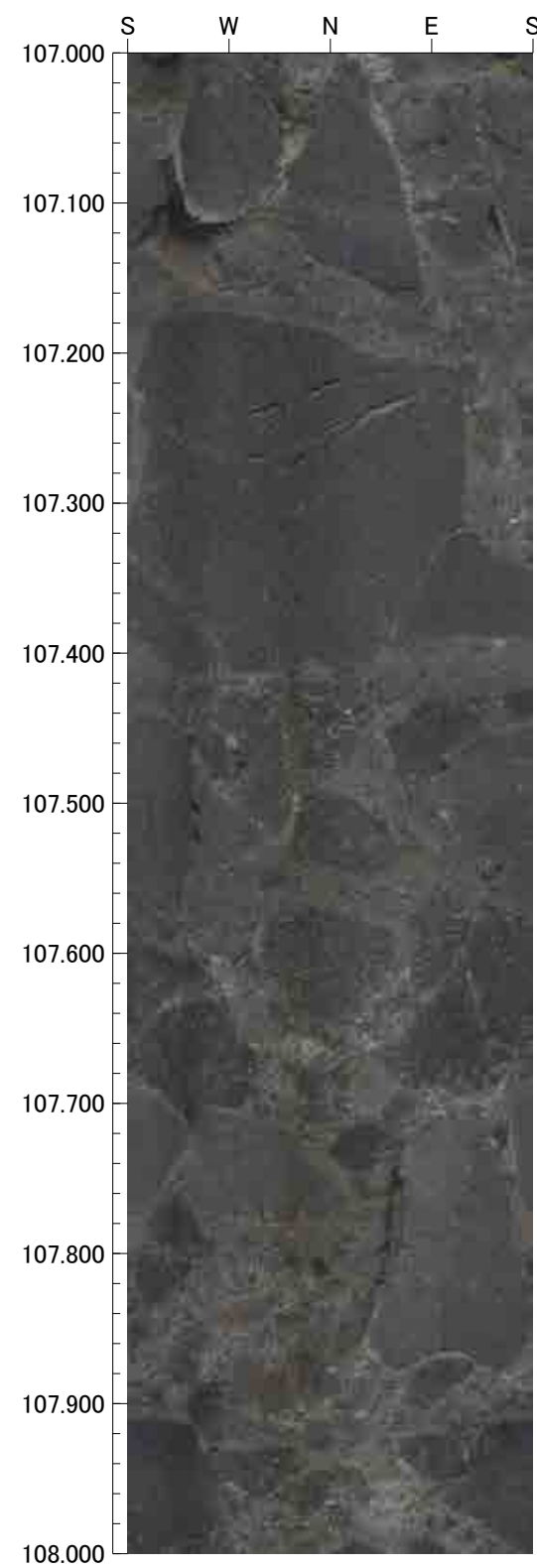
99.000m - 103.000m



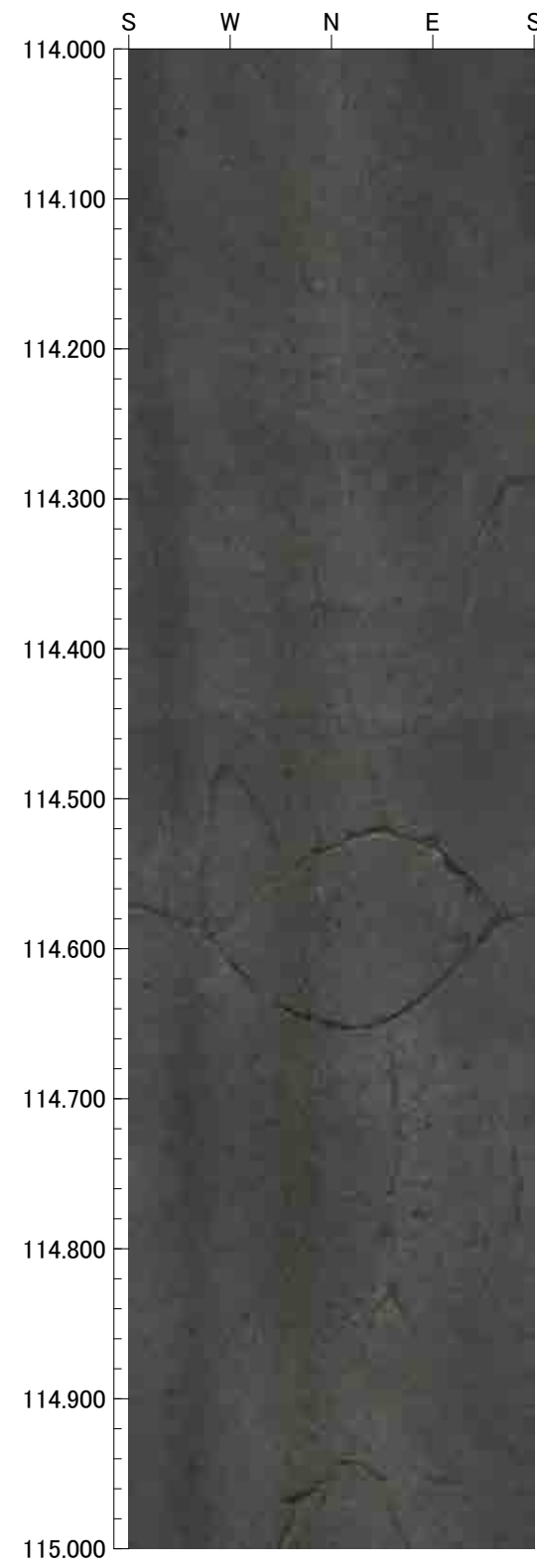
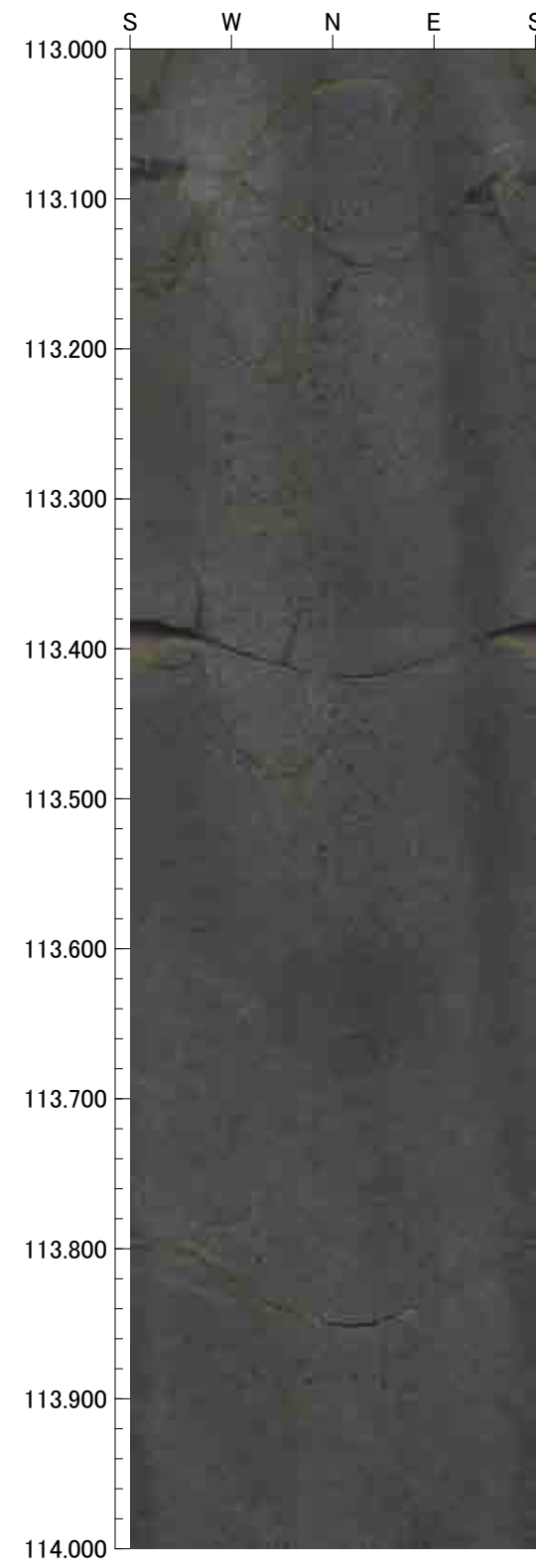
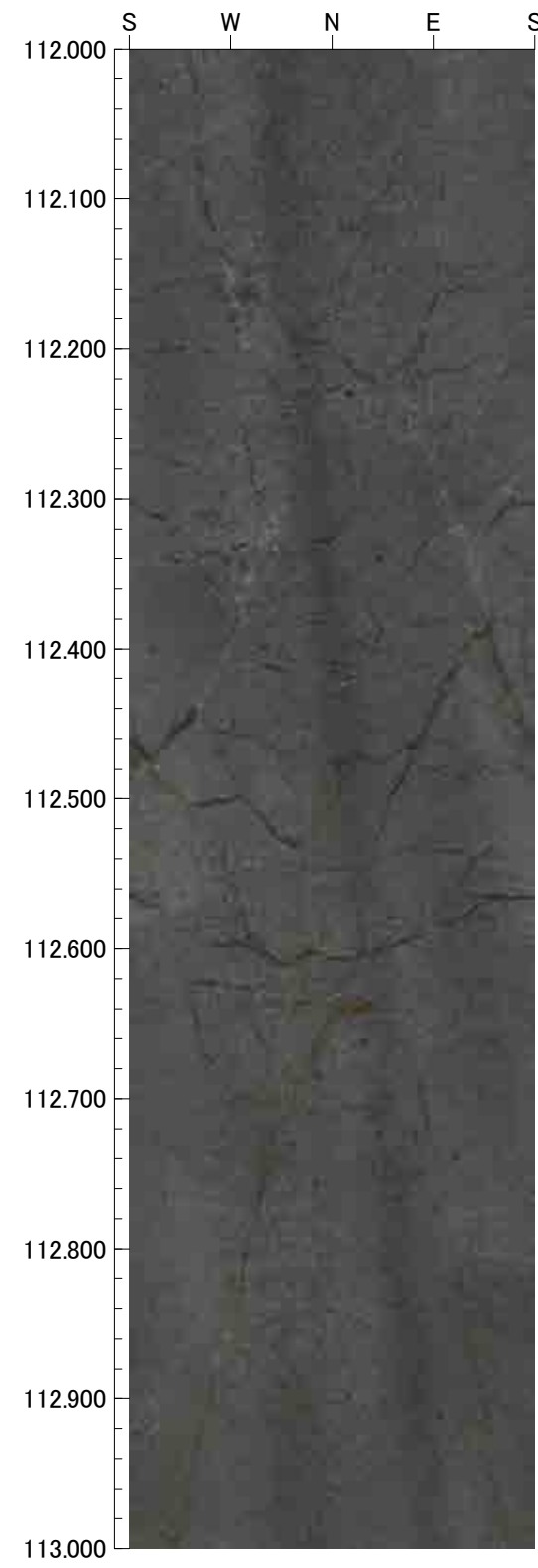
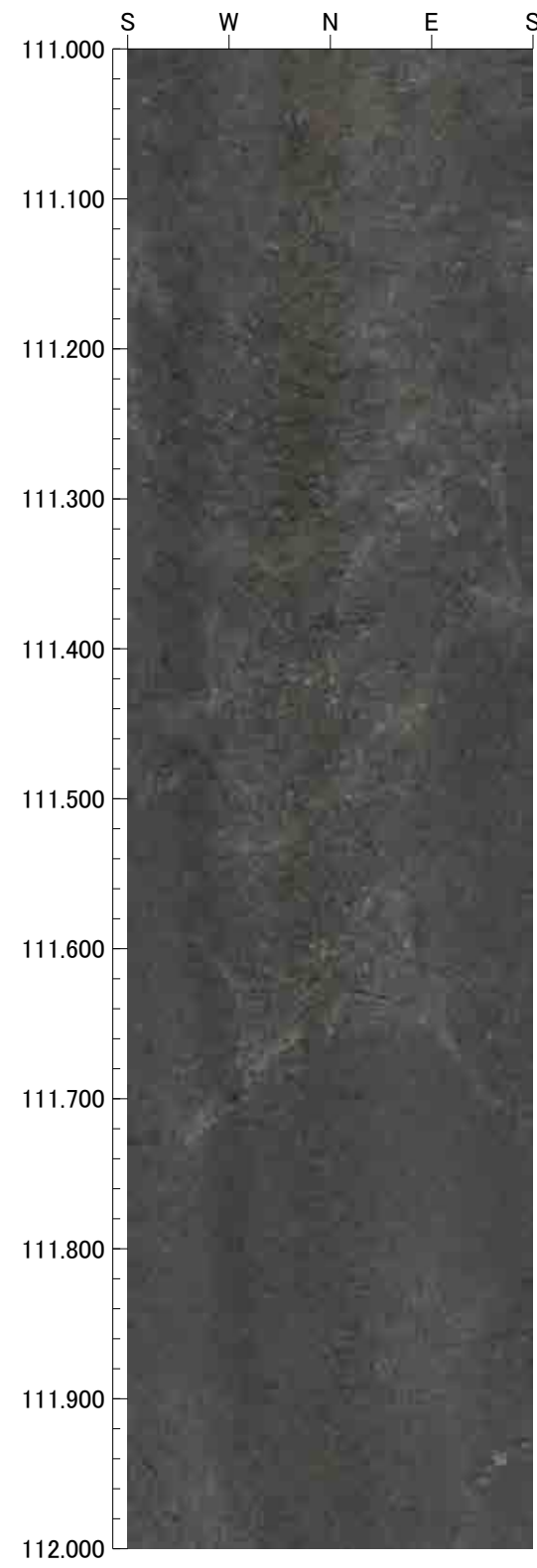
103.000m - 107.000m



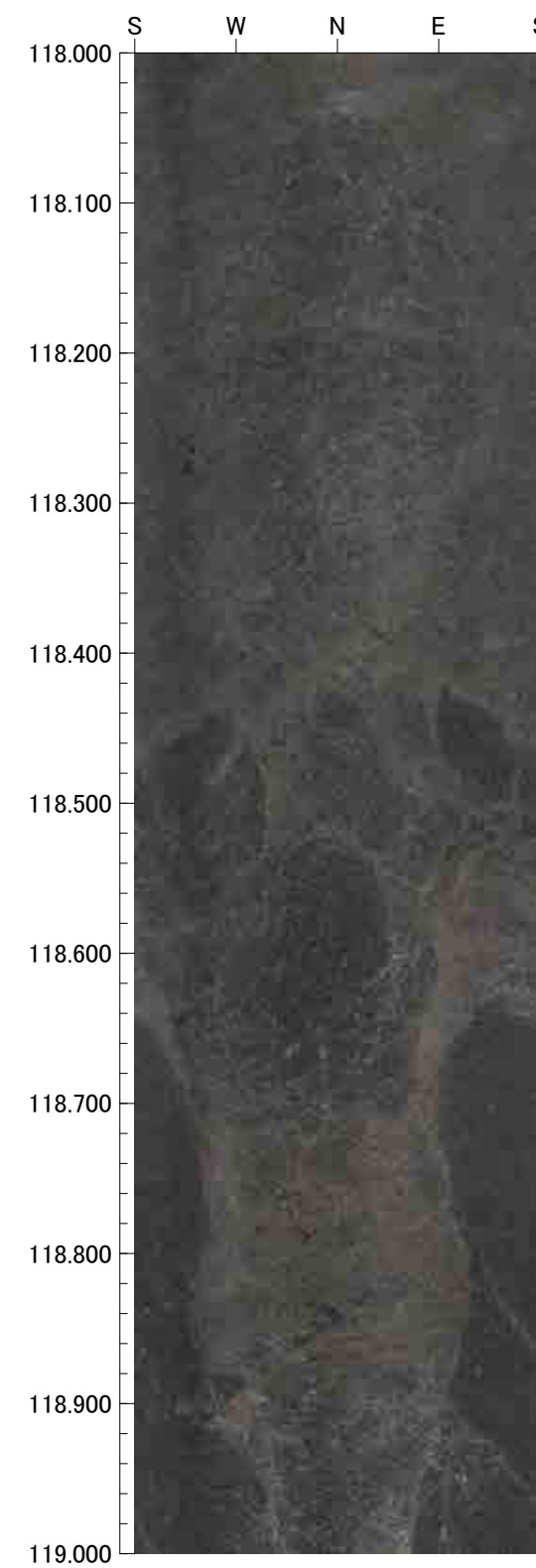
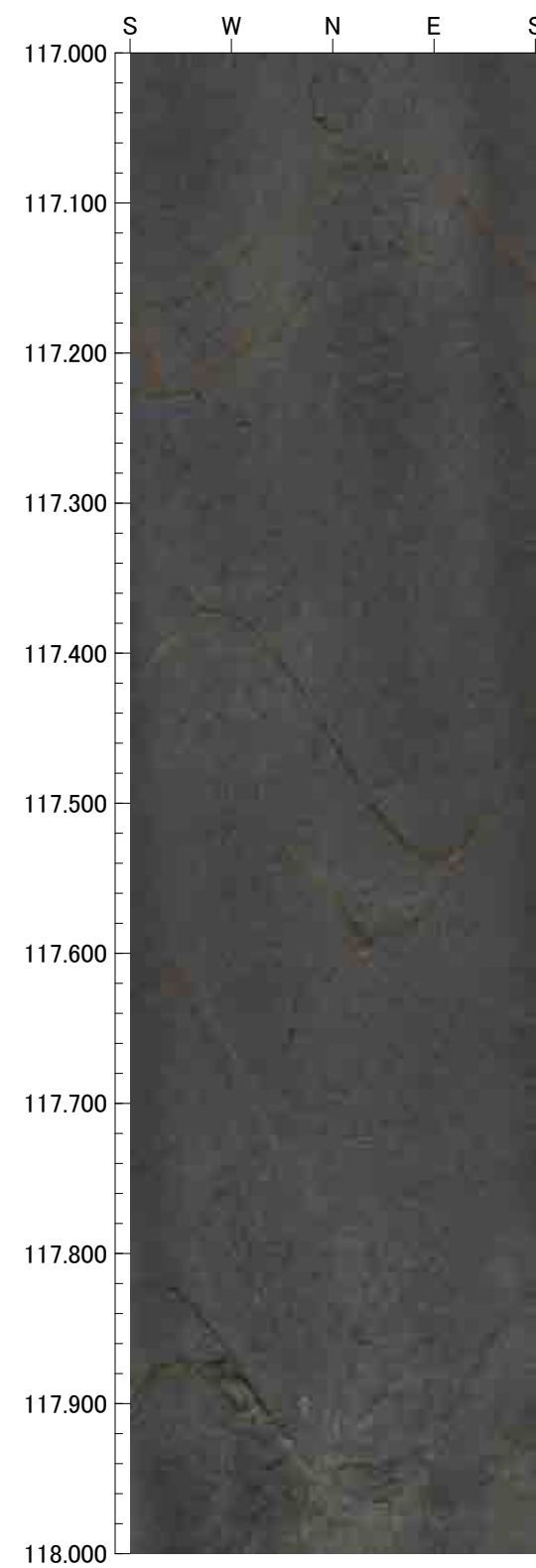
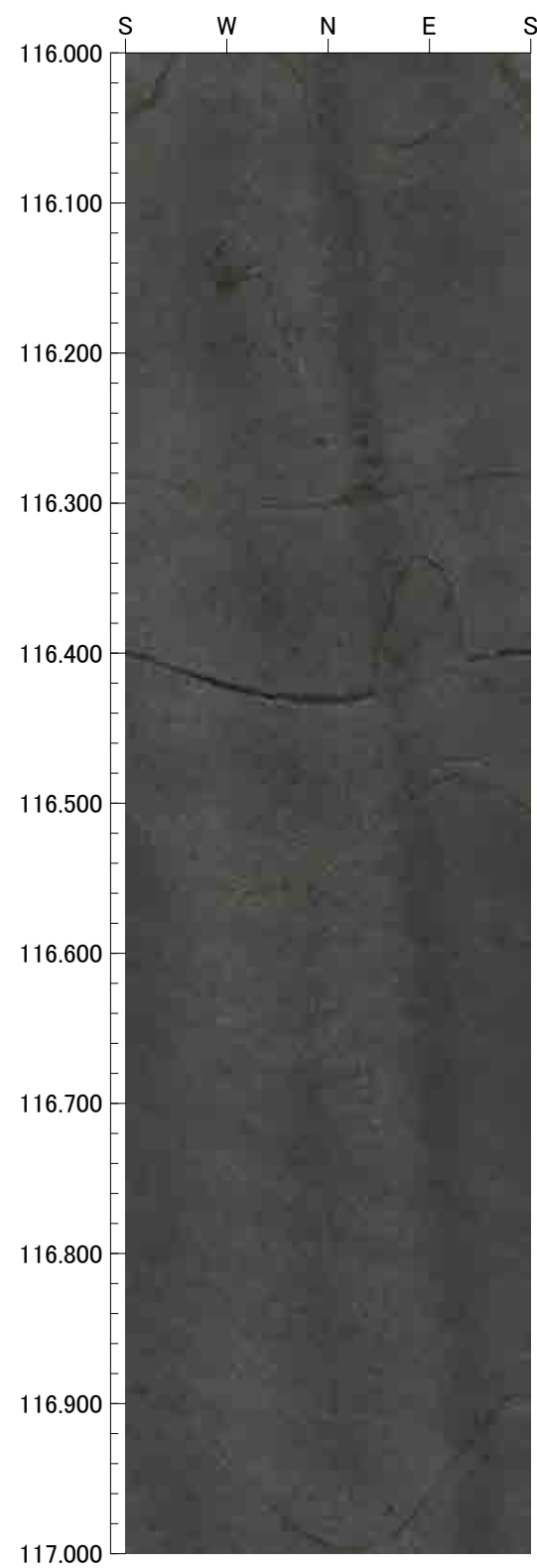
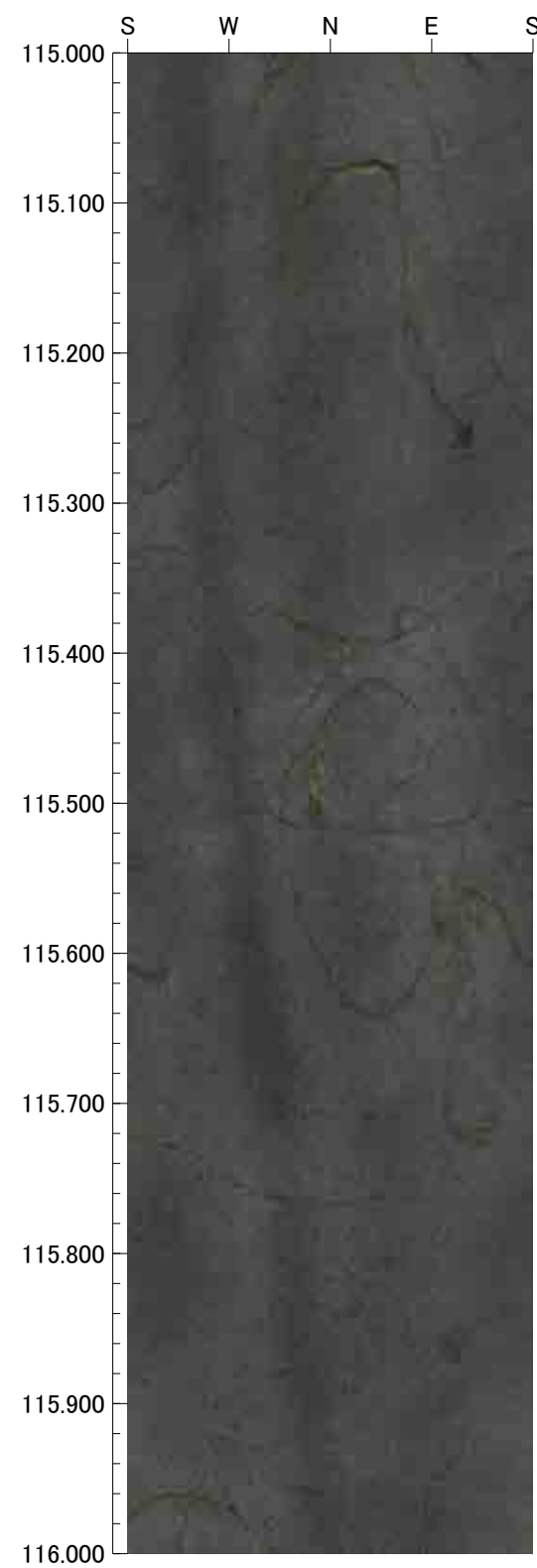
107.000m - 111.000m



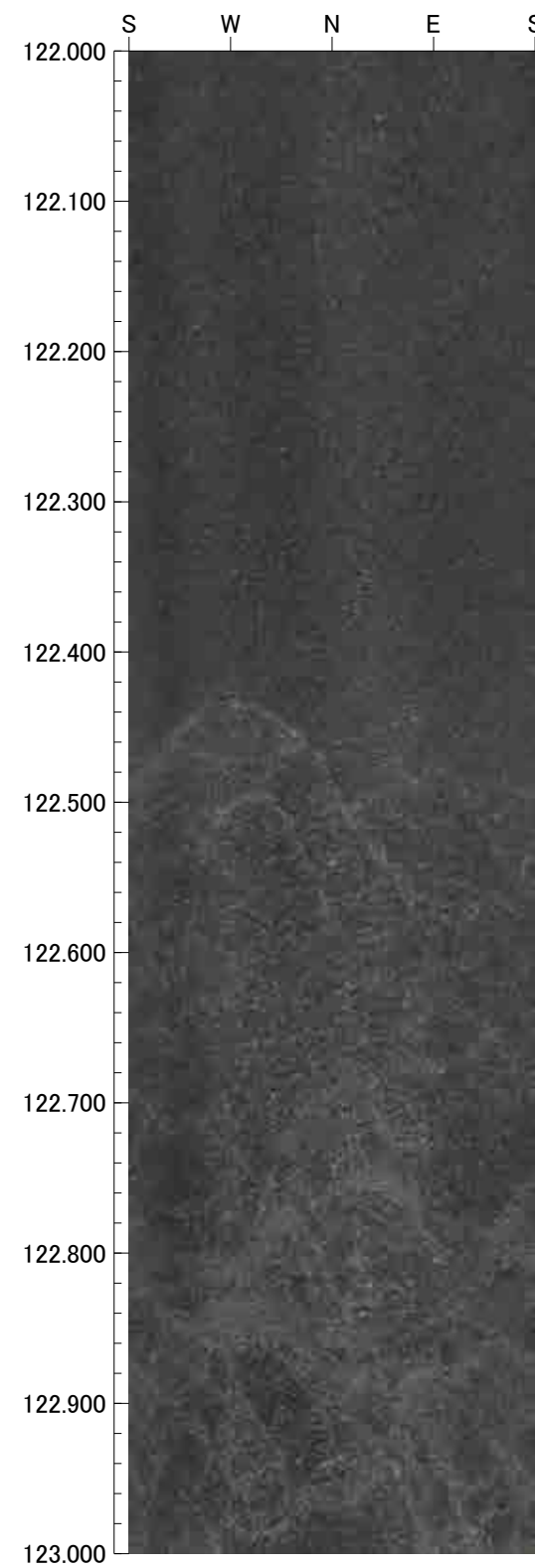
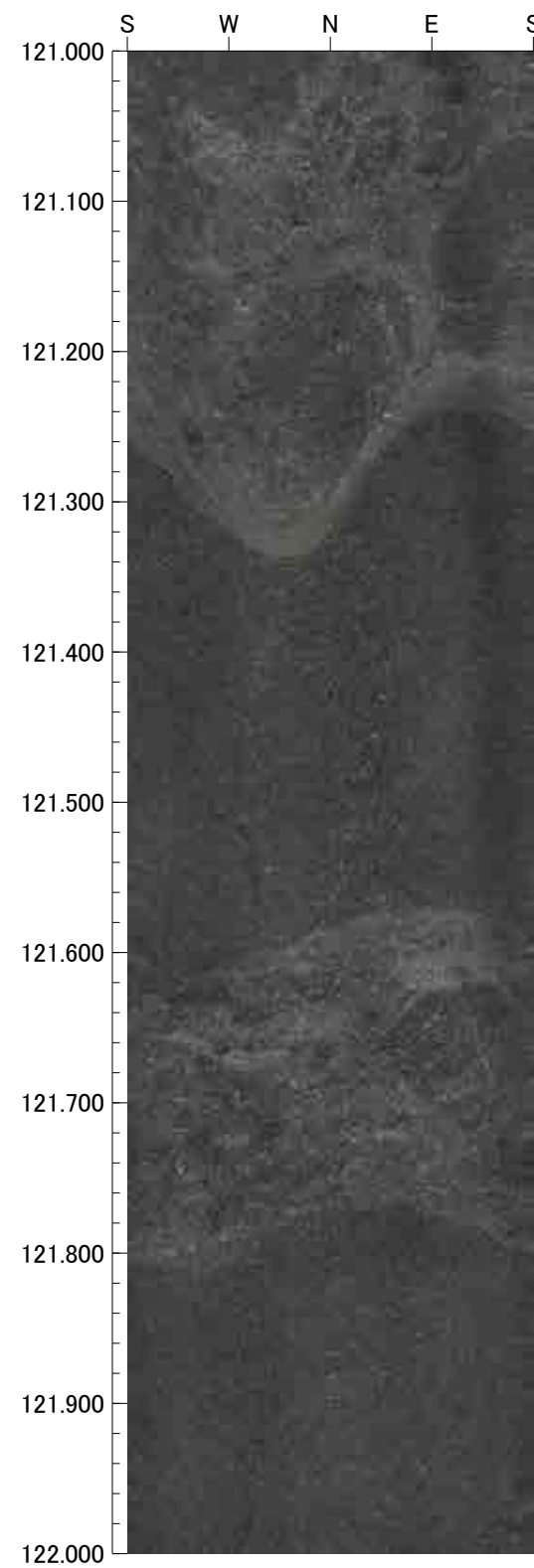
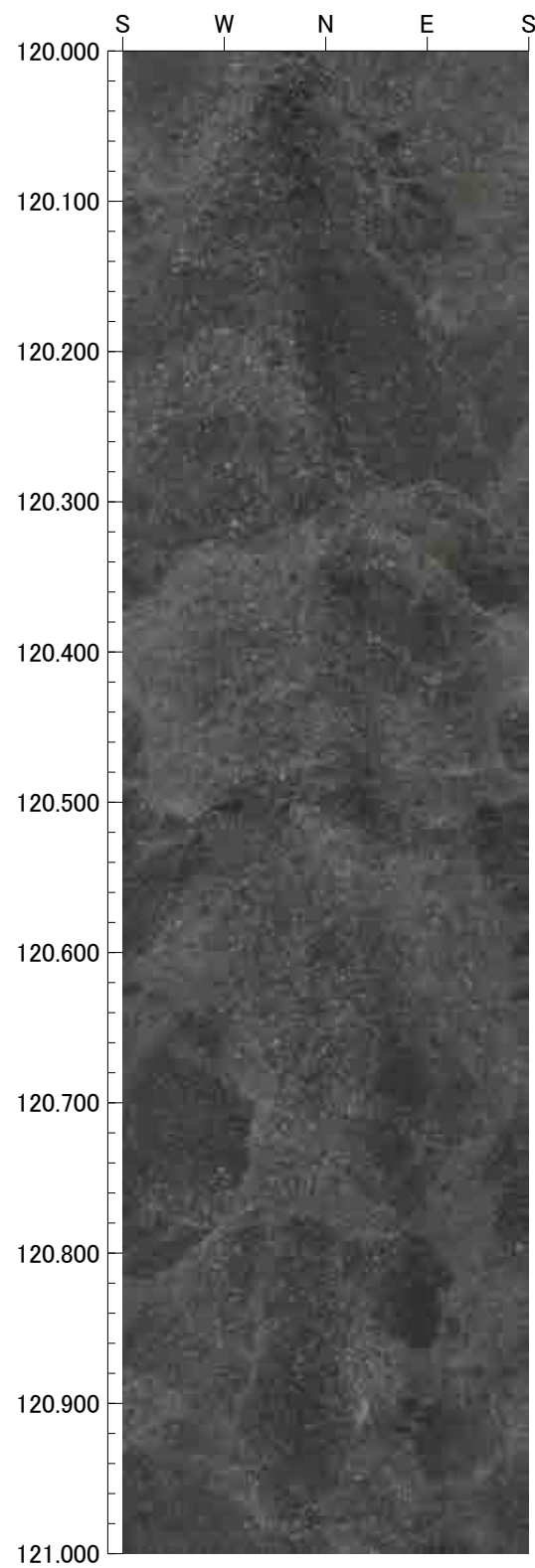
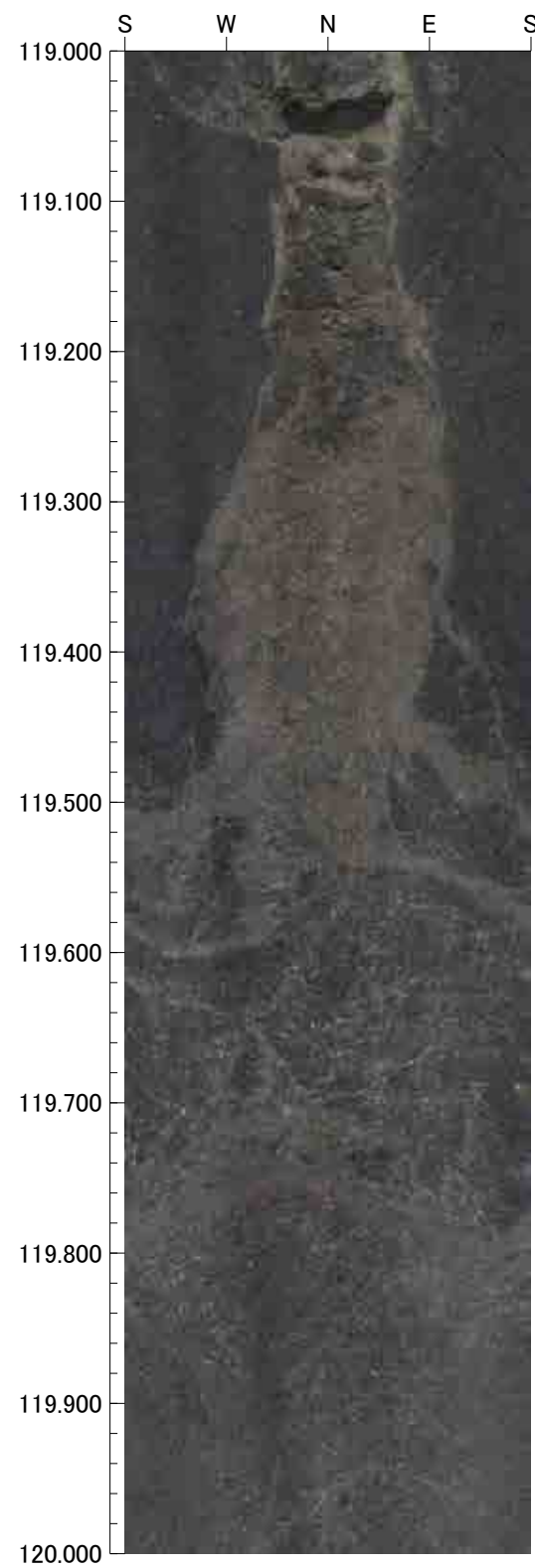
111.000m - 115.000m



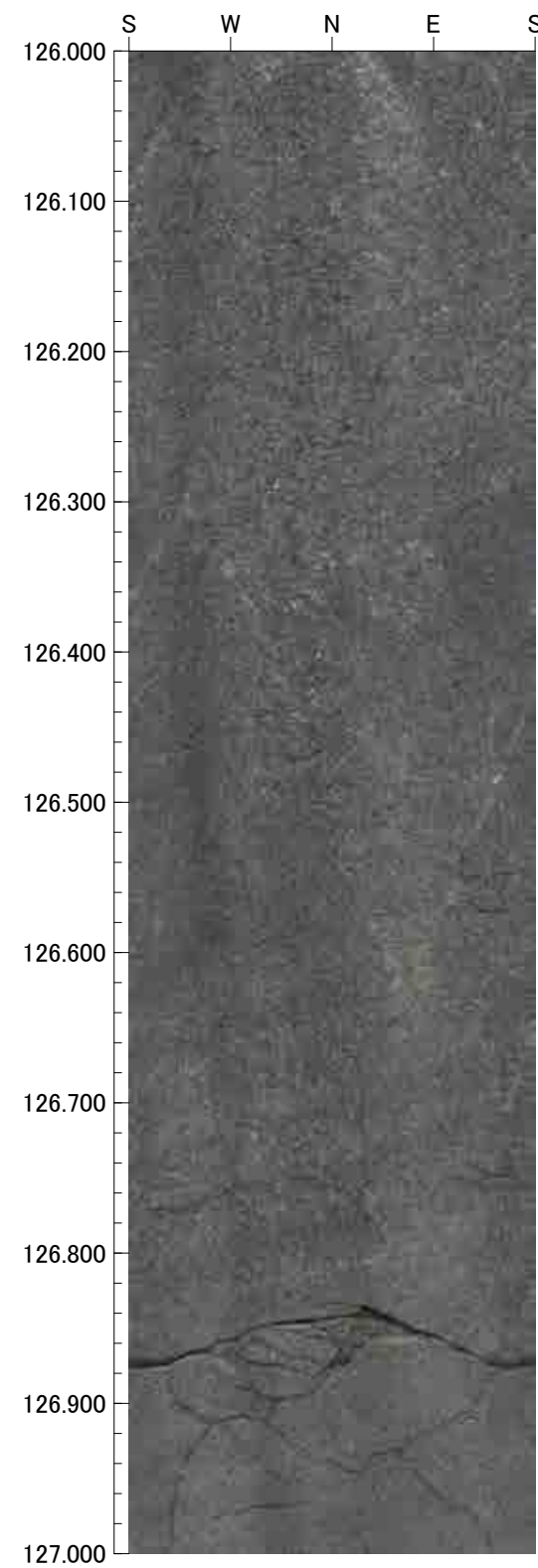
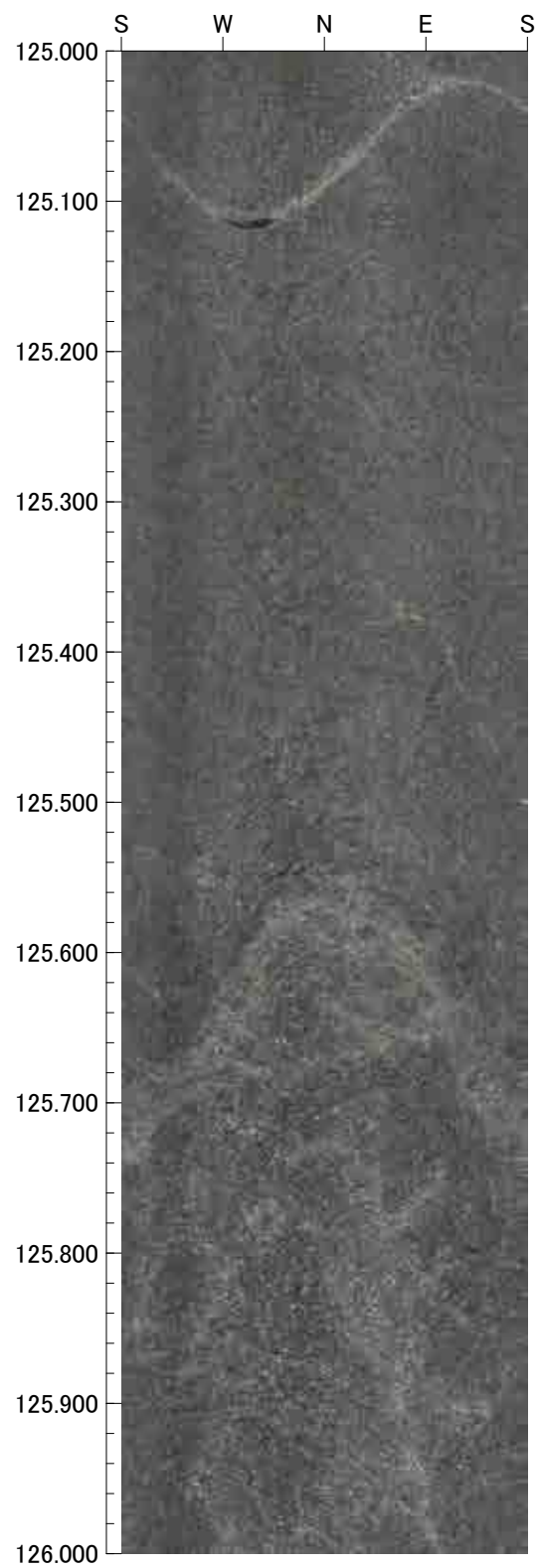
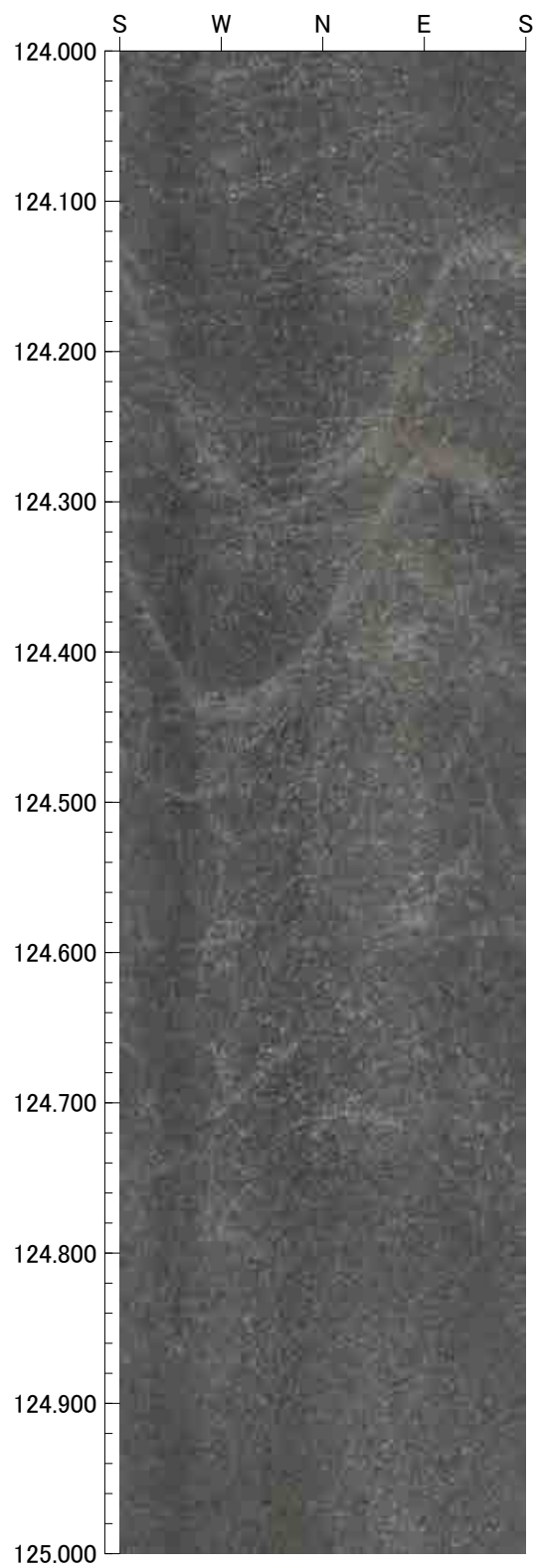
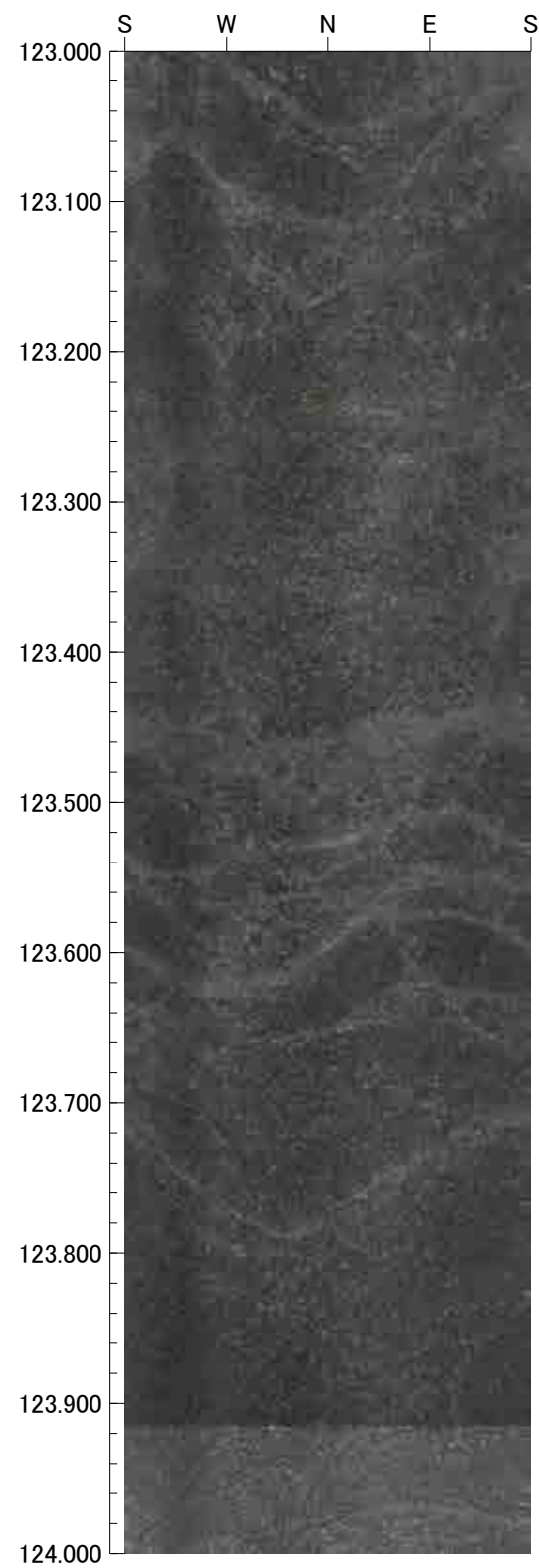
115.000m - 119.000m



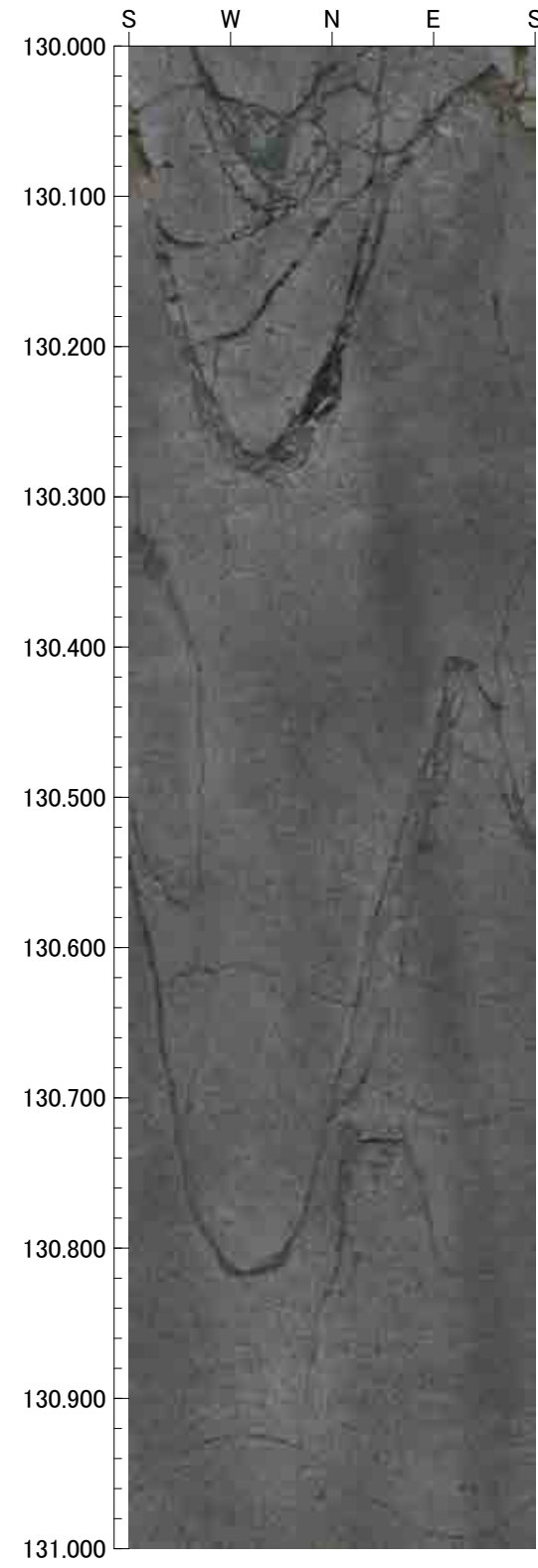
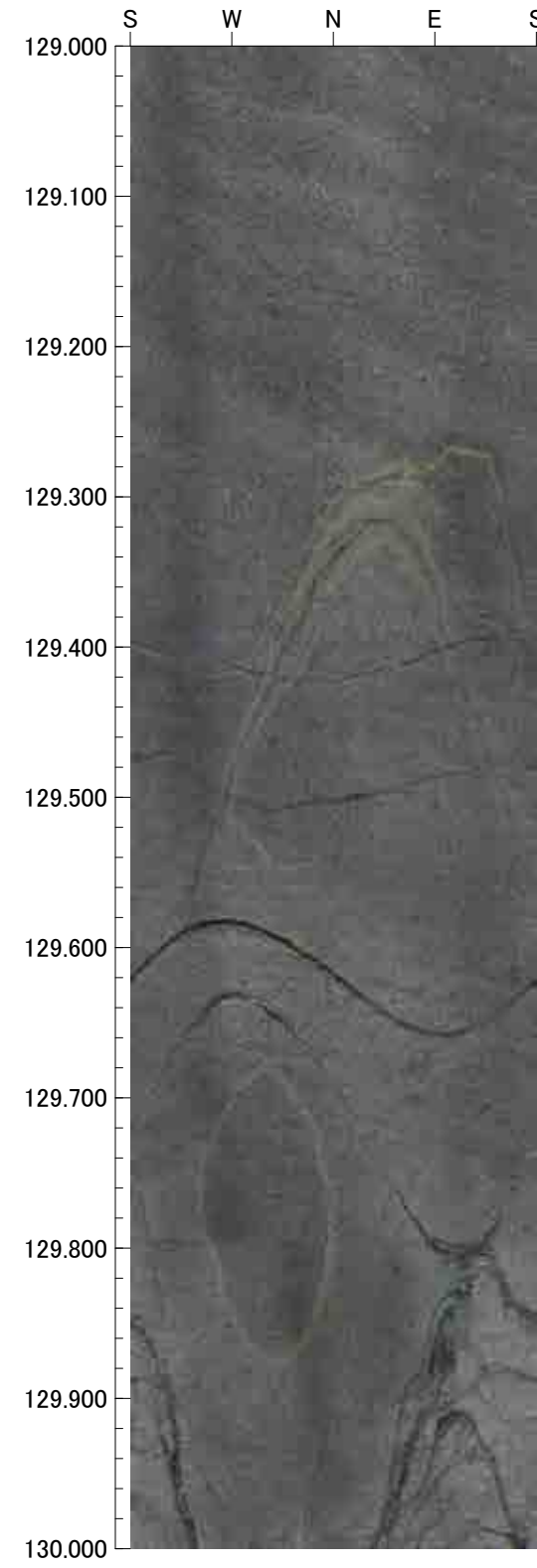
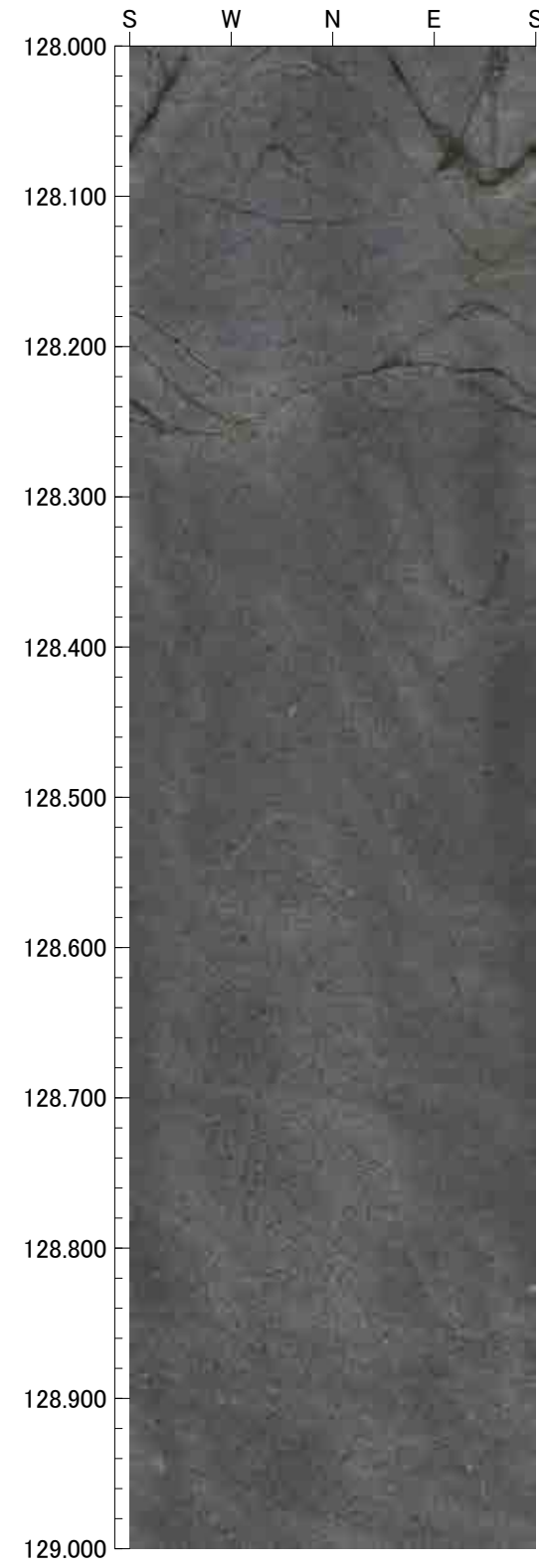
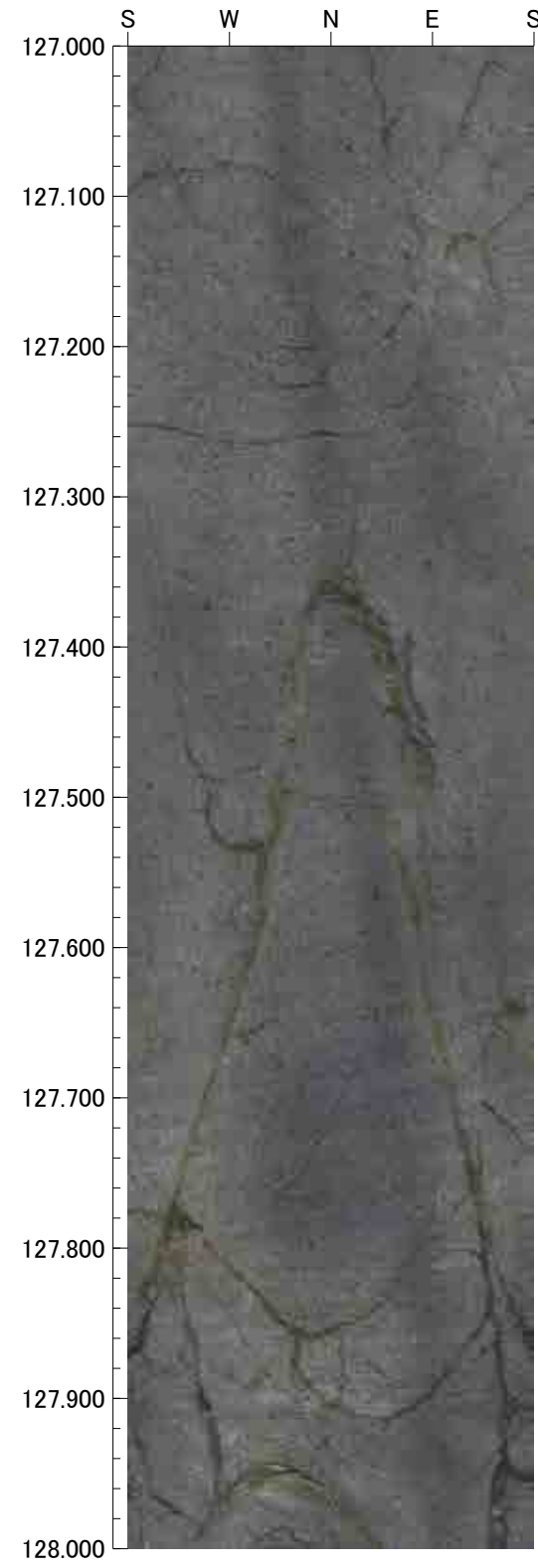
119.000m - 123.000m



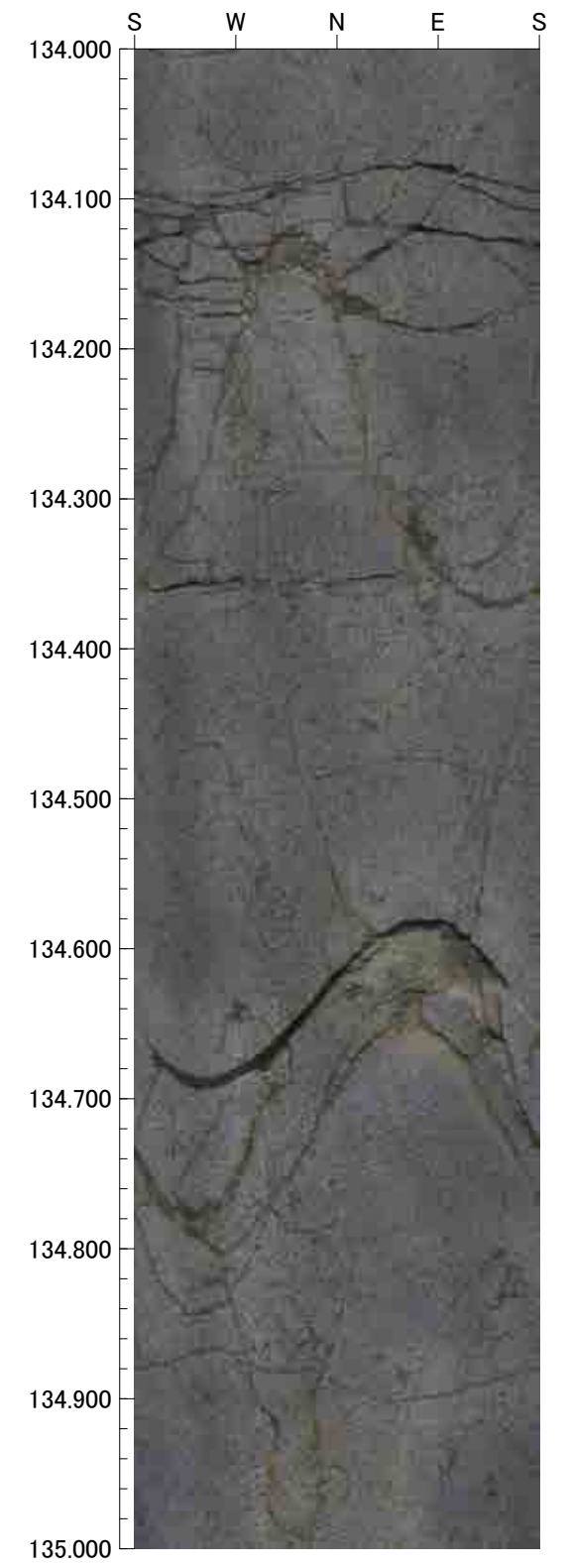
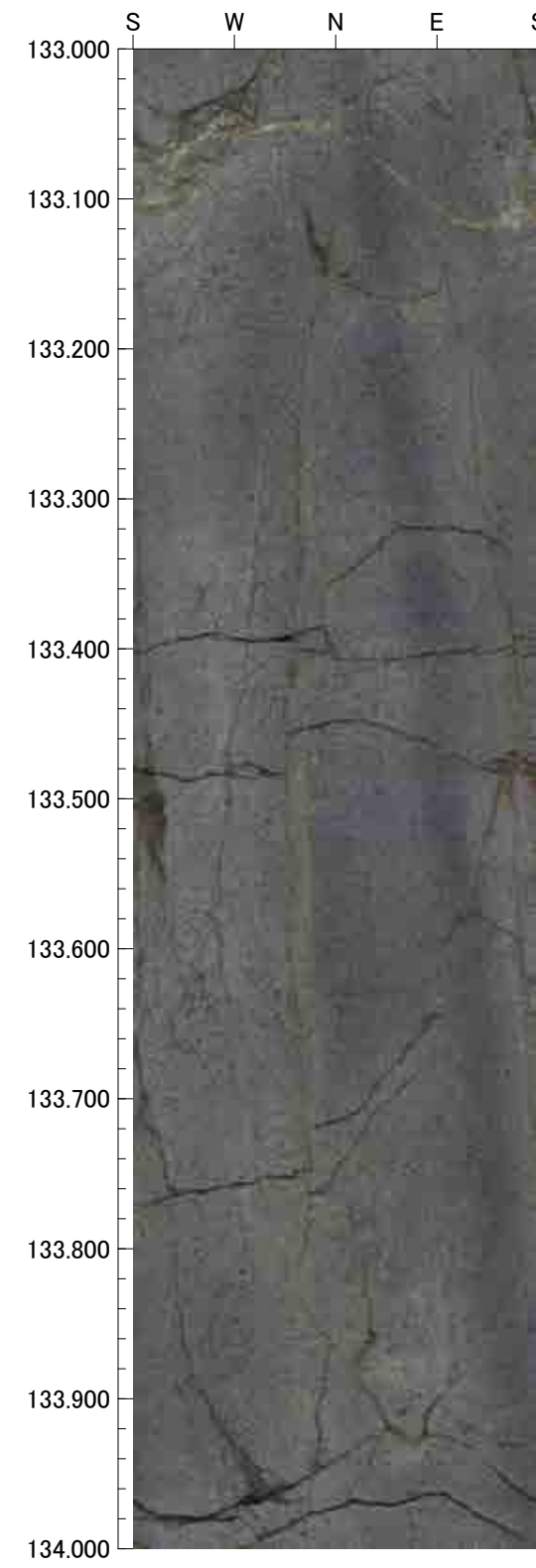
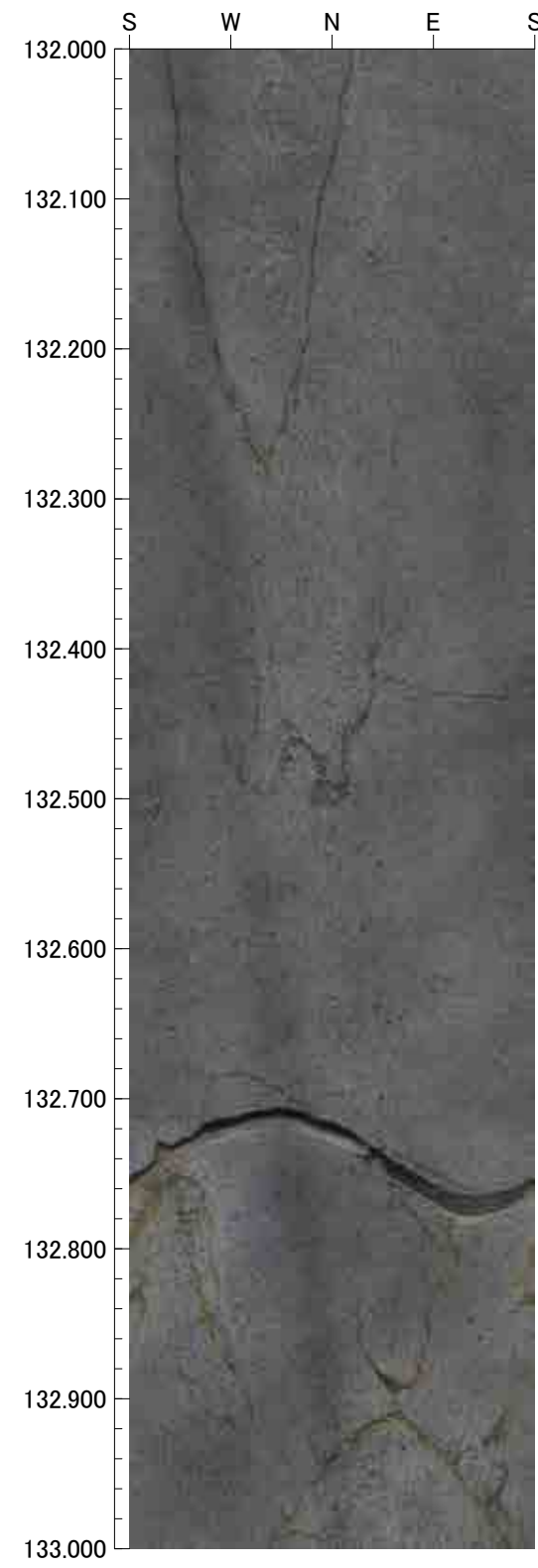
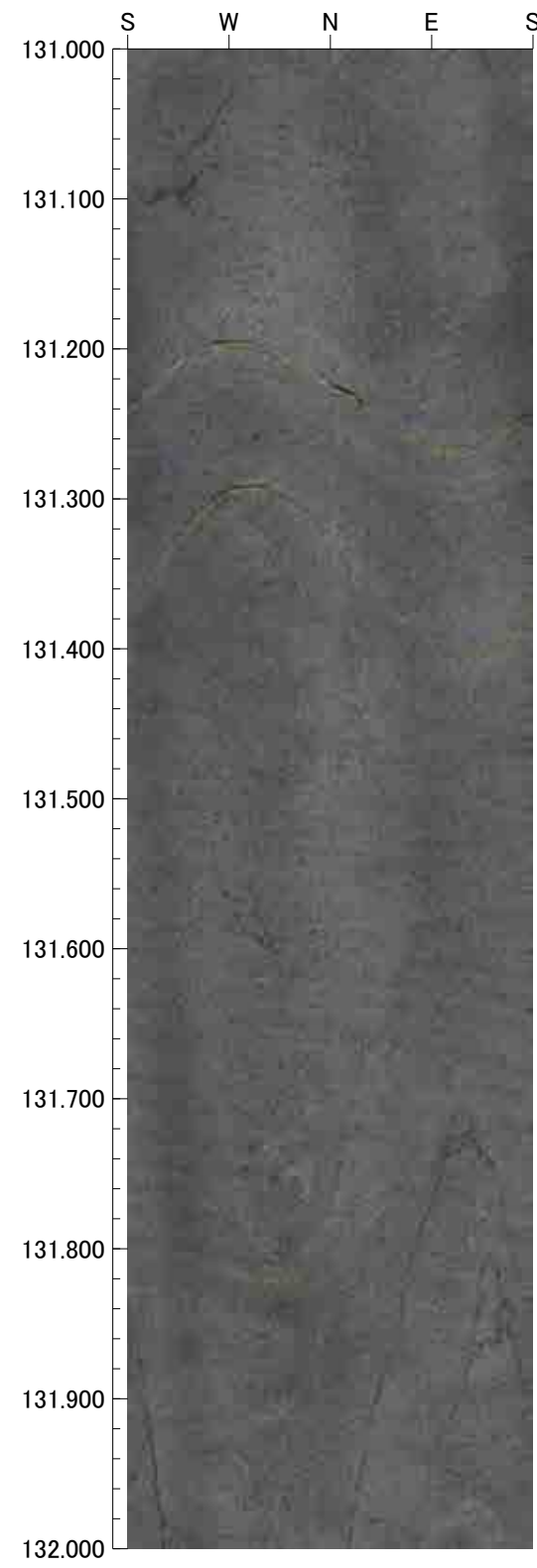
123.000m - 127.000m



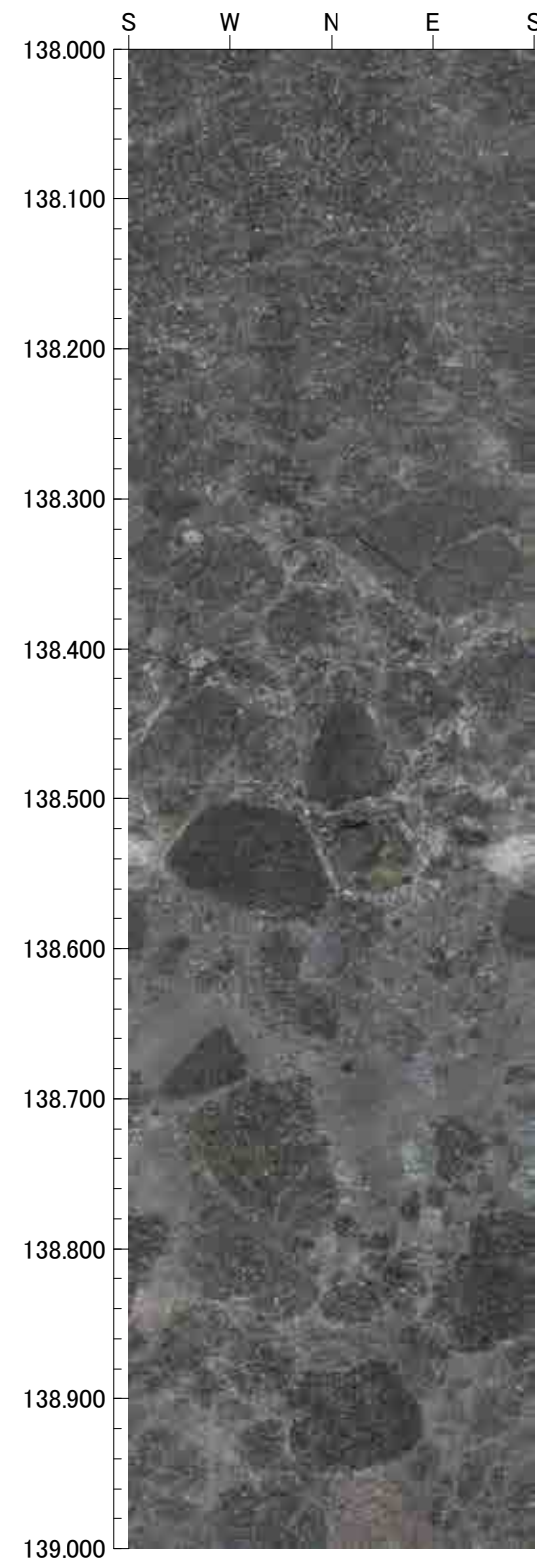
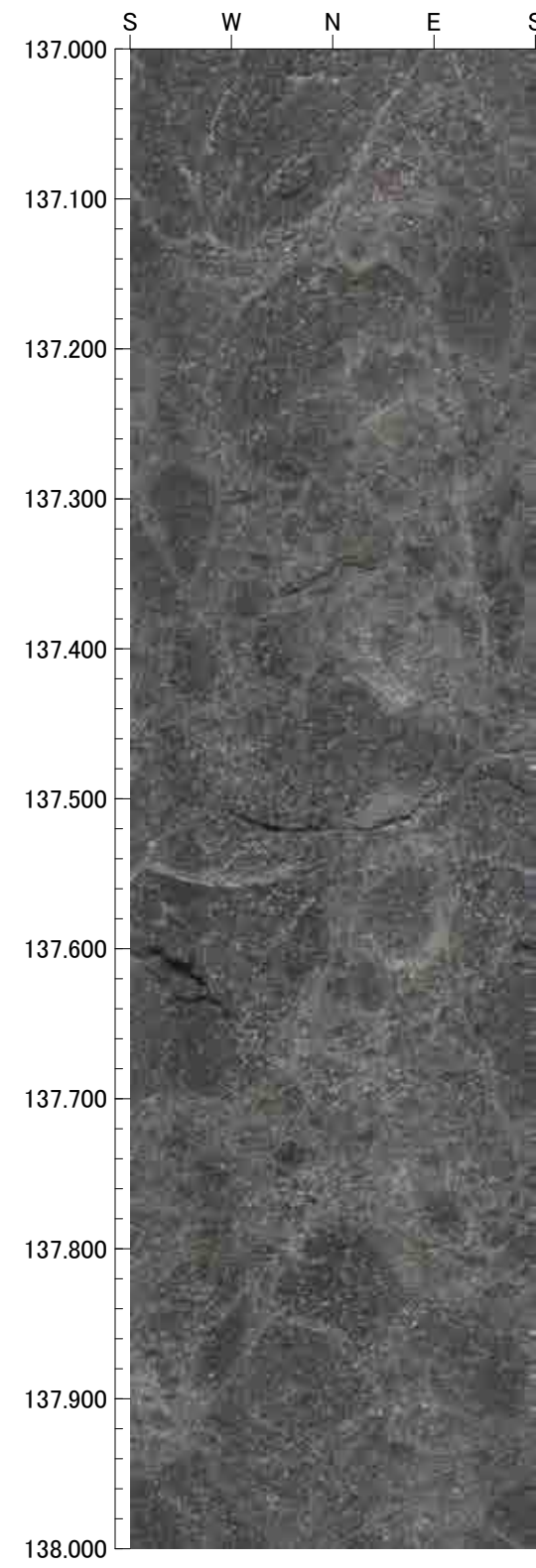
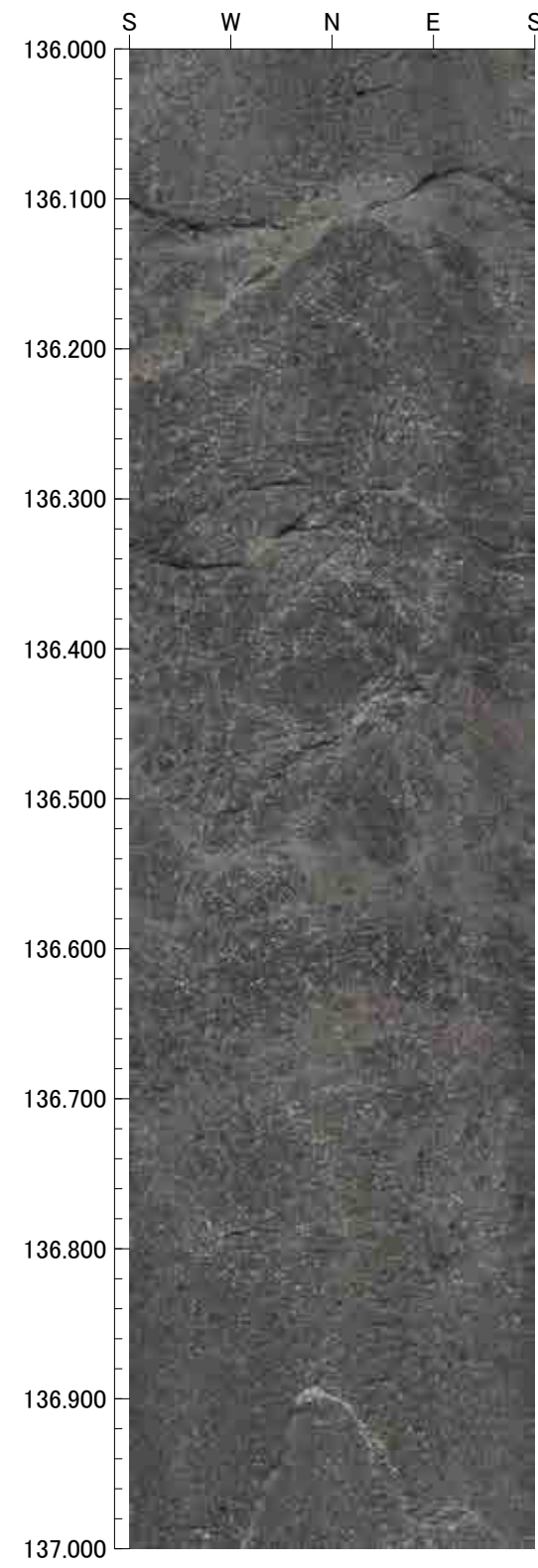
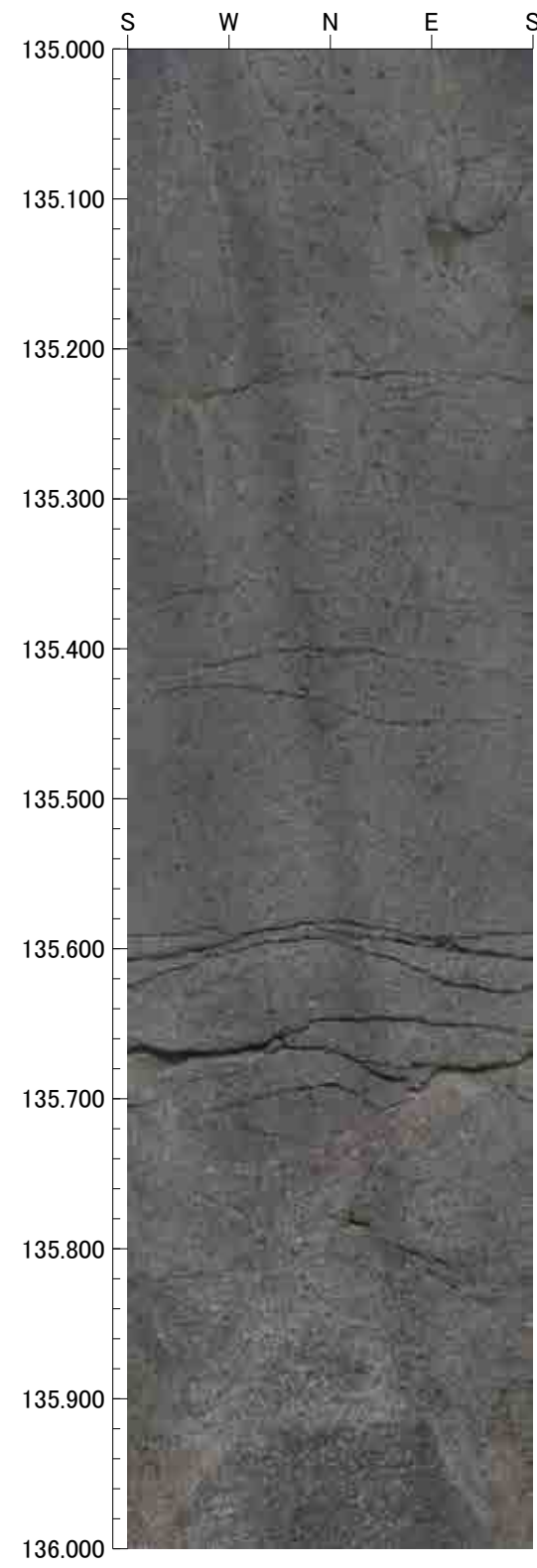
127.000m - 131.000m



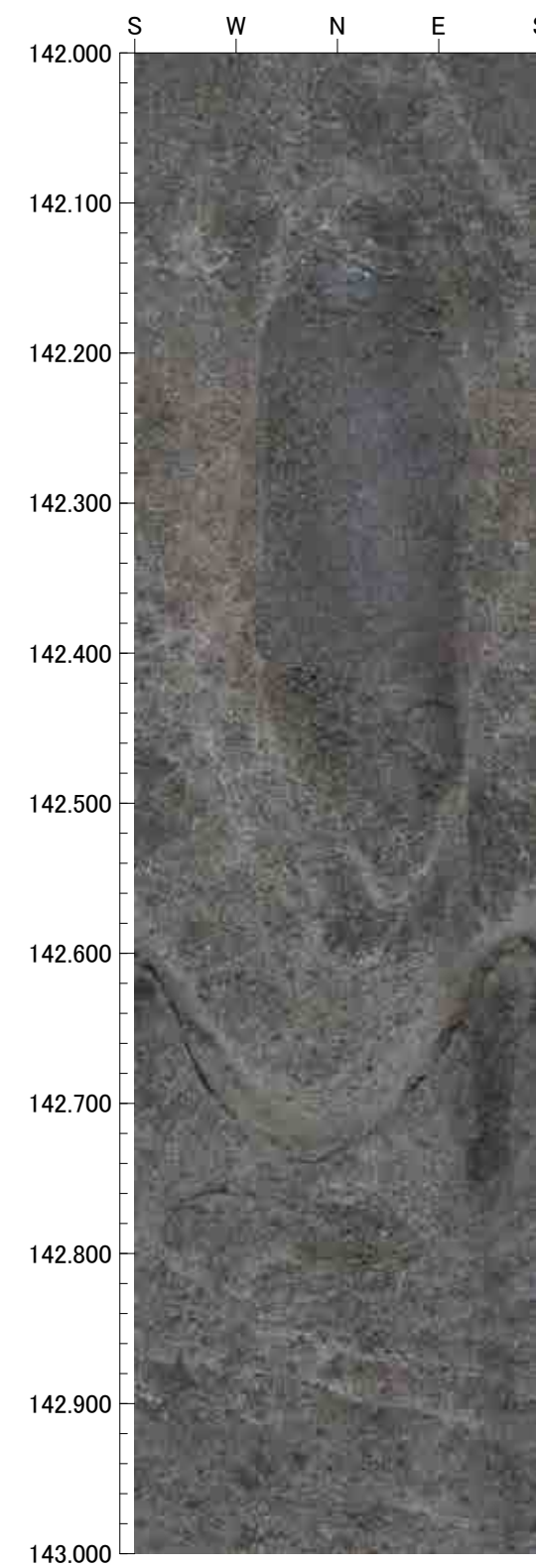
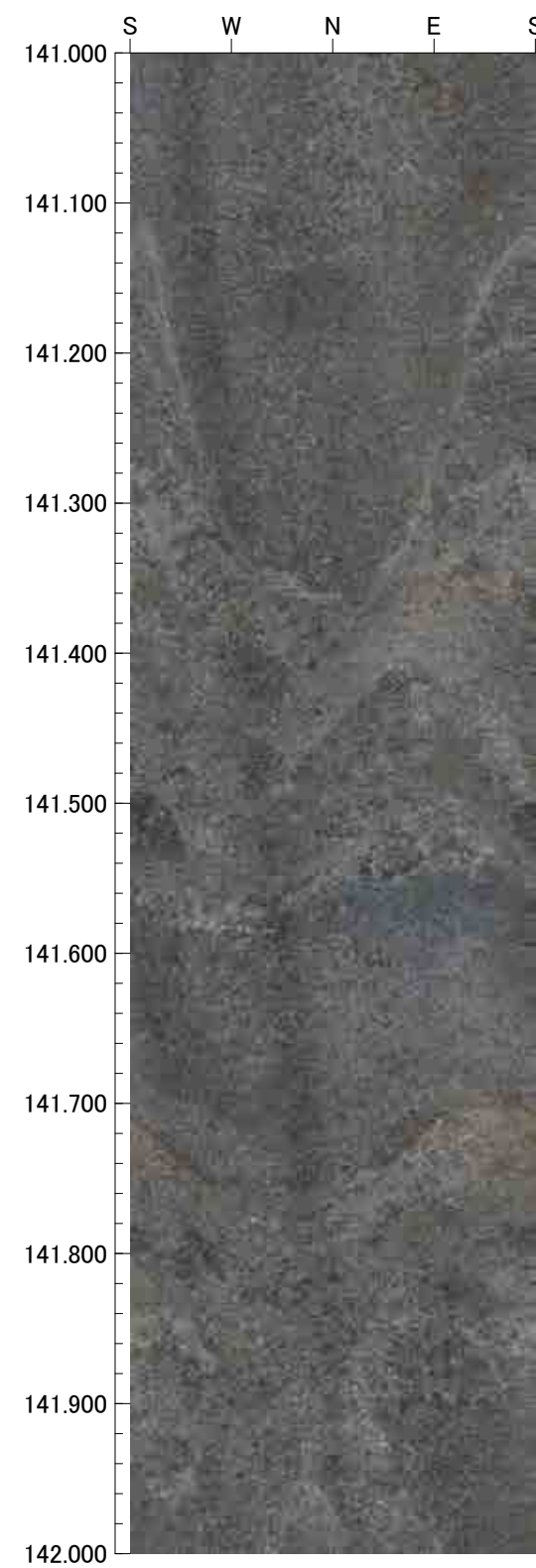
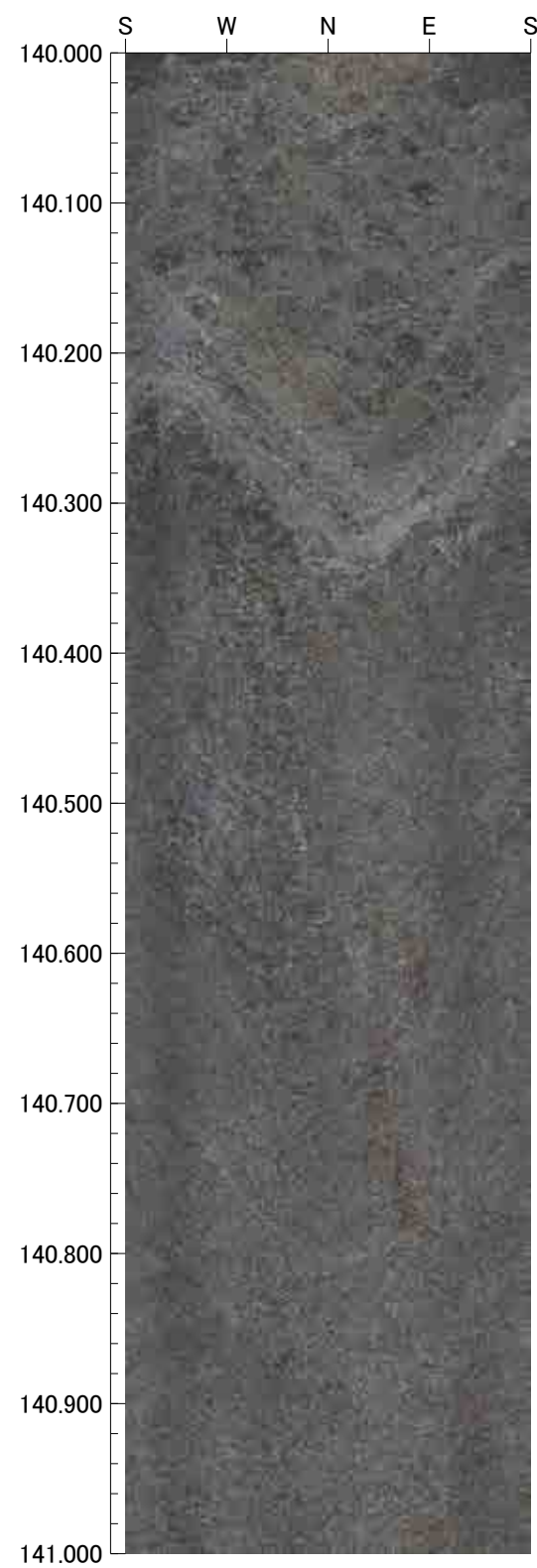
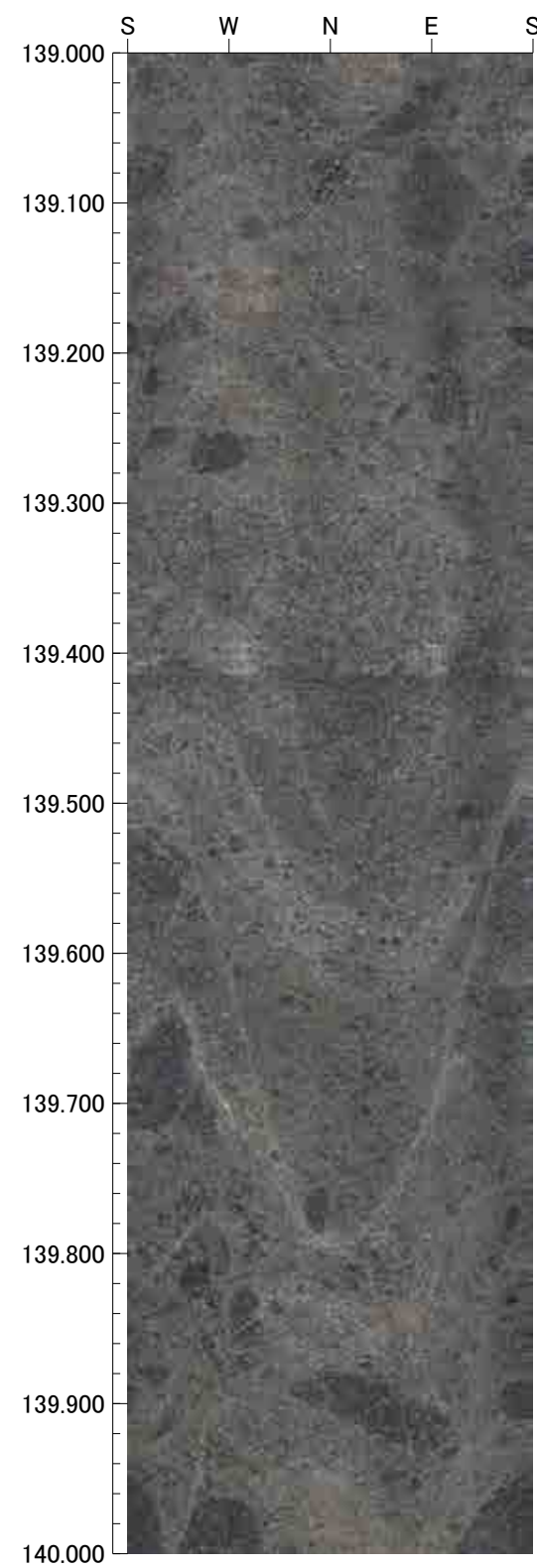
131.000m - 135.000m



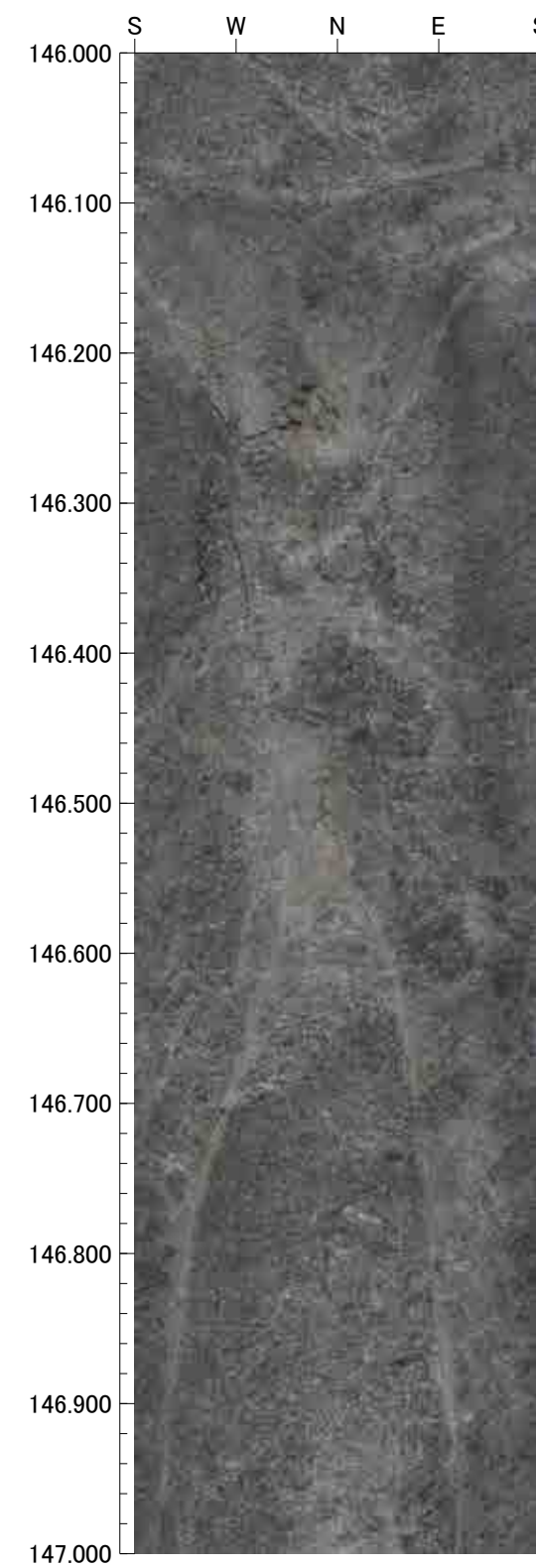
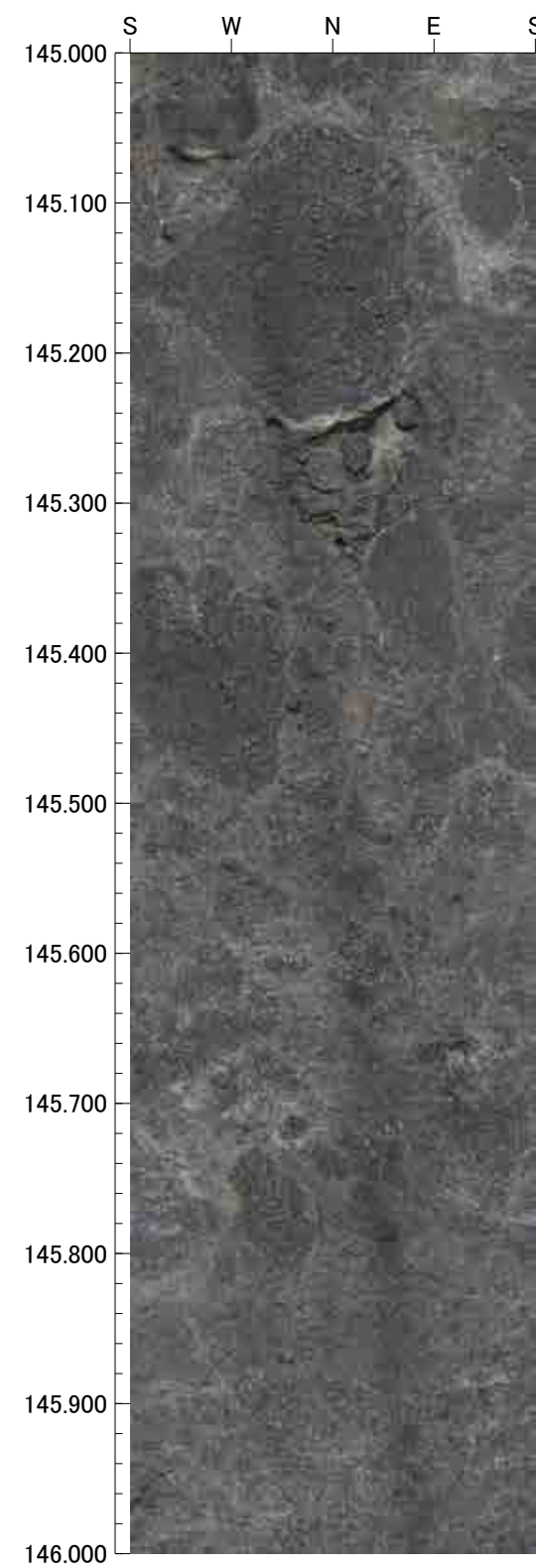
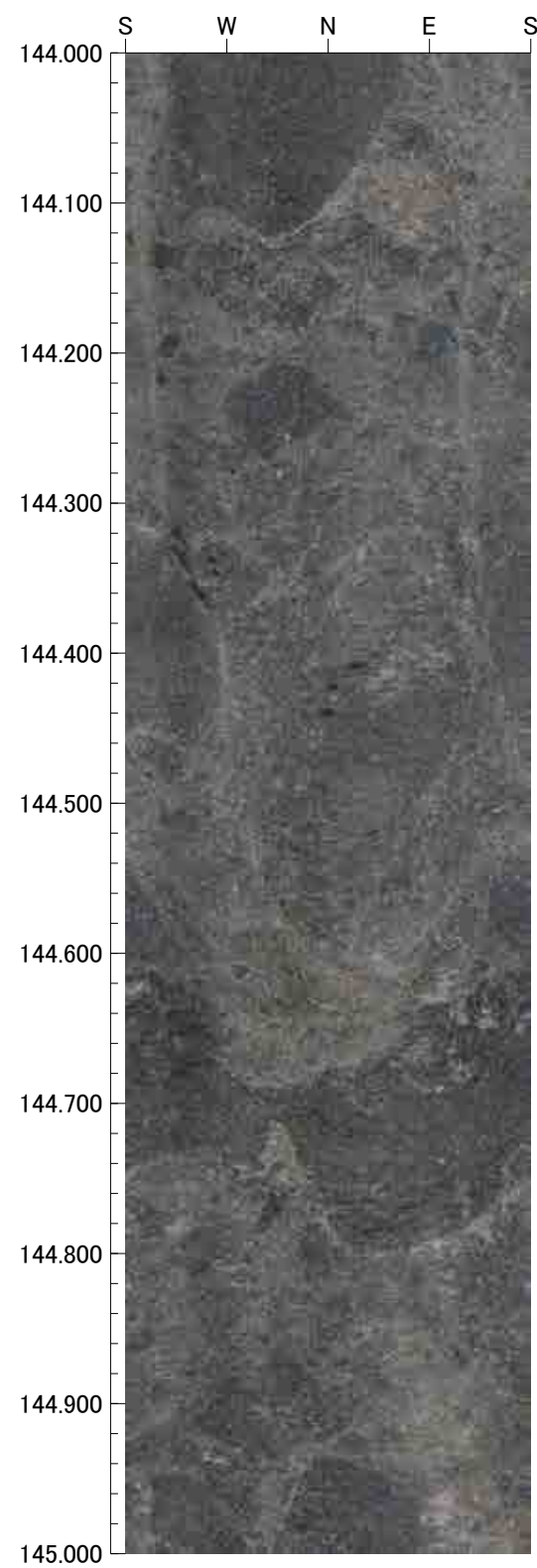
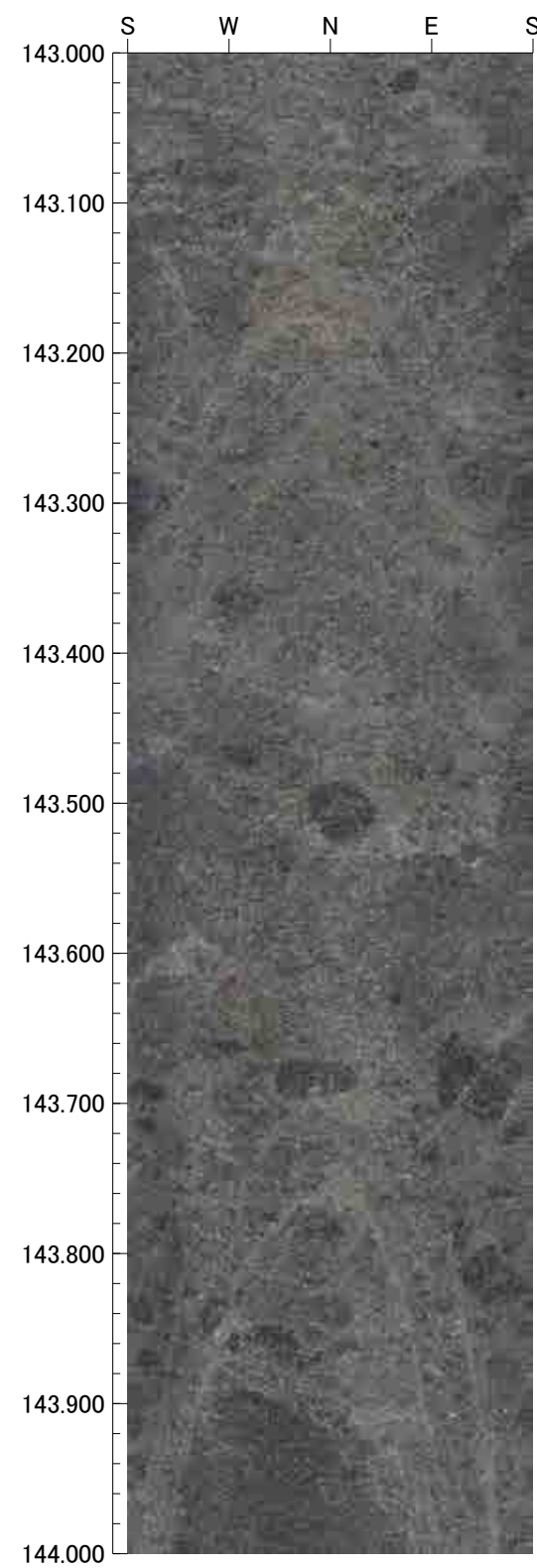
135.000m - 139.000m



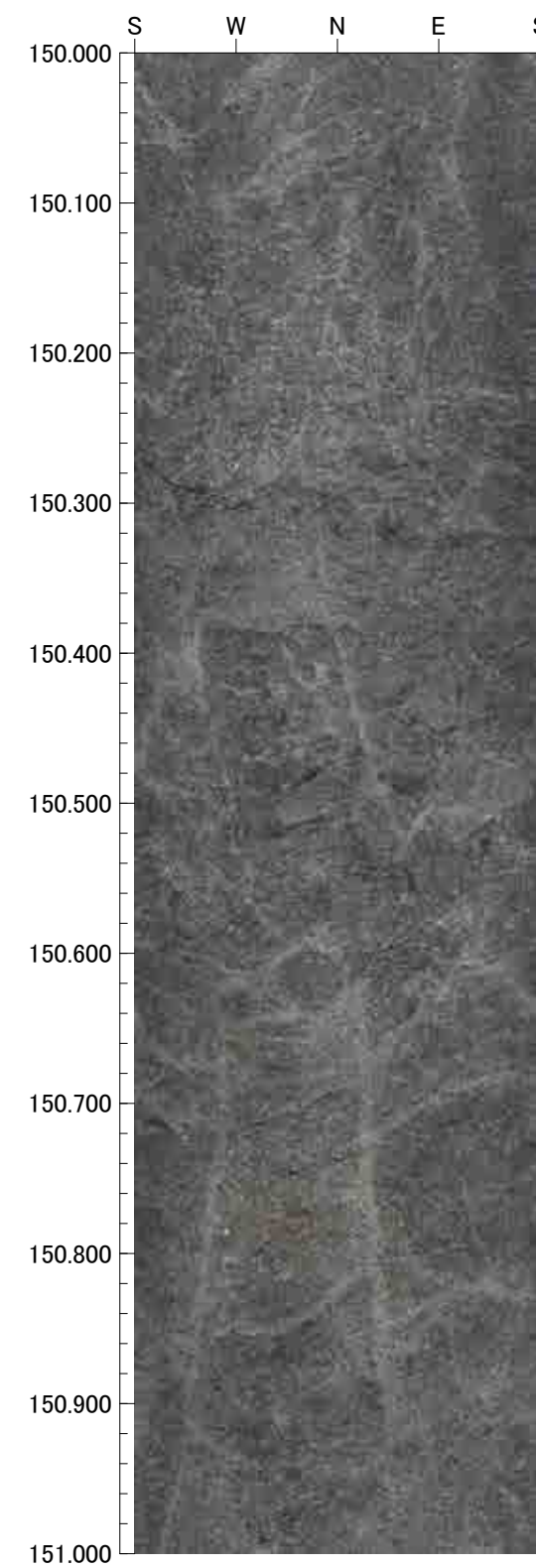
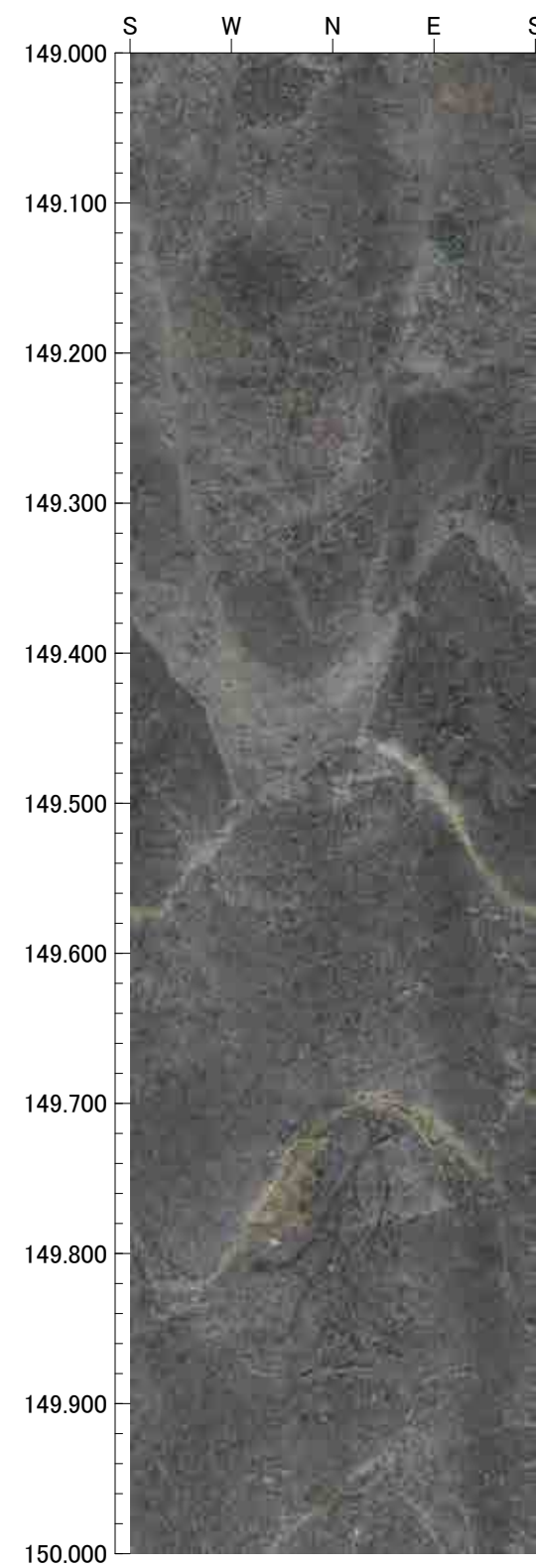
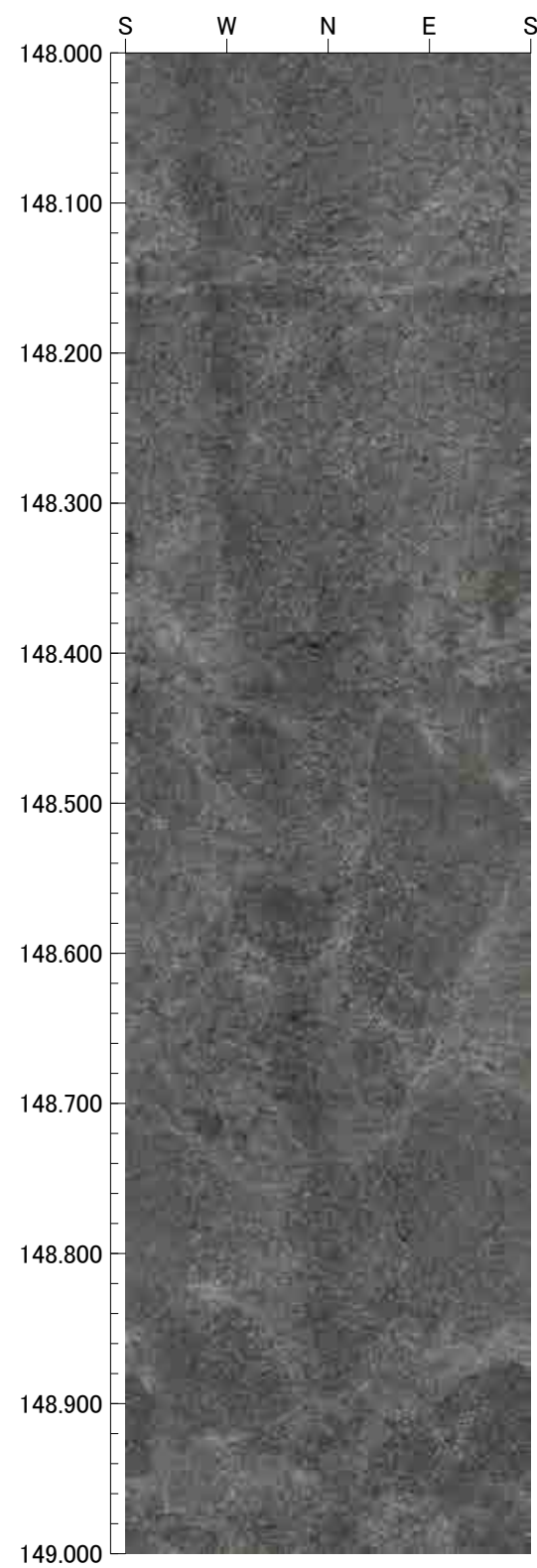
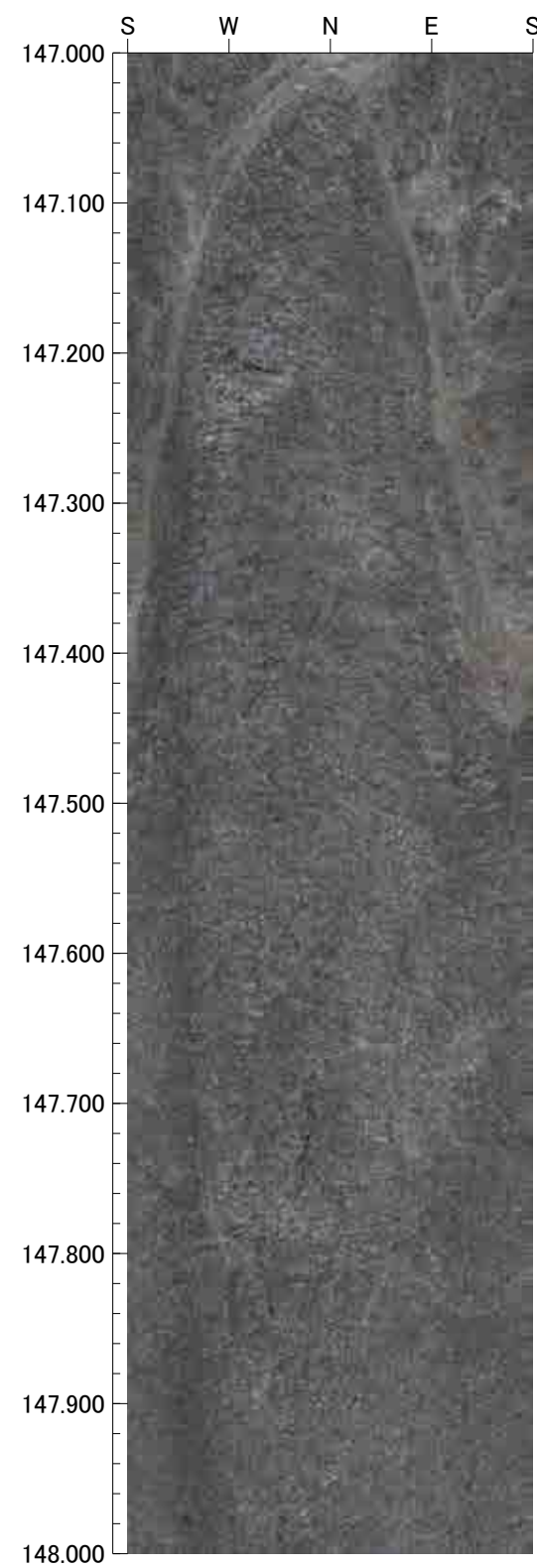
139.000m - 143.000m



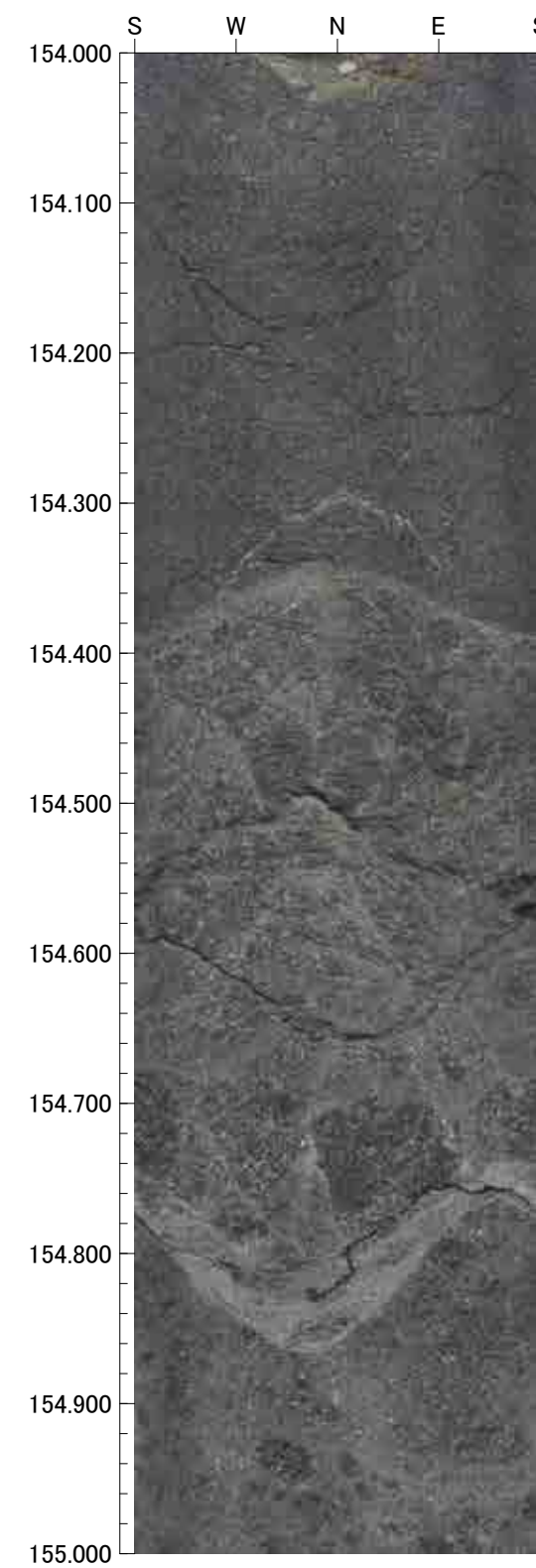
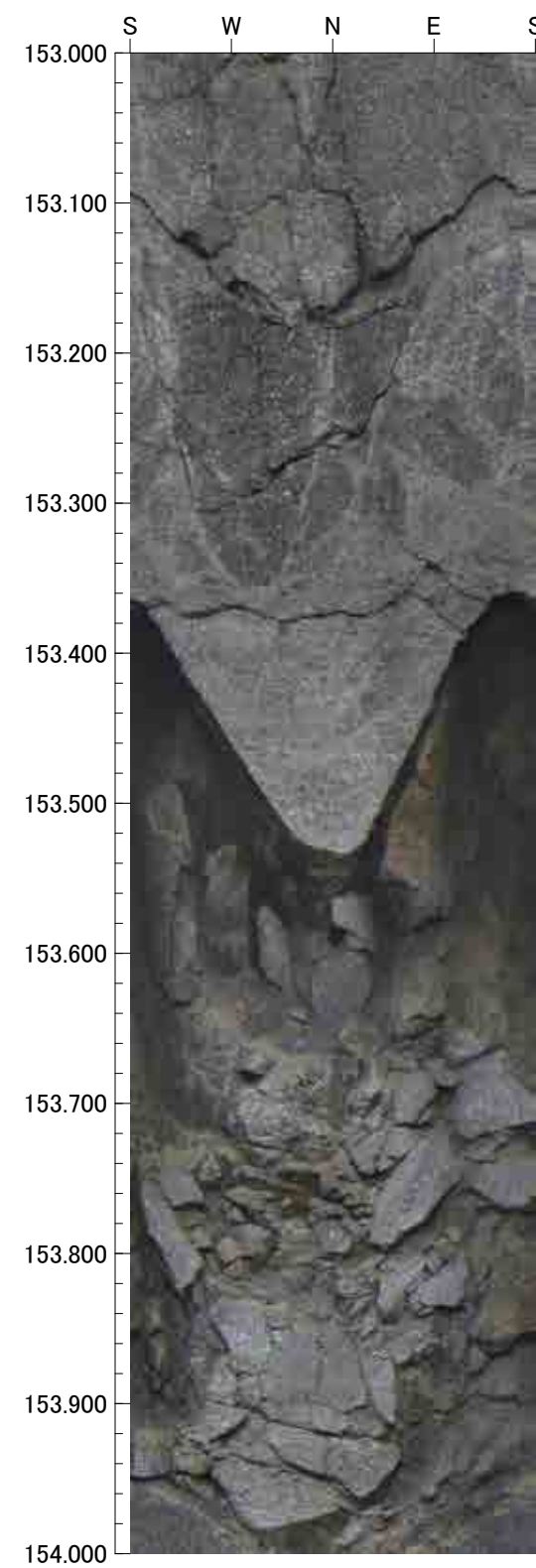
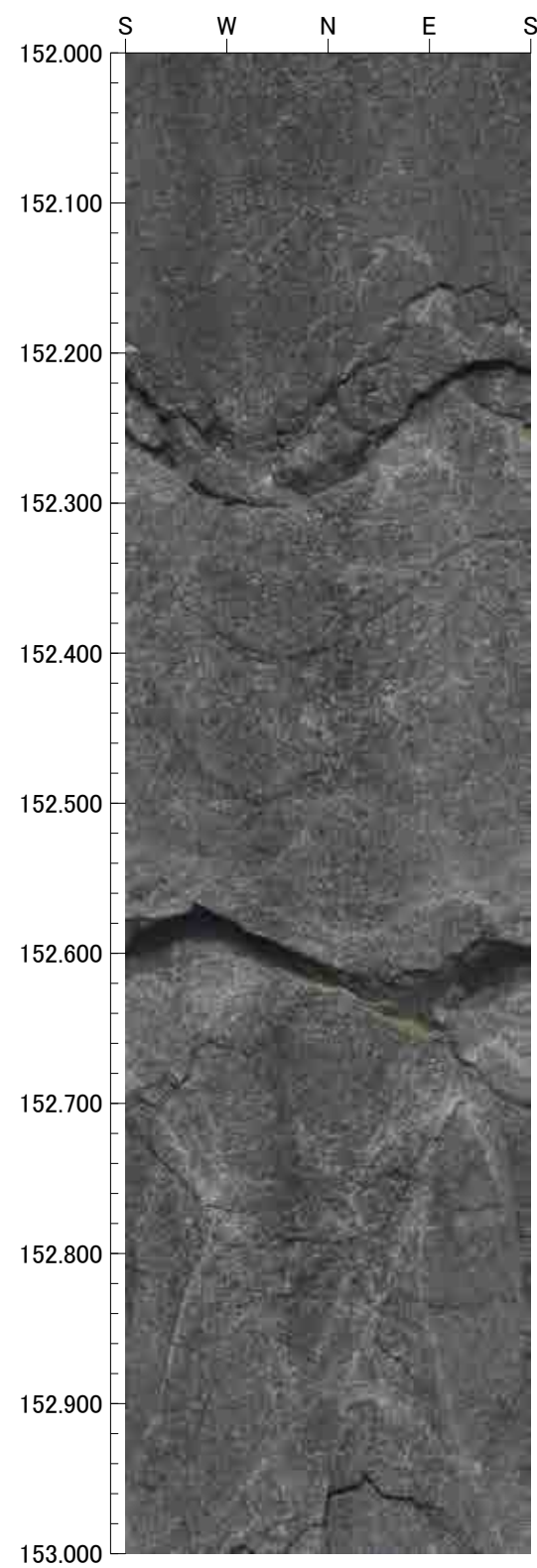
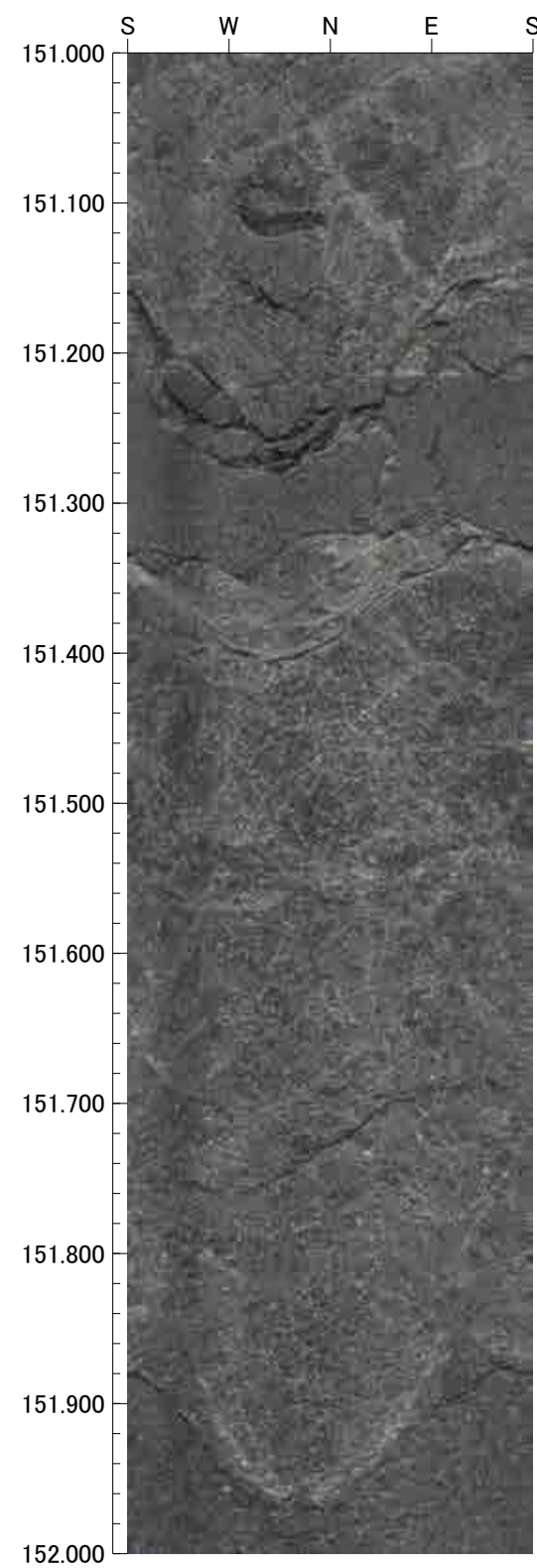
143.000m - 147.000m



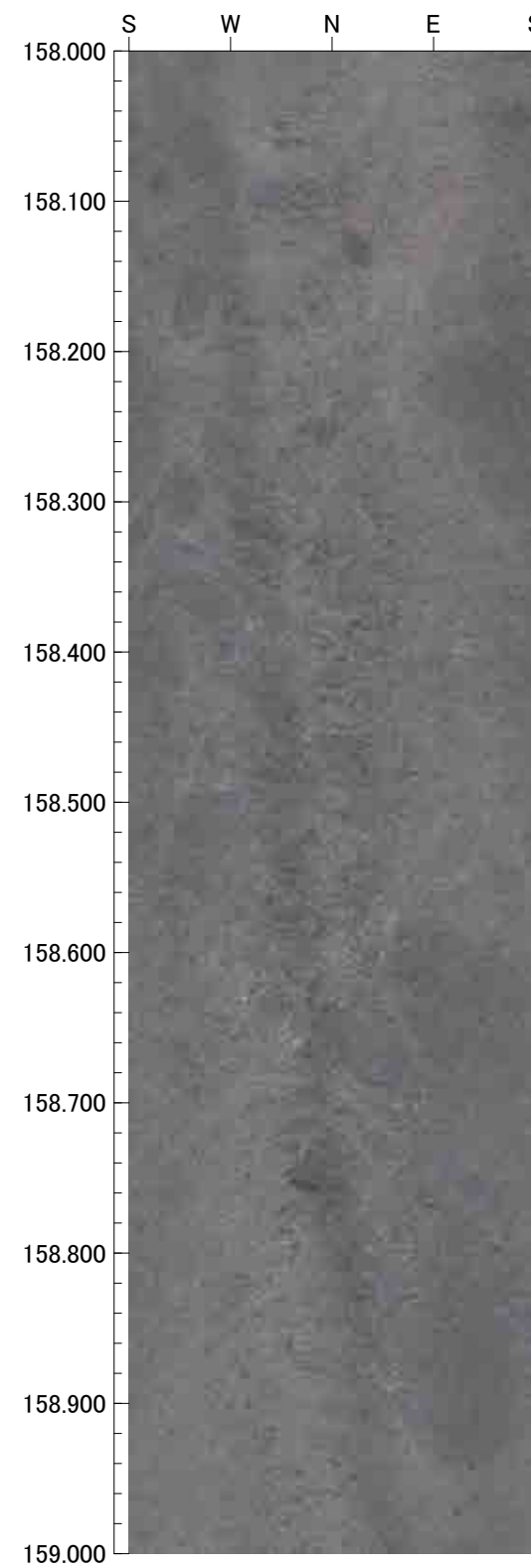
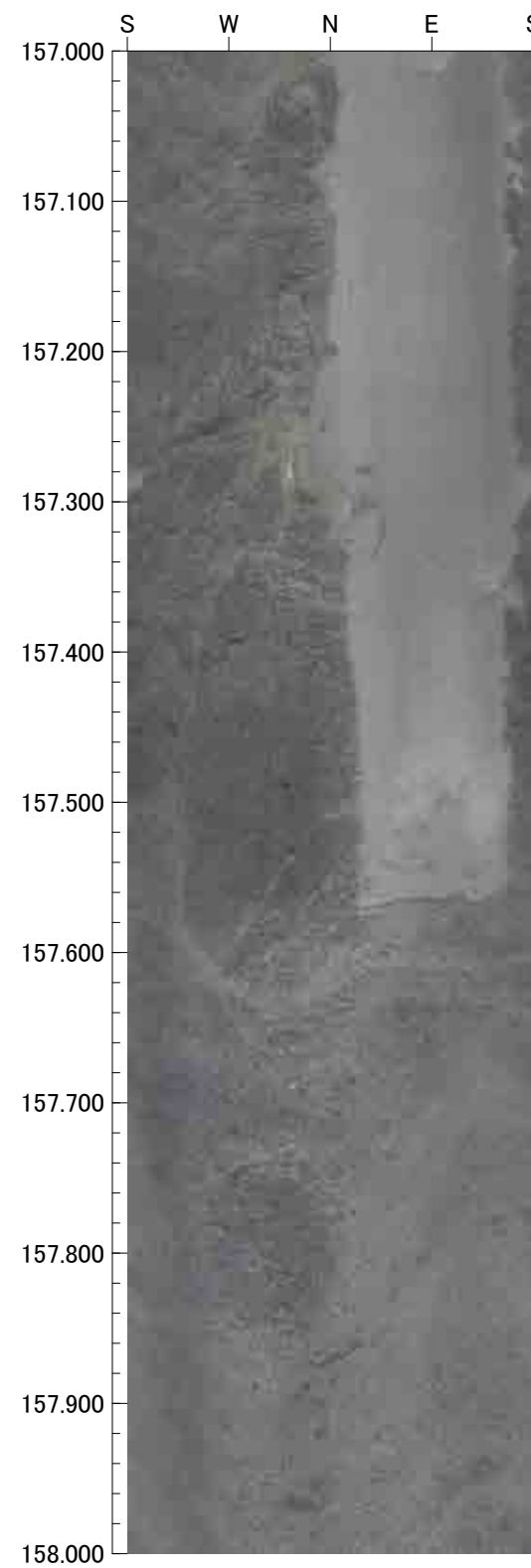
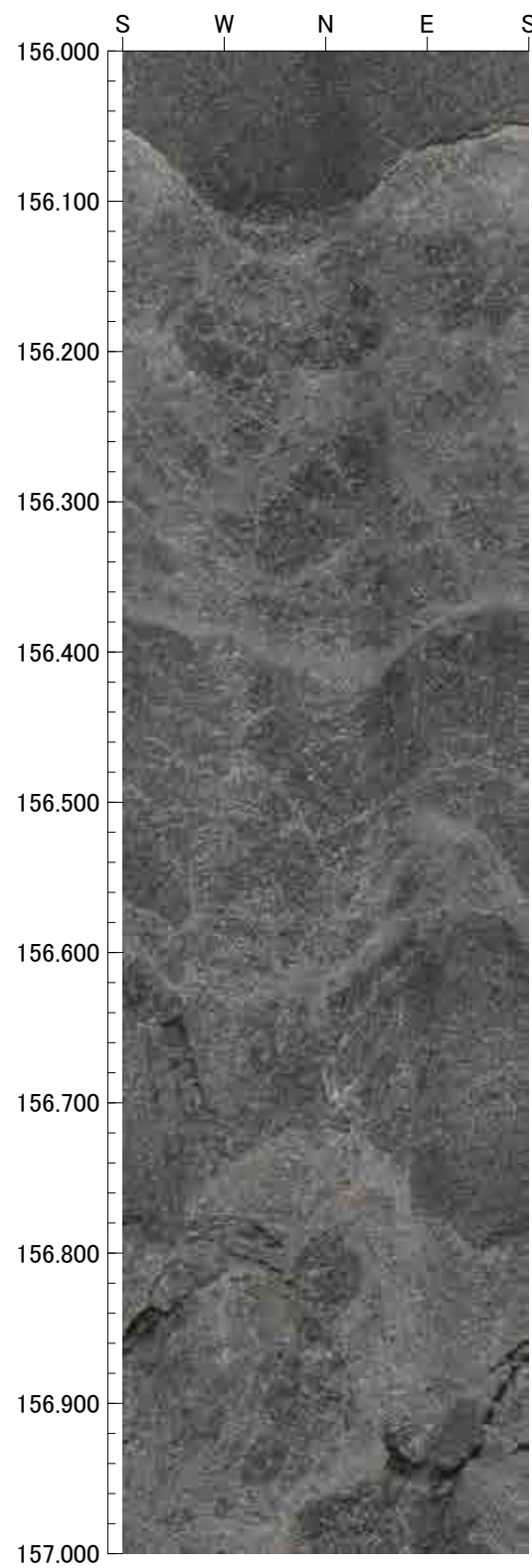
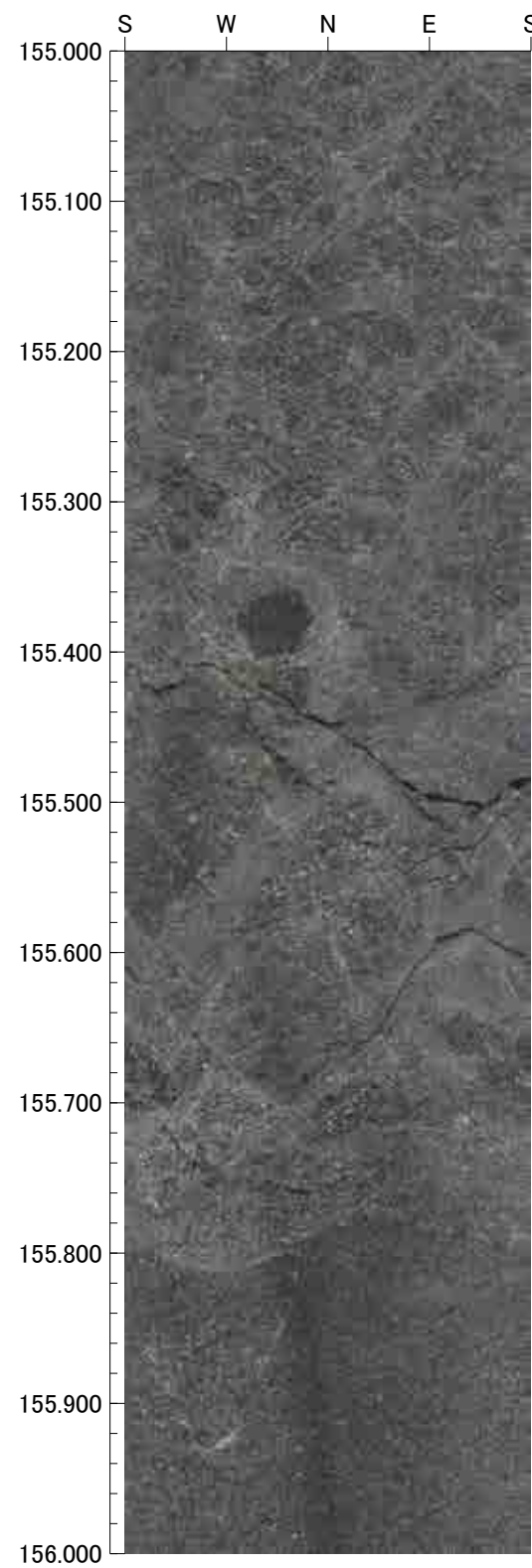
147.000m - 151.000m



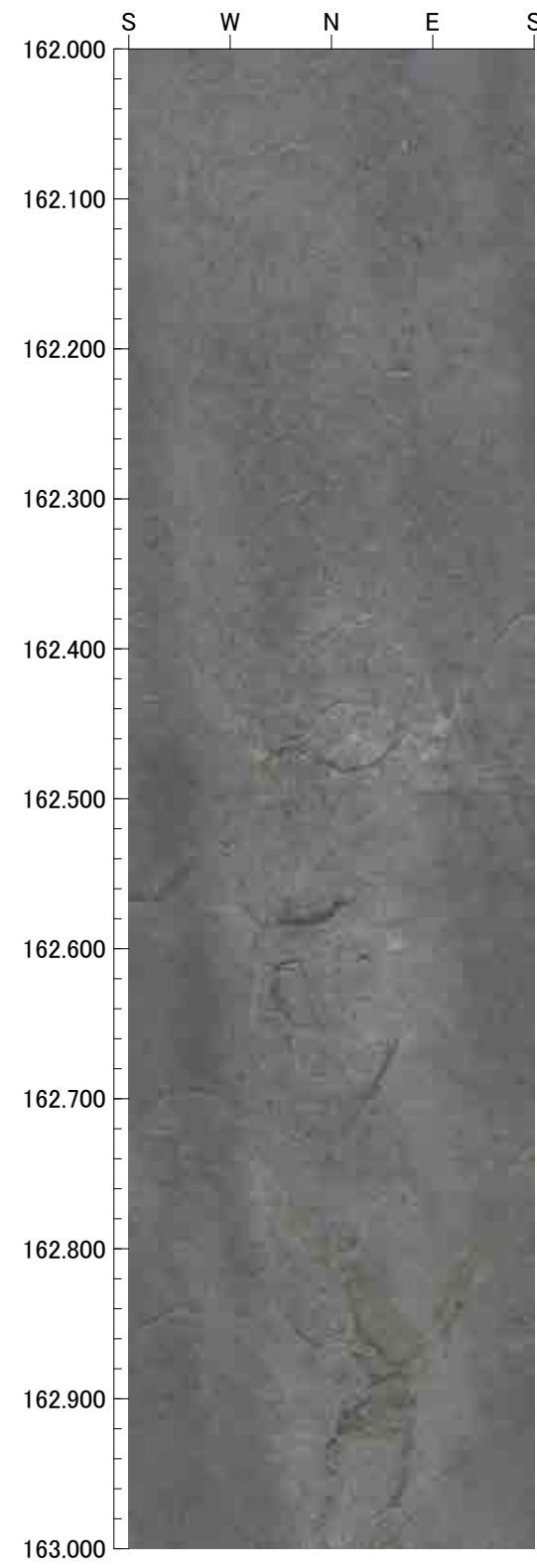
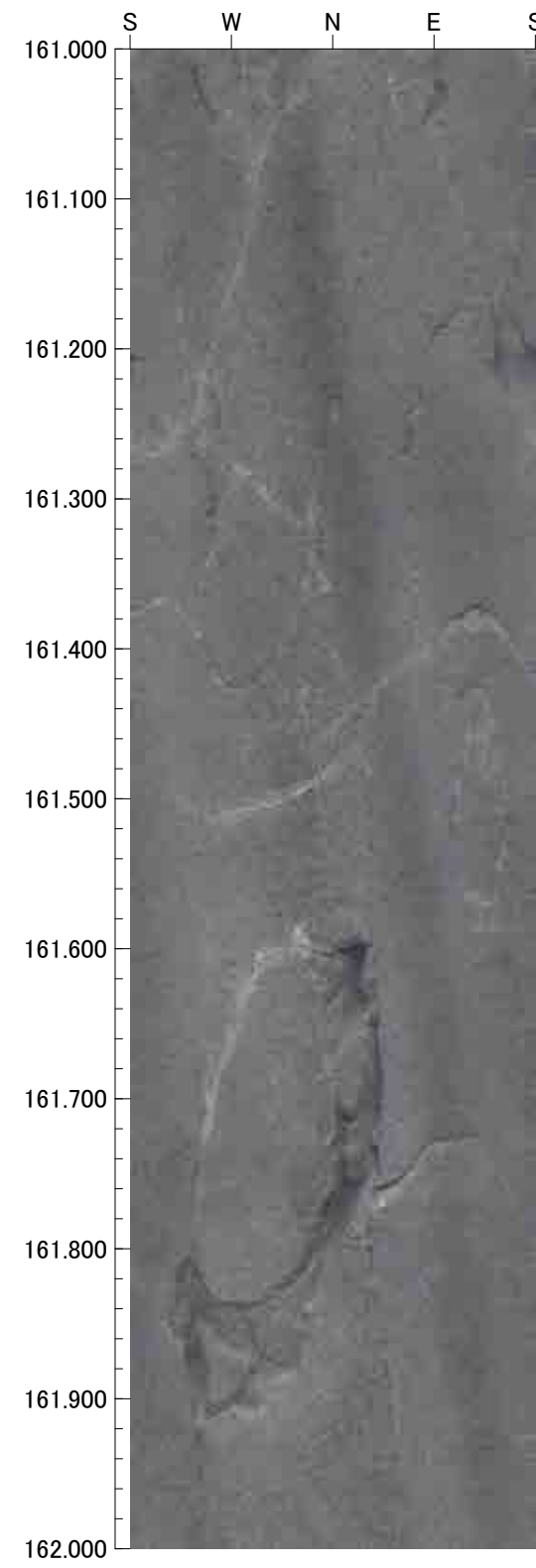
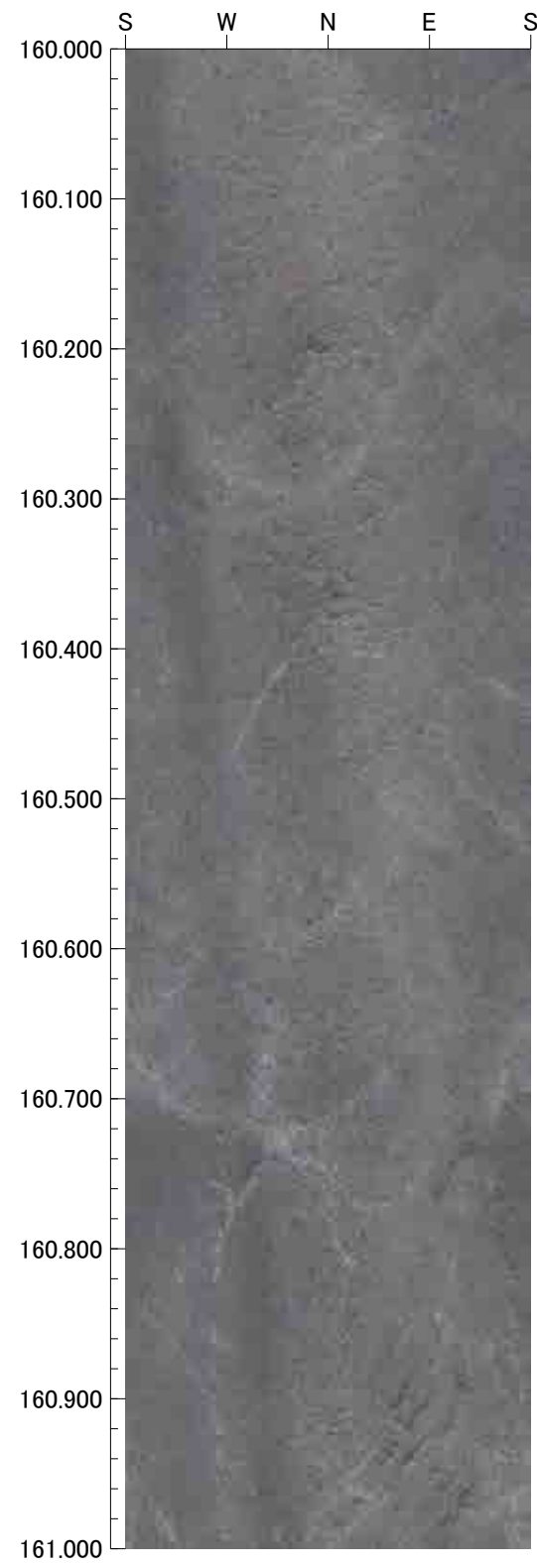
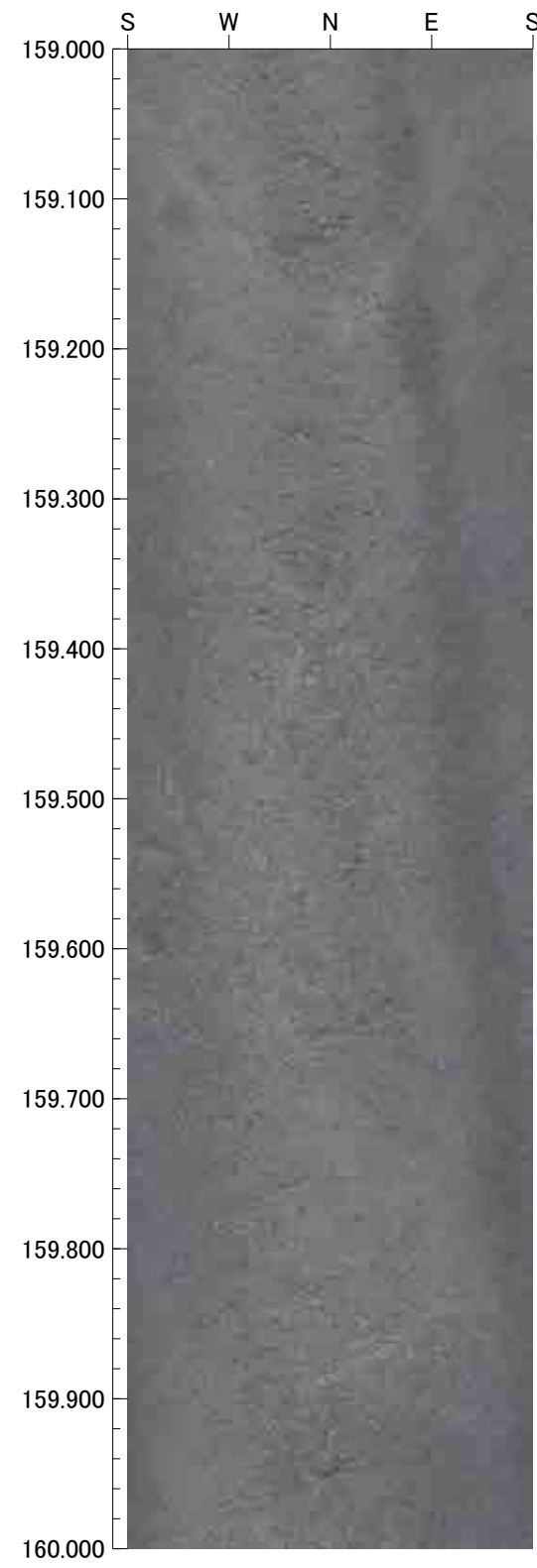
151.000m - 155.000m



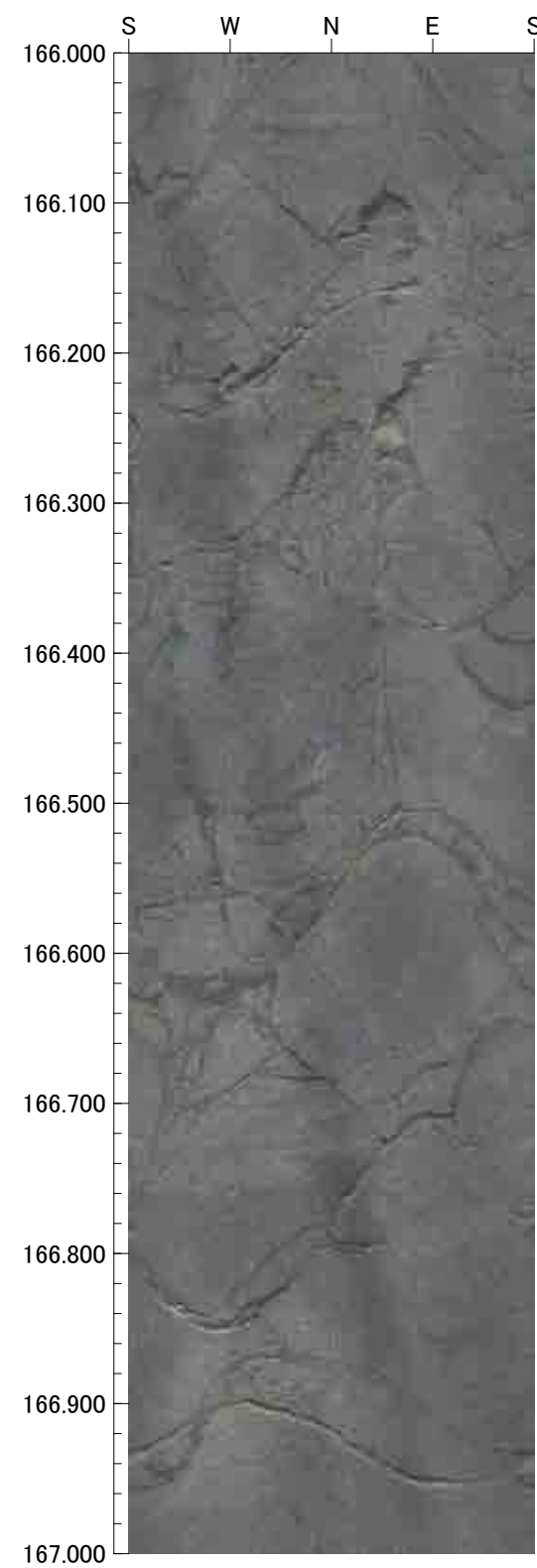
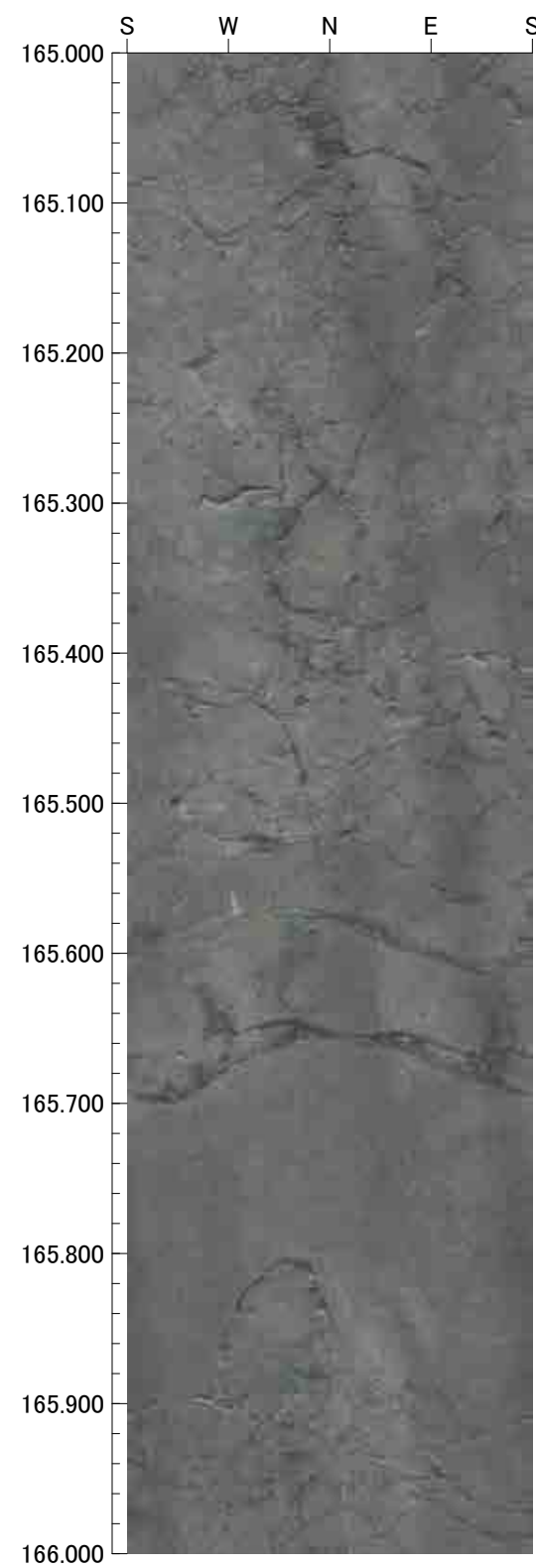
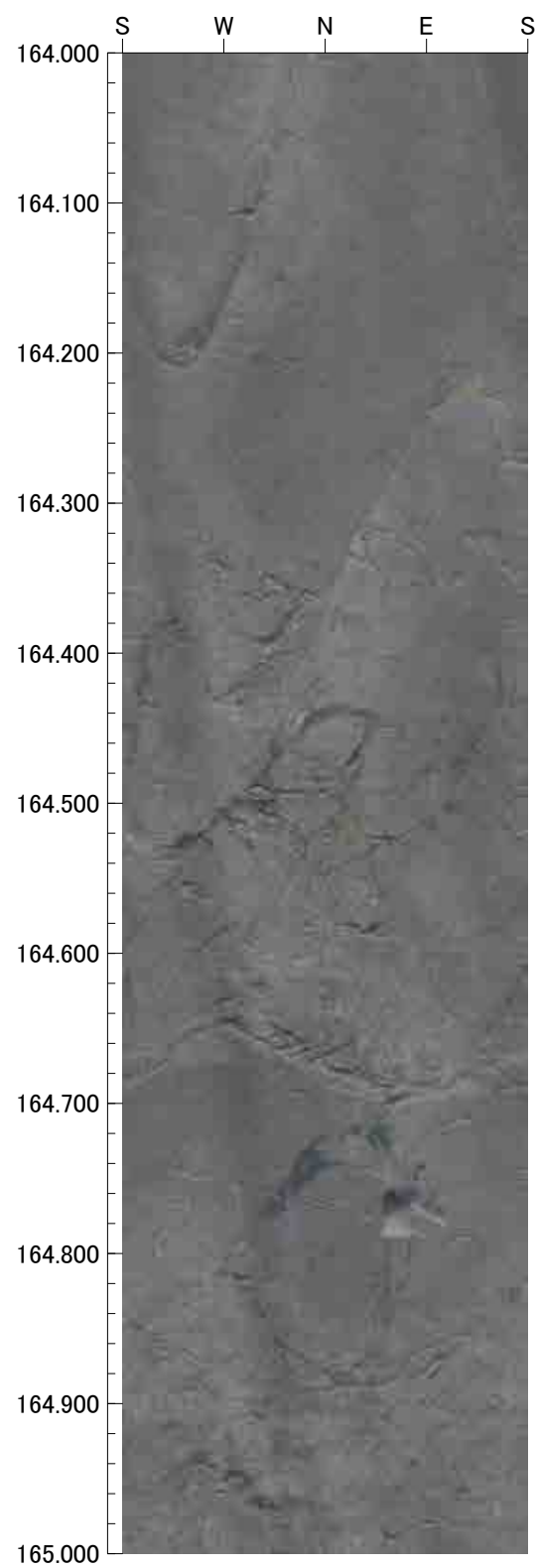
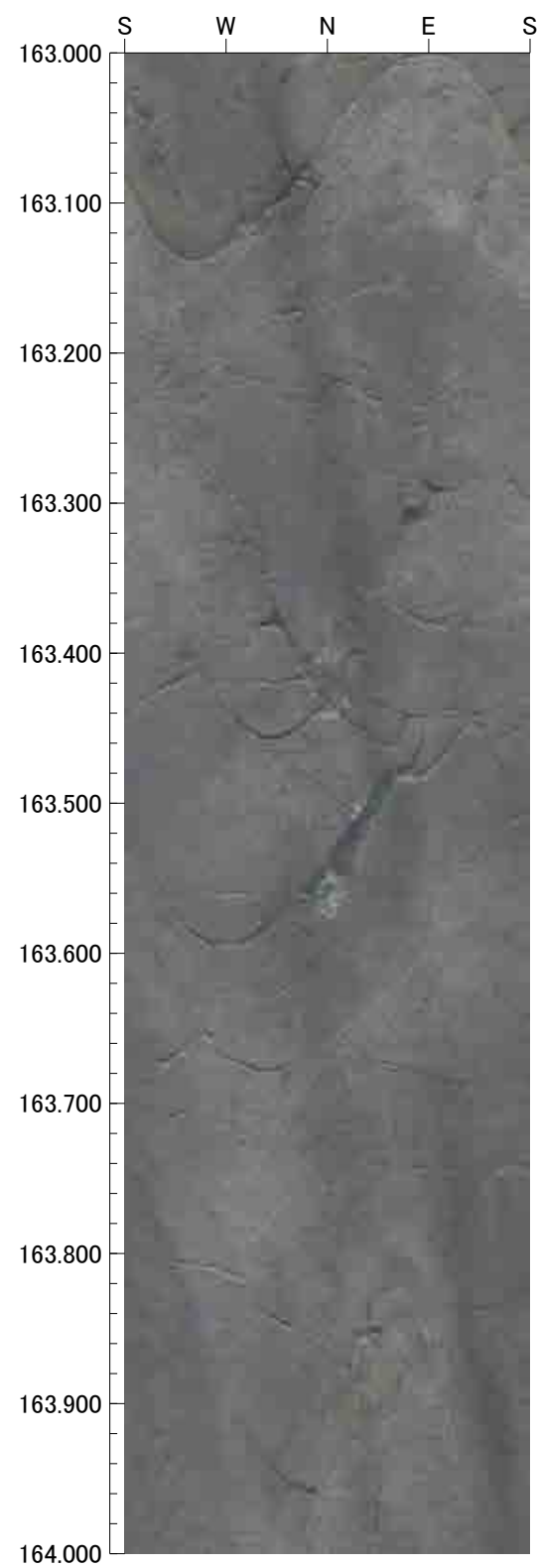
155.000m - 159.000m



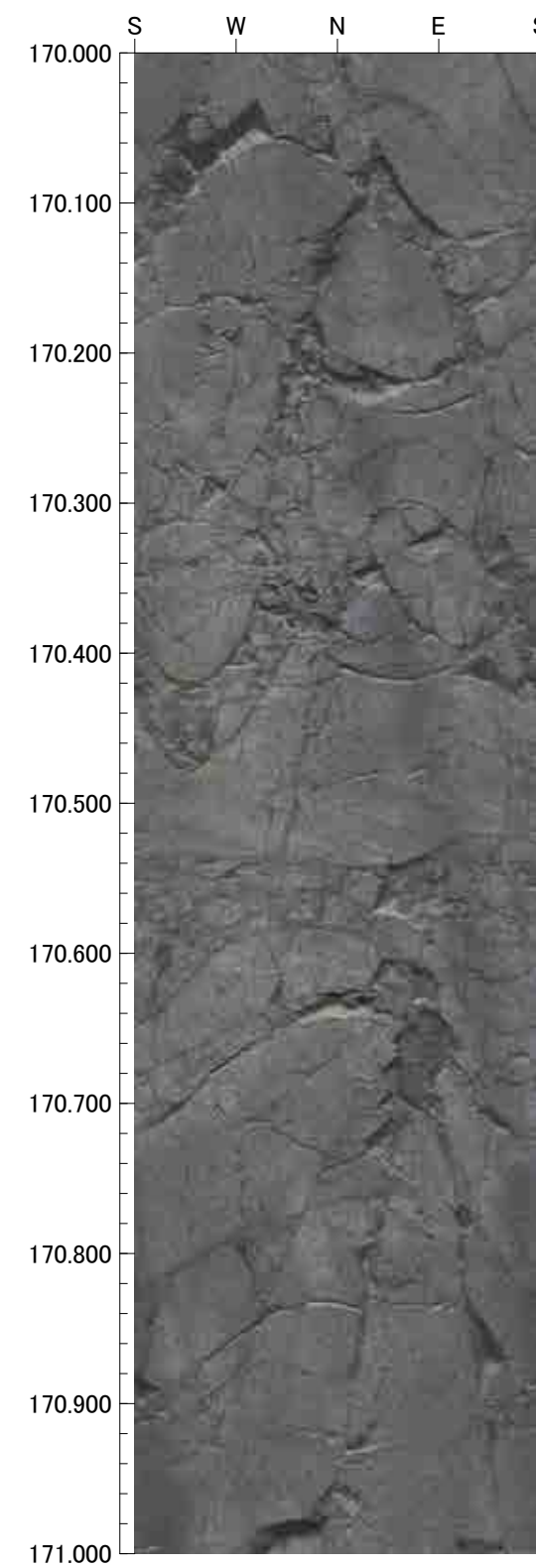
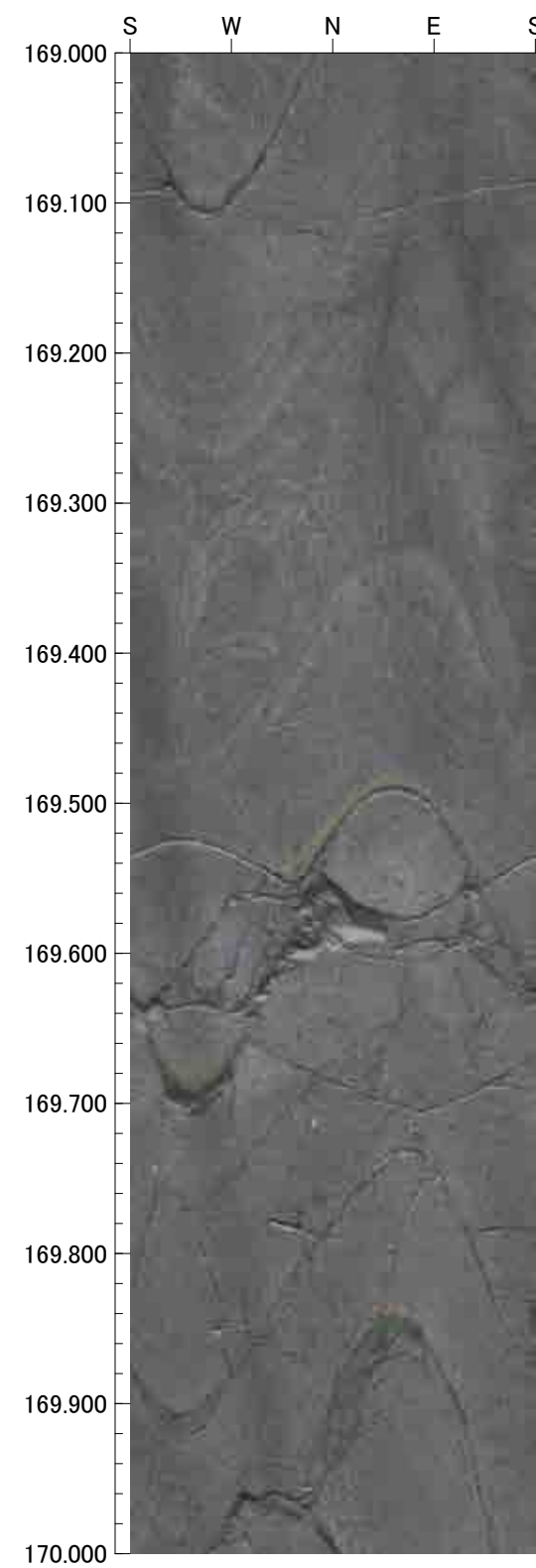
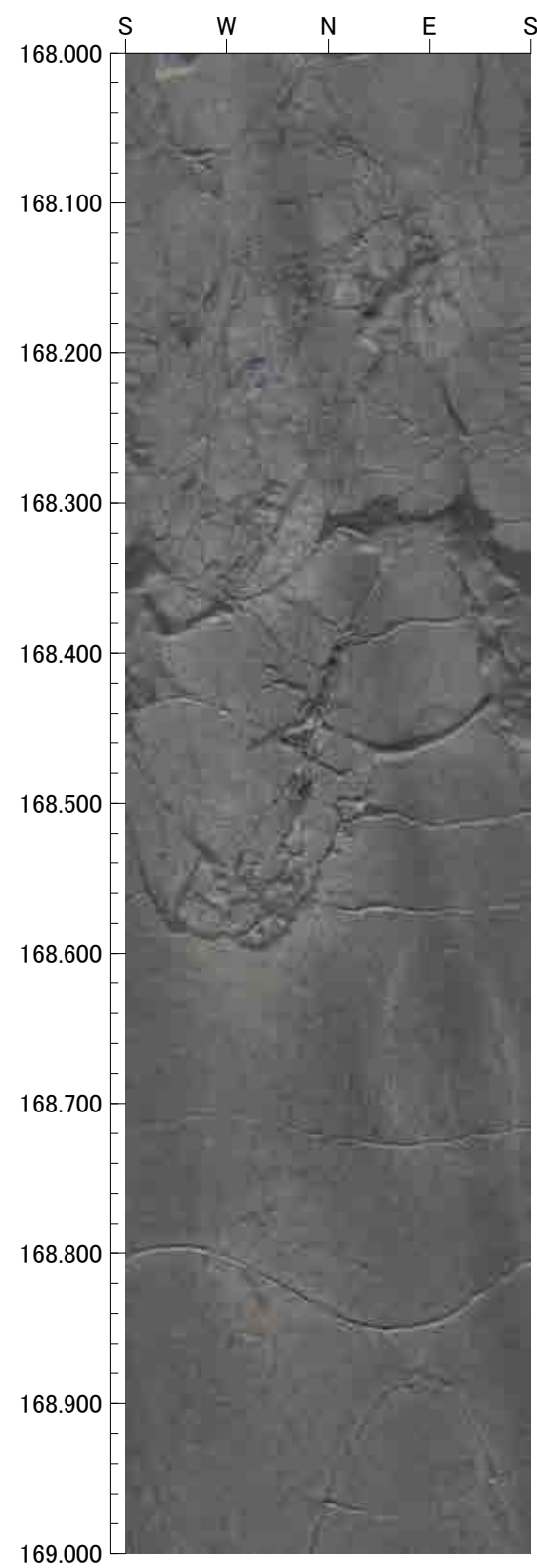
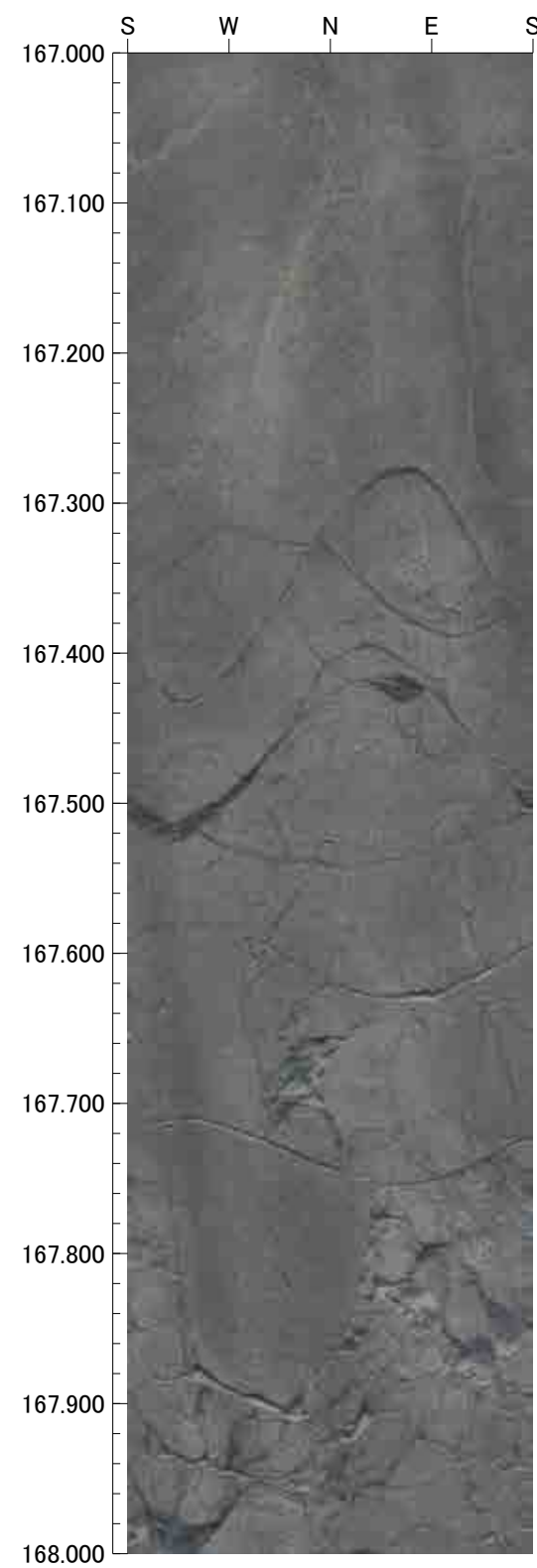
159.000m - 163.000m



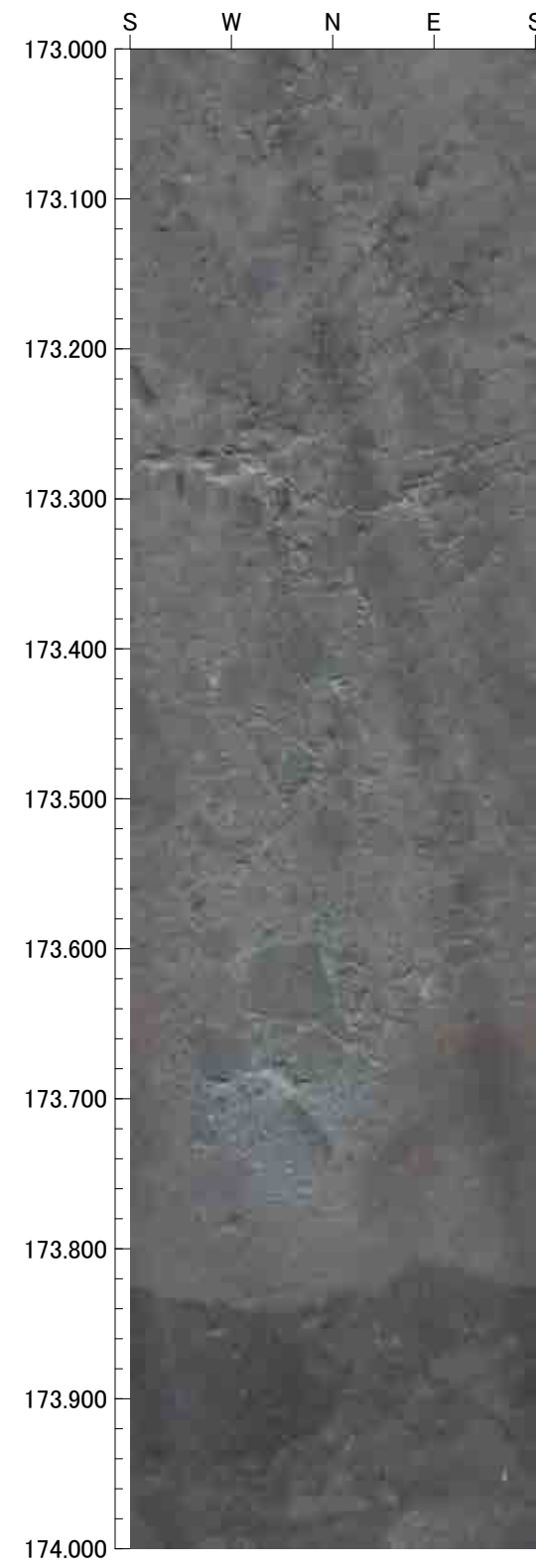
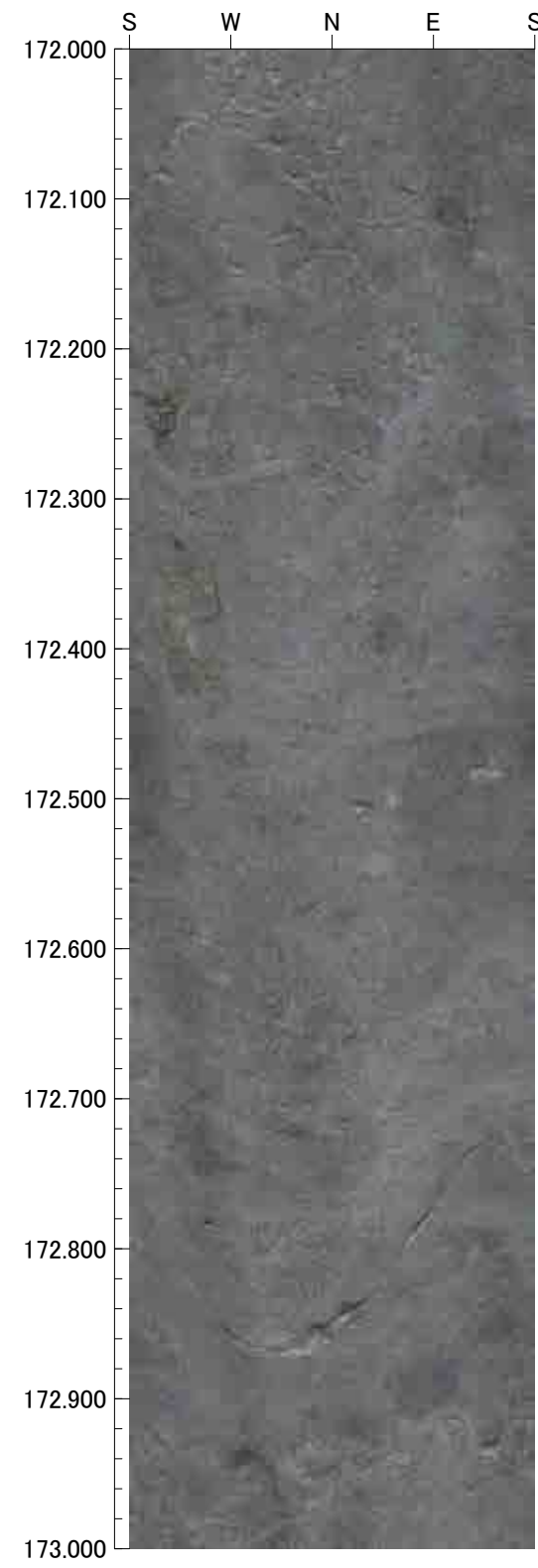
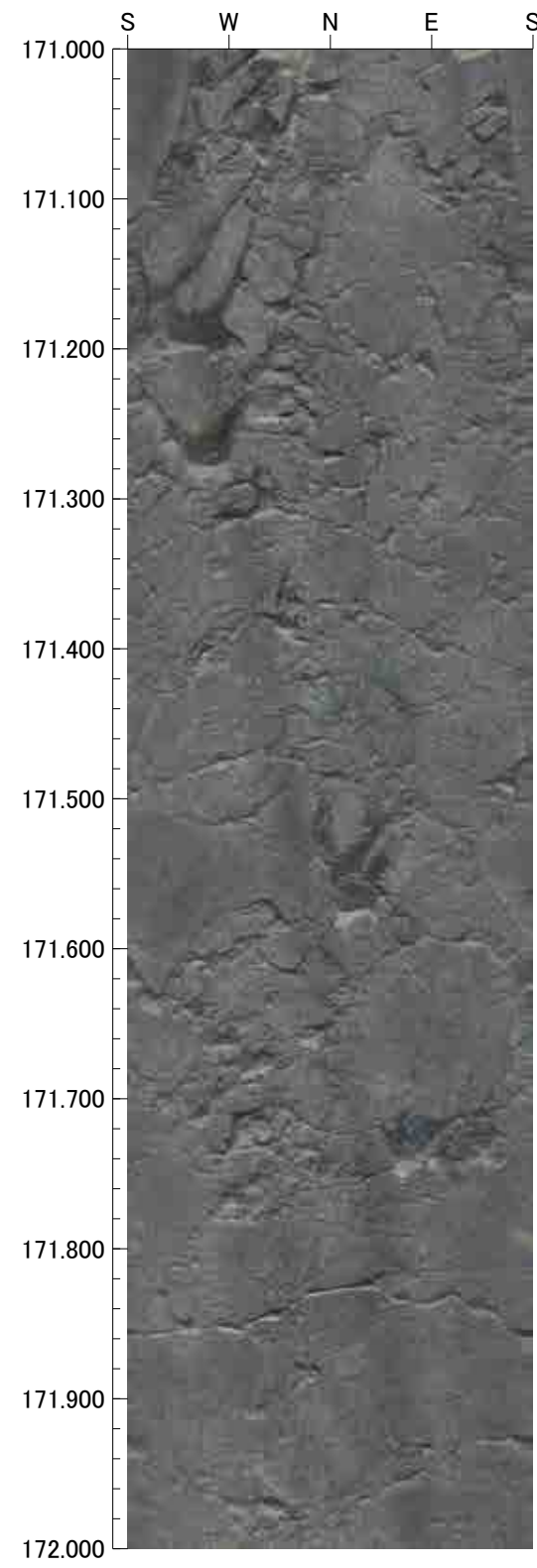
163.000m - 167.000m



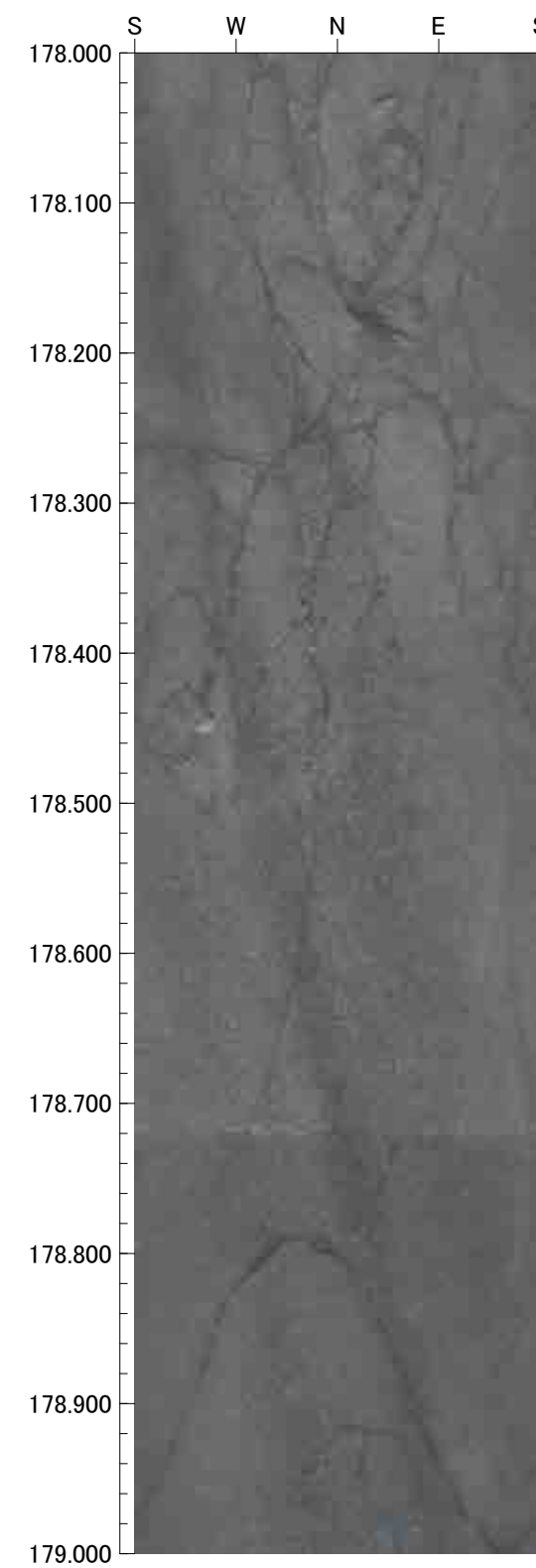
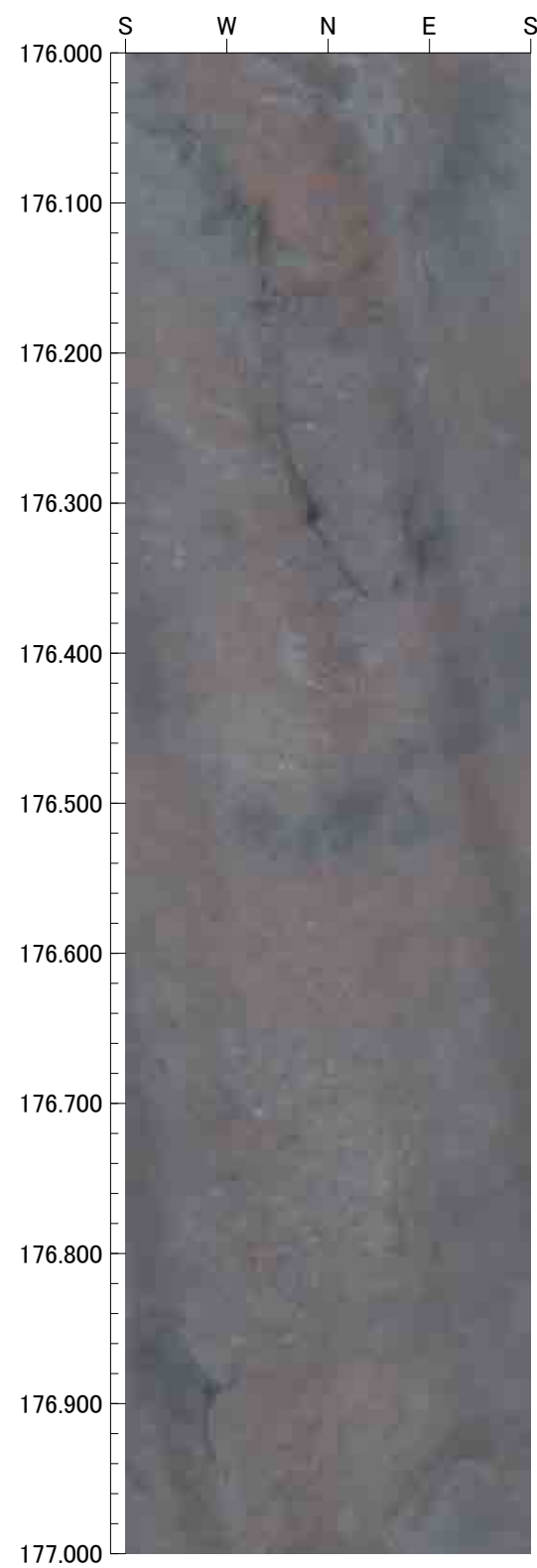
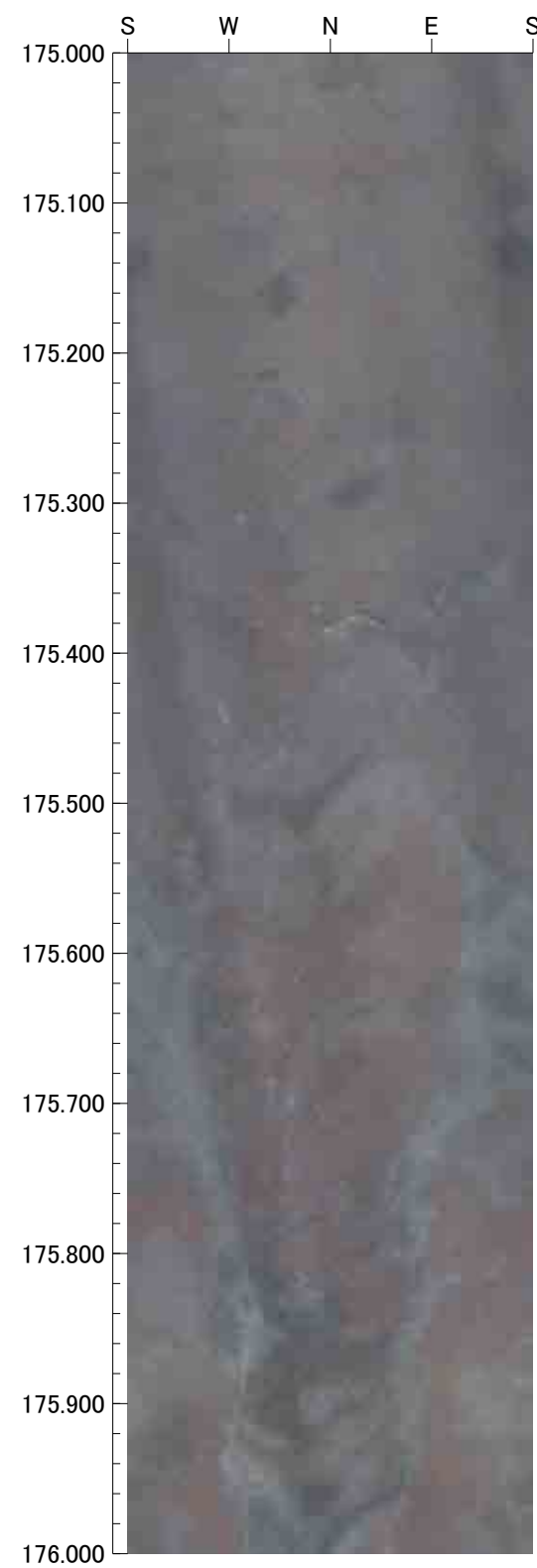
167.000m - 171.000m



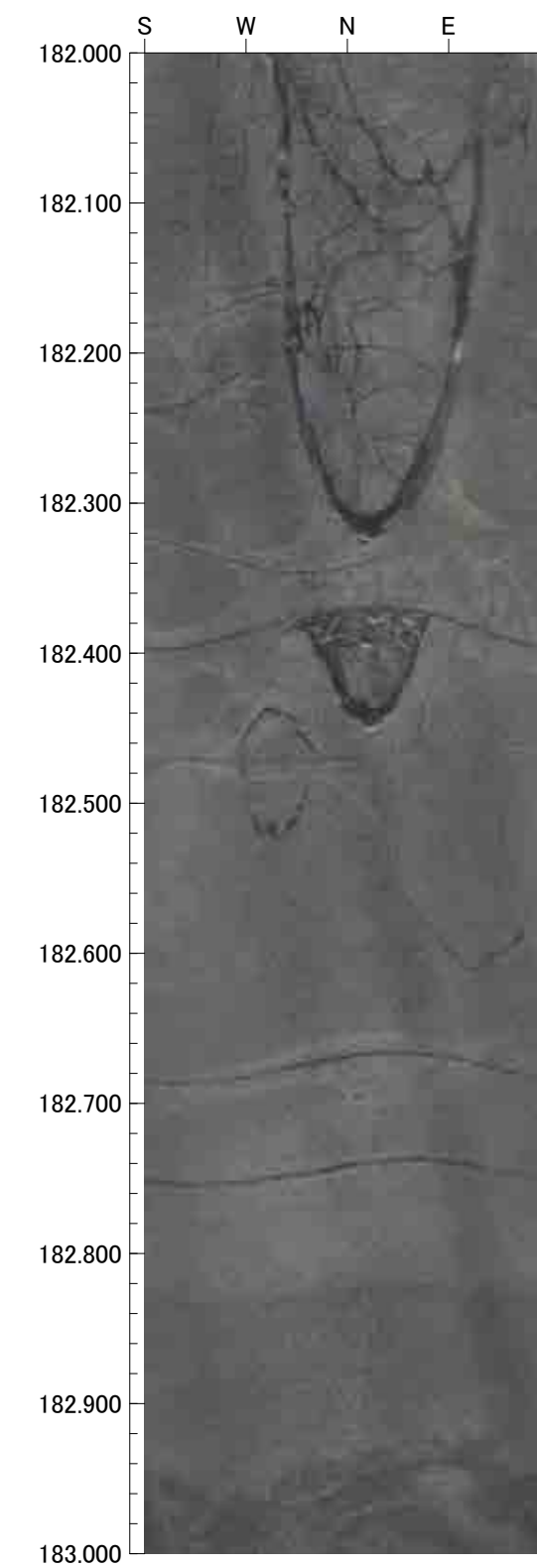
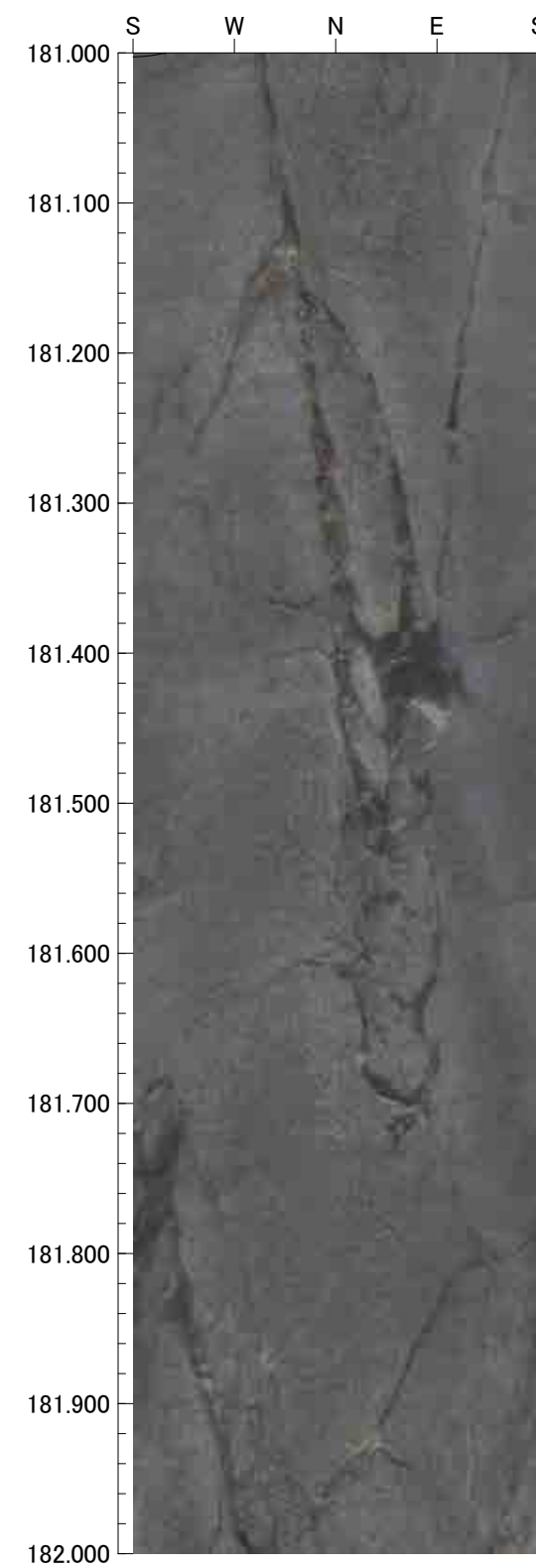
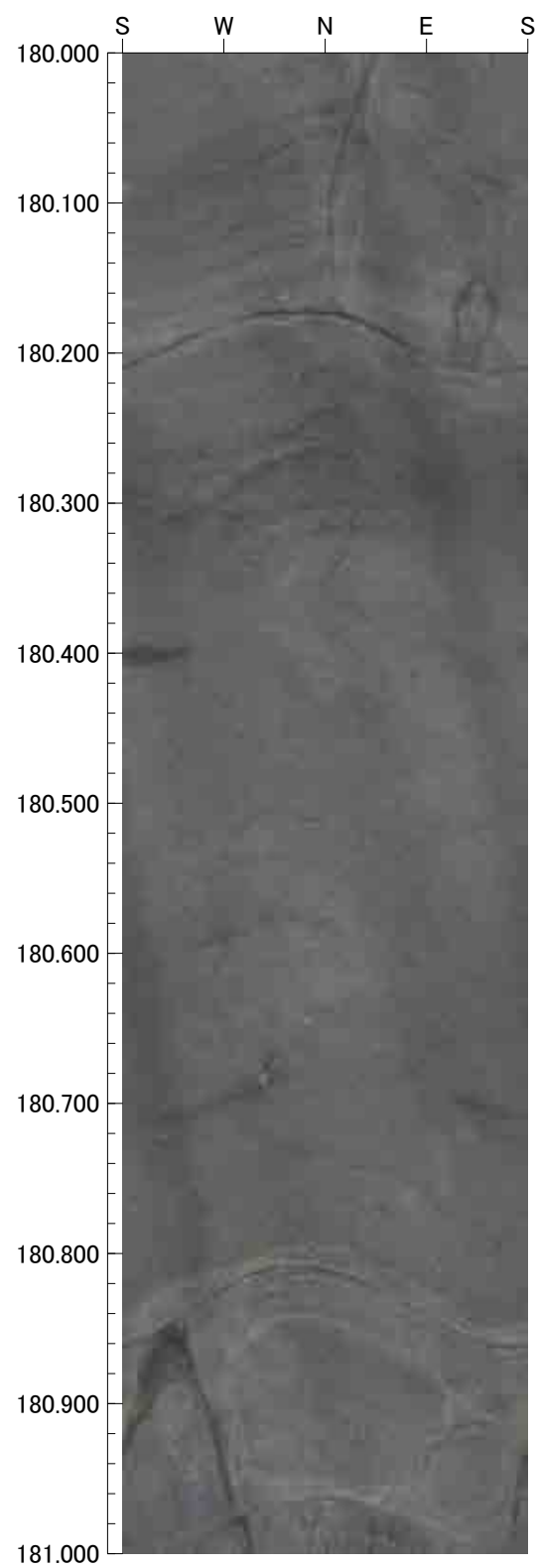
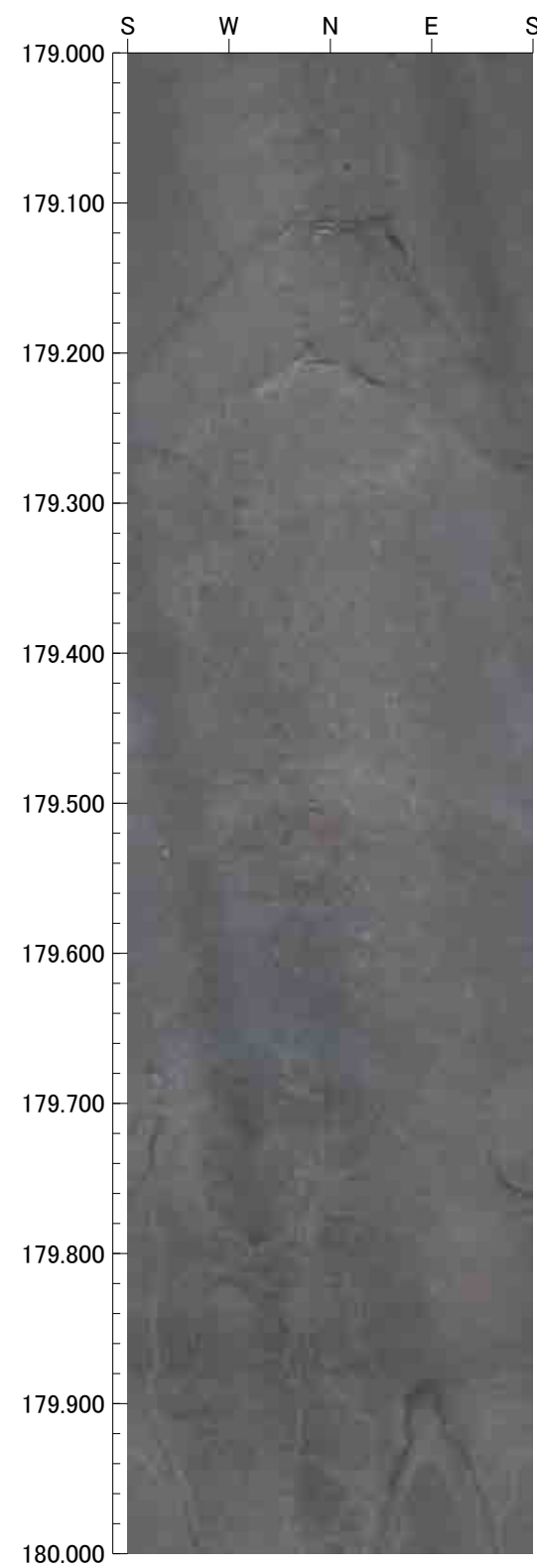
171.000m - 175.000m



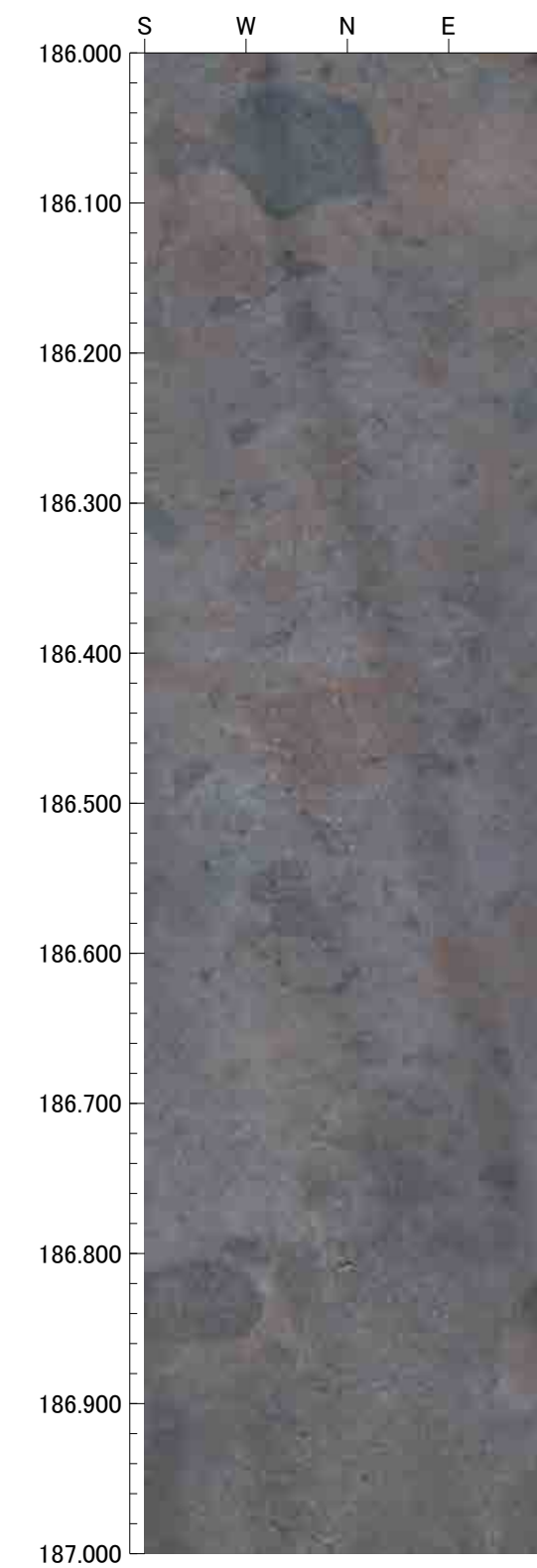
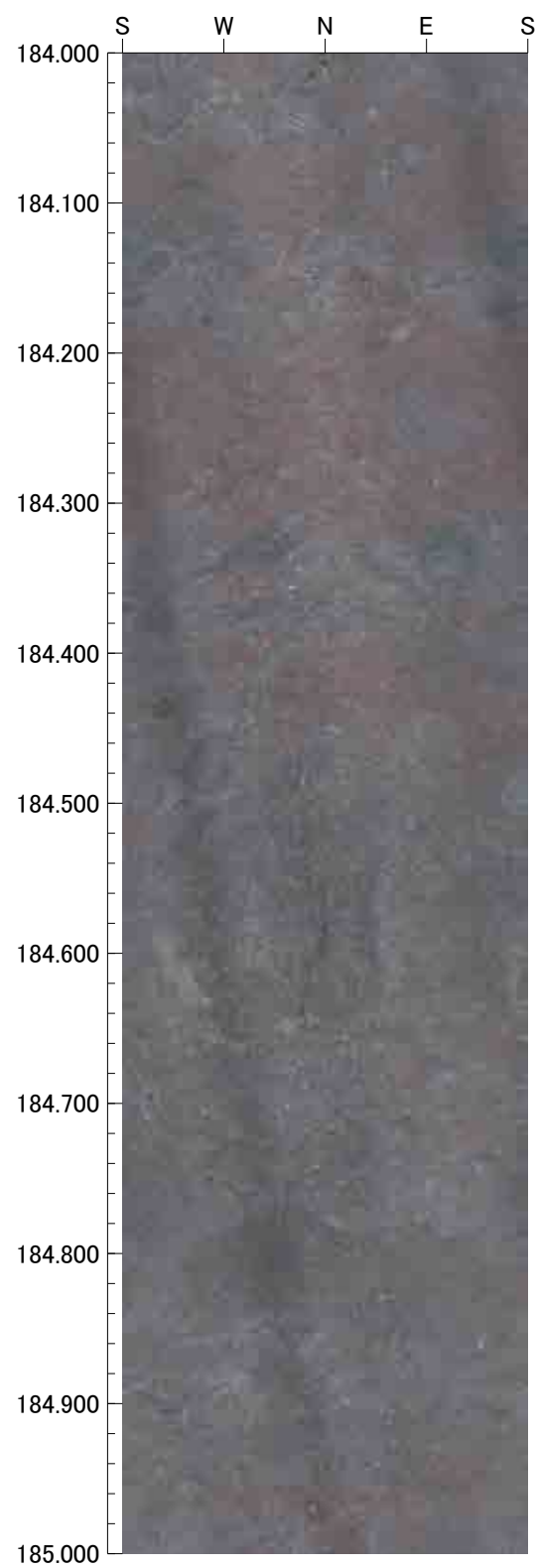
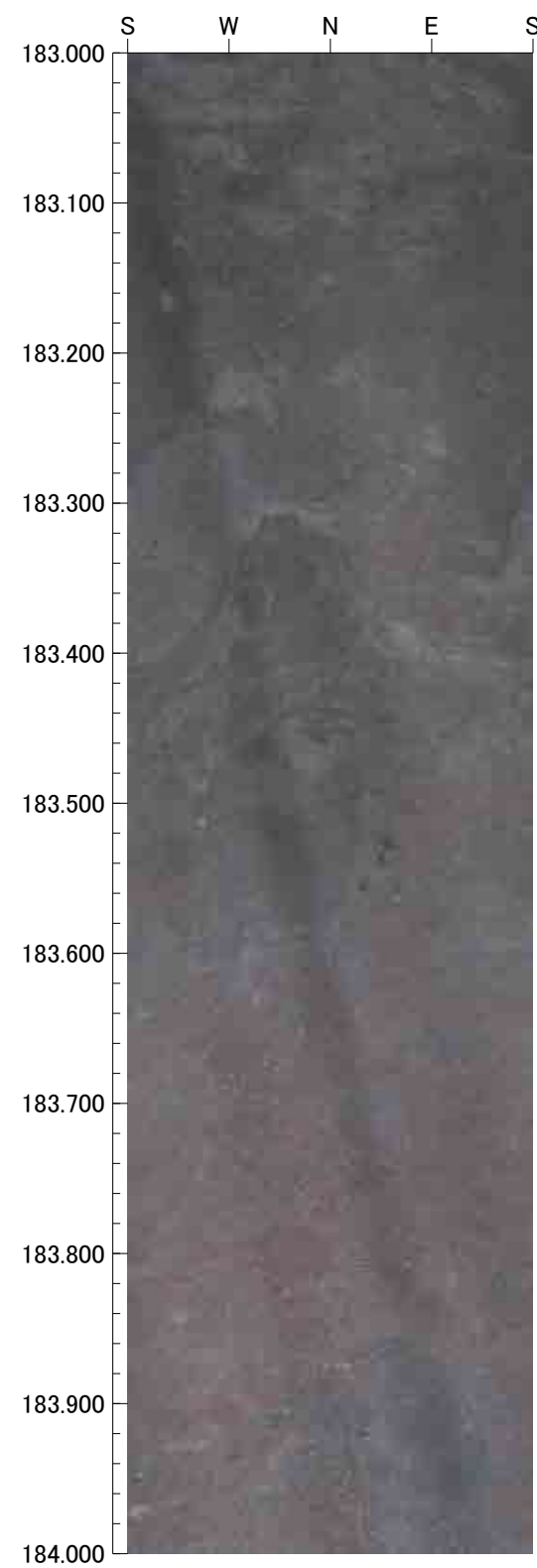
175.000m - 179.000m



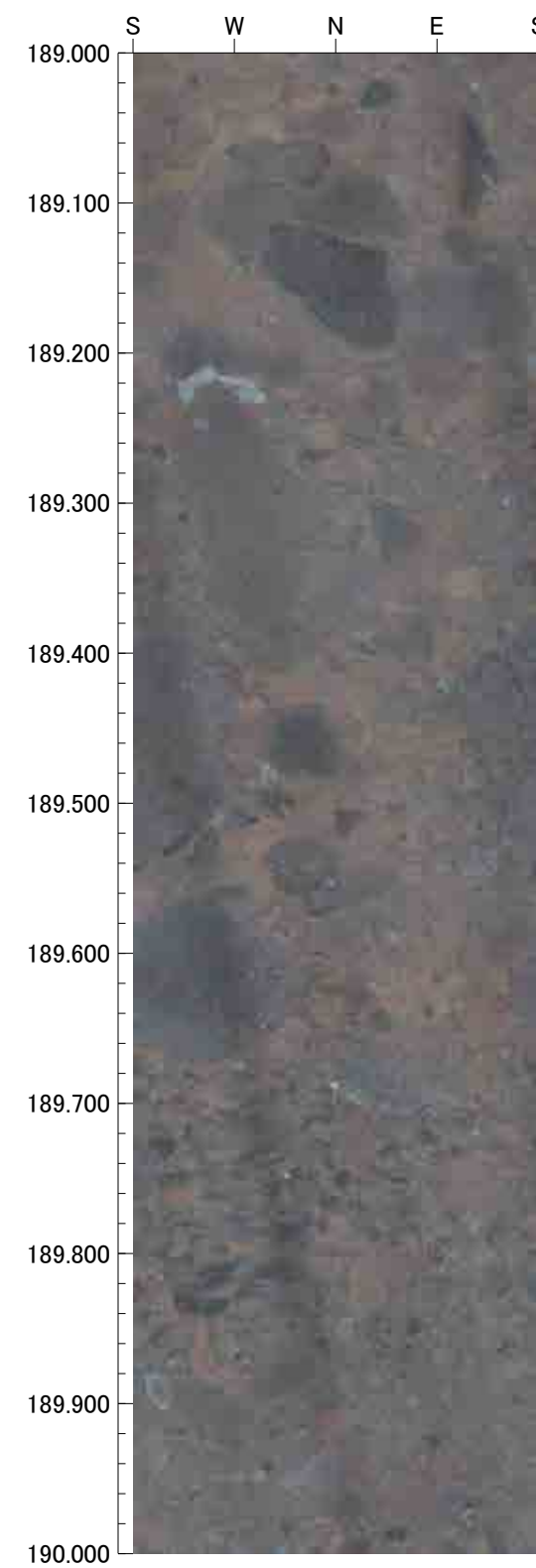
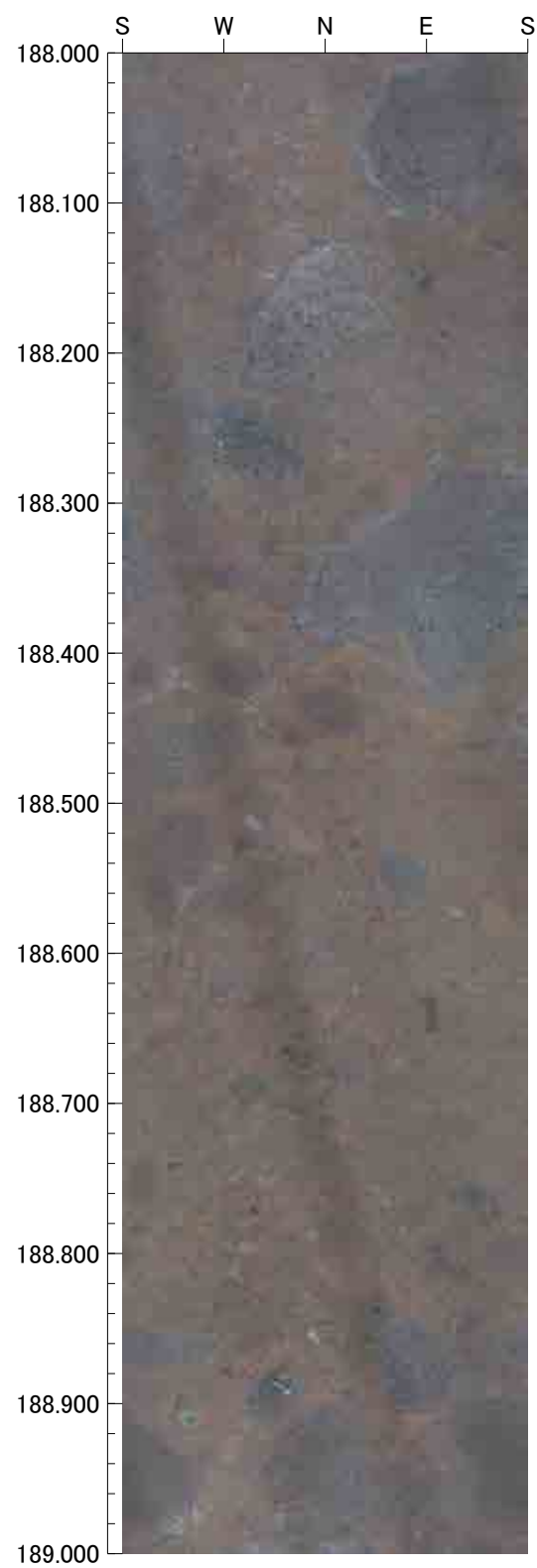
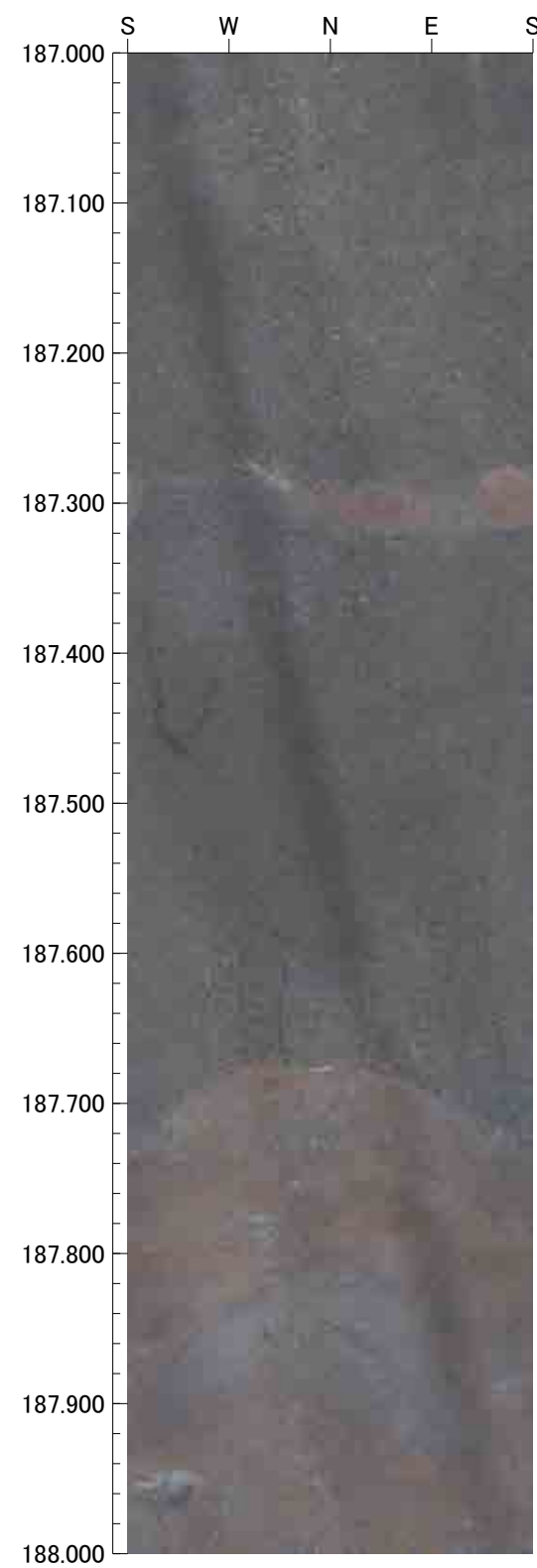
179.000m - 183.000m



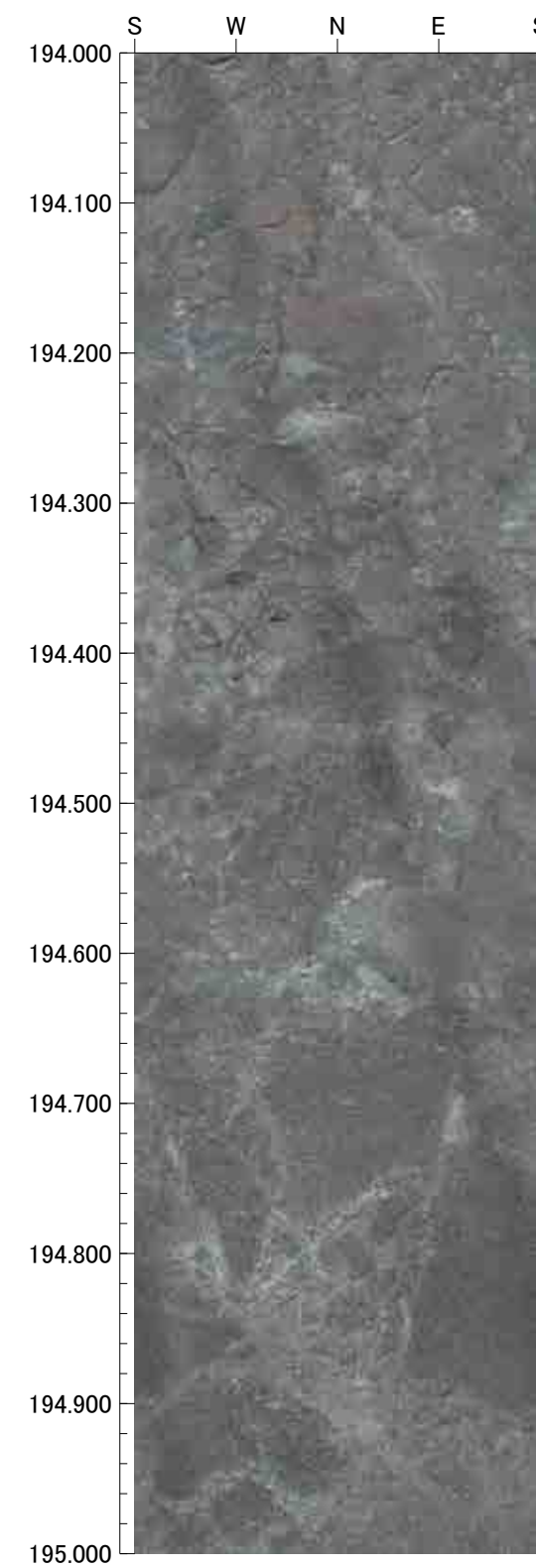
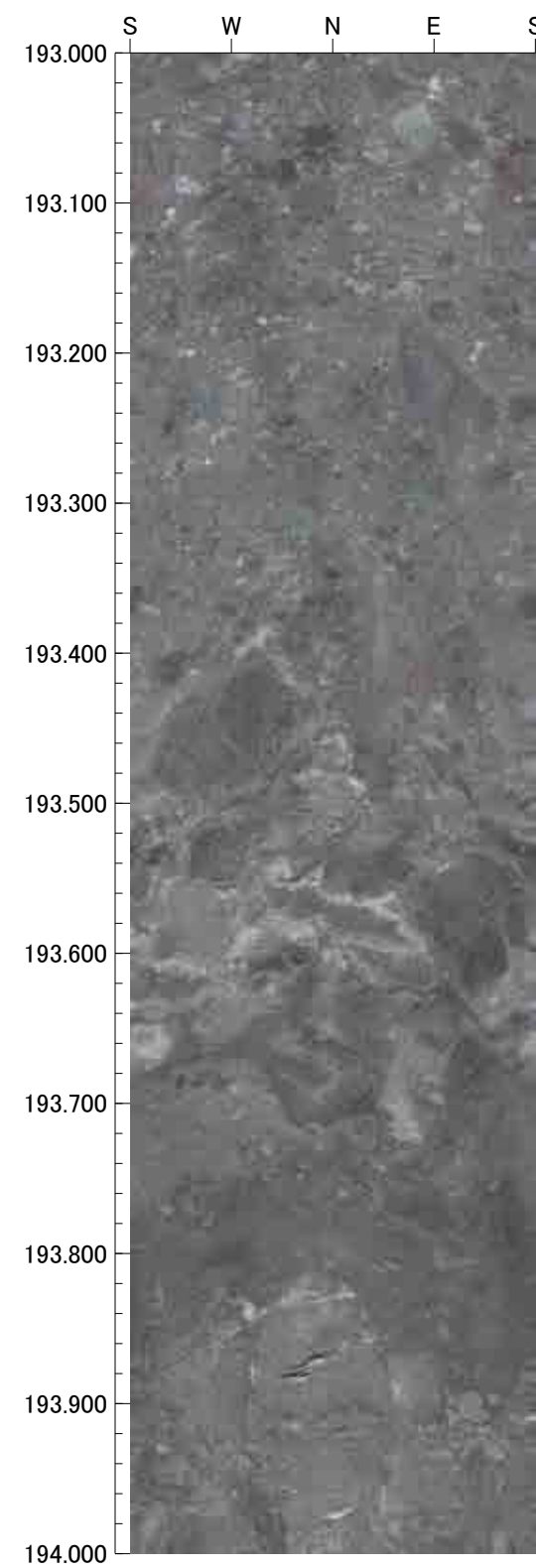
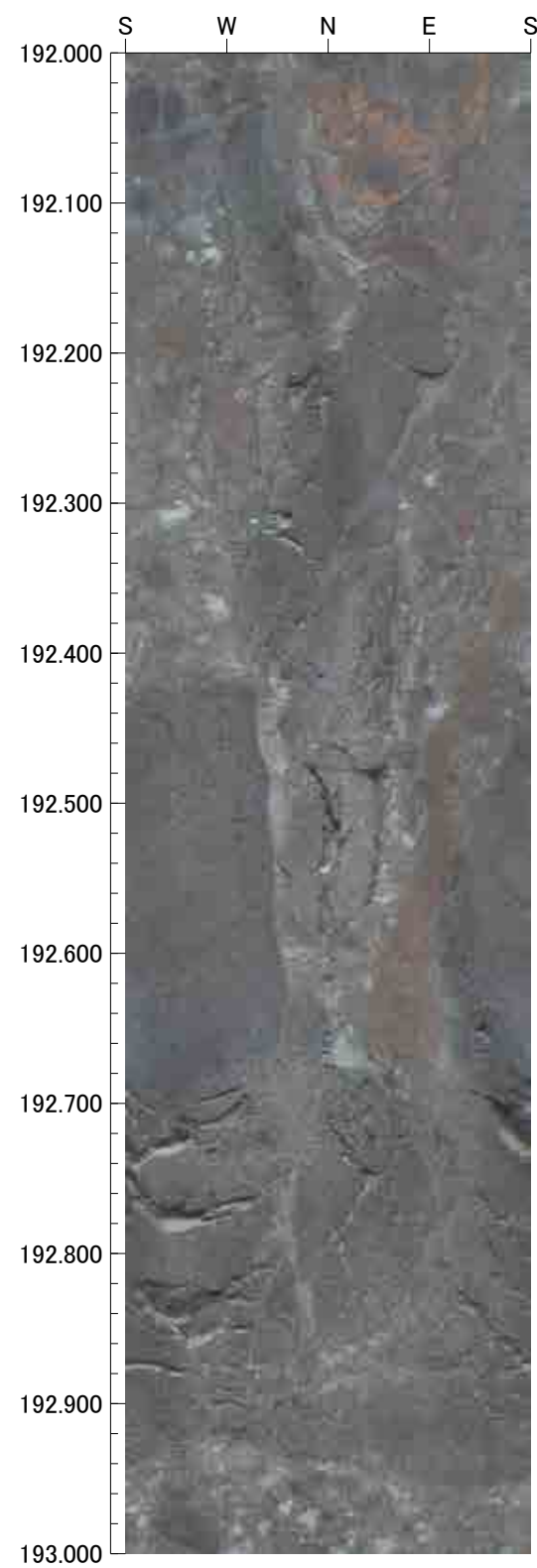
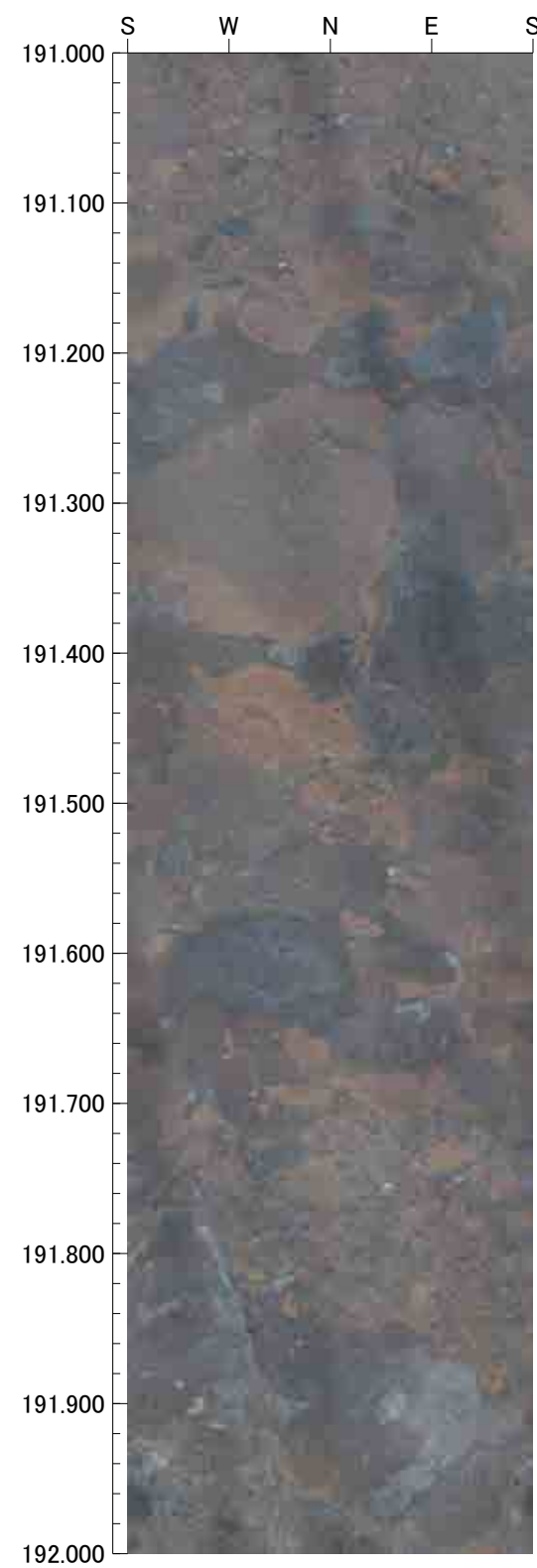
183.000m - 187.000m



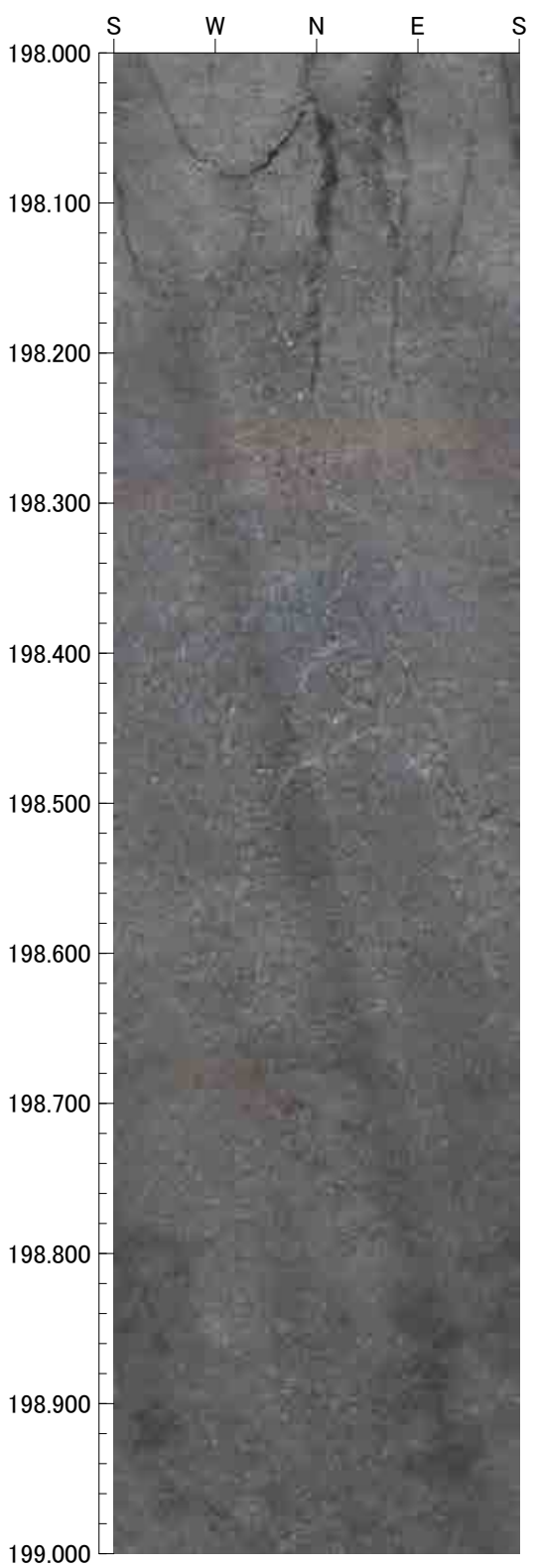
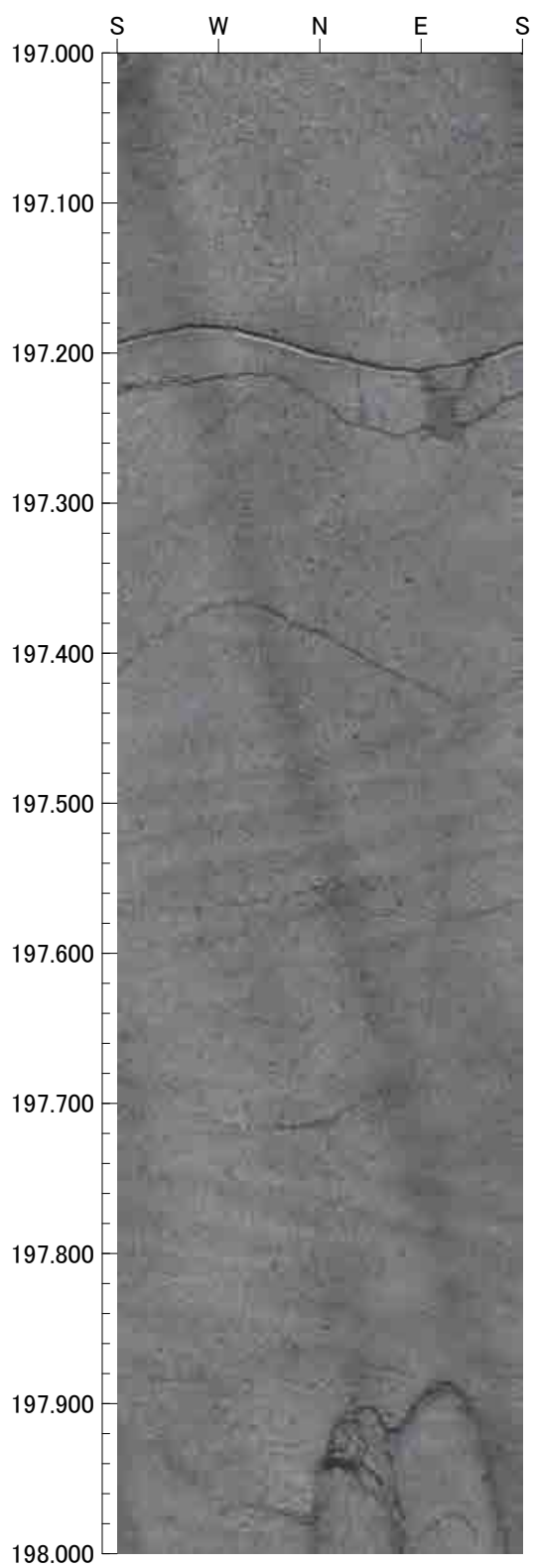
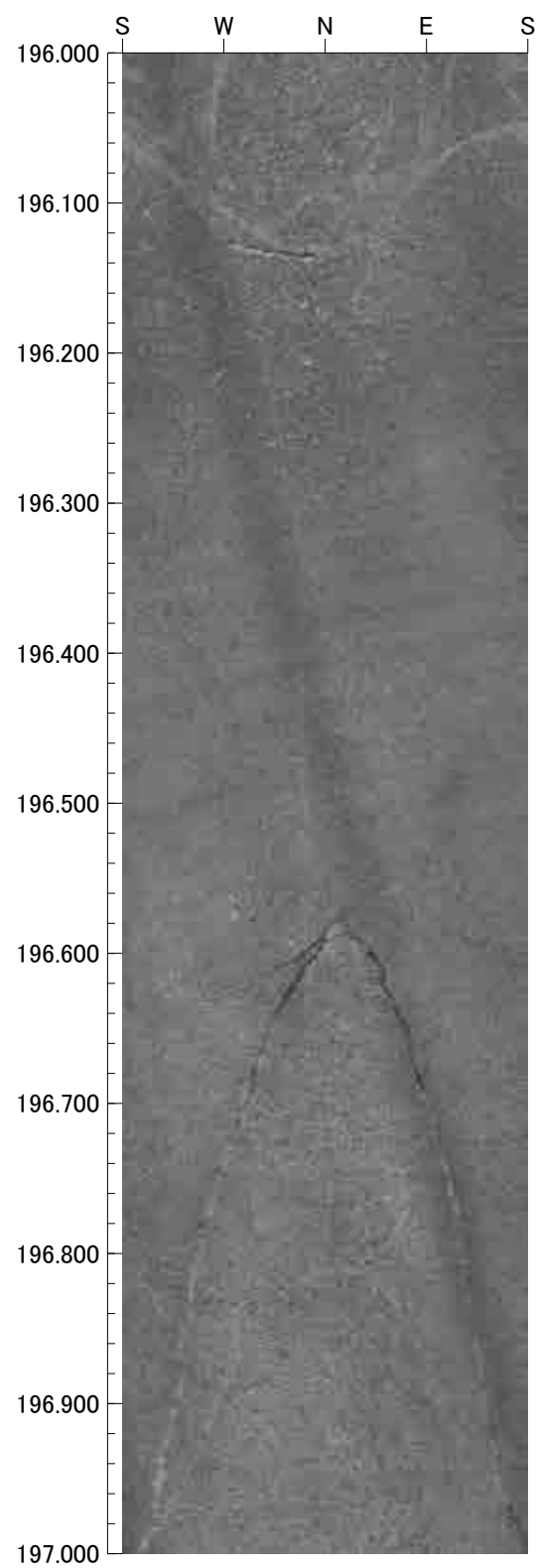
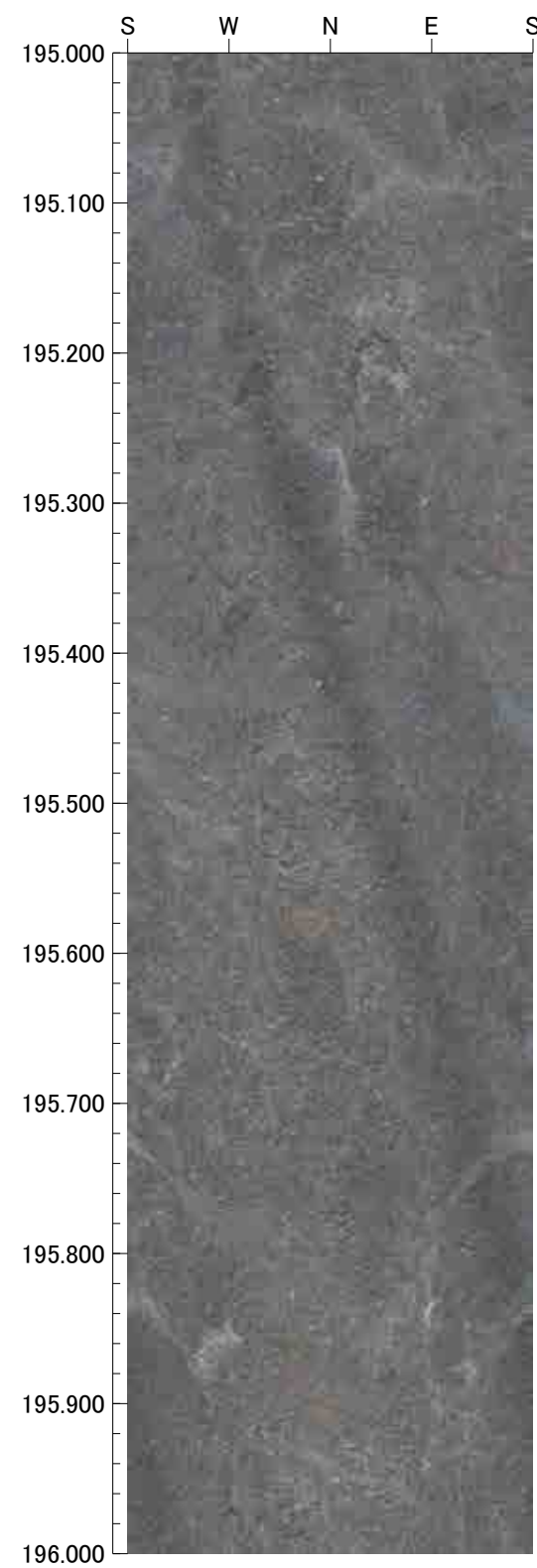
187.000m - 191.000m



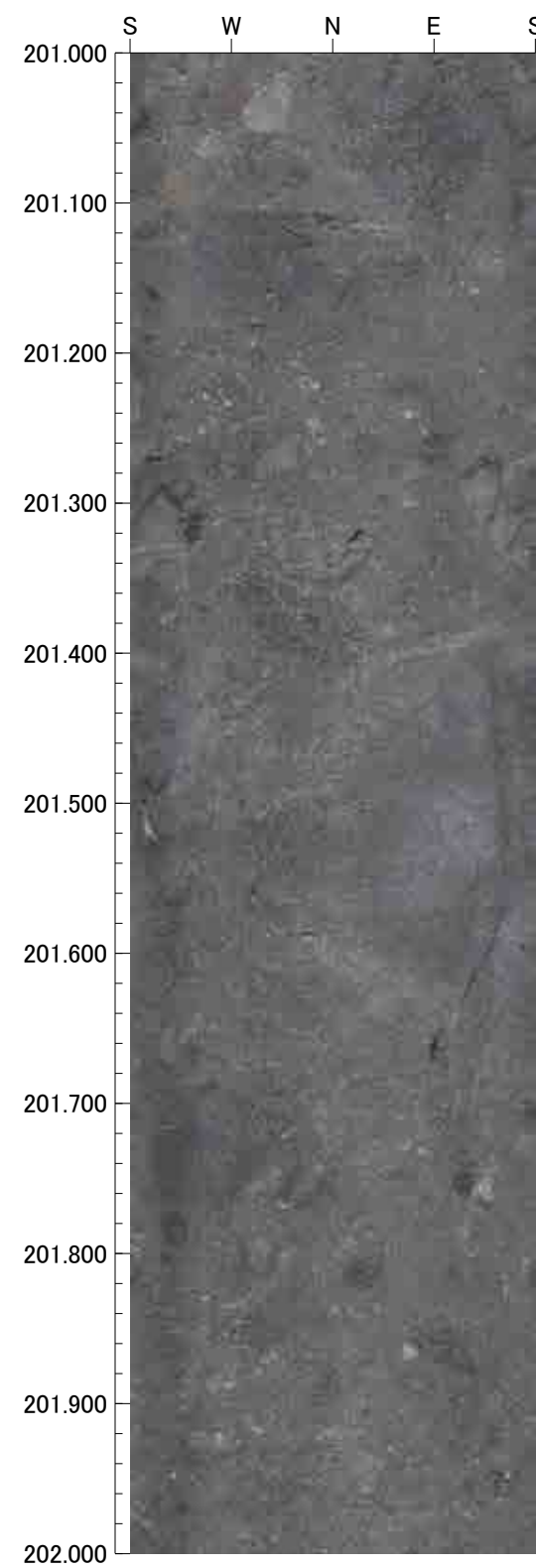
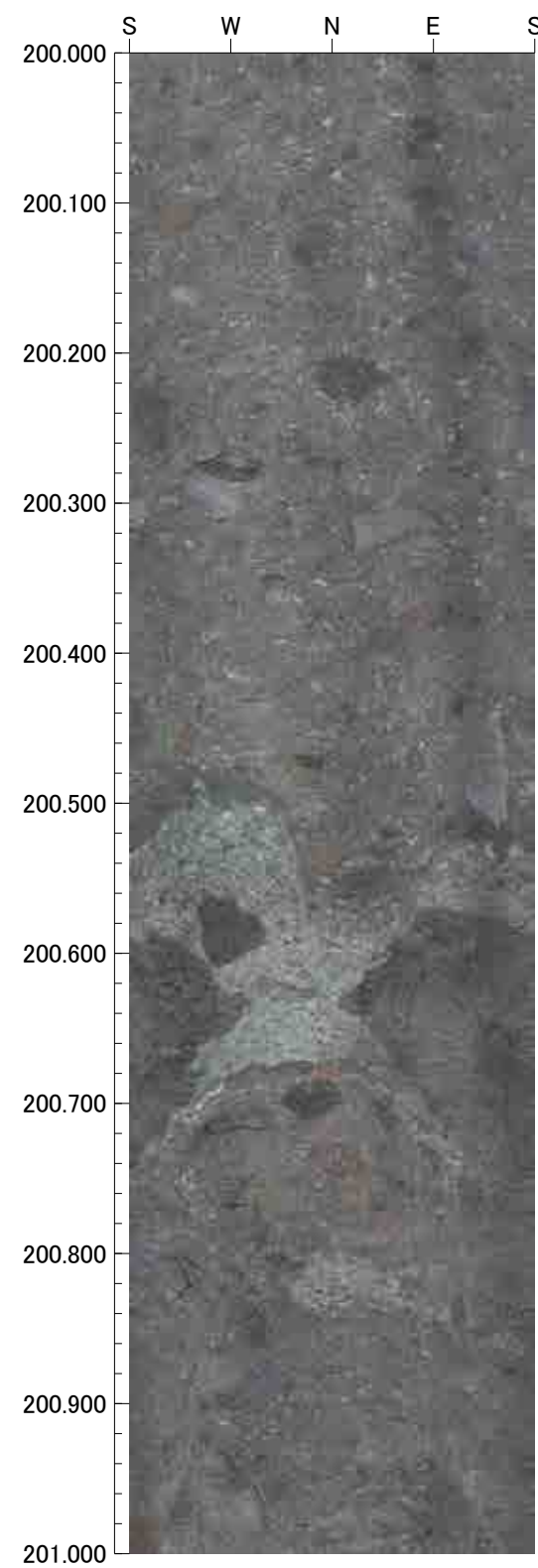
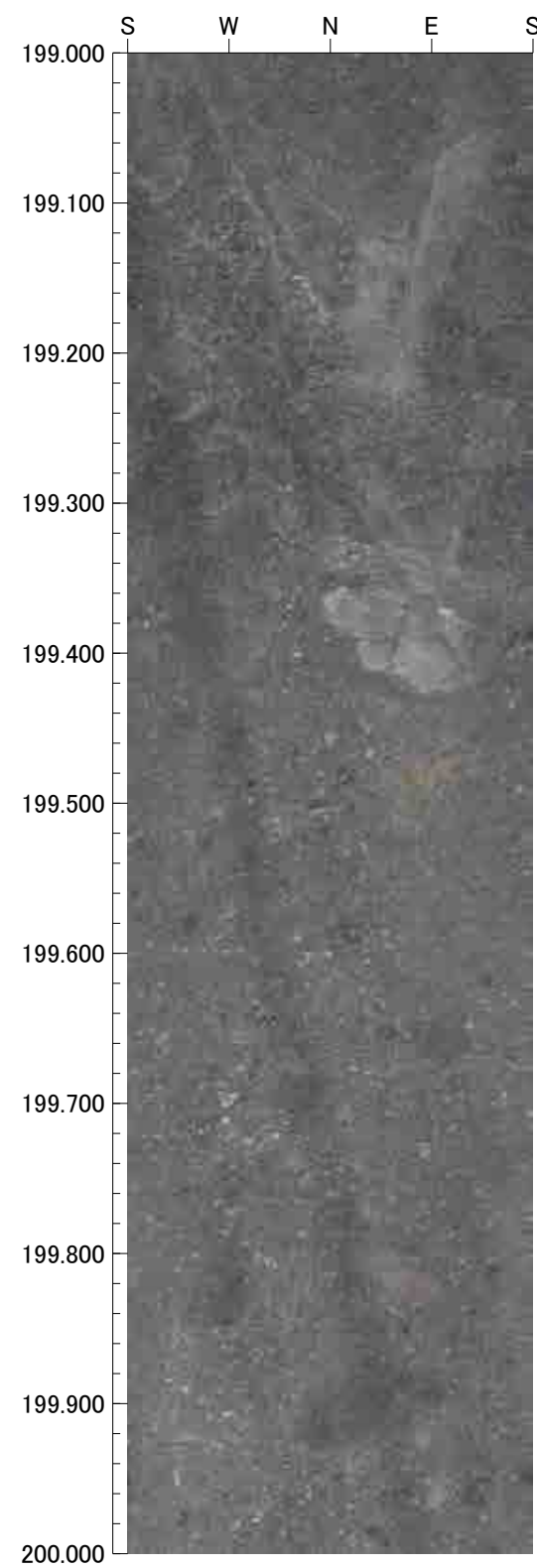
191.000m - 195.000m



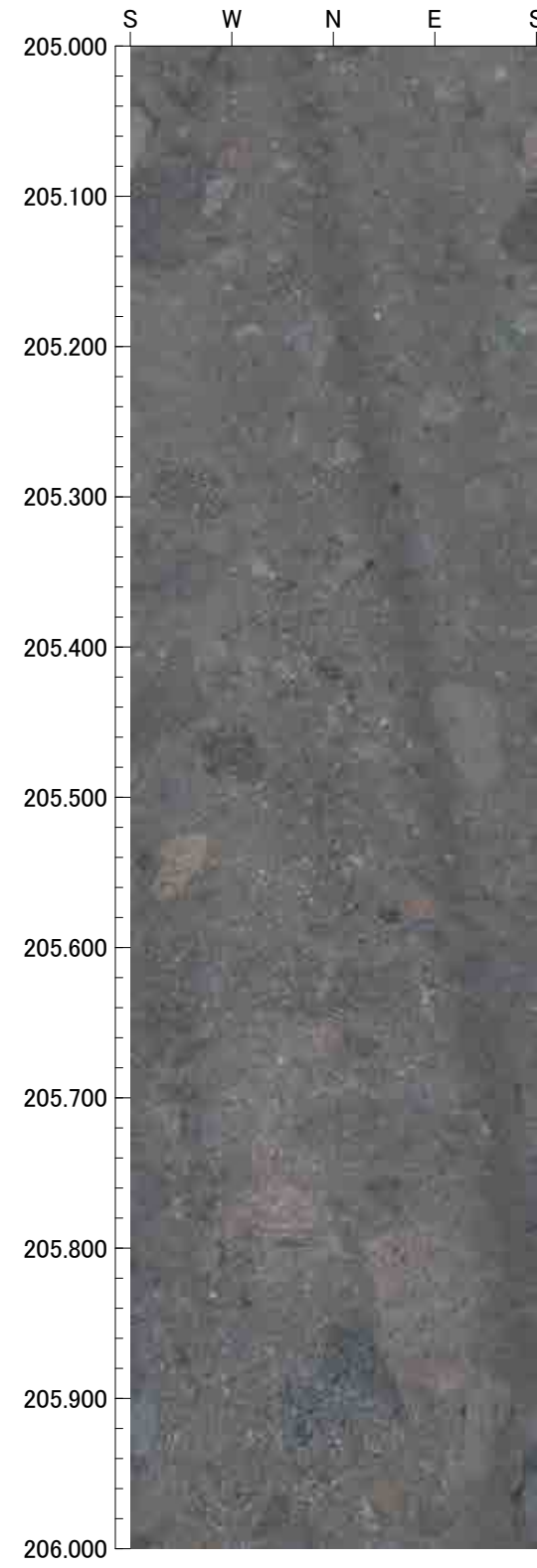
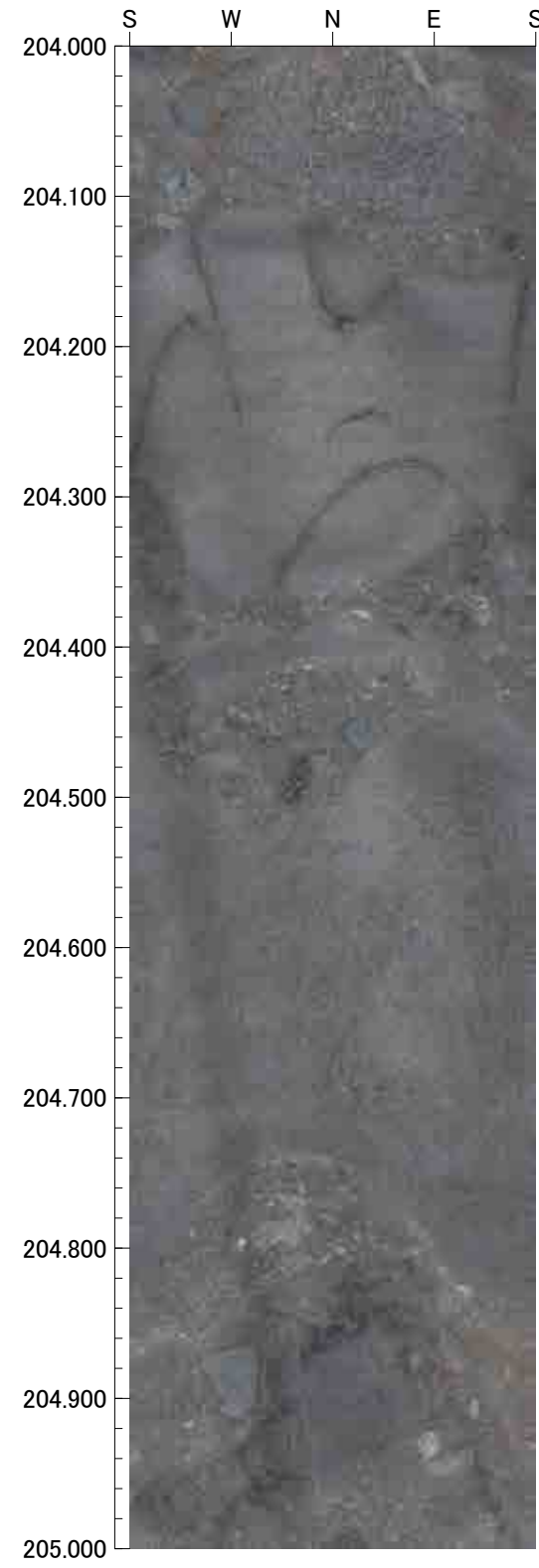
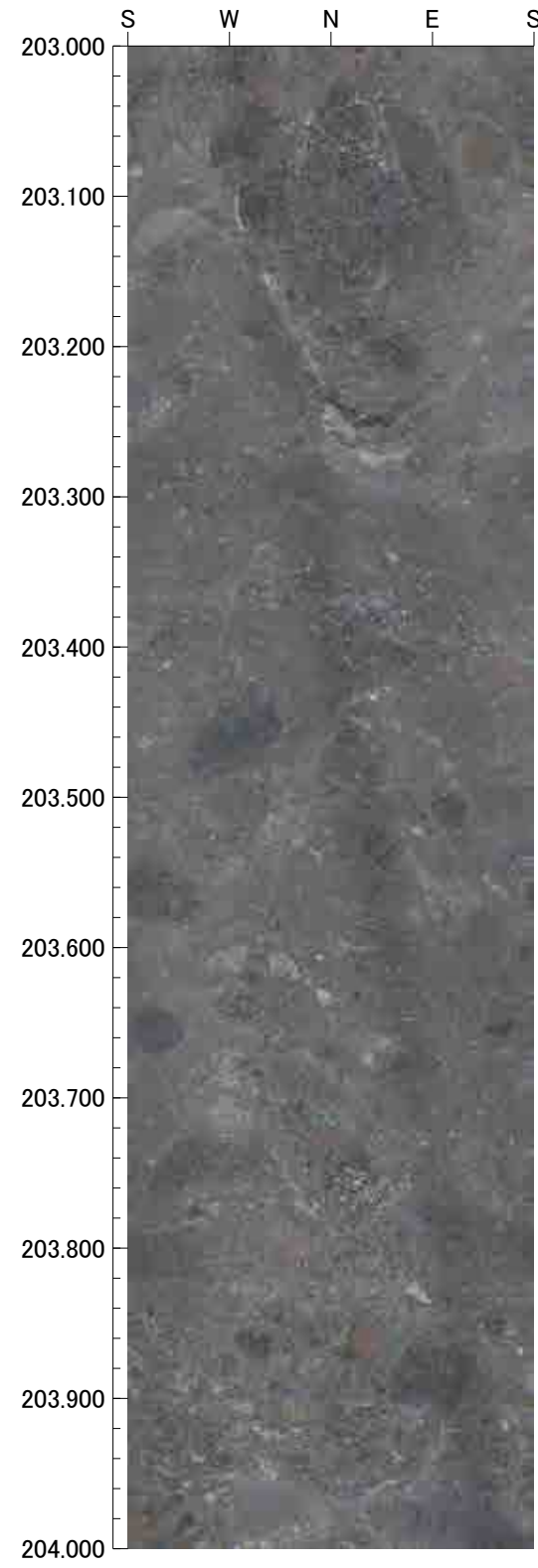
195.000m - 199.000m



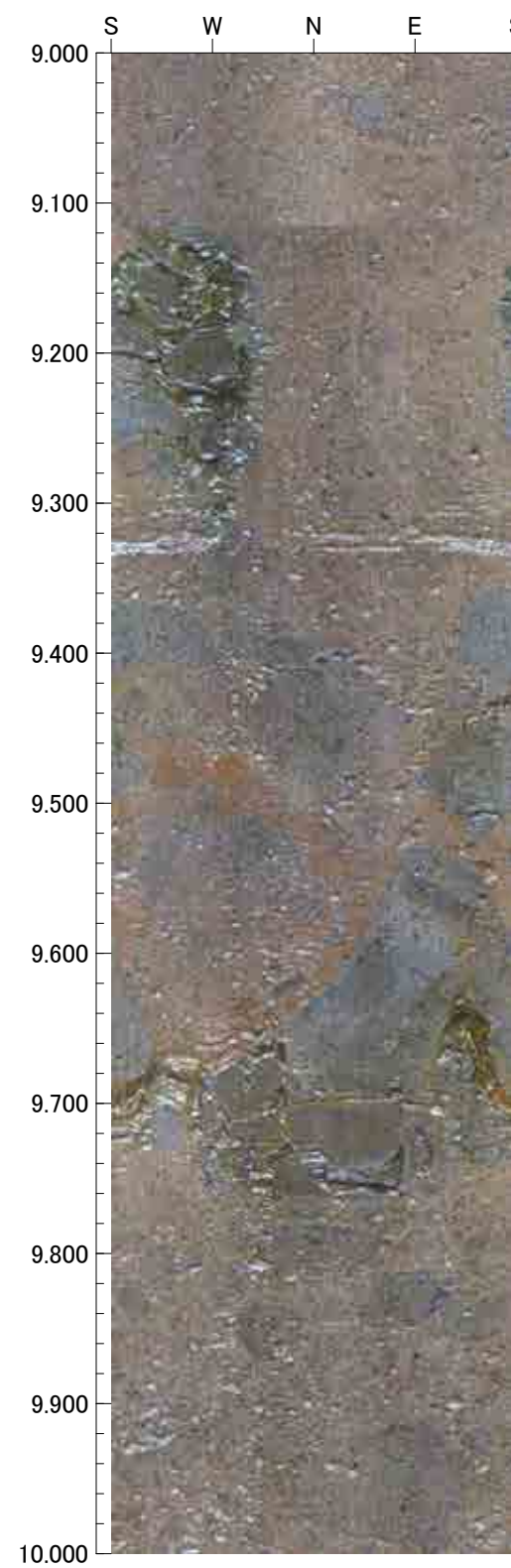
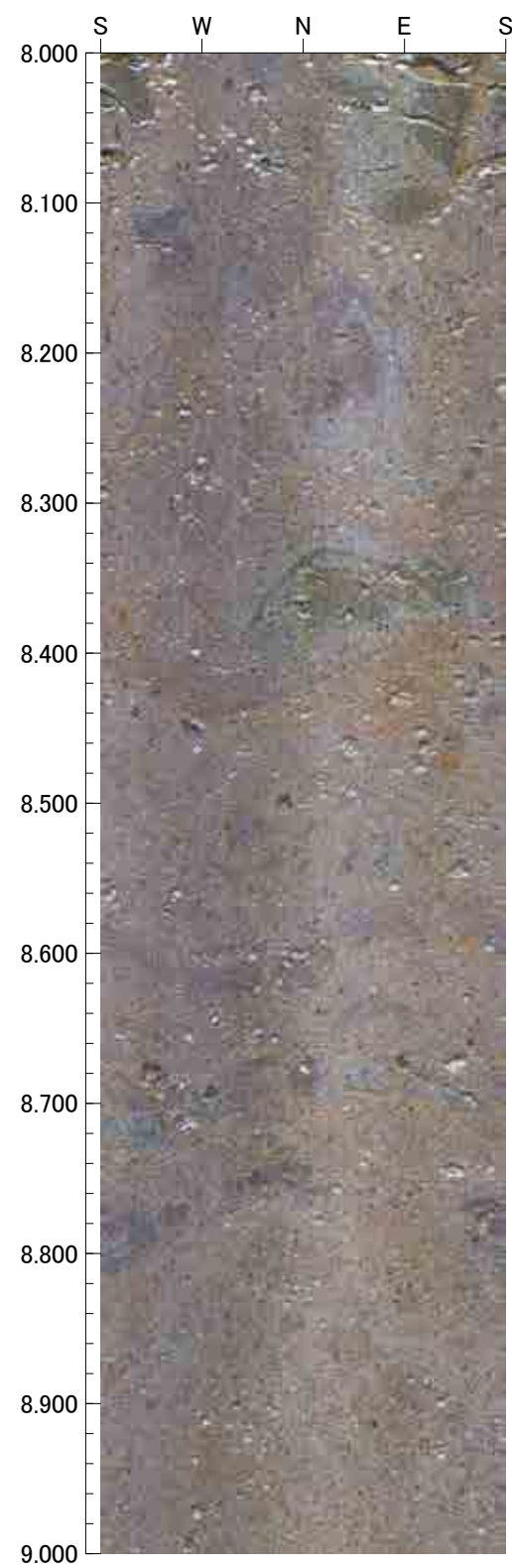
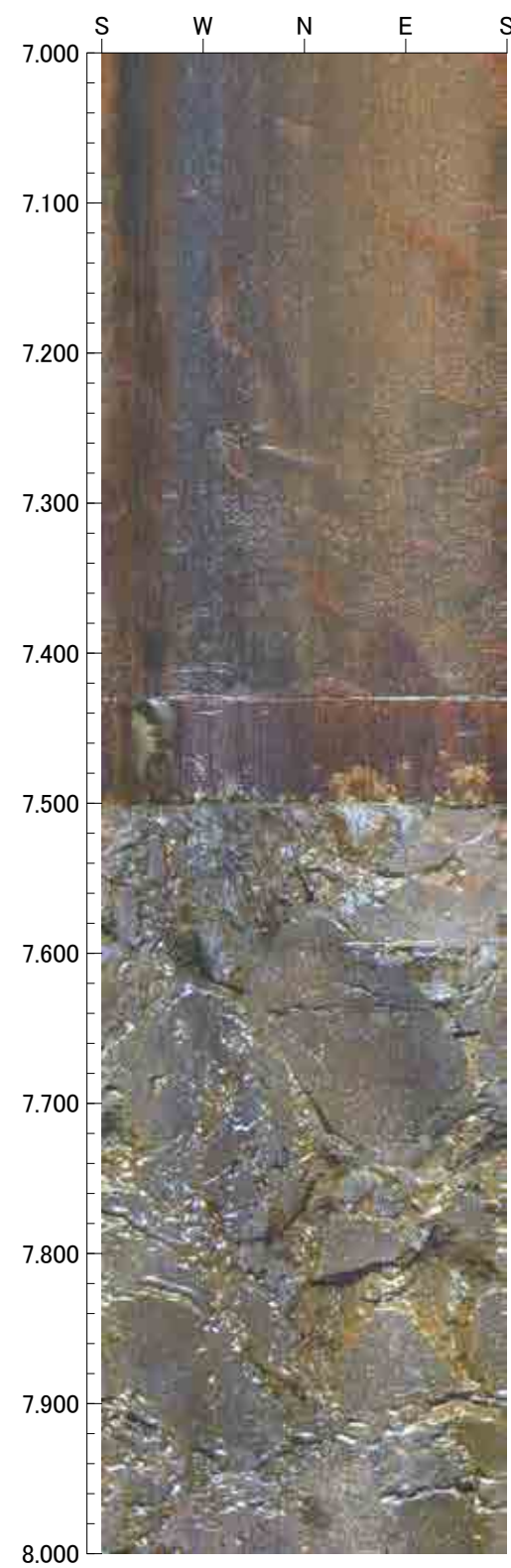
199.000m - 203.000m



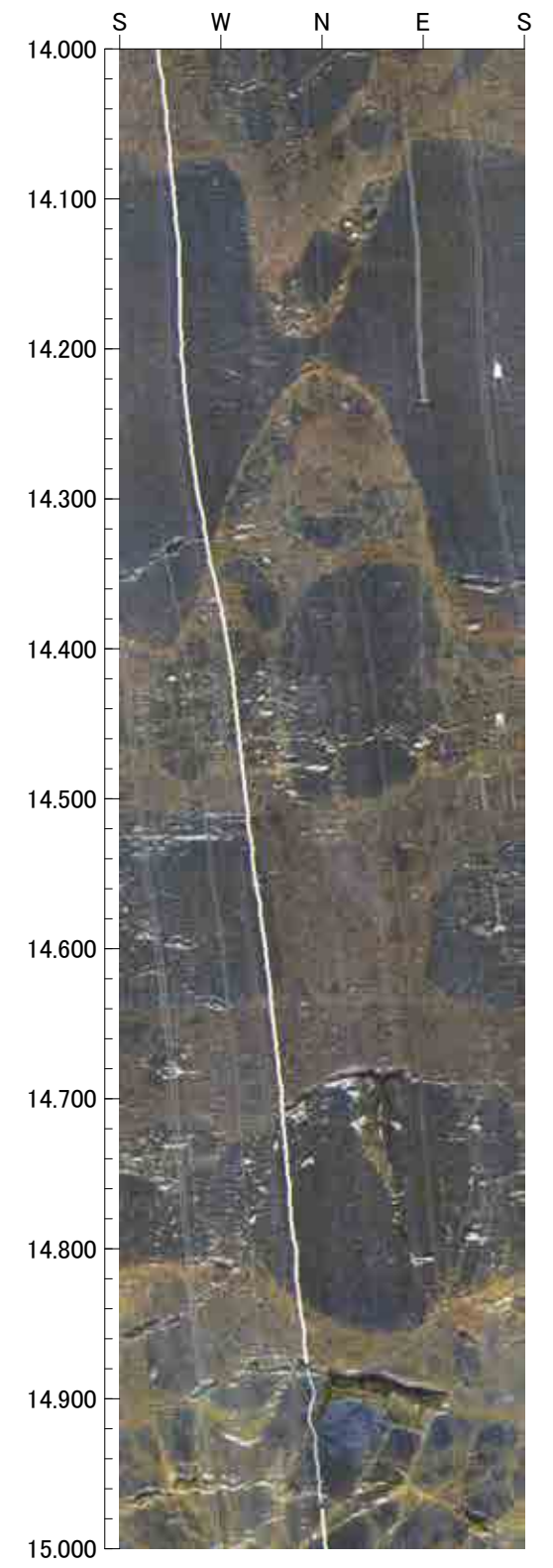
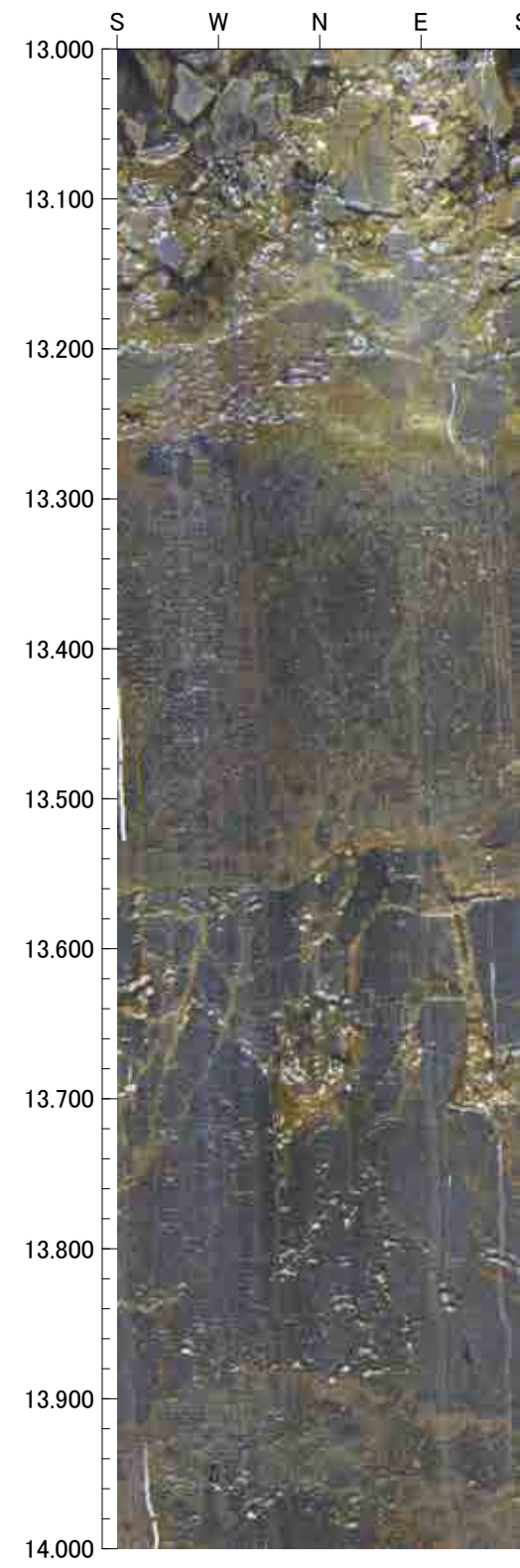
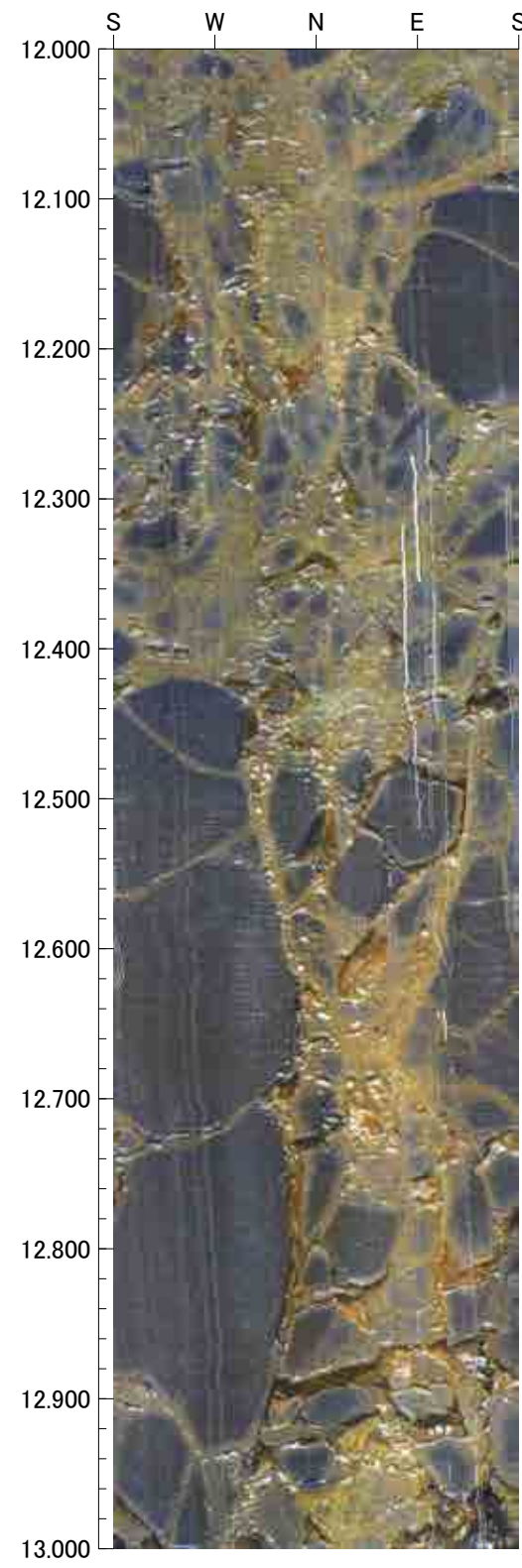
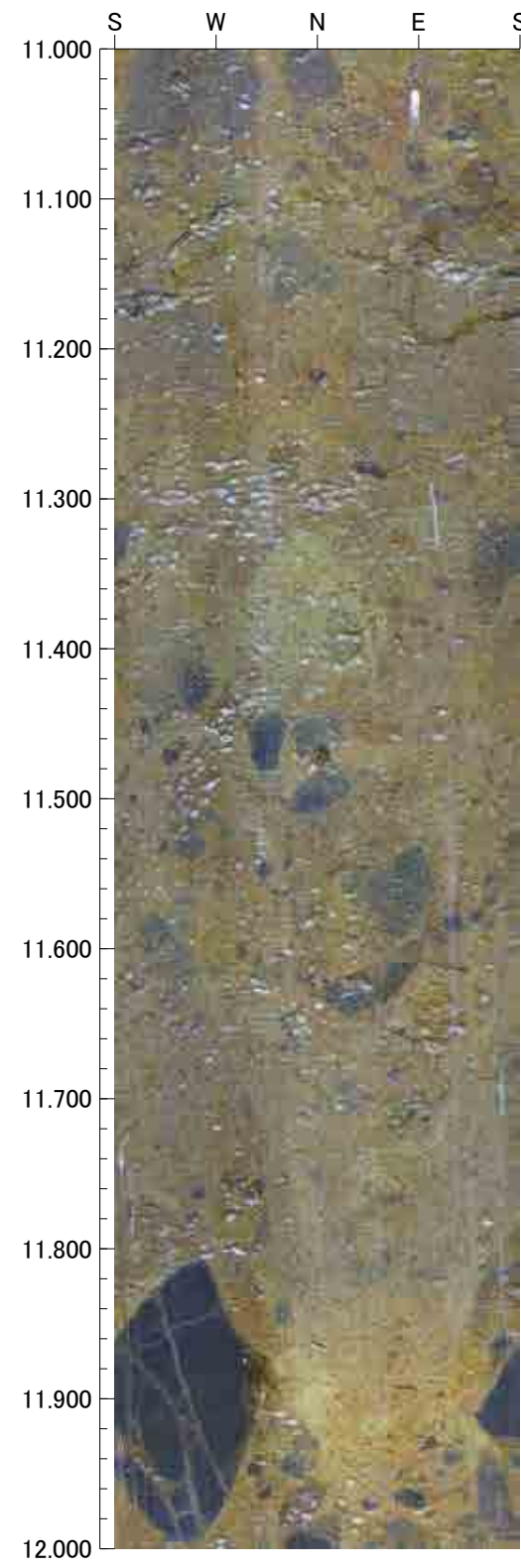
203.000m - 206.000m



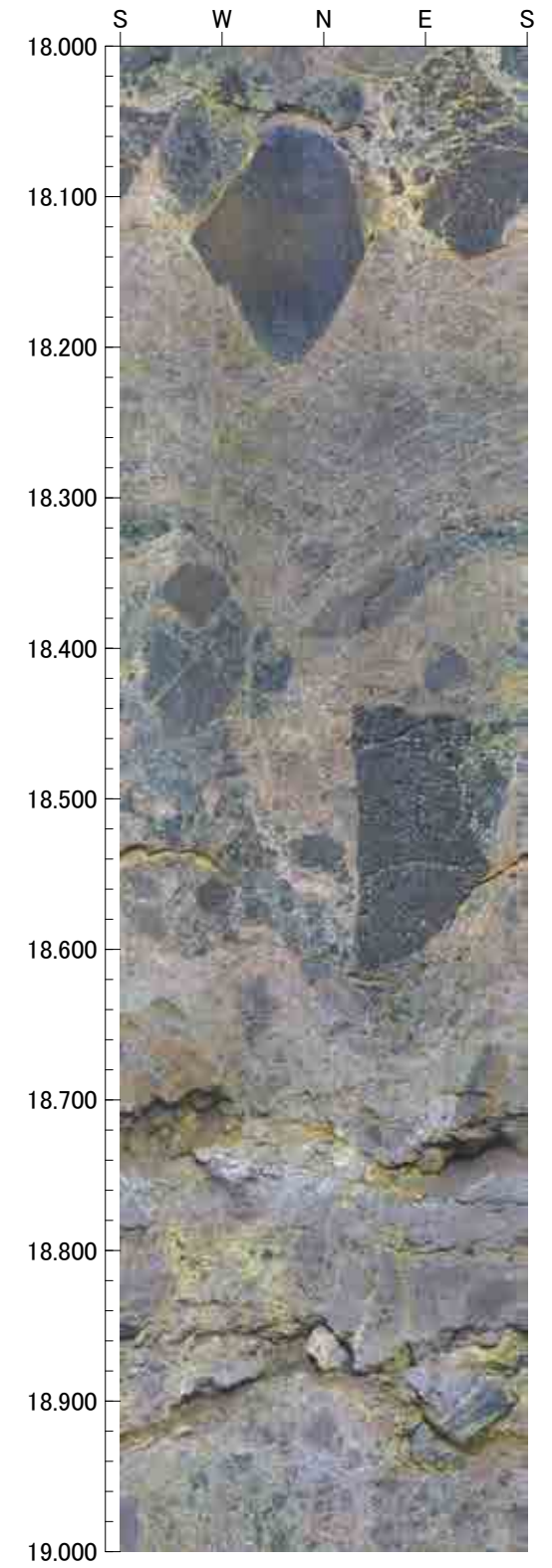
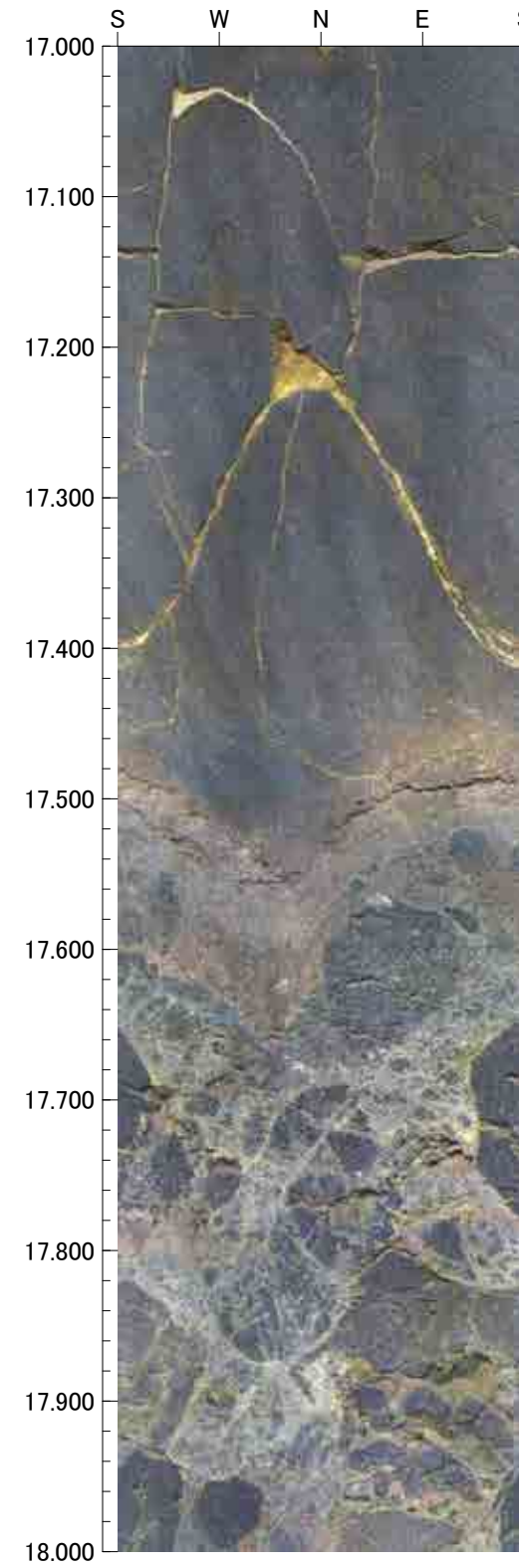
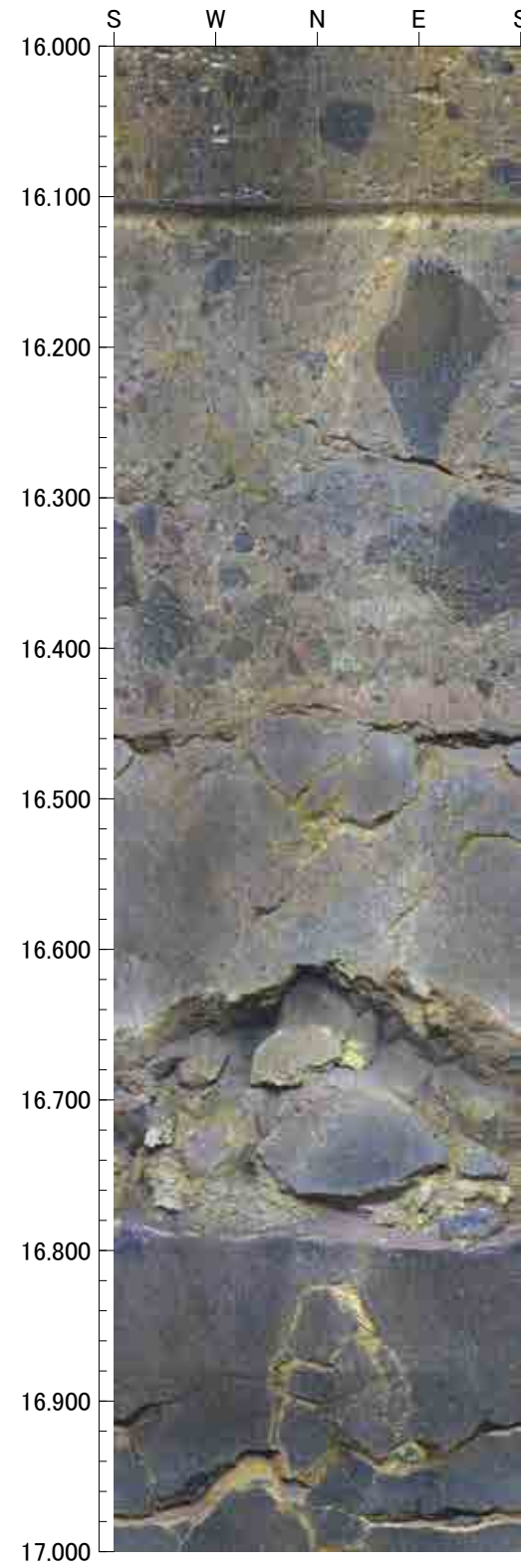
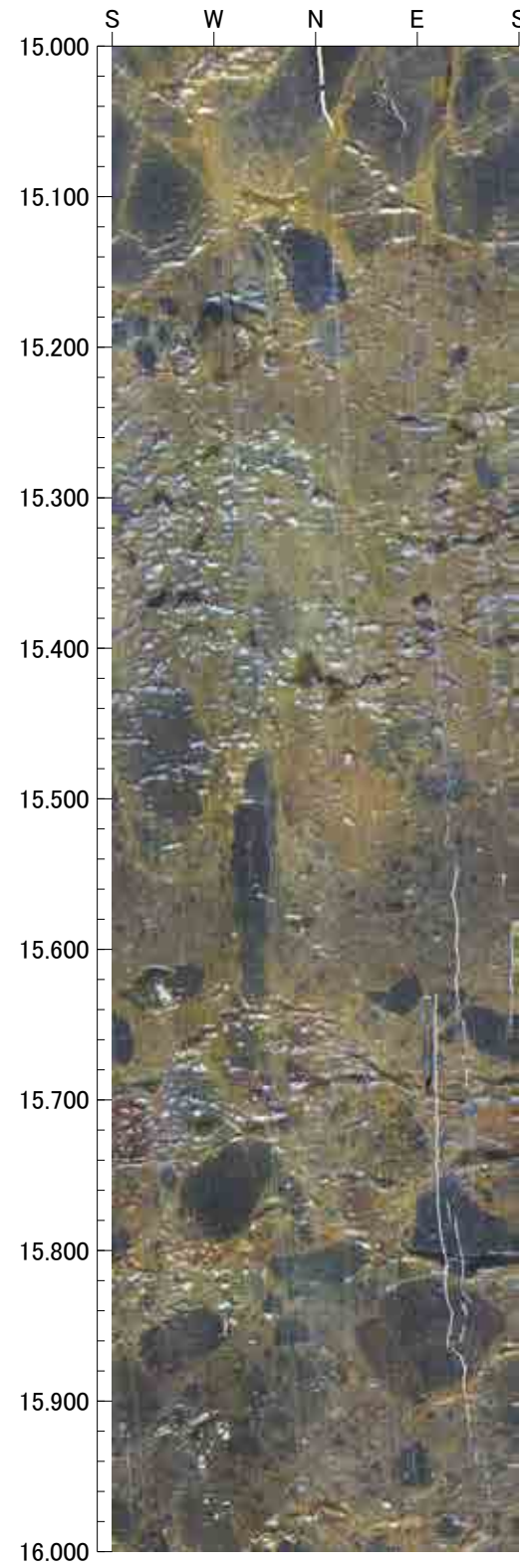
7.000m - 11.000m



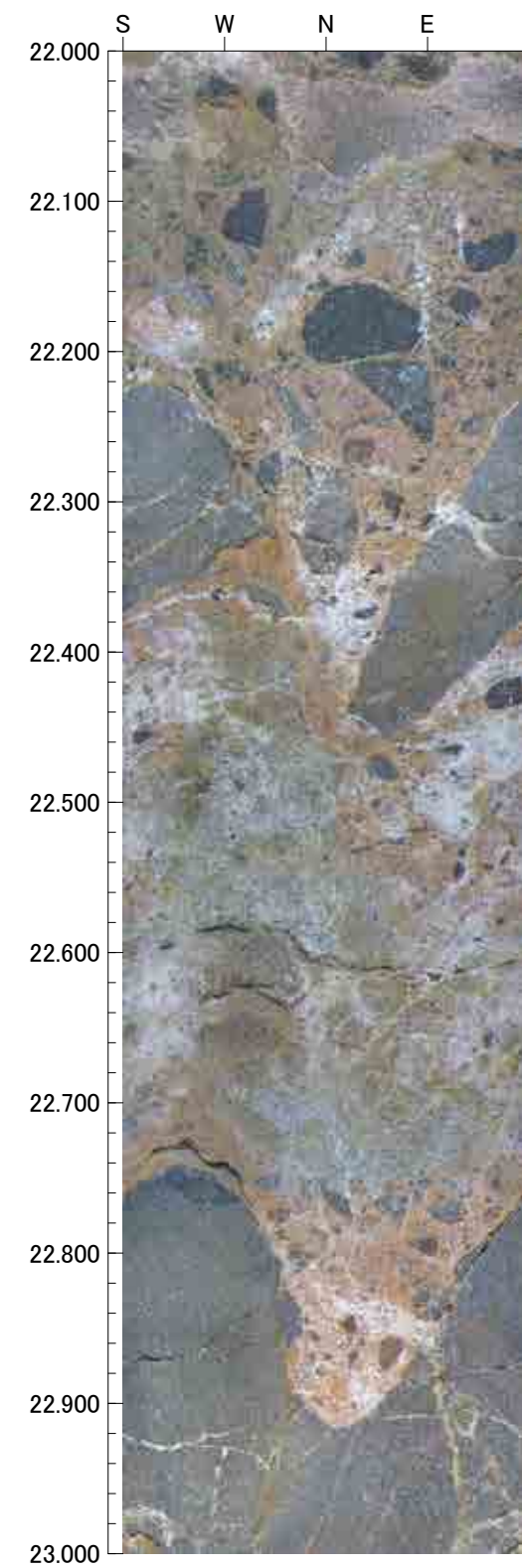
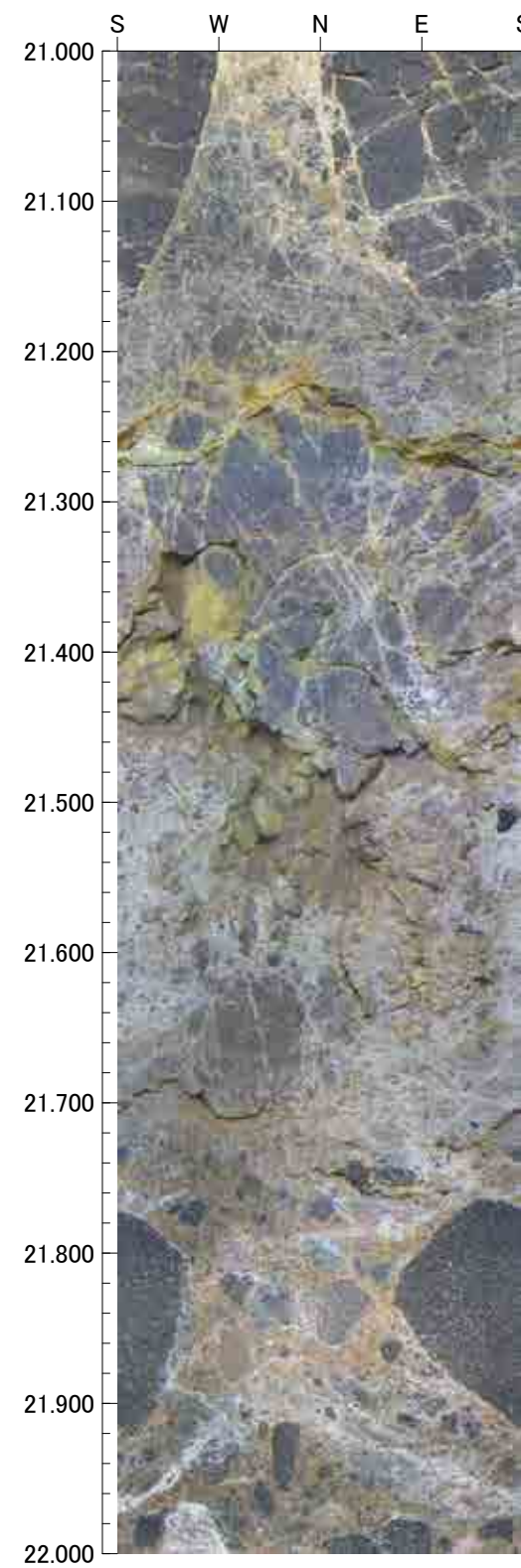
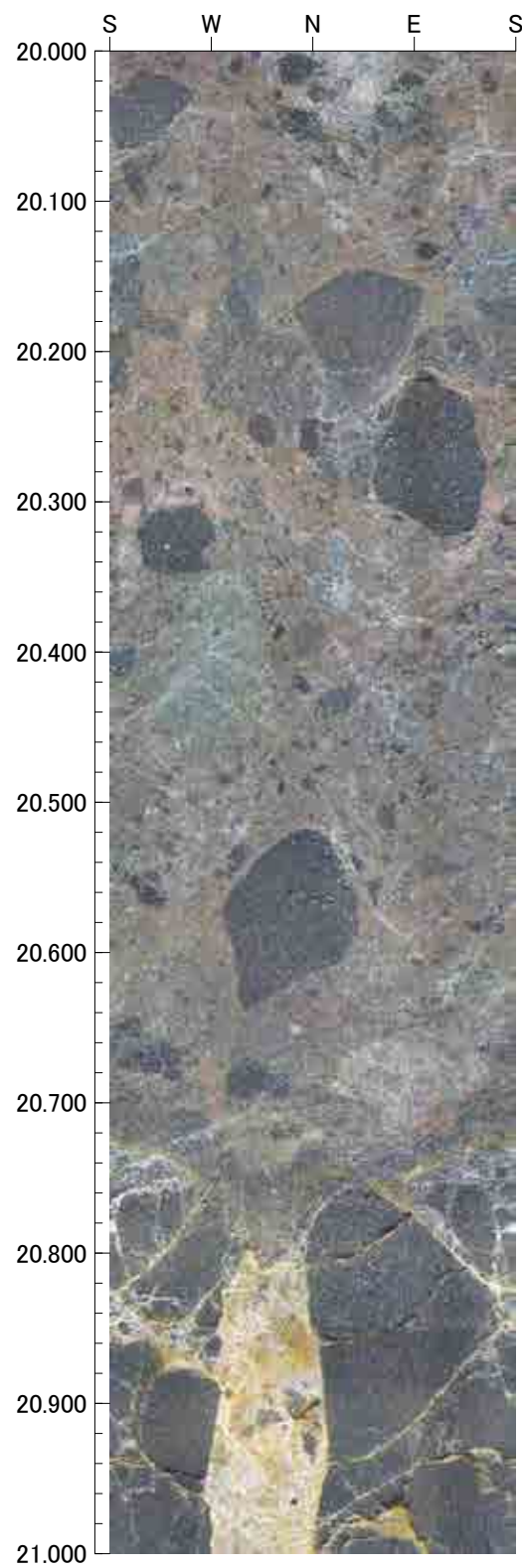
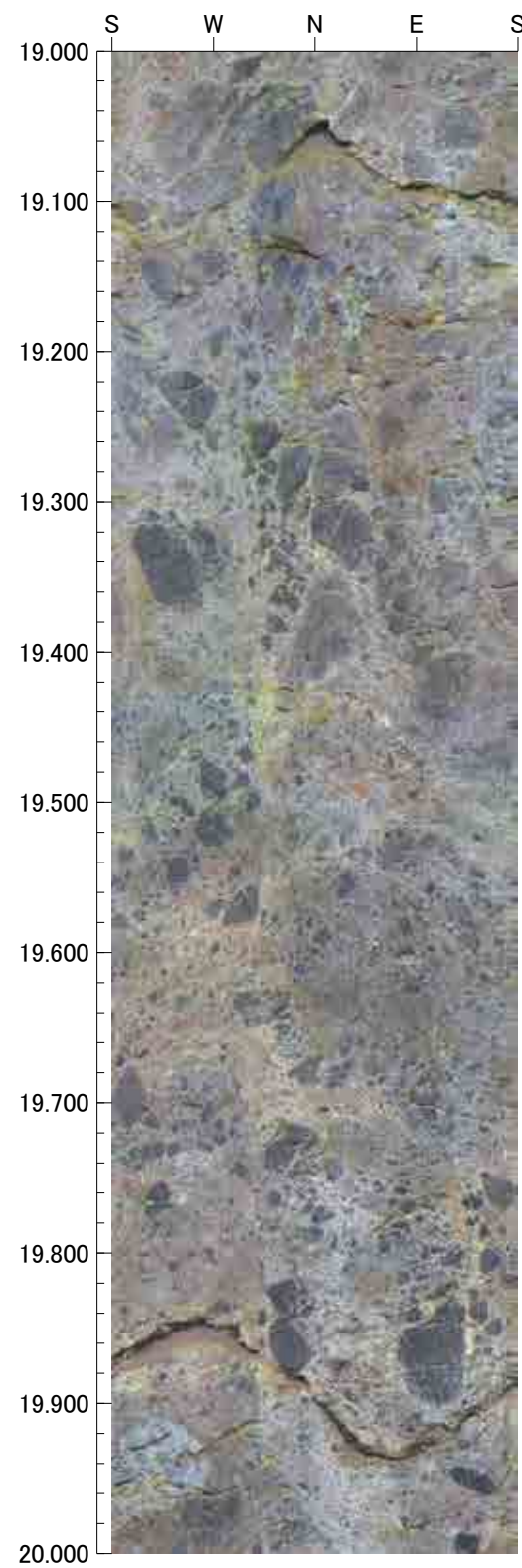
11.000m - 15.000m



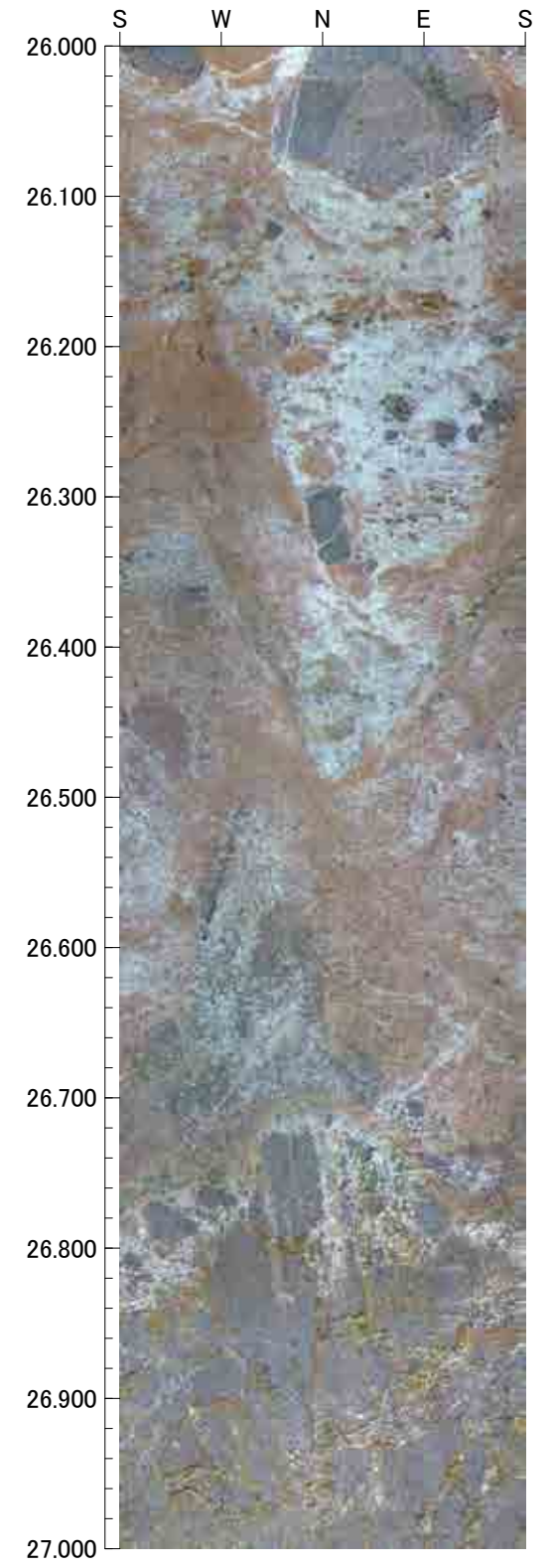
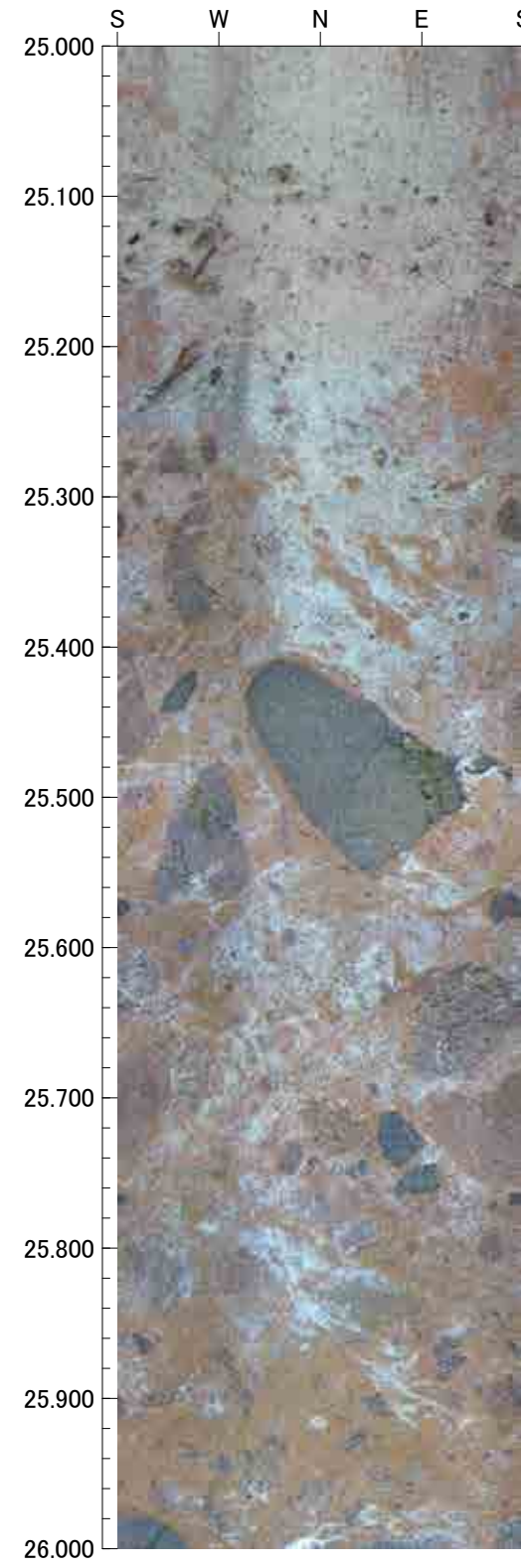
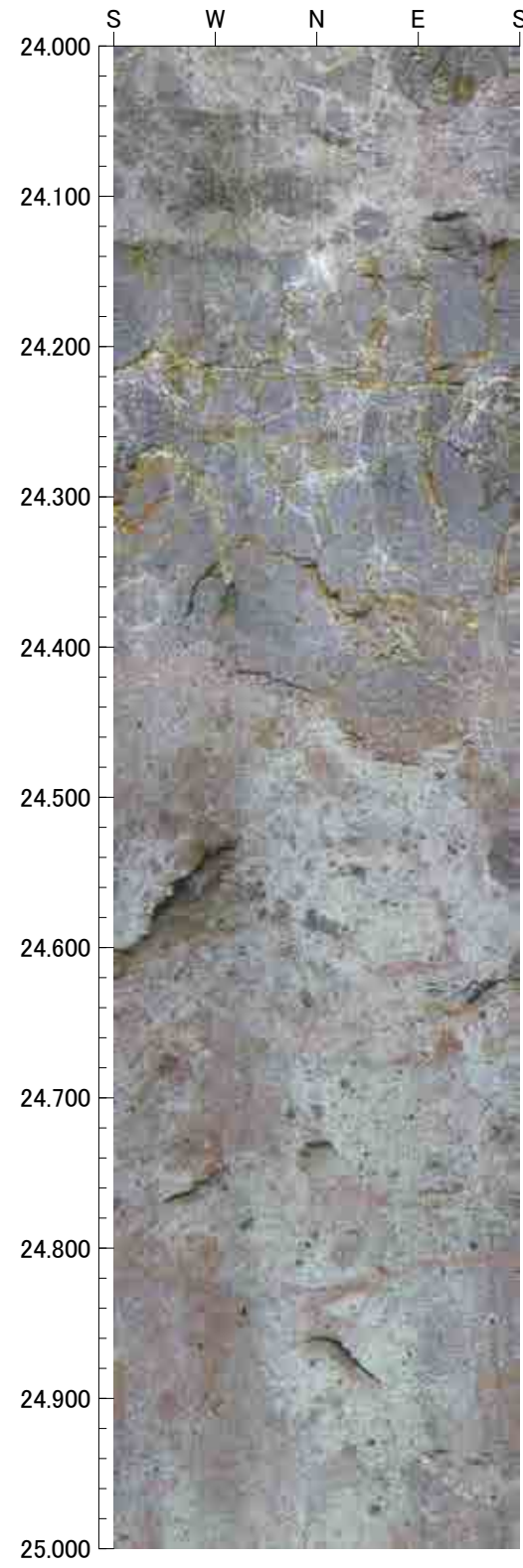
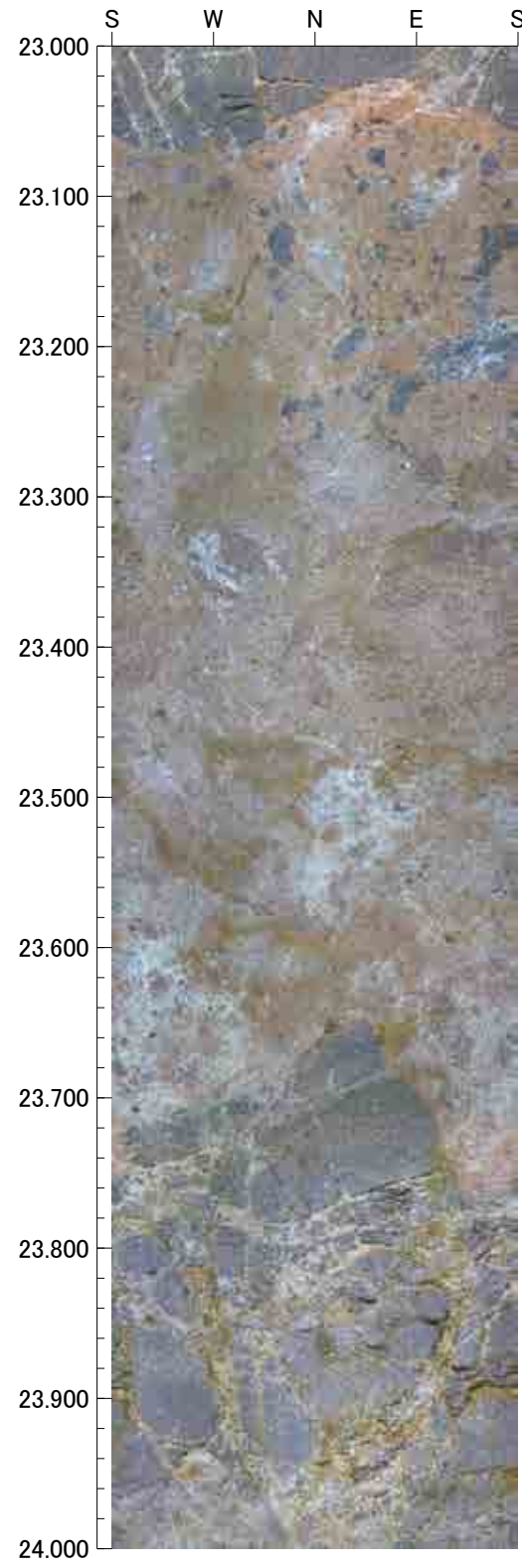
15.000m - 19.000m



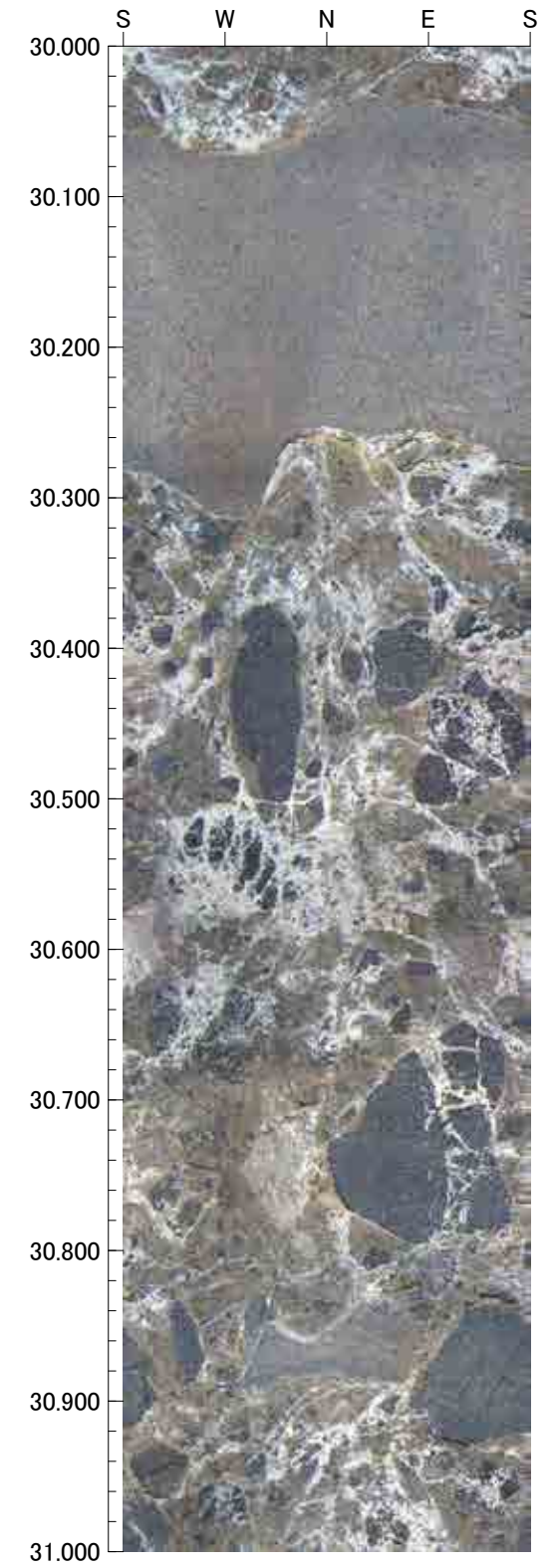
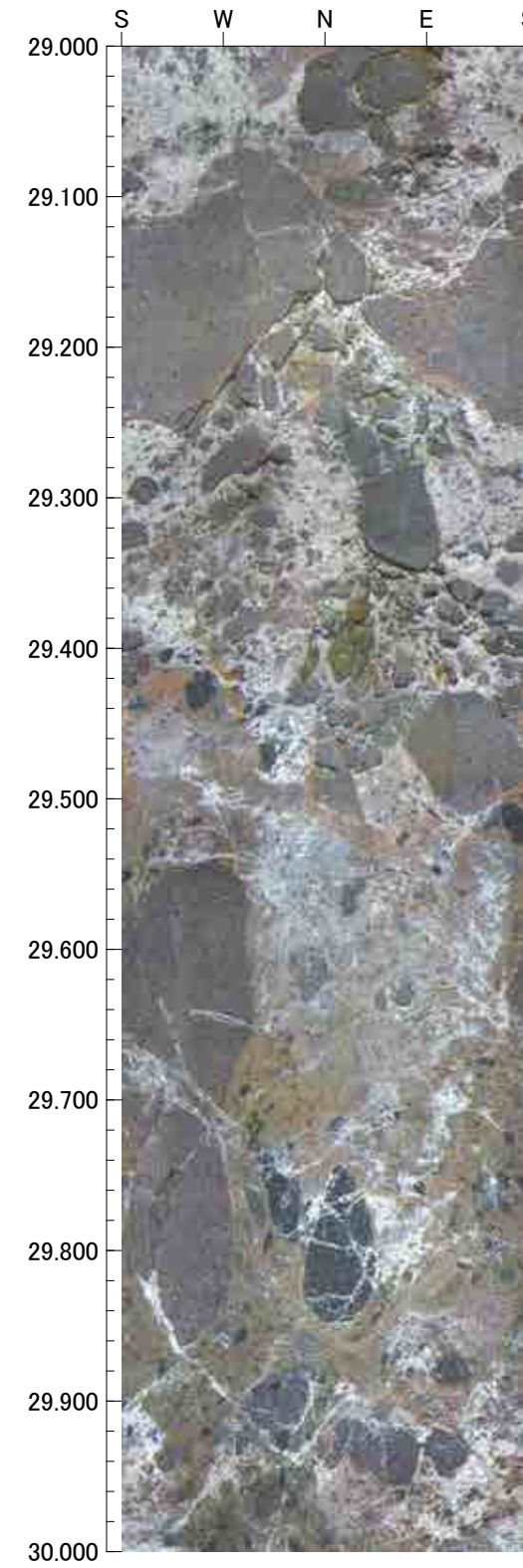
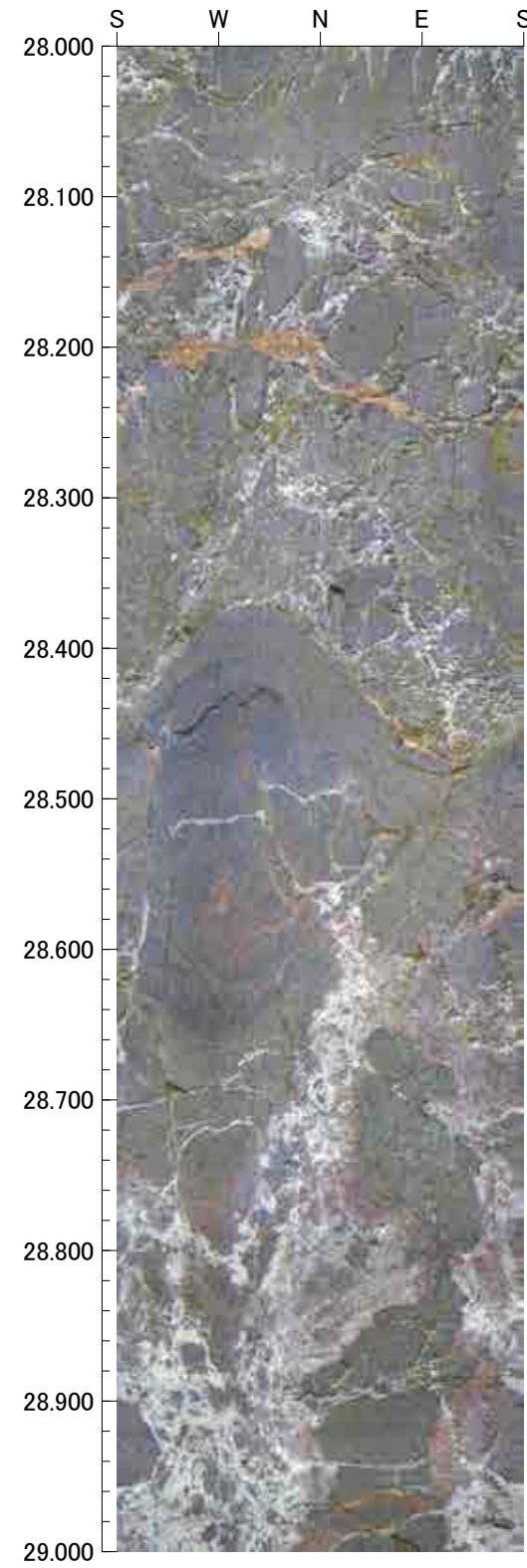
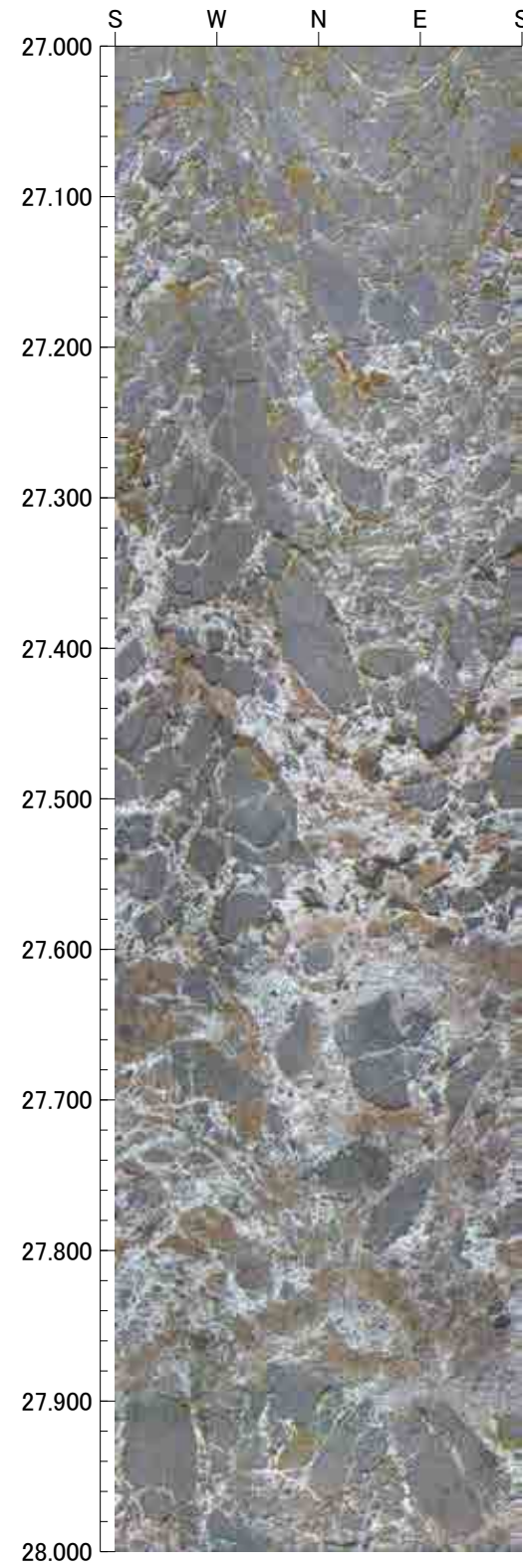
19.000m - 23.000m



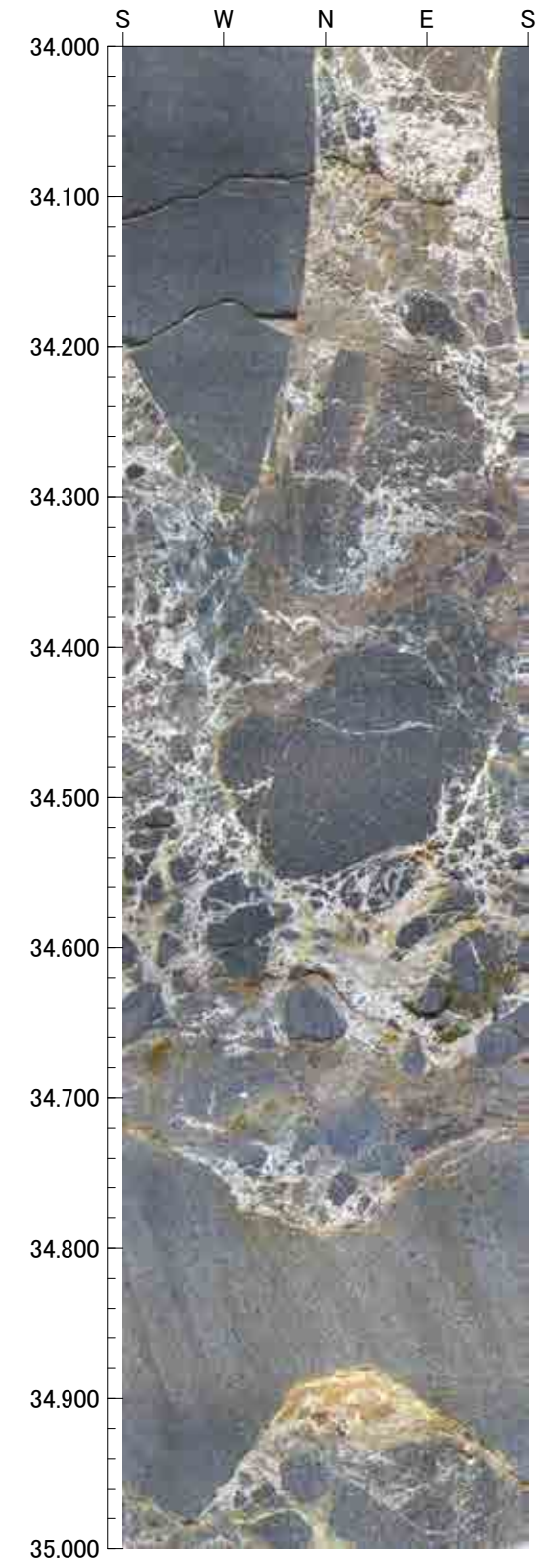
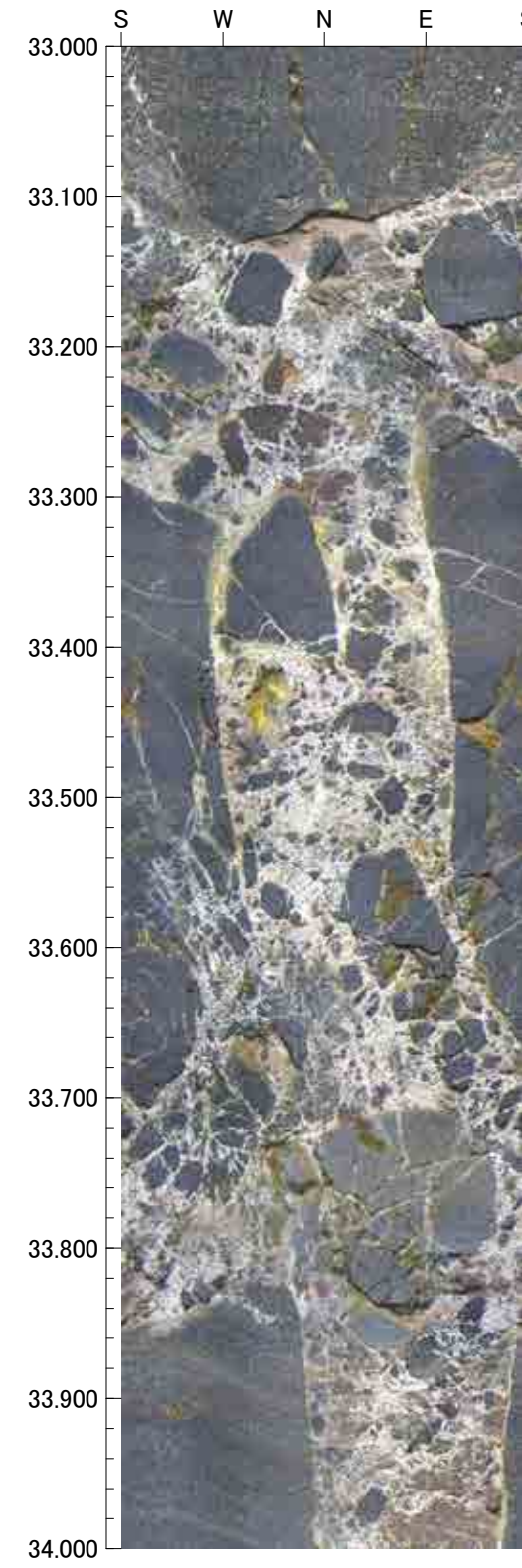
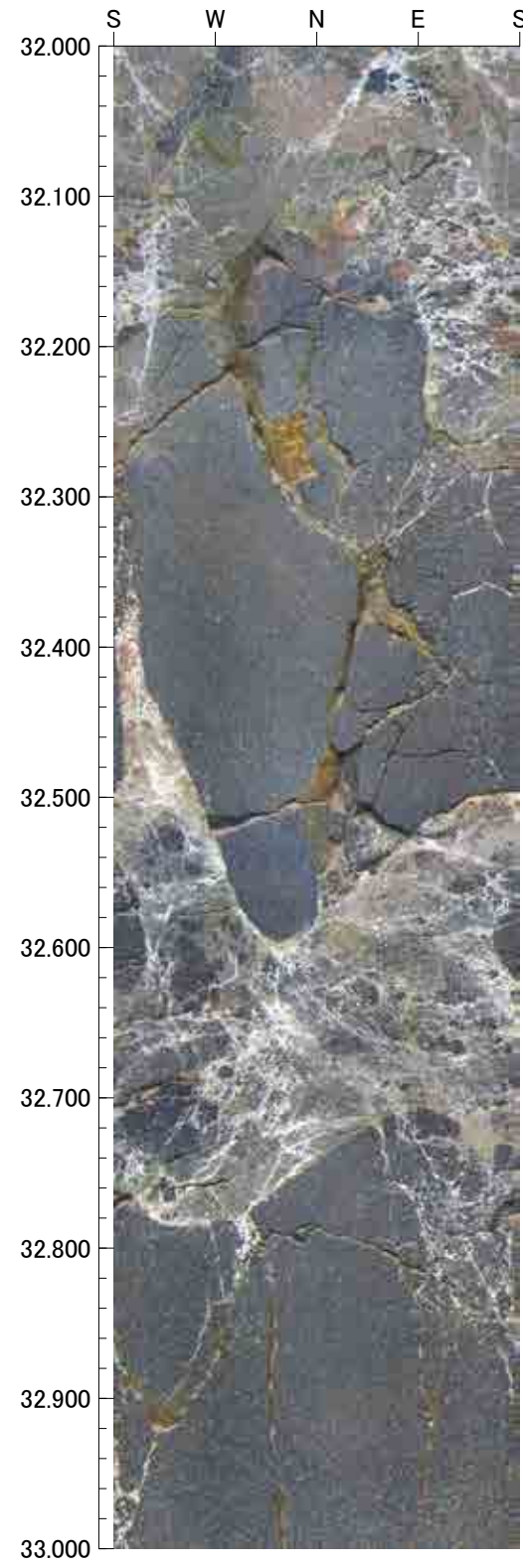
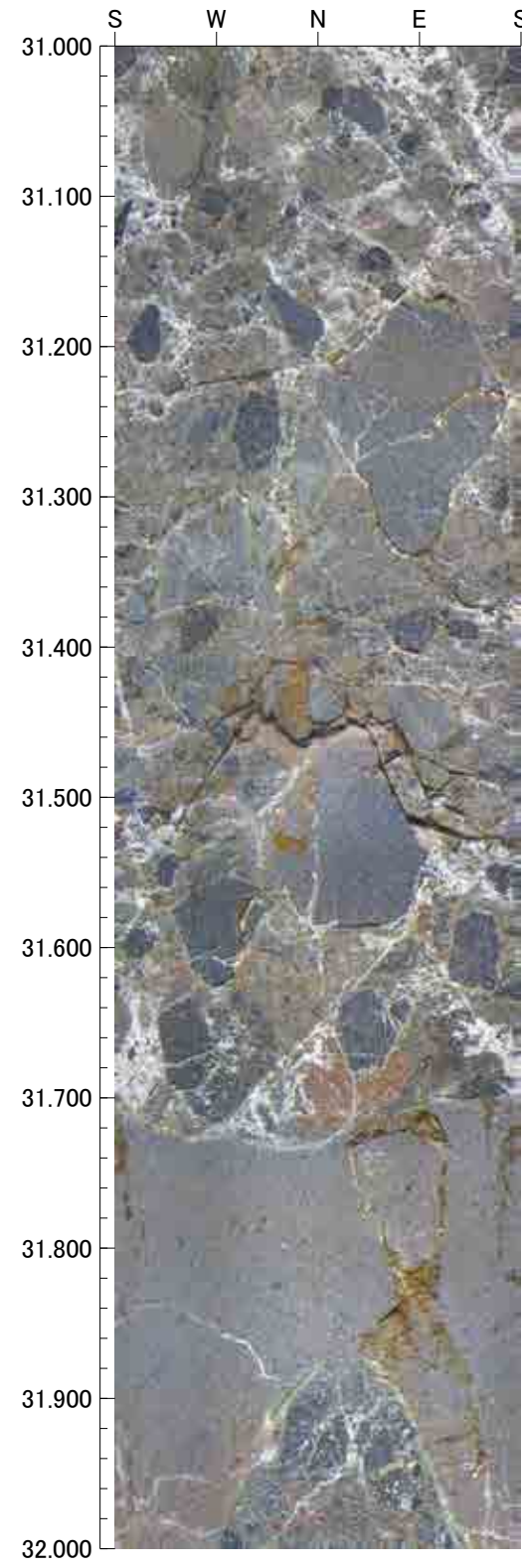
23.000m - 27.000m



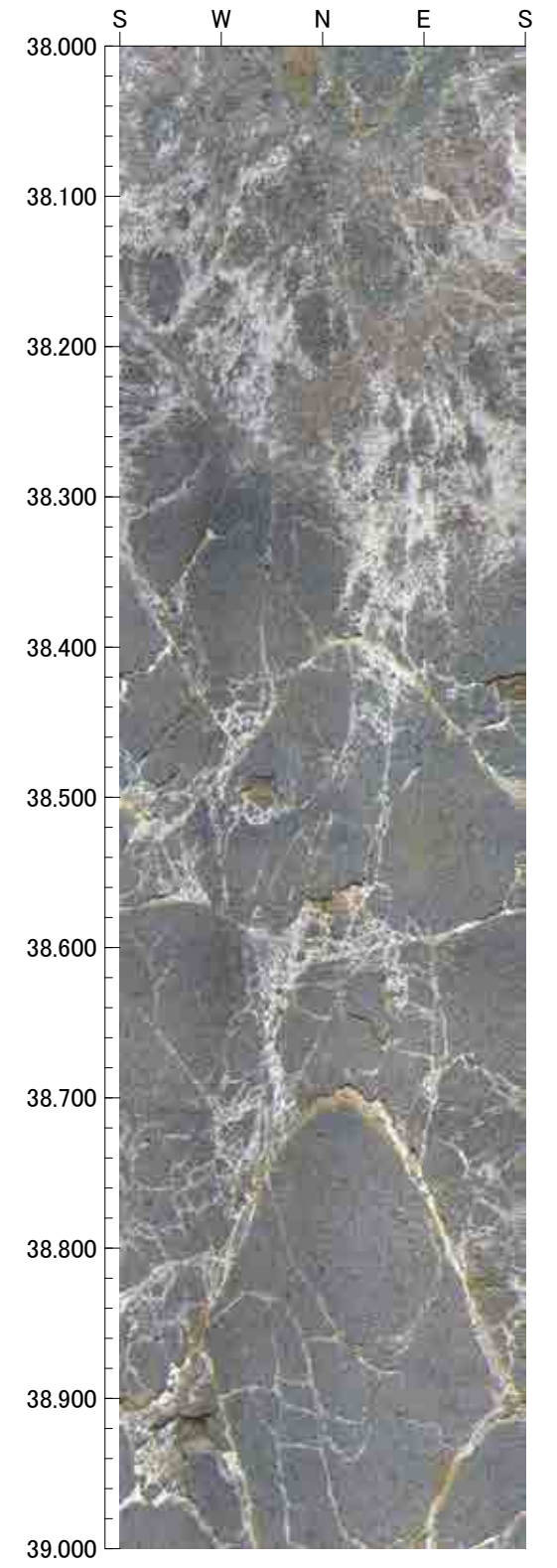
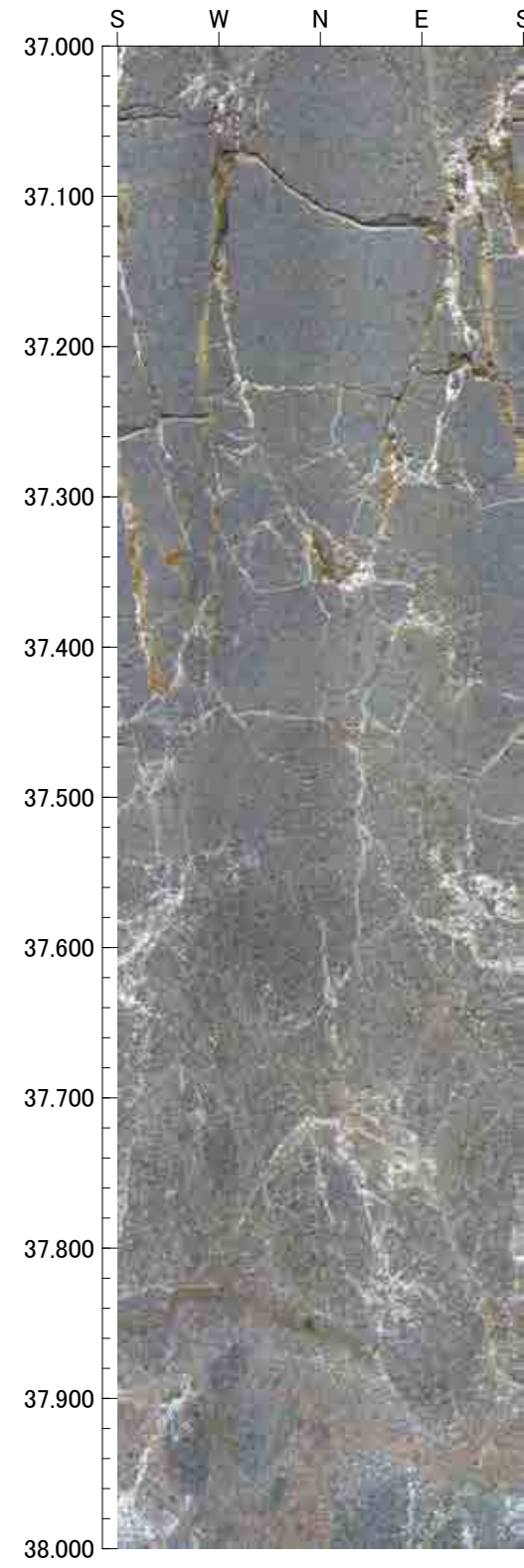
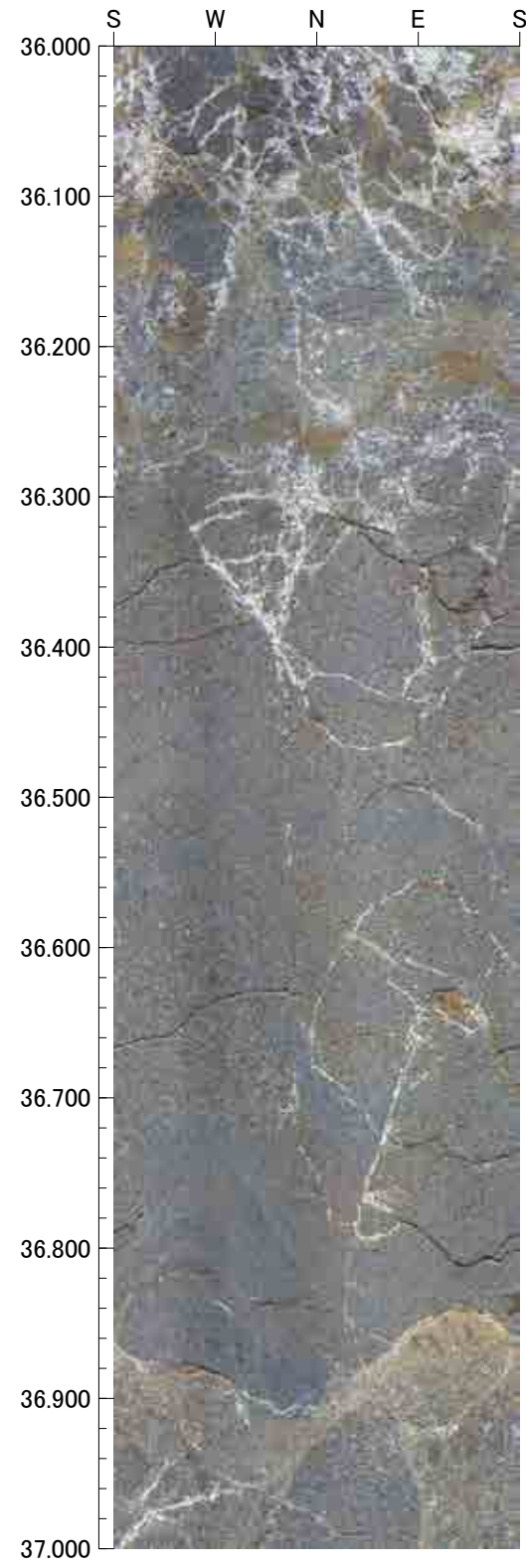
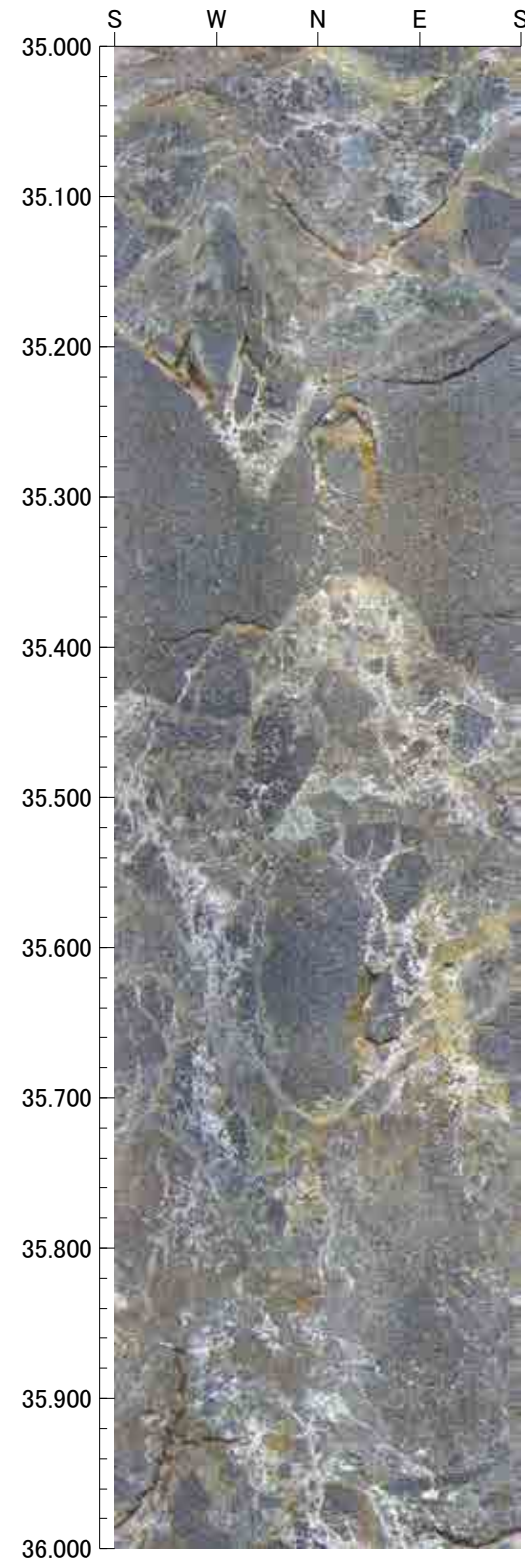
27.000m - 31.000m



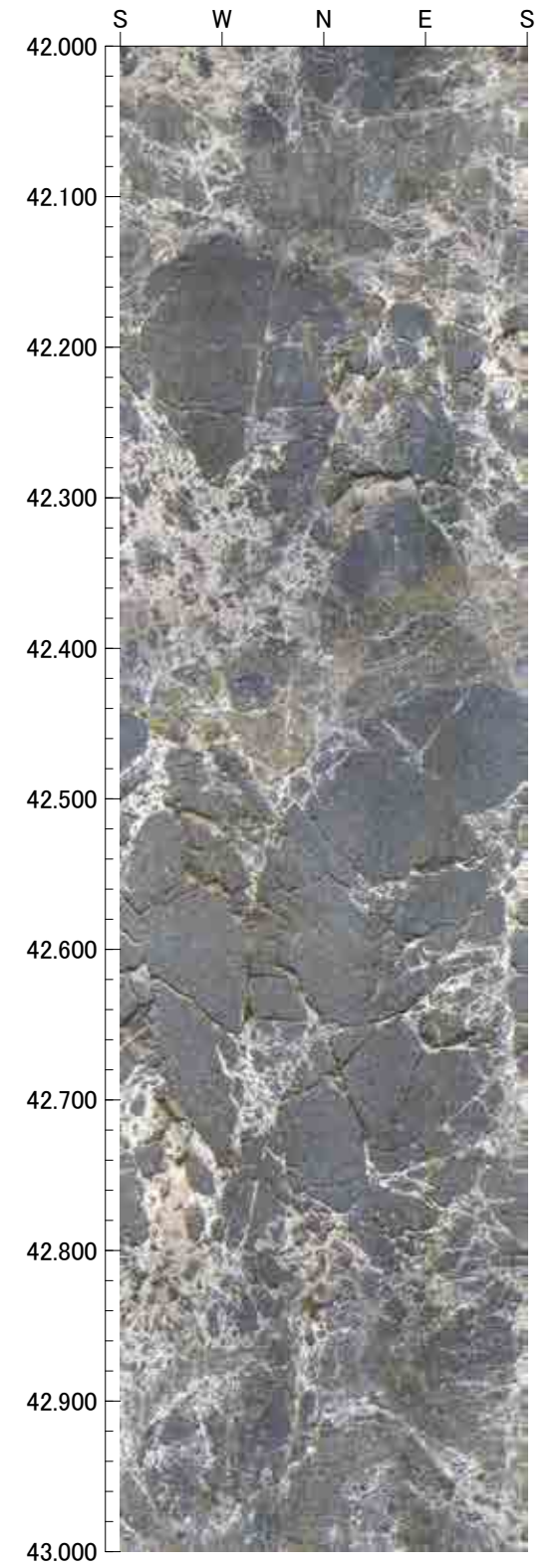
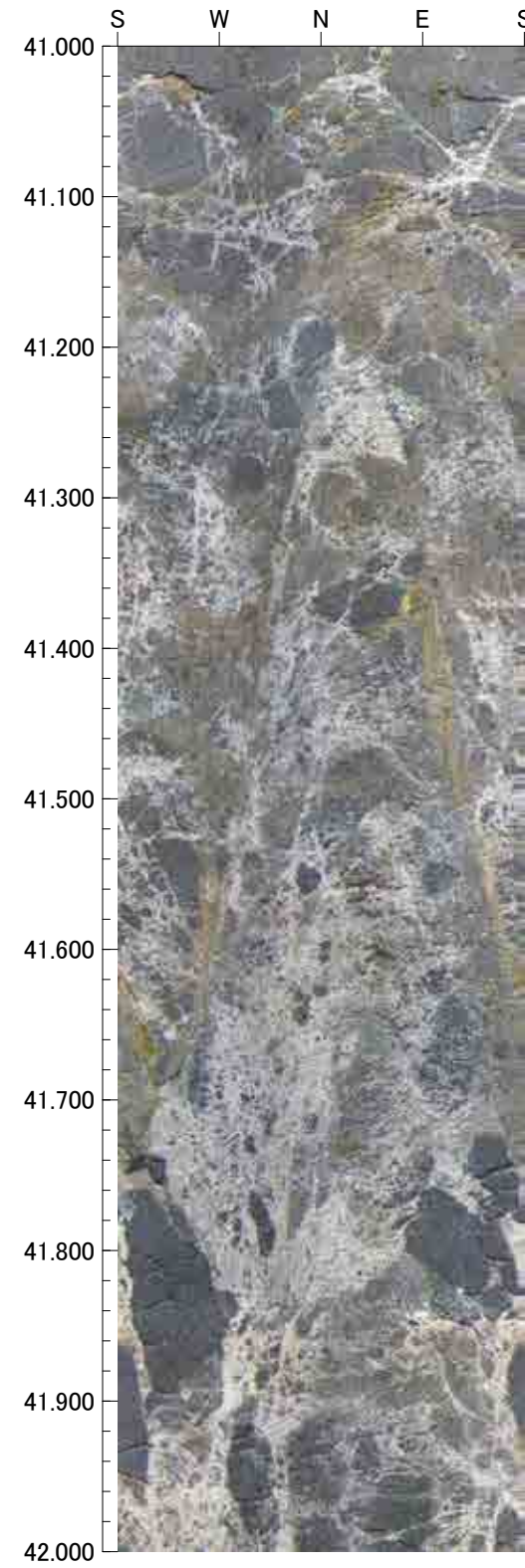
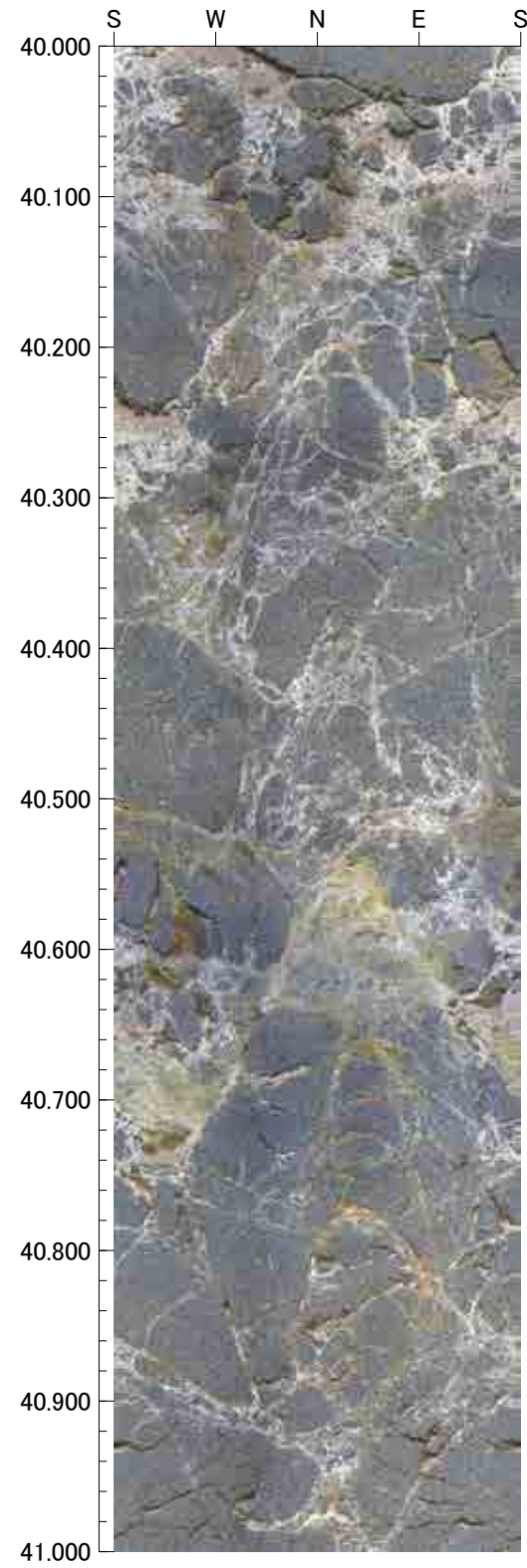
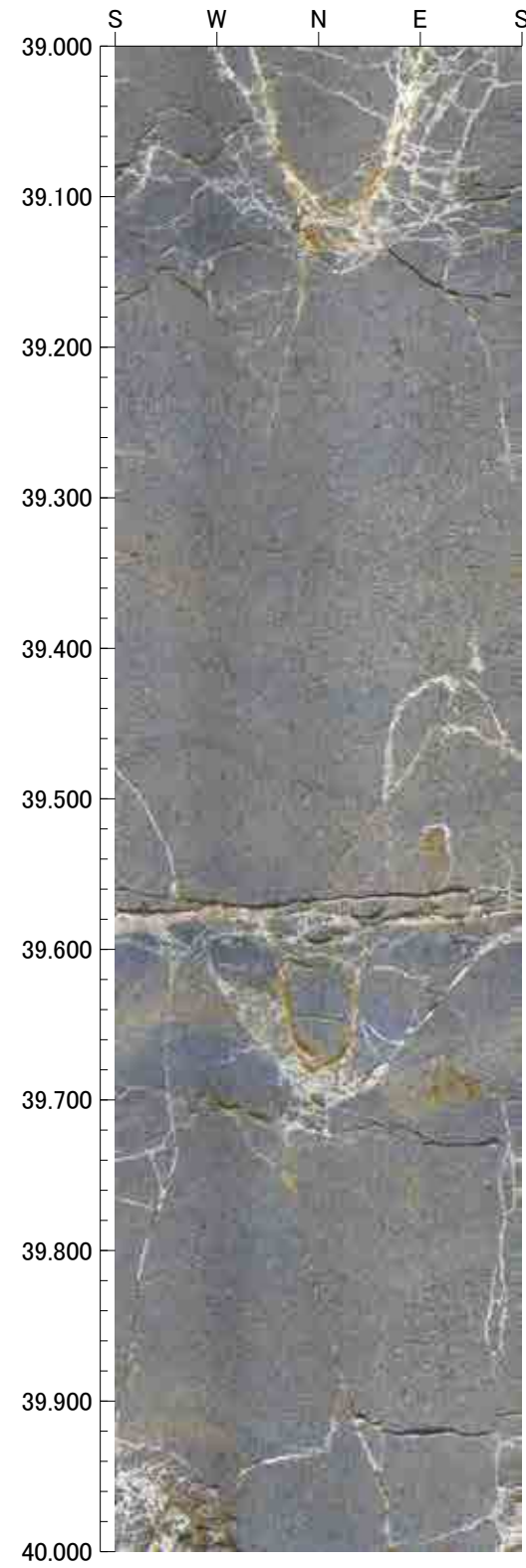
31.000m - 35.000m



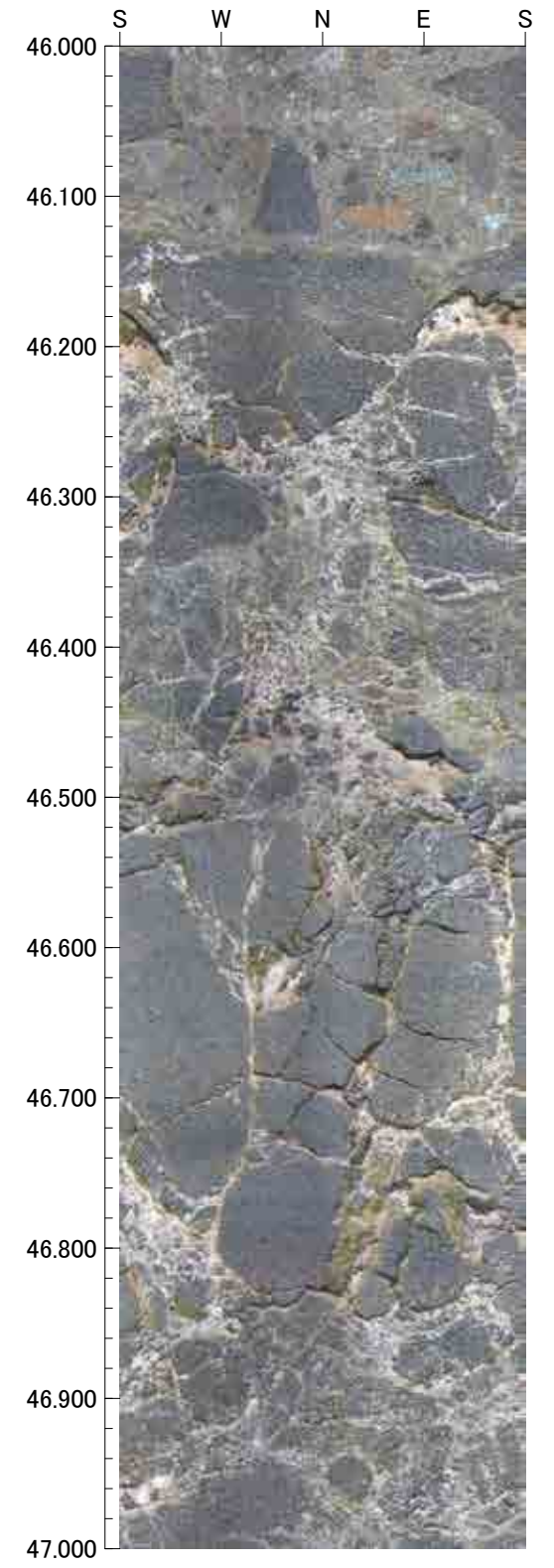
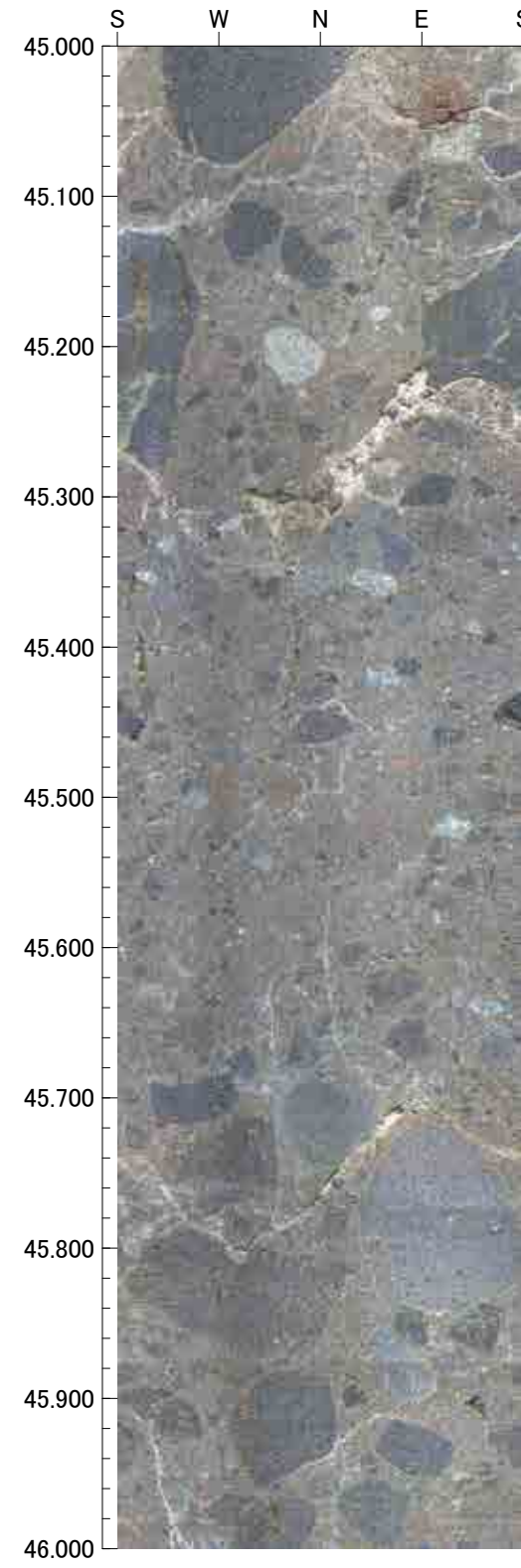
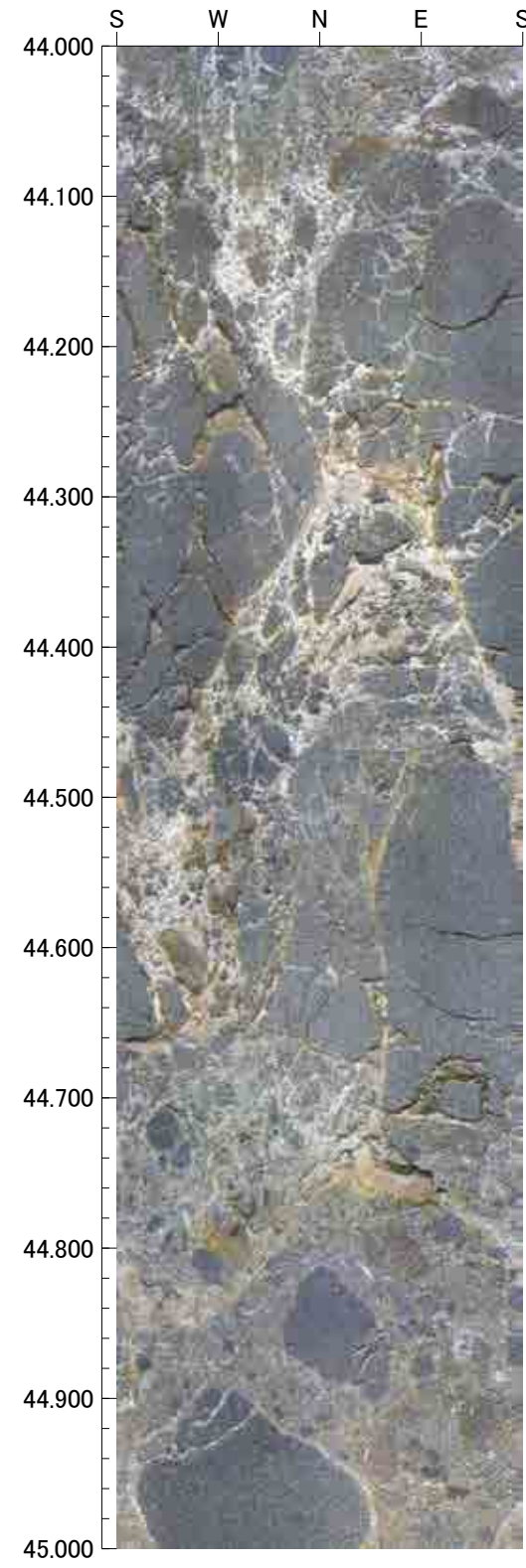
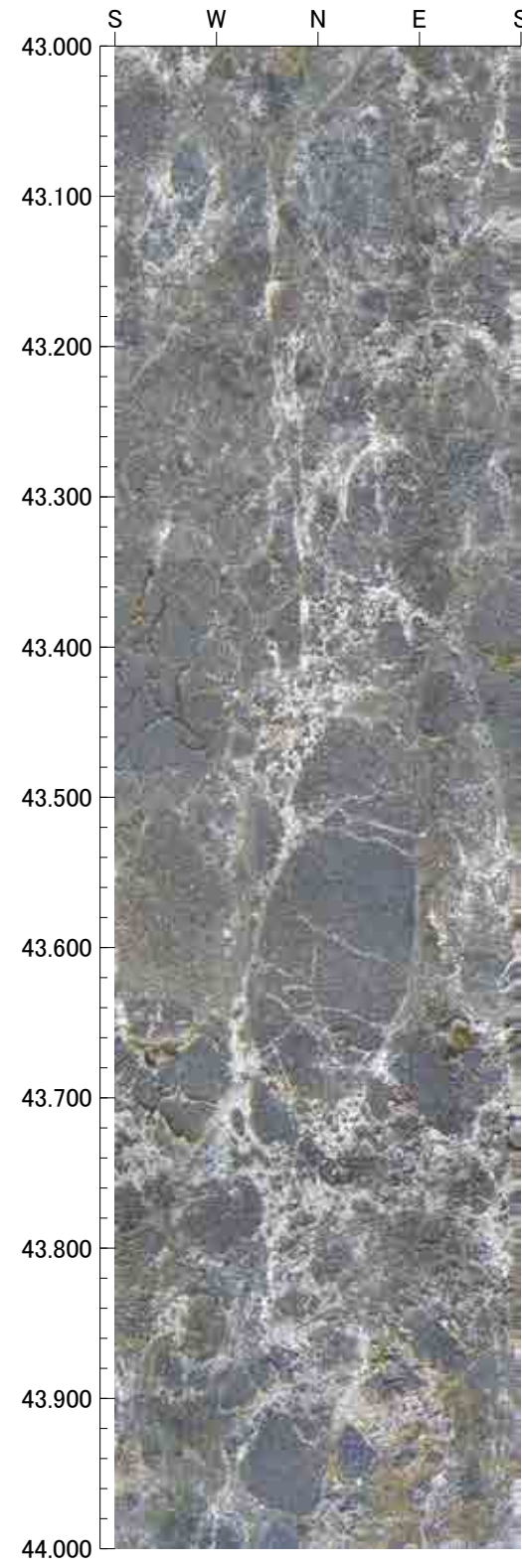
35.000m - 39.000m



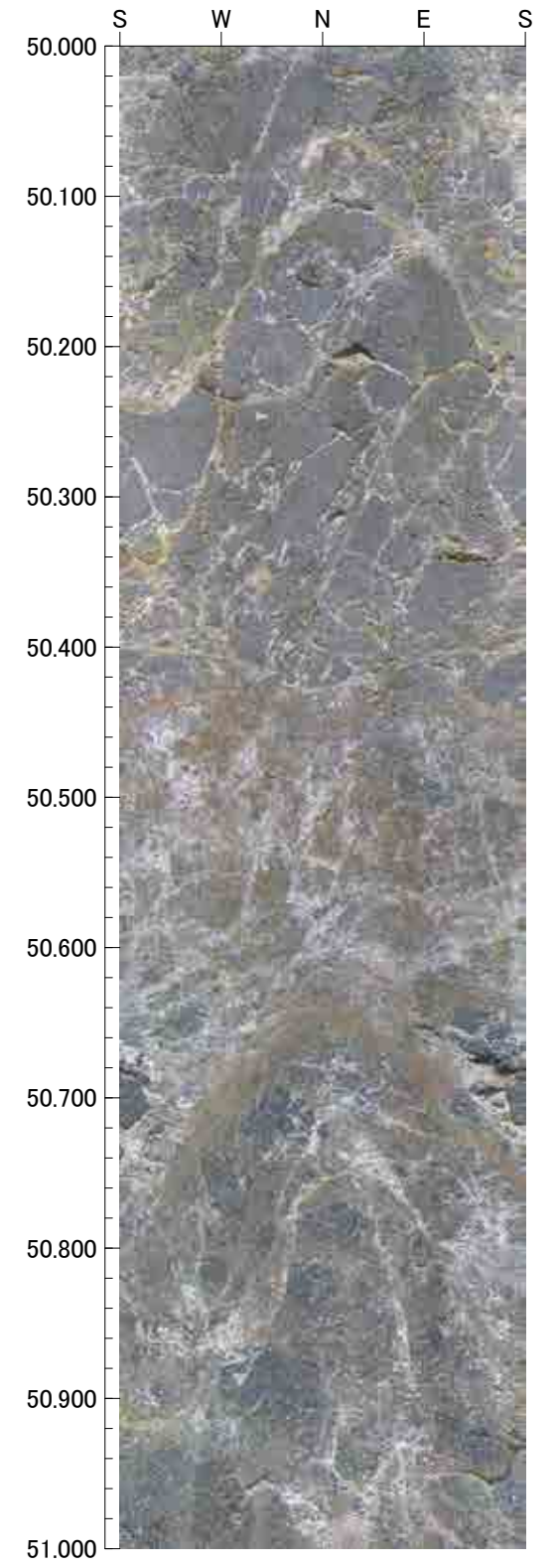
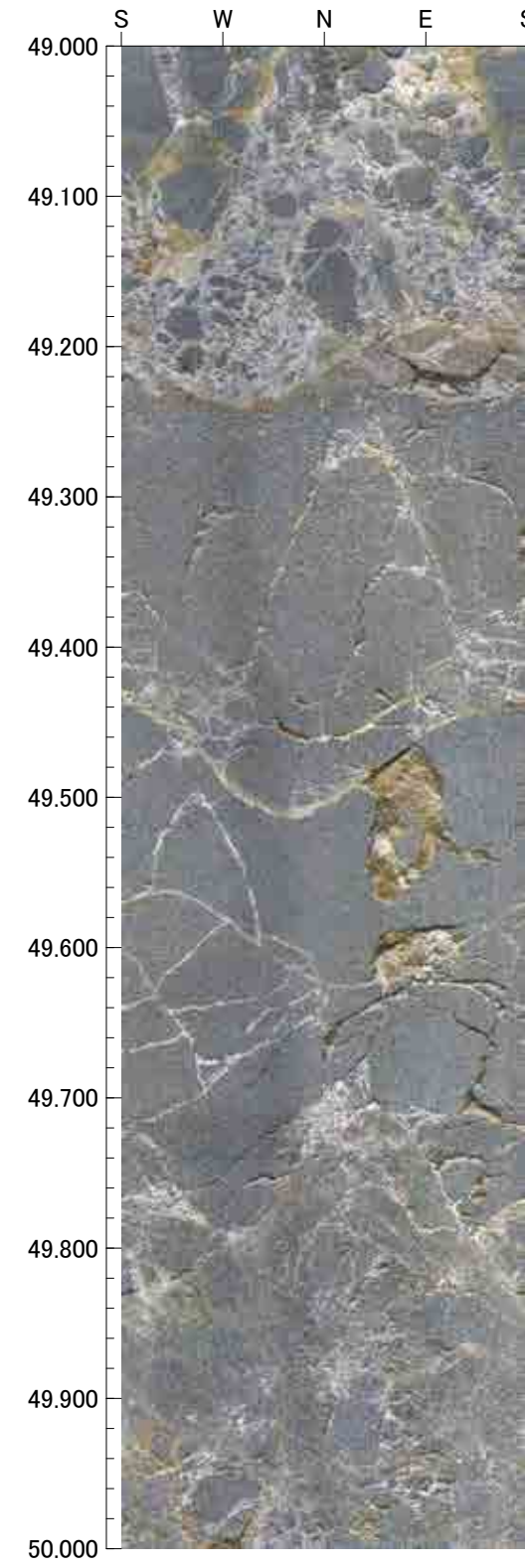
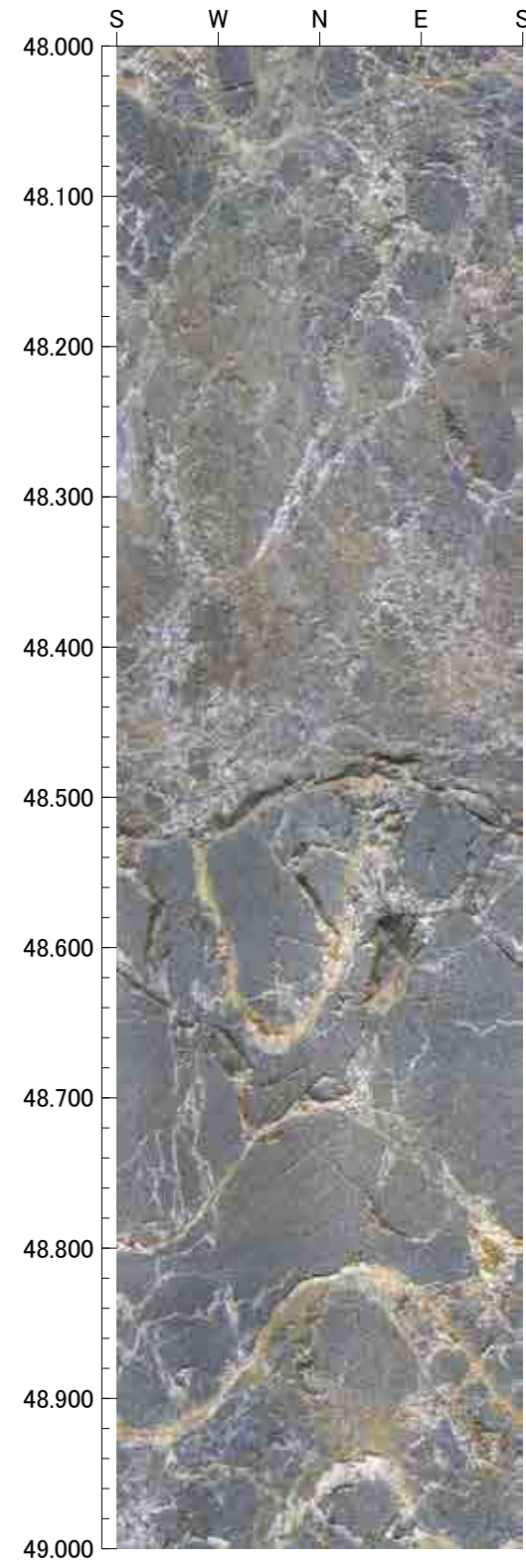
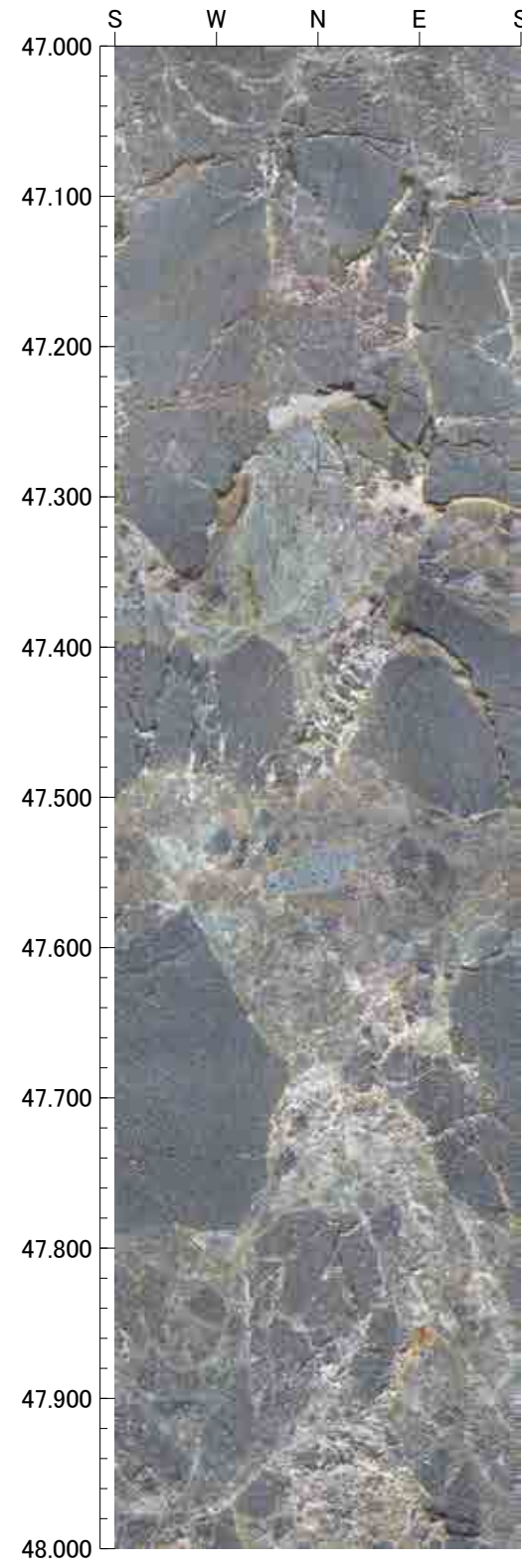
39.000m - 43.000m



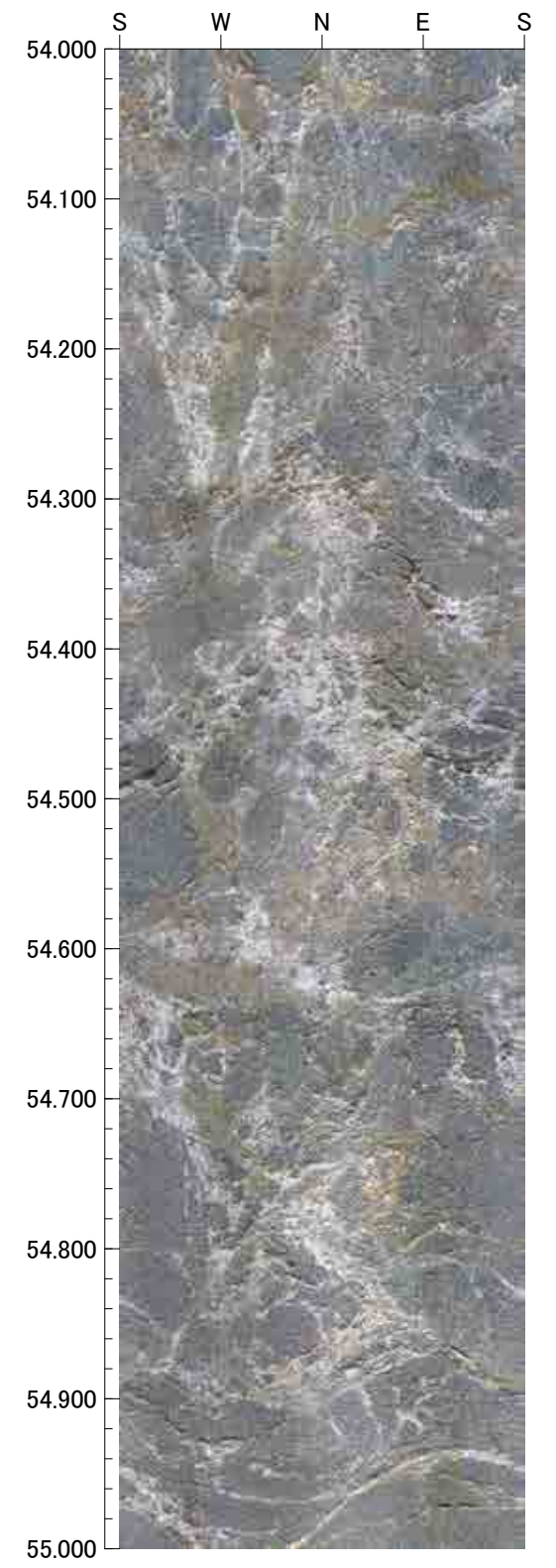
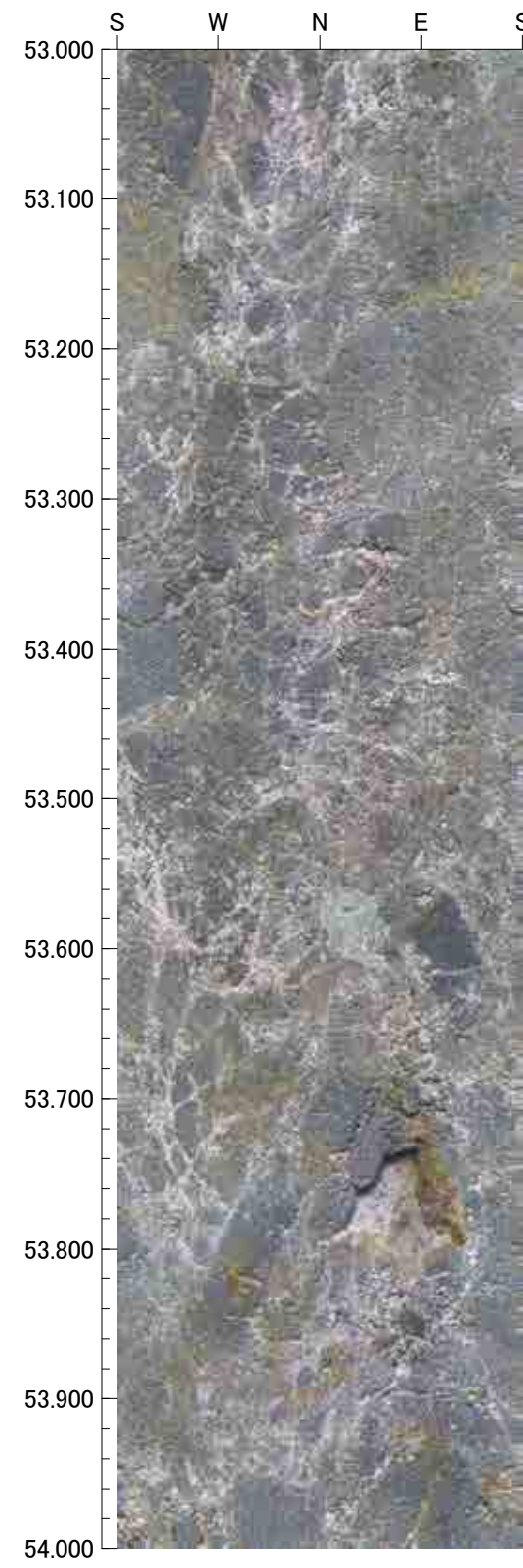
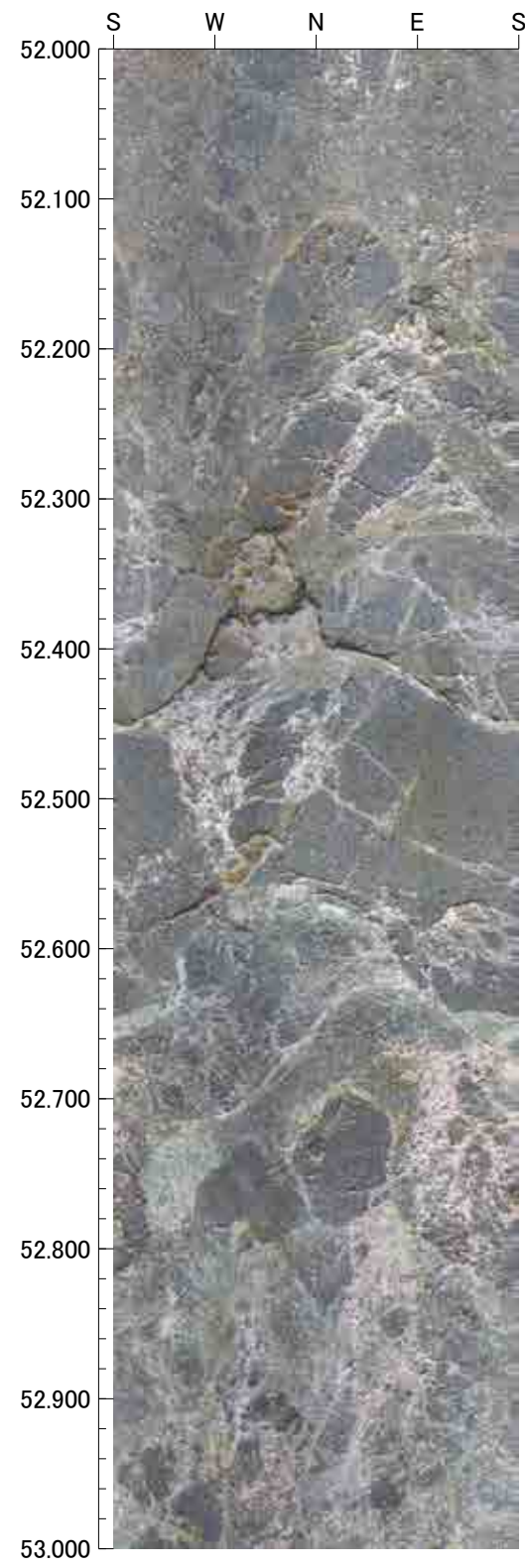
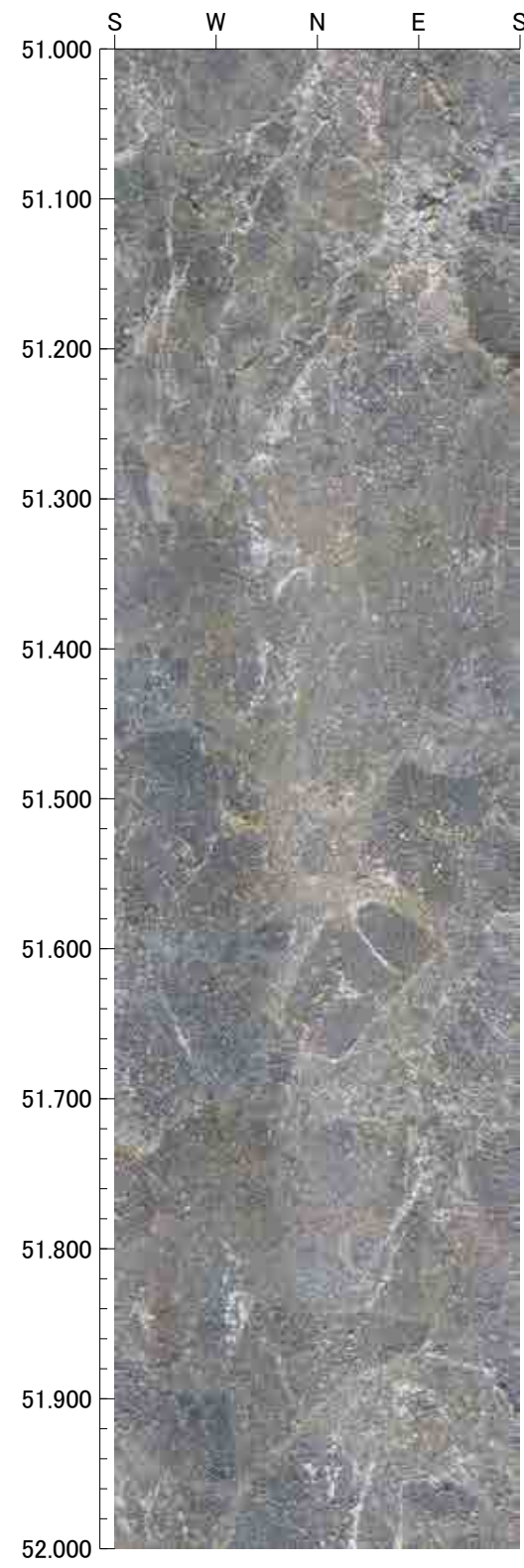
43.000m - 47.000m



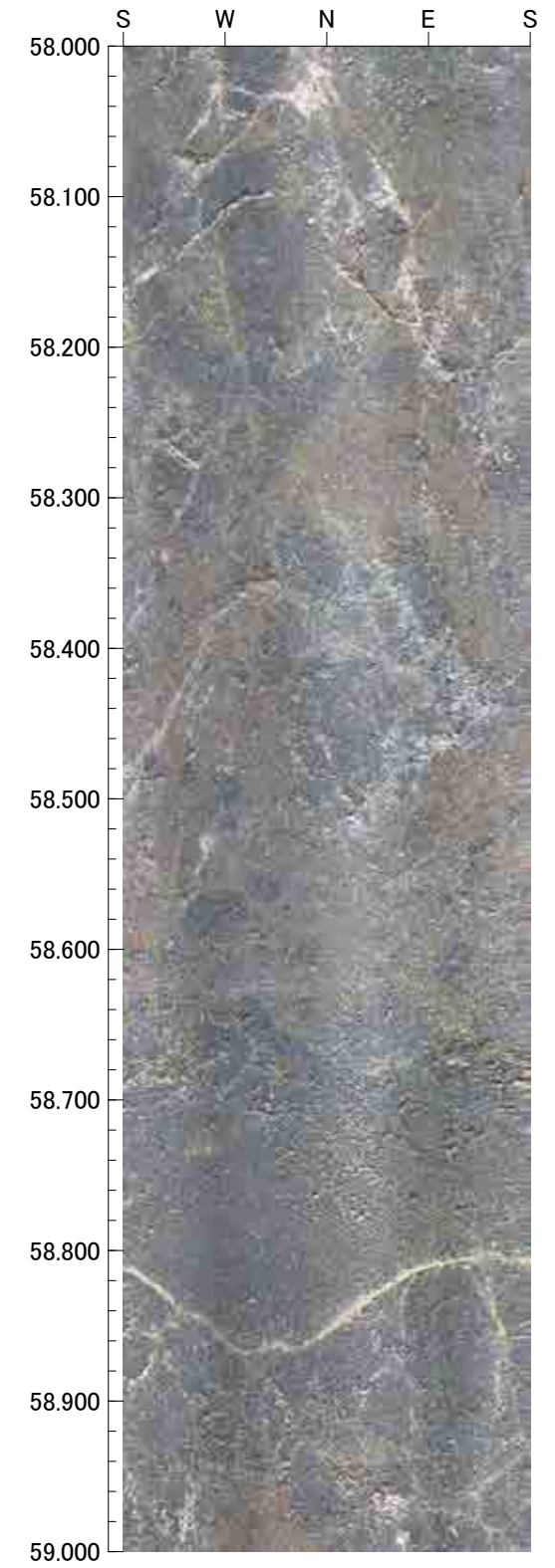
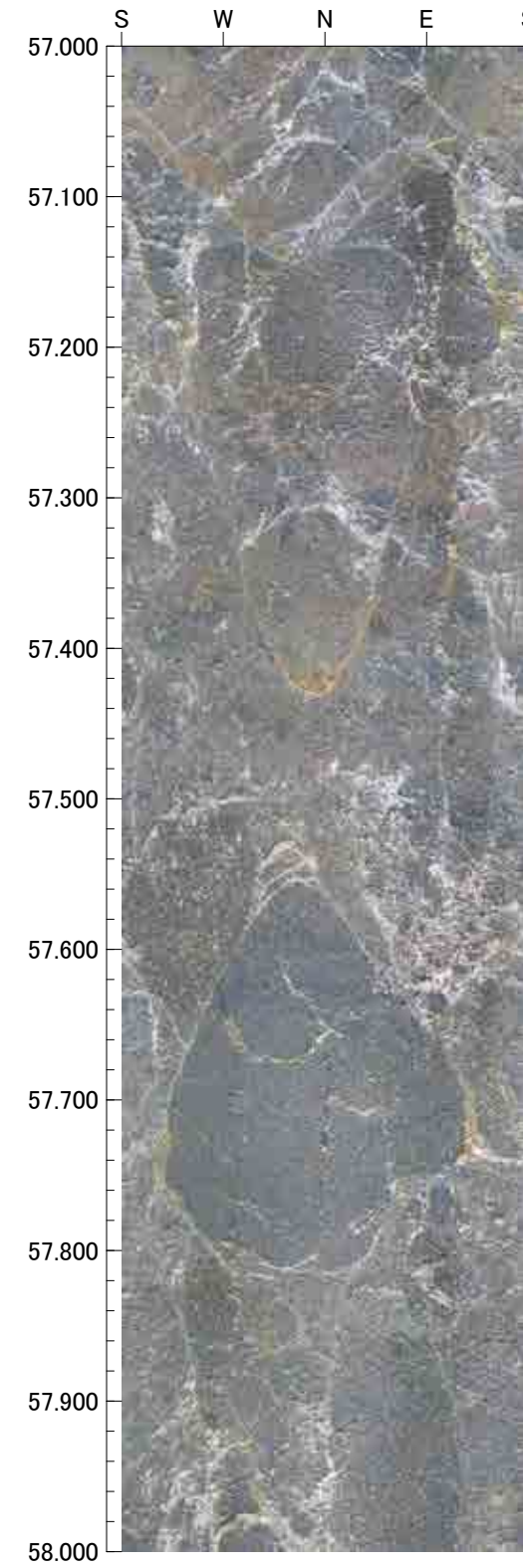
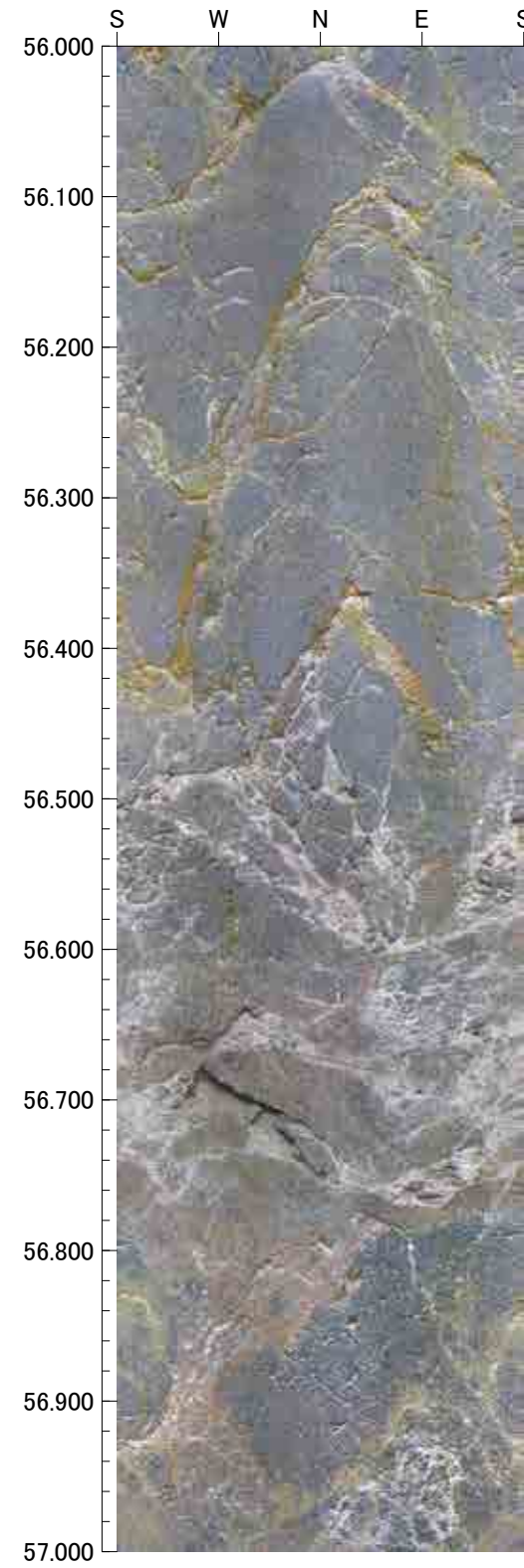
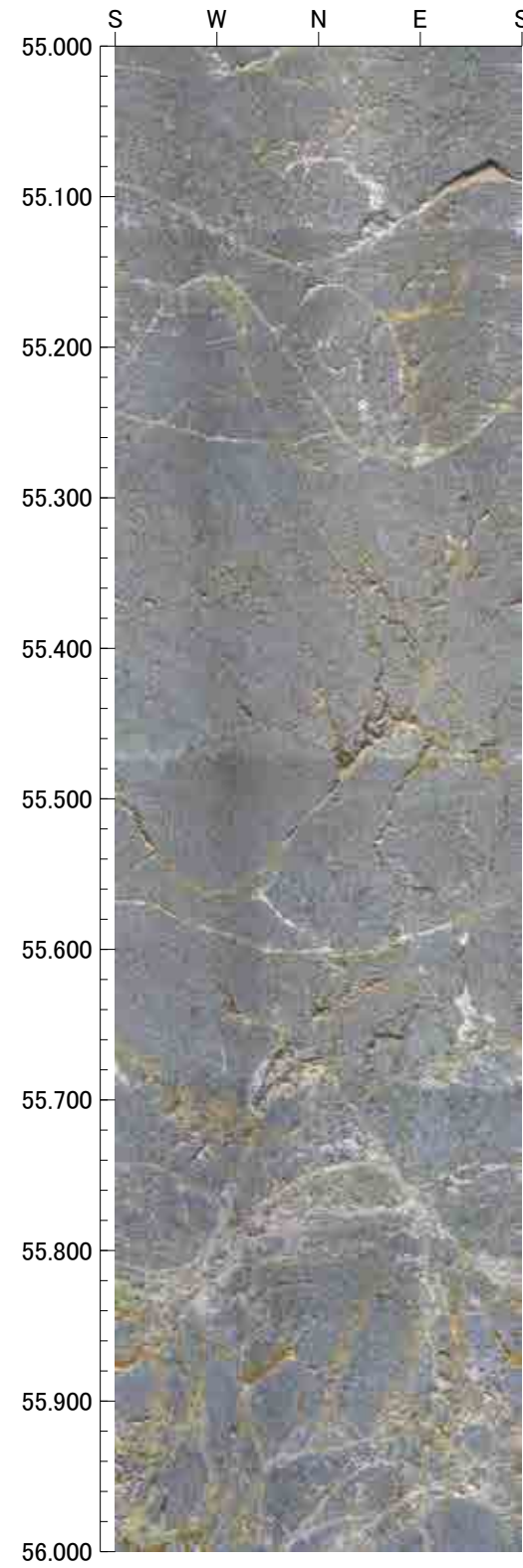
47.000m - 51.000m



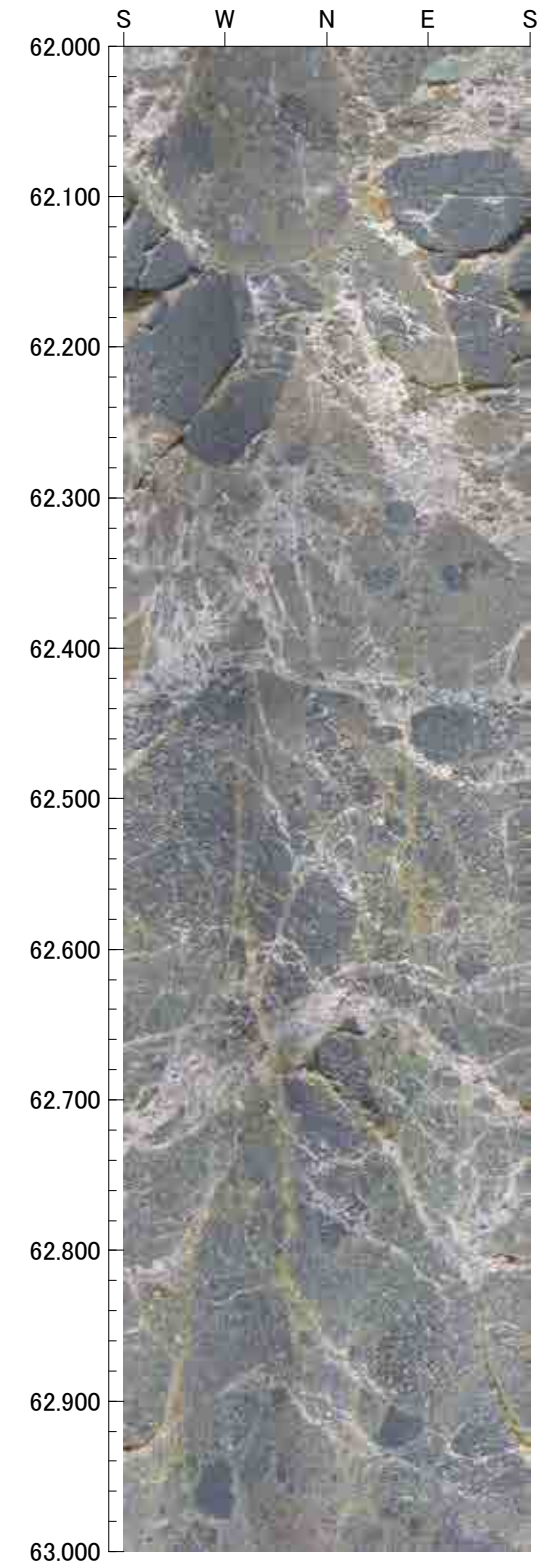
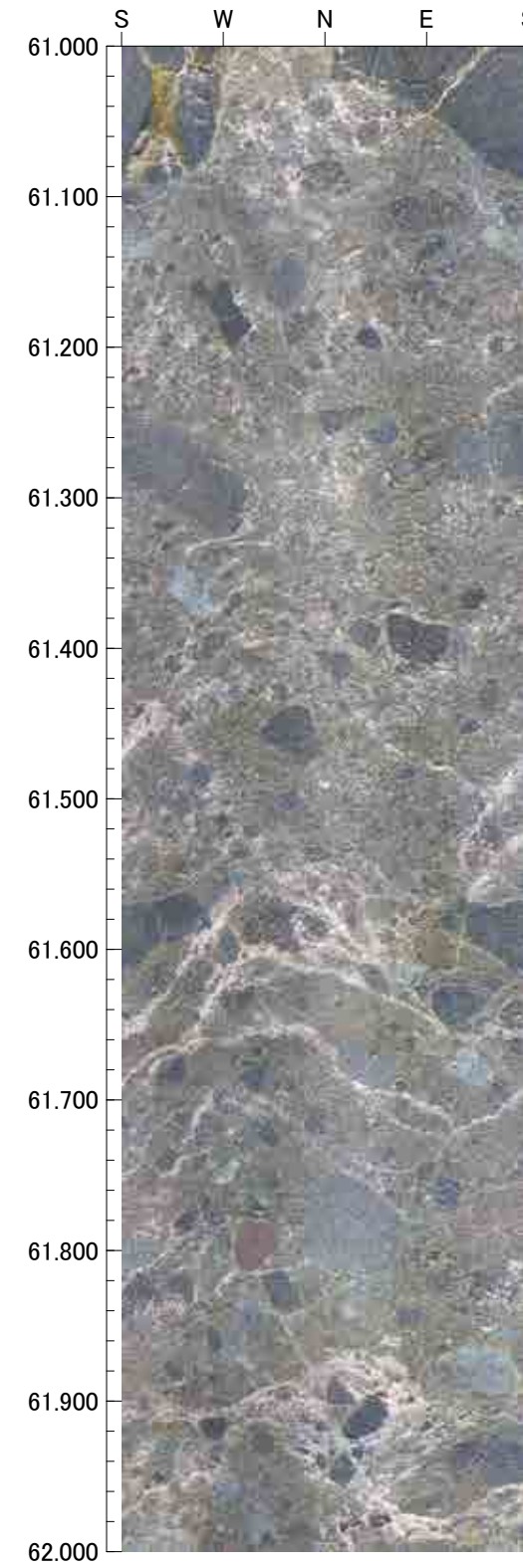
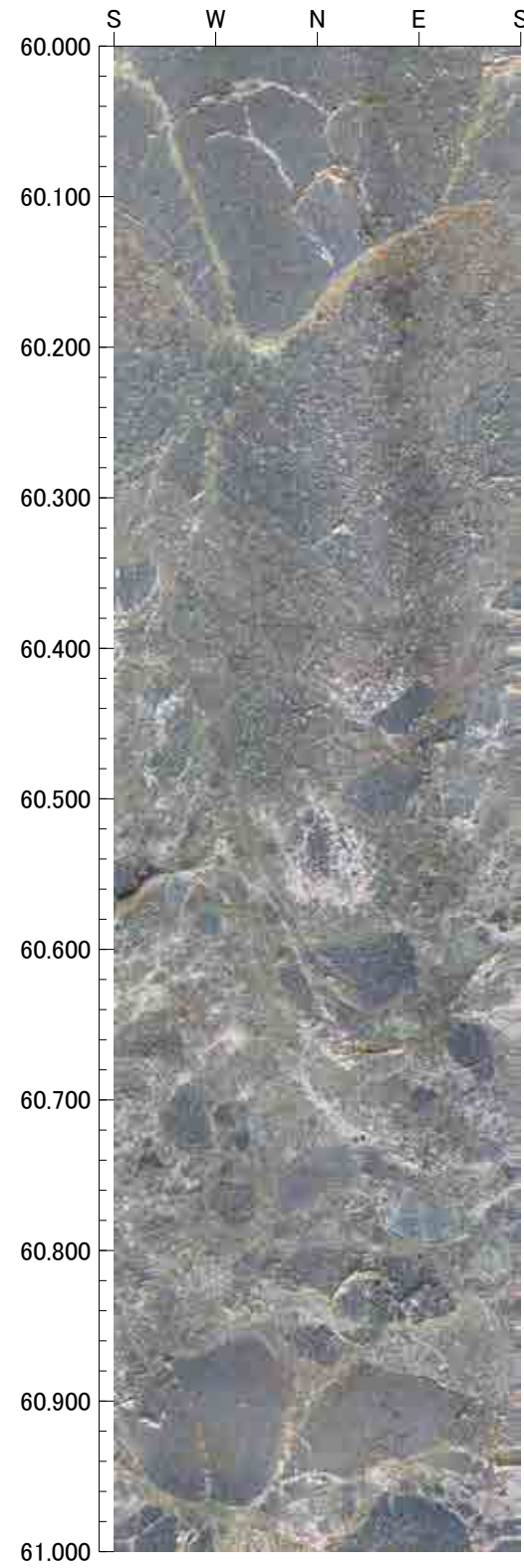
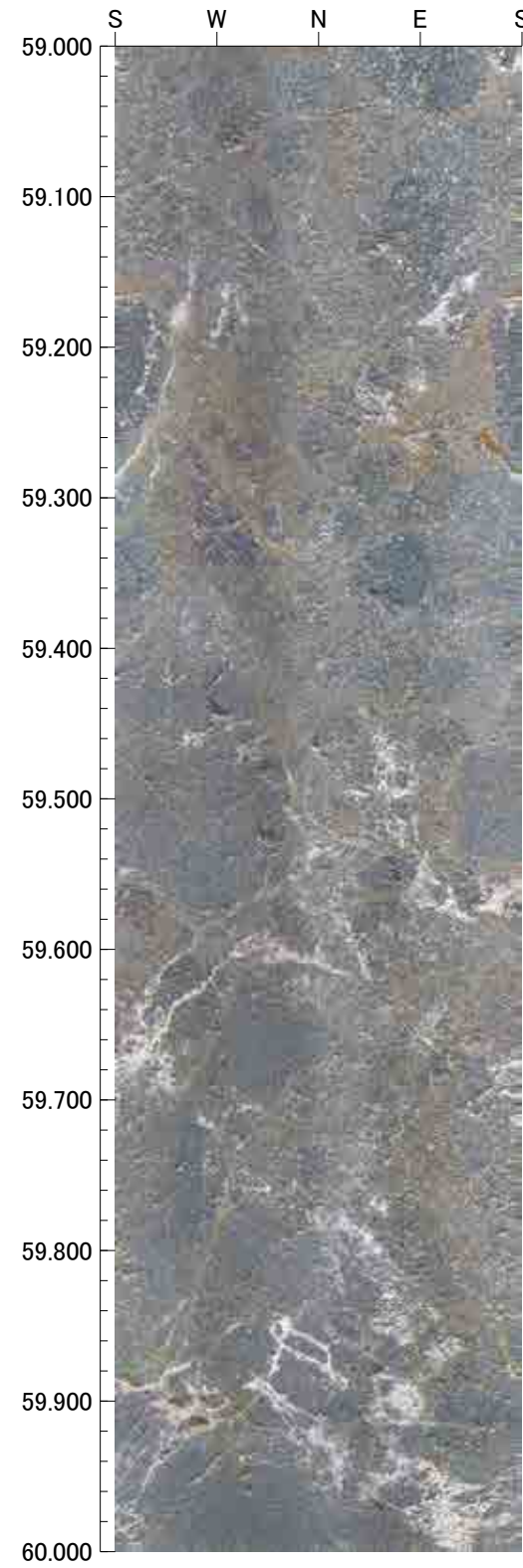
51.000m - 55.000m



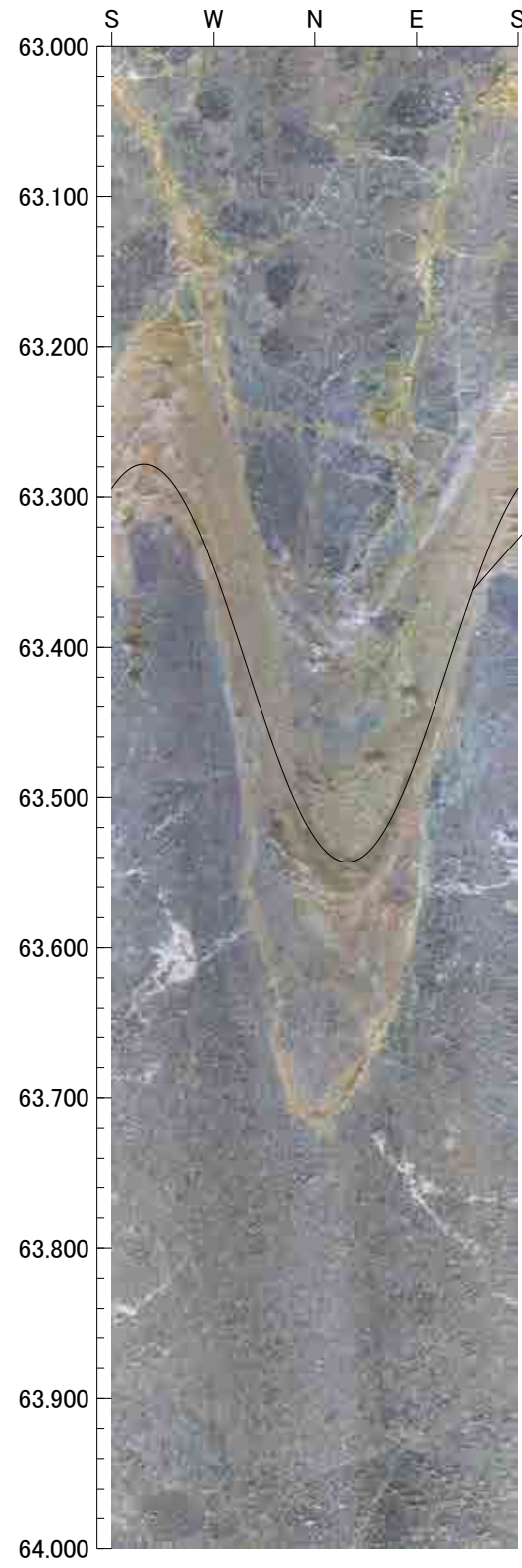
55.000m - 59.000m



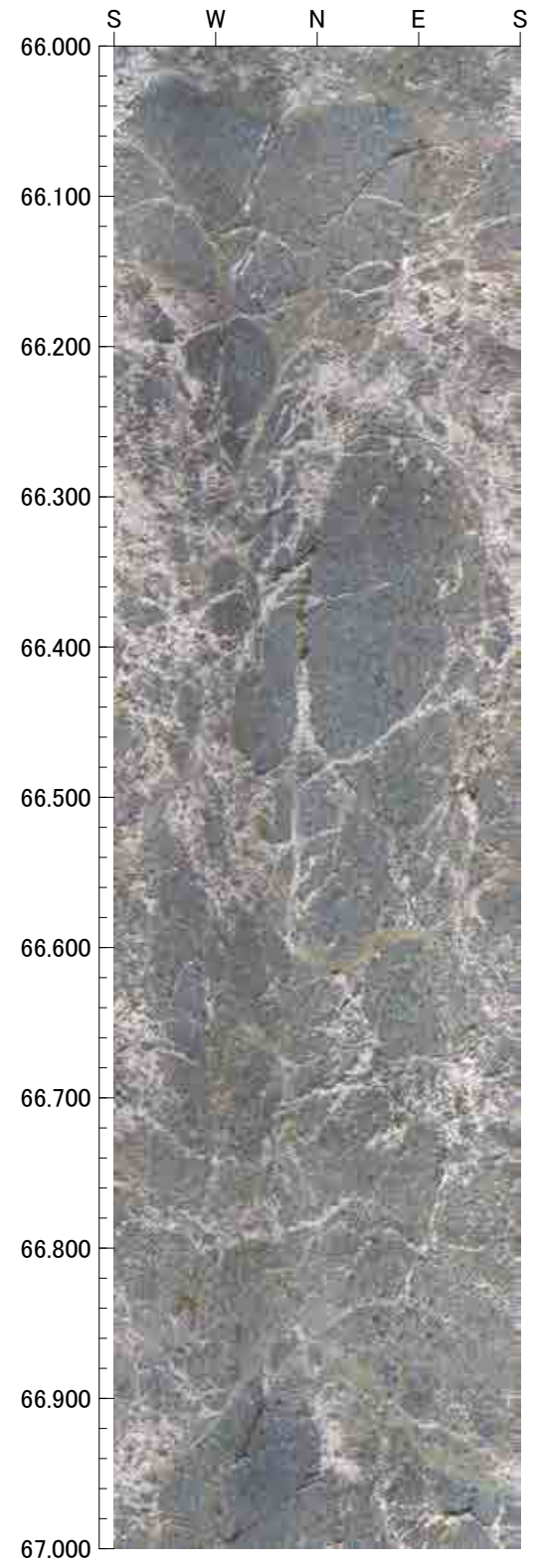
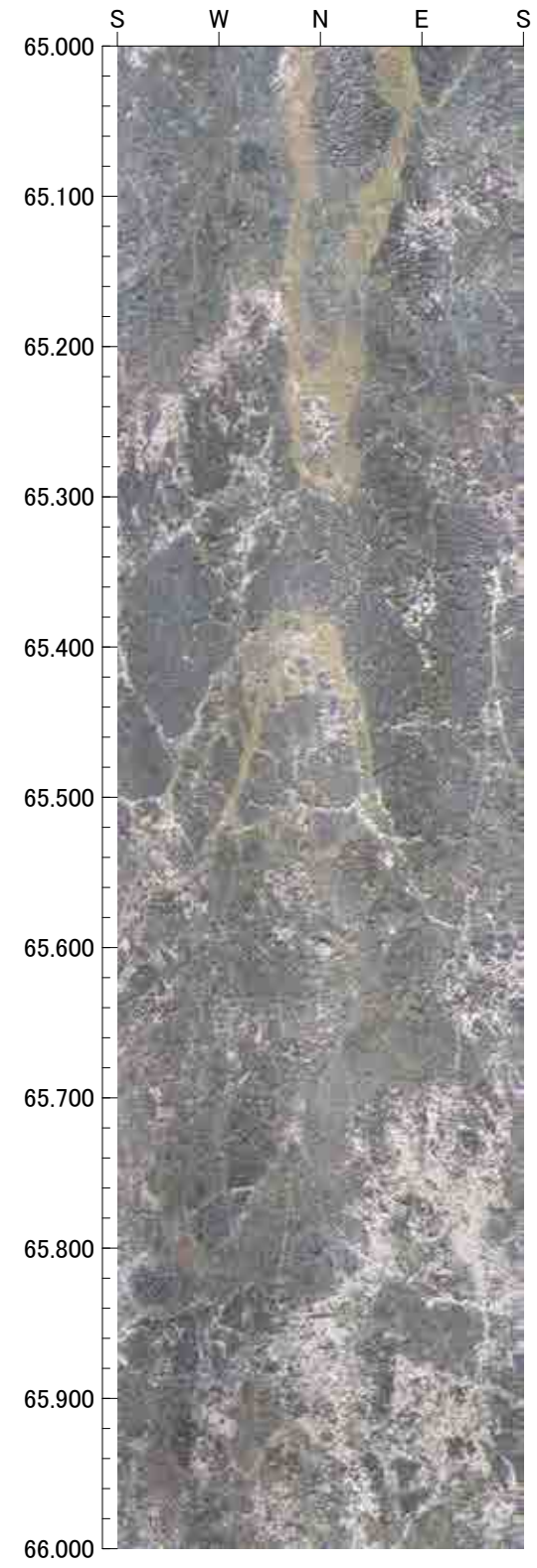
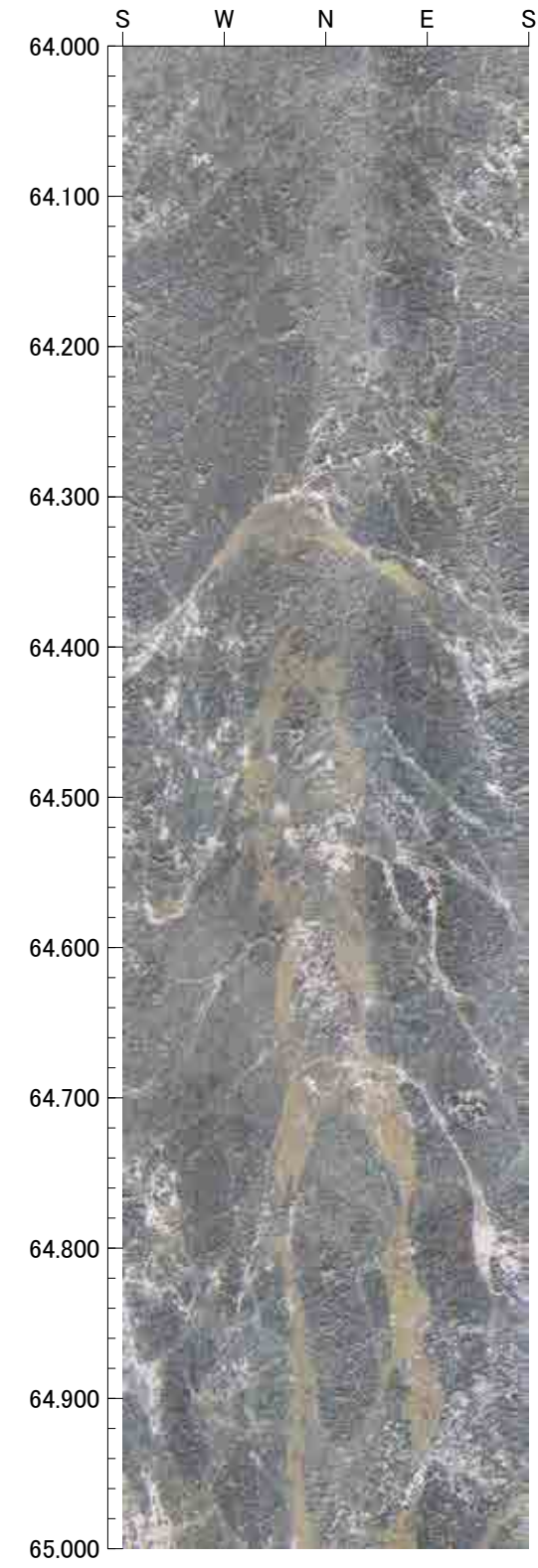
59.000m - 63.000m



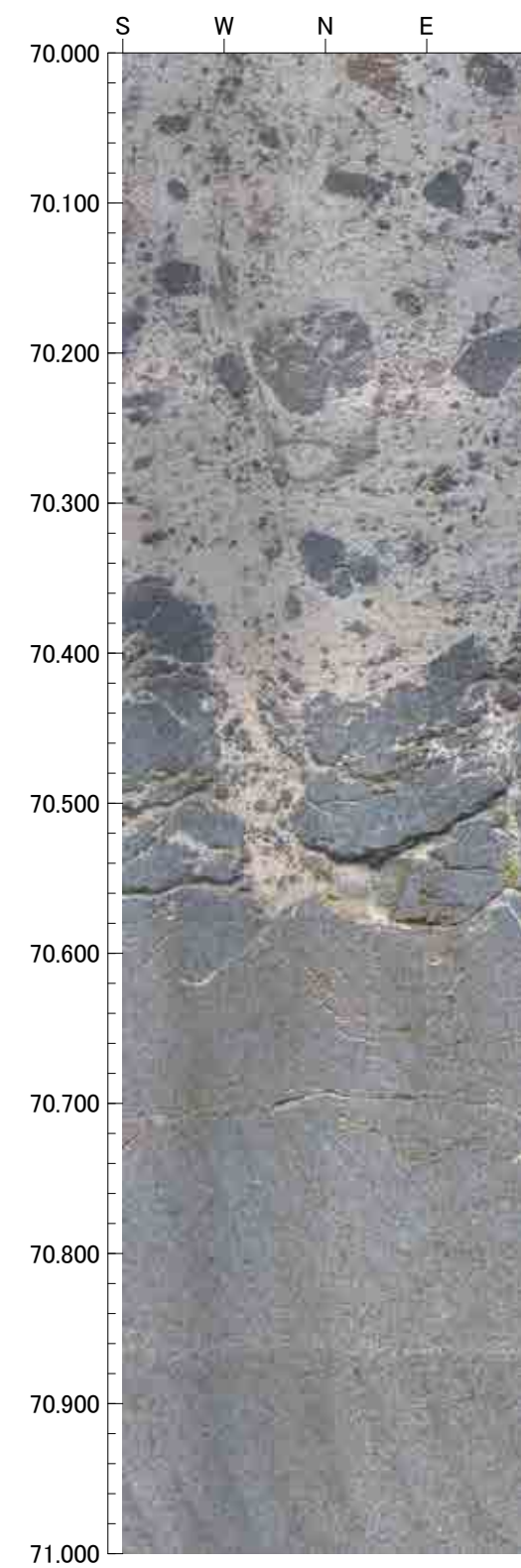
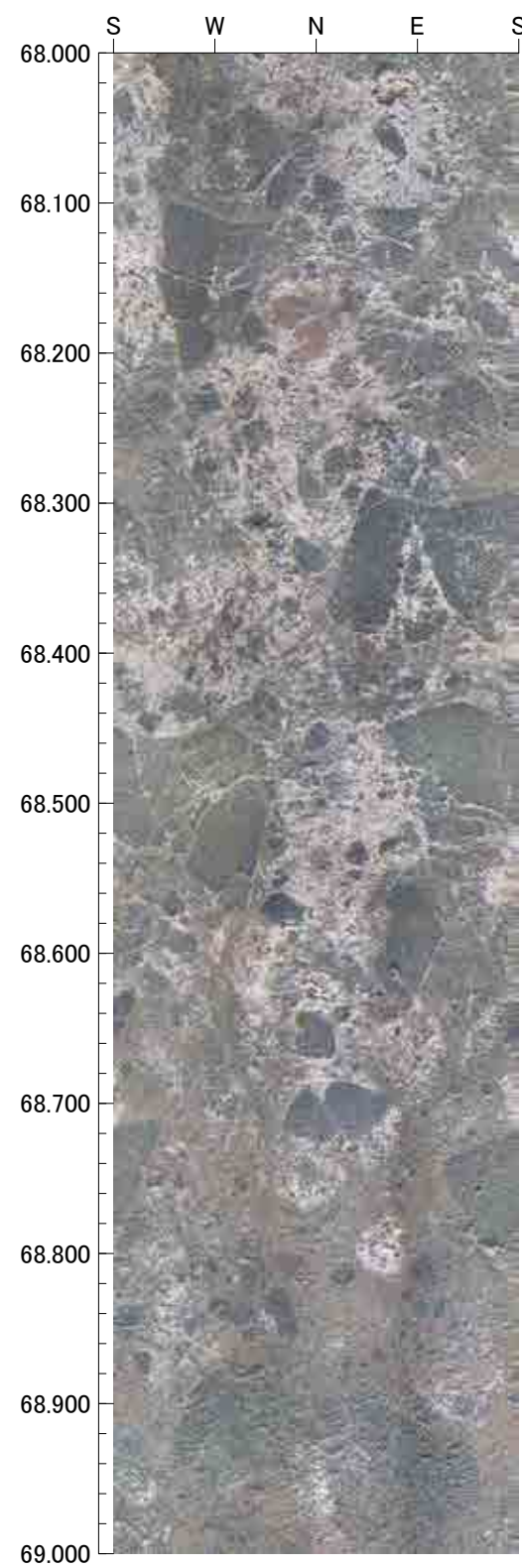
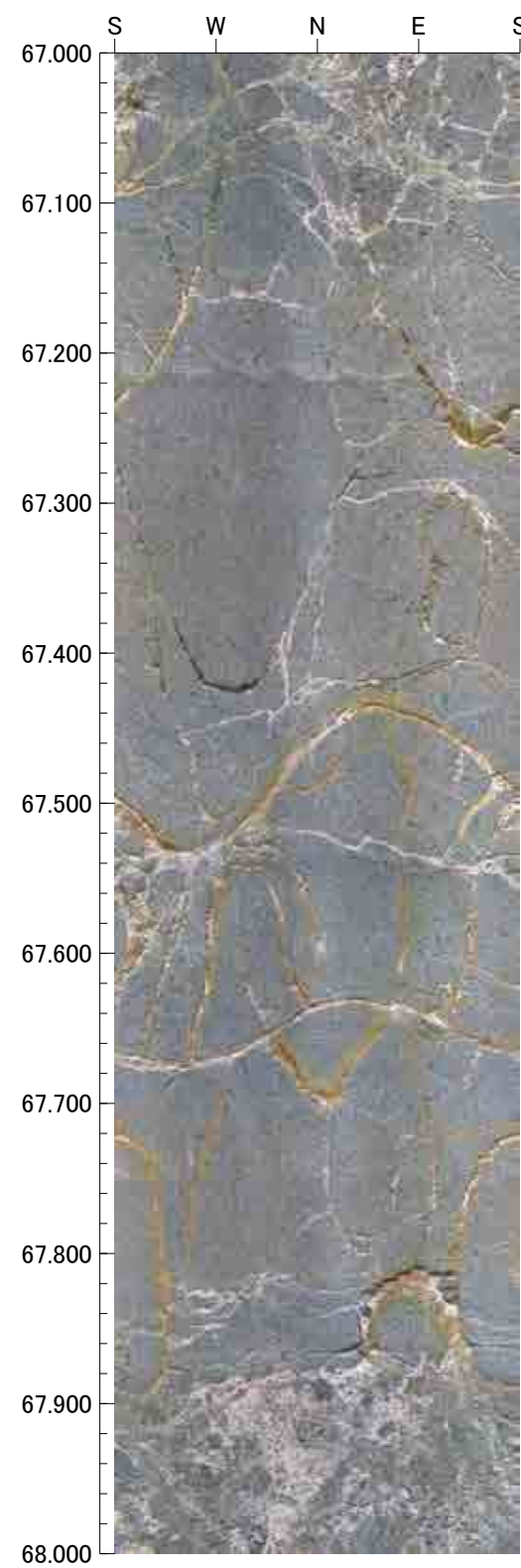
63.000m - 67.000m



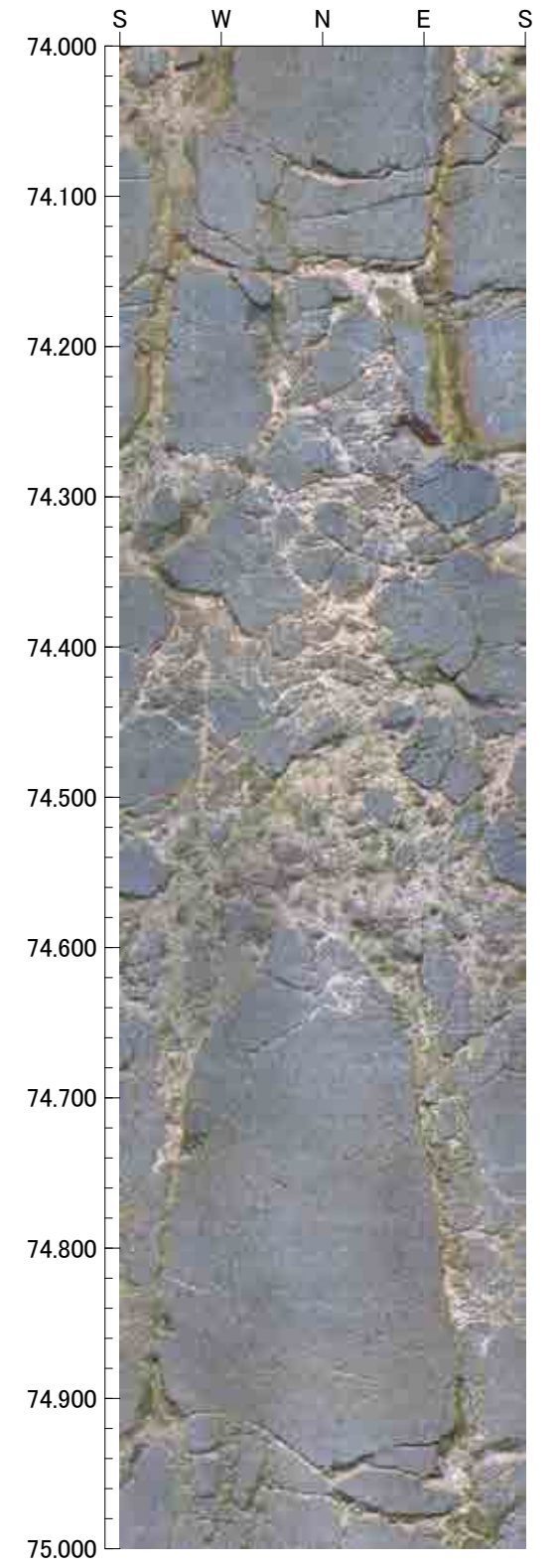
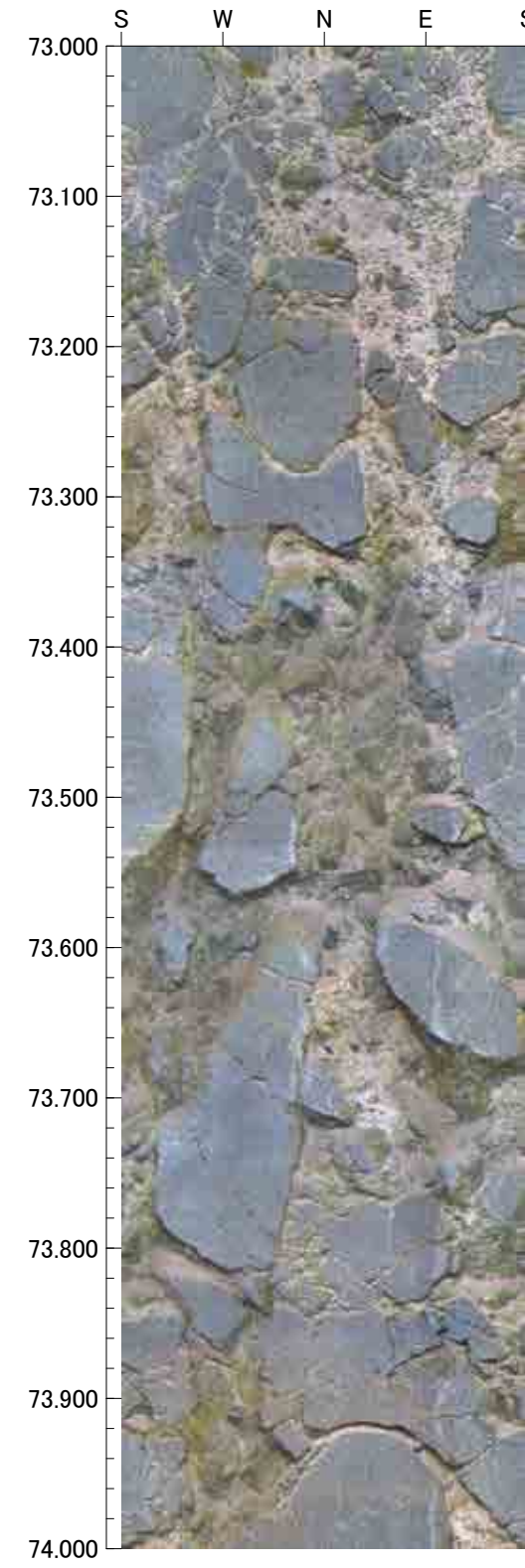
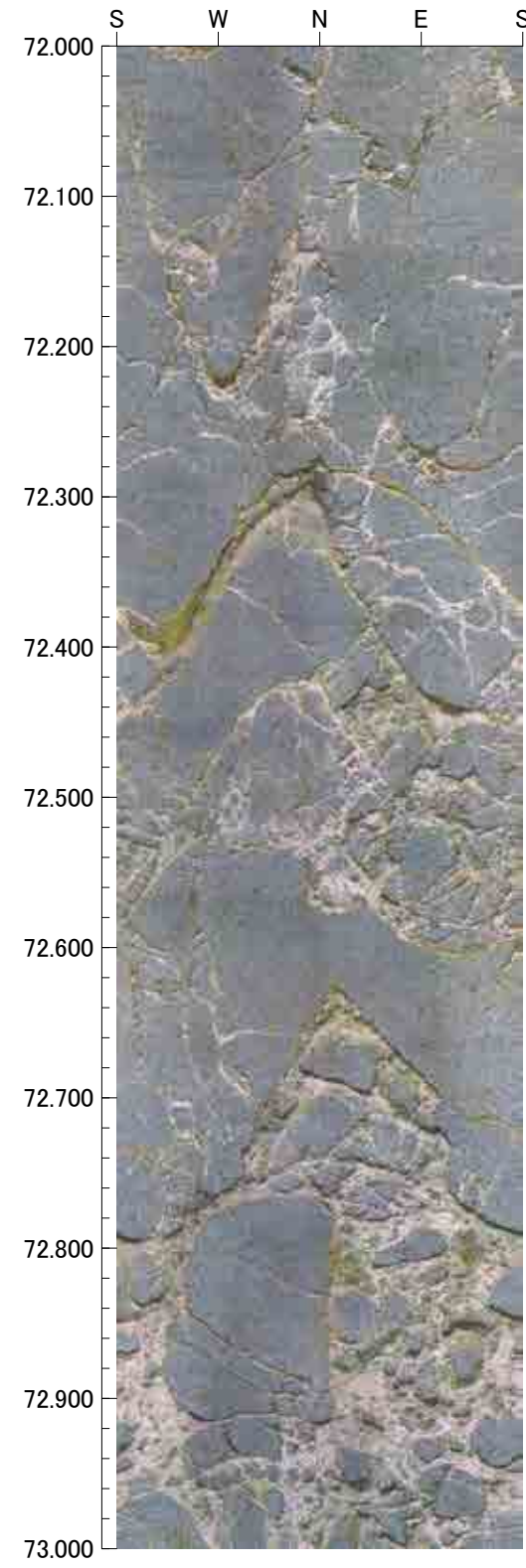
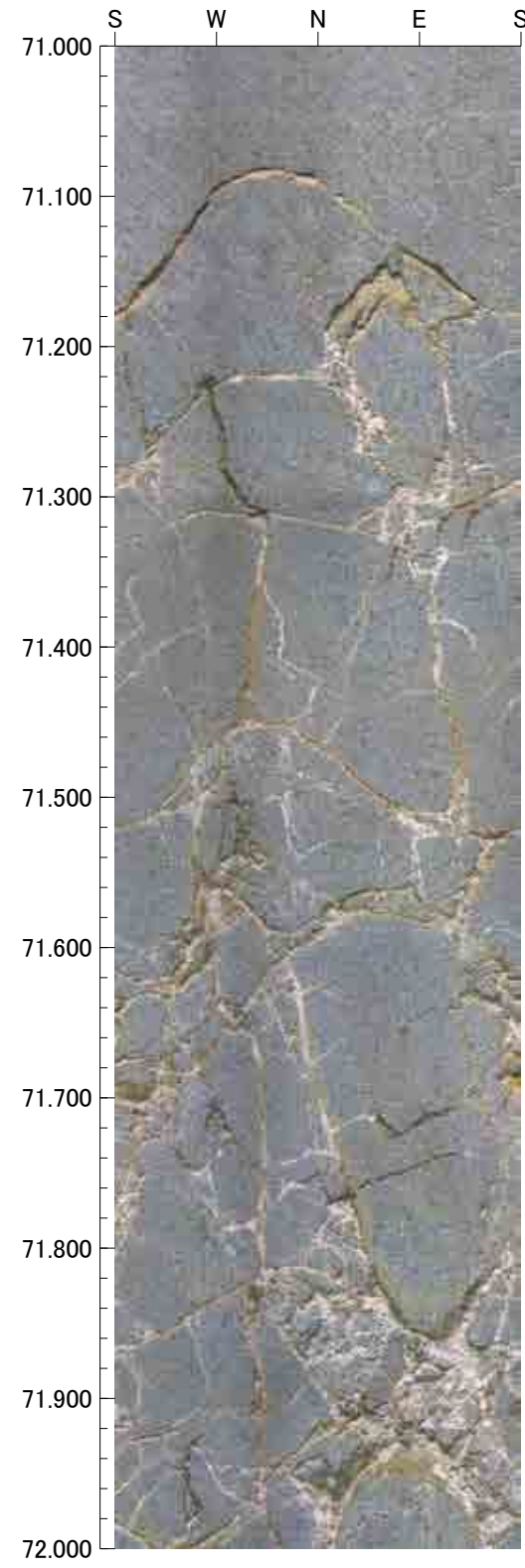
N62W72N



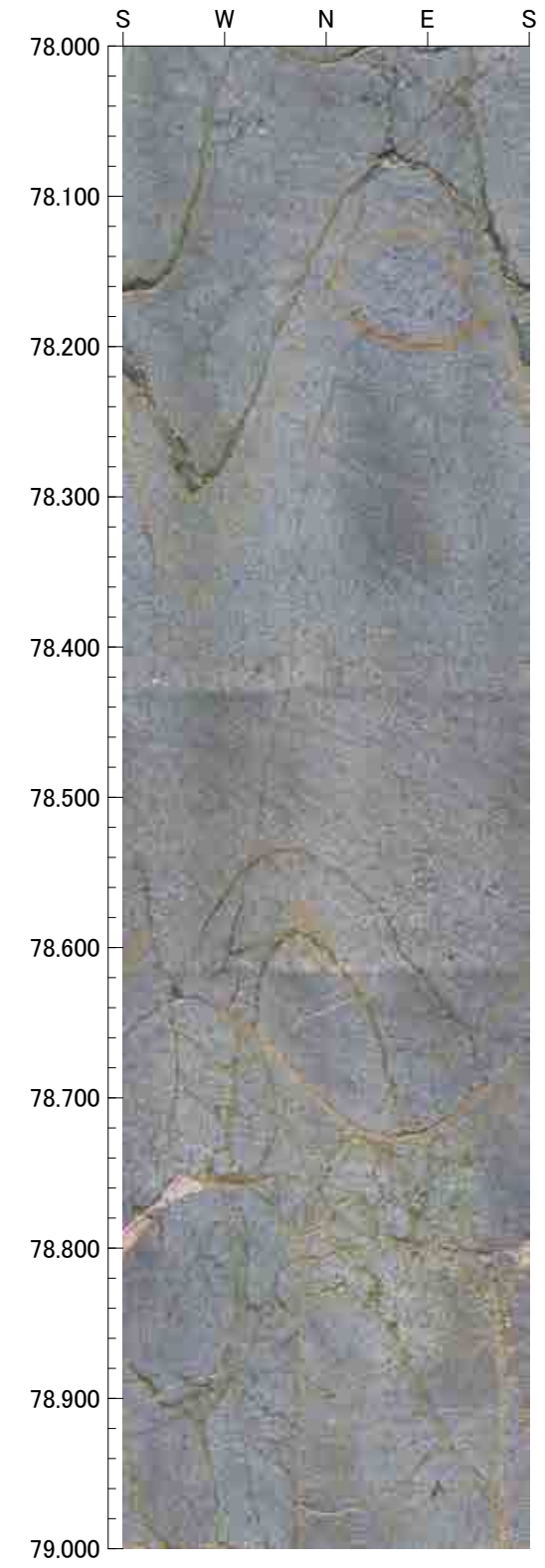
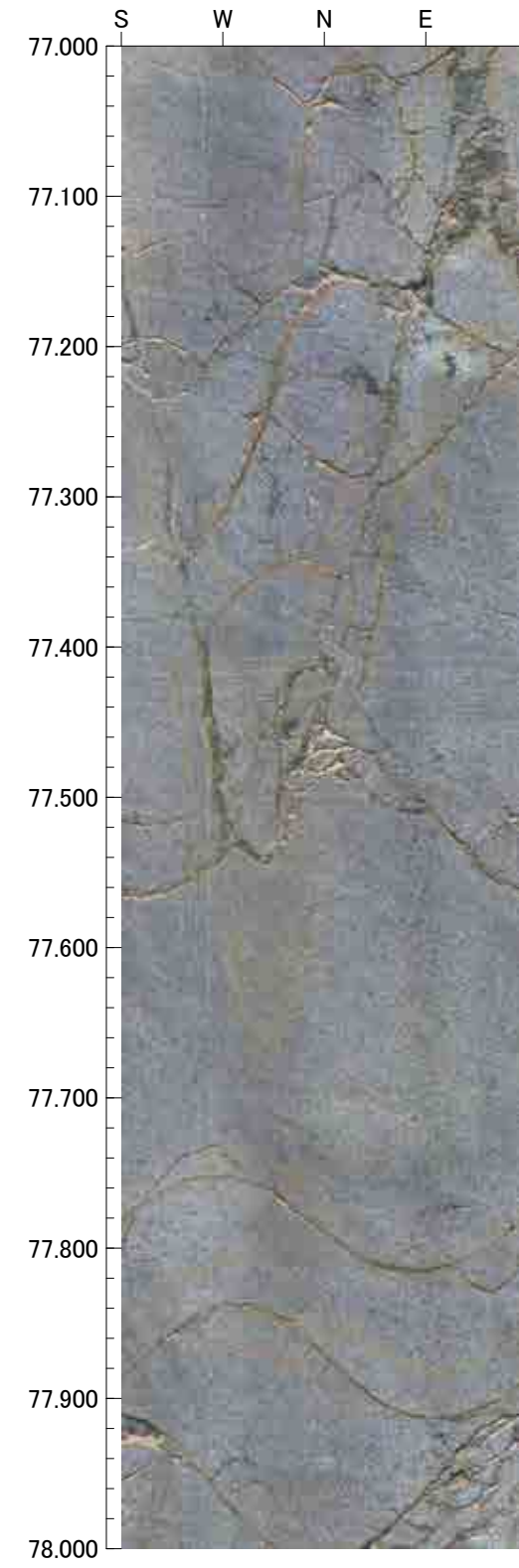
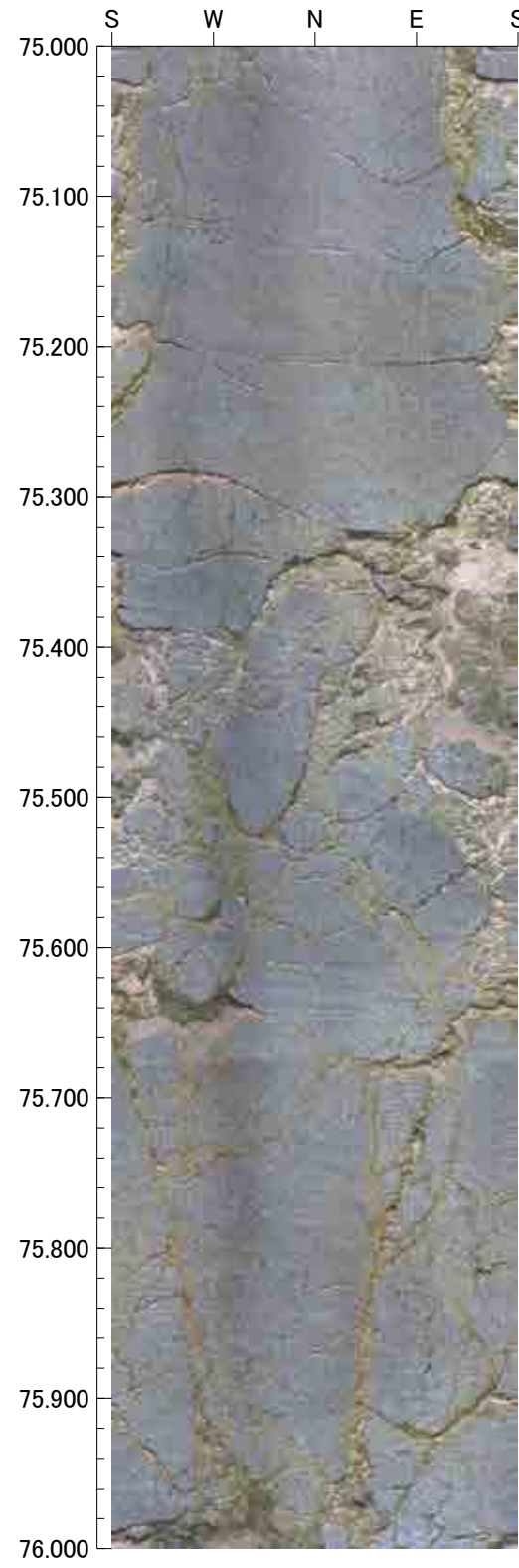
67.000m - 71.000m



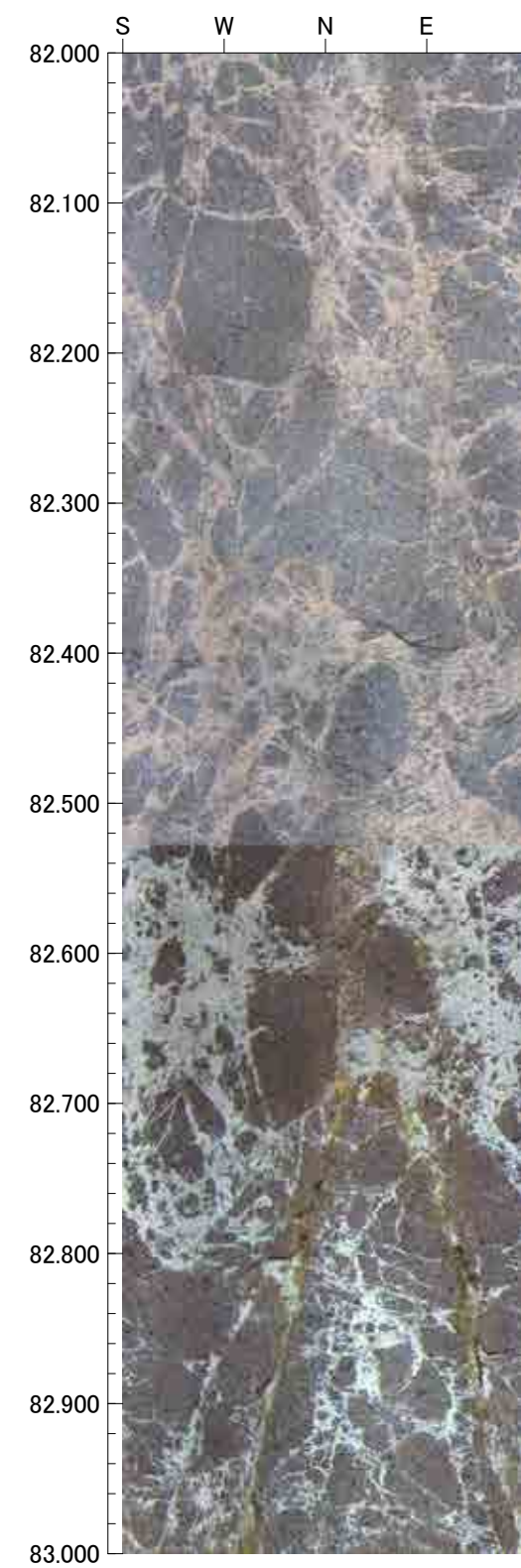
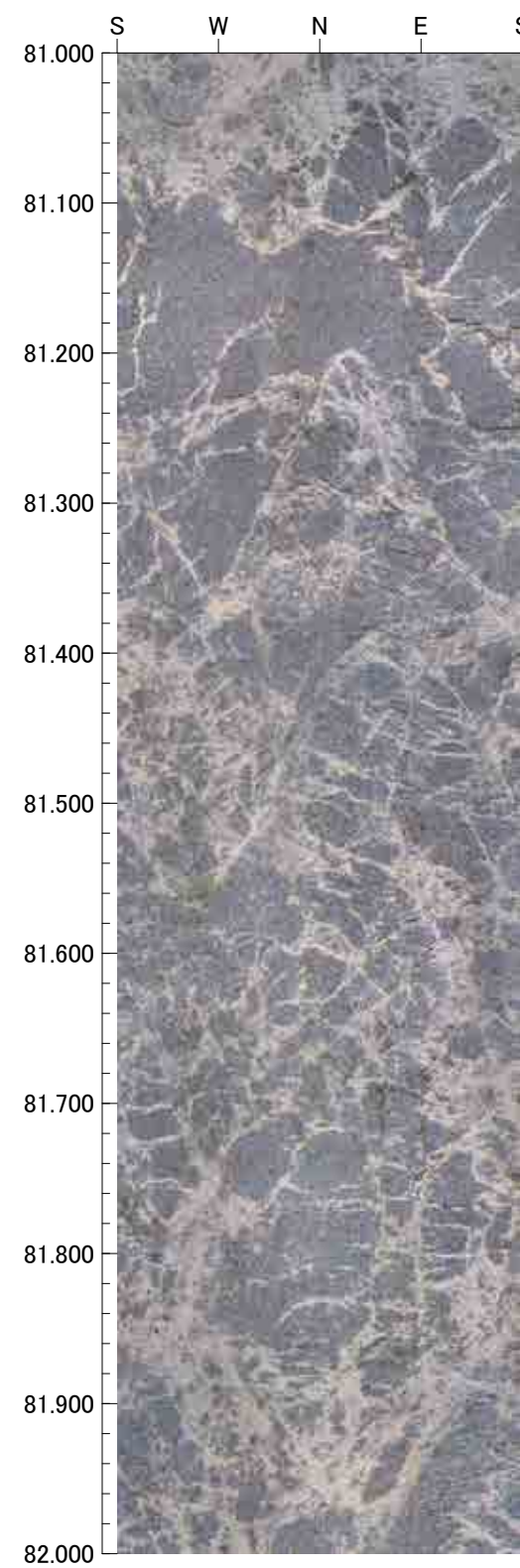
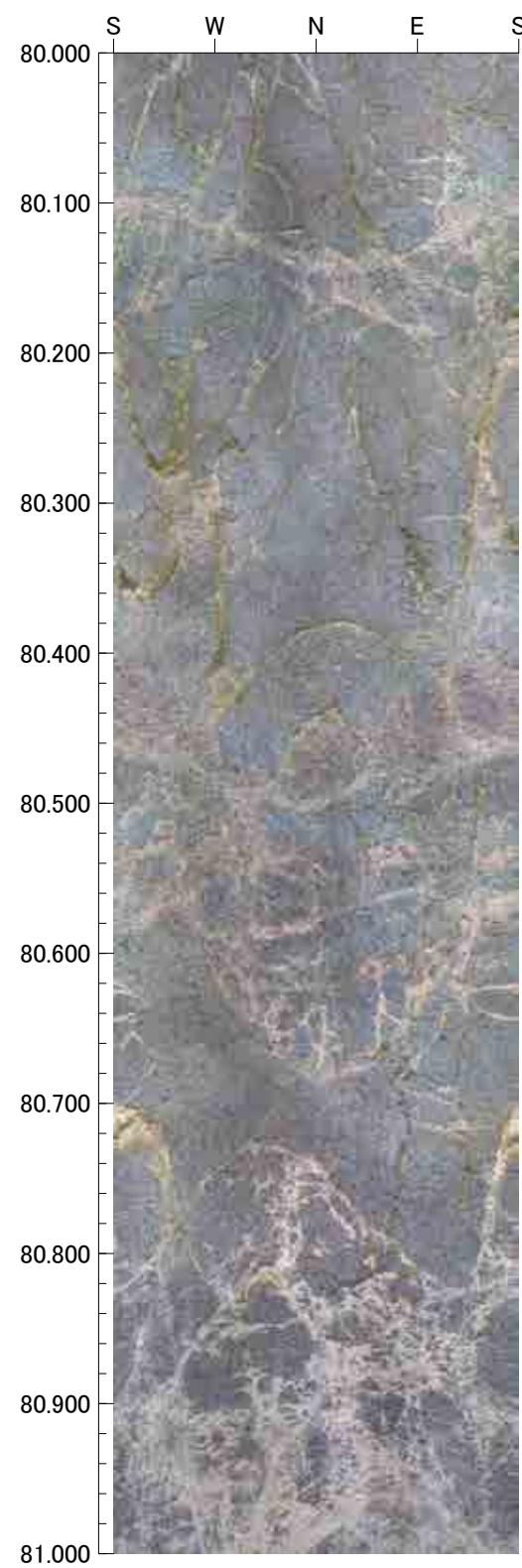
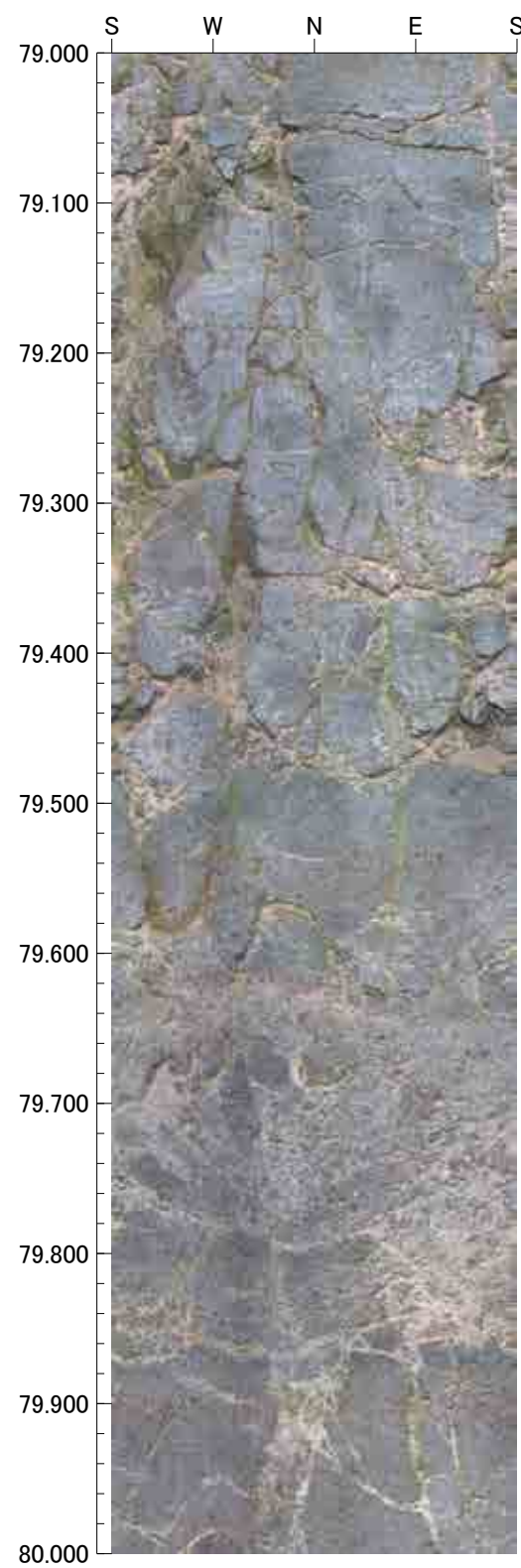
71.000m - 75.000m



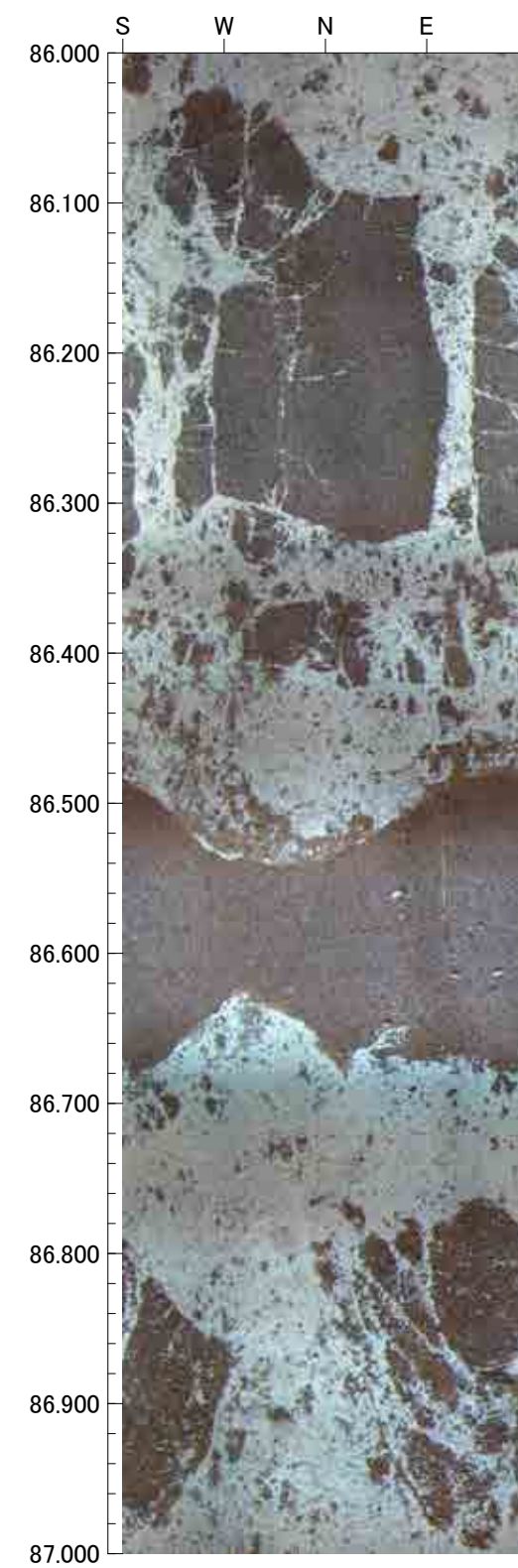
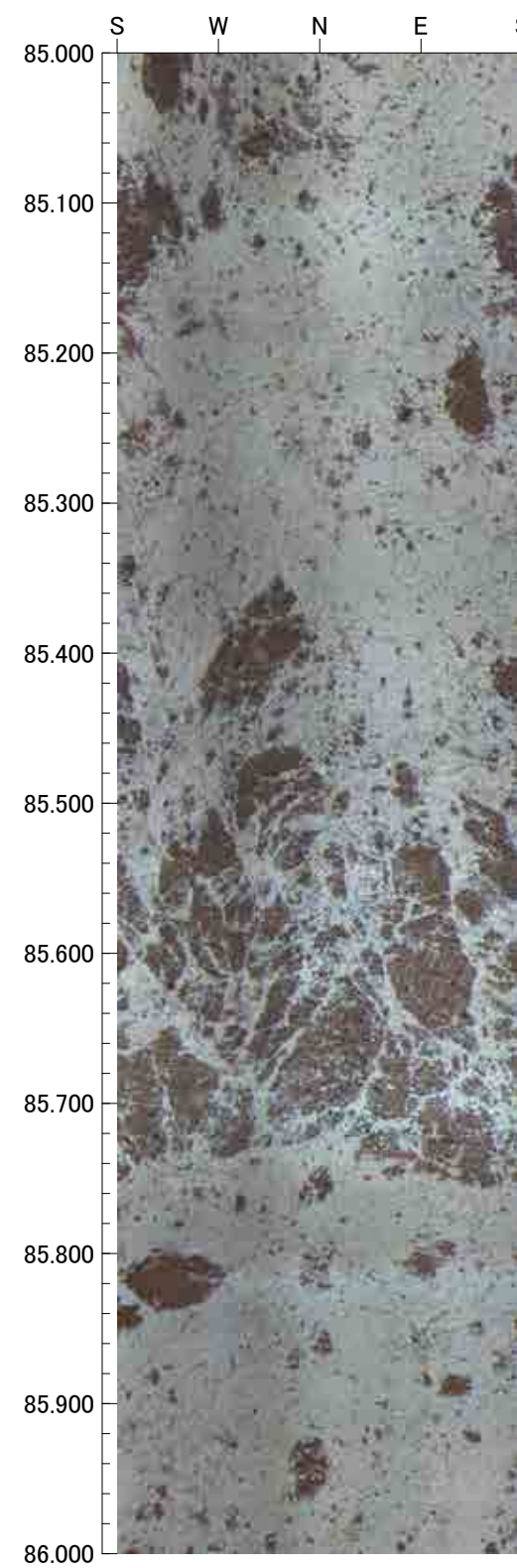
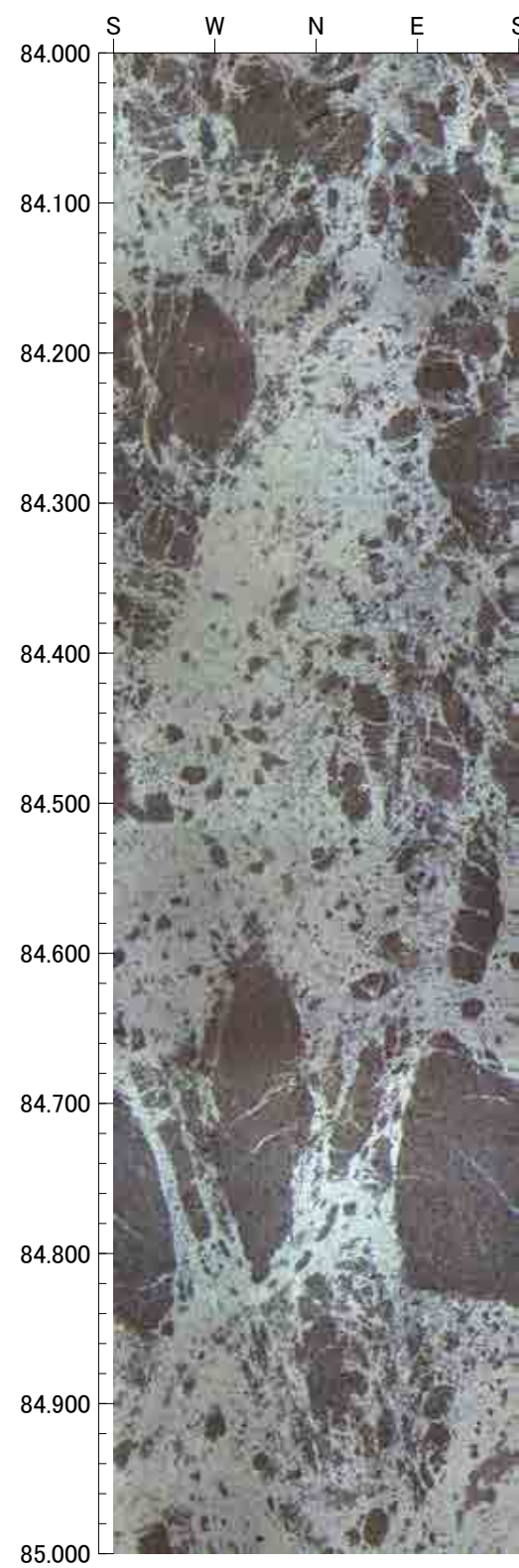
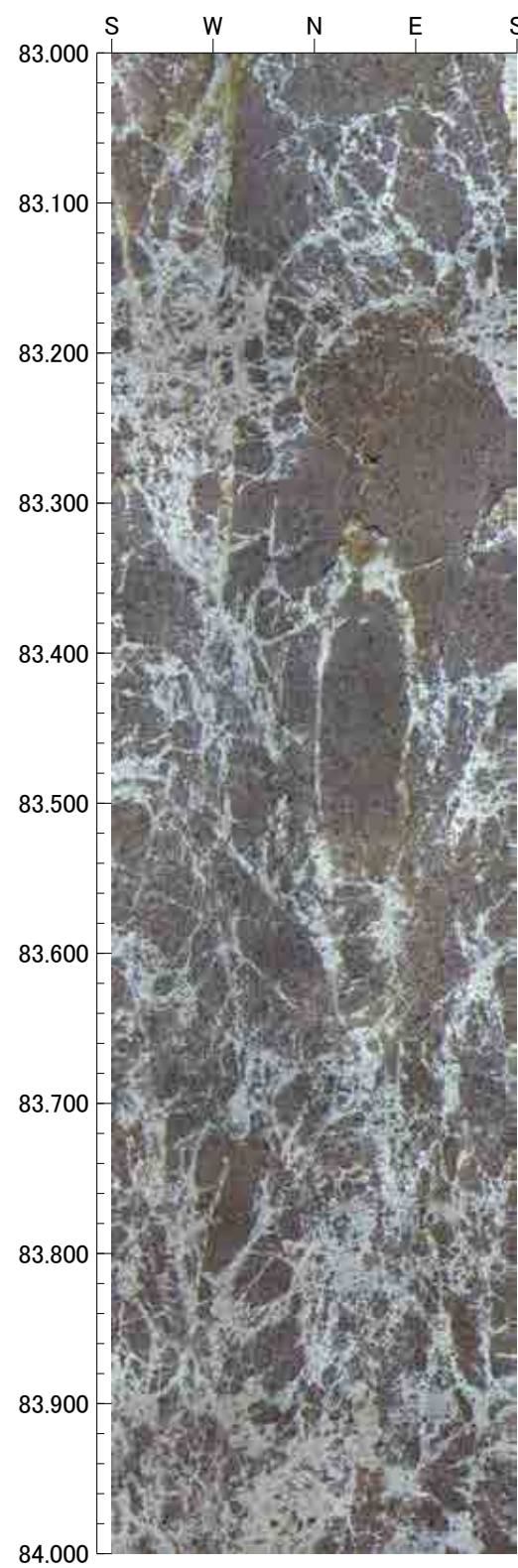
75.000m - 79.000m



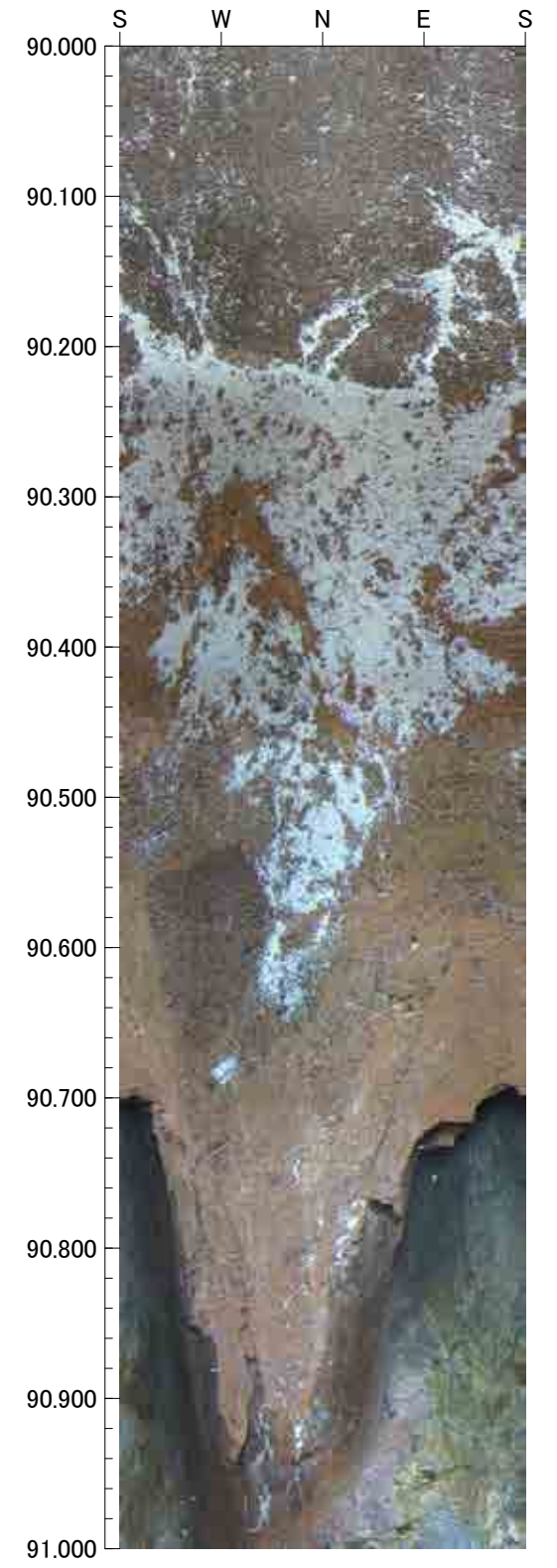
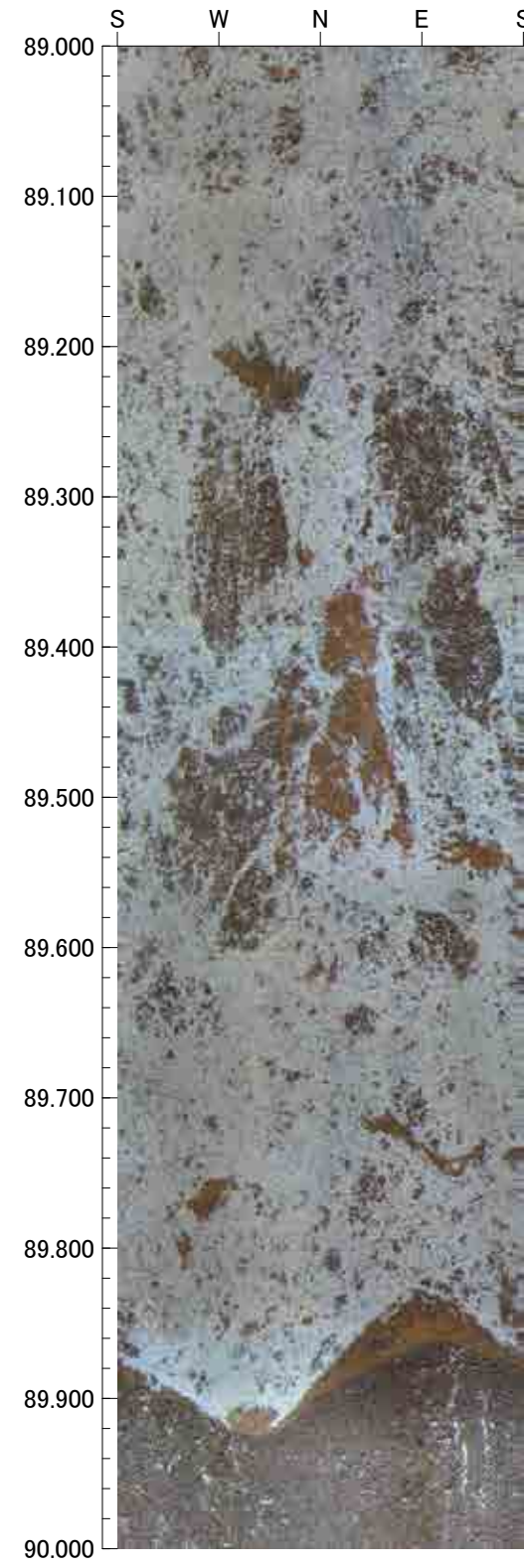
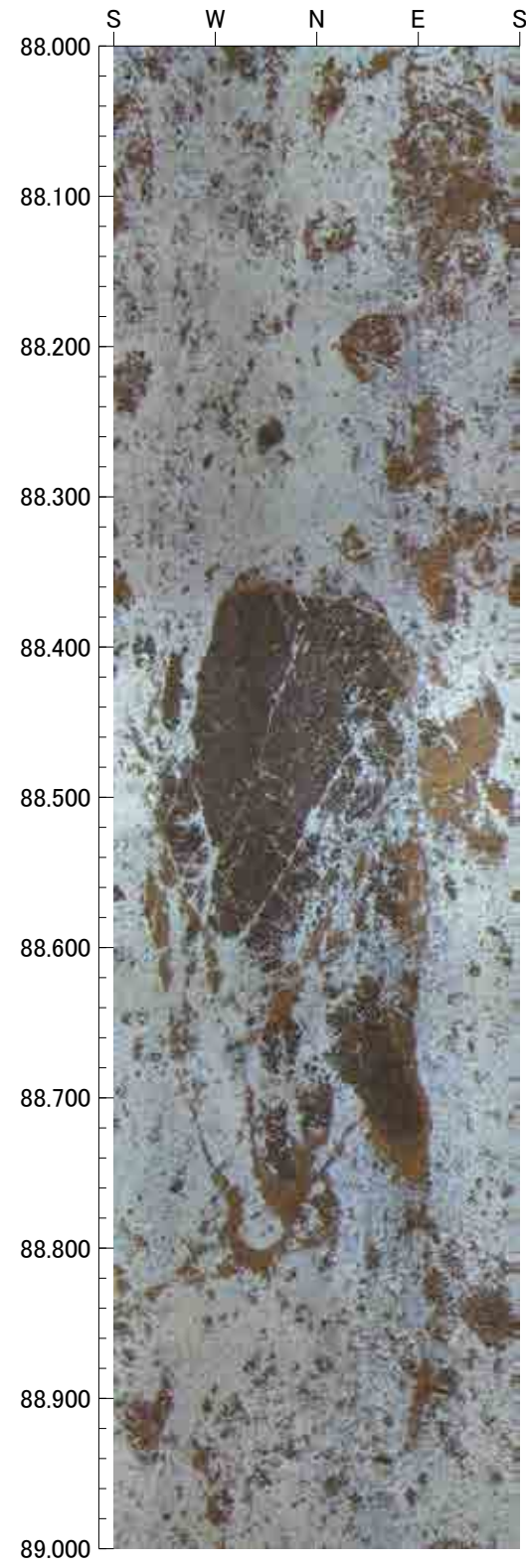
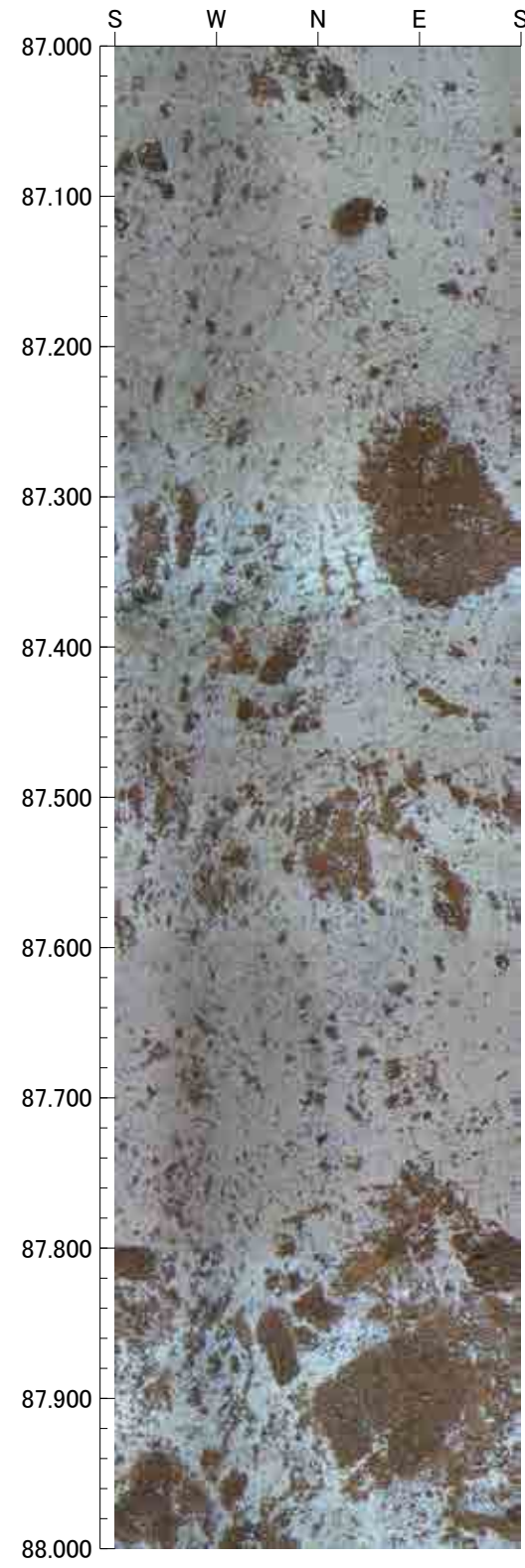
79.000m - 83.000m



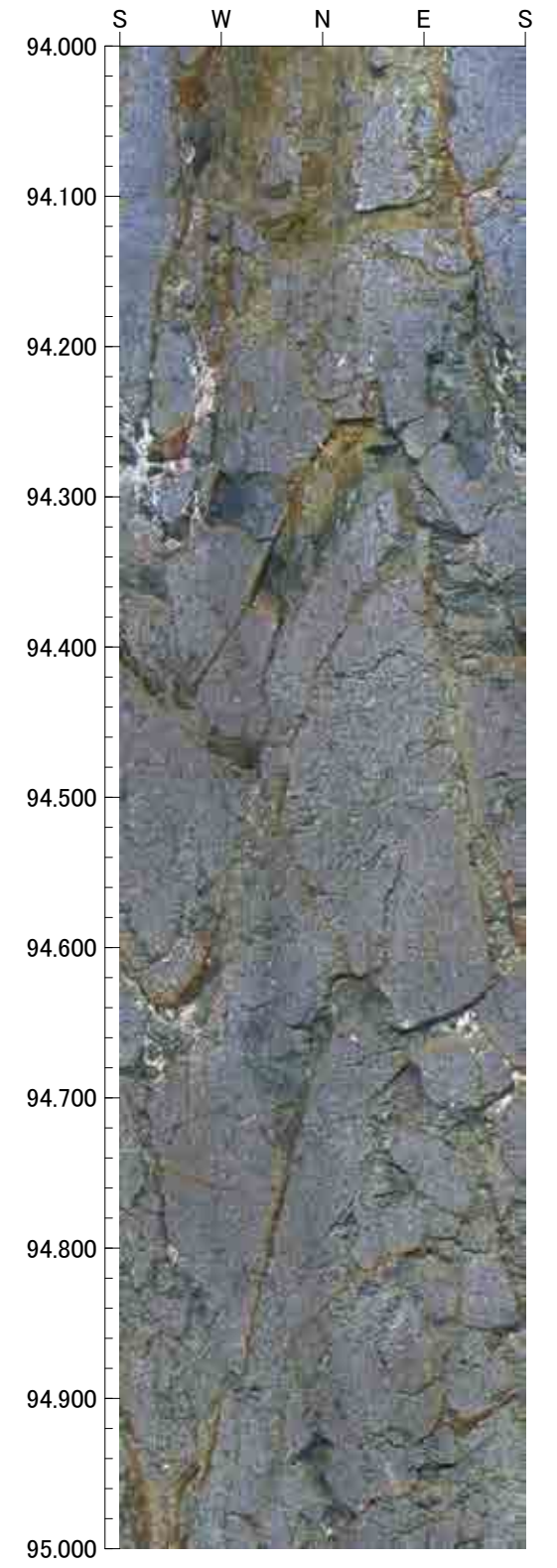
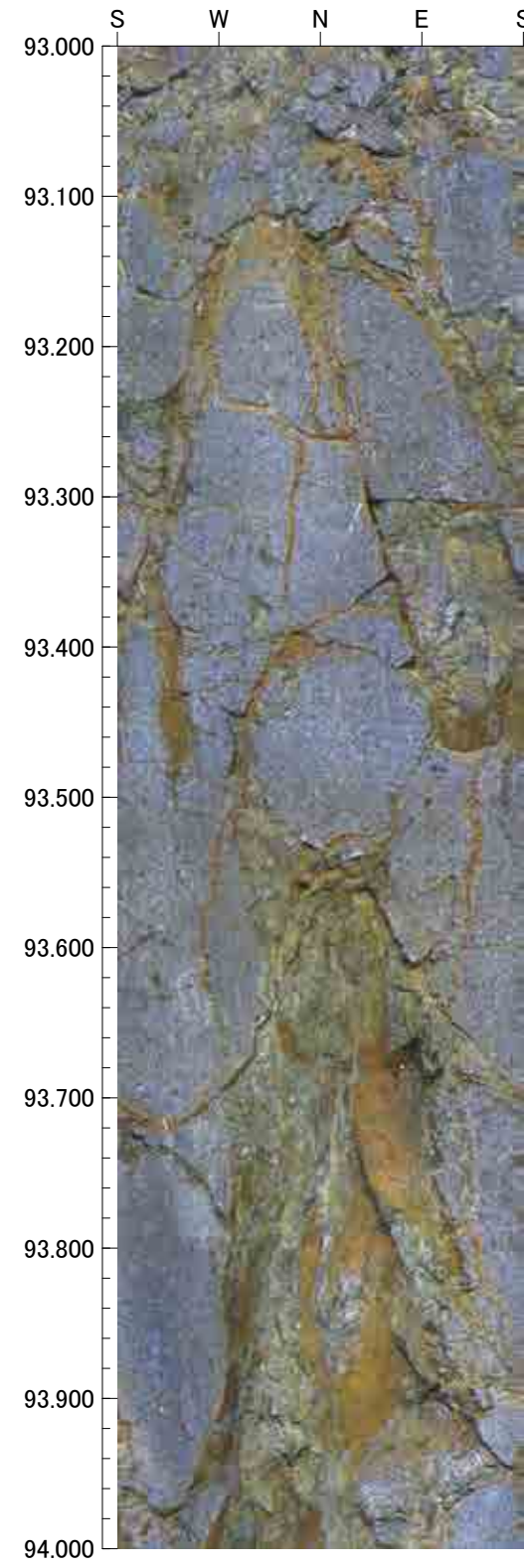
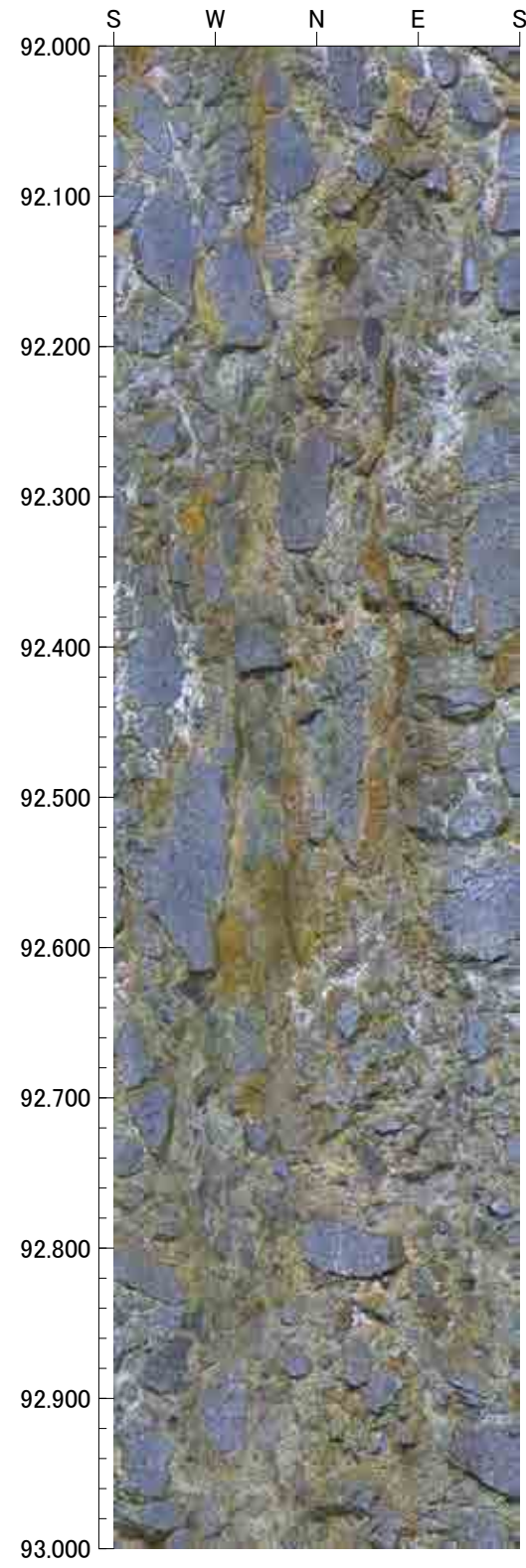
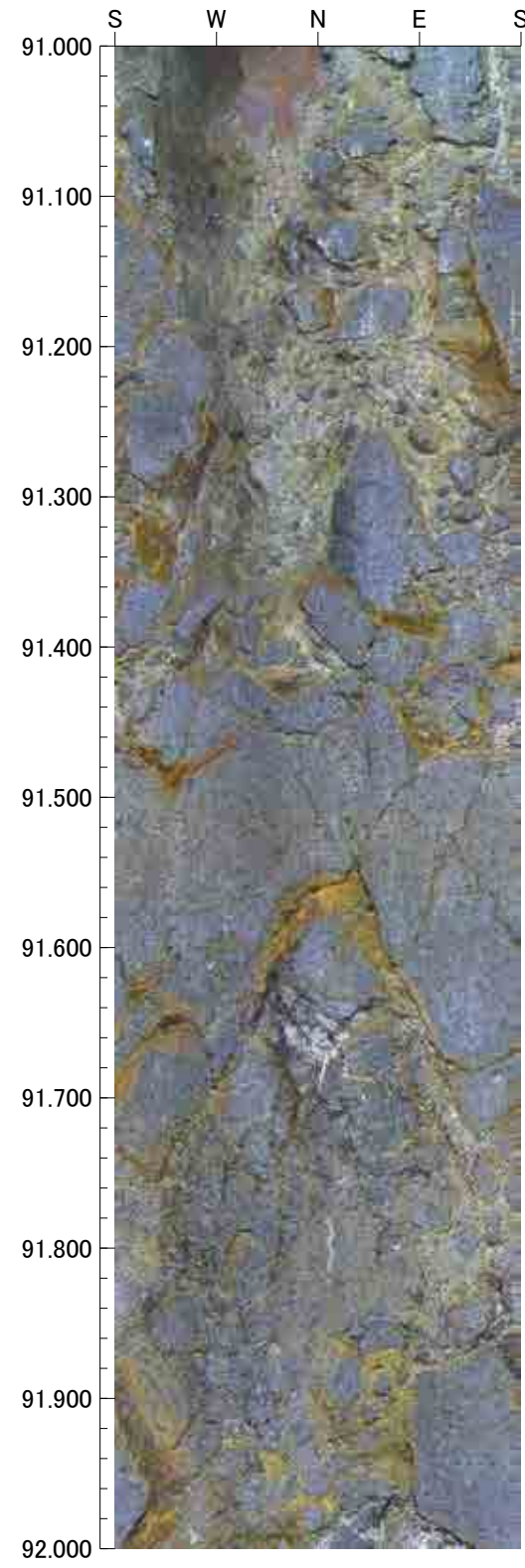
83.000m - 87.000m



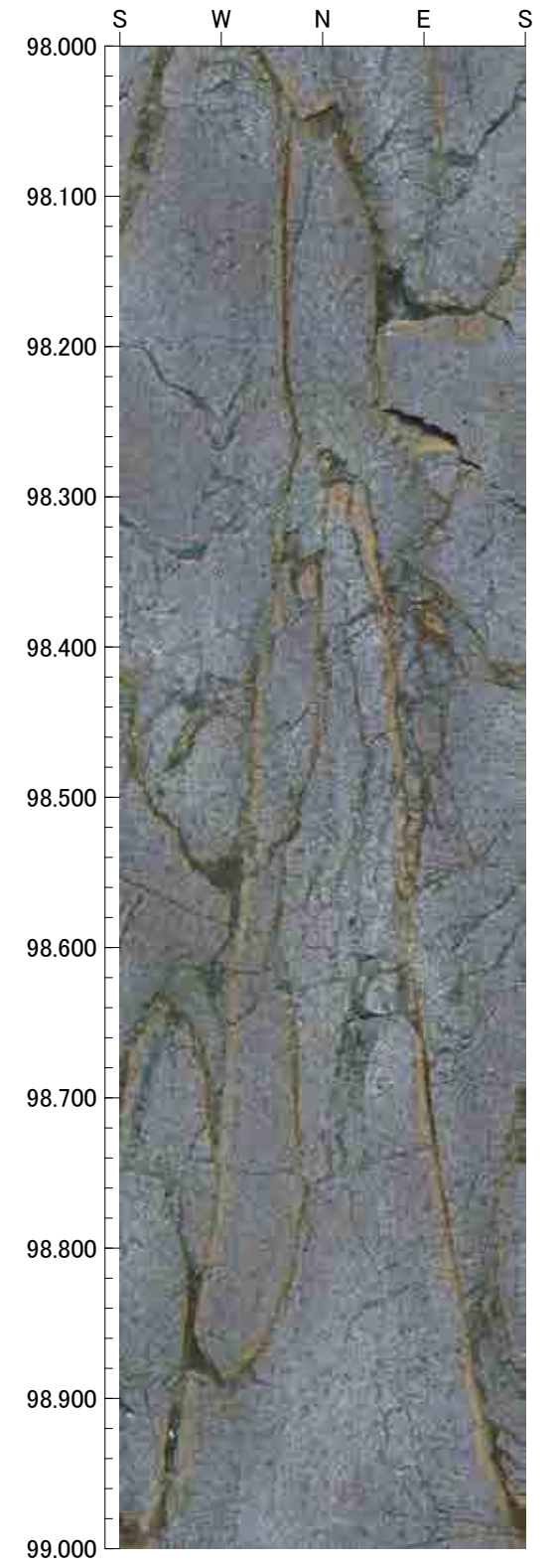
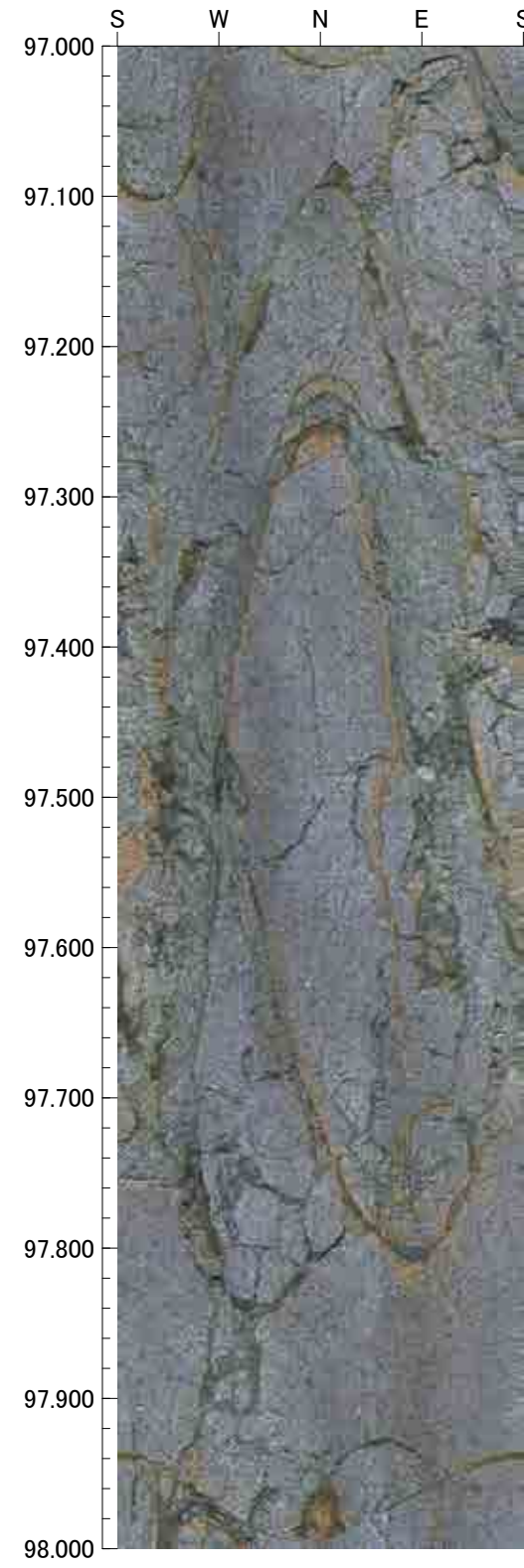
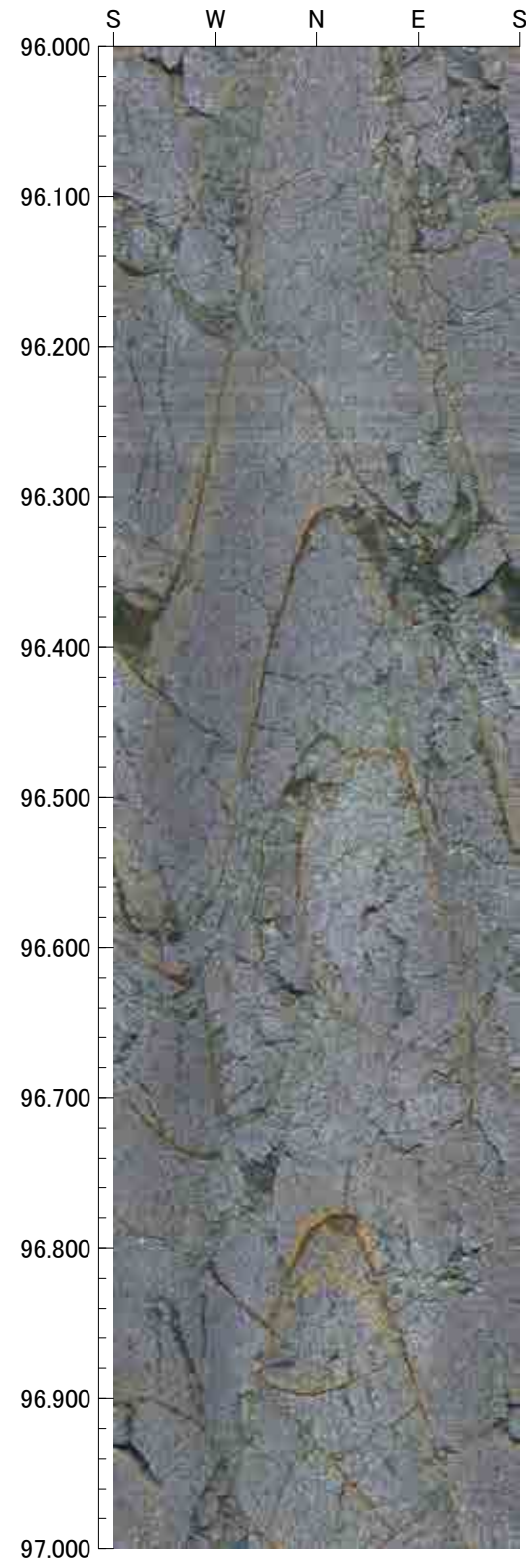
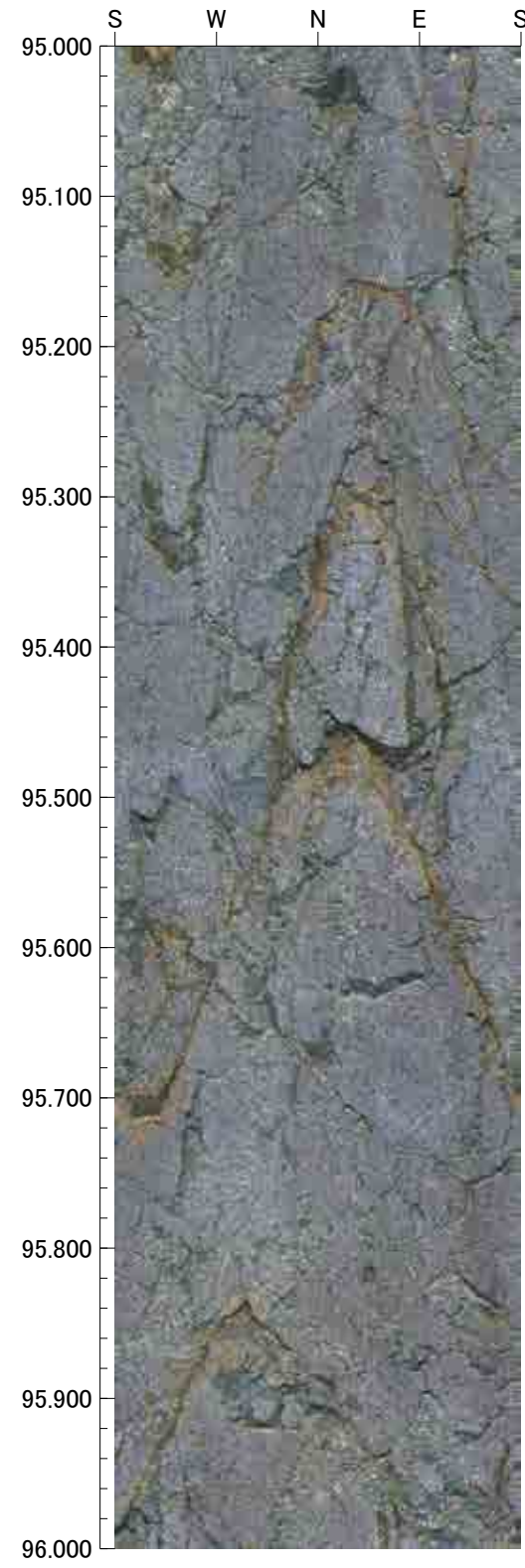
87.000m - 91.000m



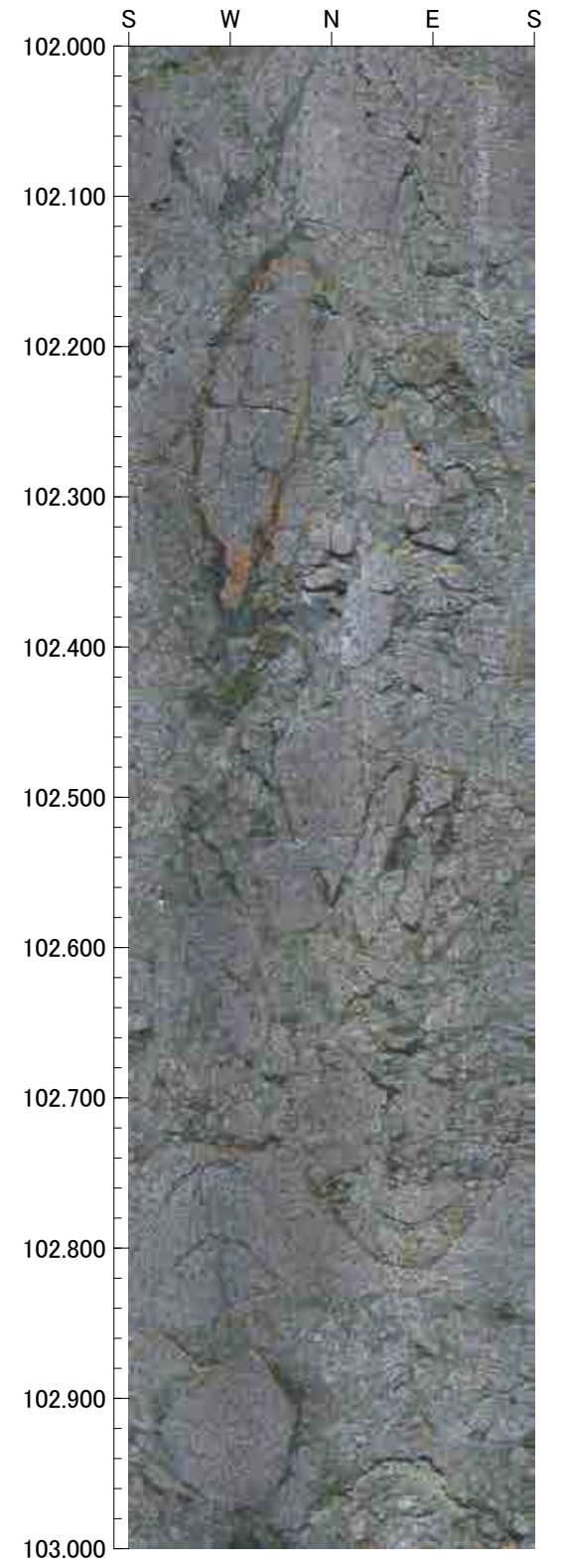
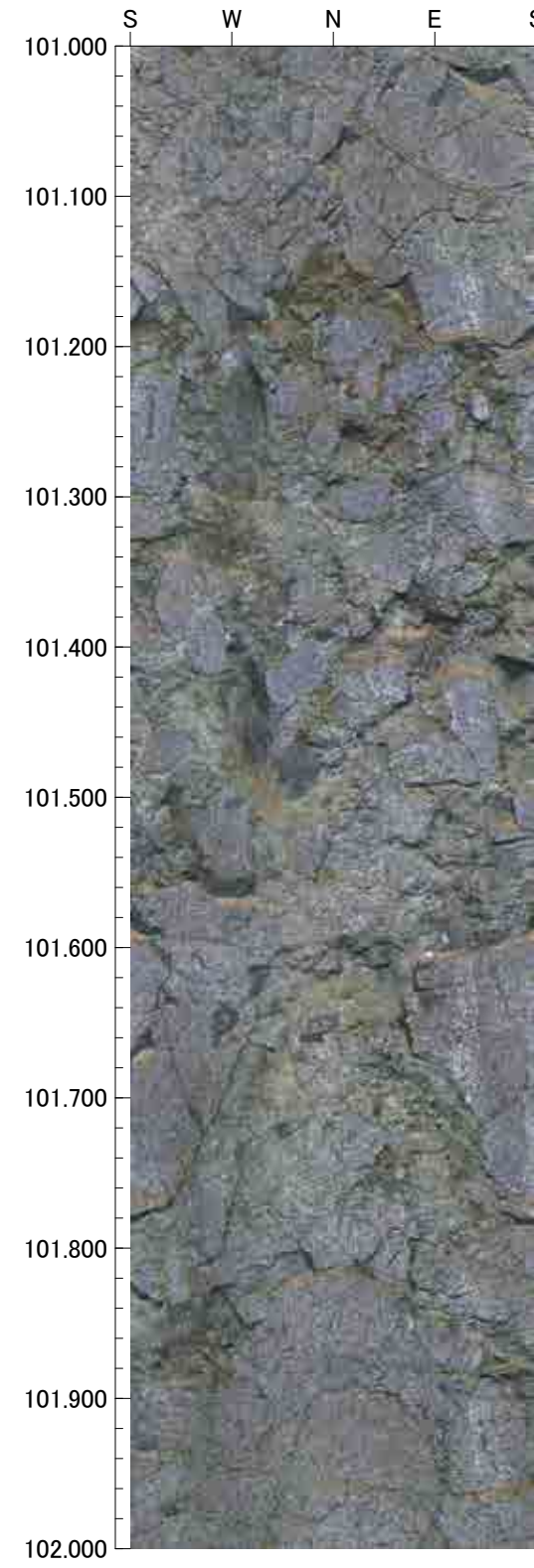
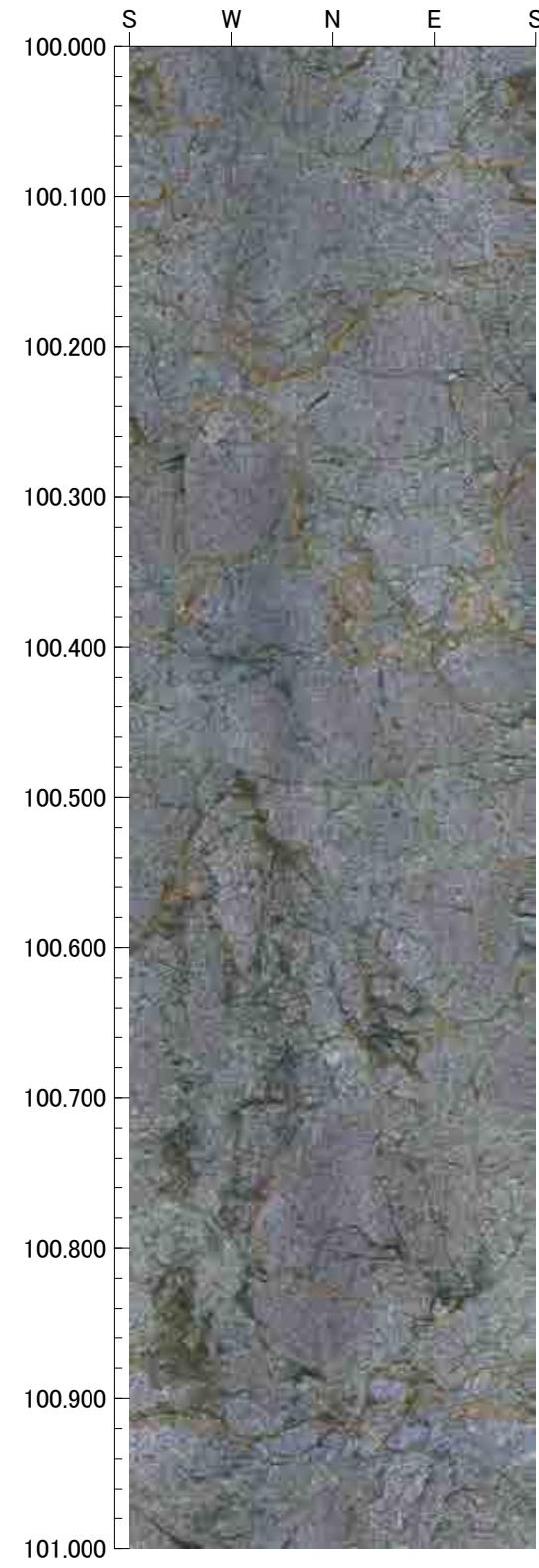
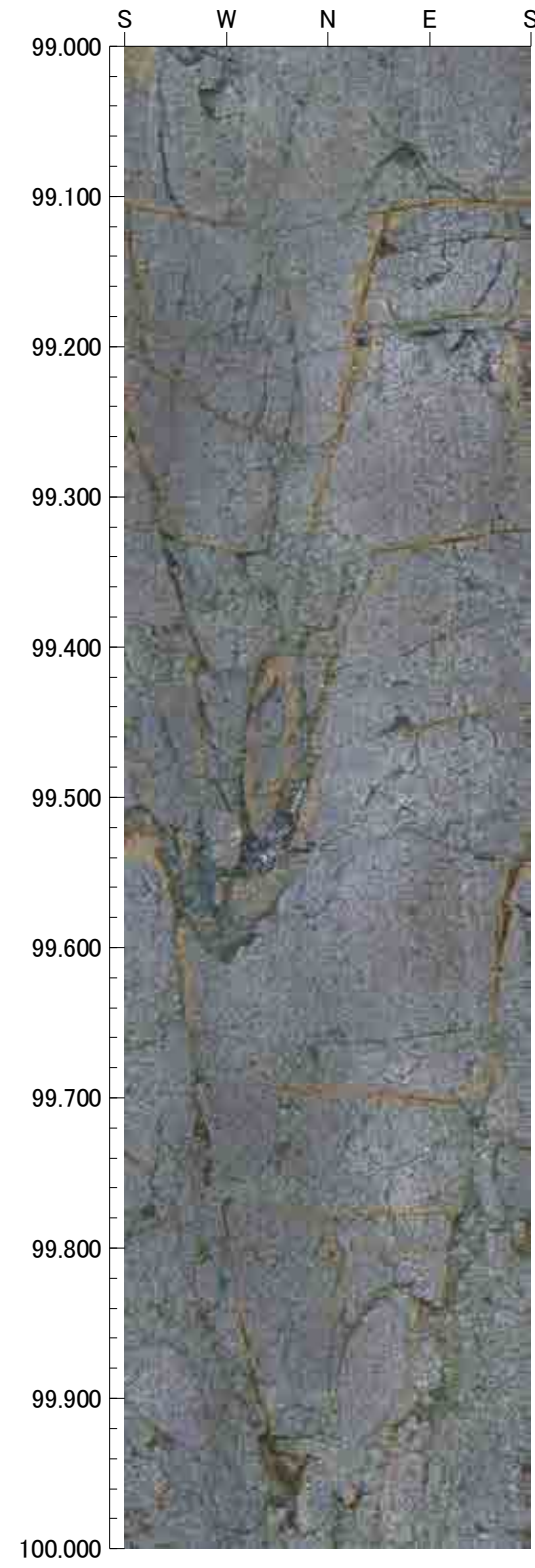
91.000m - 95.000m



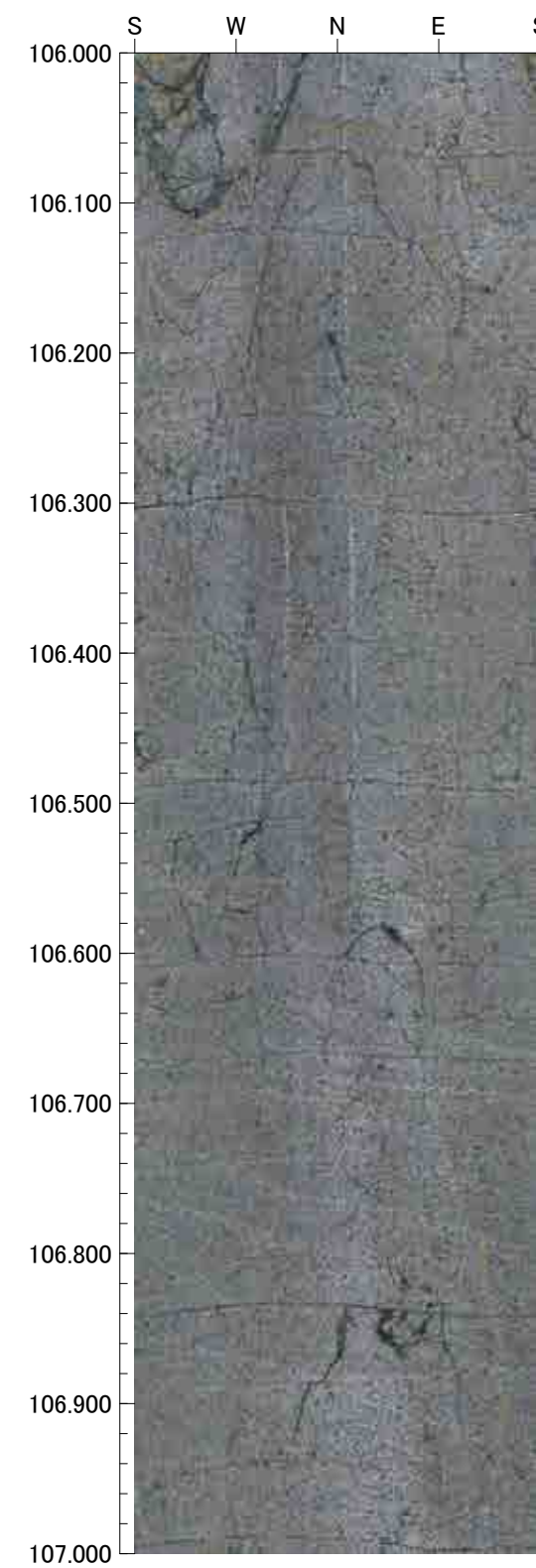
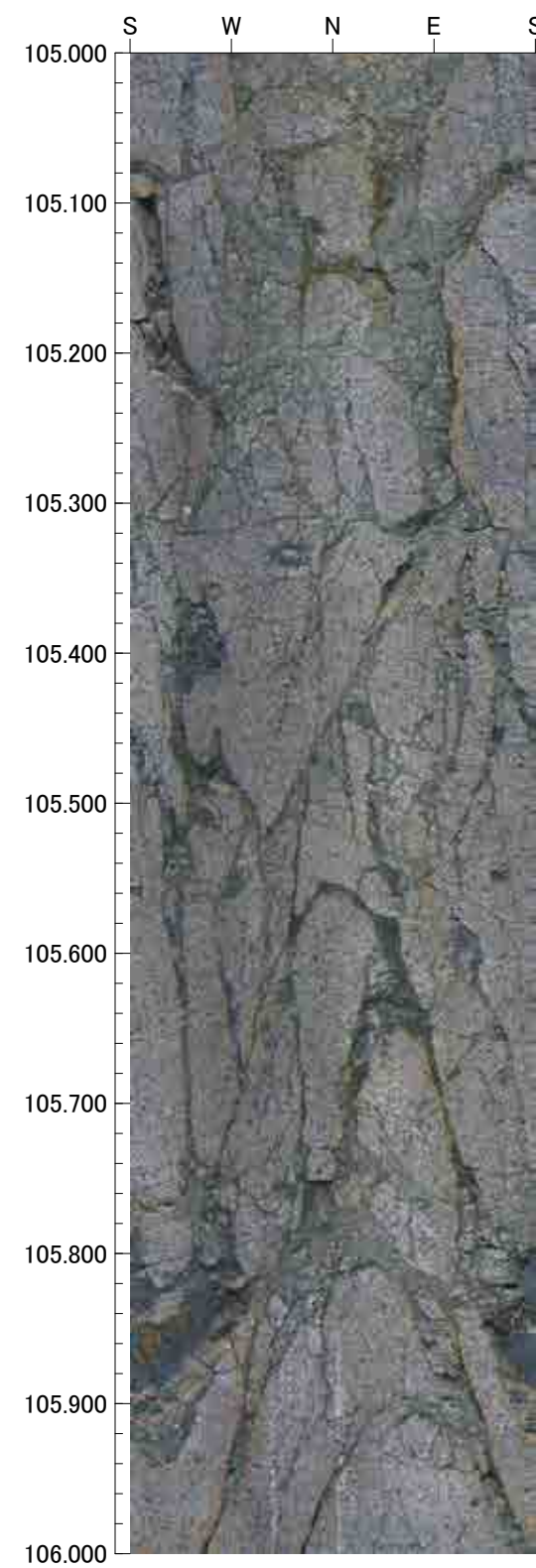
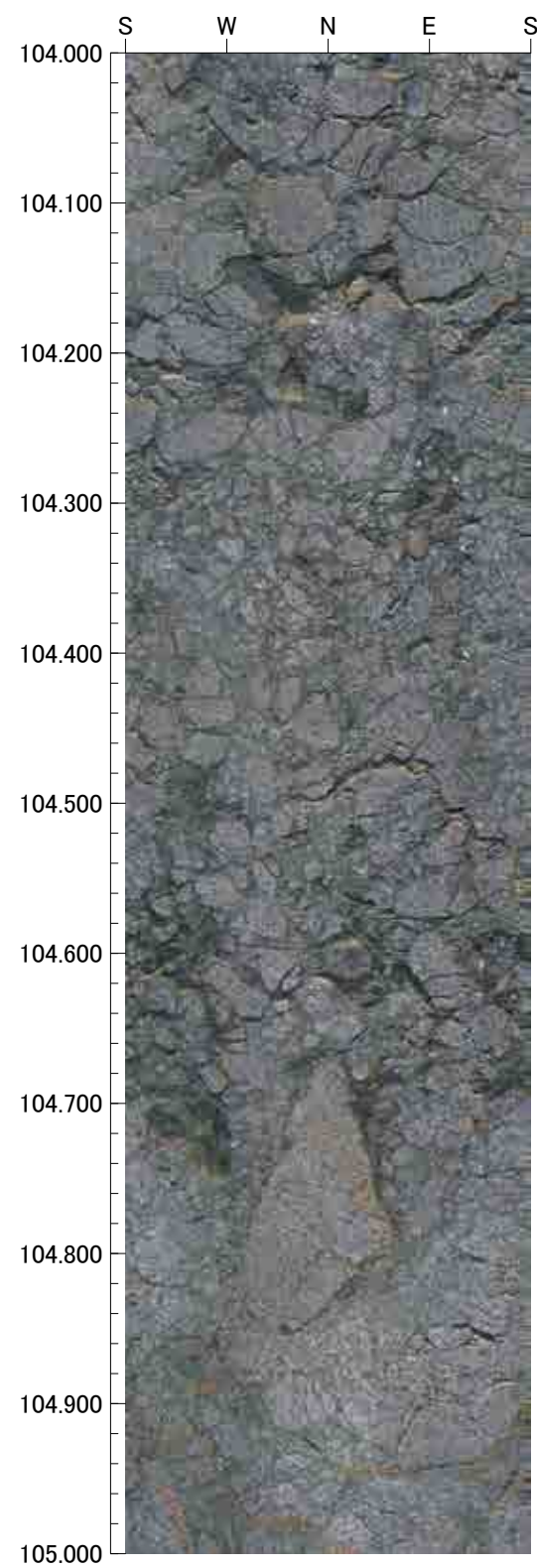
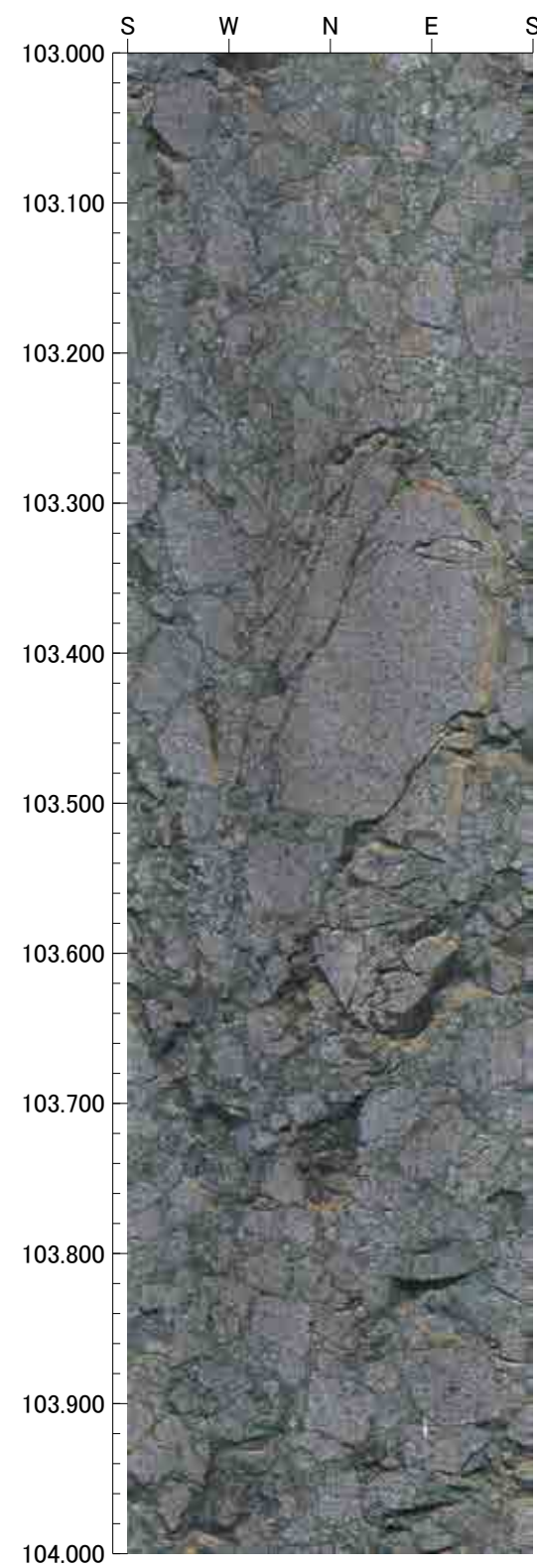
95.000m - 99.000m



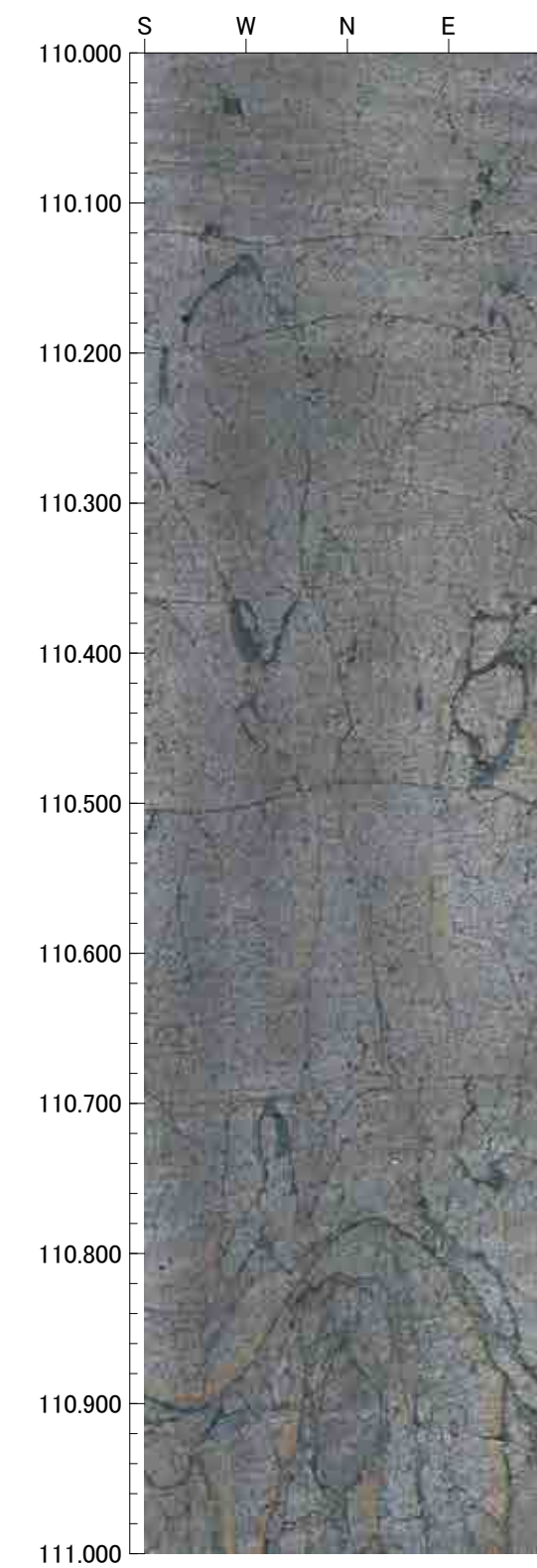
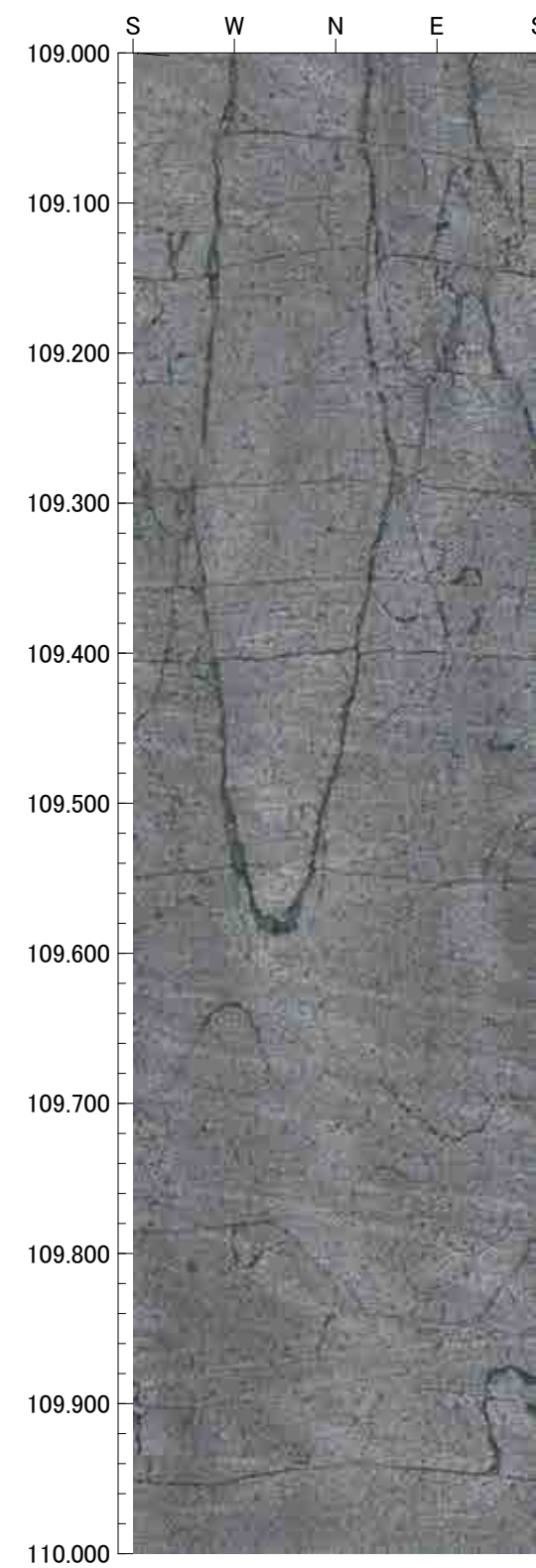
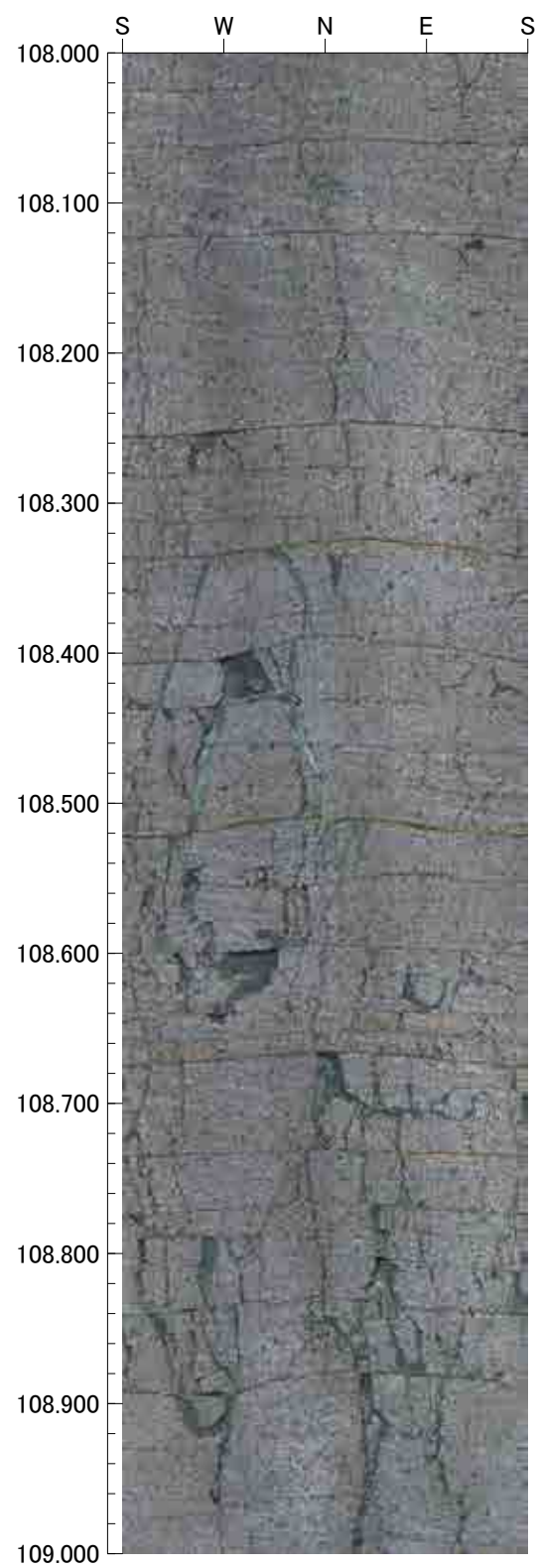
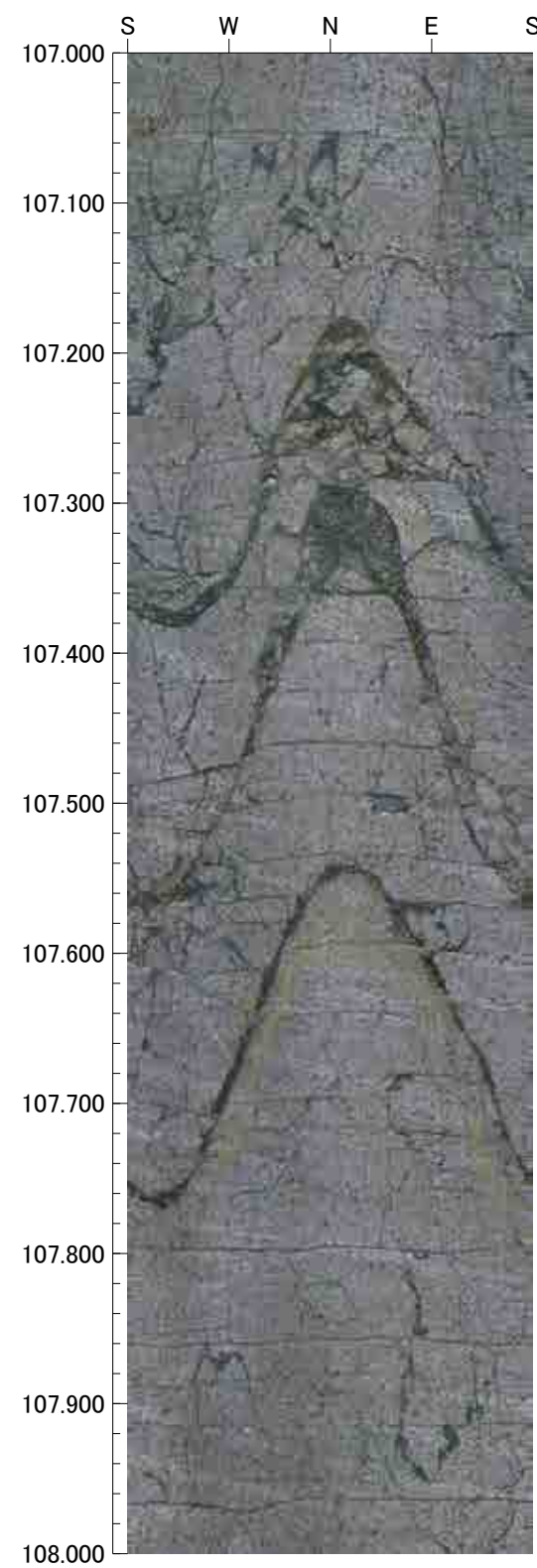
99.000m - 103.000m



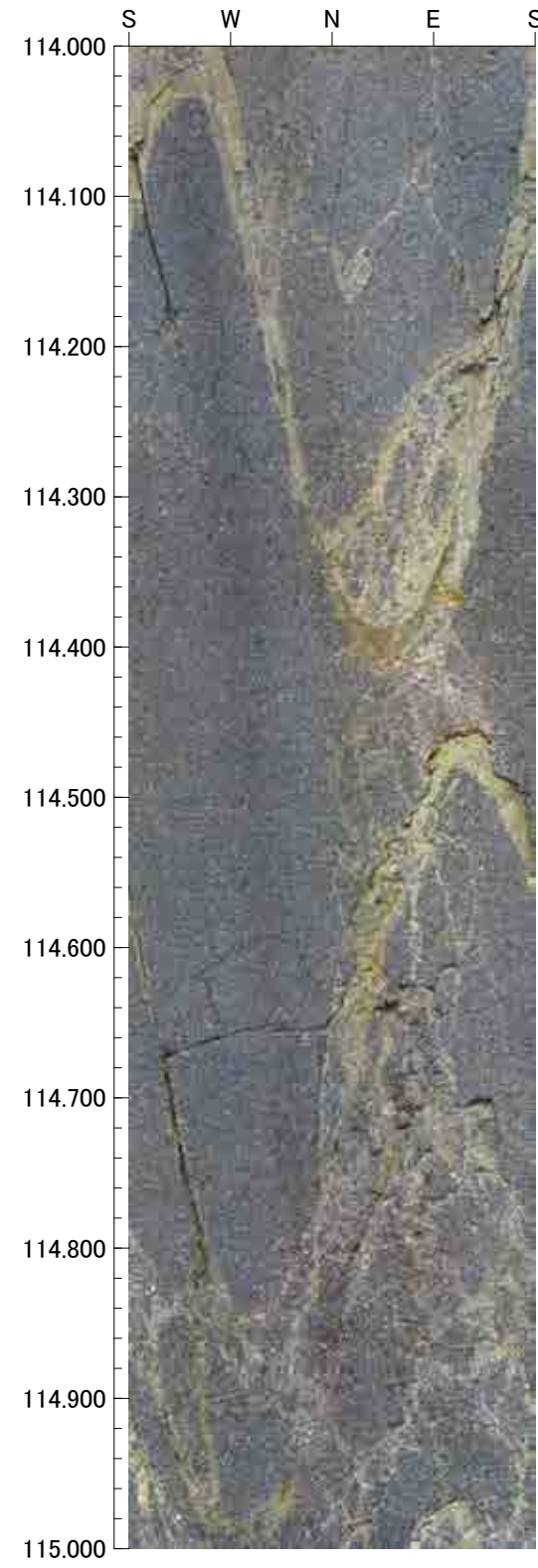
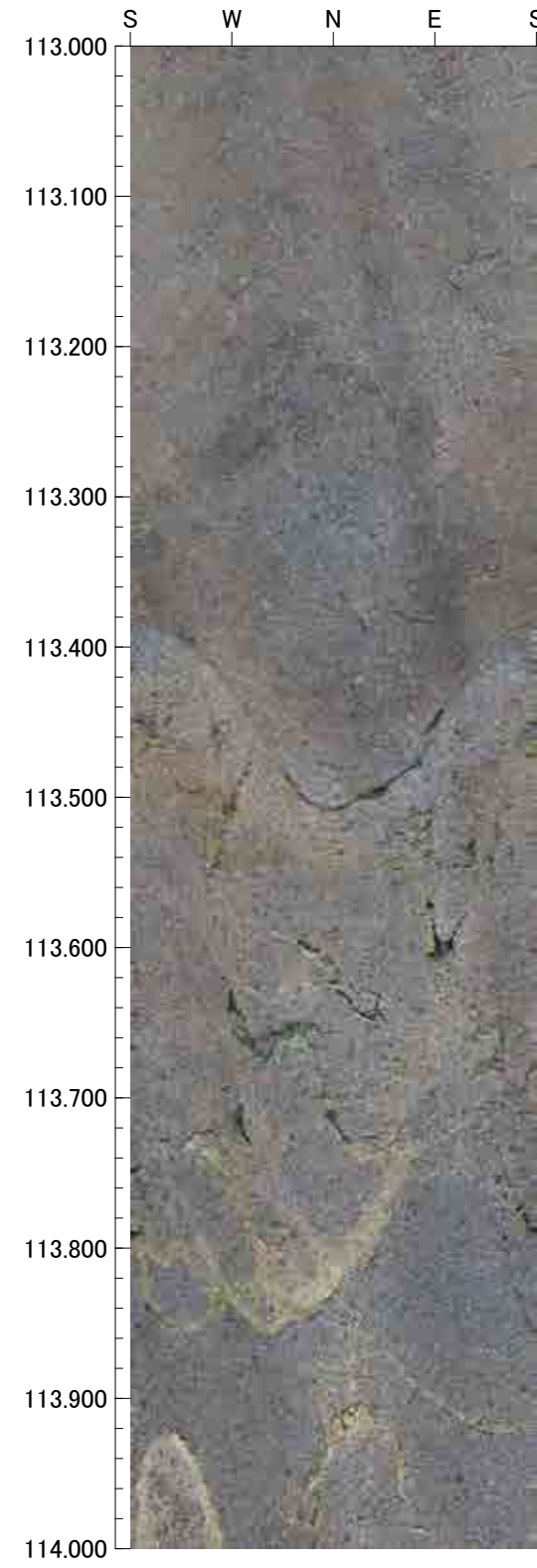
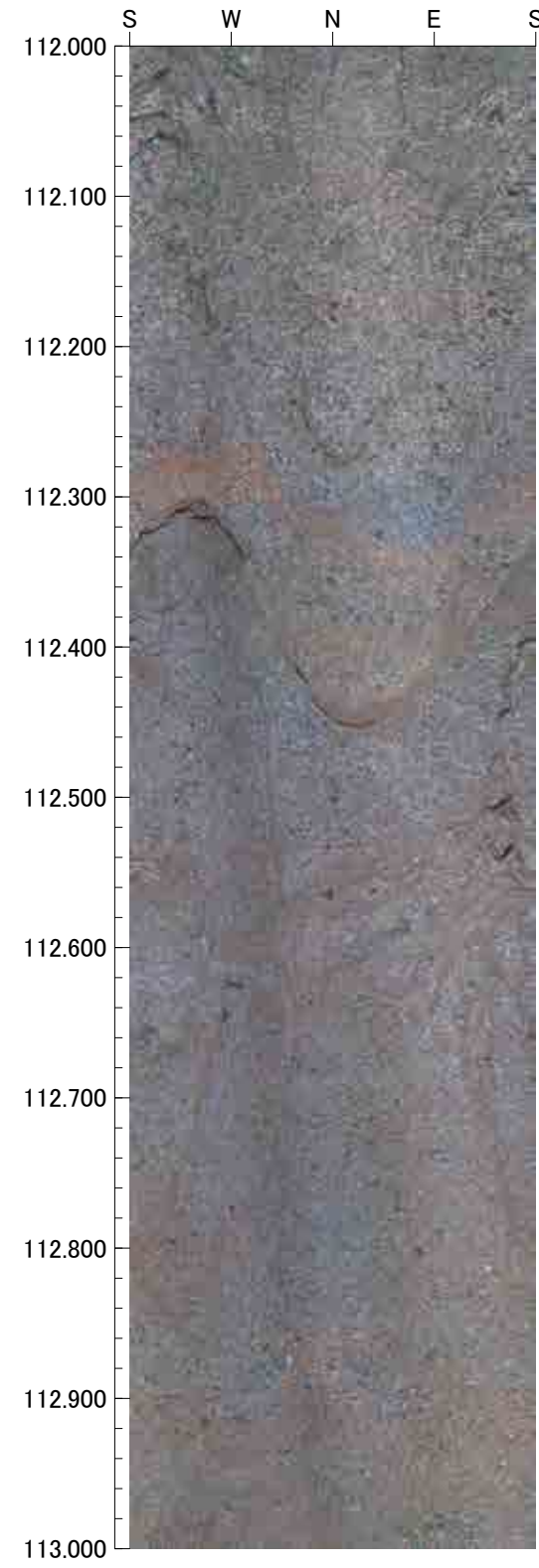
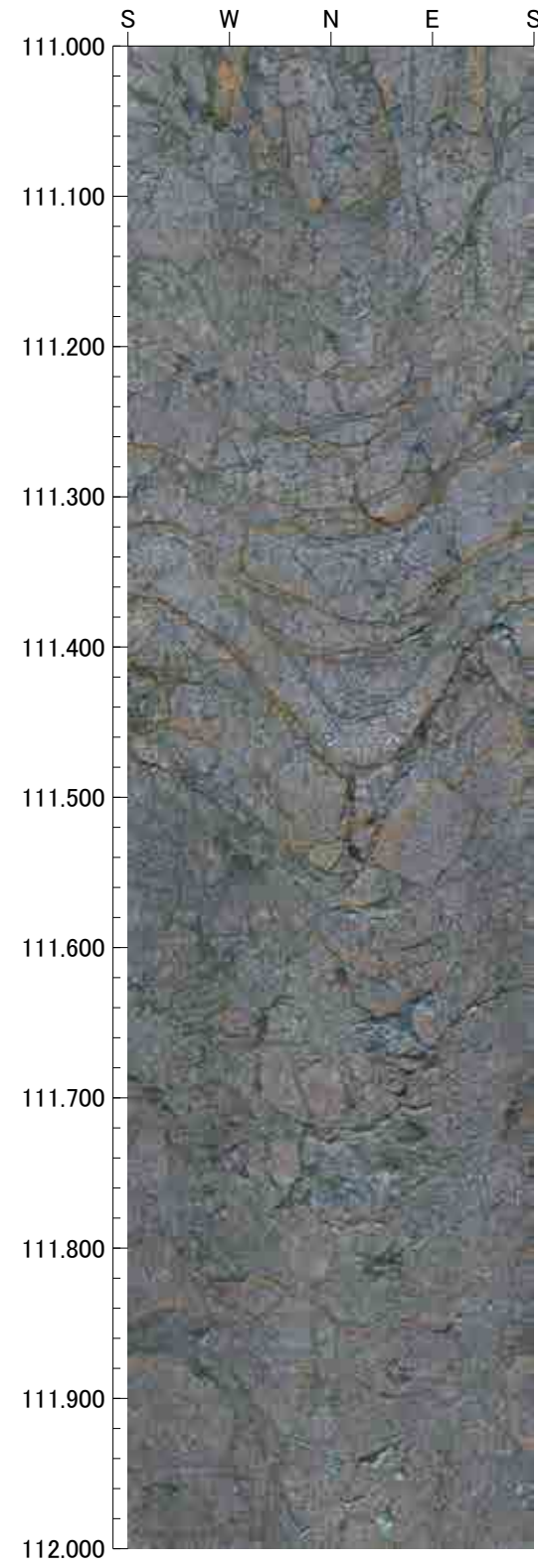
103.000m - 107.000m



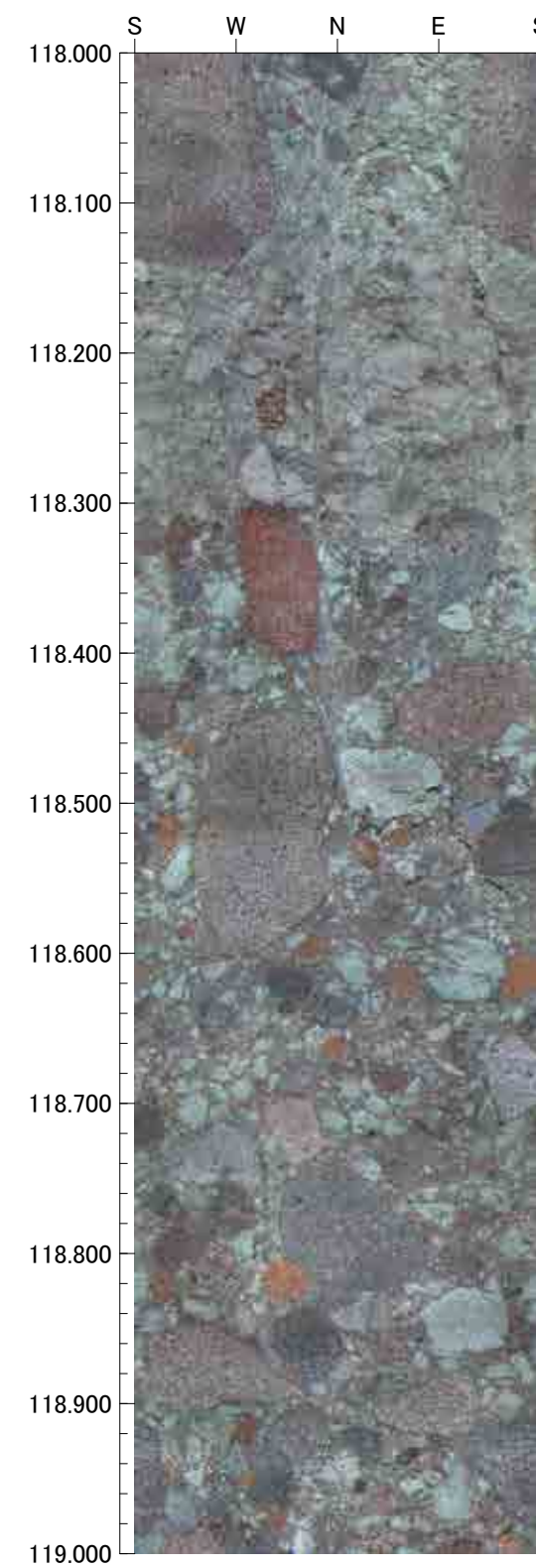
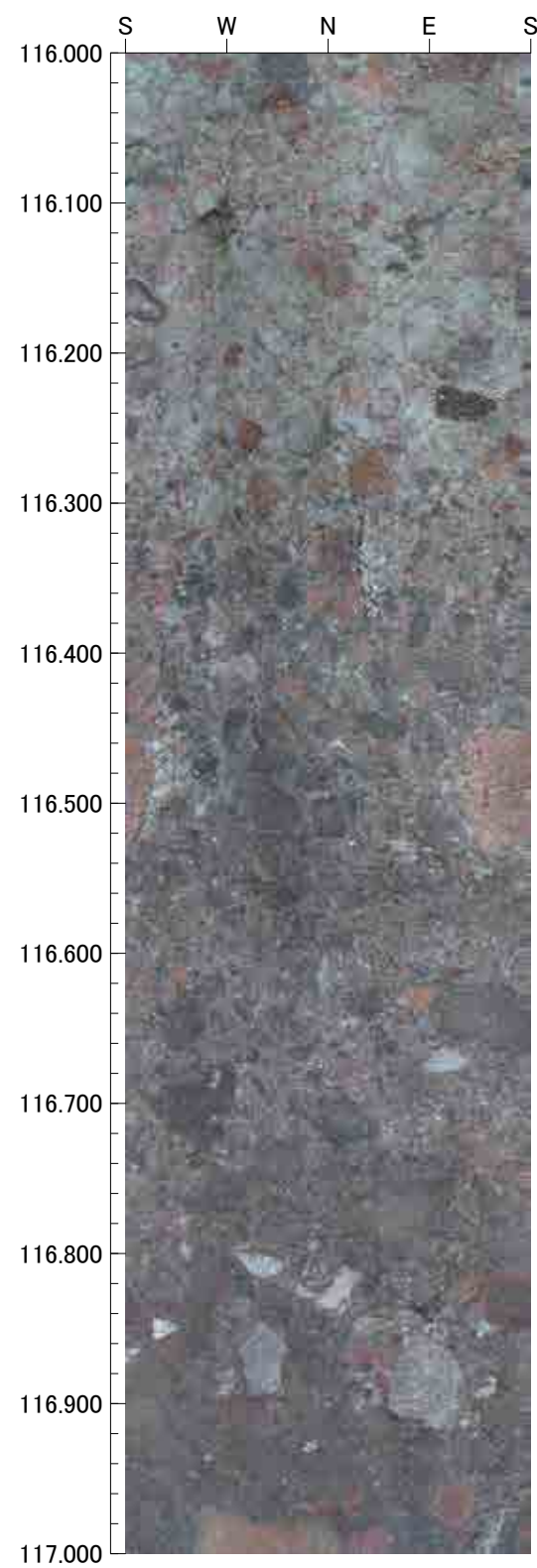
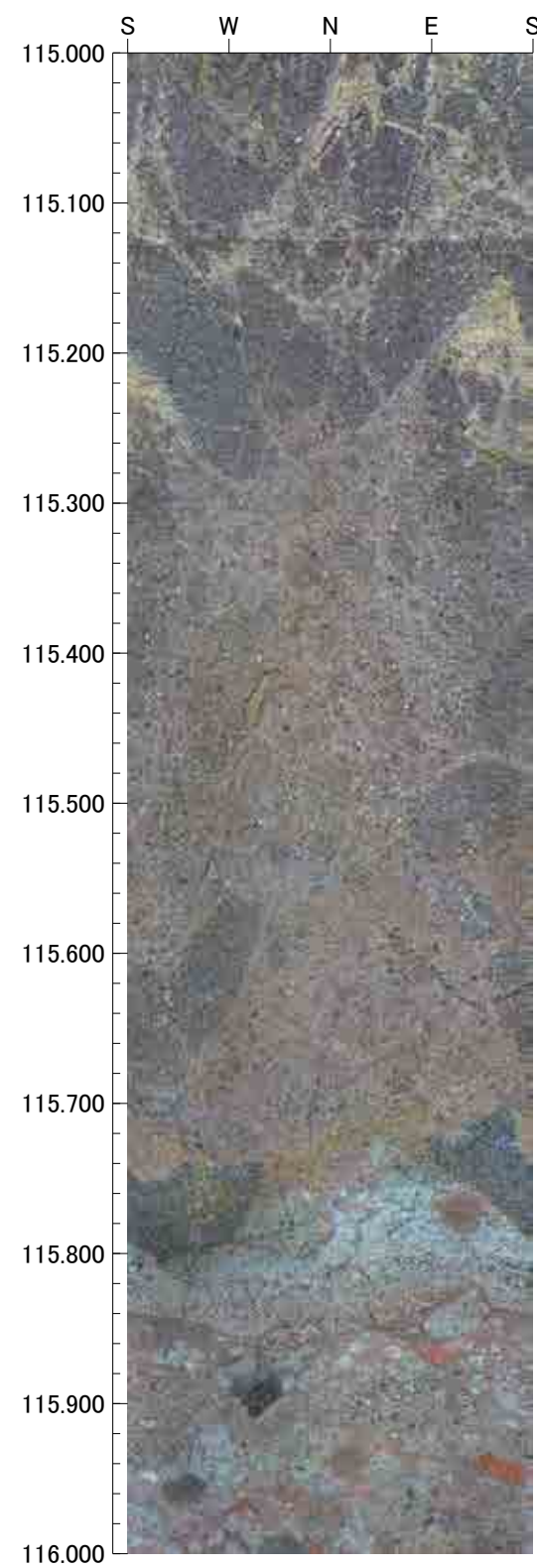
107.000m - 111.000m



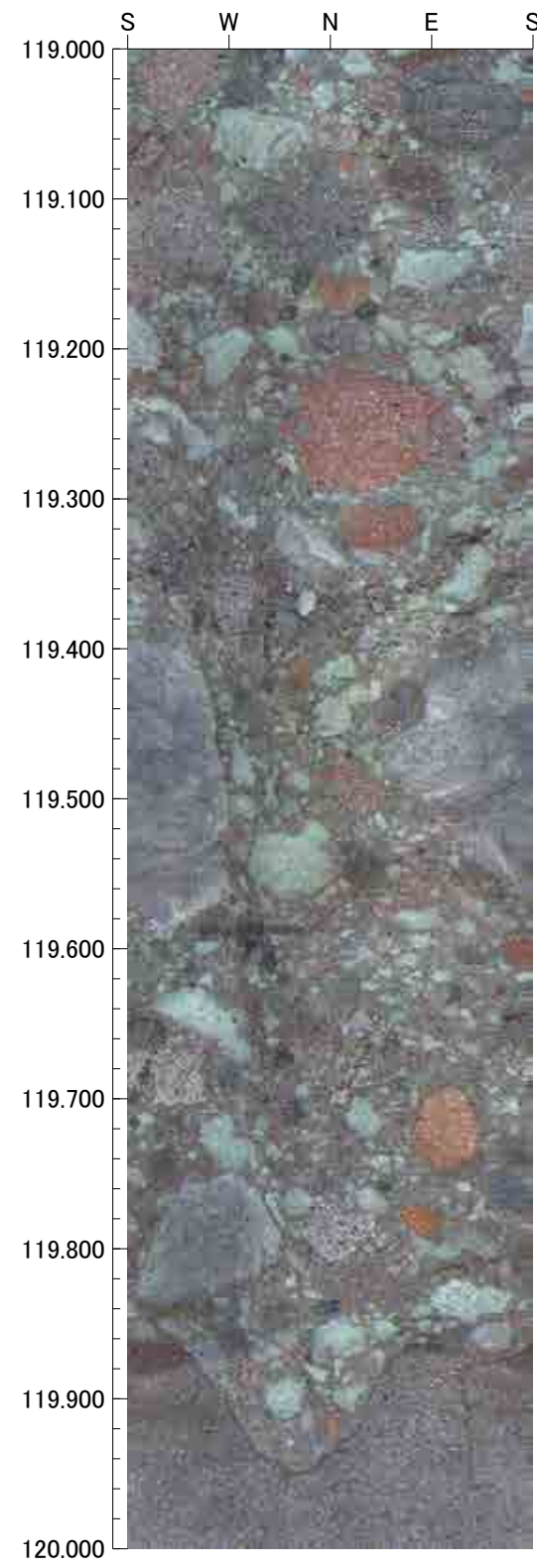
111.000m - 115.000m



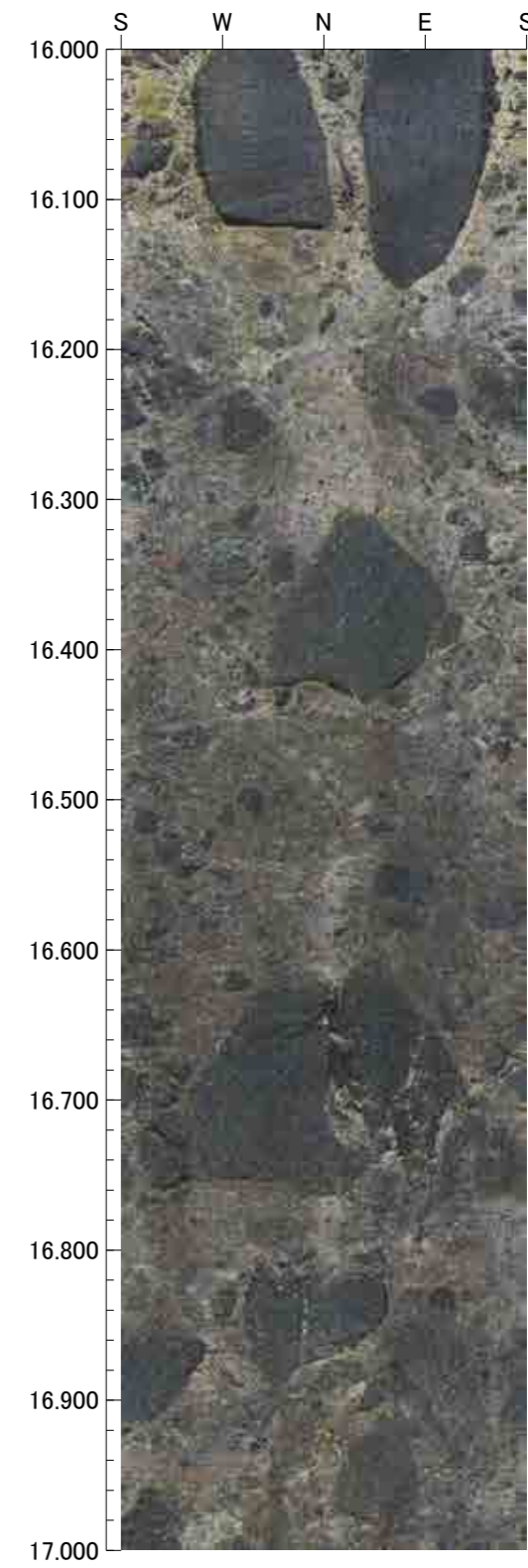
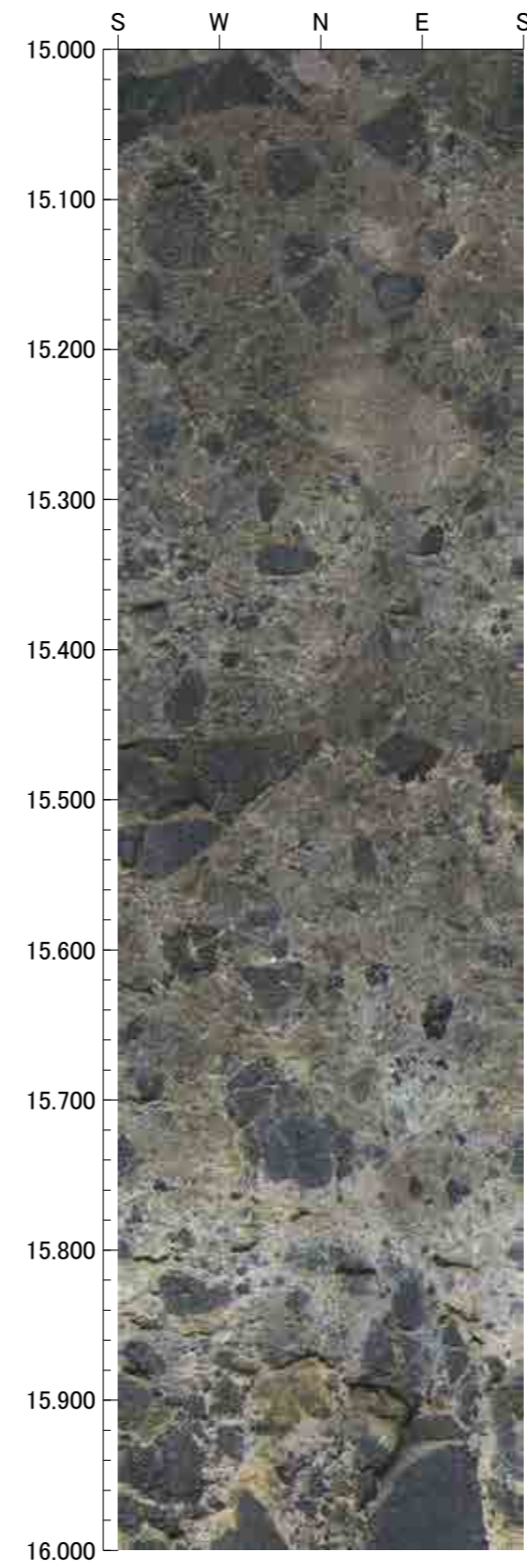
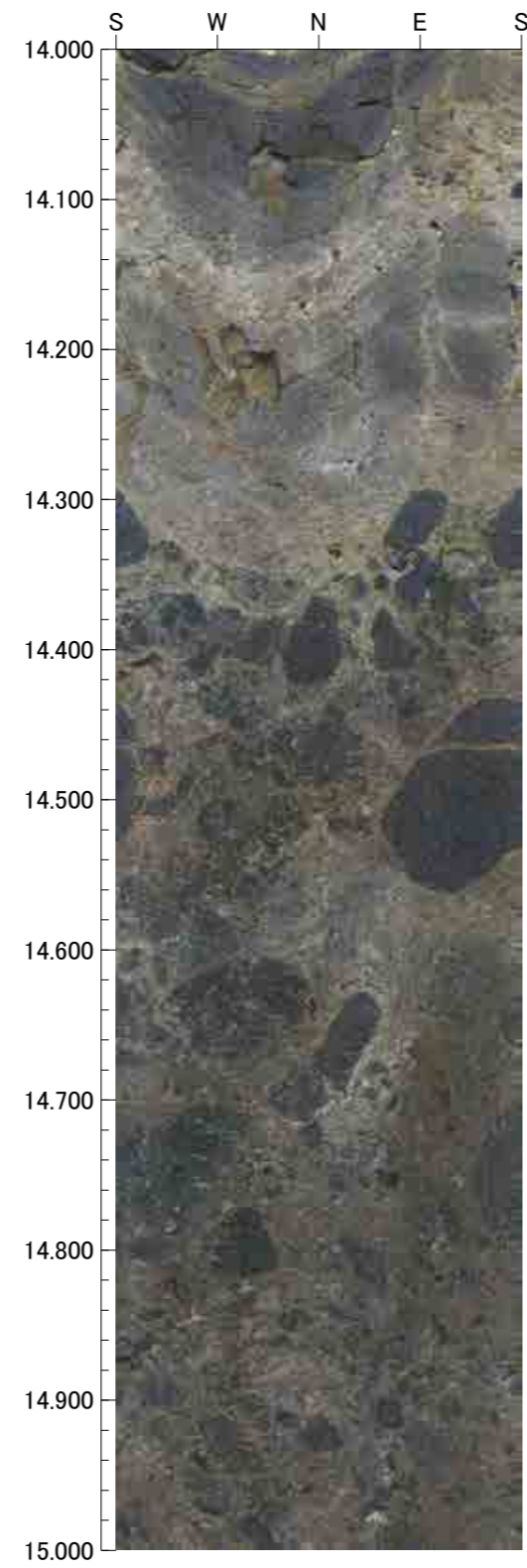
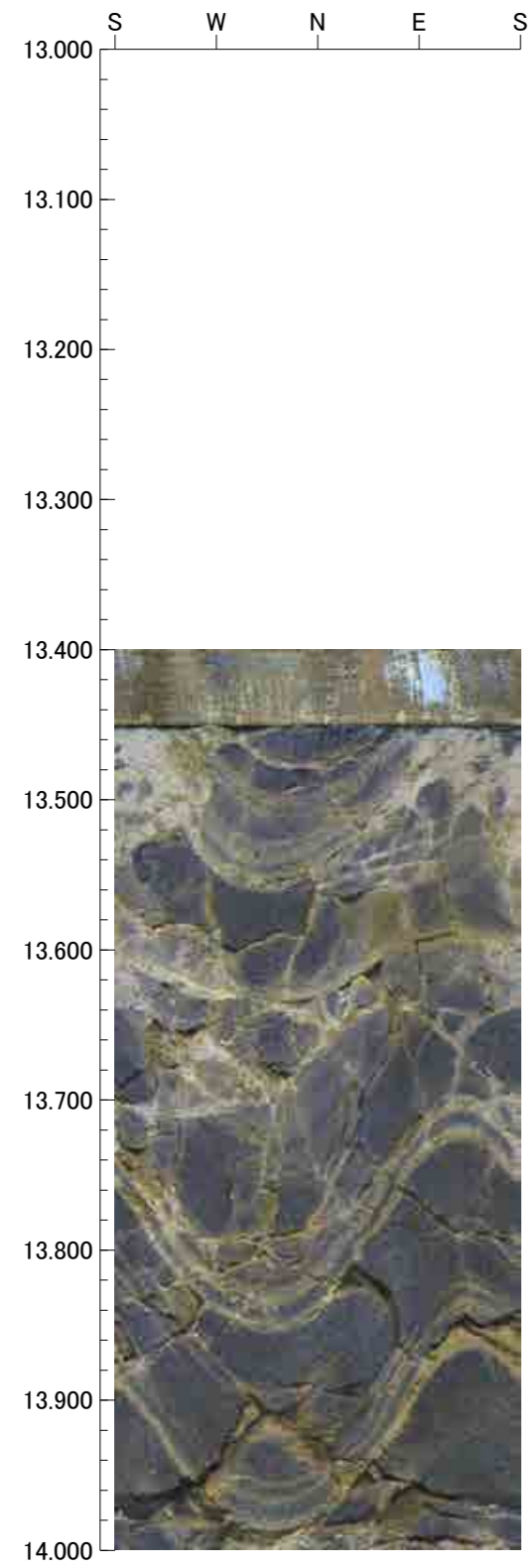
115.000m - 119.000m



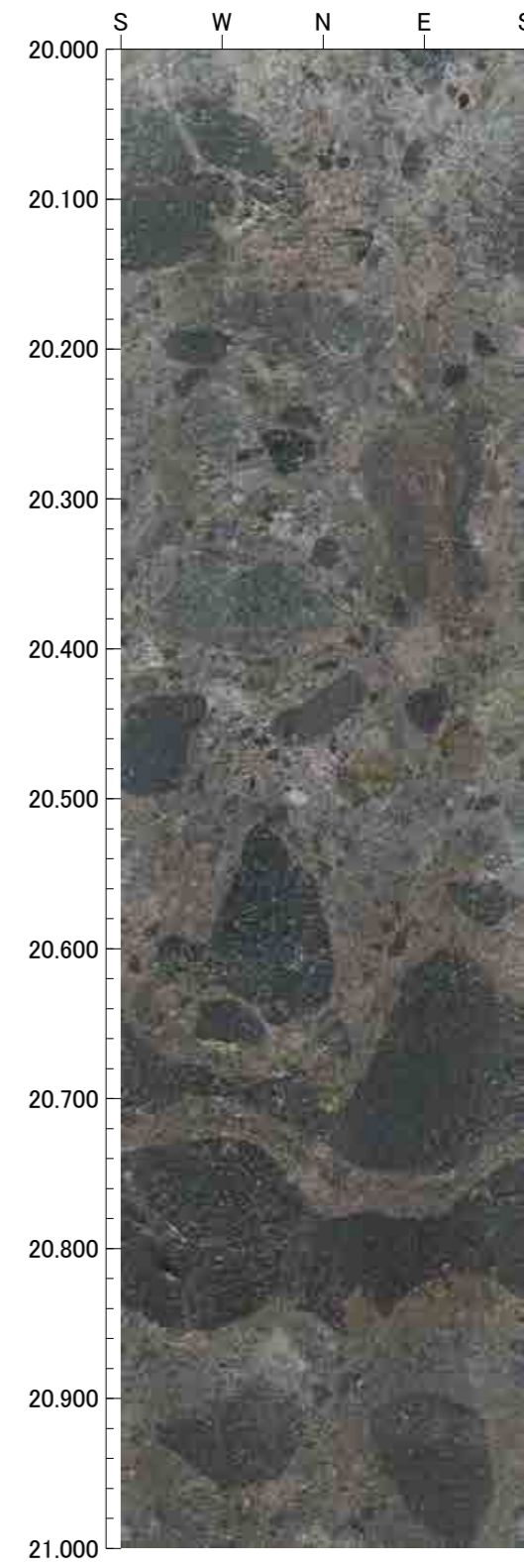
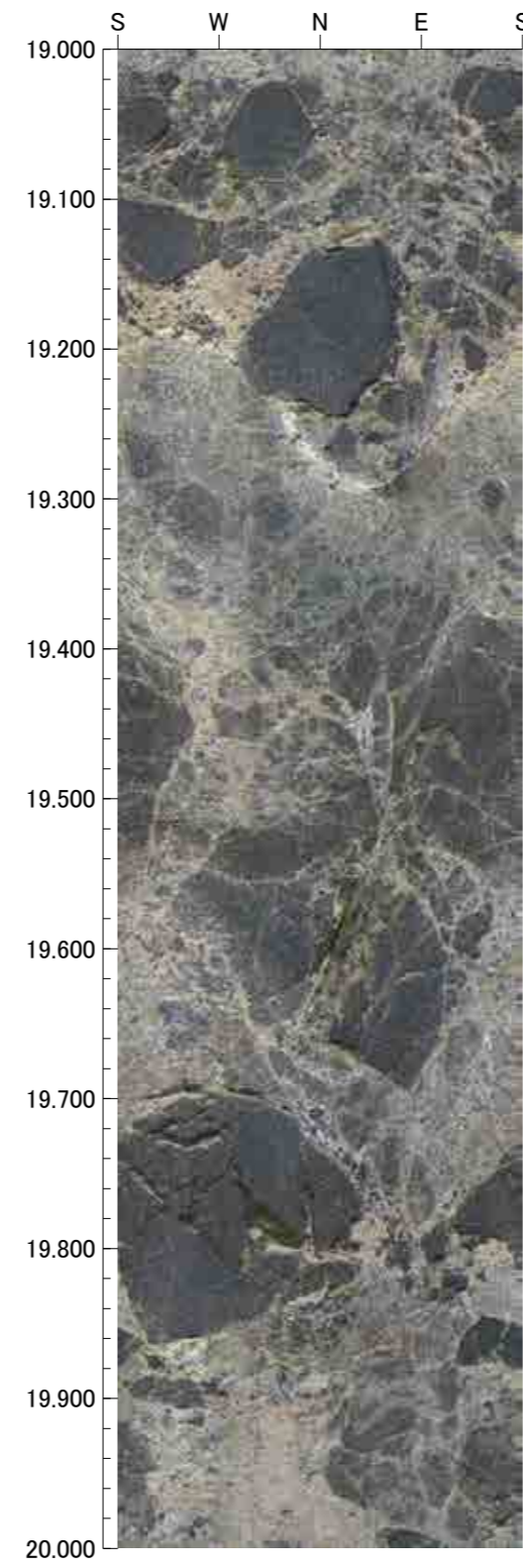
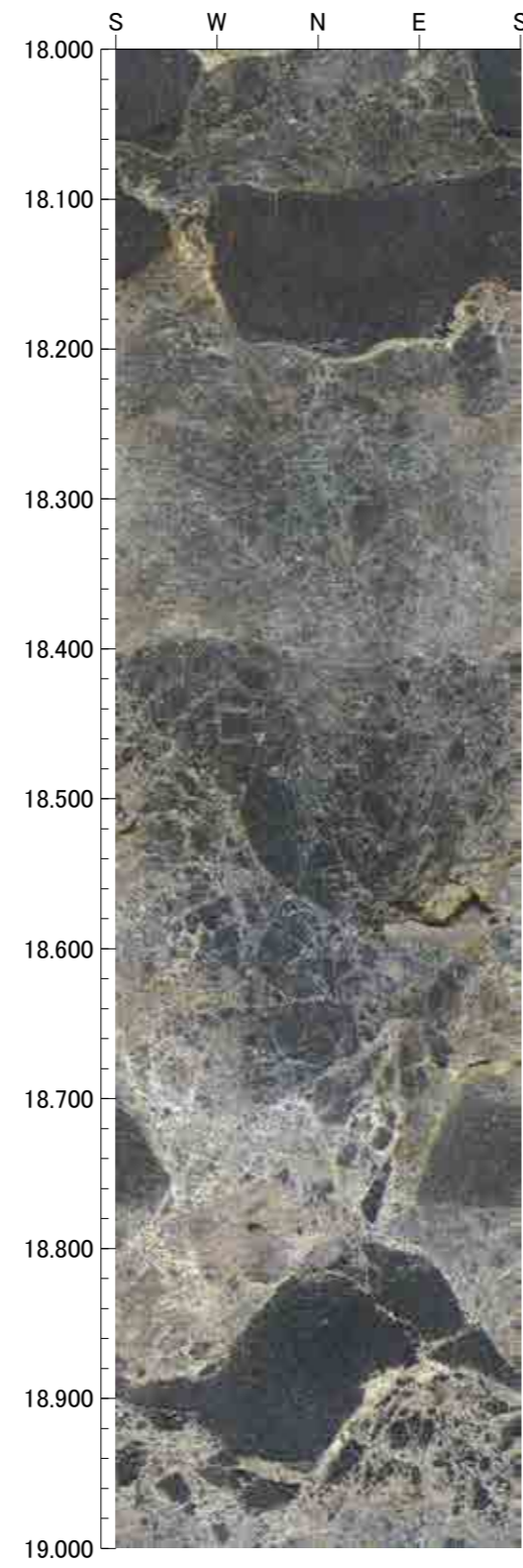
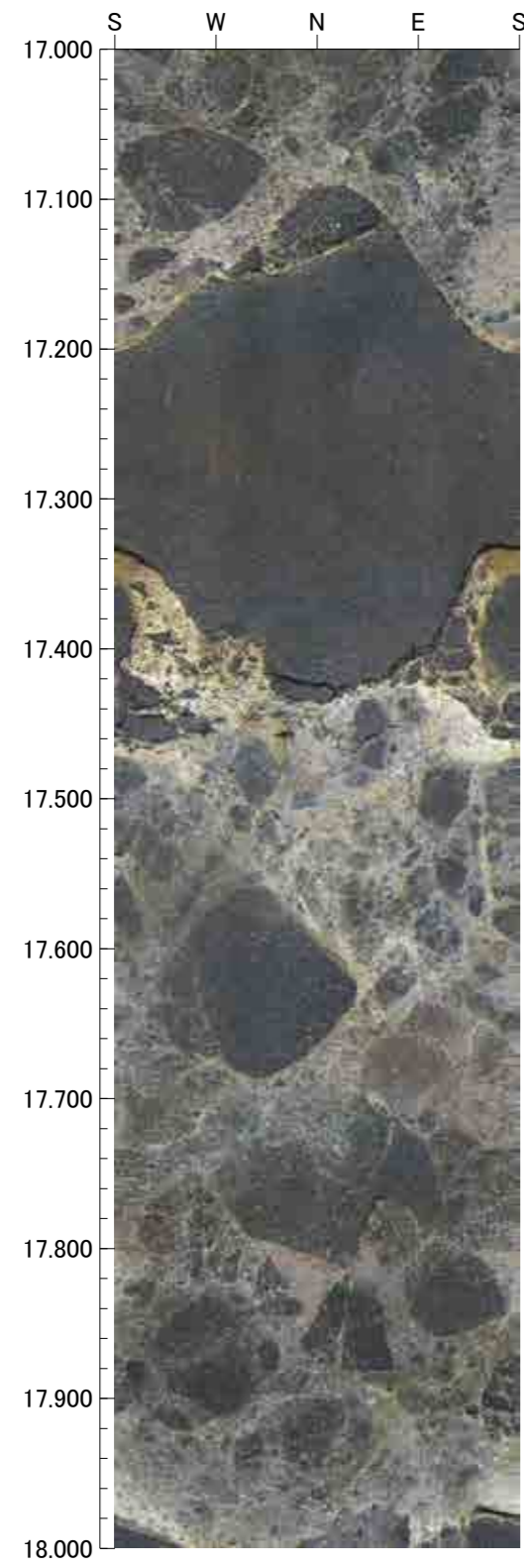
119.000m - 120.000m



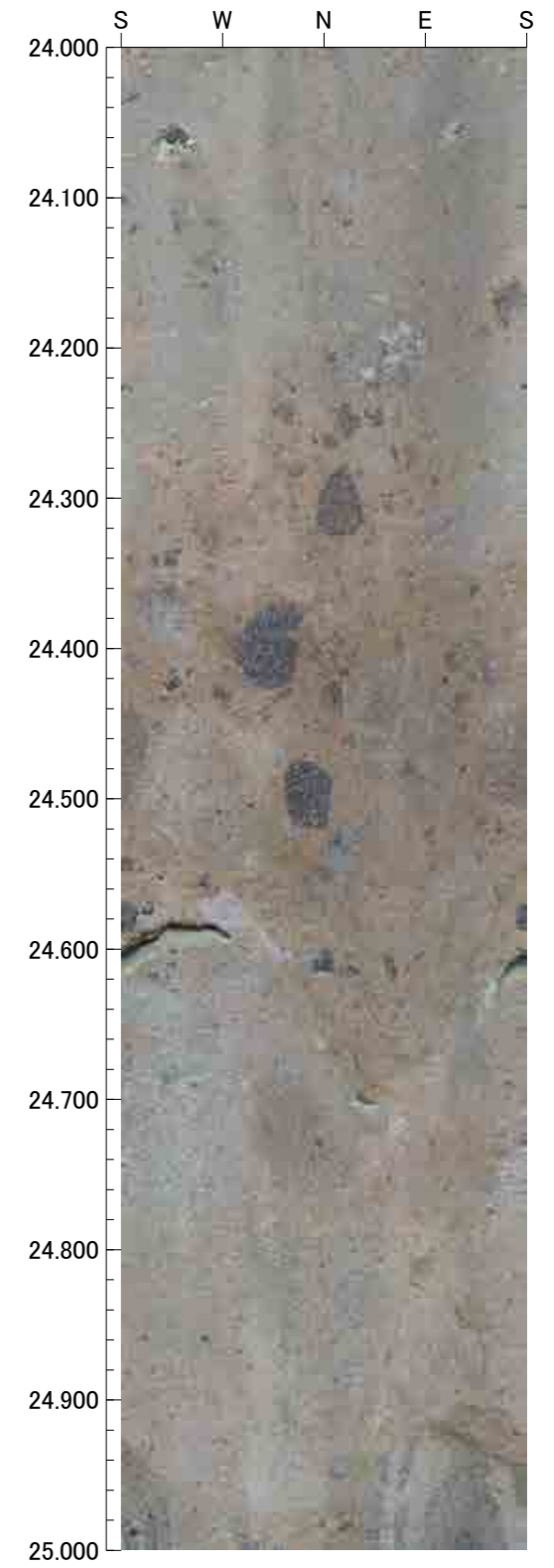
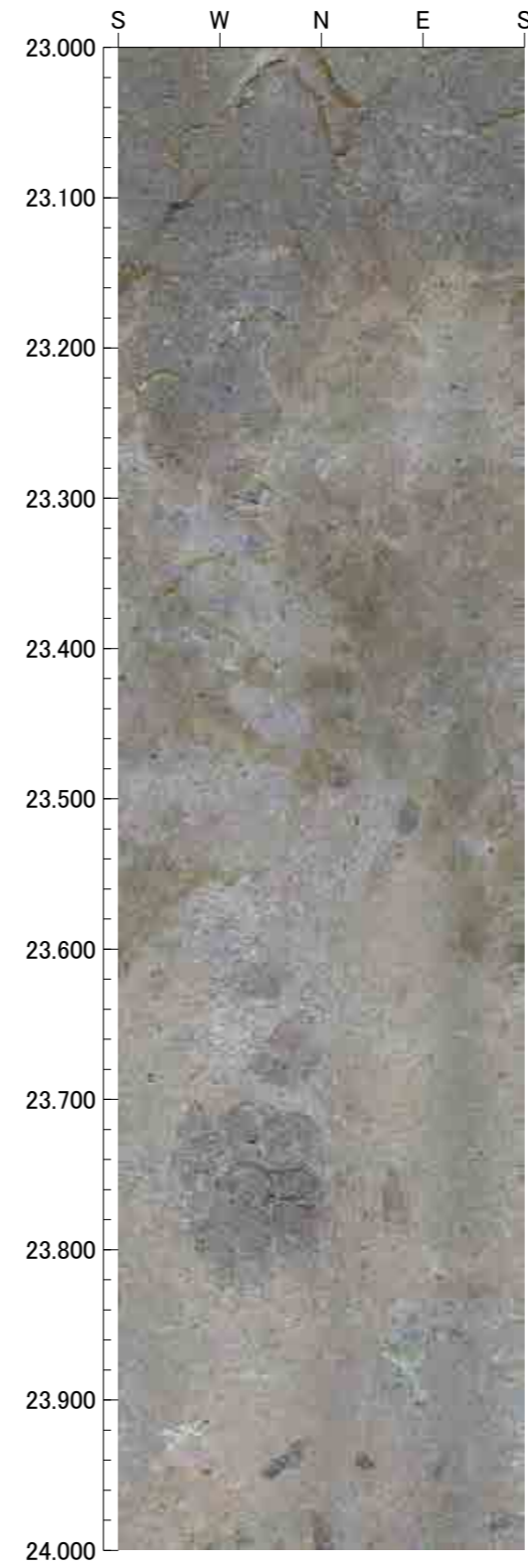
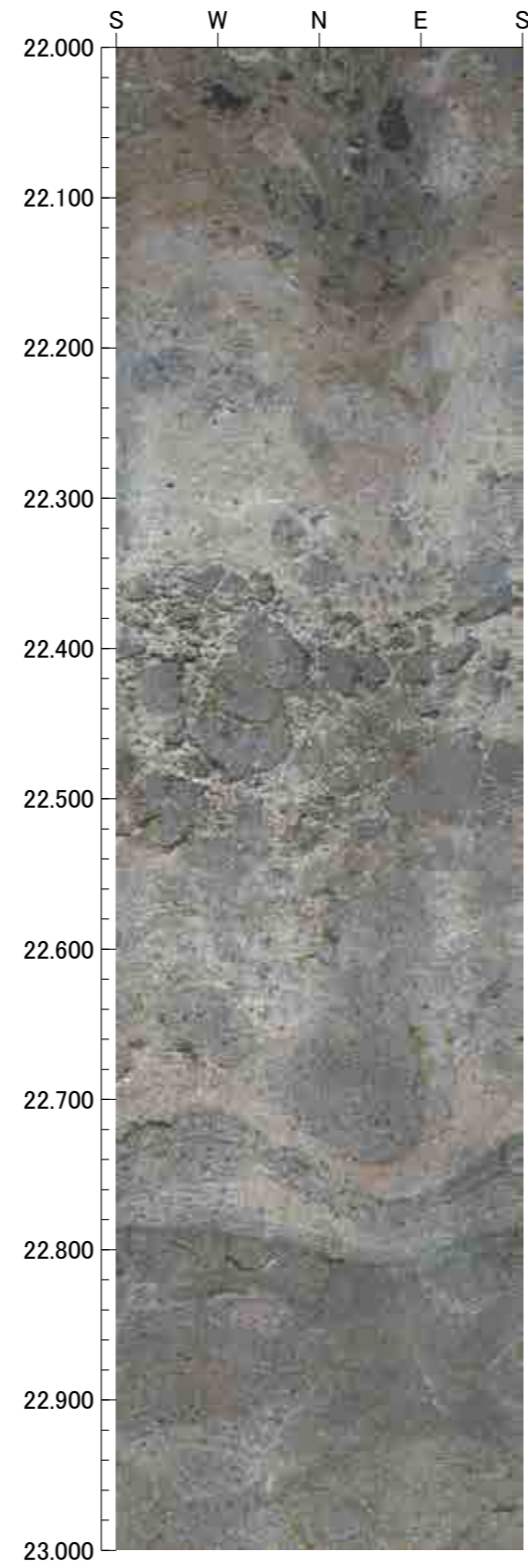
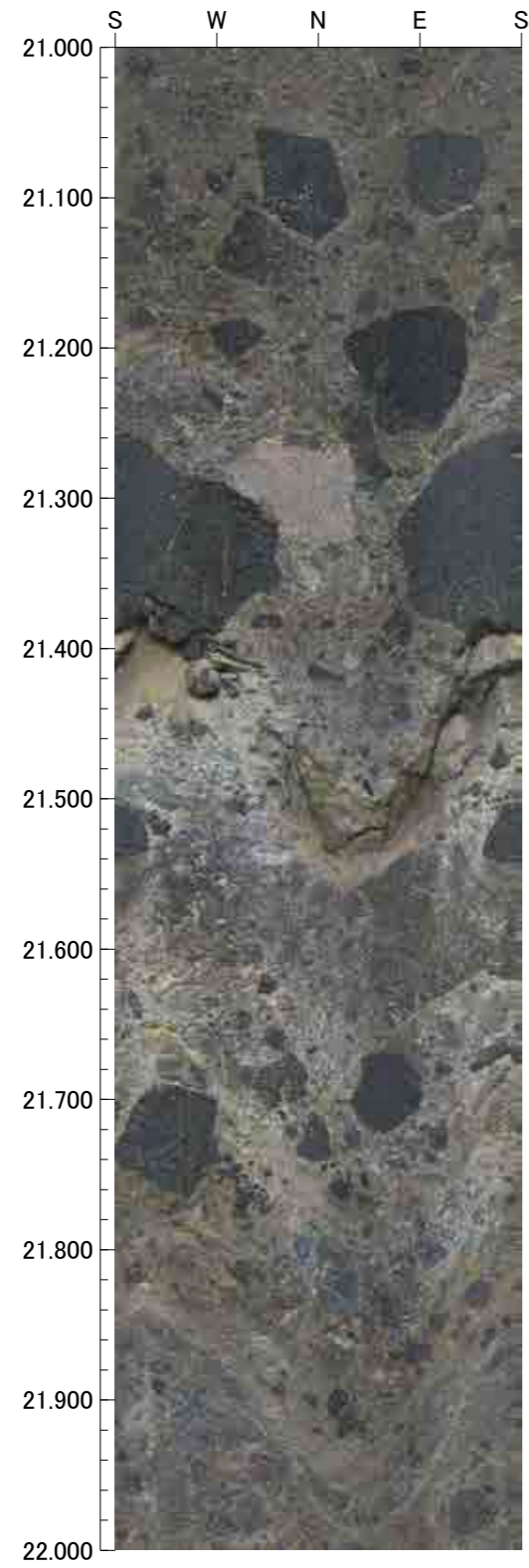
13.400m - 17.000m



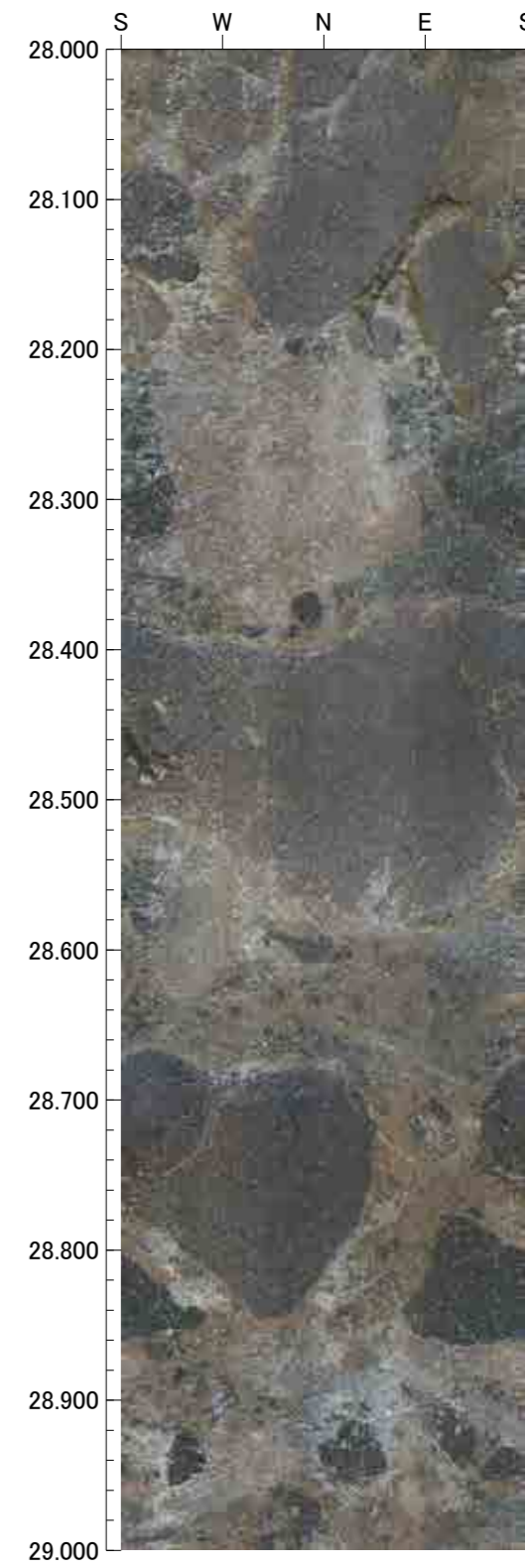
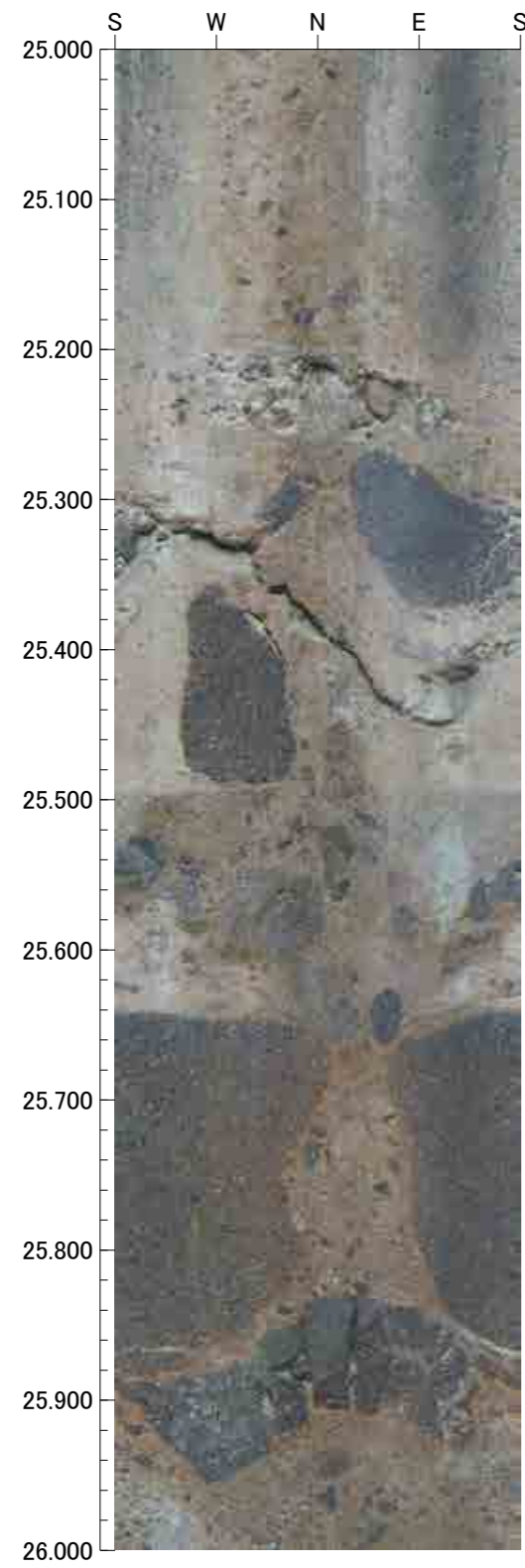
17.000m - 21.000m



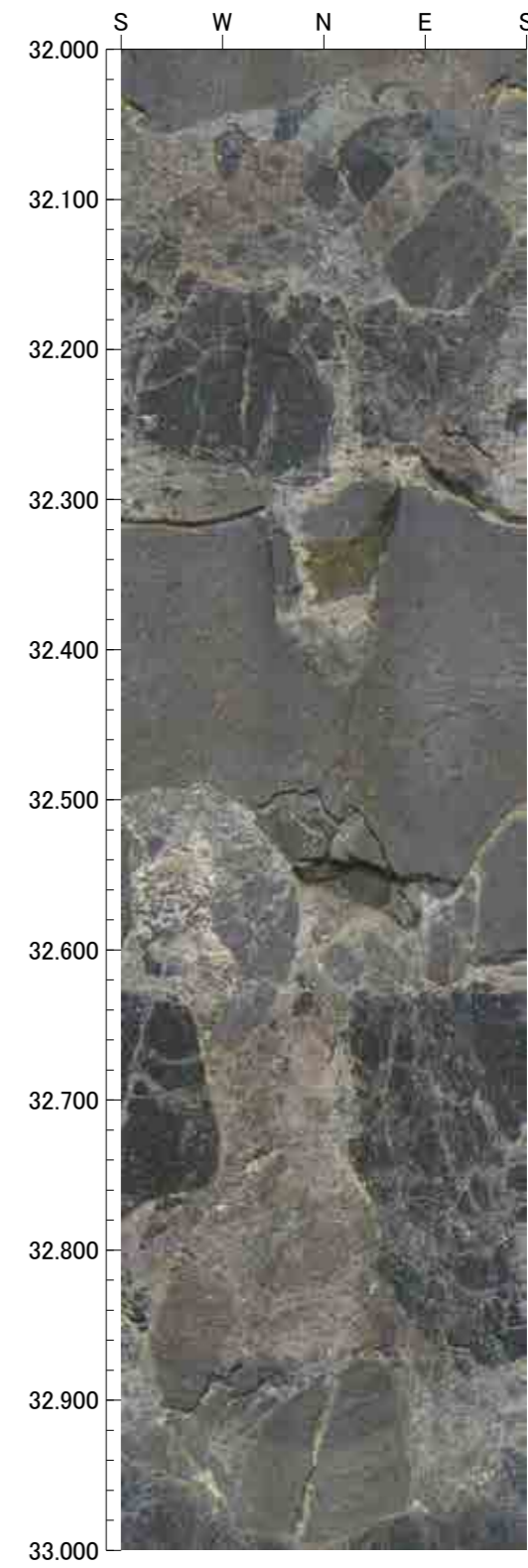
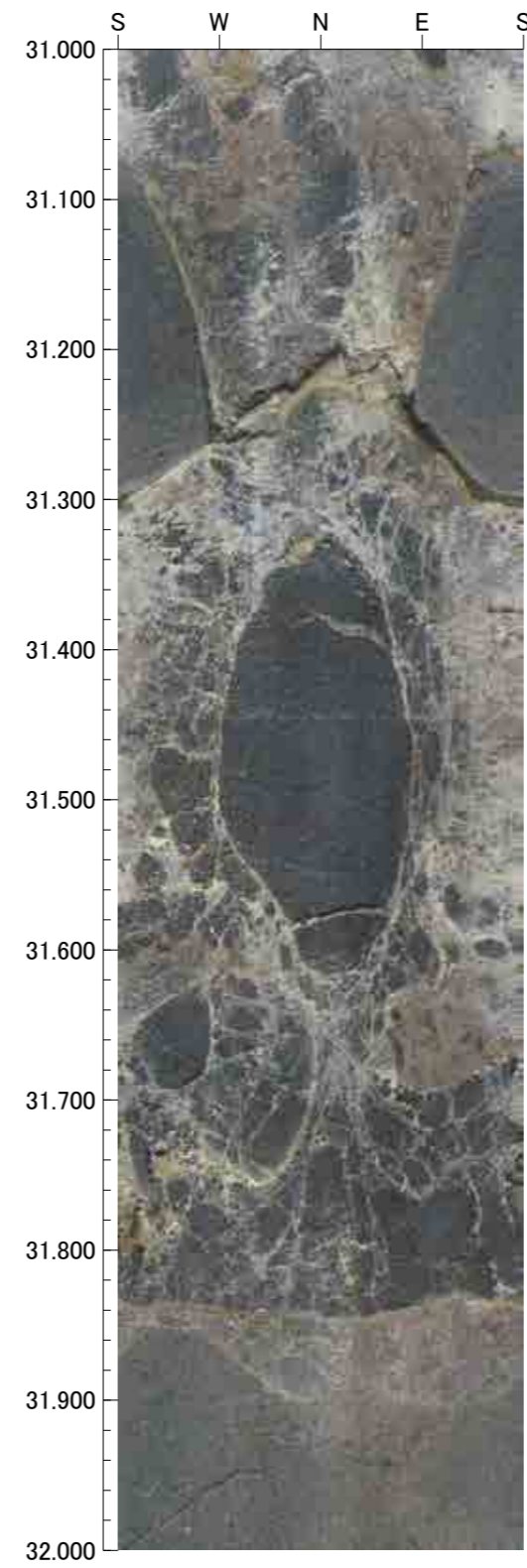
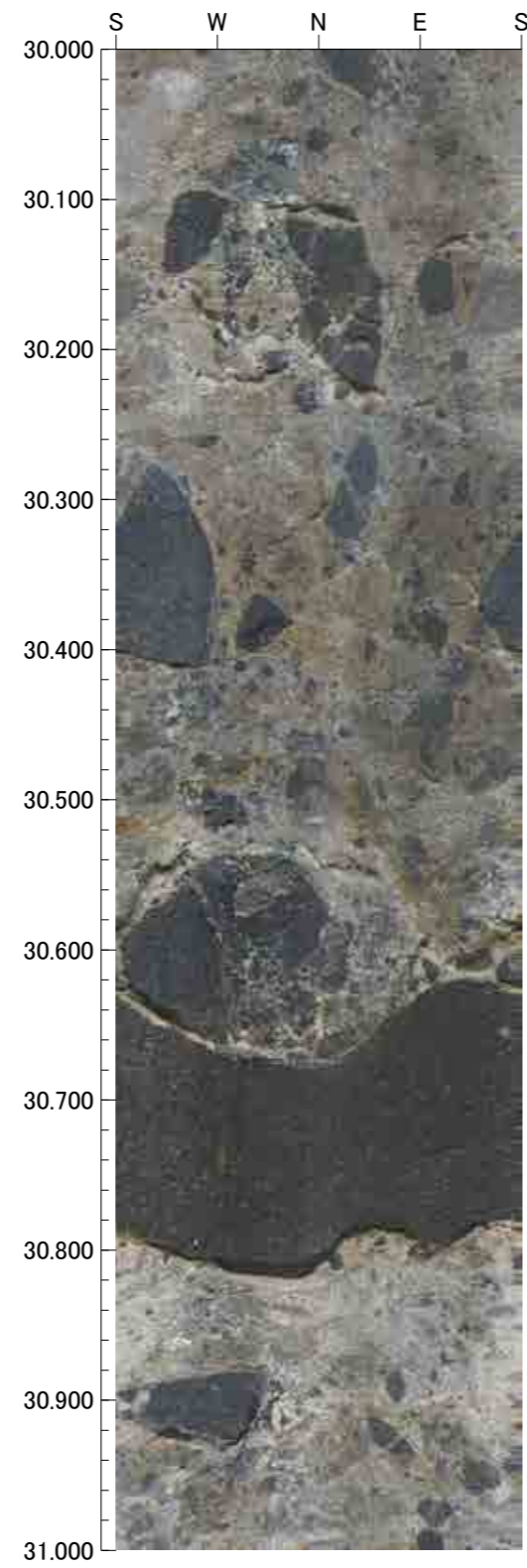
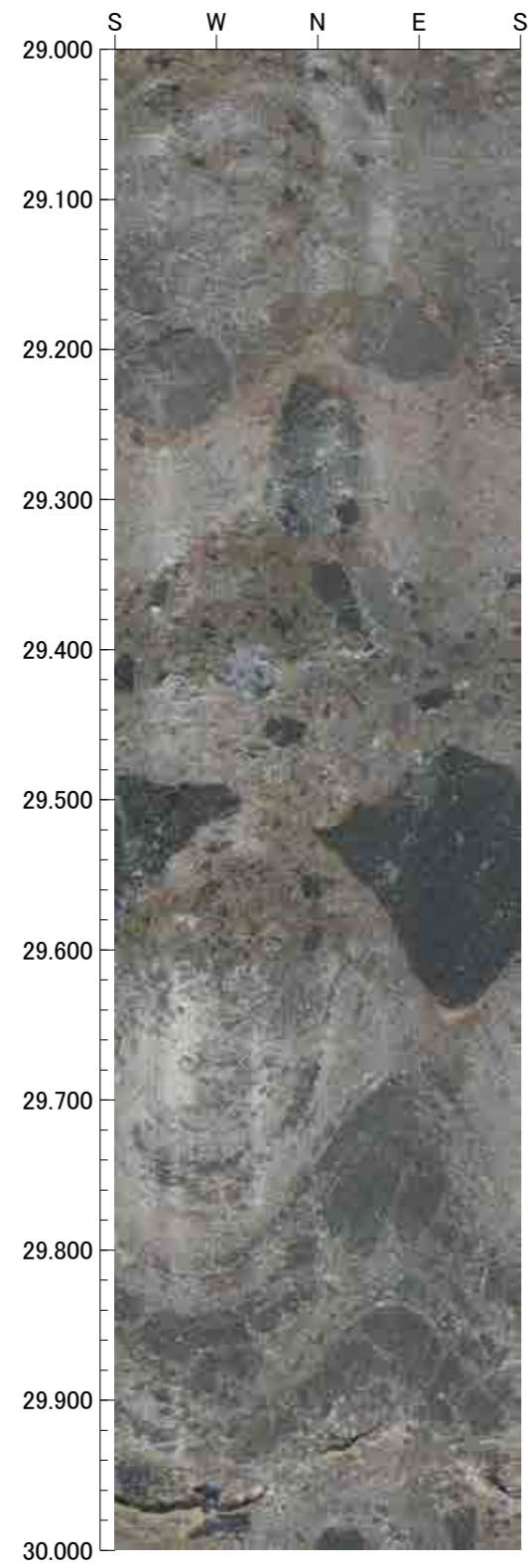
21.000m - 25.000m



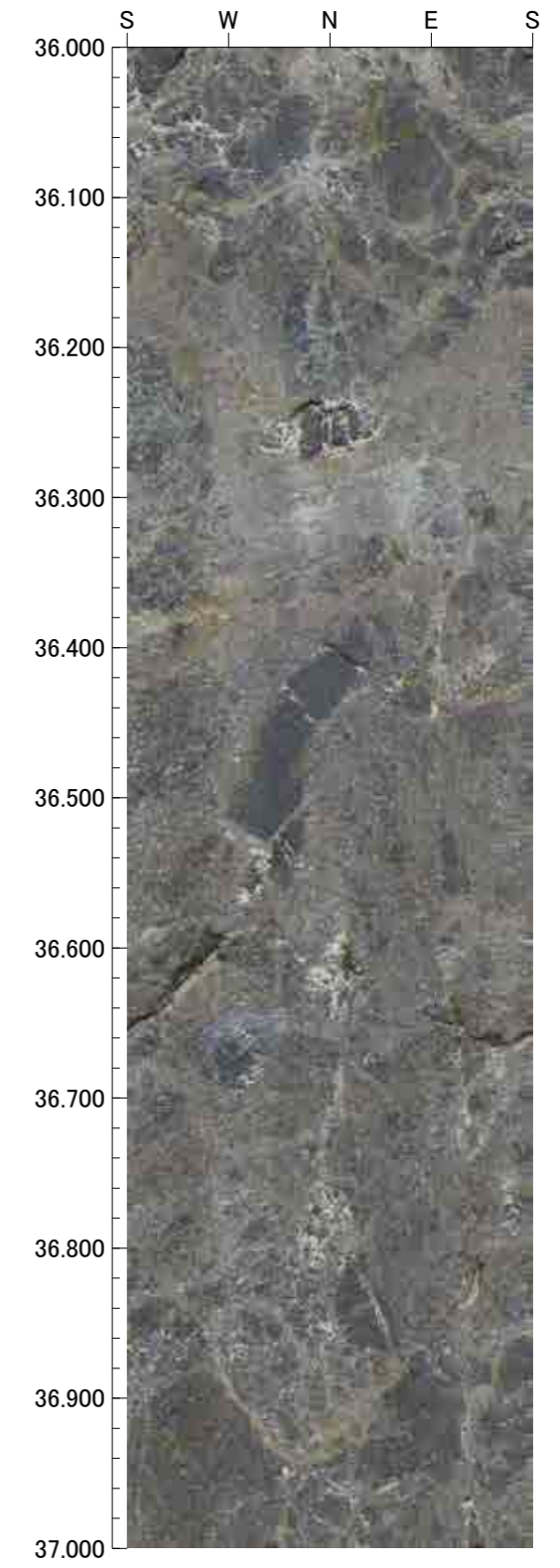
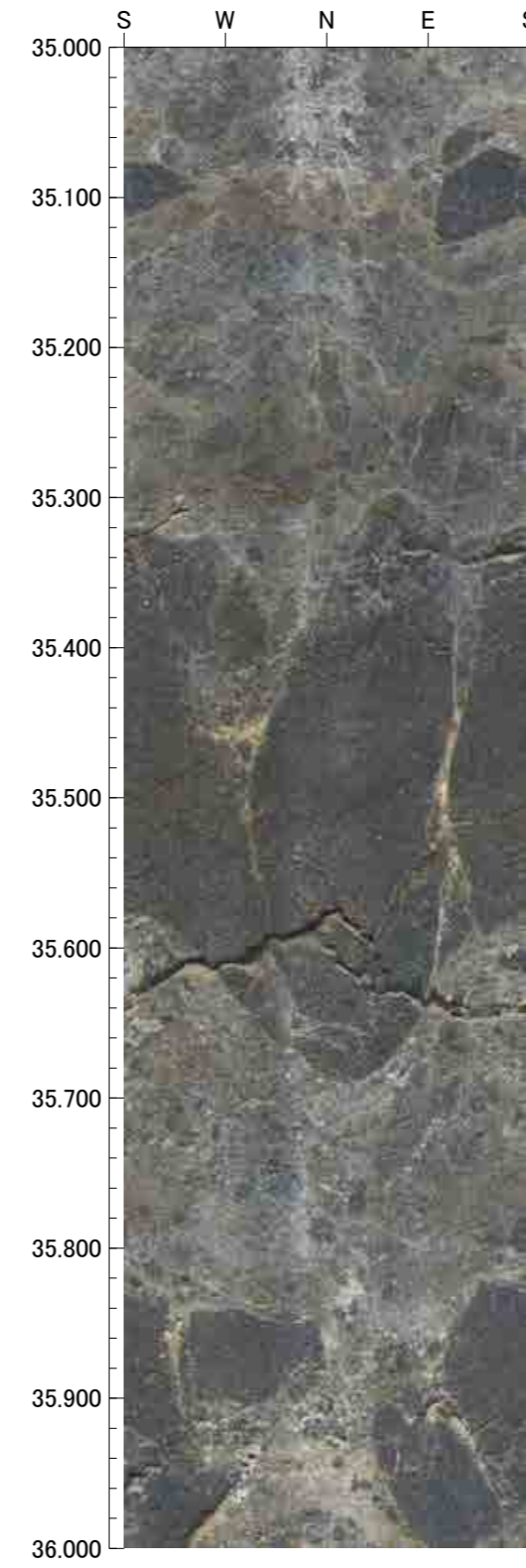
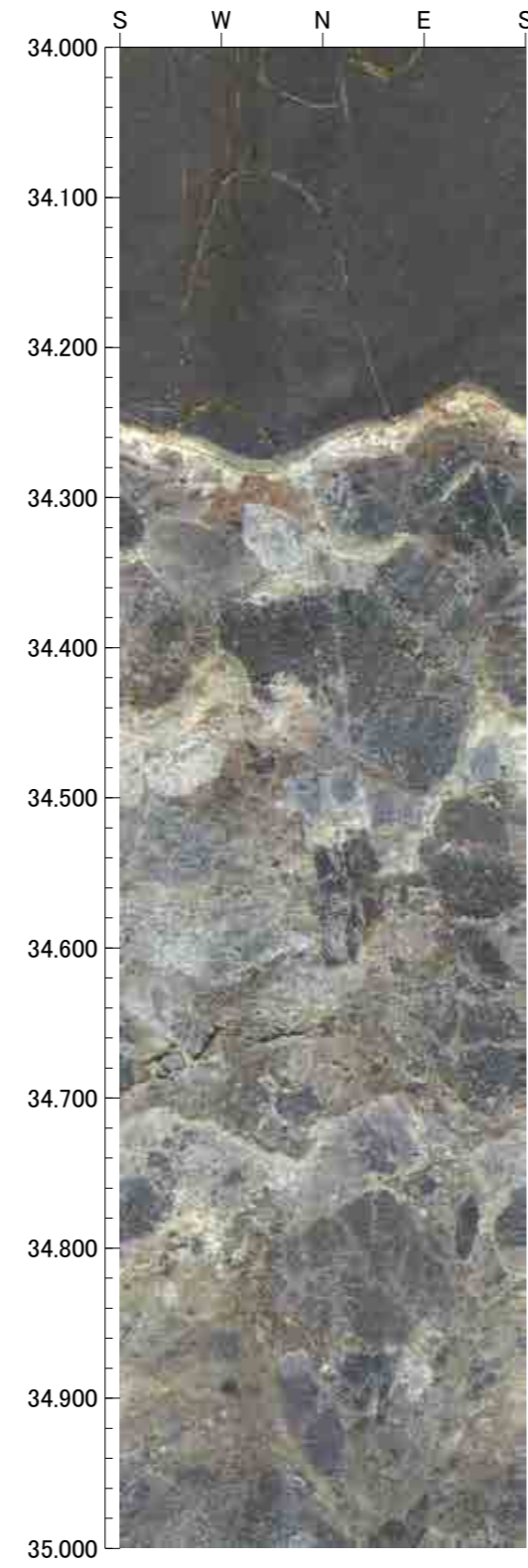
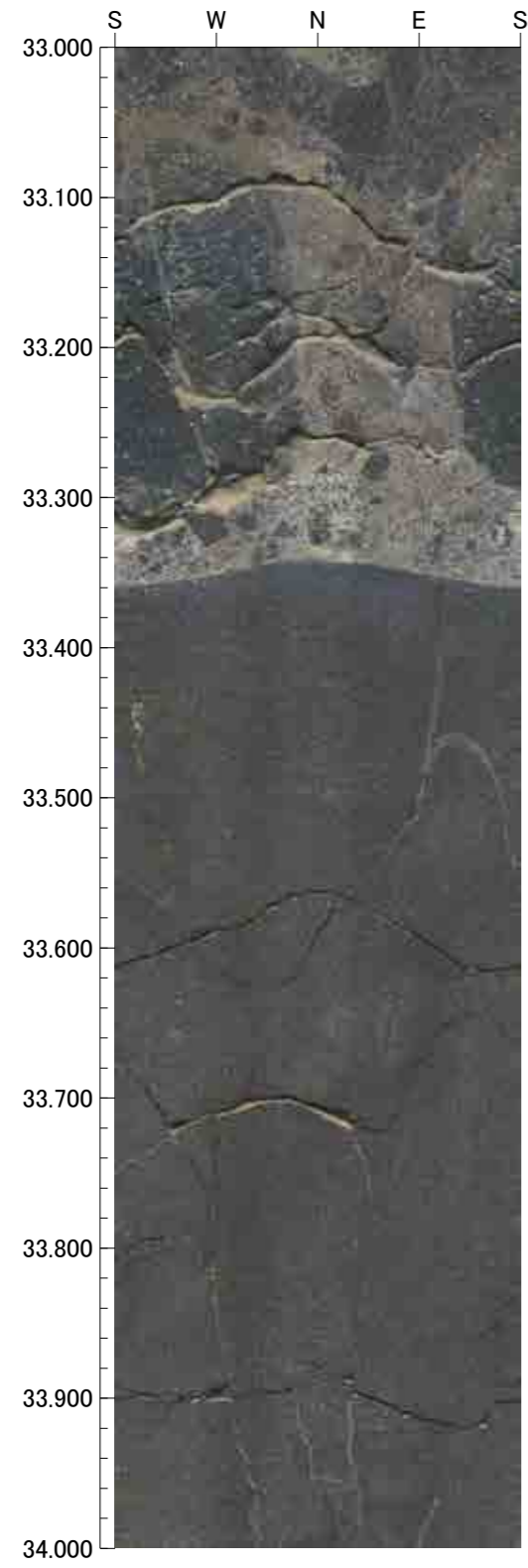
25.000m - 29.000m



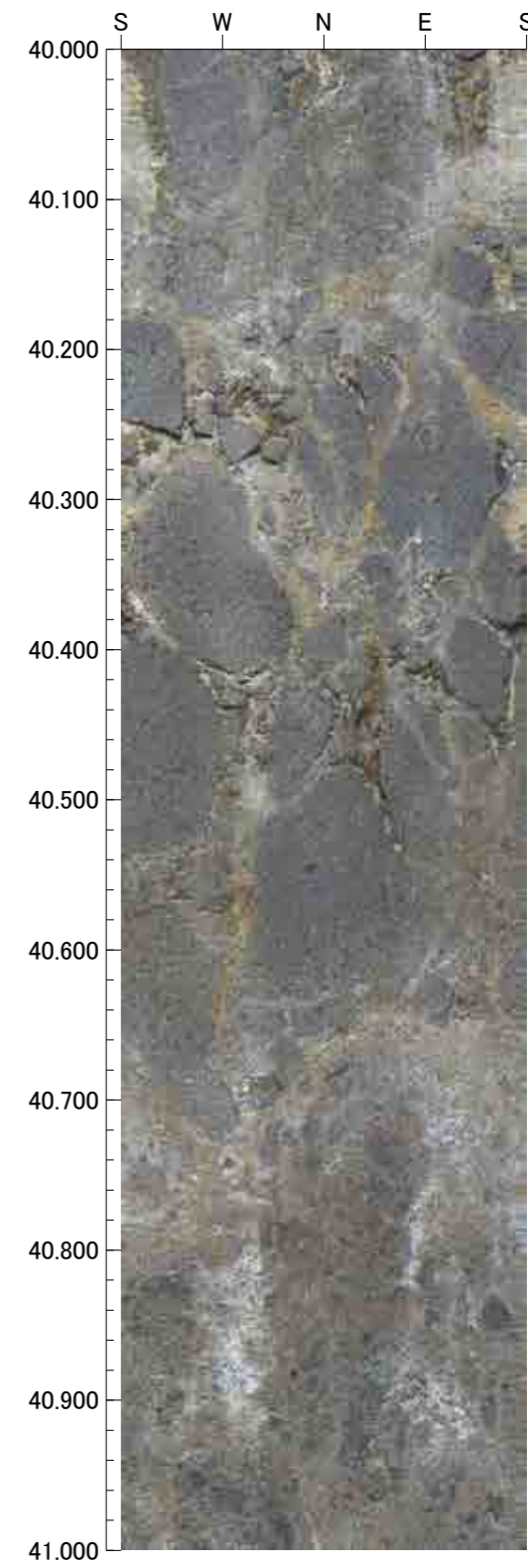
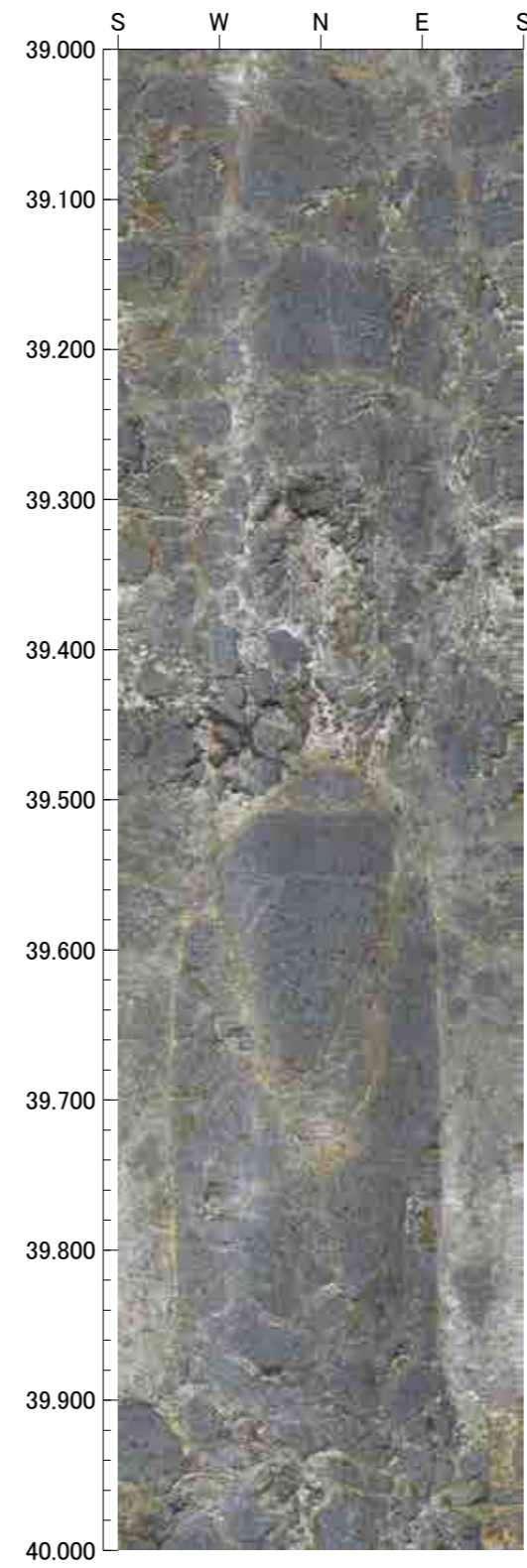
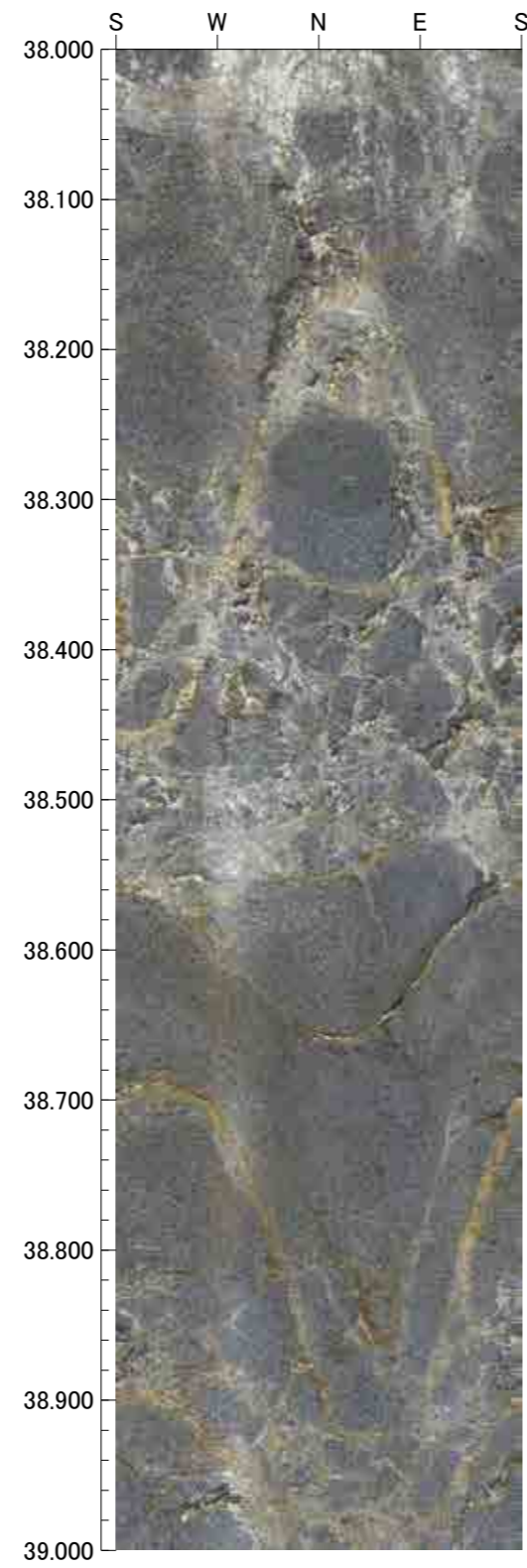
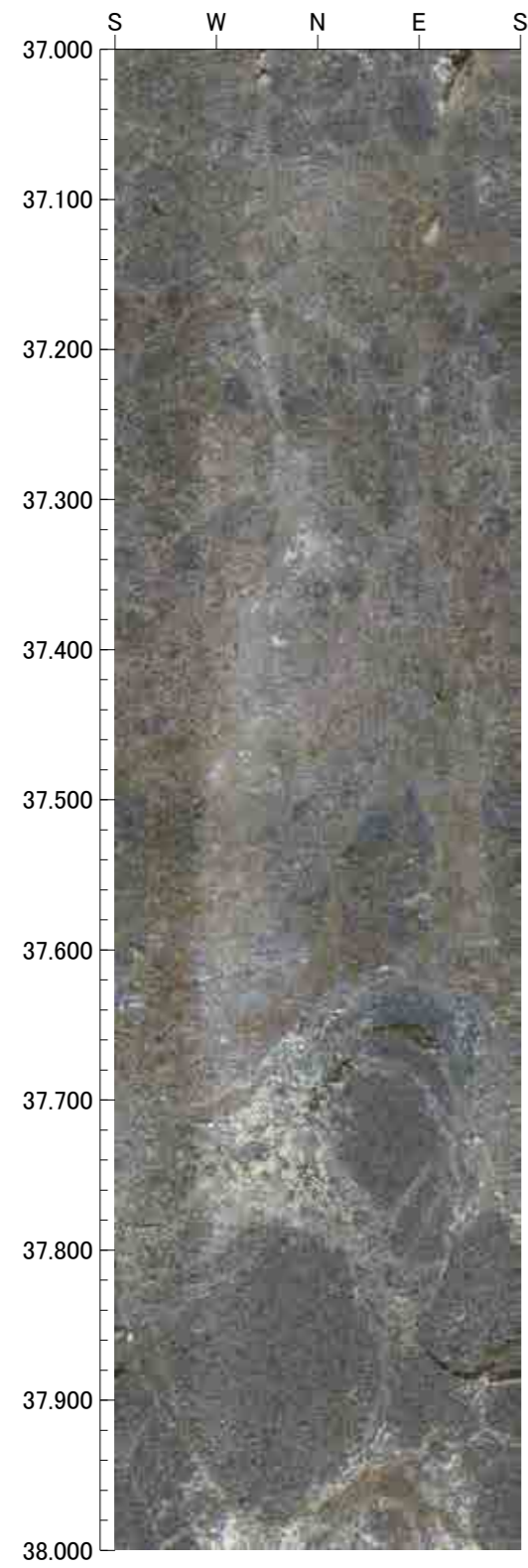
29.000m - 33.000m



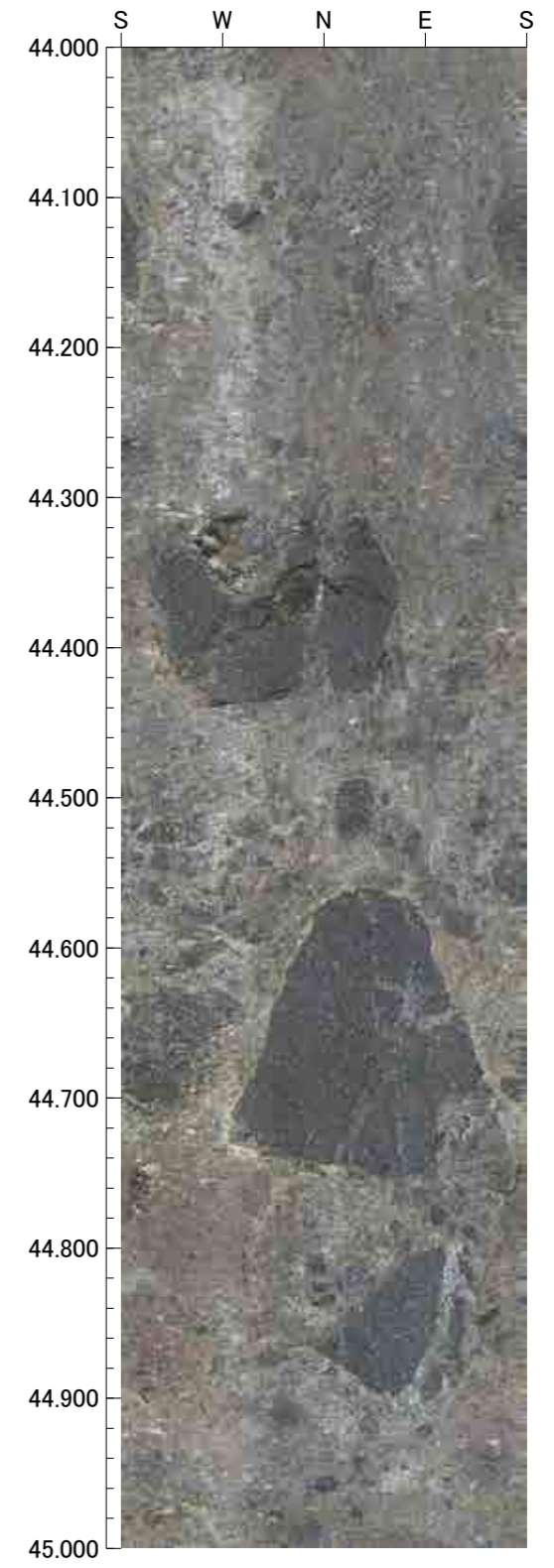
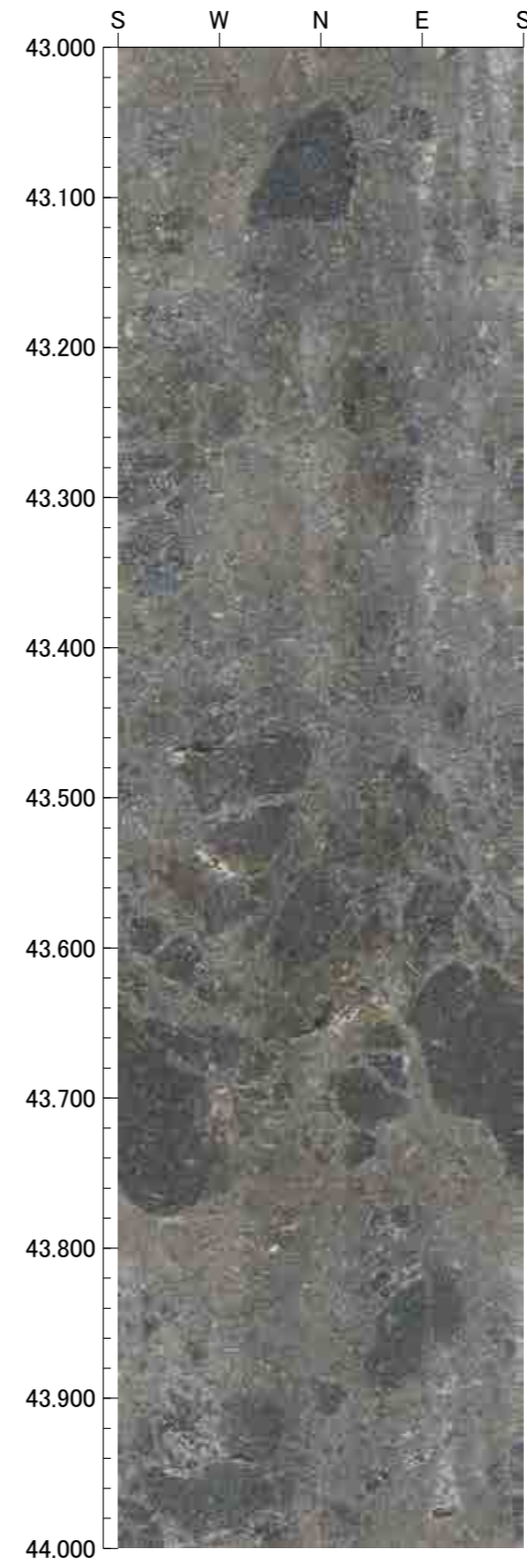
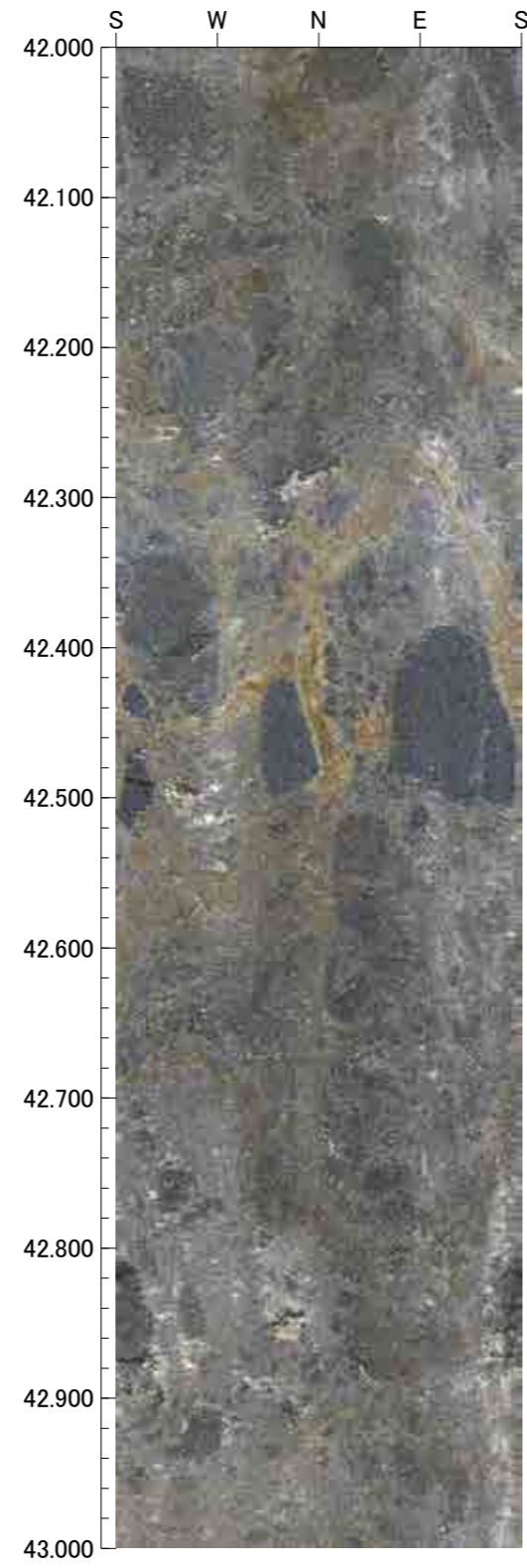
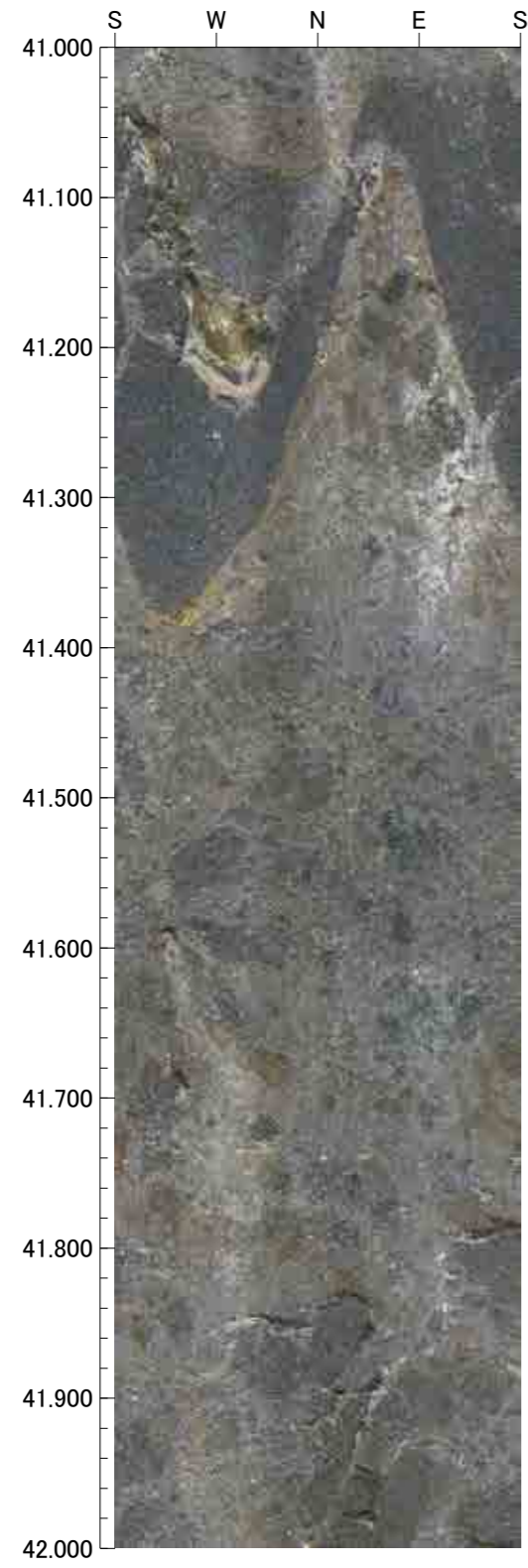
33.000m - 37.000m



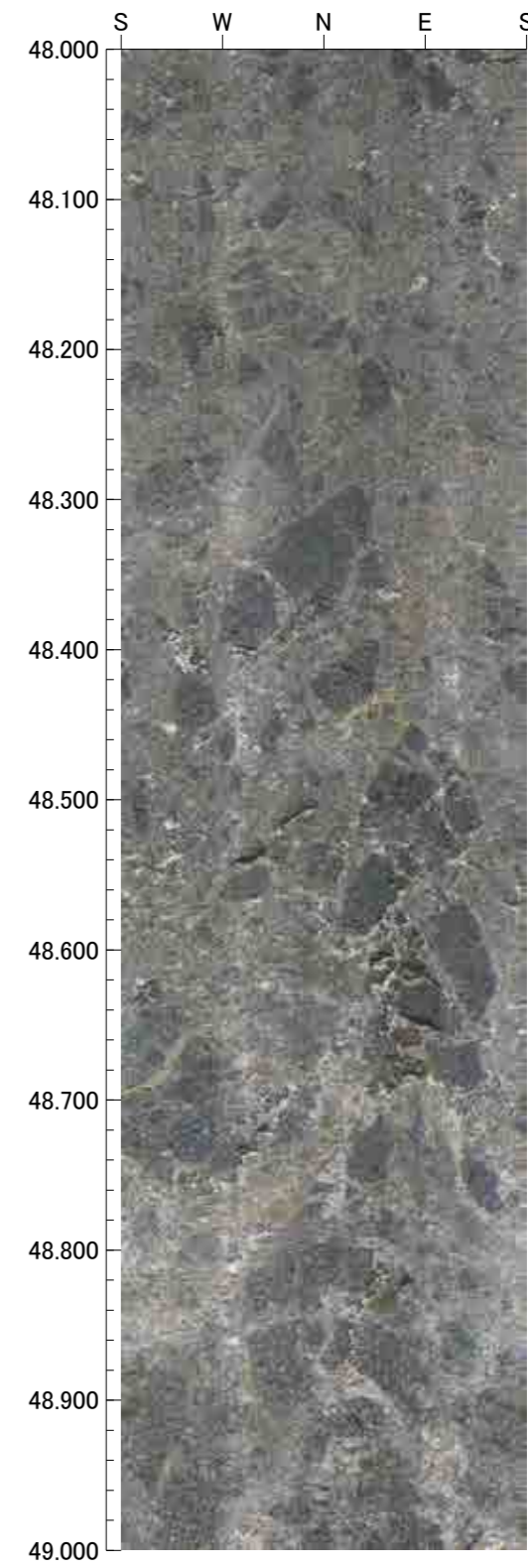
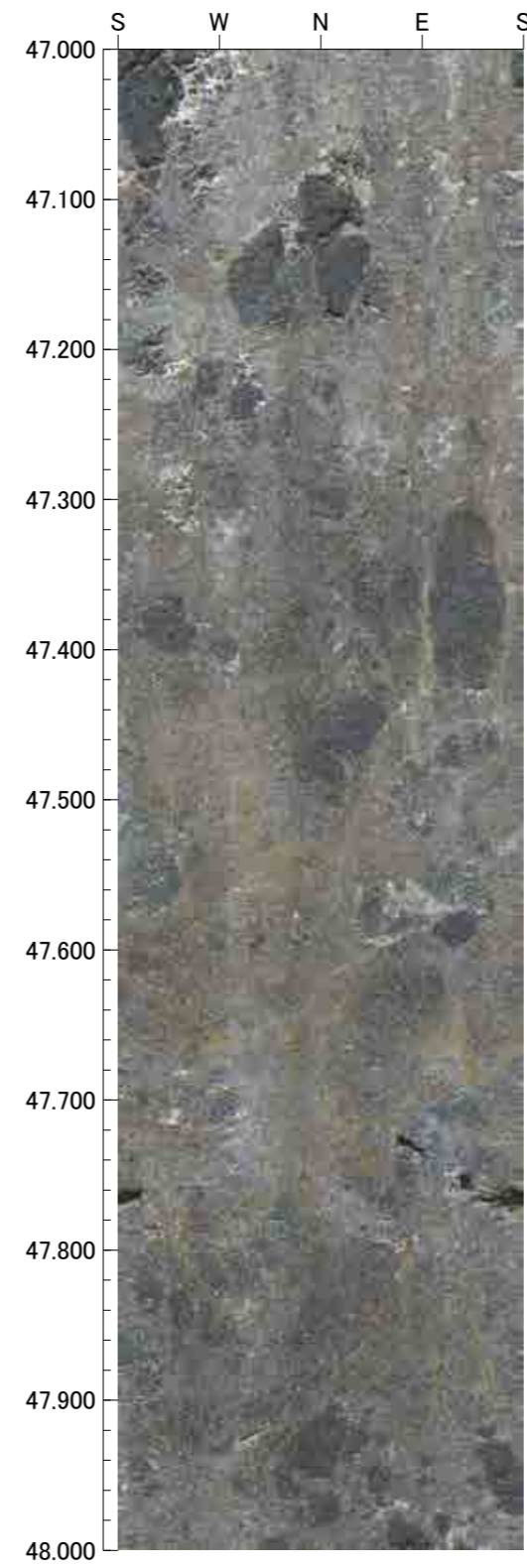
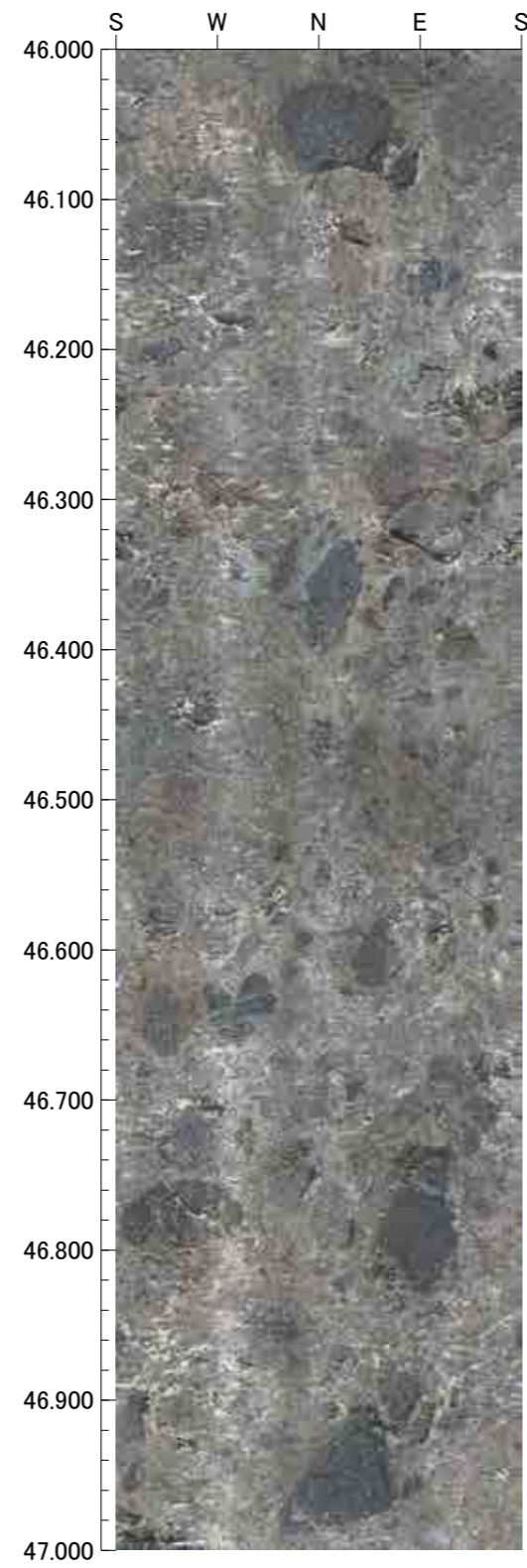
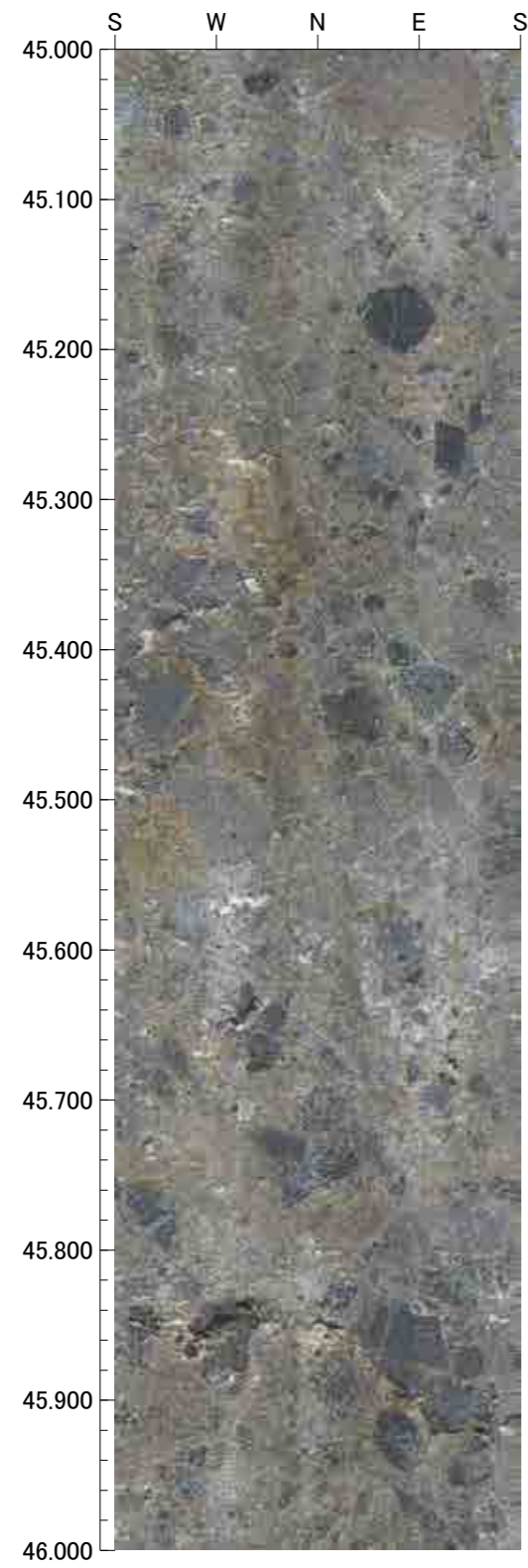
37.000m - 41.000m



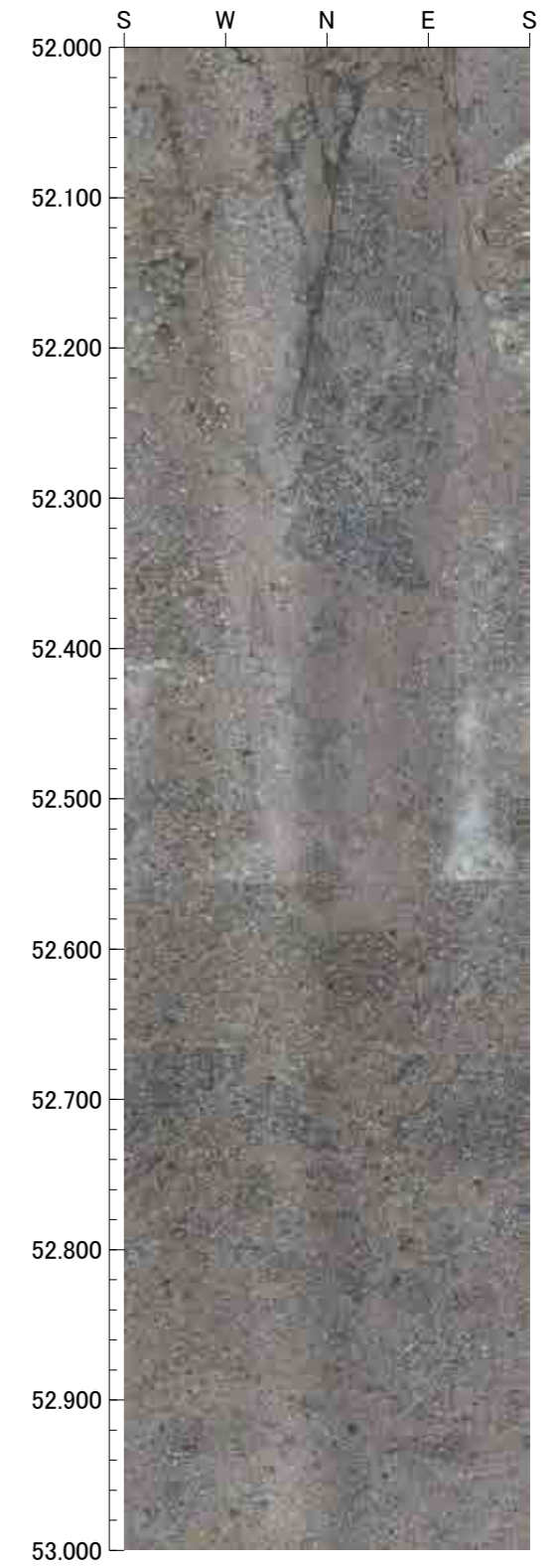
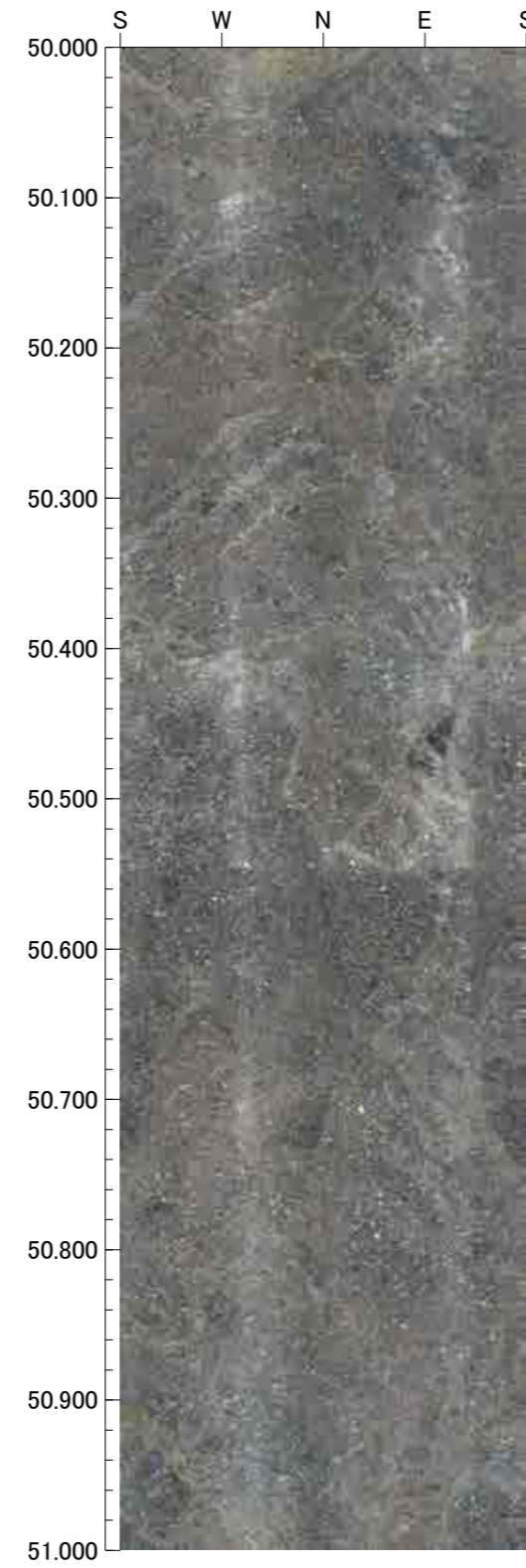
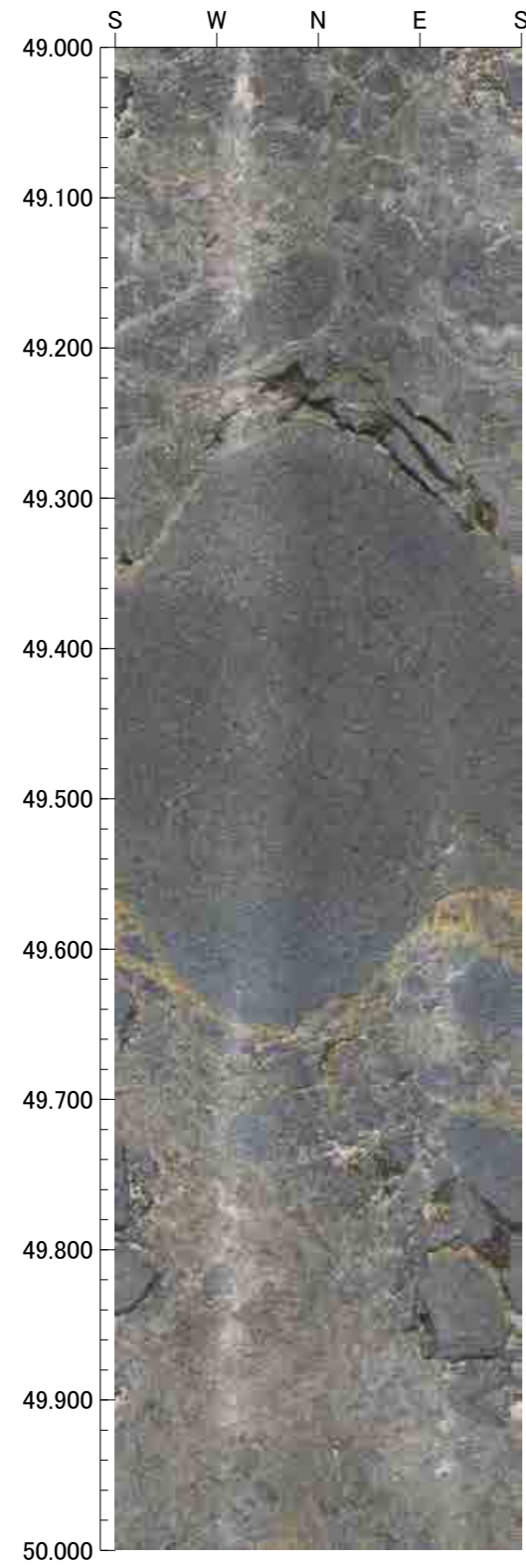
41.000m - 45.000m



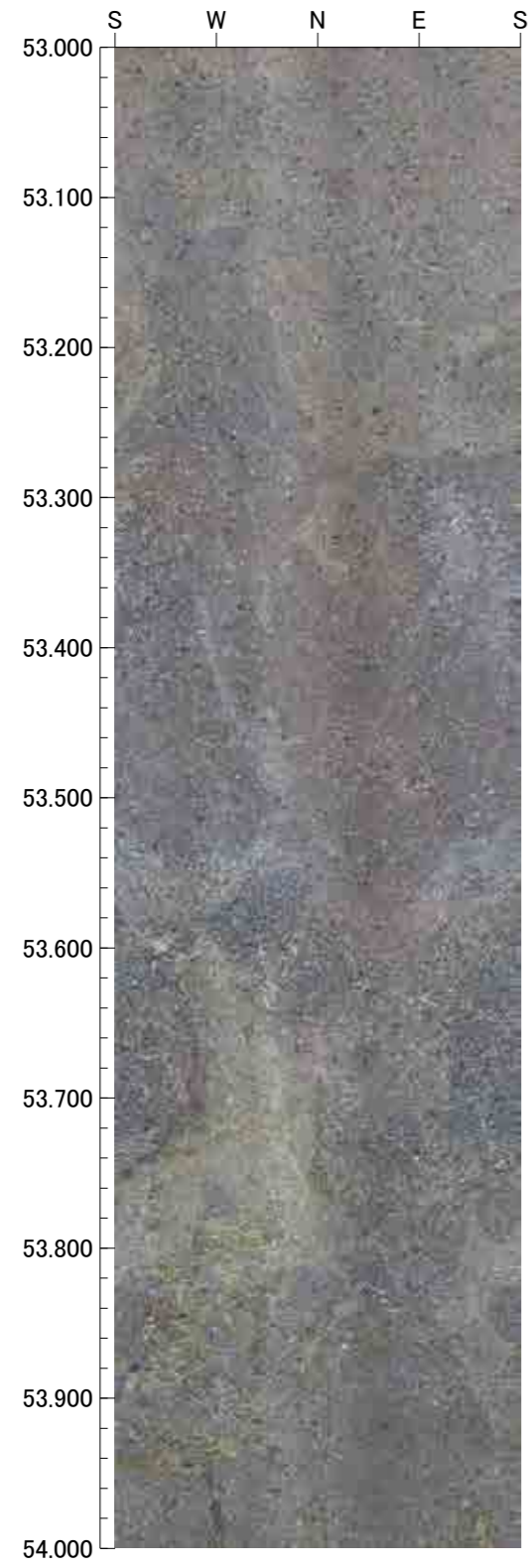
45.000m - 49.000m



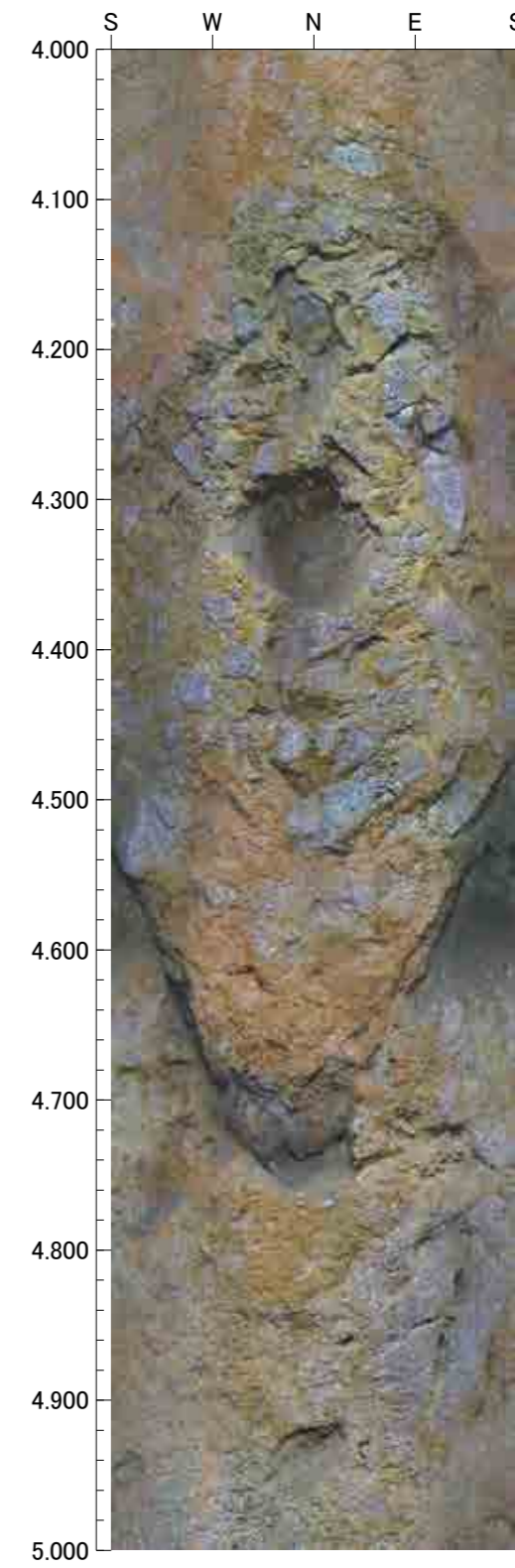
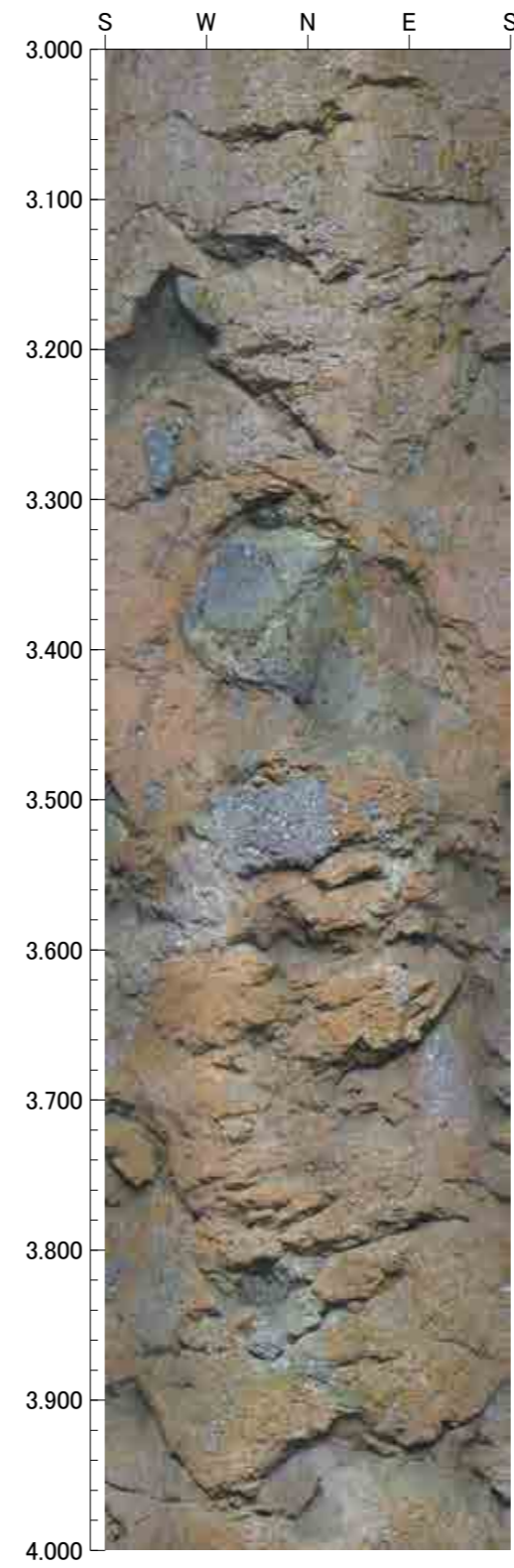
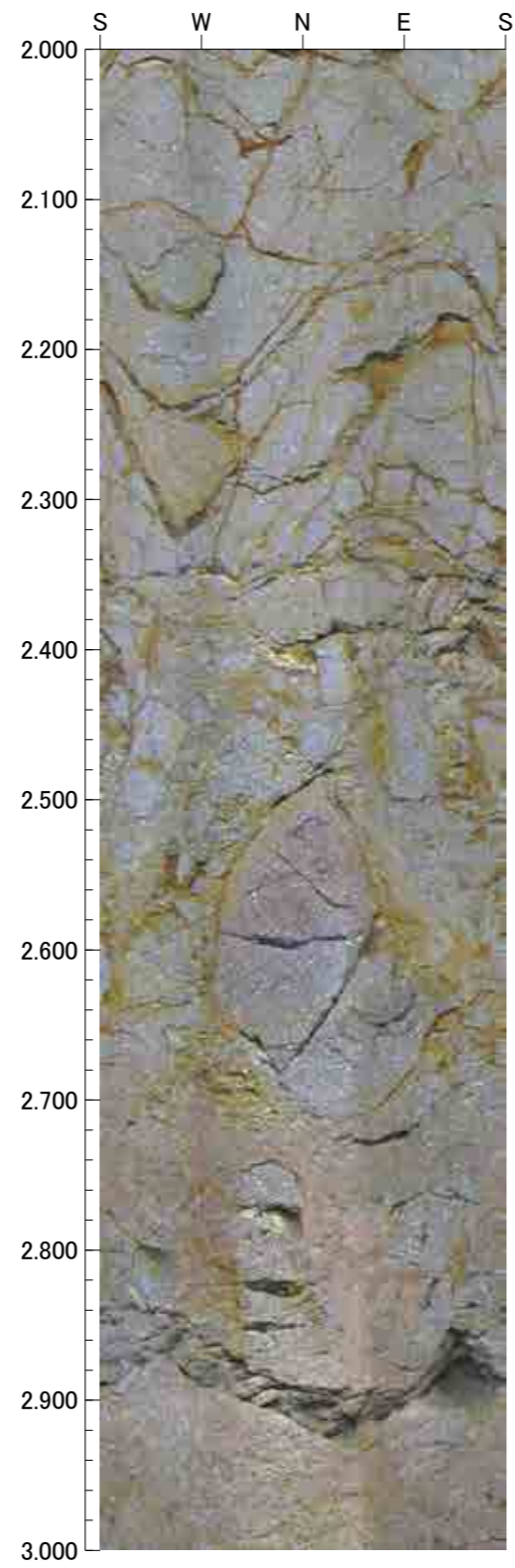
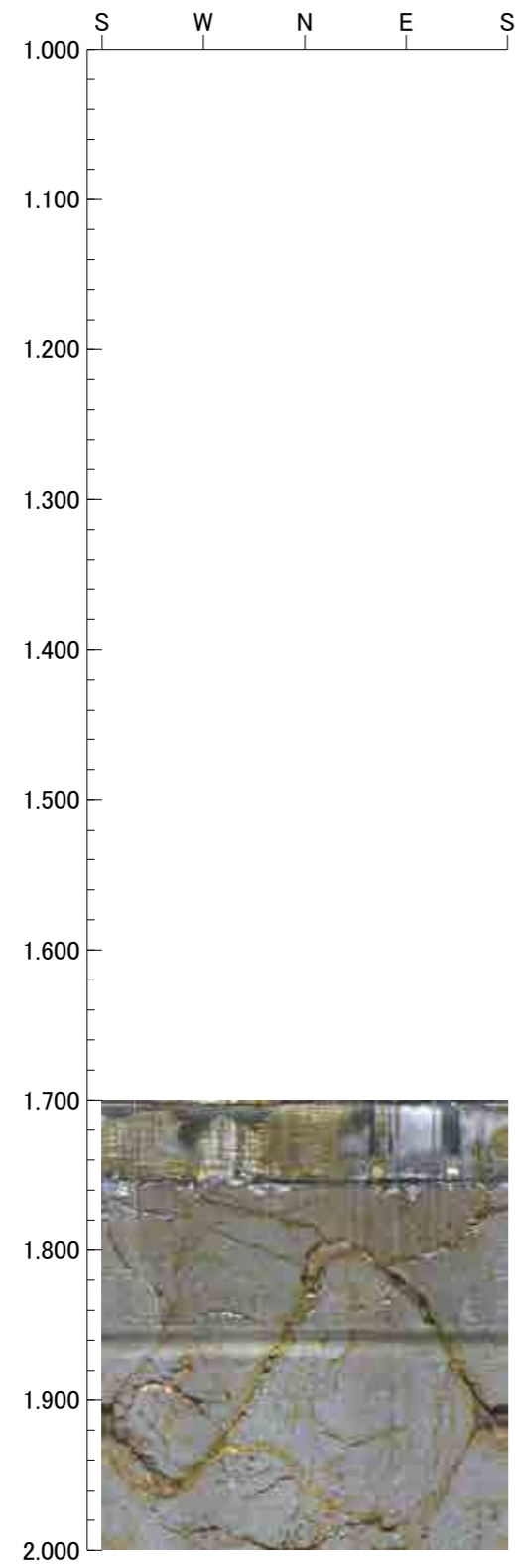
49.000m - 53.000m



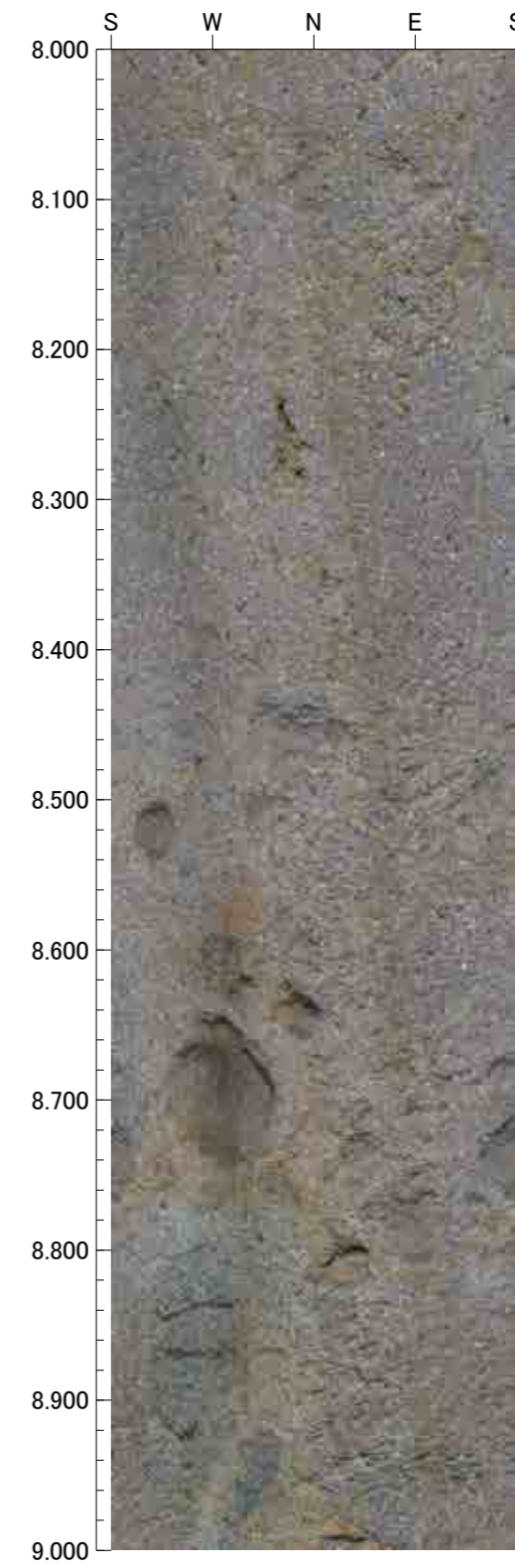
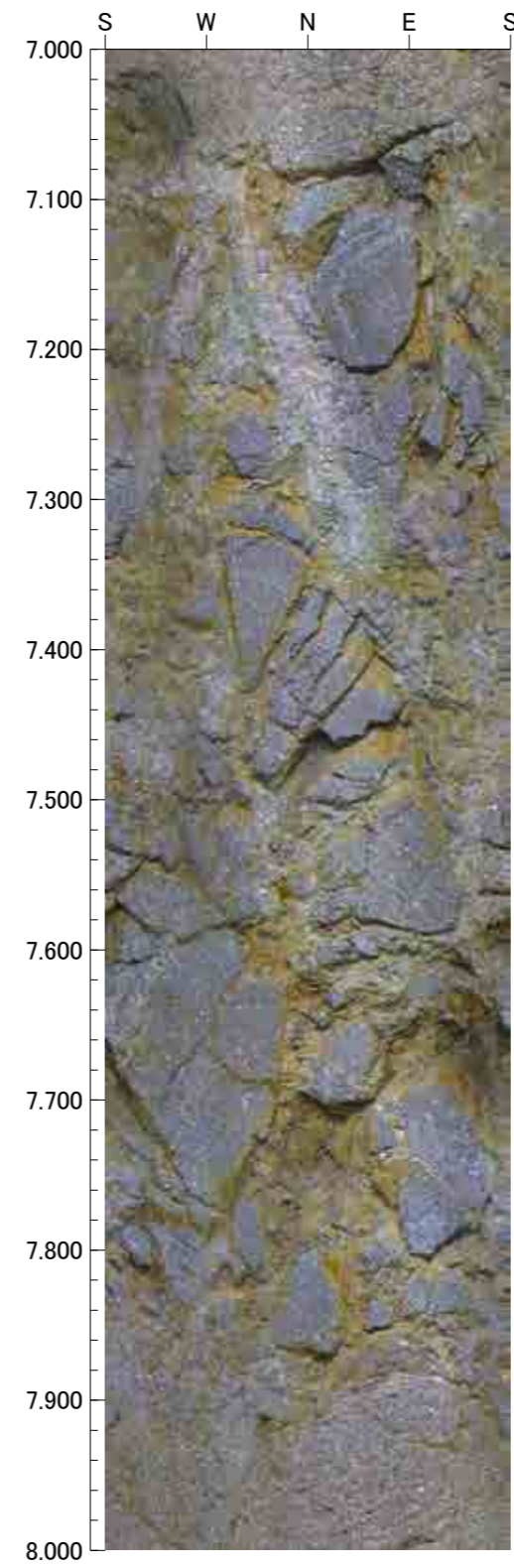
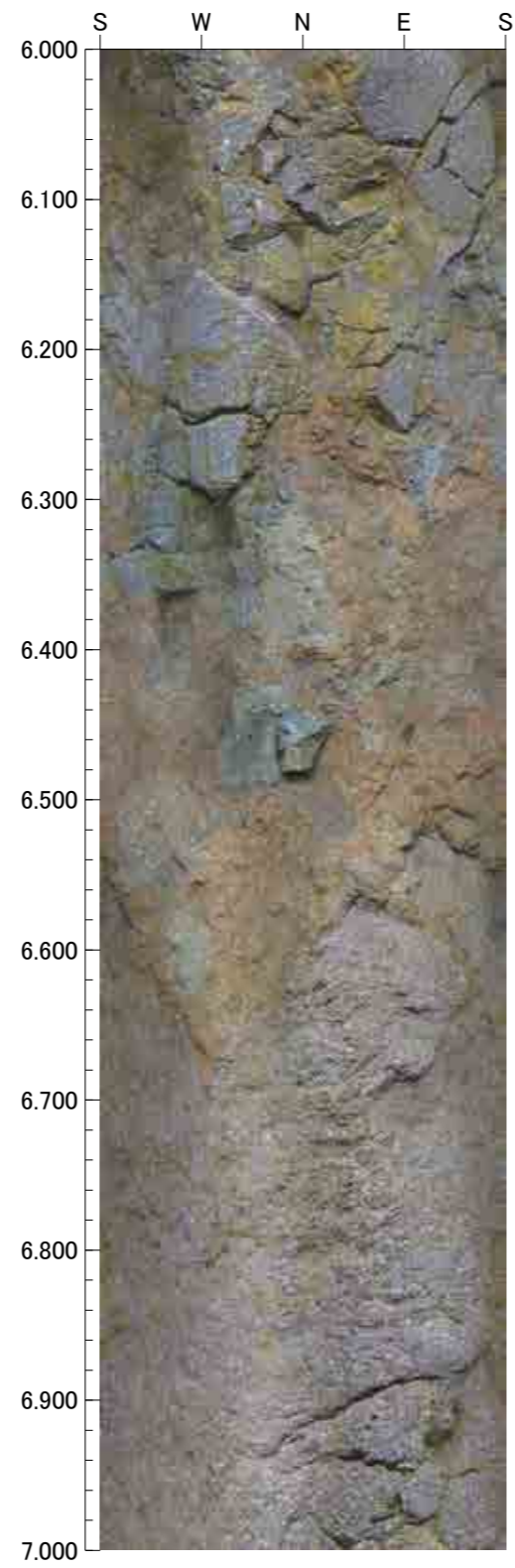
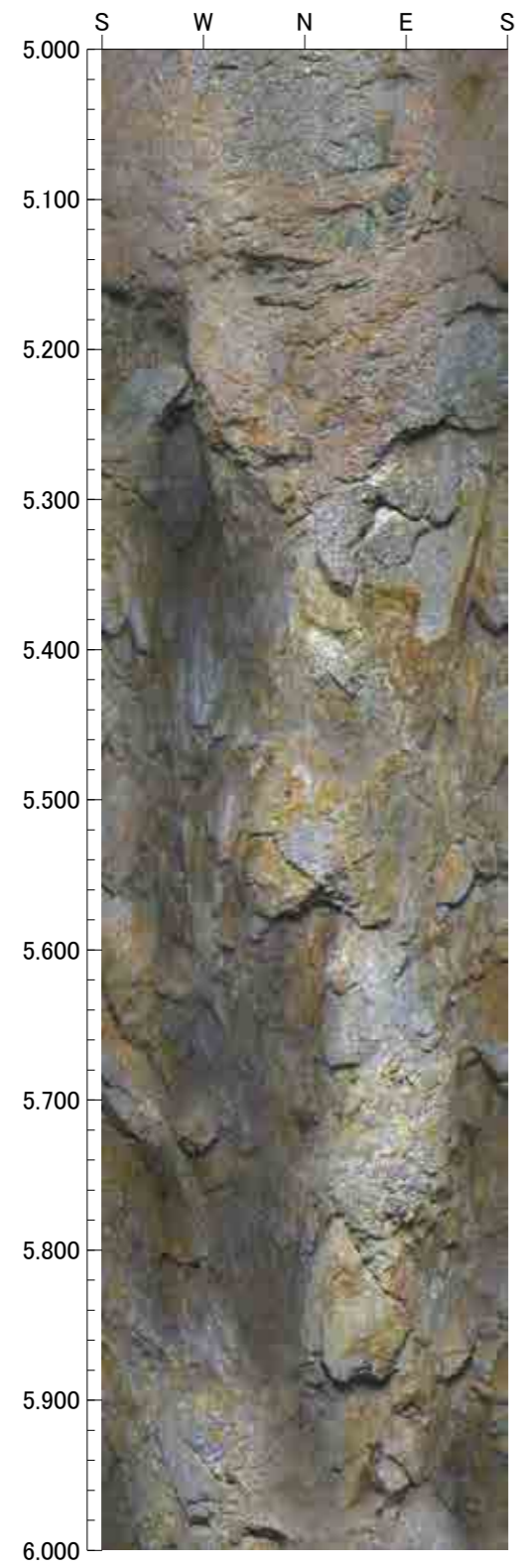
53.000m - 54.000m



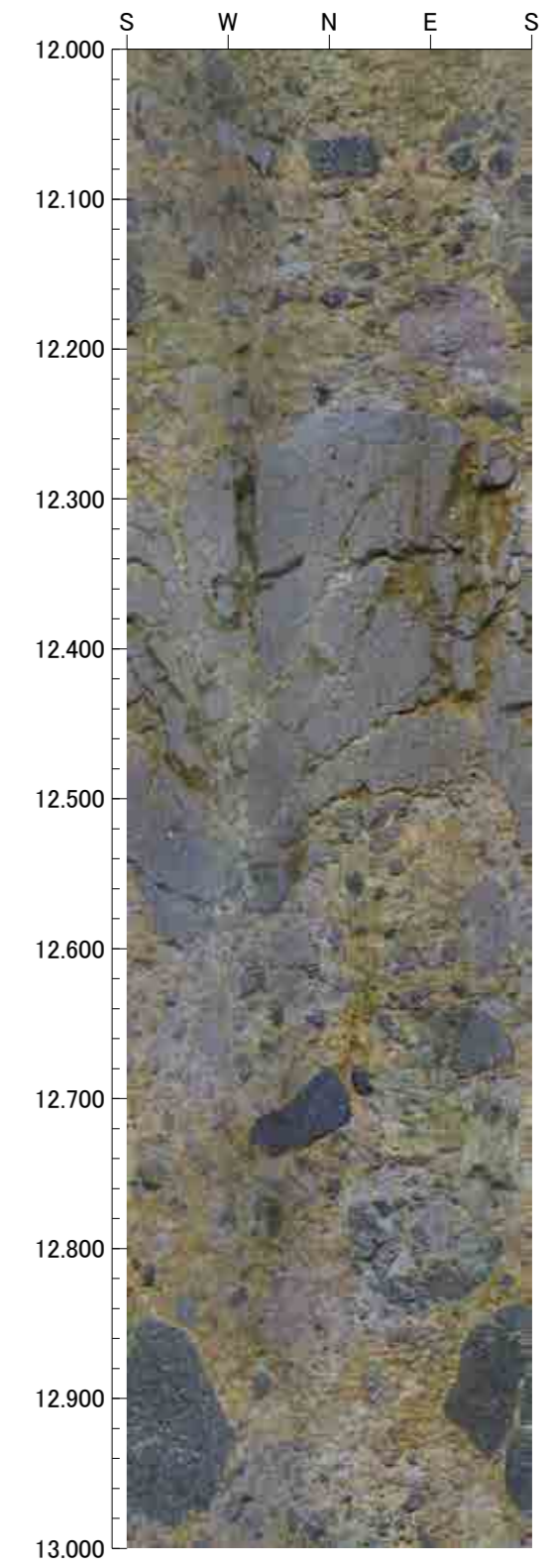
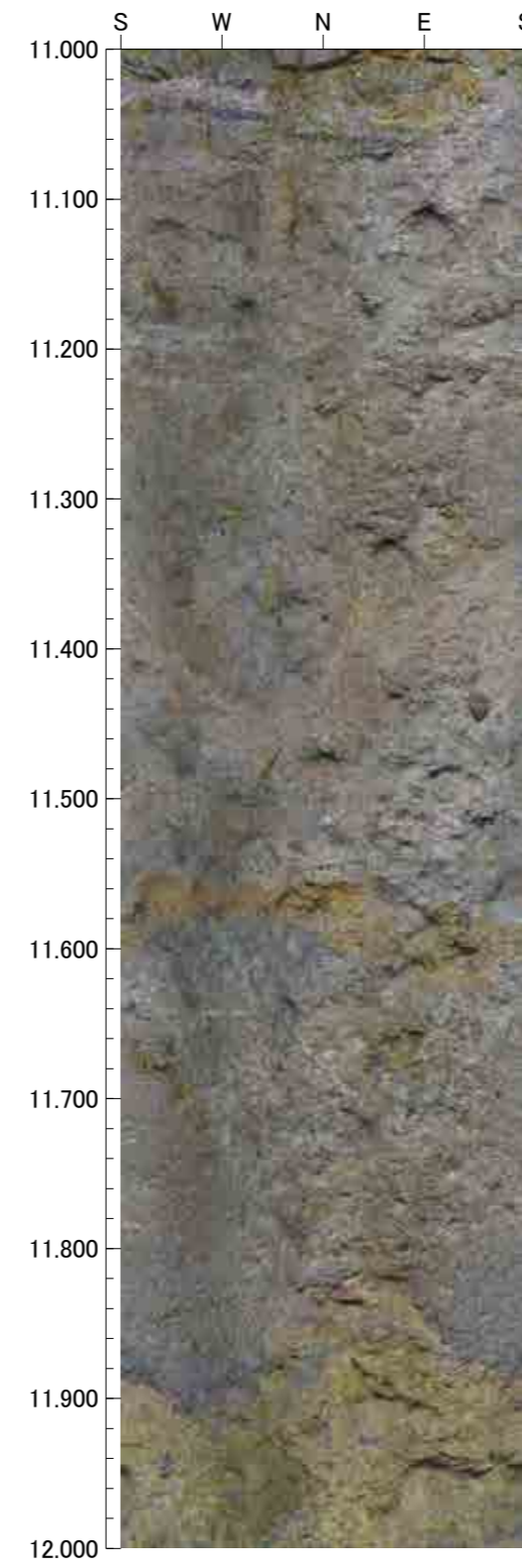
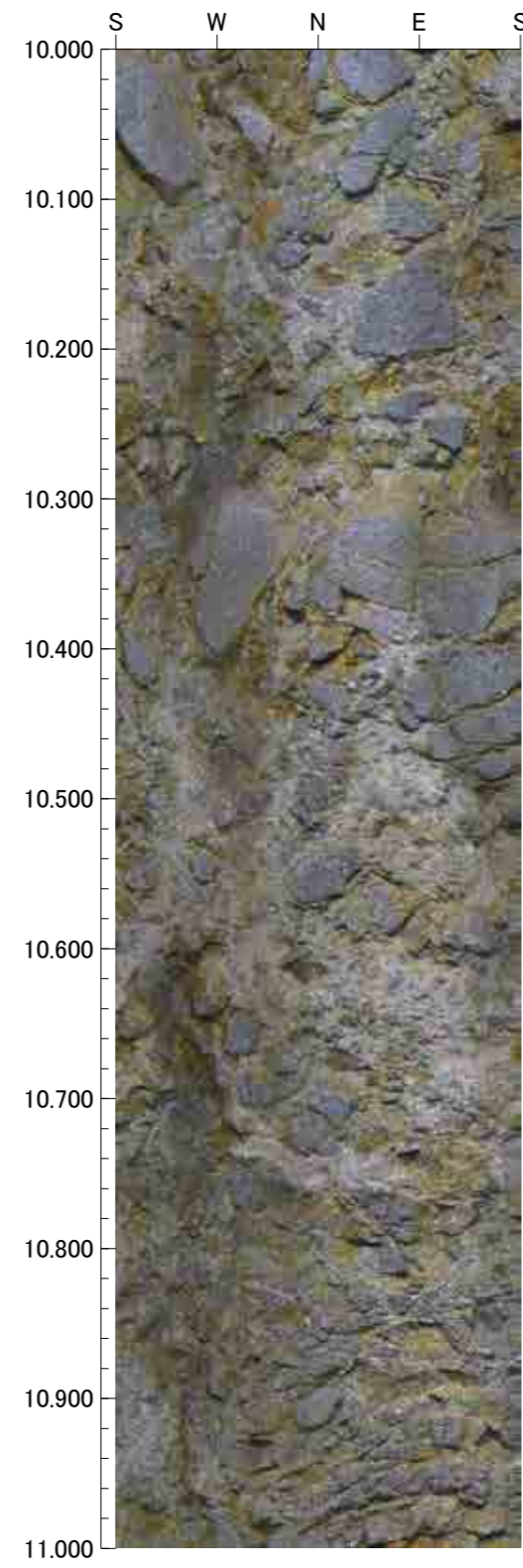
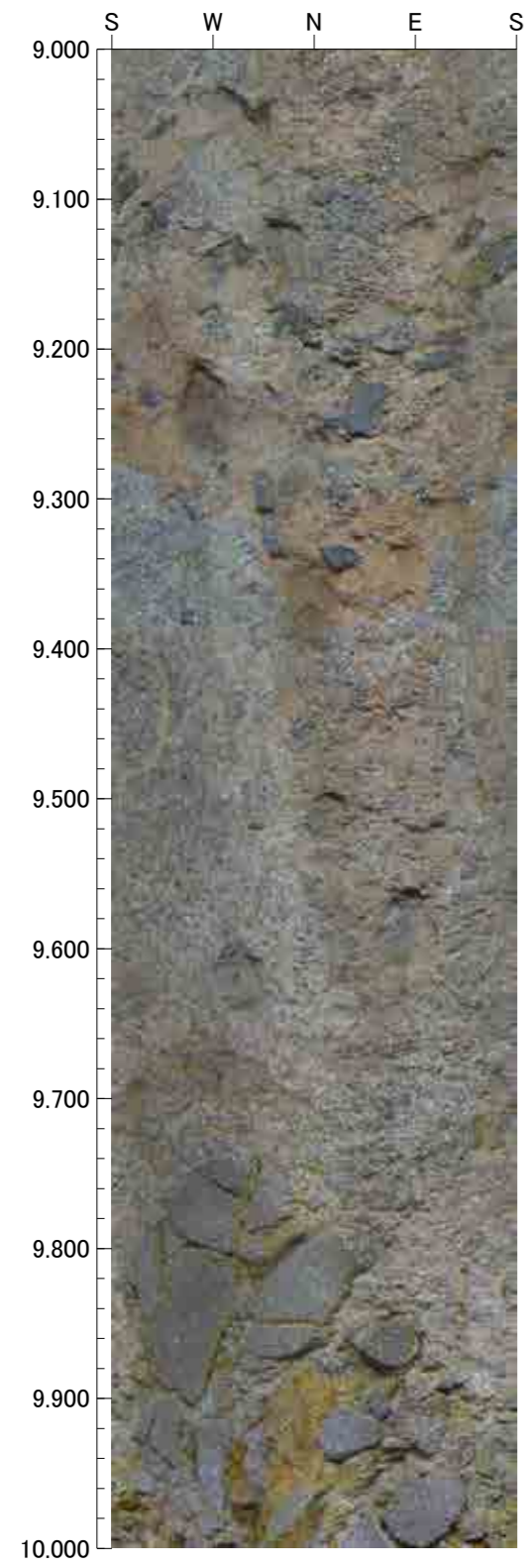
1.700m - 5.000m



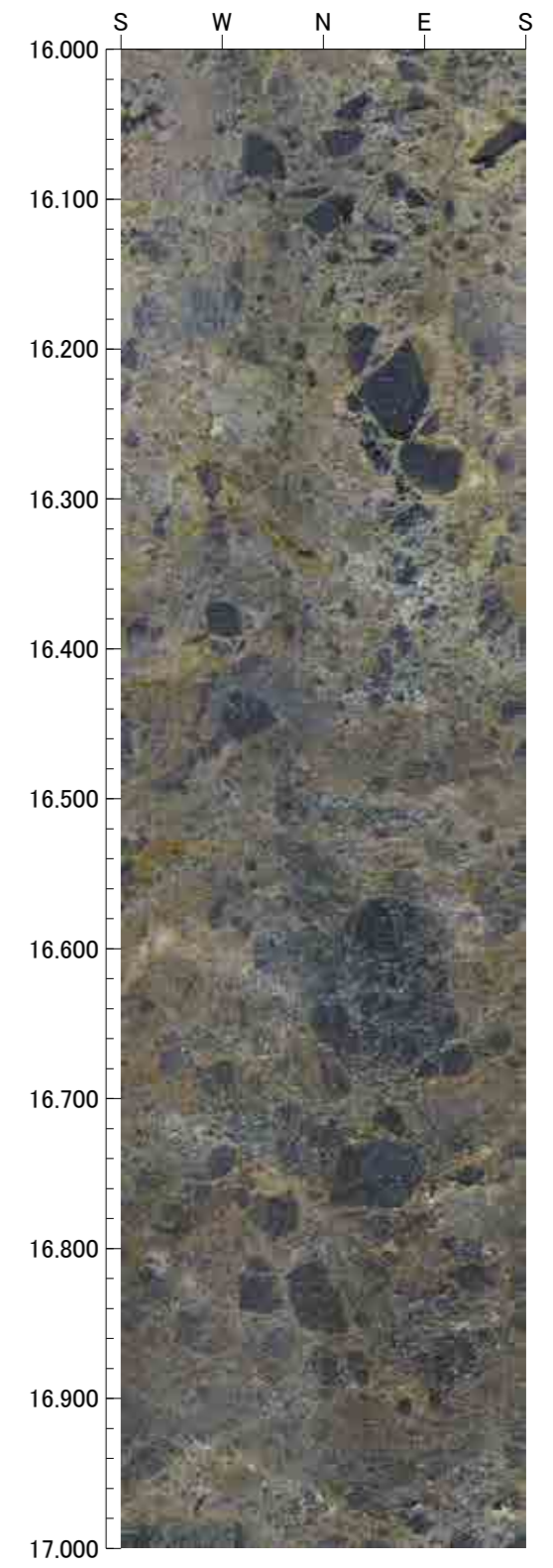
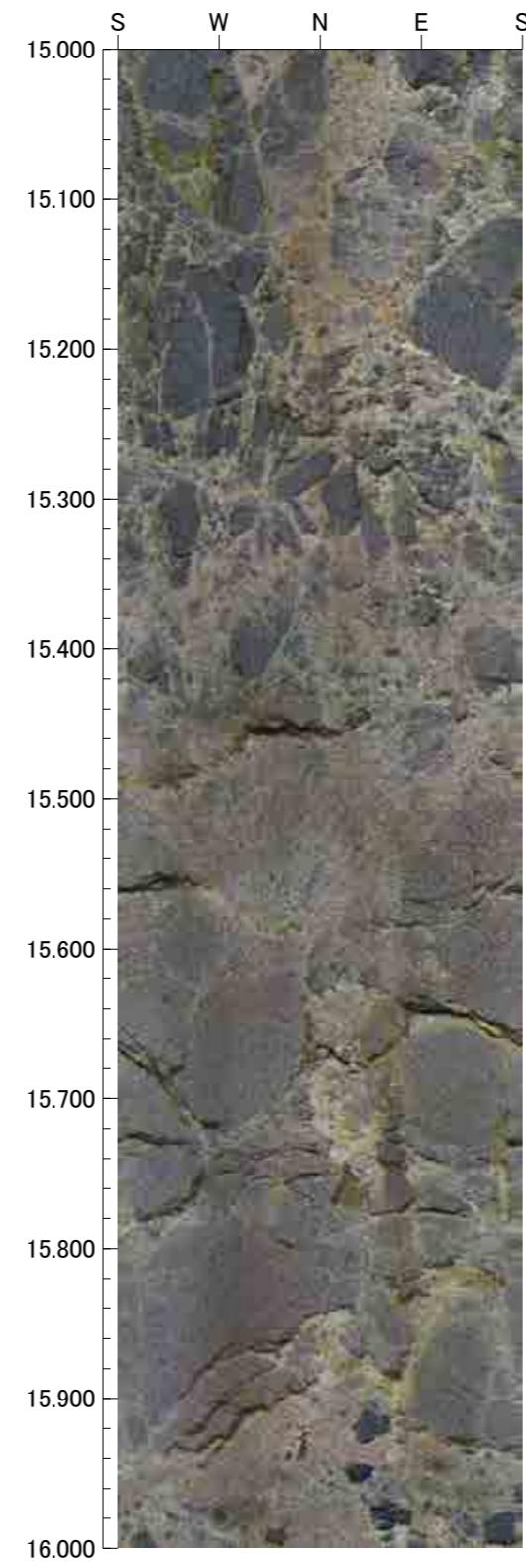
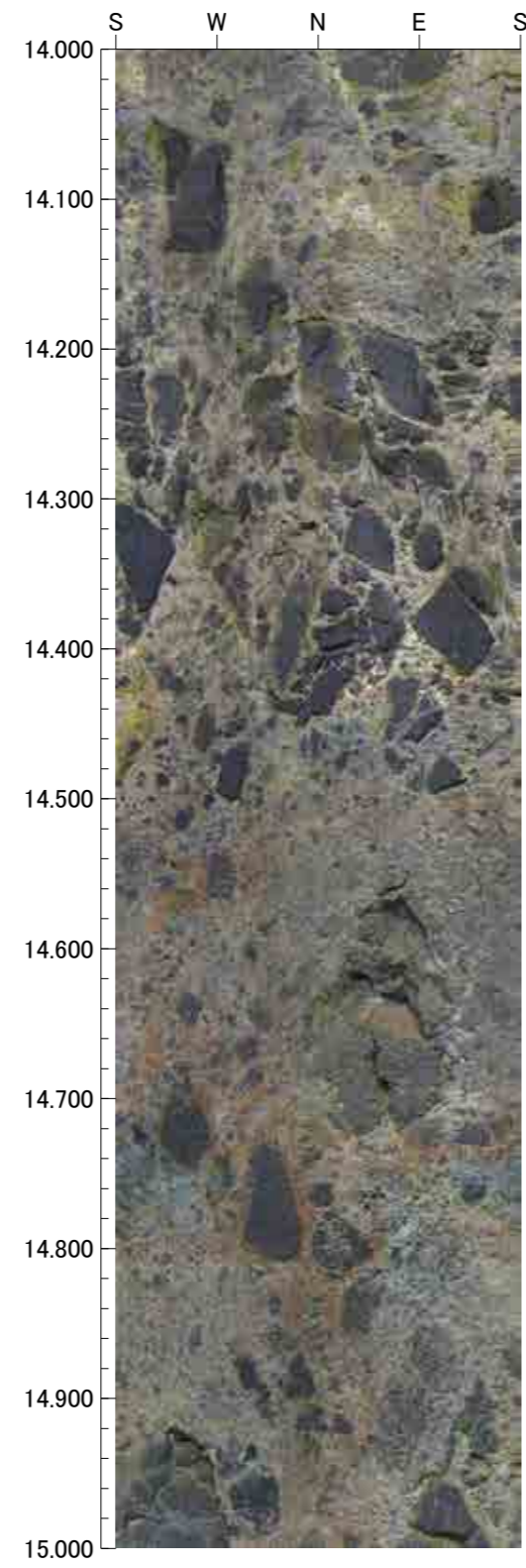
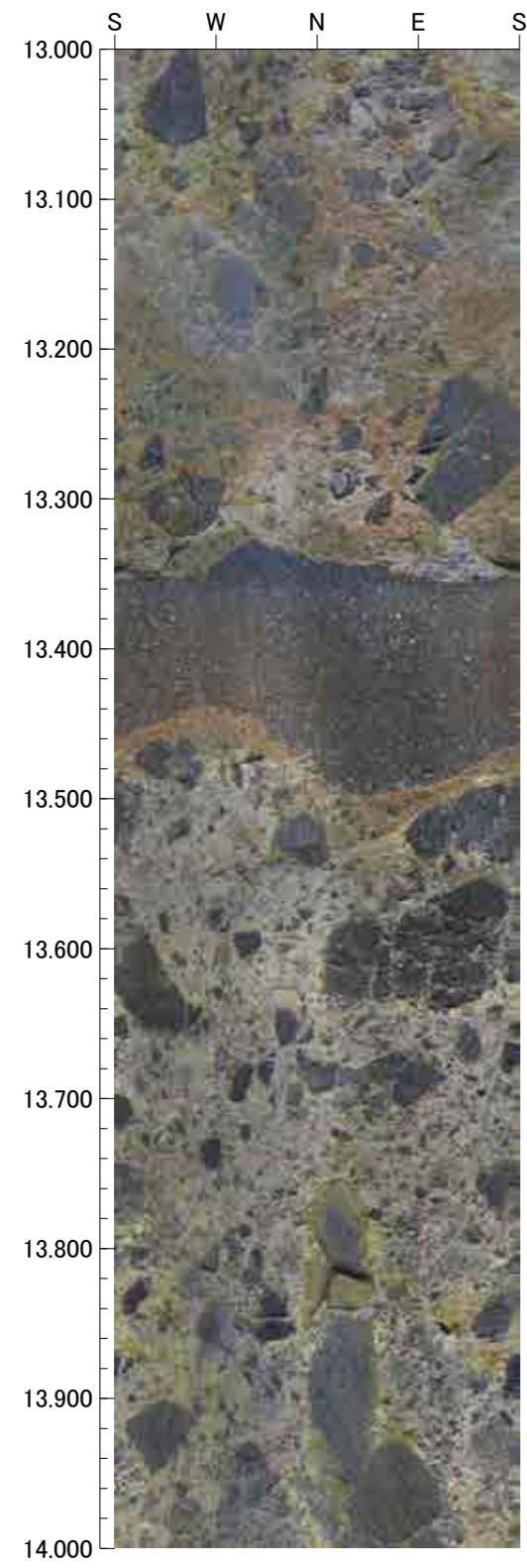
5.000m - 9.000m



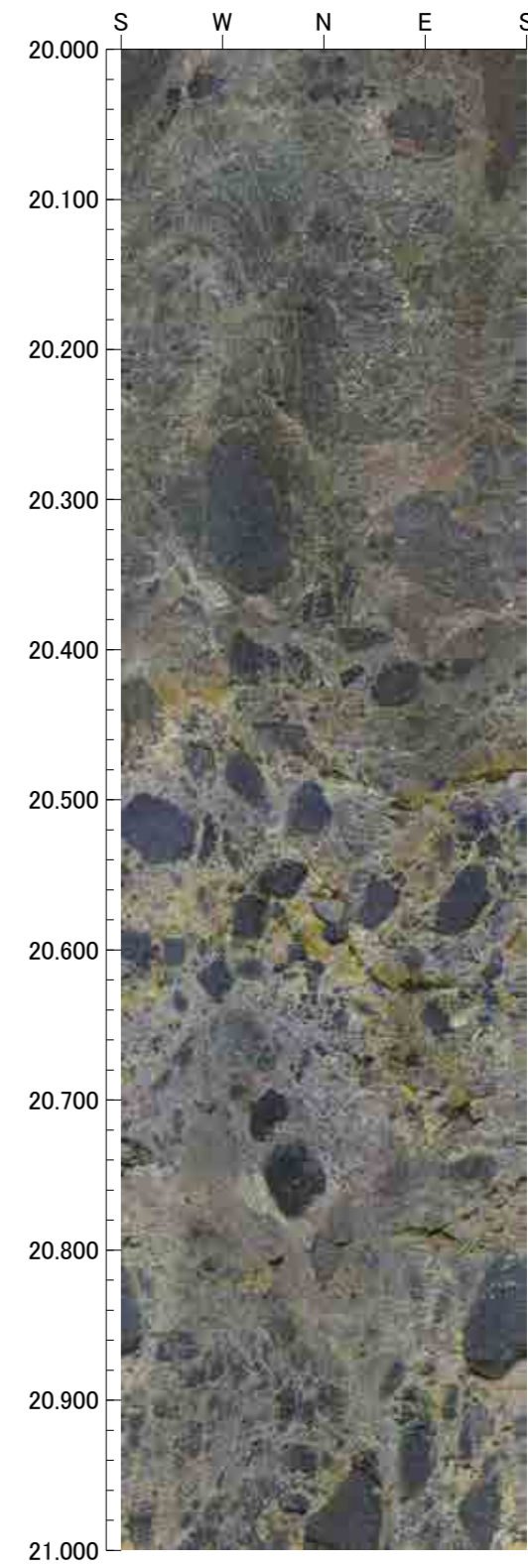
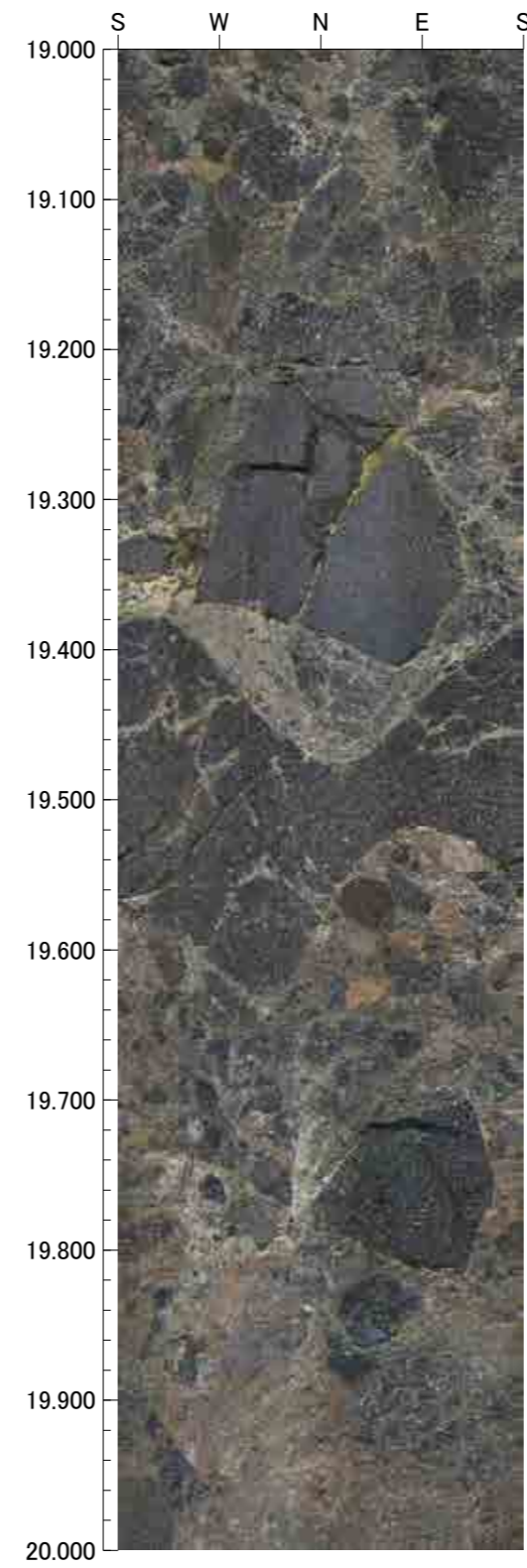
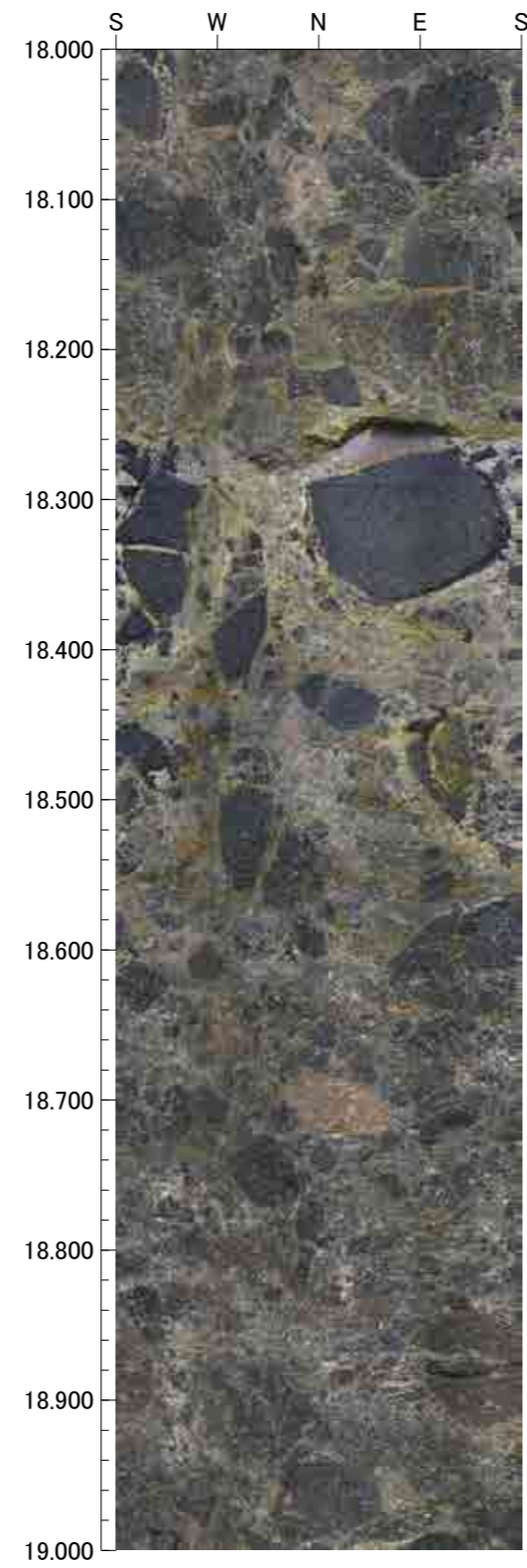
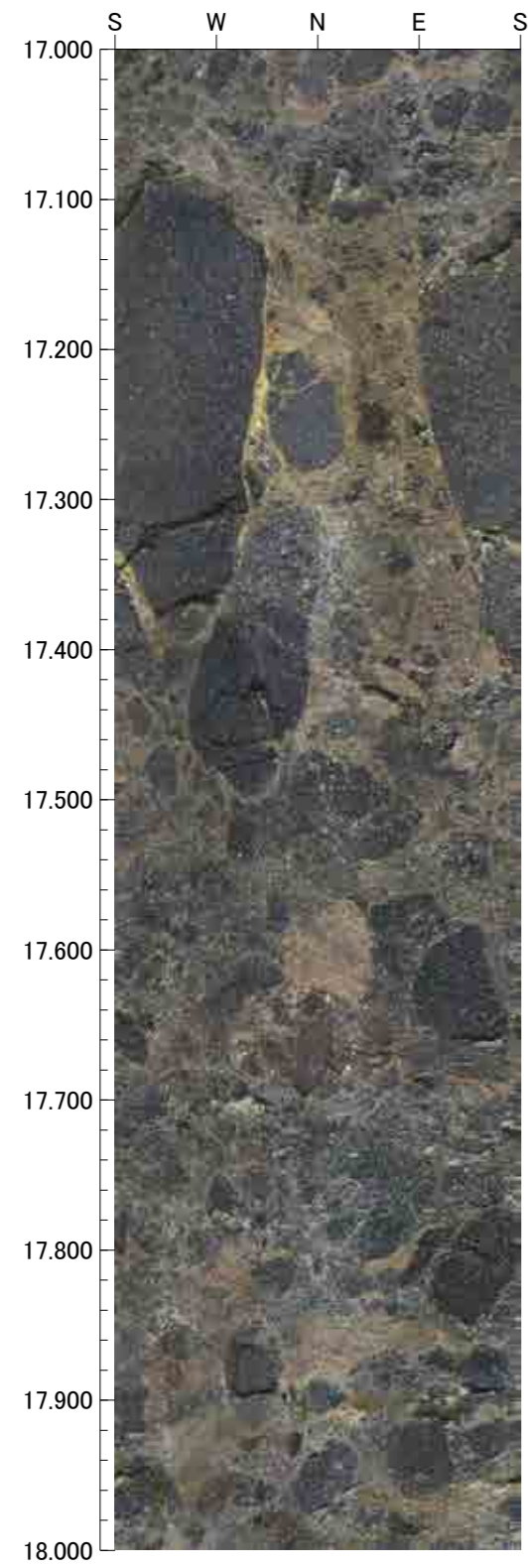
9.000m - 13.000m



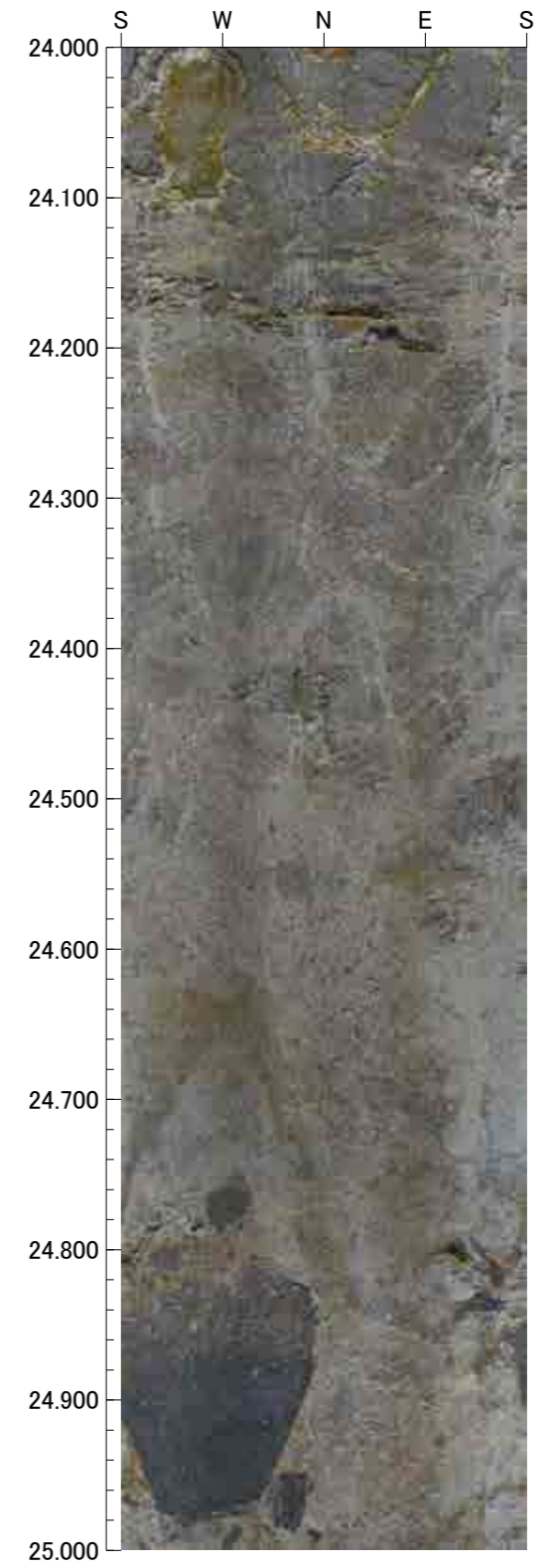
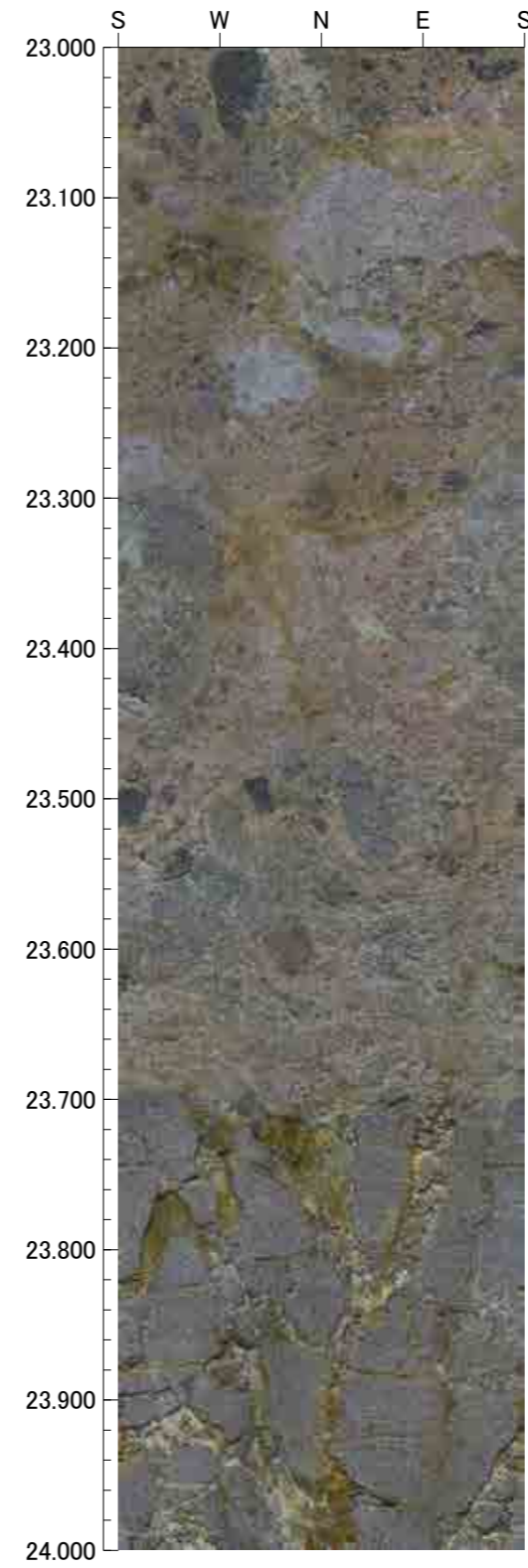
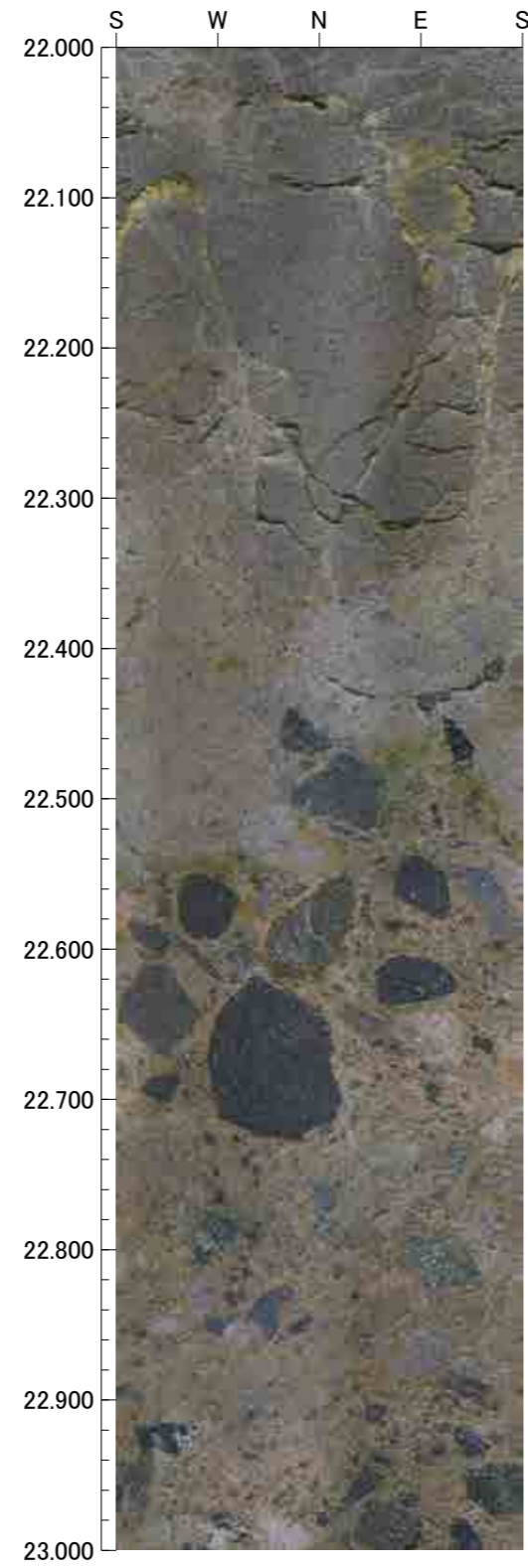
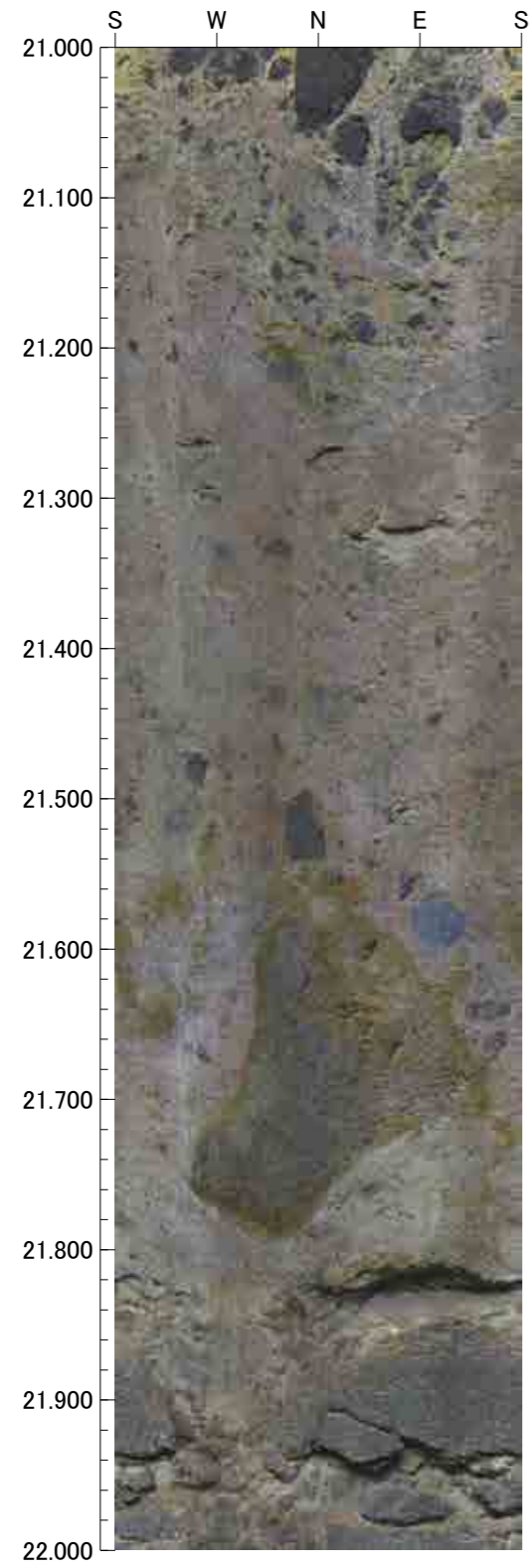
13.000m - 17.000m



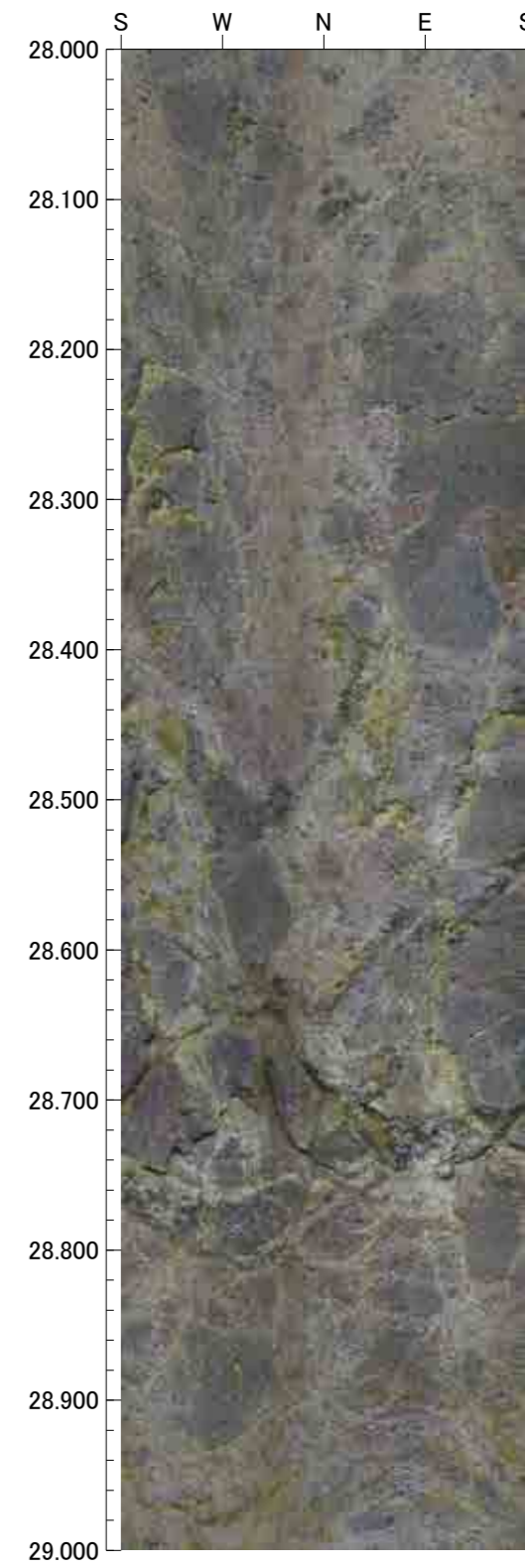
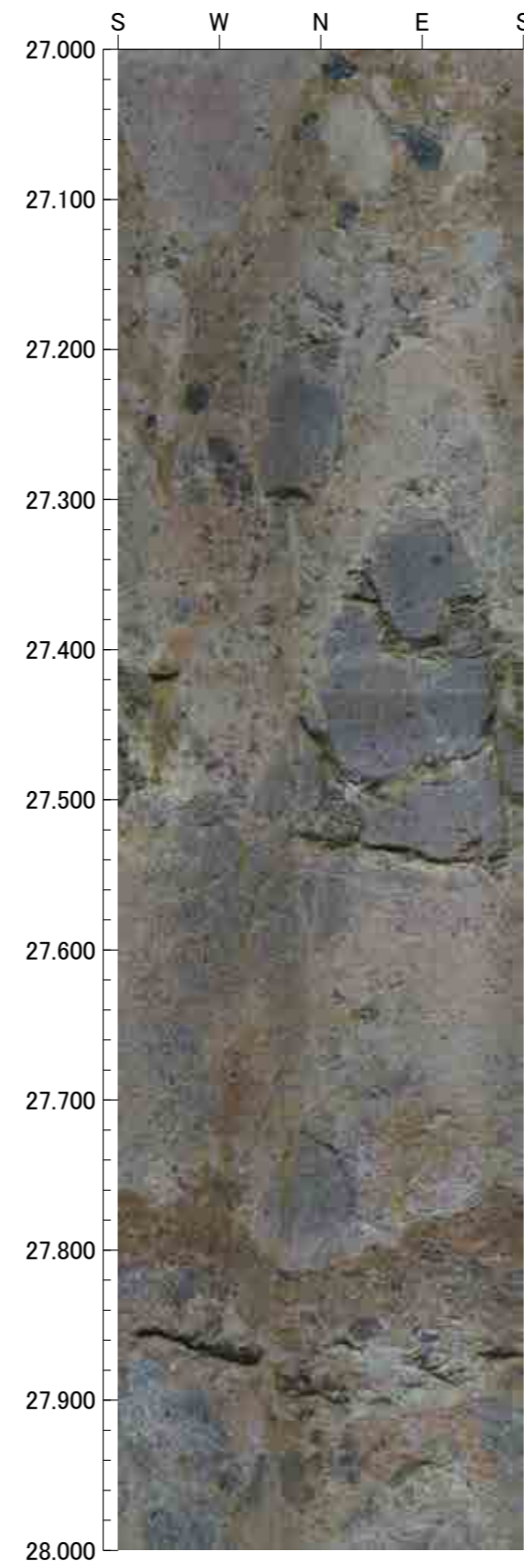
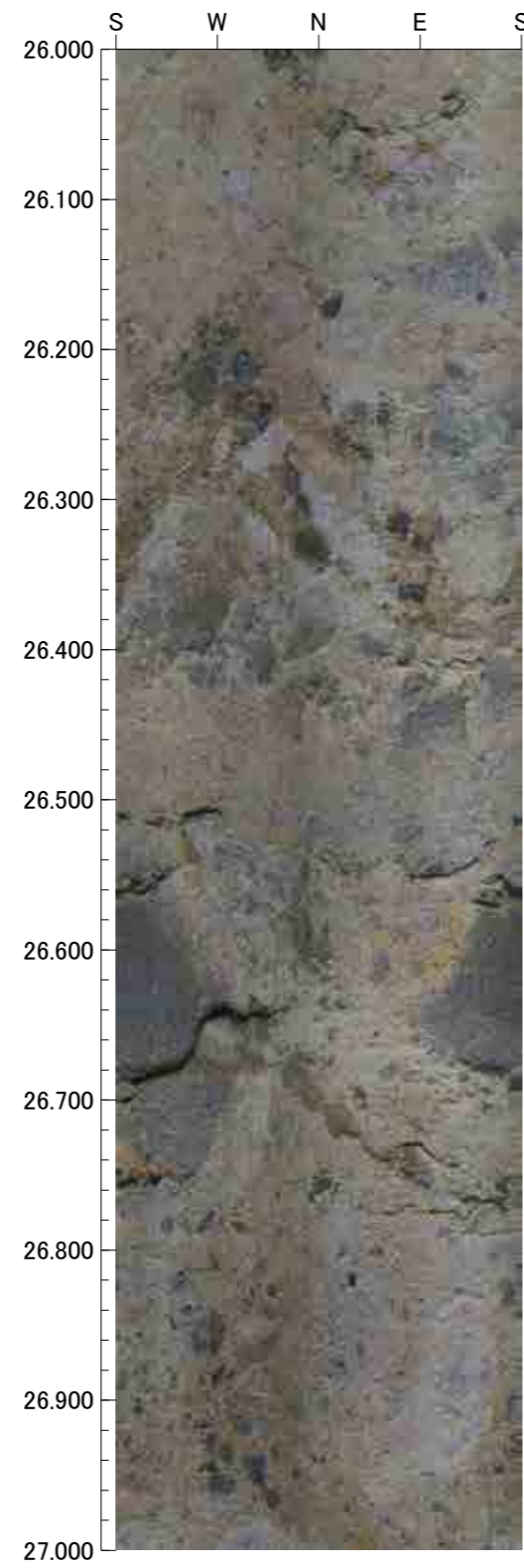
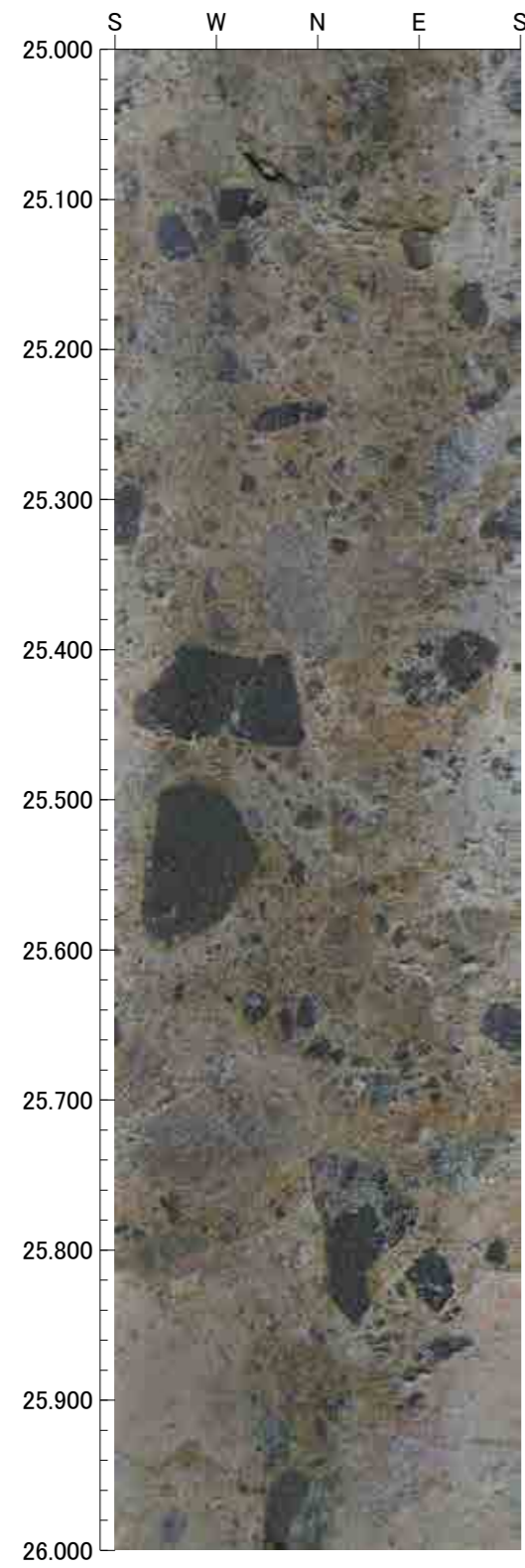
17.000m - 21.000m



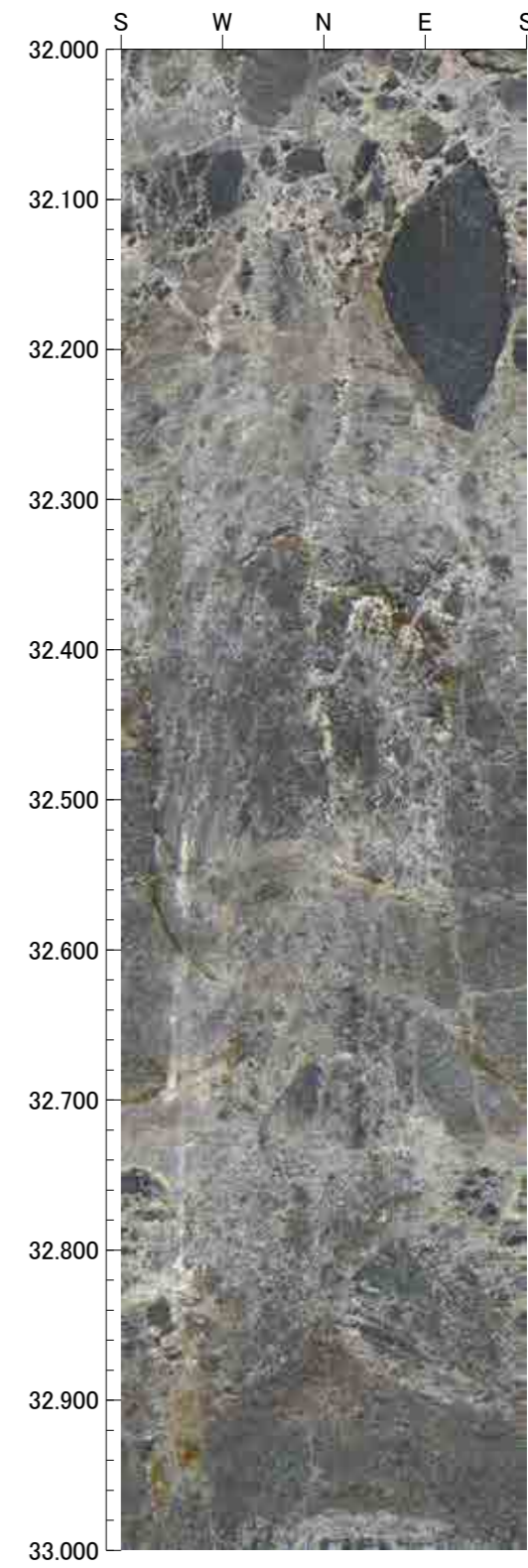
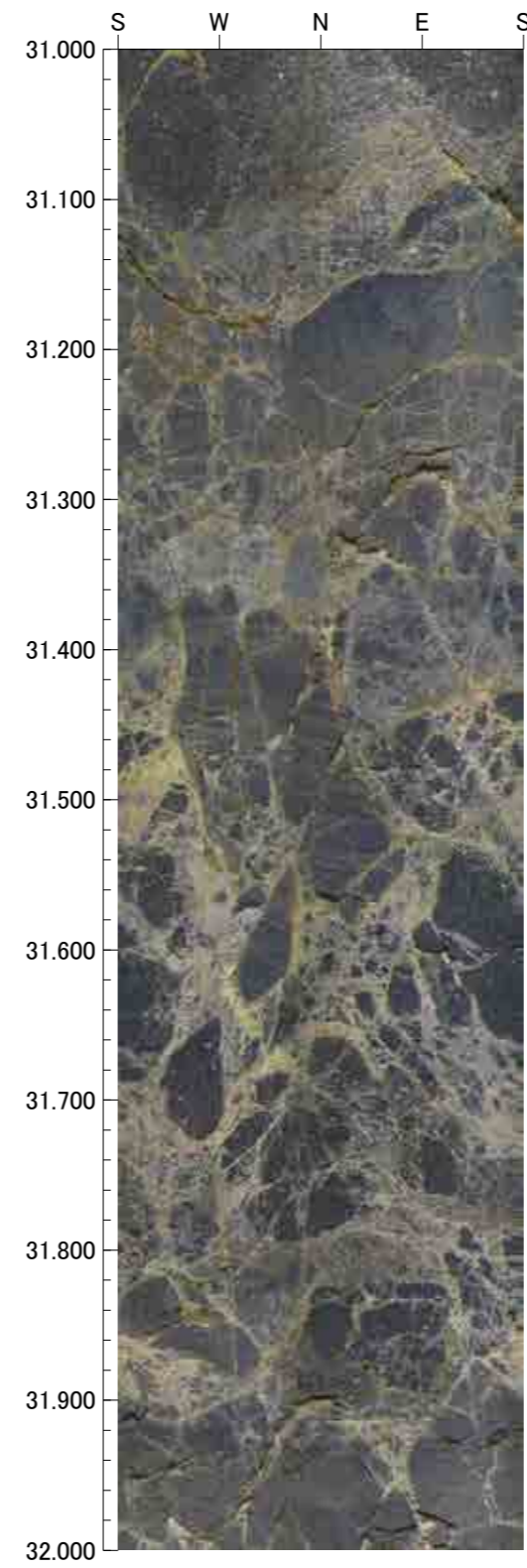
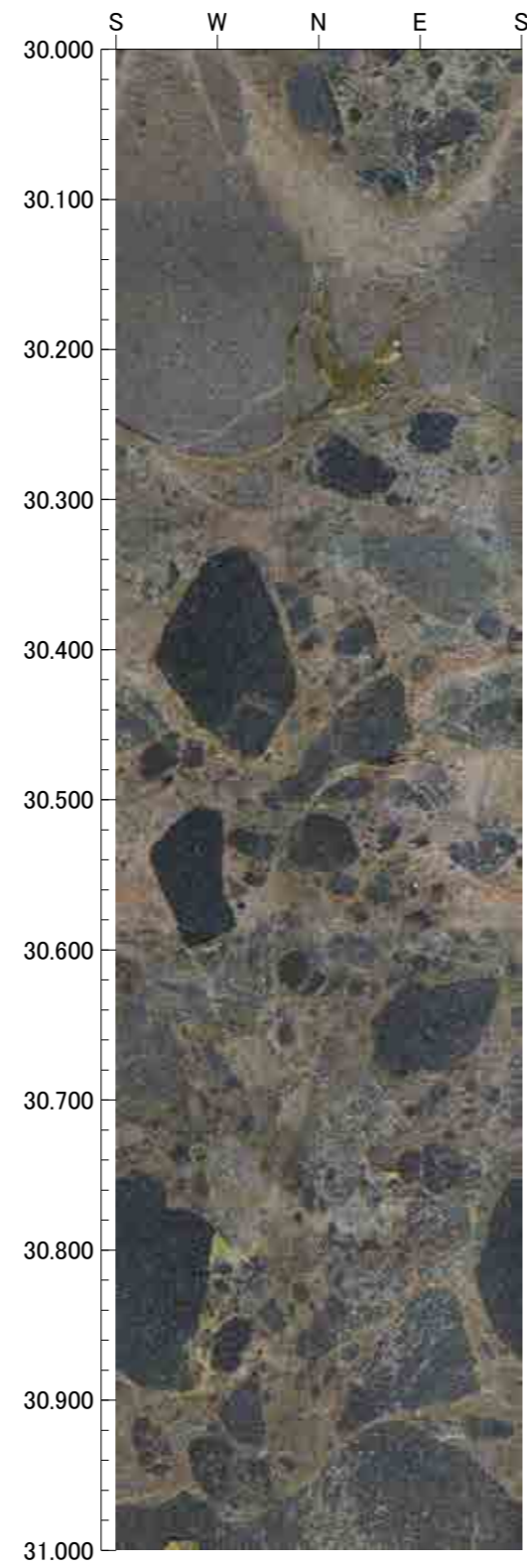
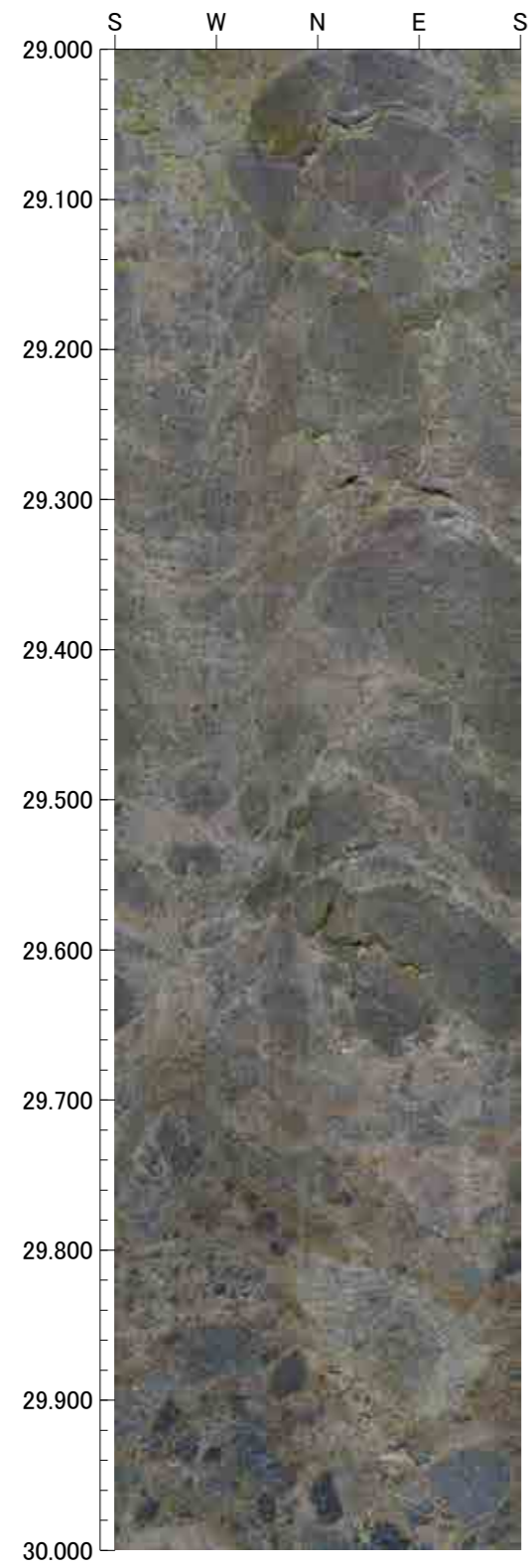
21.000m - 25.000m



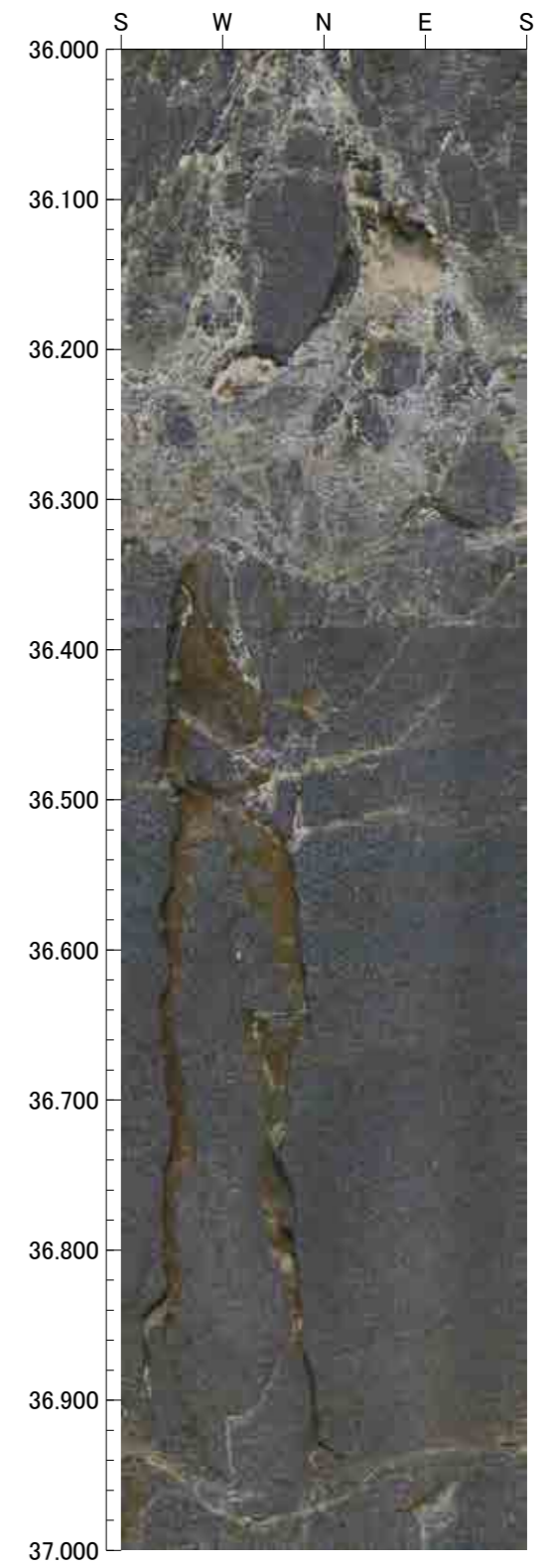
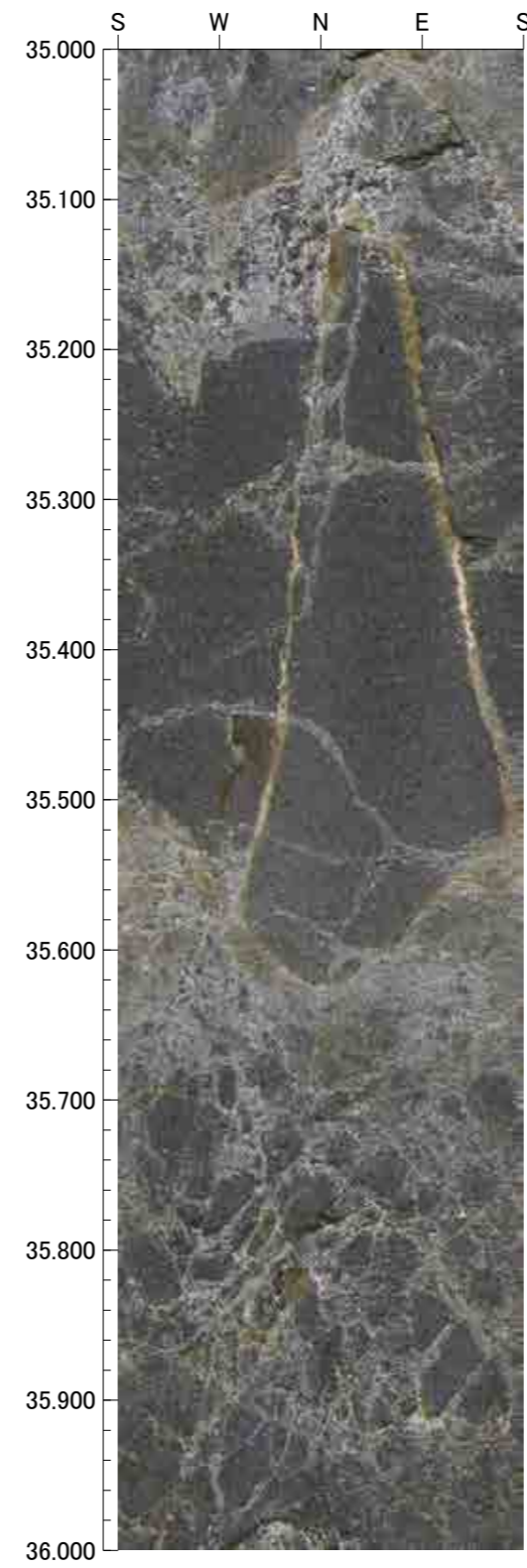
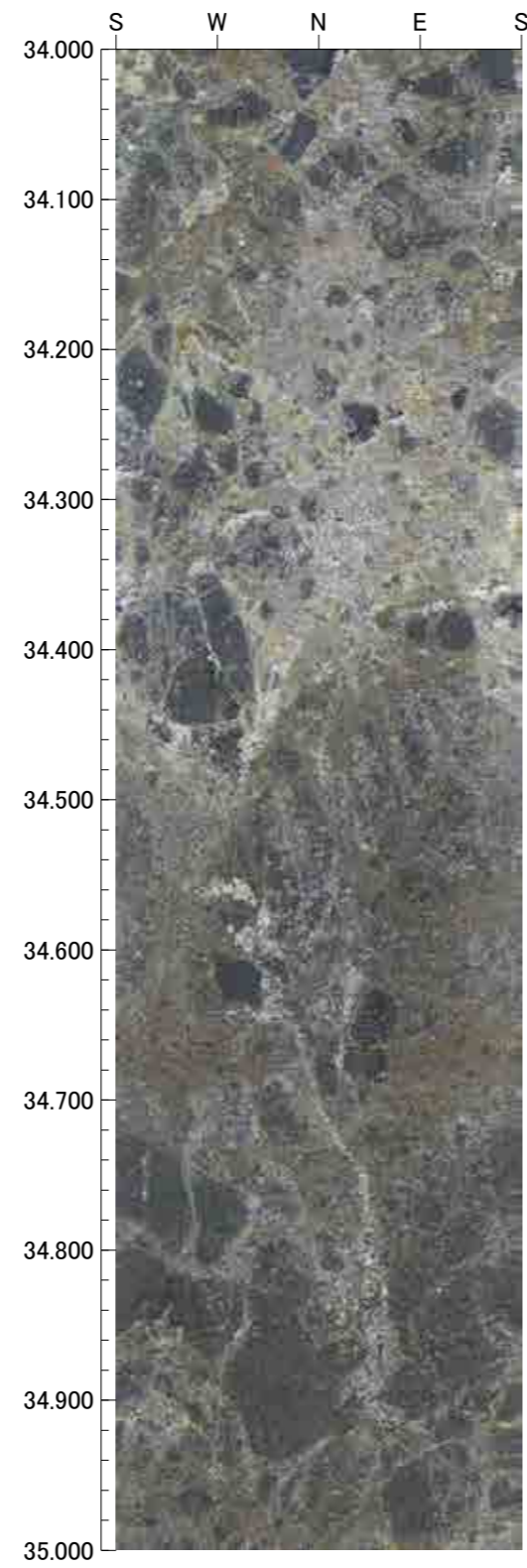
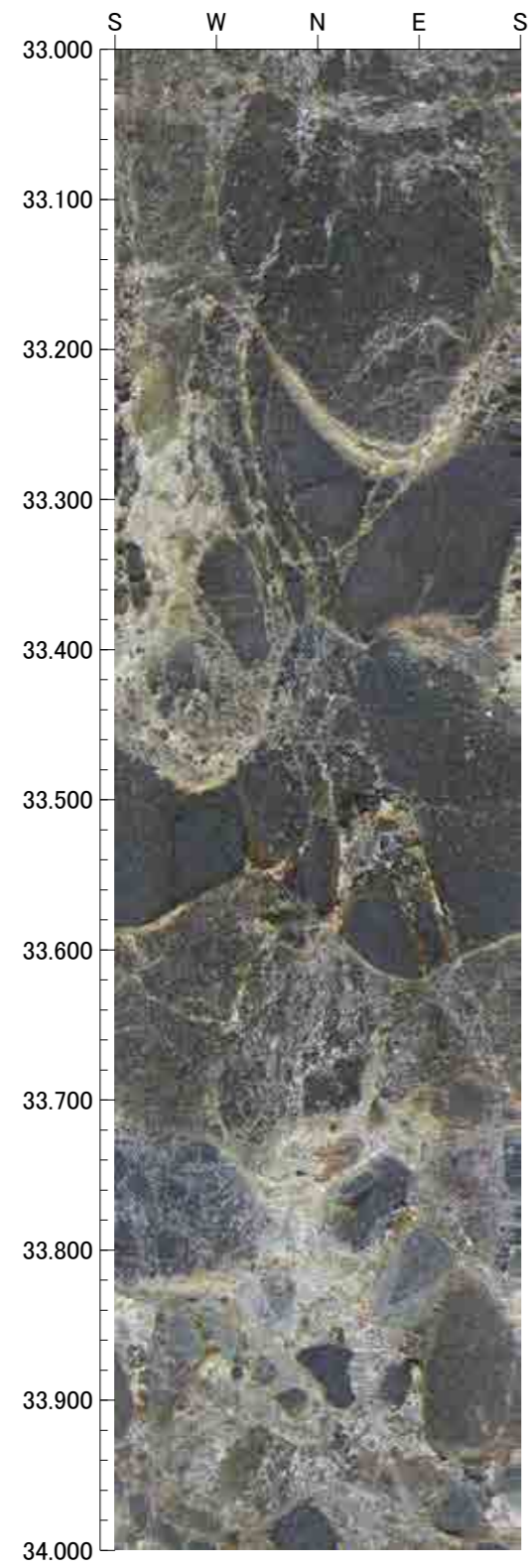
25.000m - 29.000m



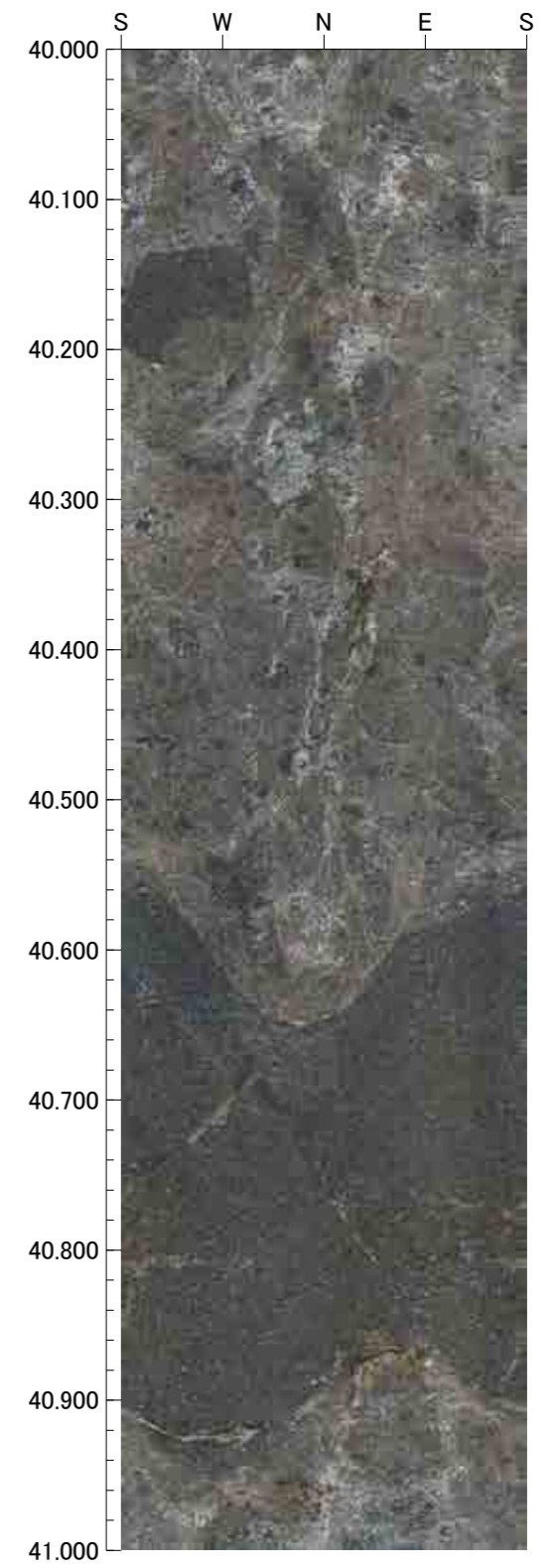
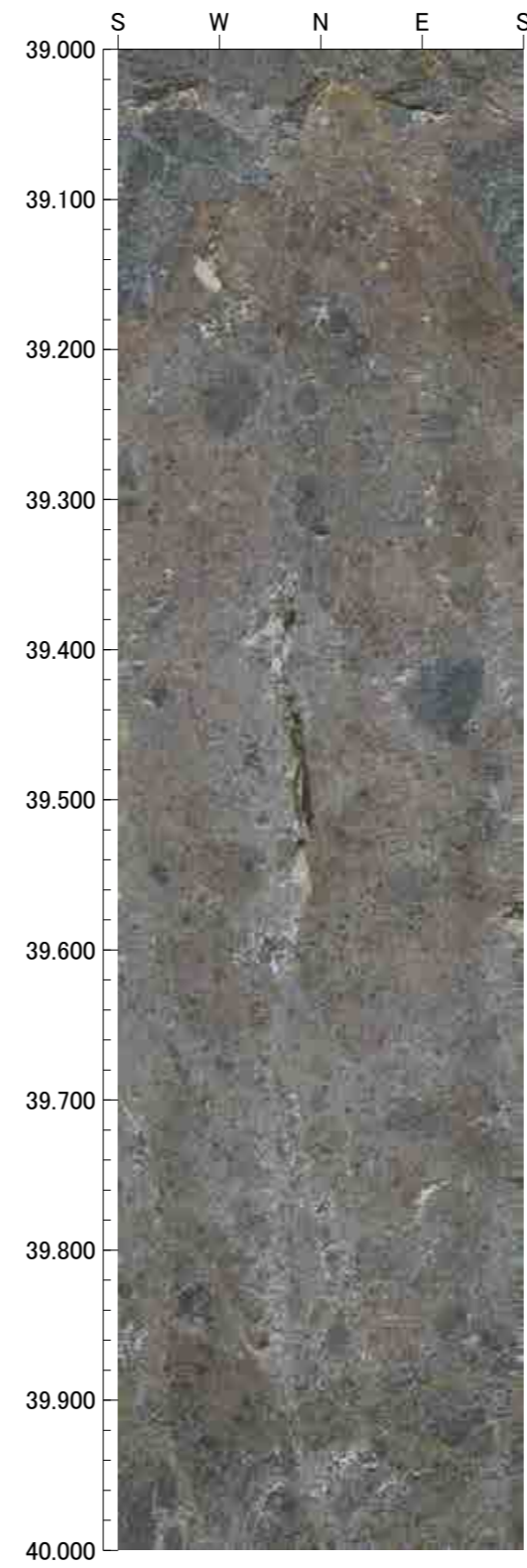
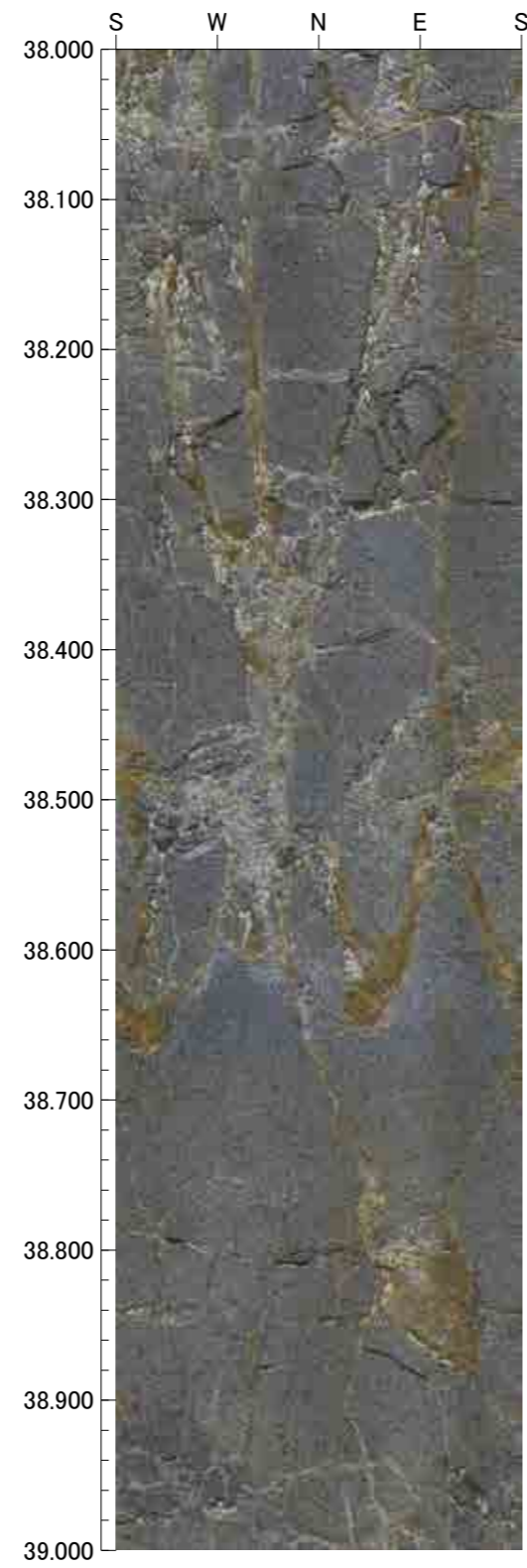
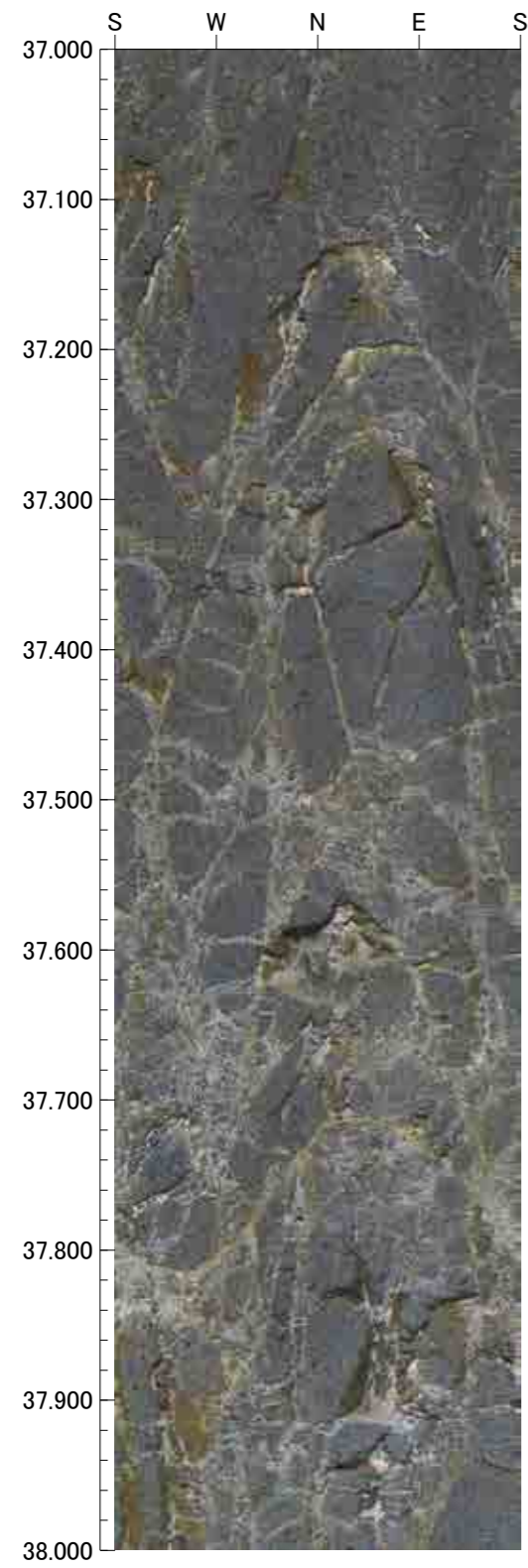
29.000m - 33.000m



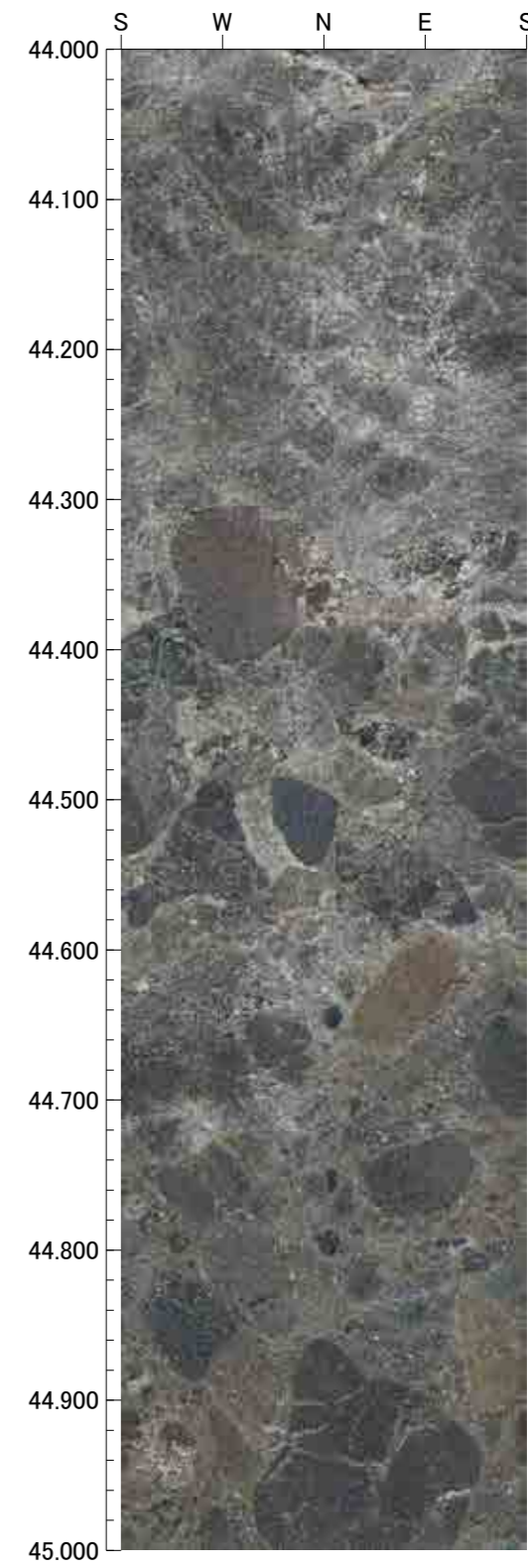
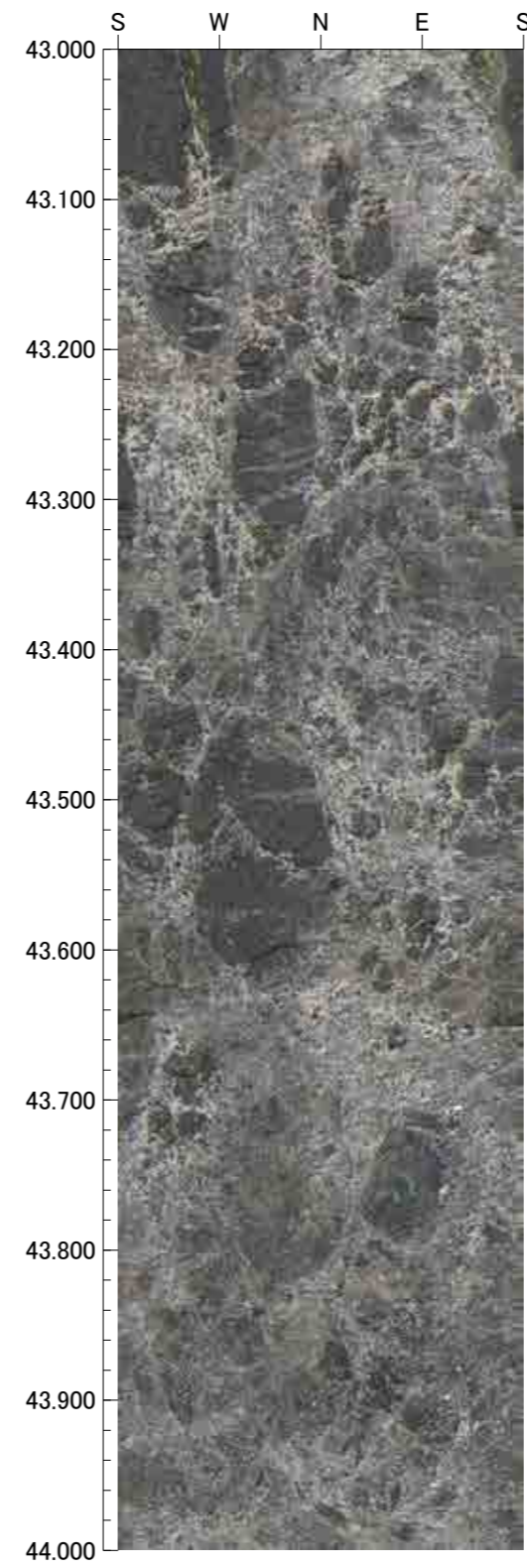
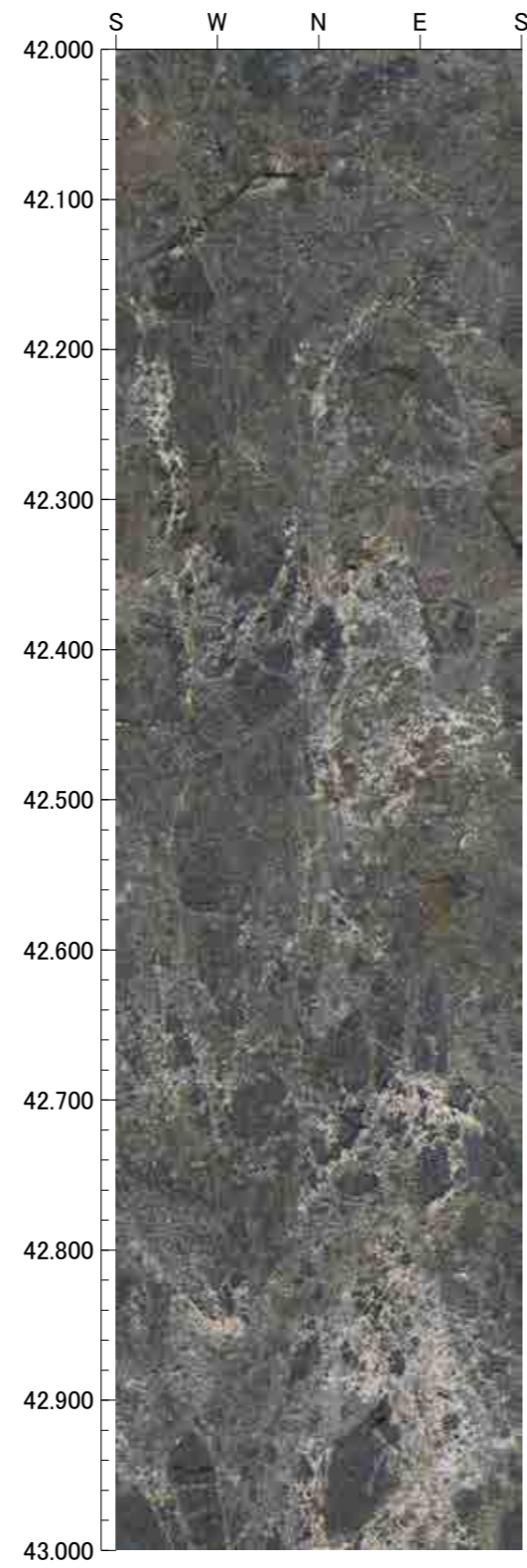
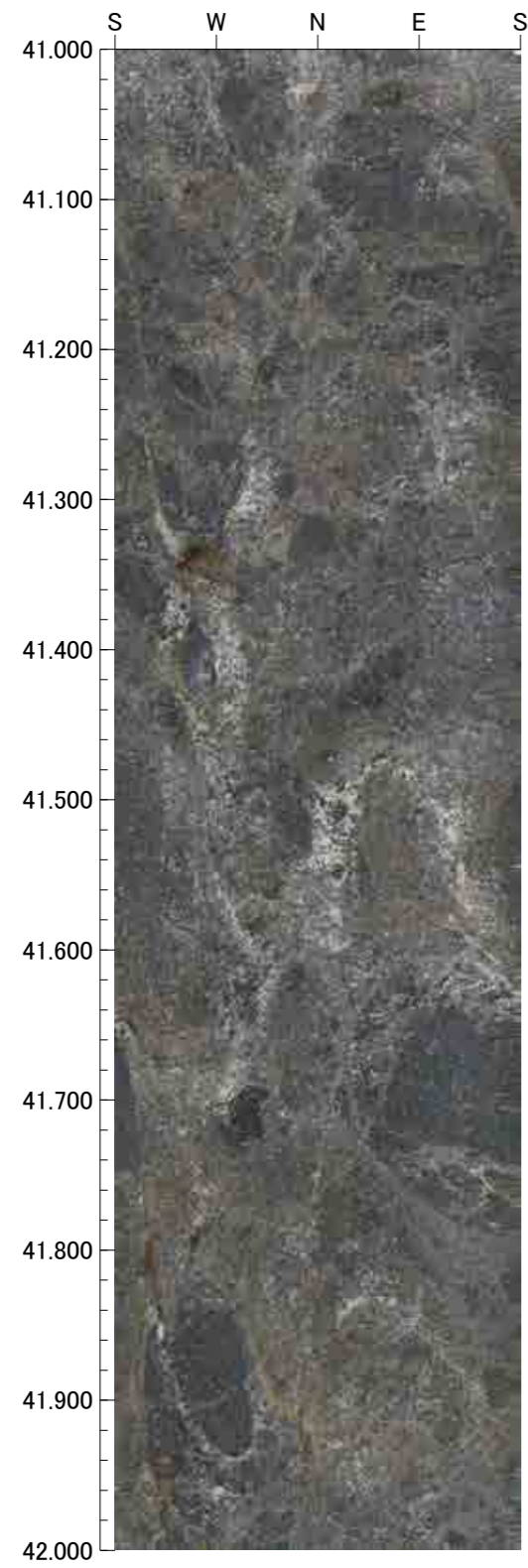
33.000m - 37.000m



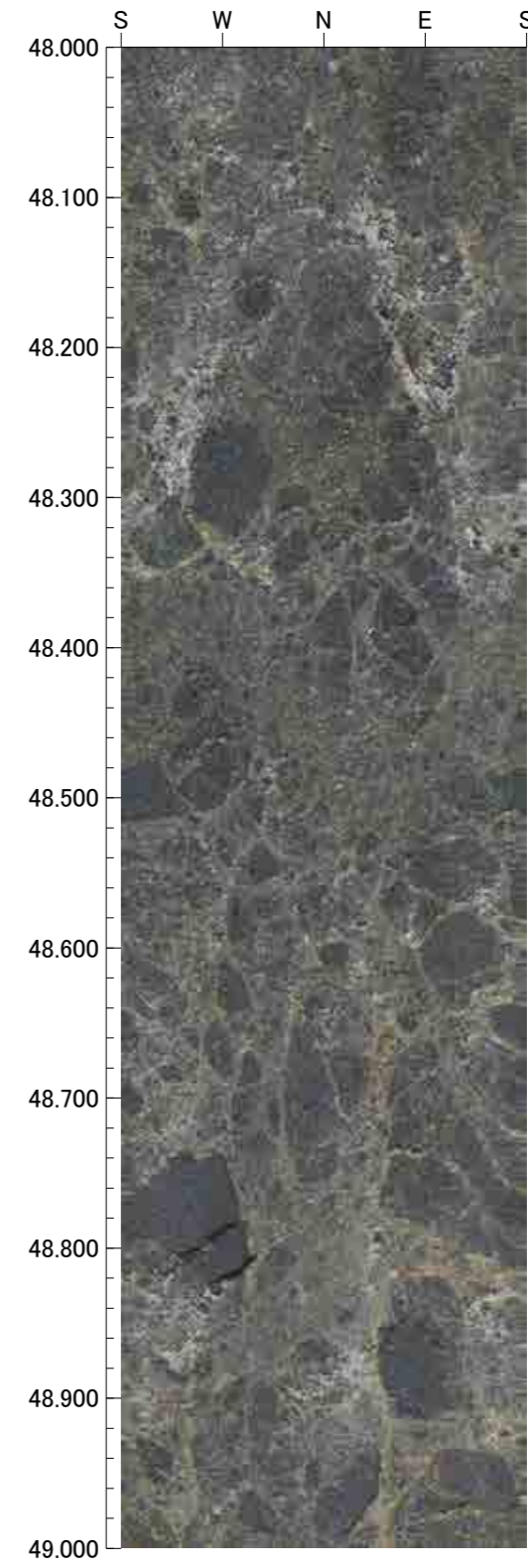
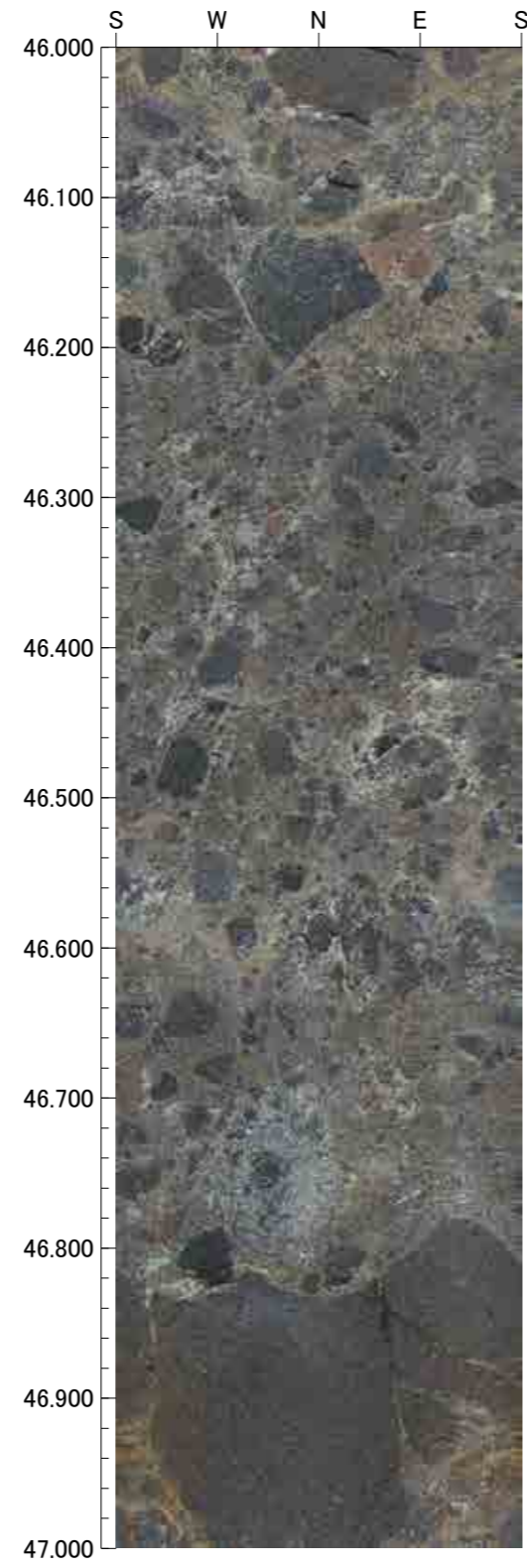
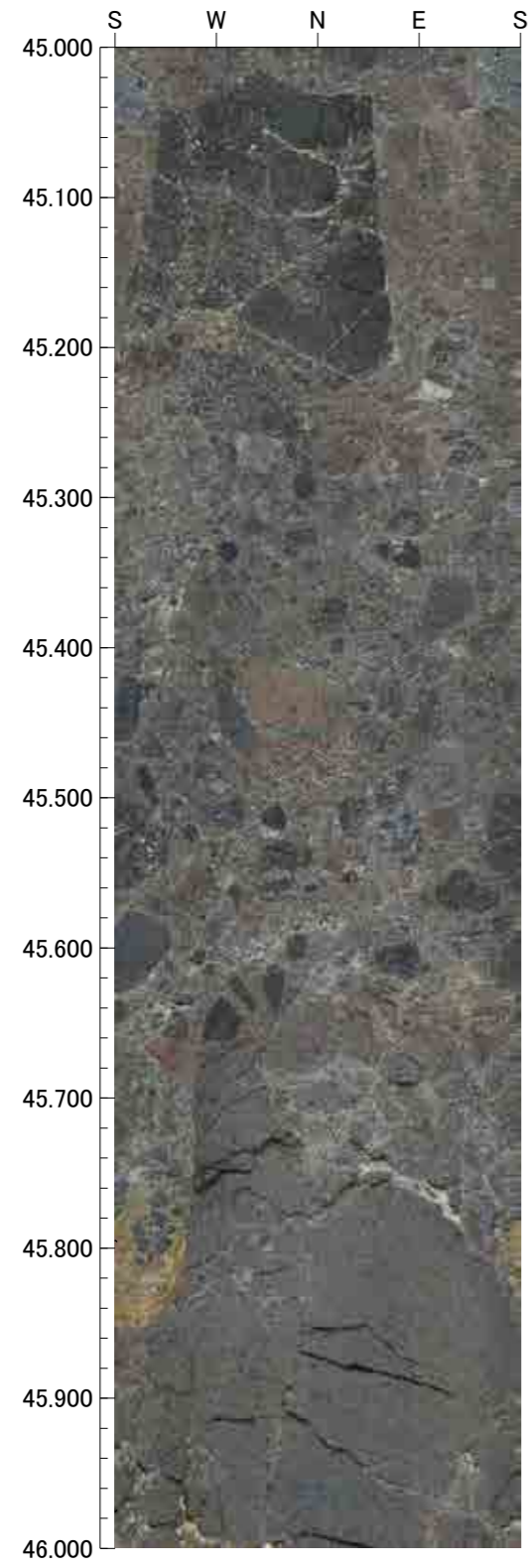
37.000m - 41.000m



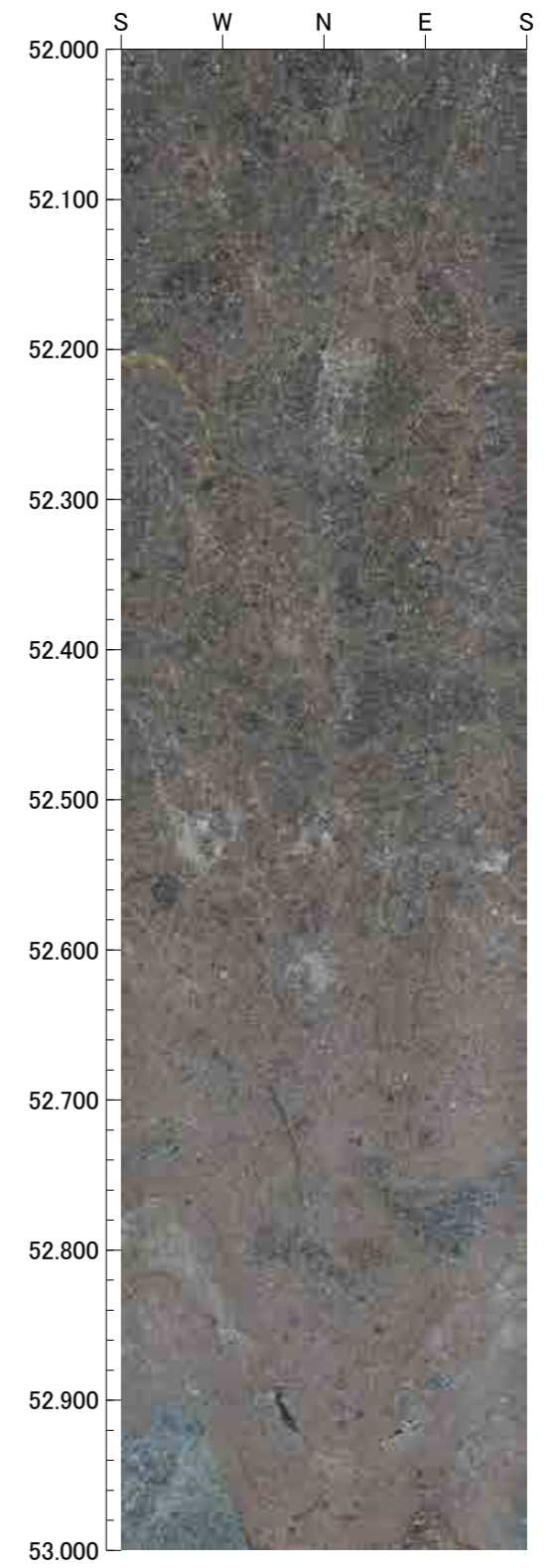
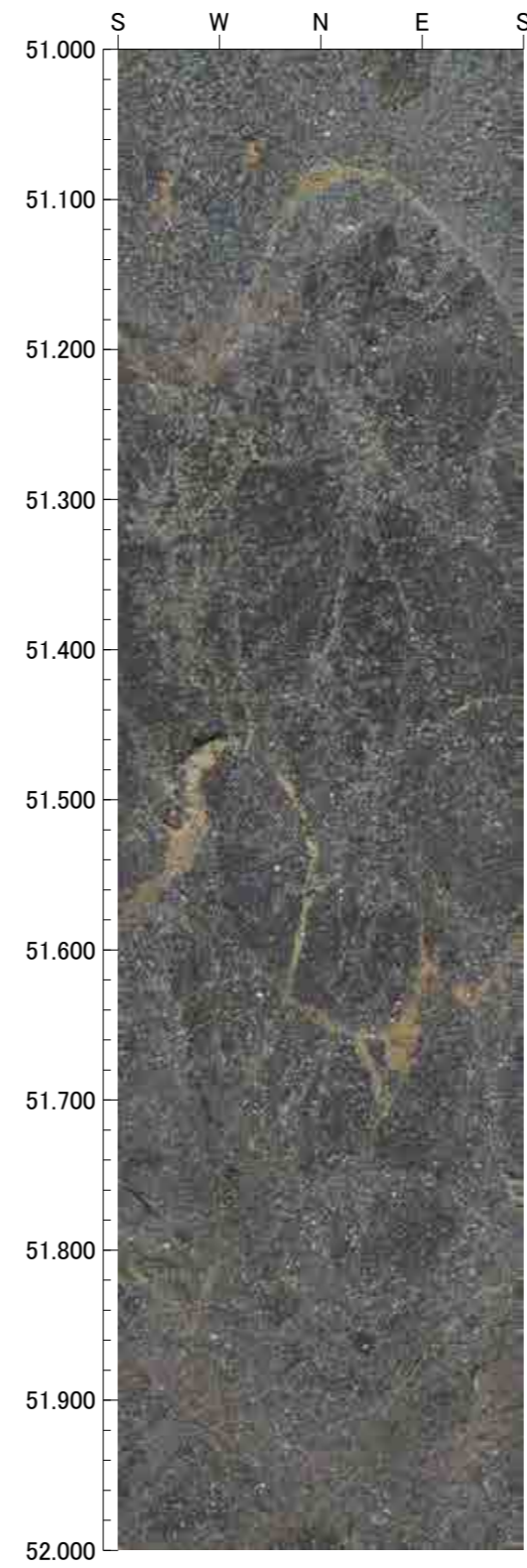
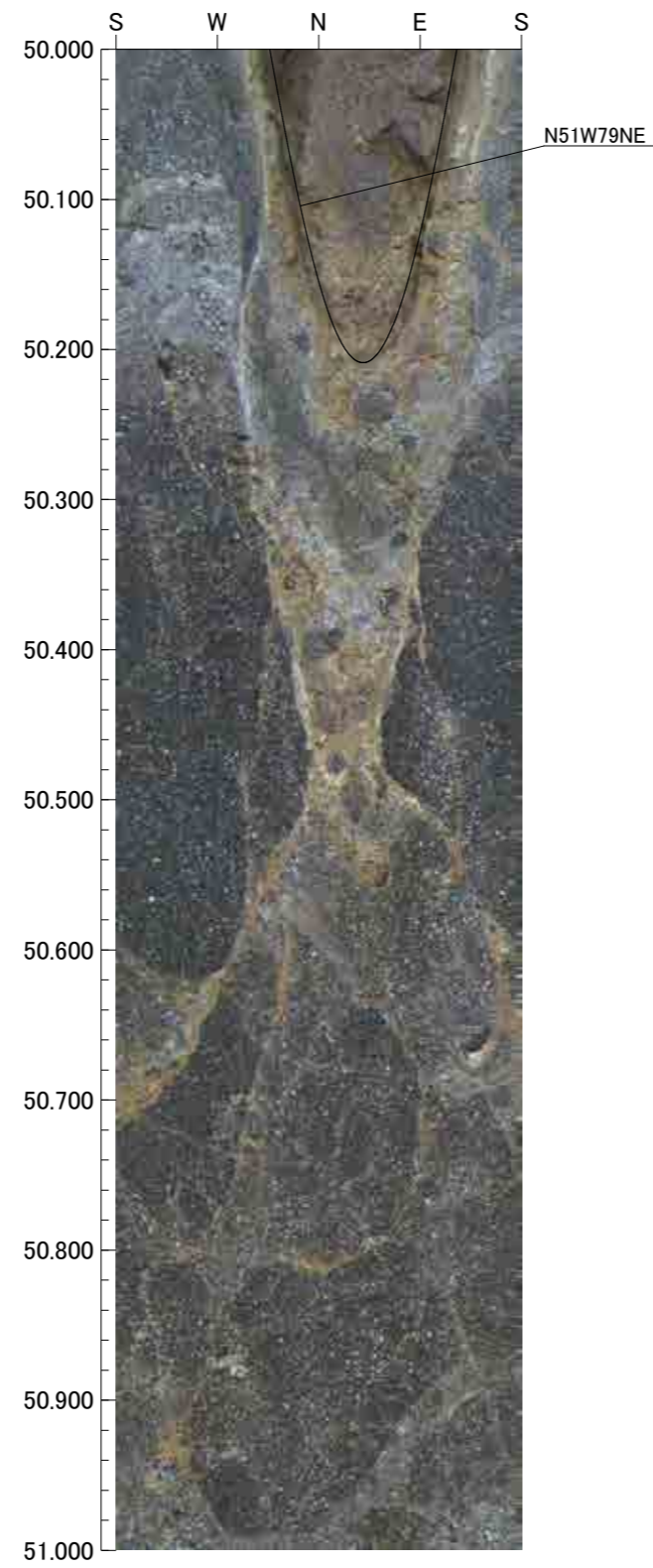
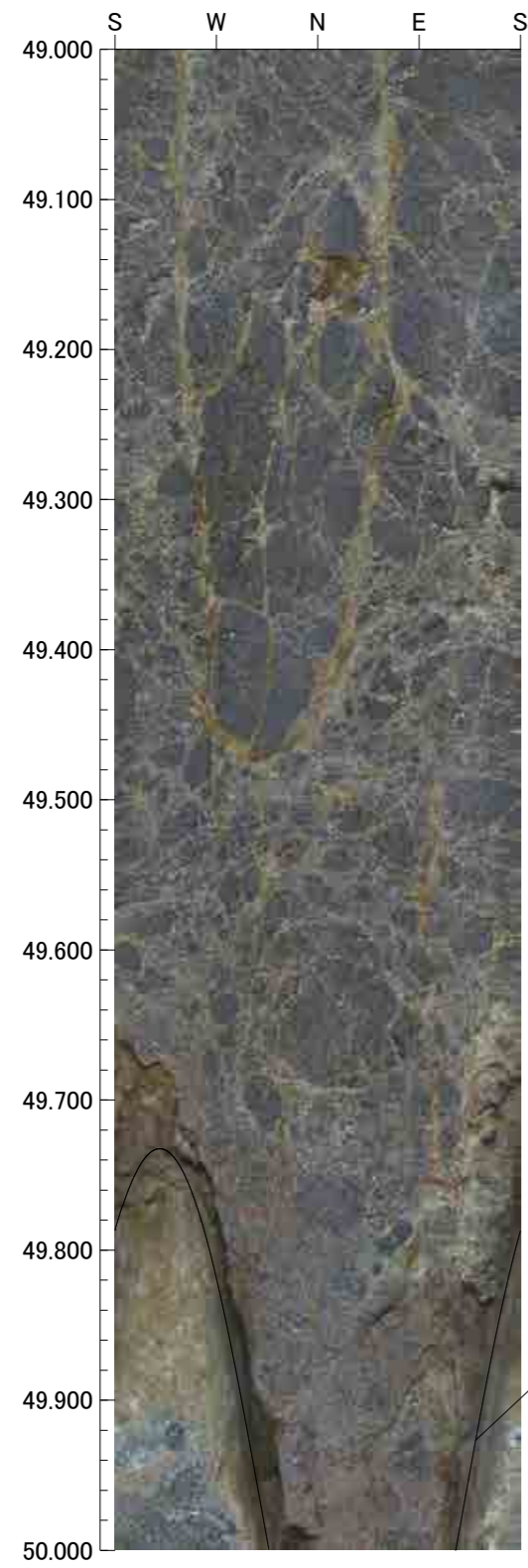
41.000m - 45.000m



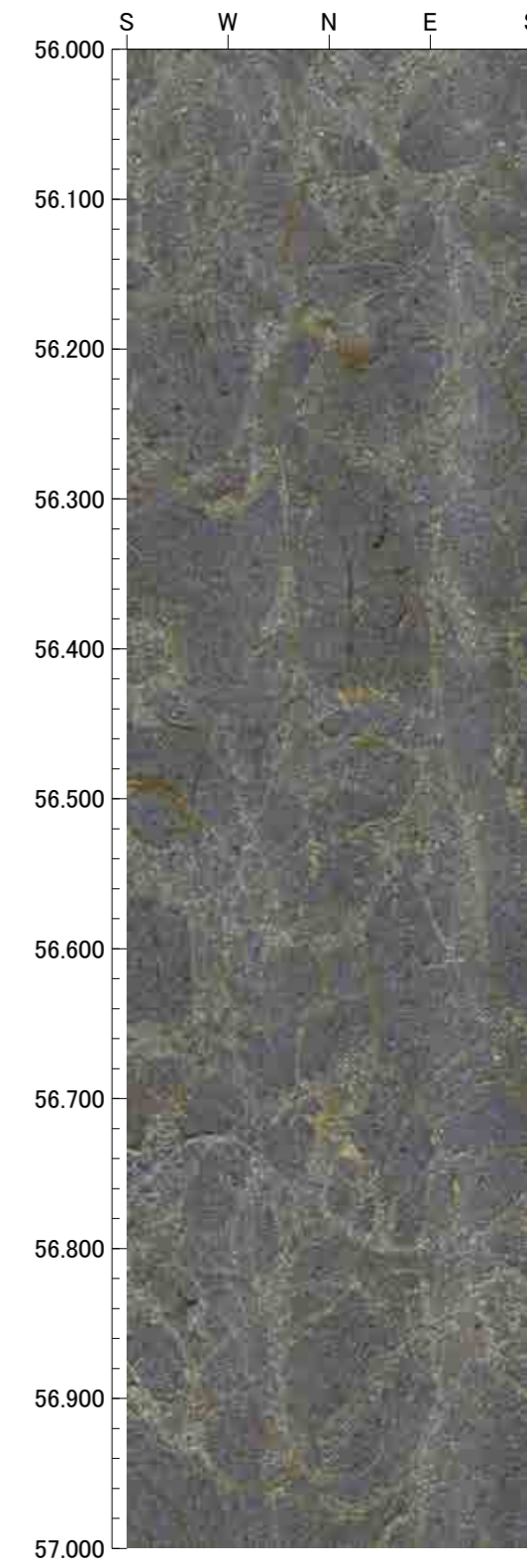
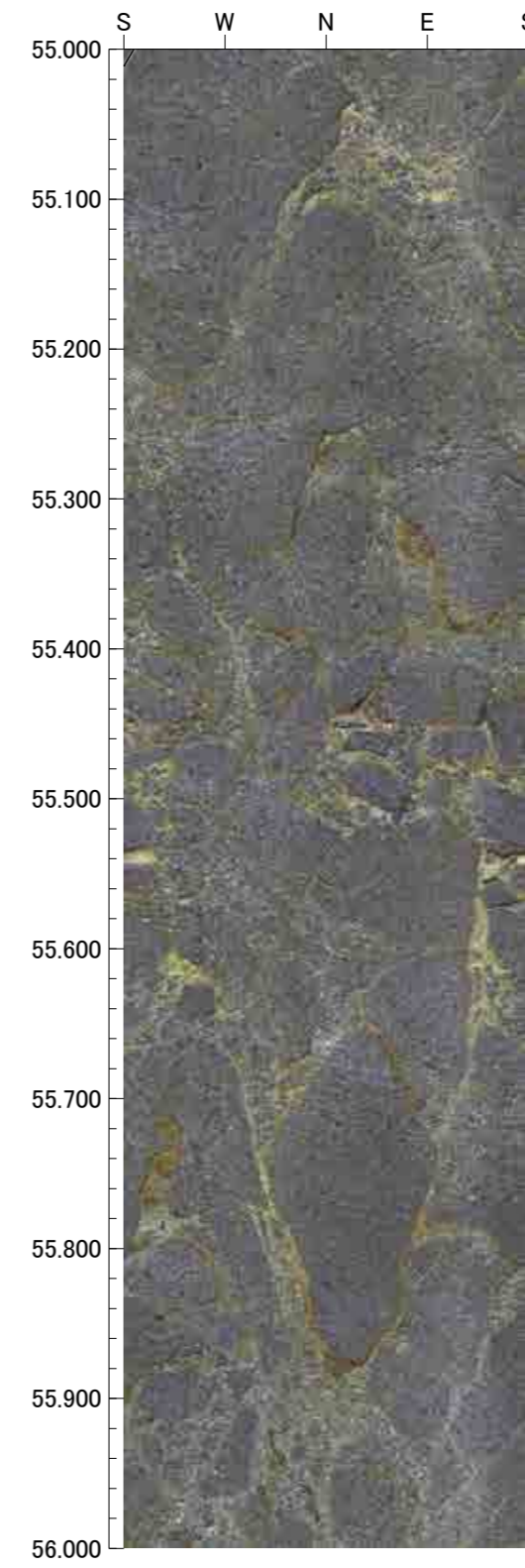
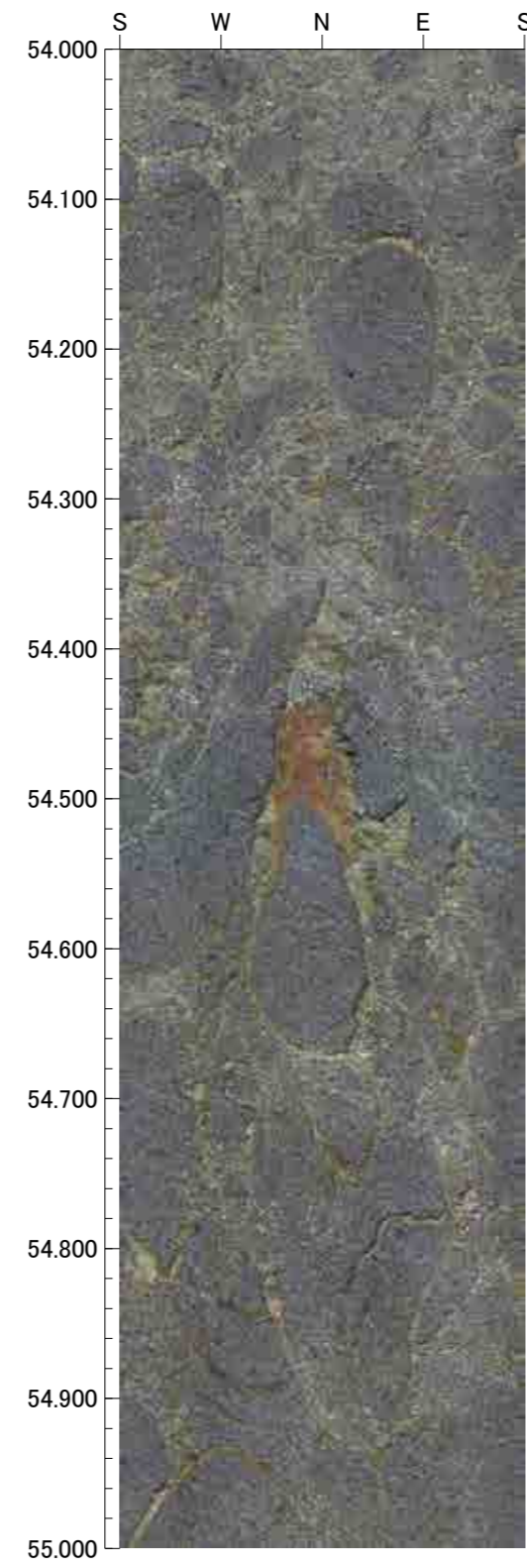
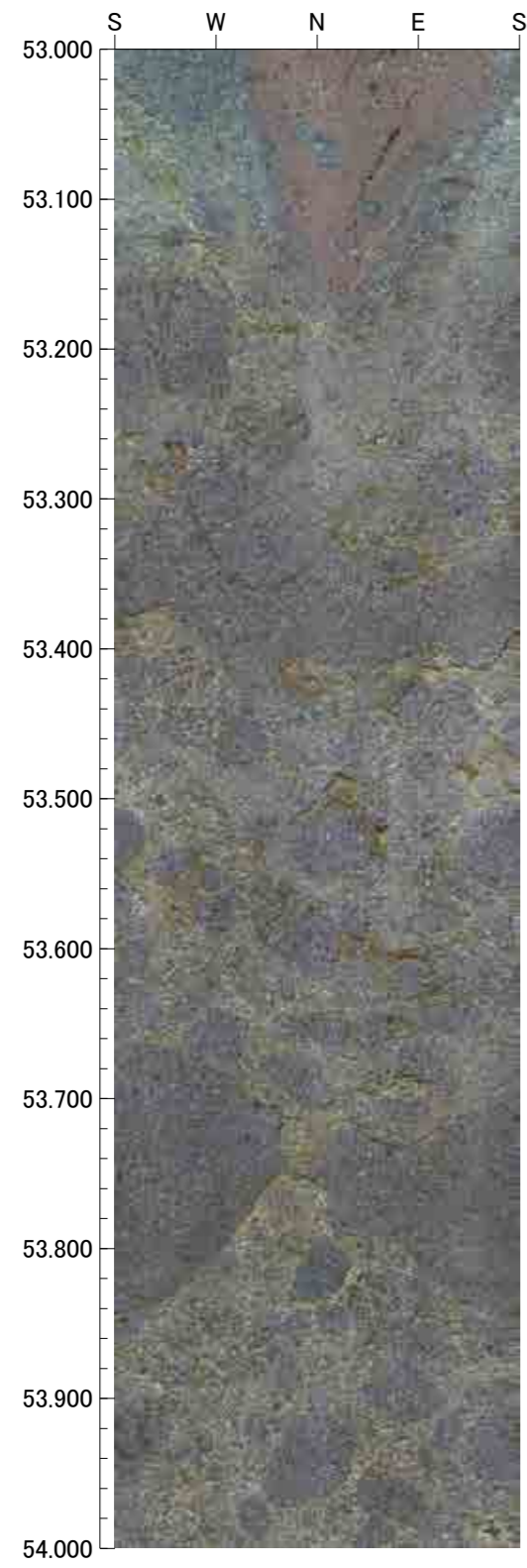
45.000m - 49.000m



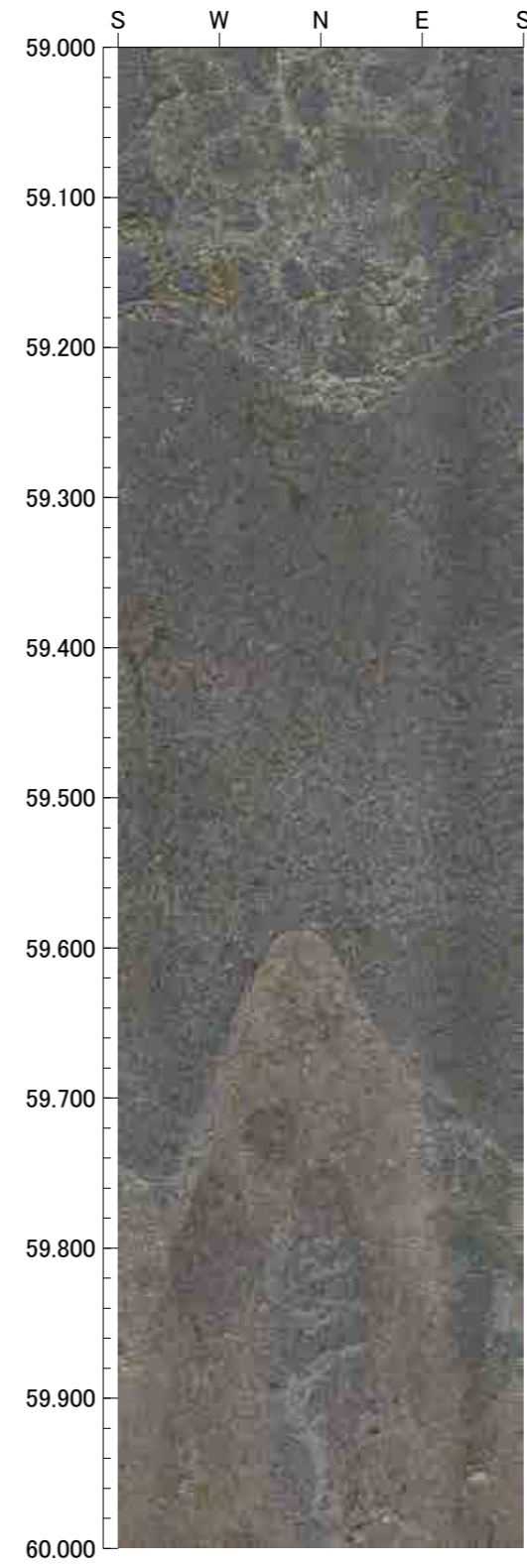
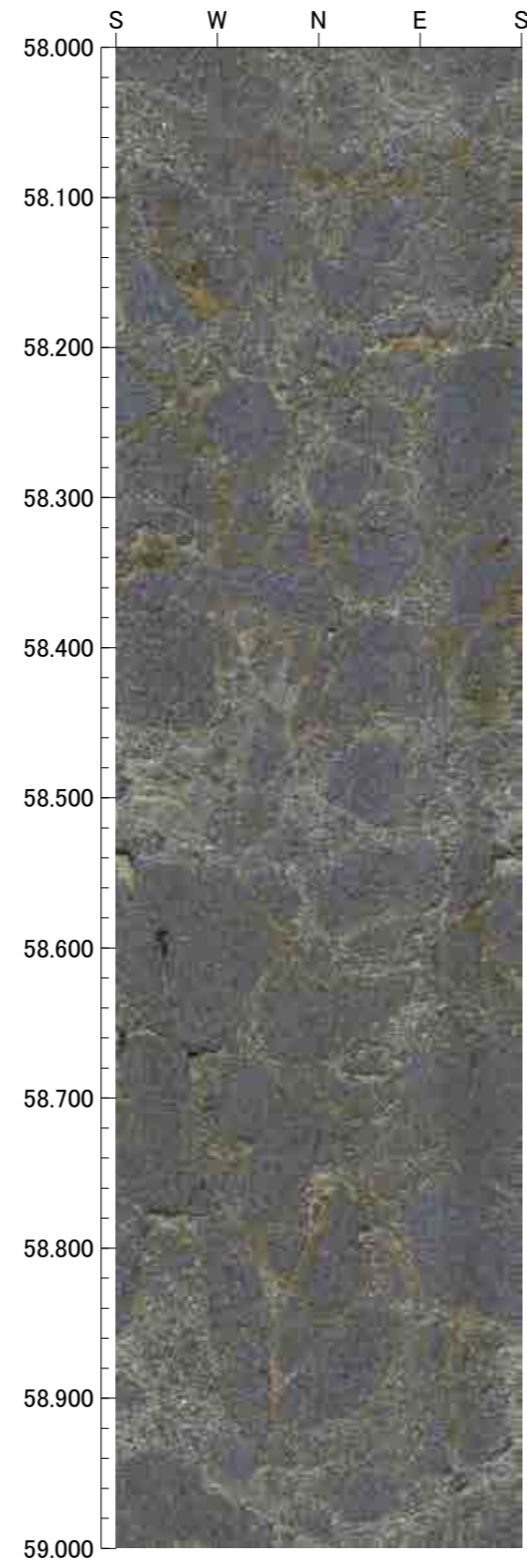
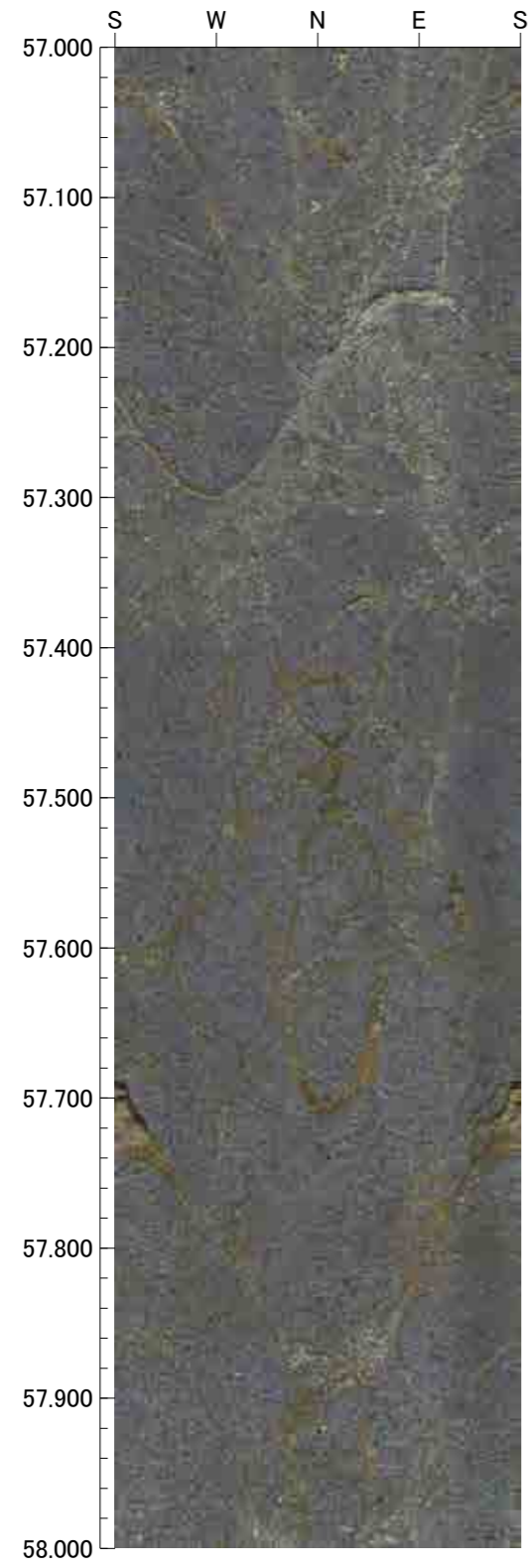
49.000m - 53.000m



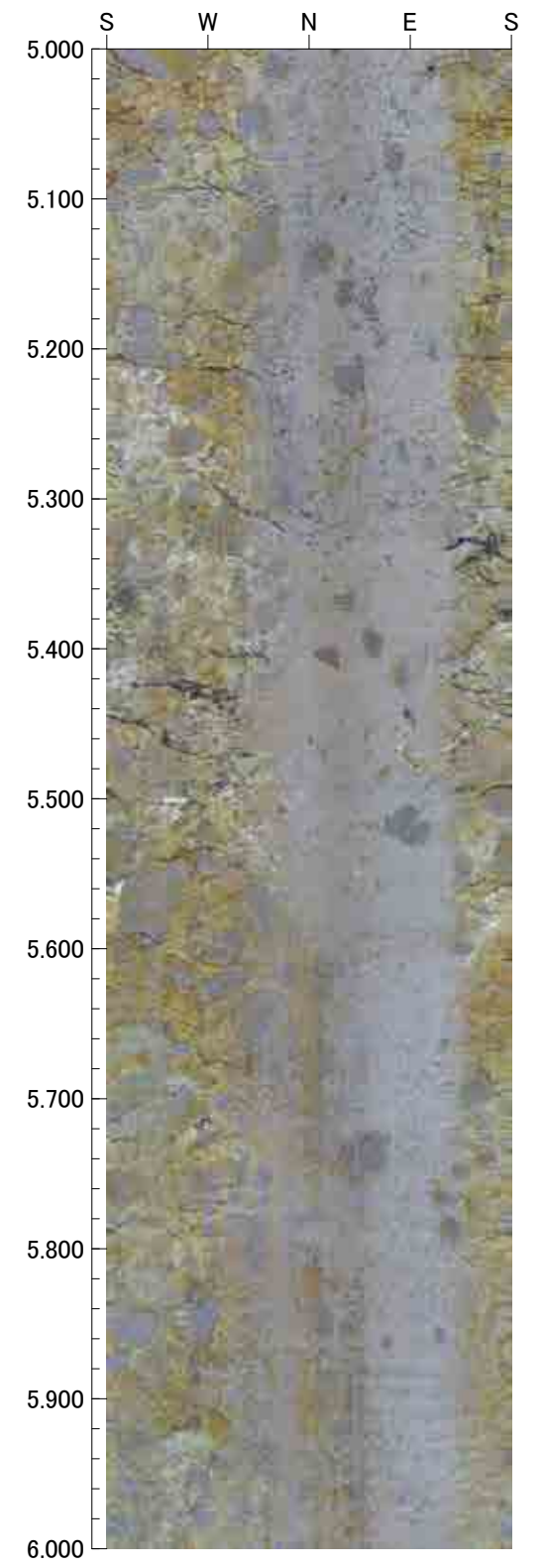
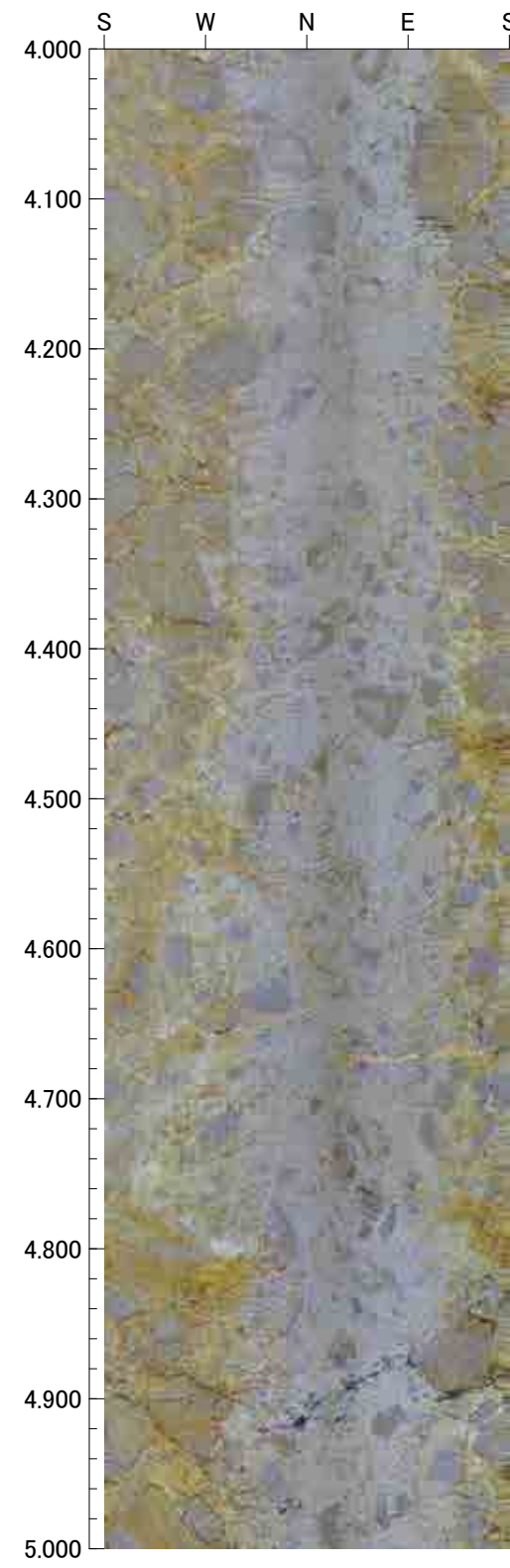
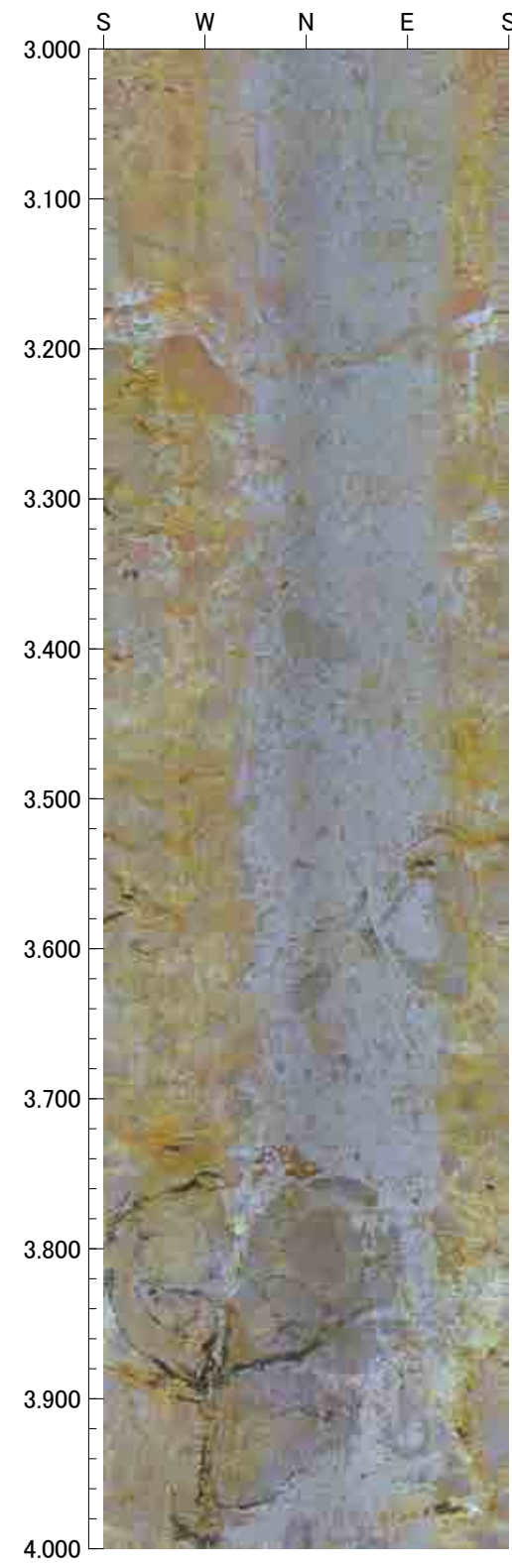
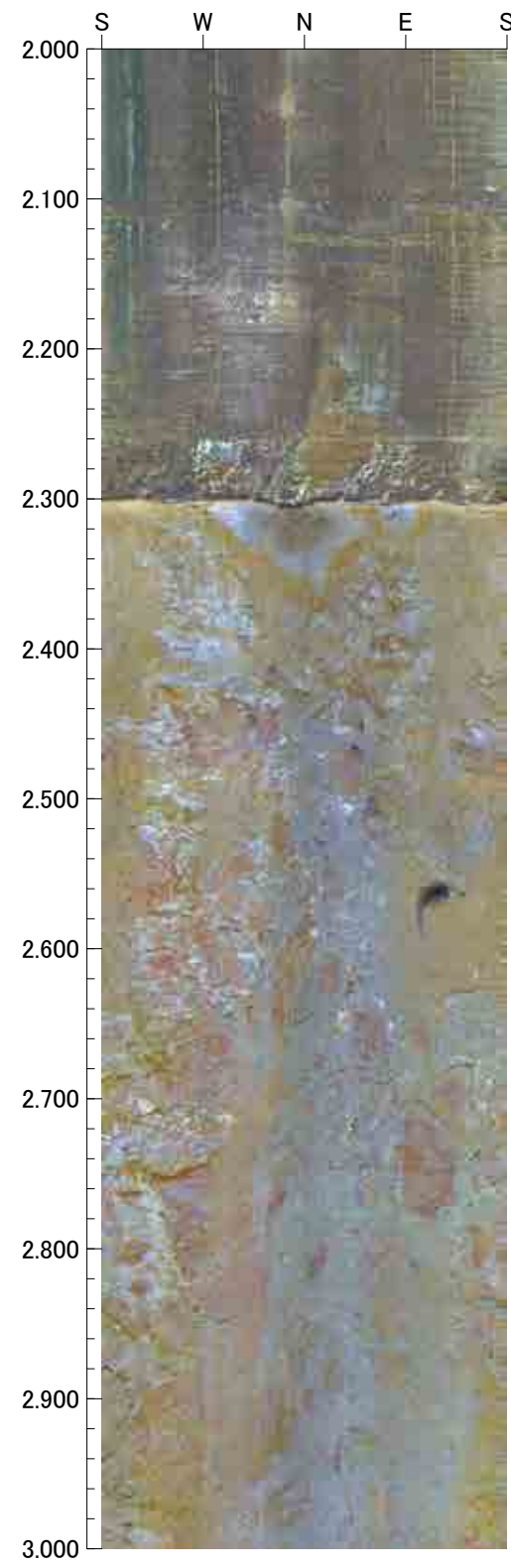
53.000m - 57.000m



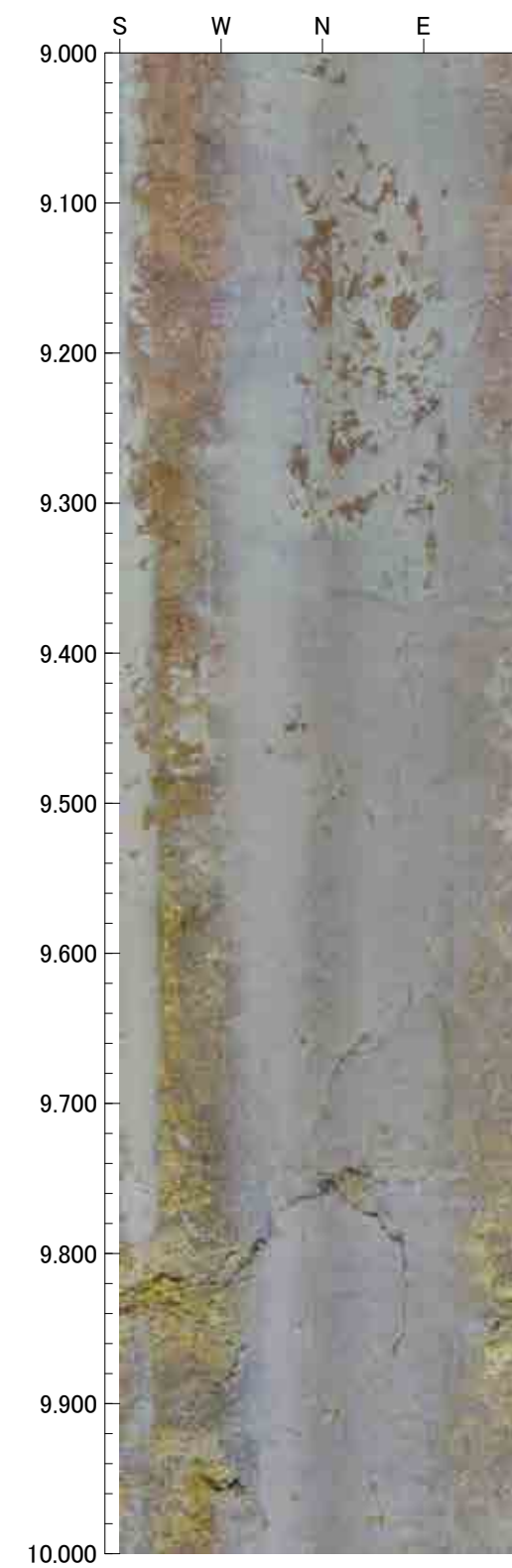
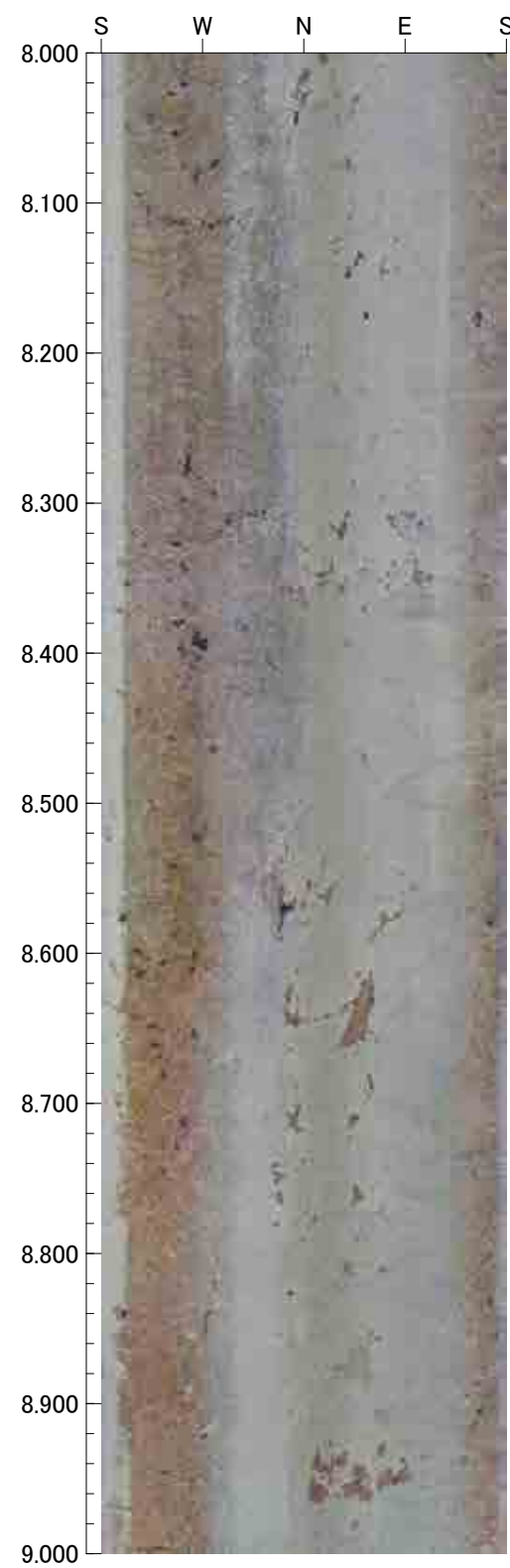
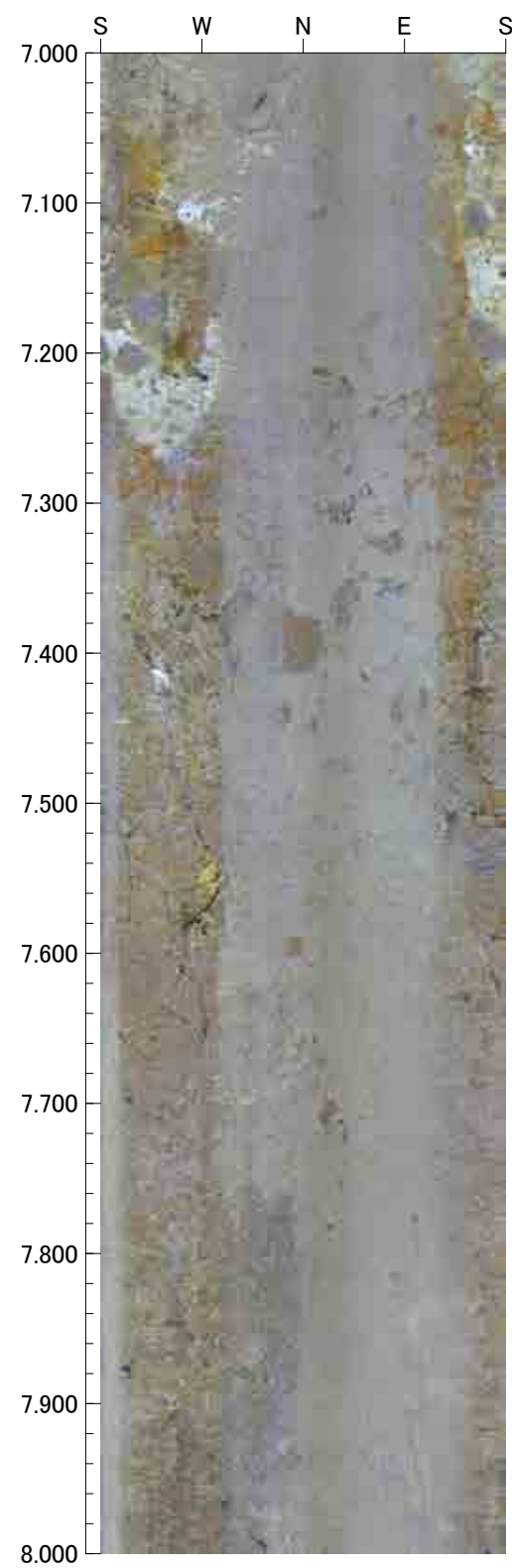
57.000m - 60.000m



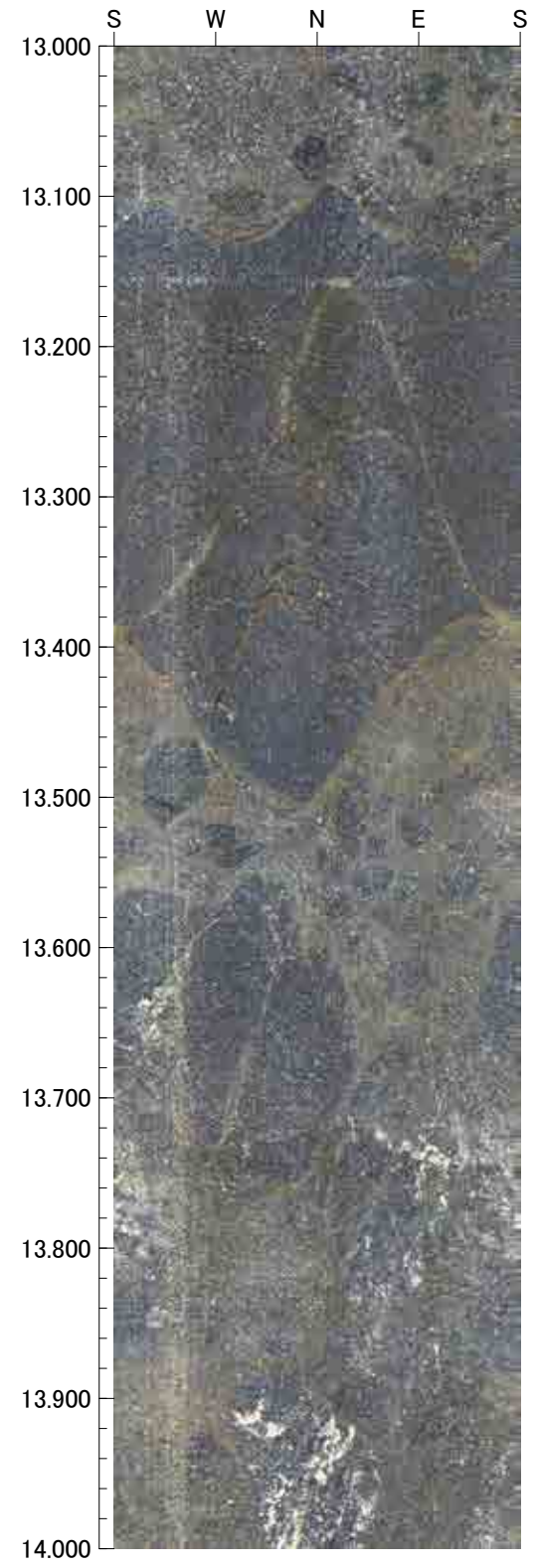
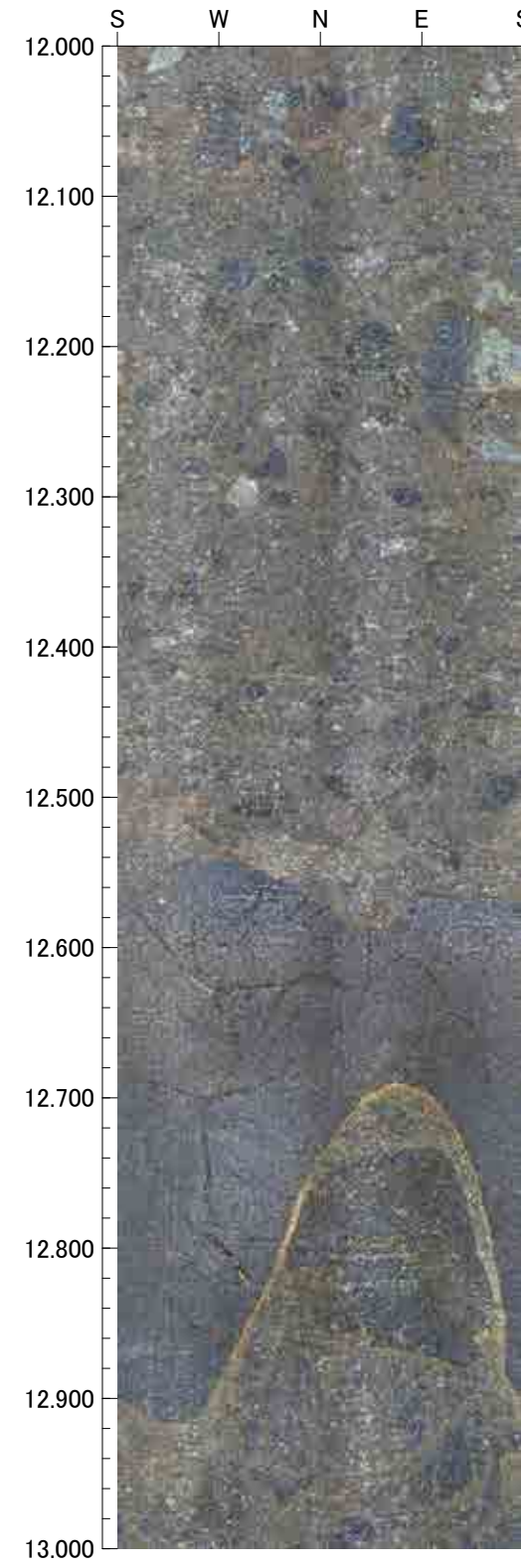
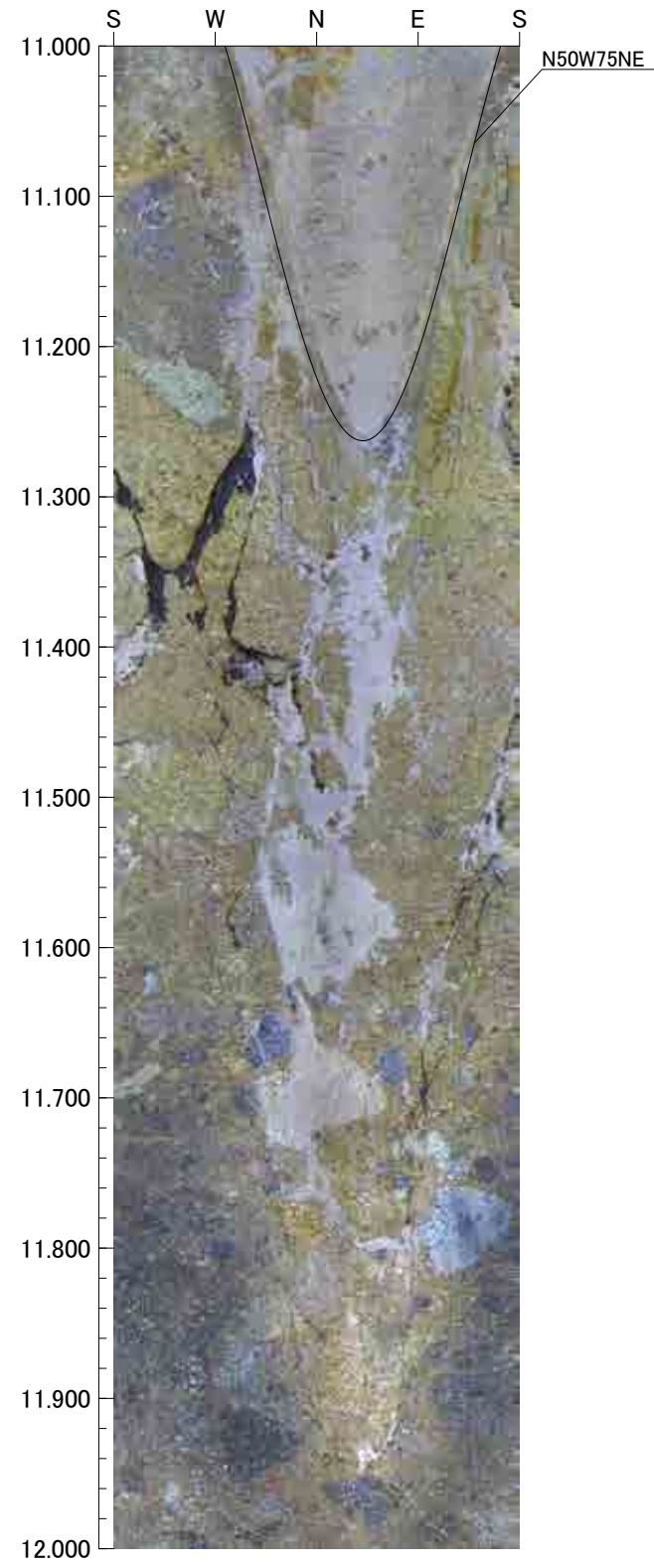
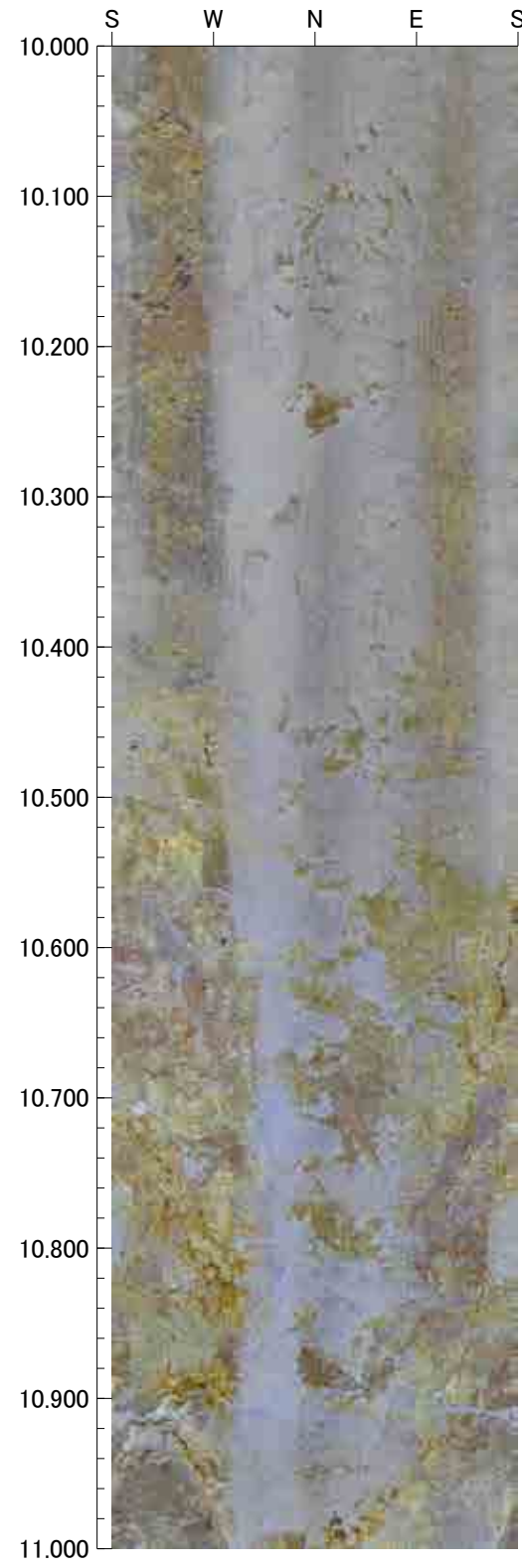
2.000m - 6.000m



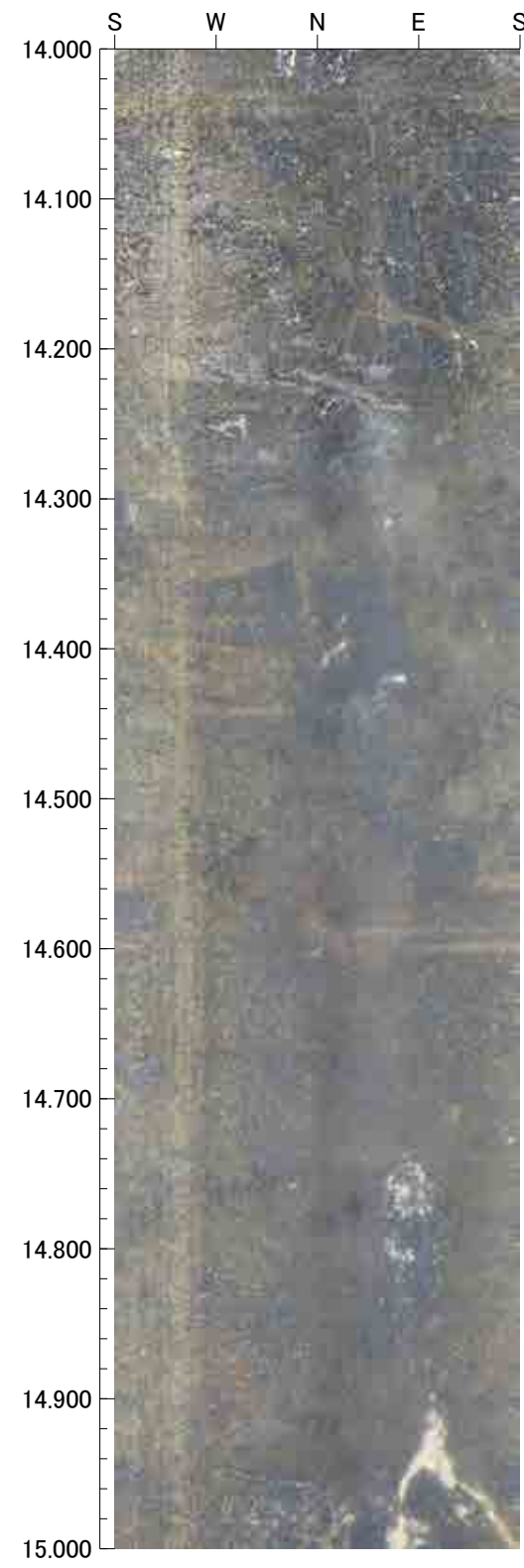
6.000m - 10.000m



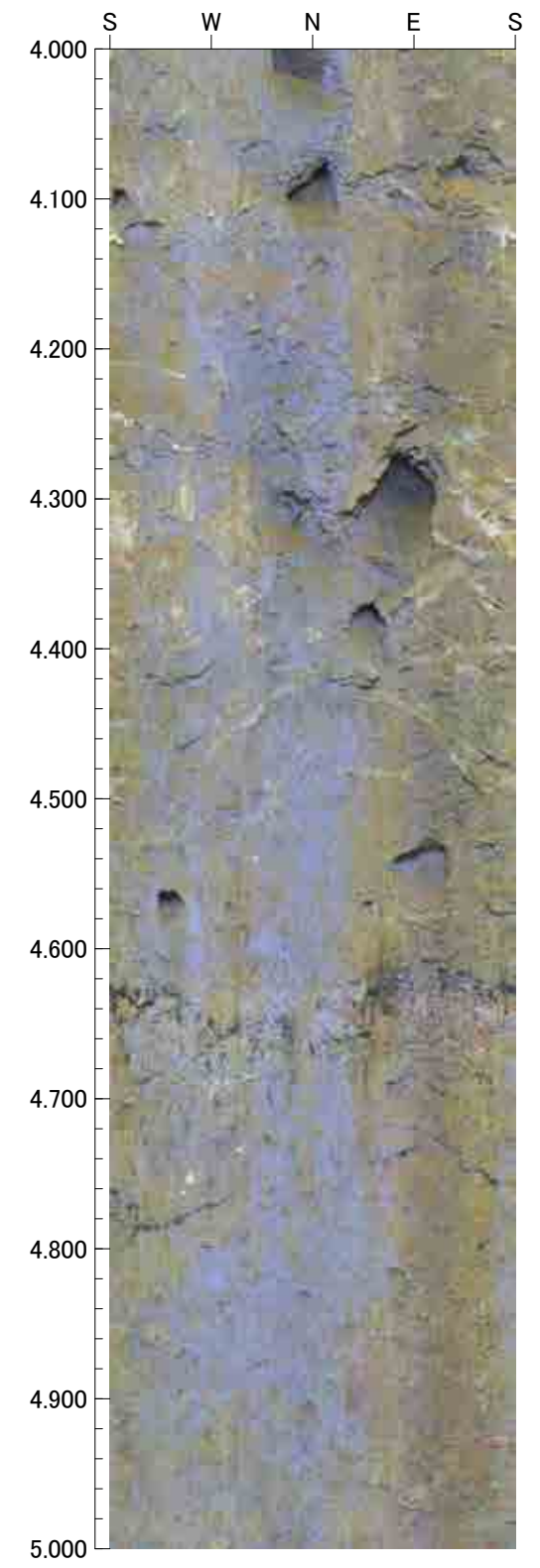
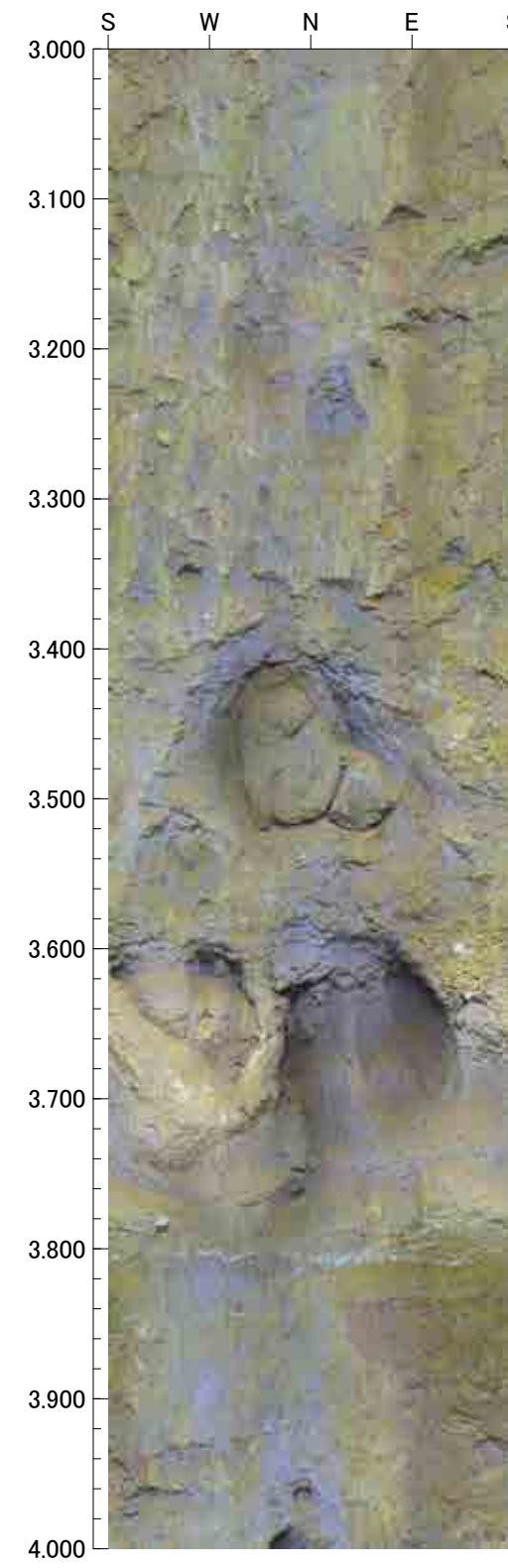
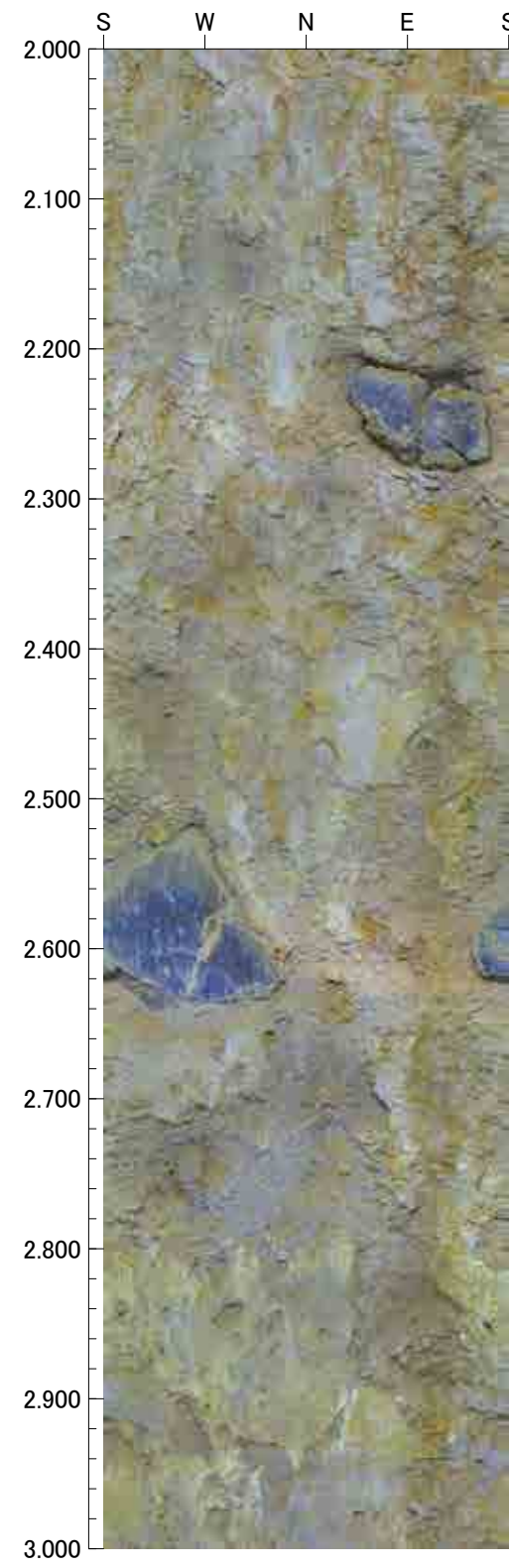
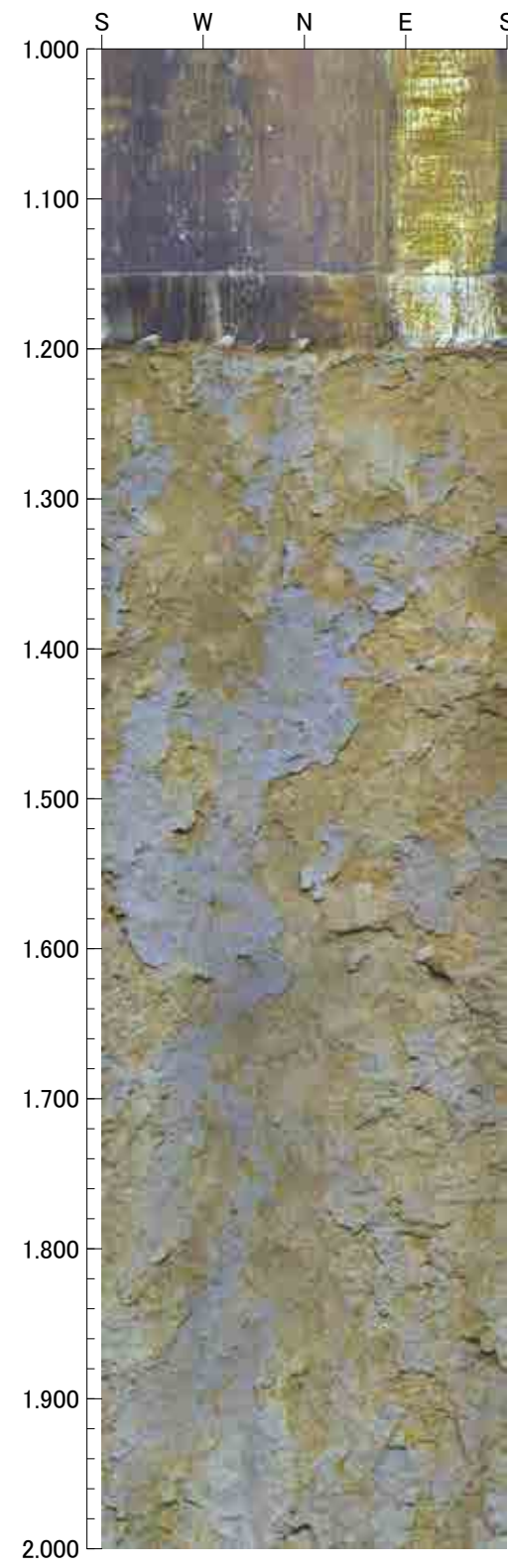
10.000m - 14.000m



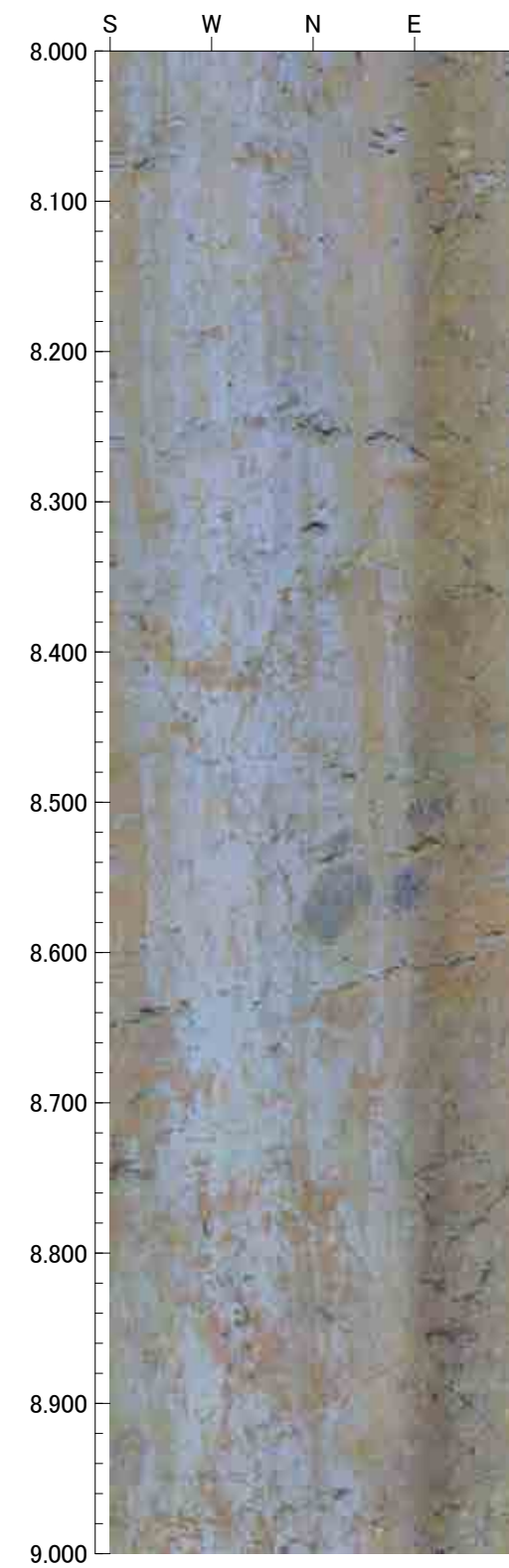
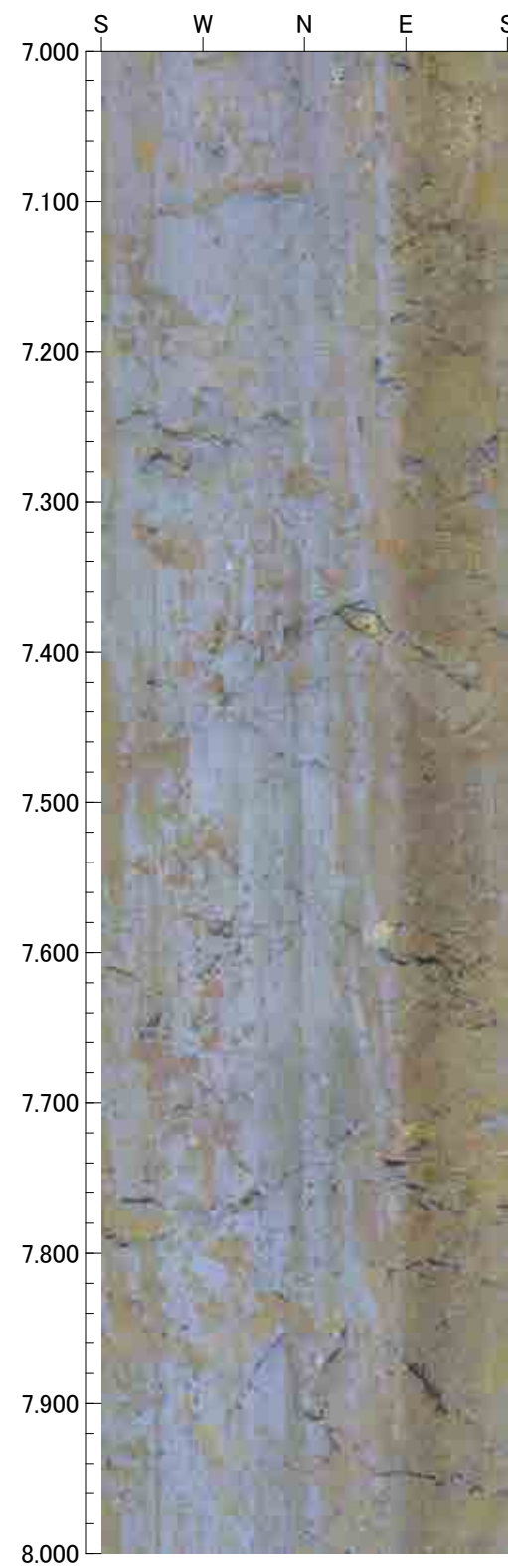
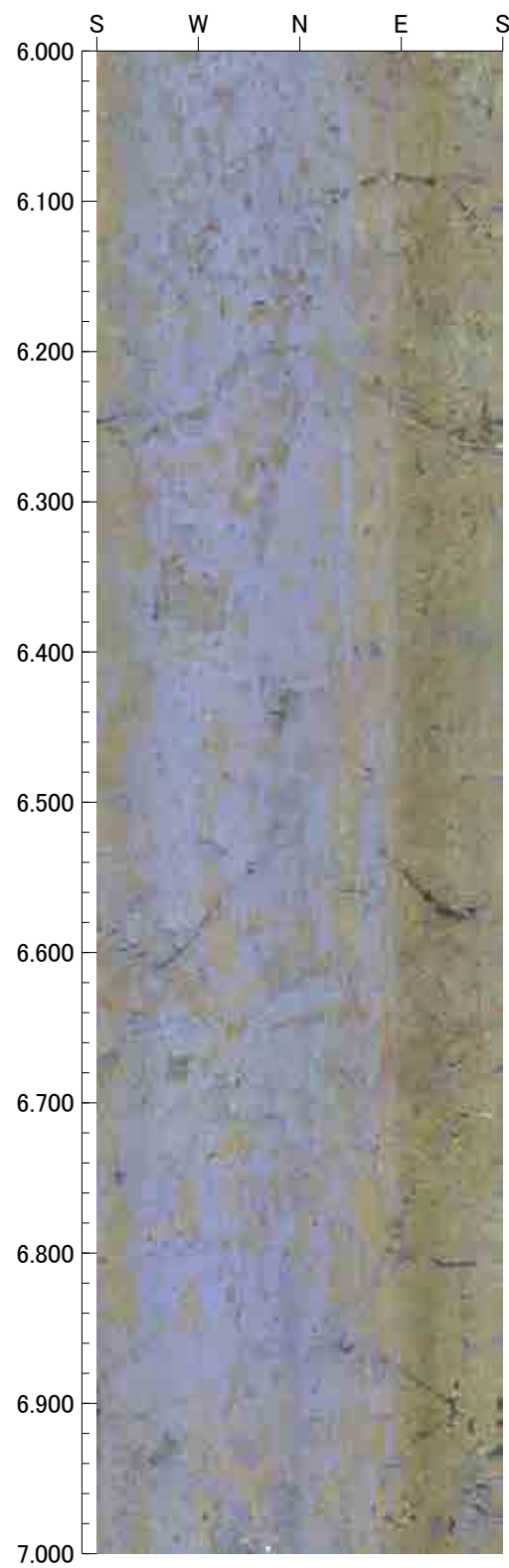
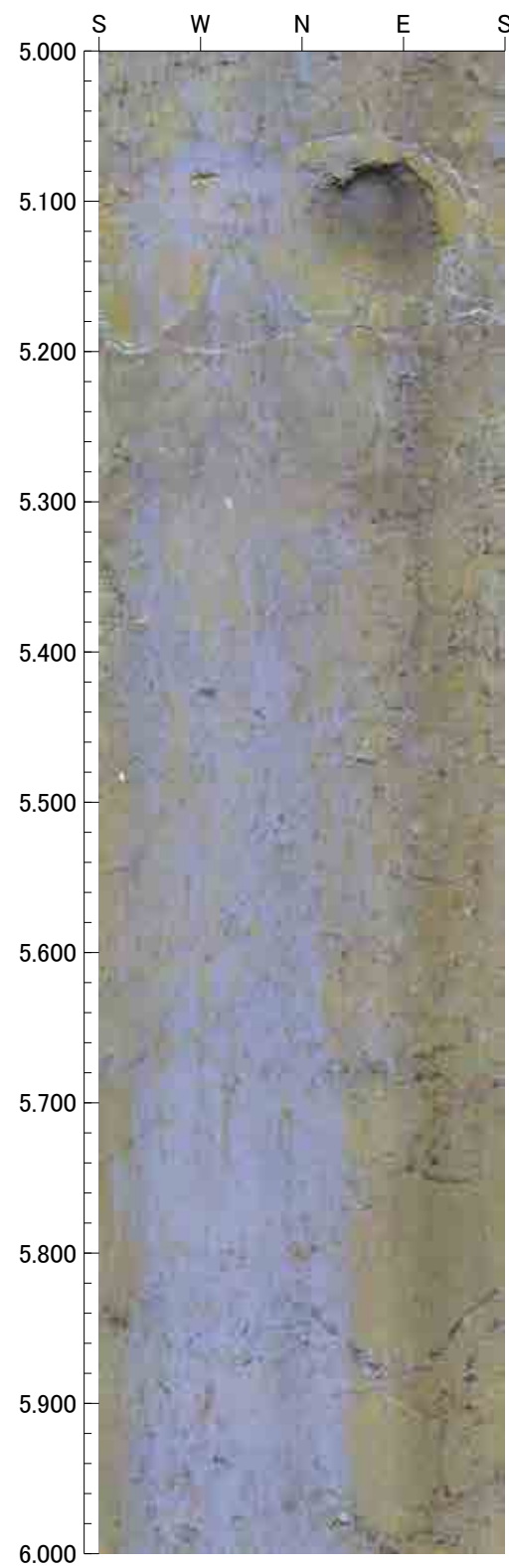
14.000m - 15.000m



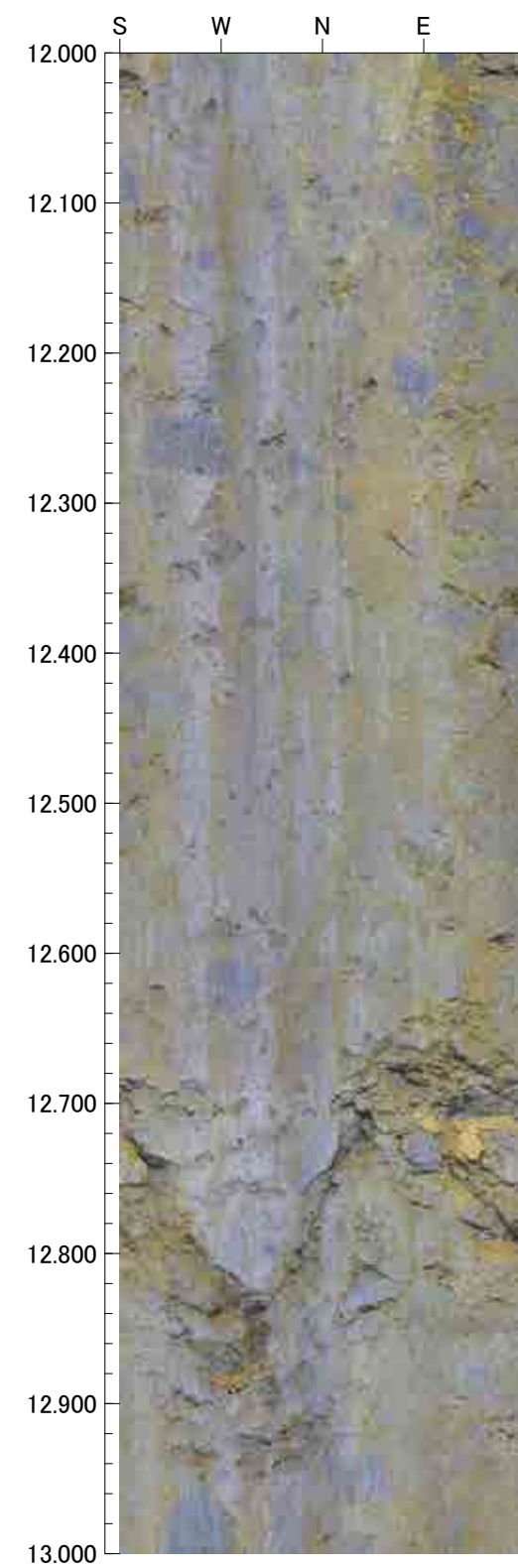
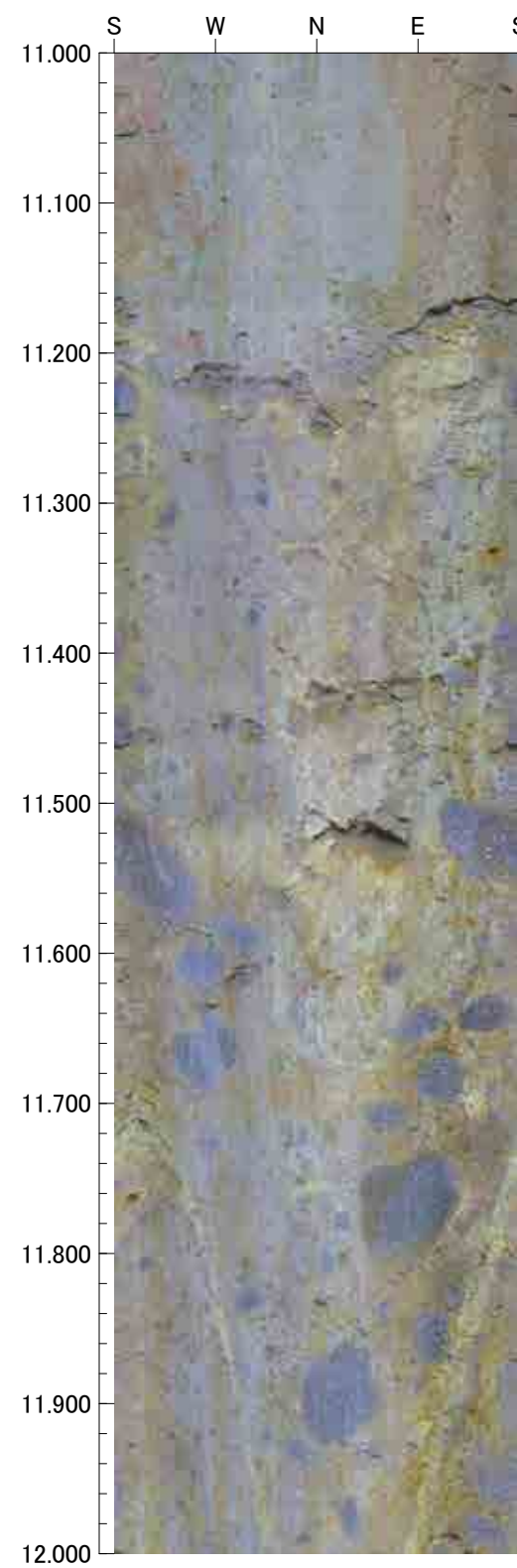
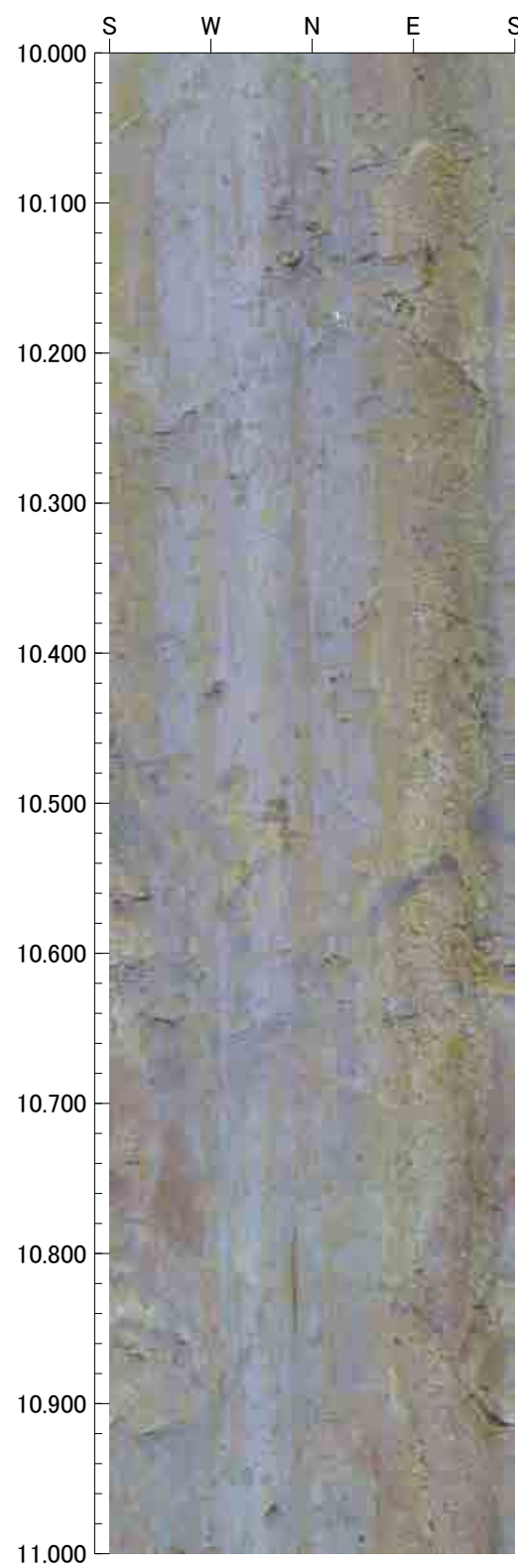
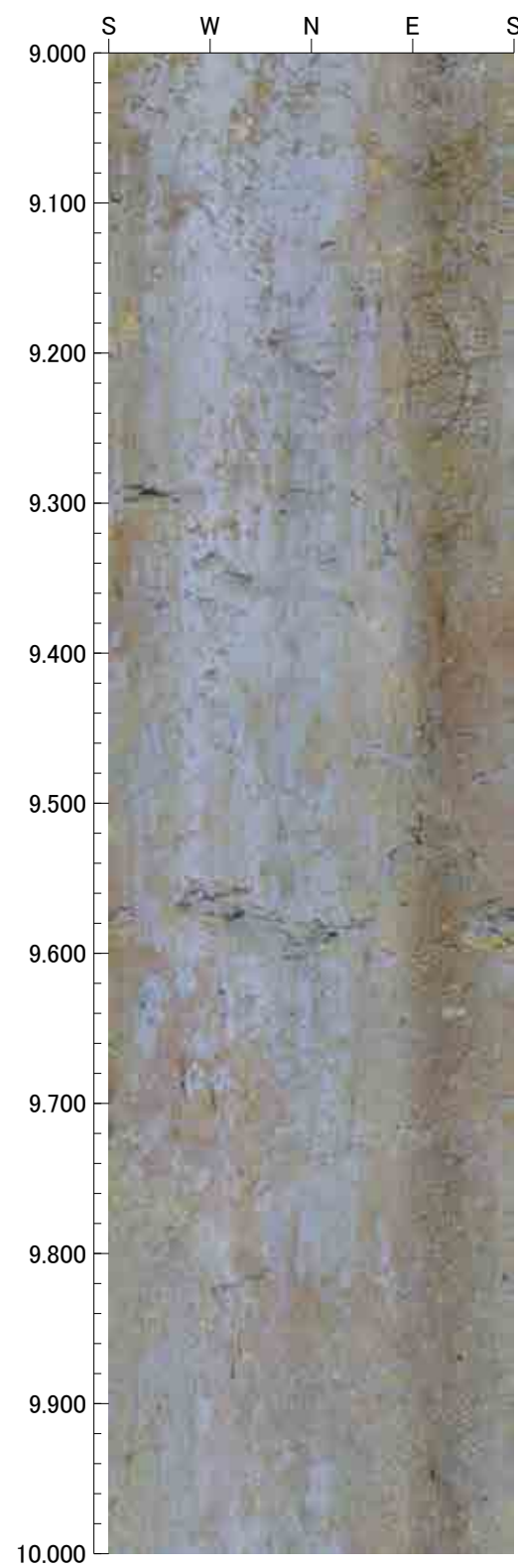
1.000m - 5.000m



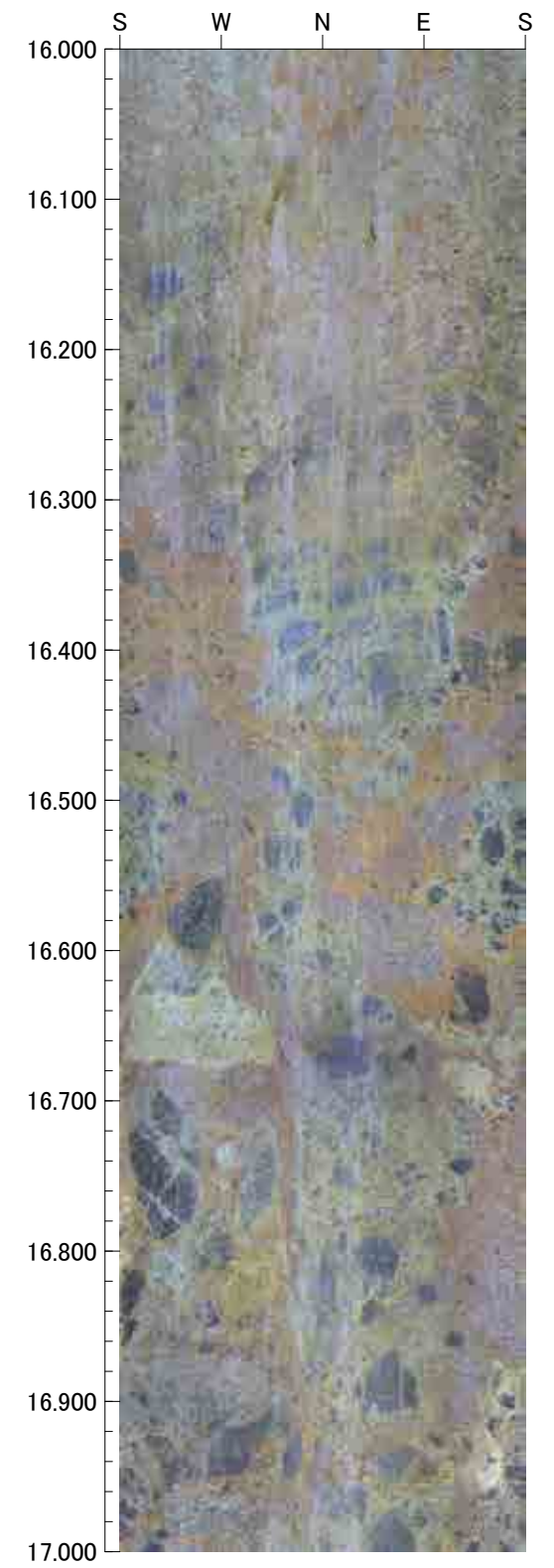
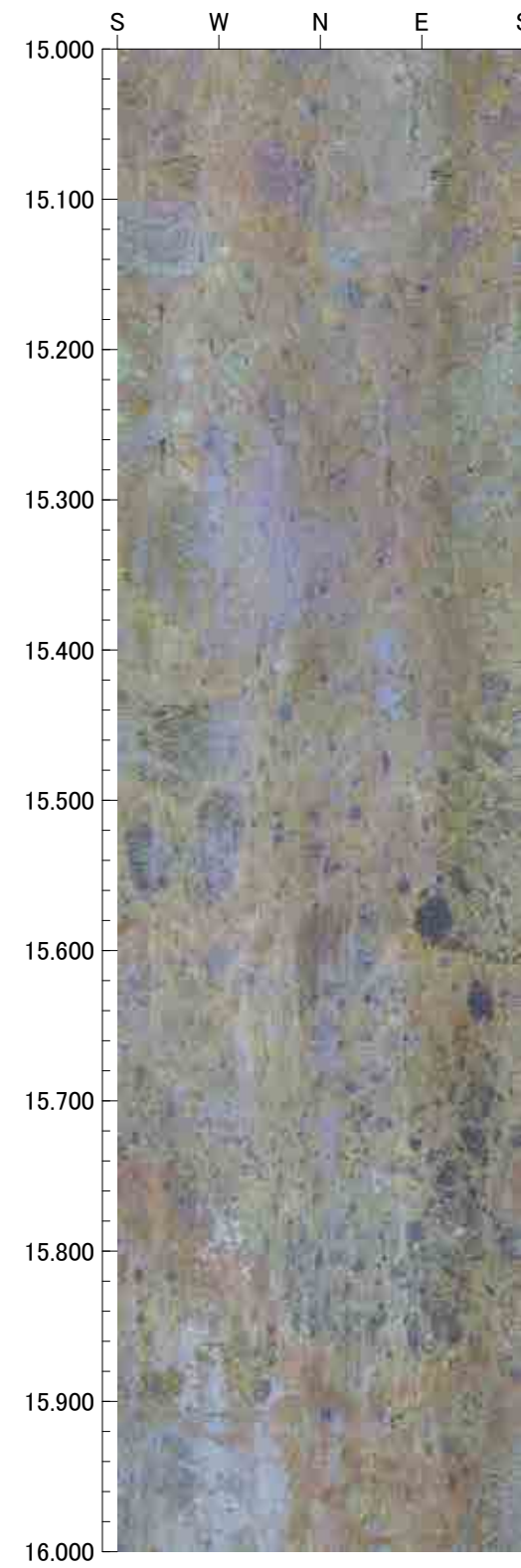
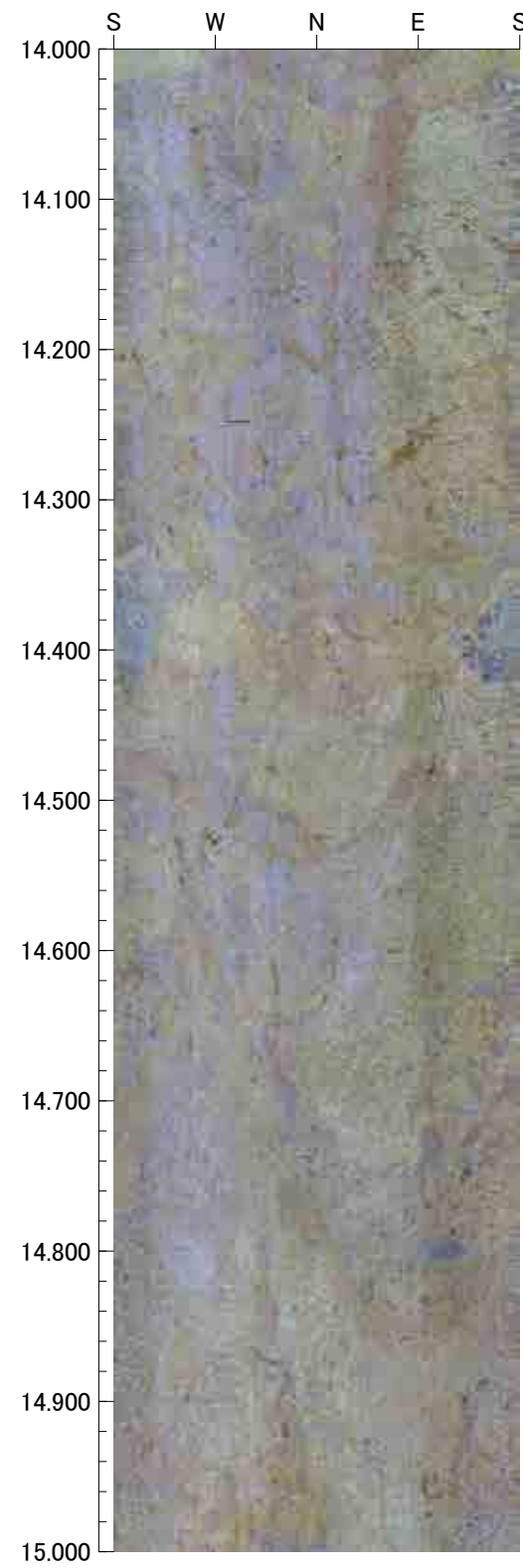
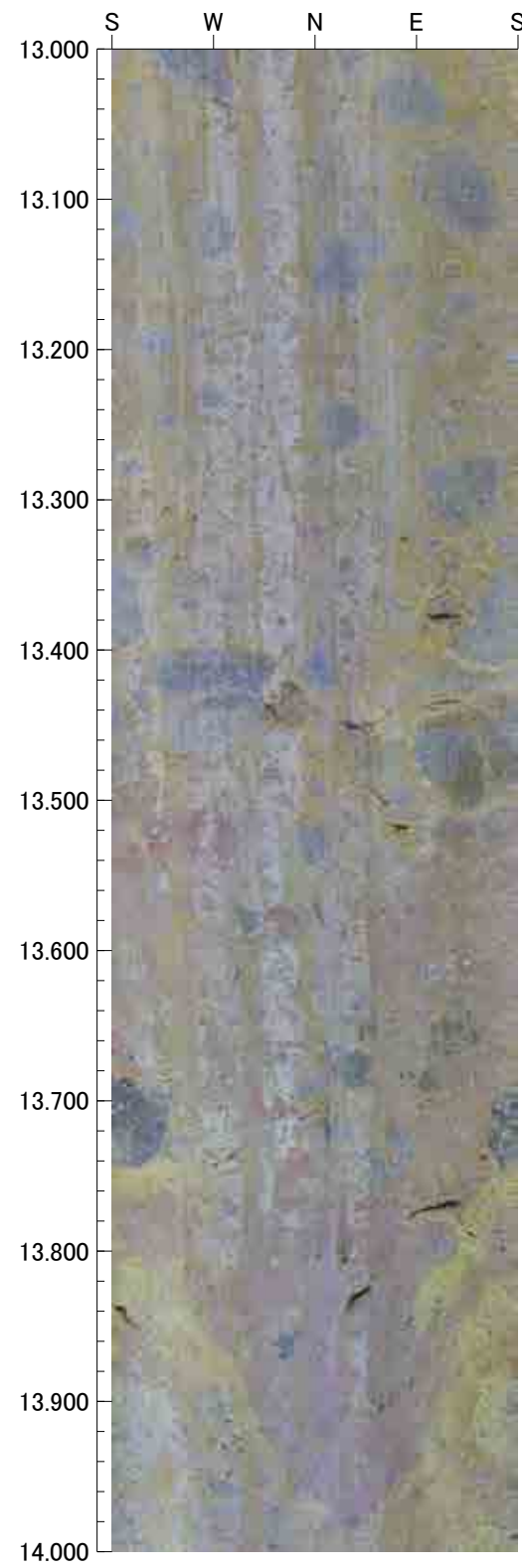
5.000m - 9.000m



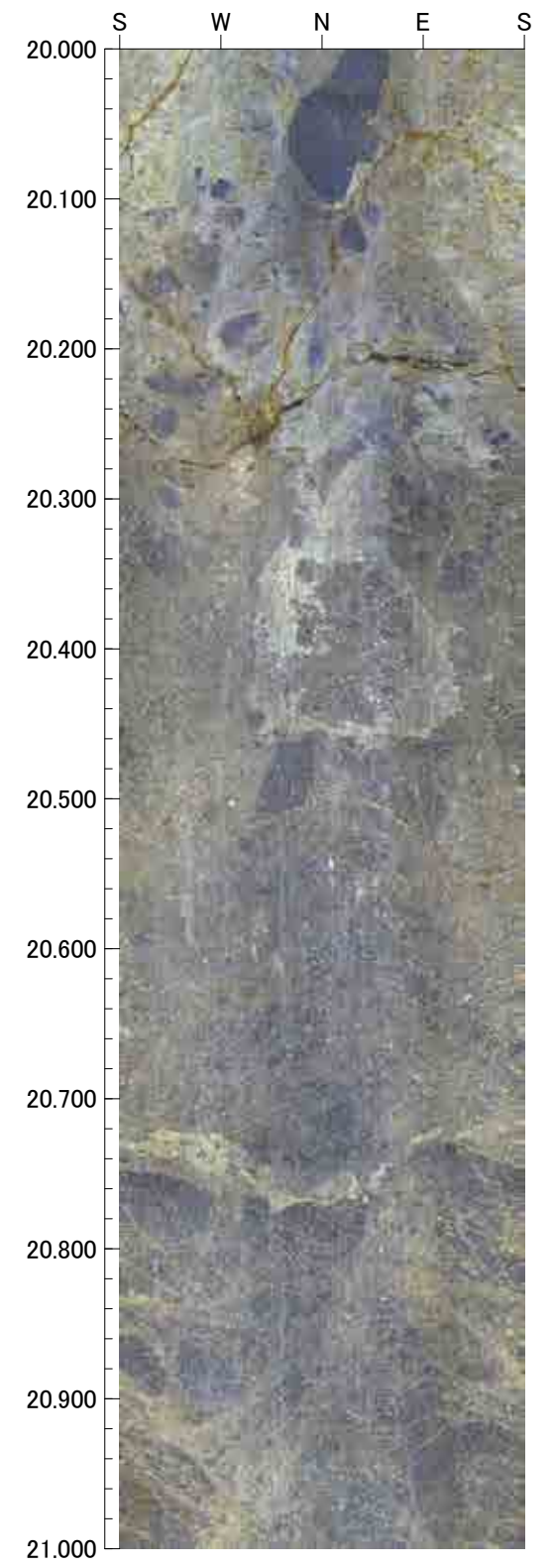
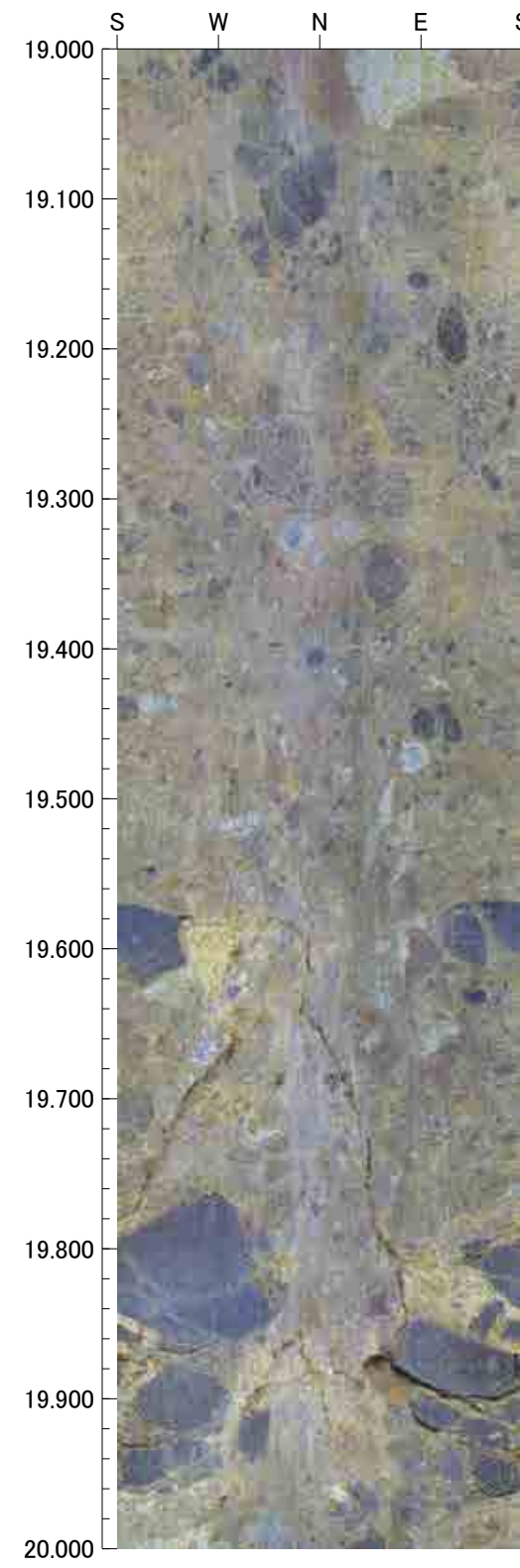
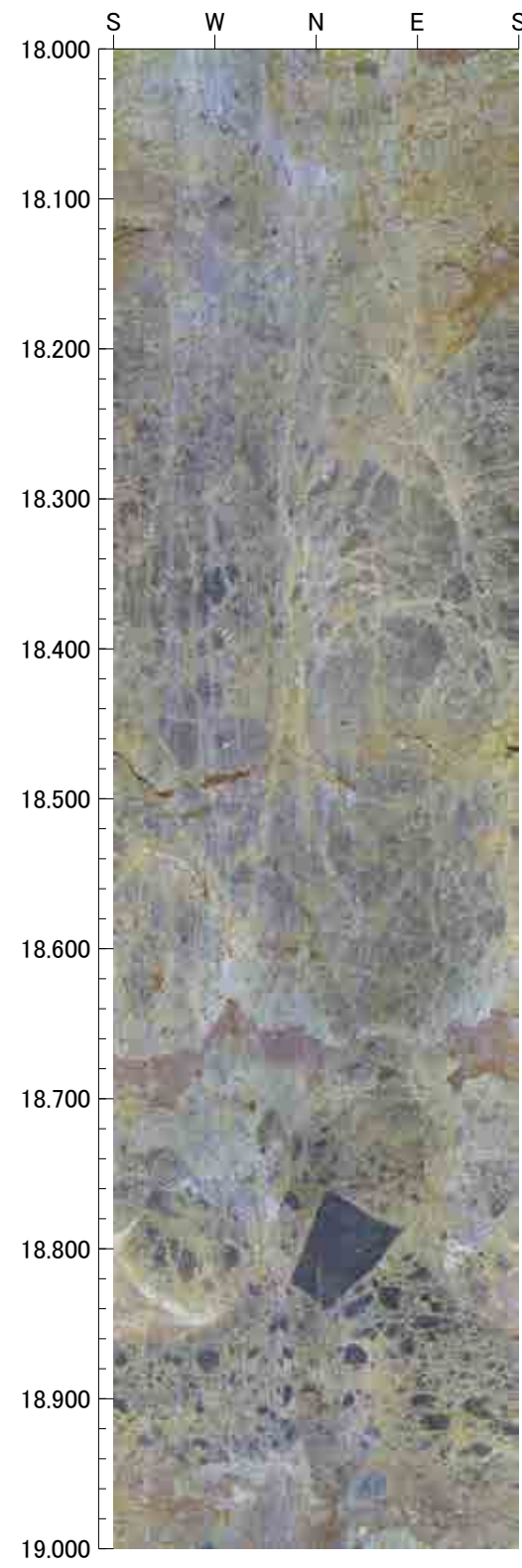
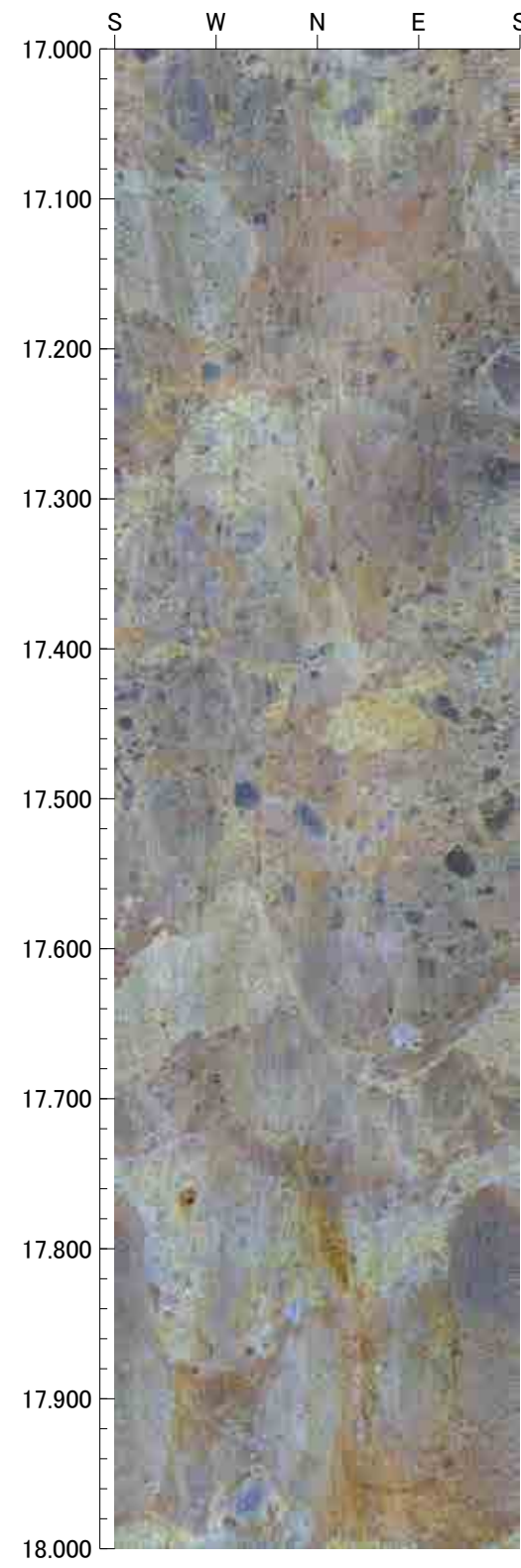
9.000m - 13.000m



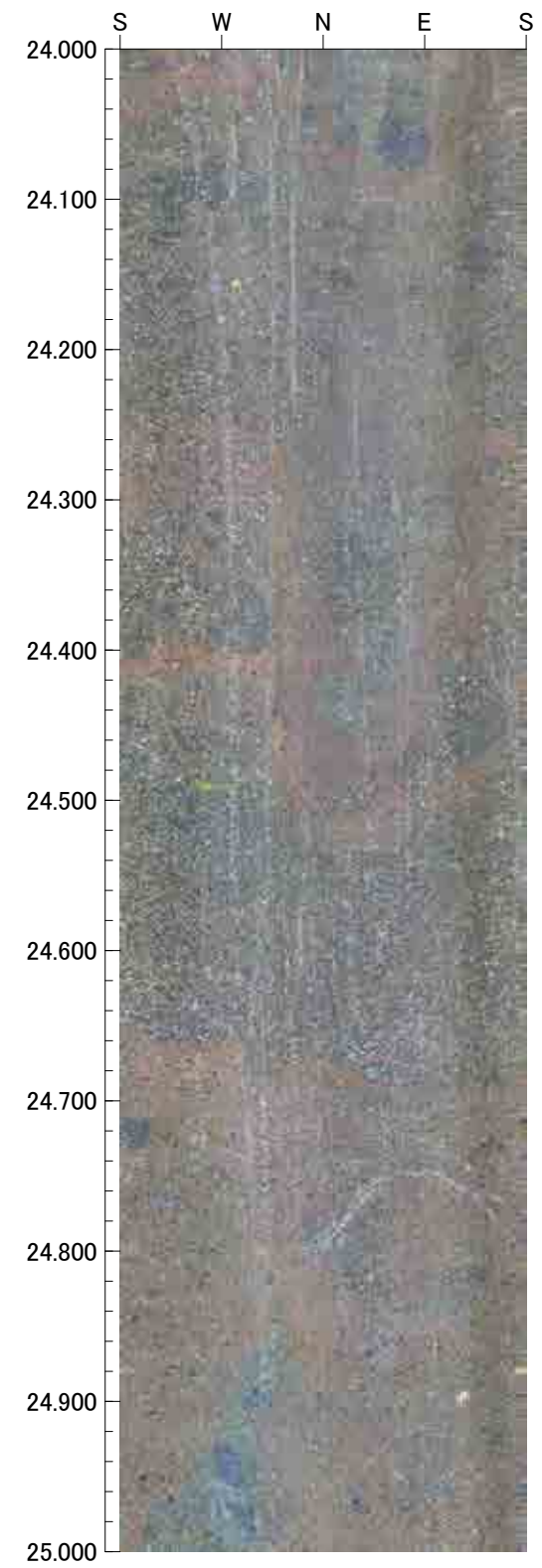
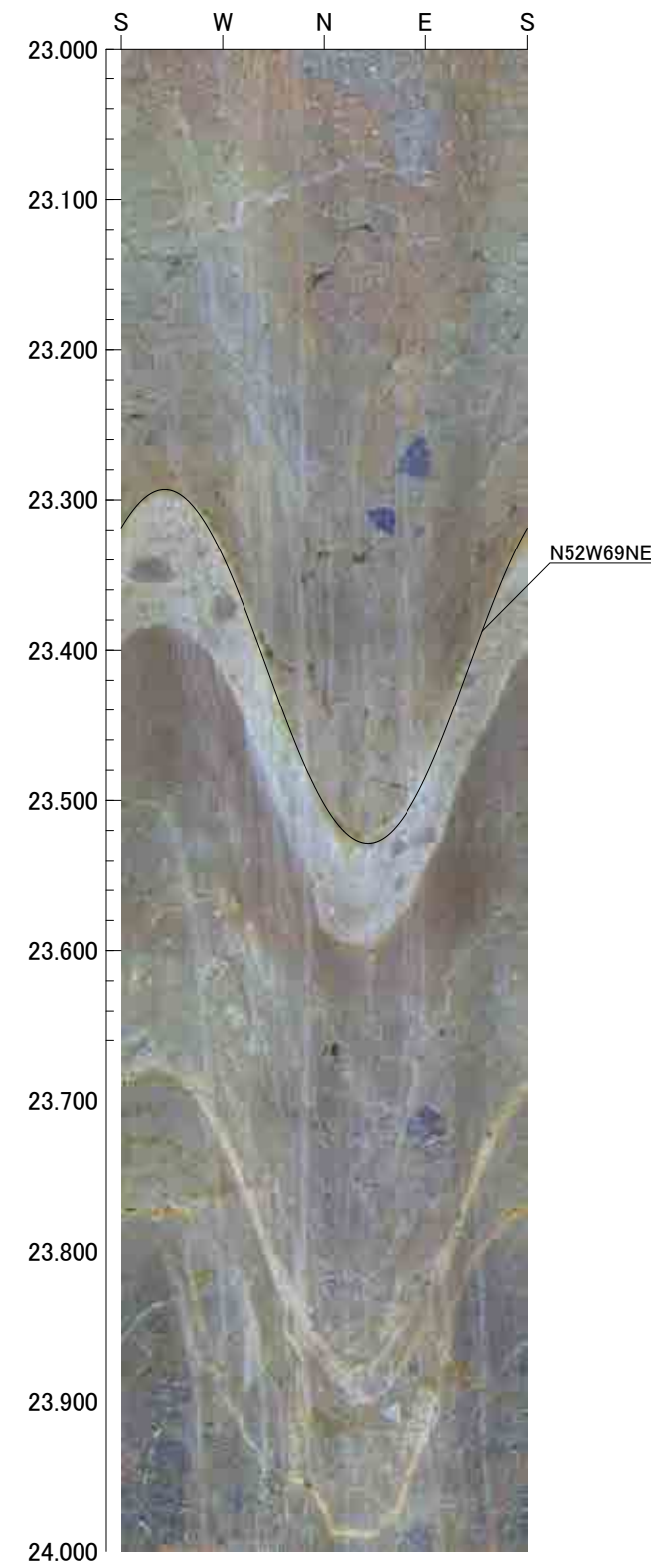
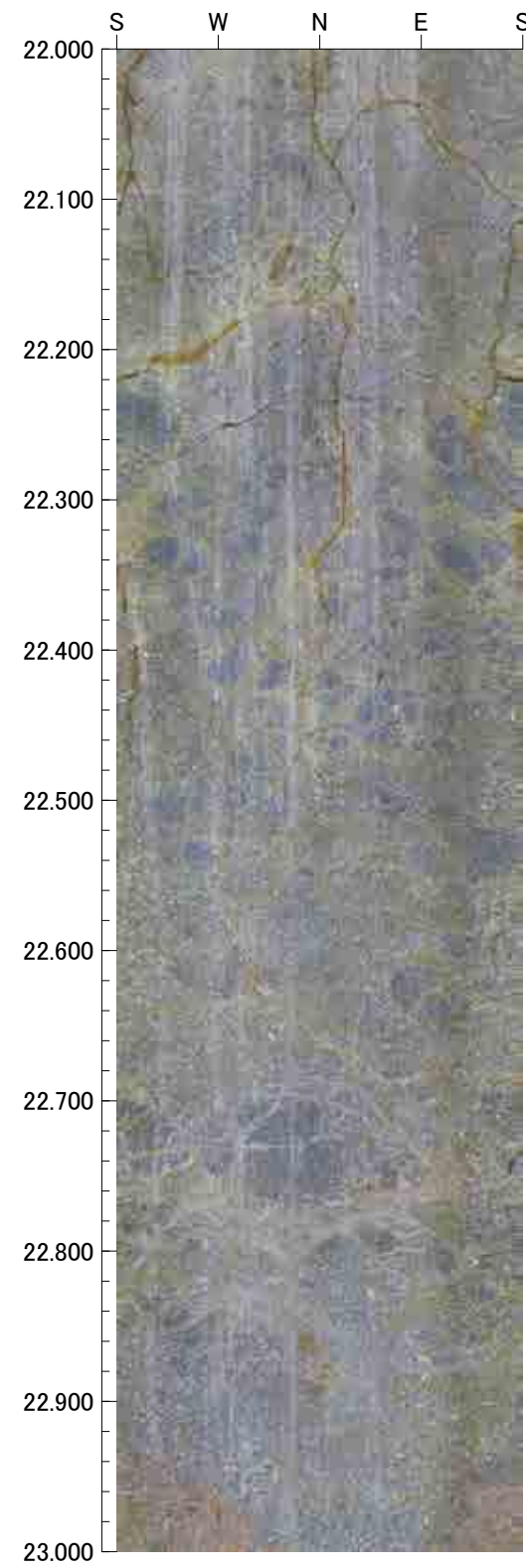
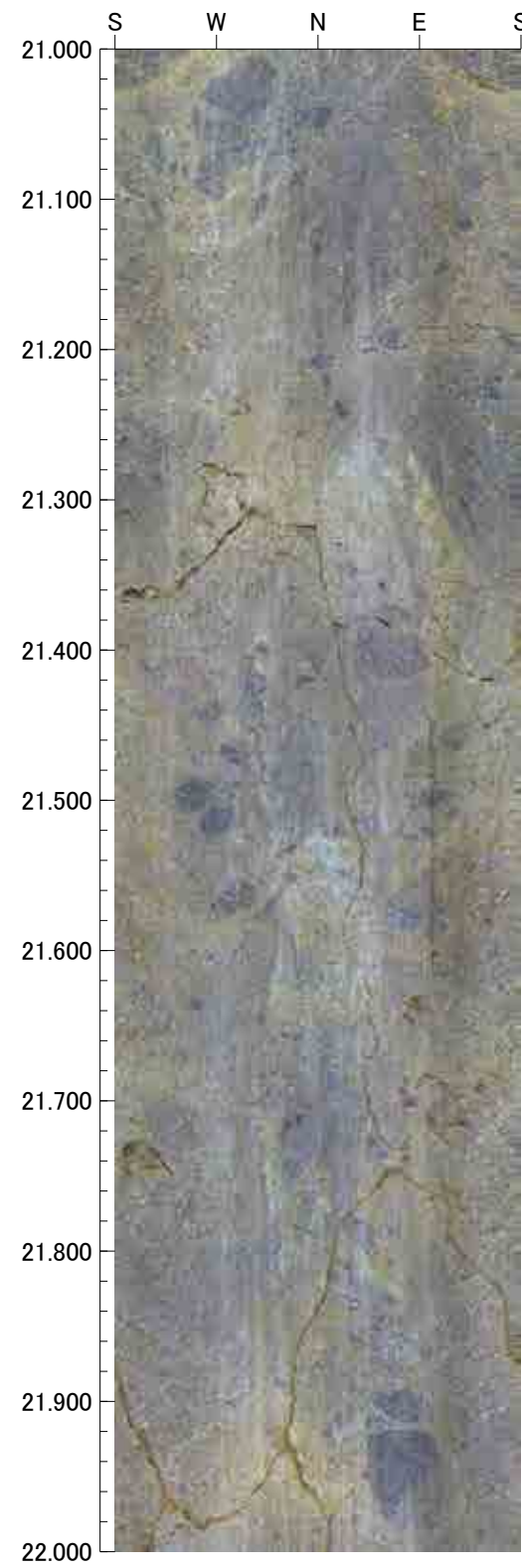
13.000m - 17.000m



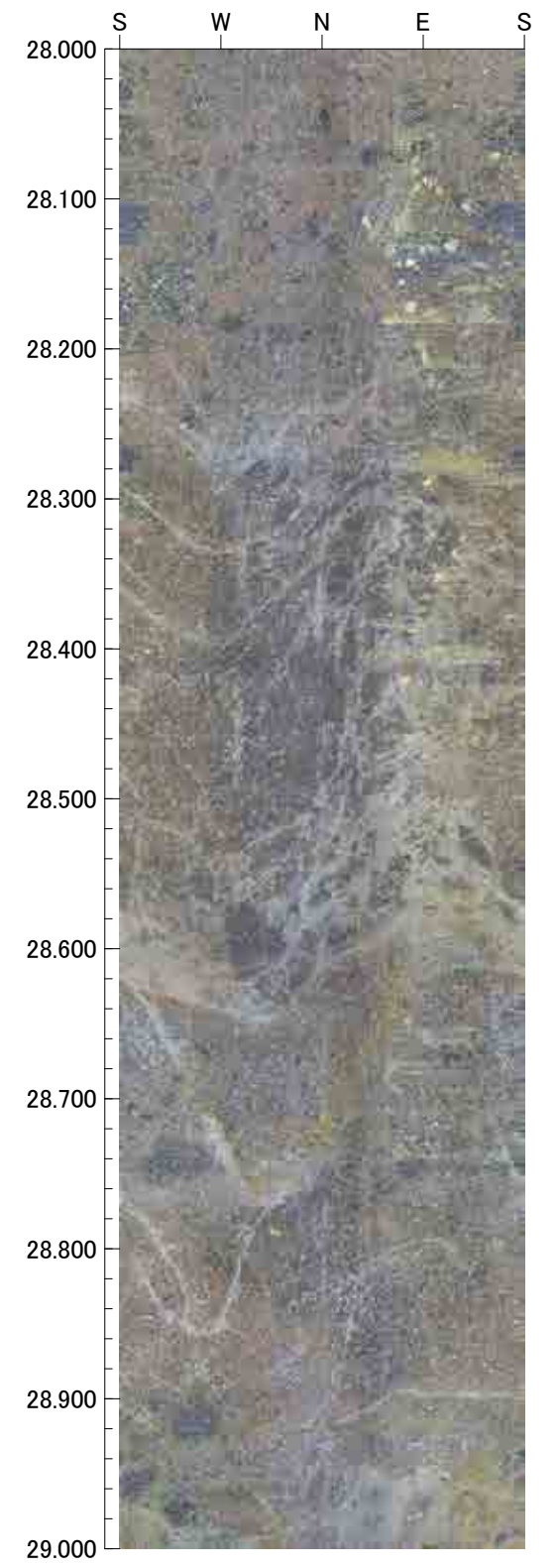
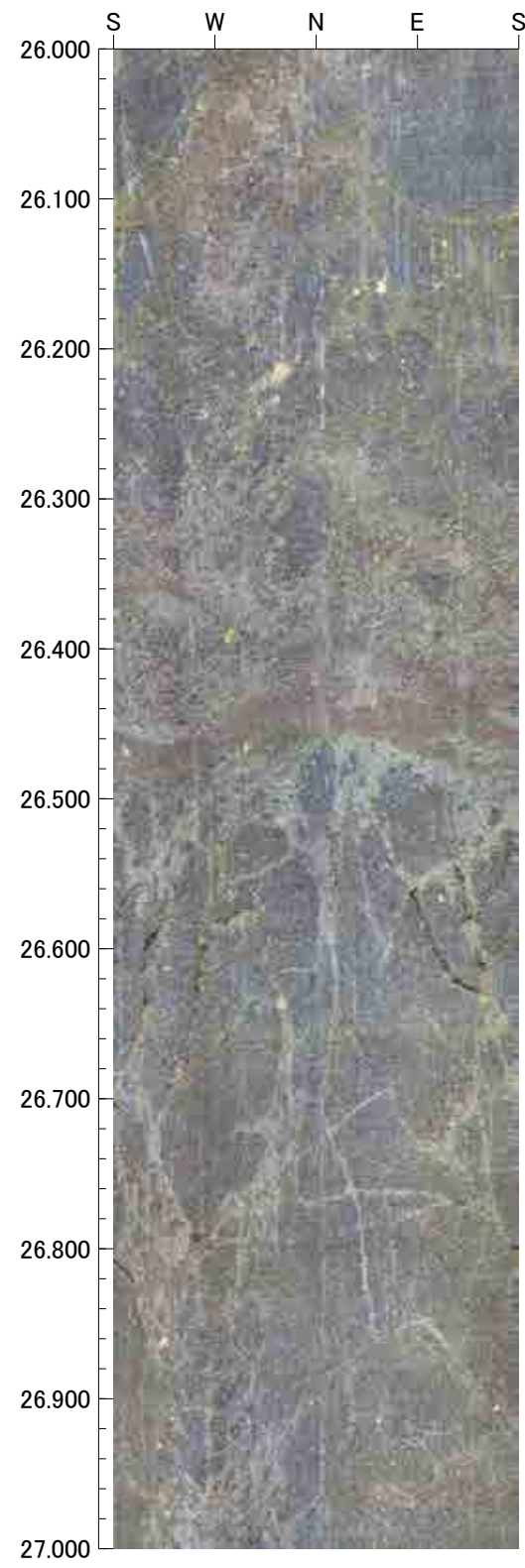
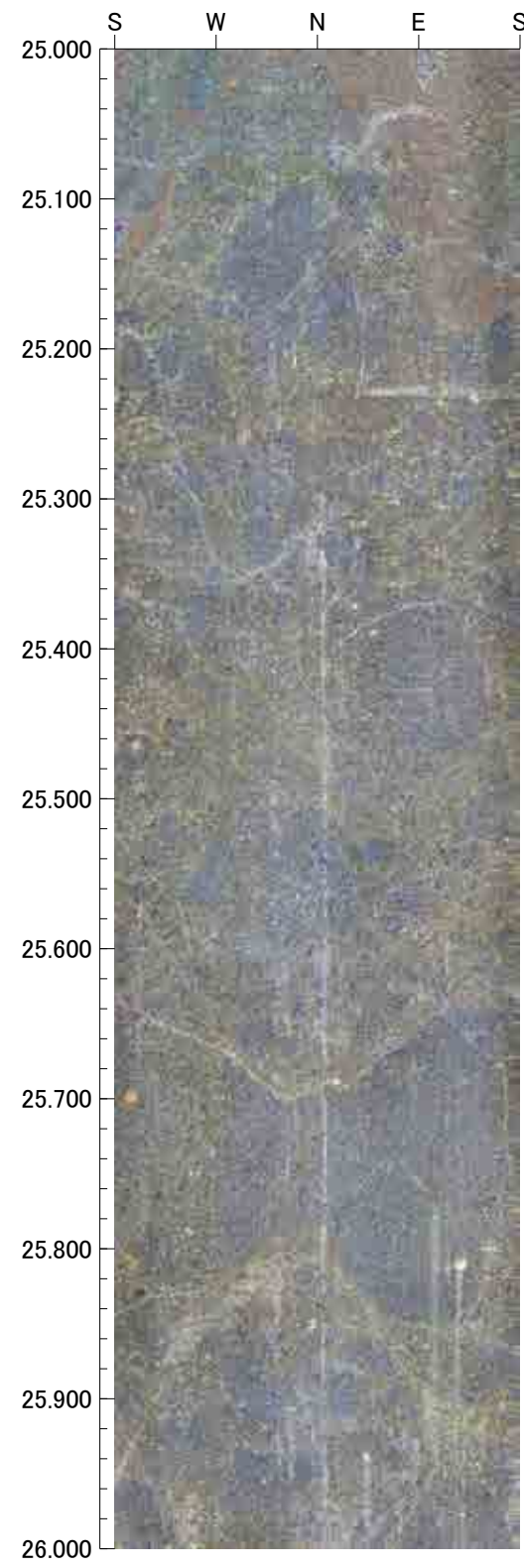
17.000m - 21.000m



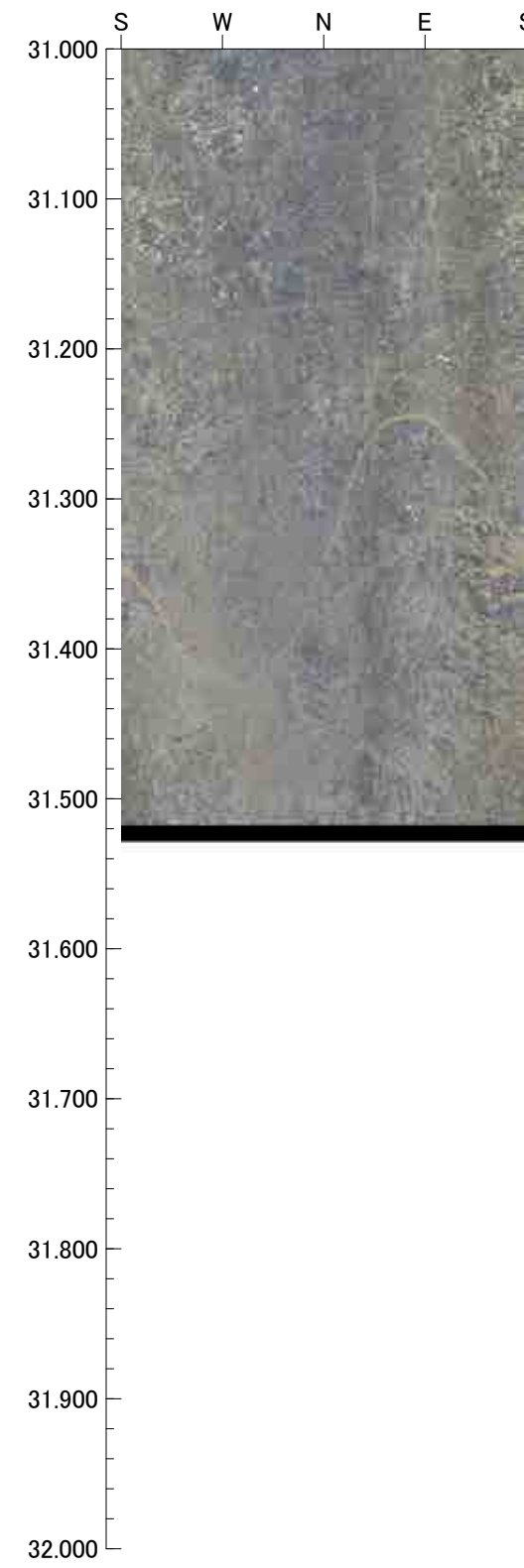
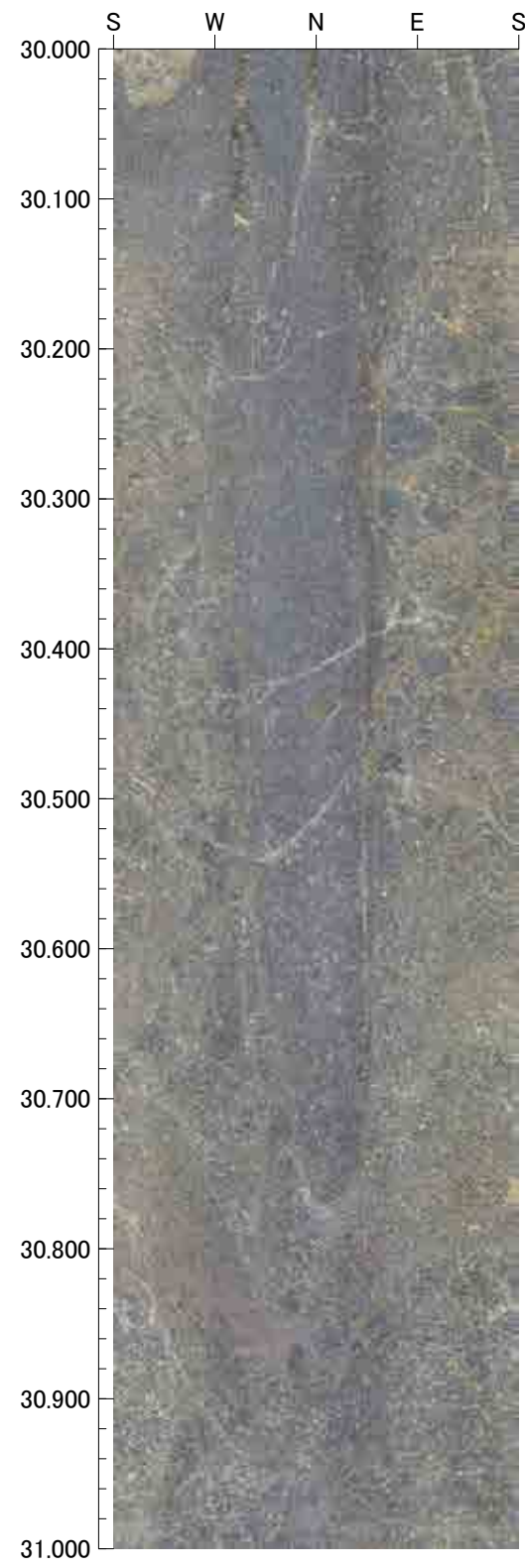
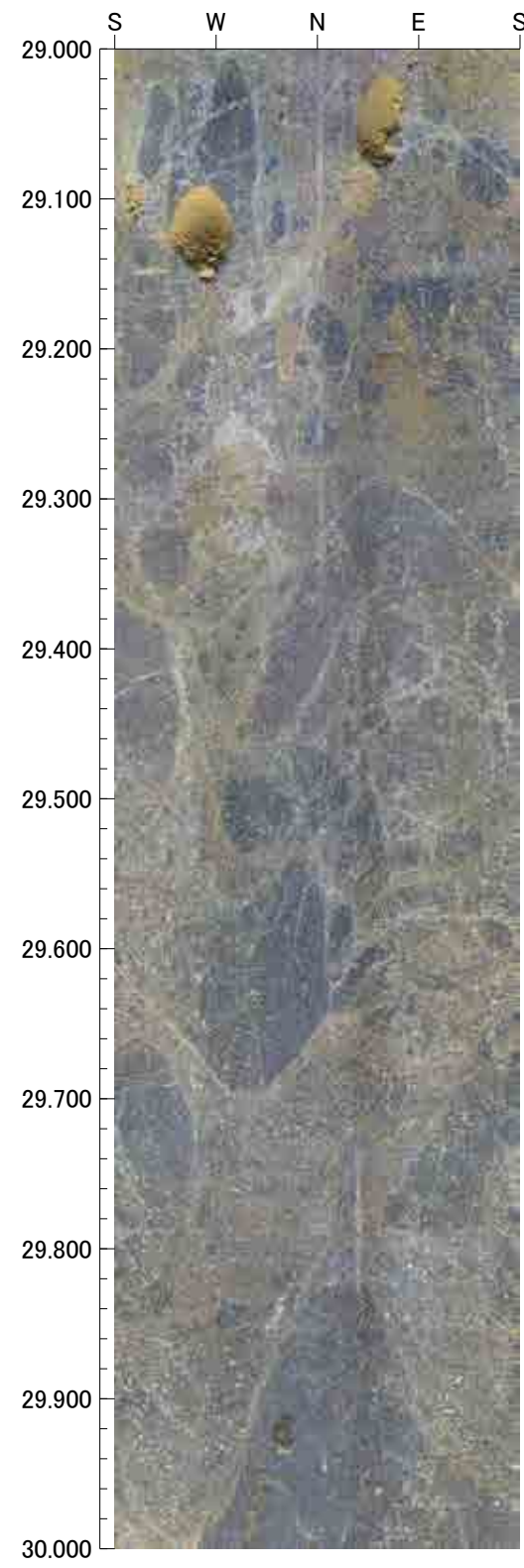
21.000m - 25.000m



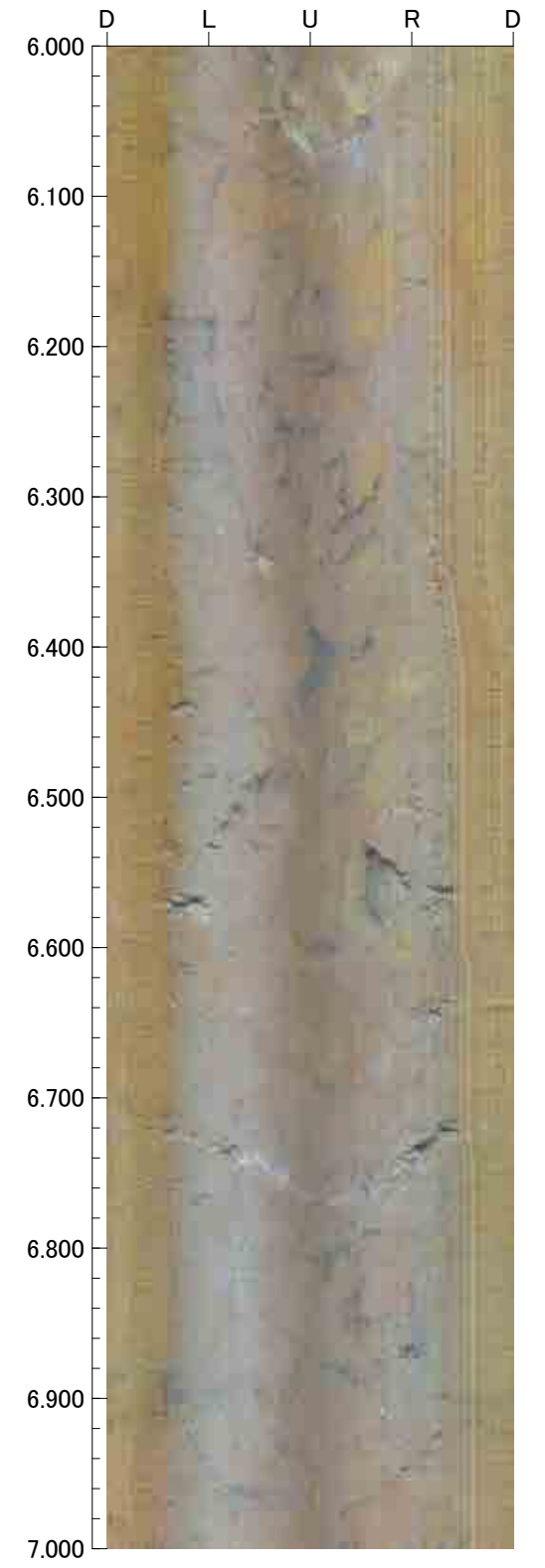
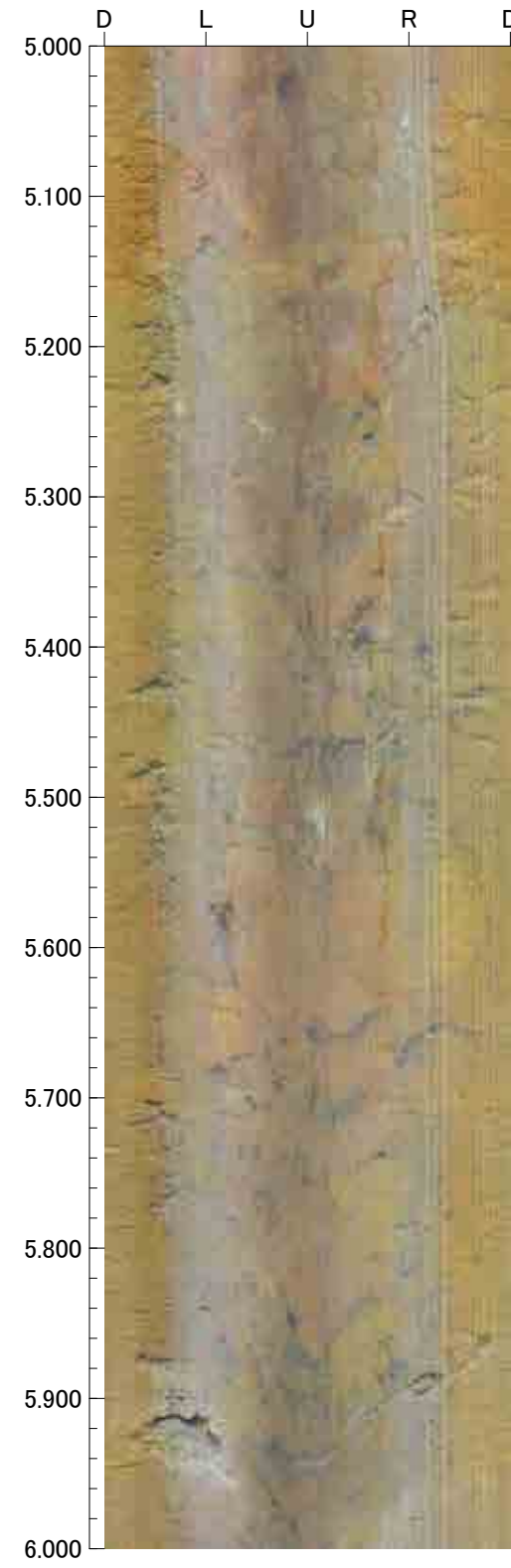
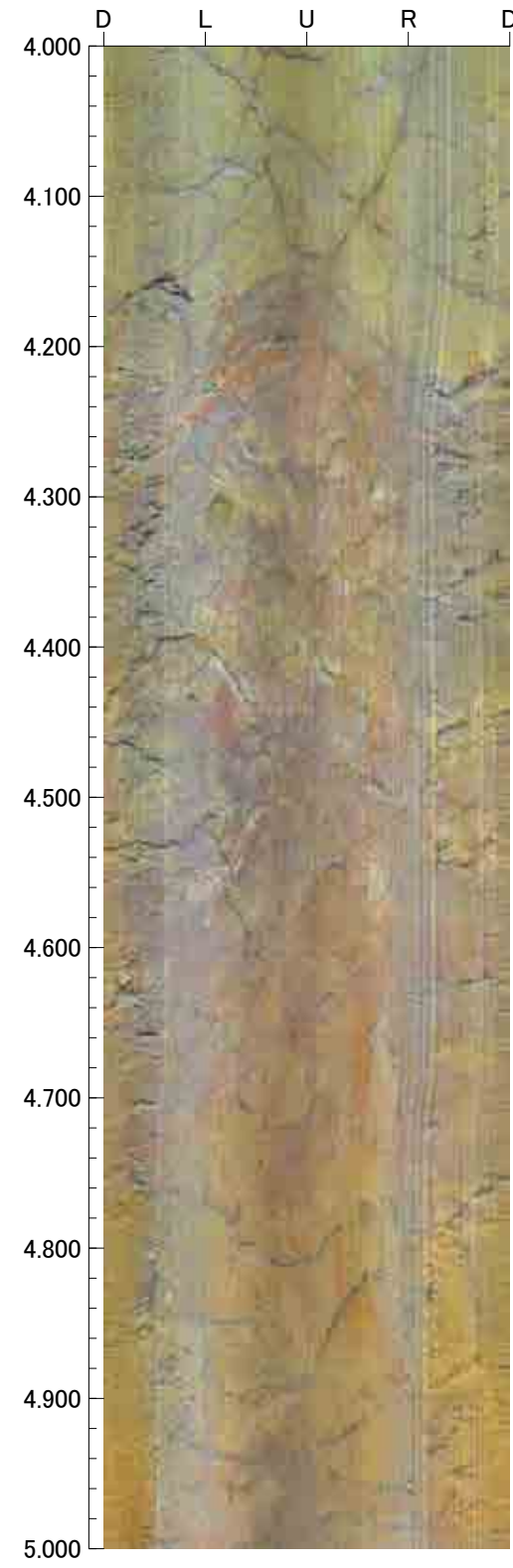
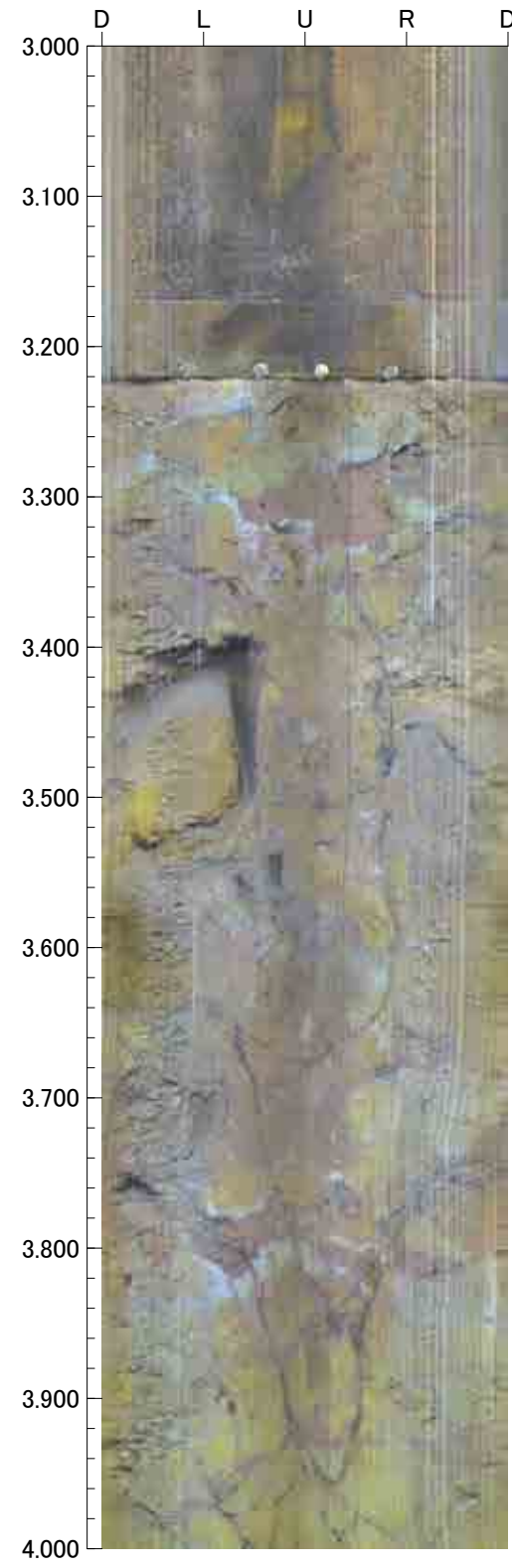
25.000m - 29.000m



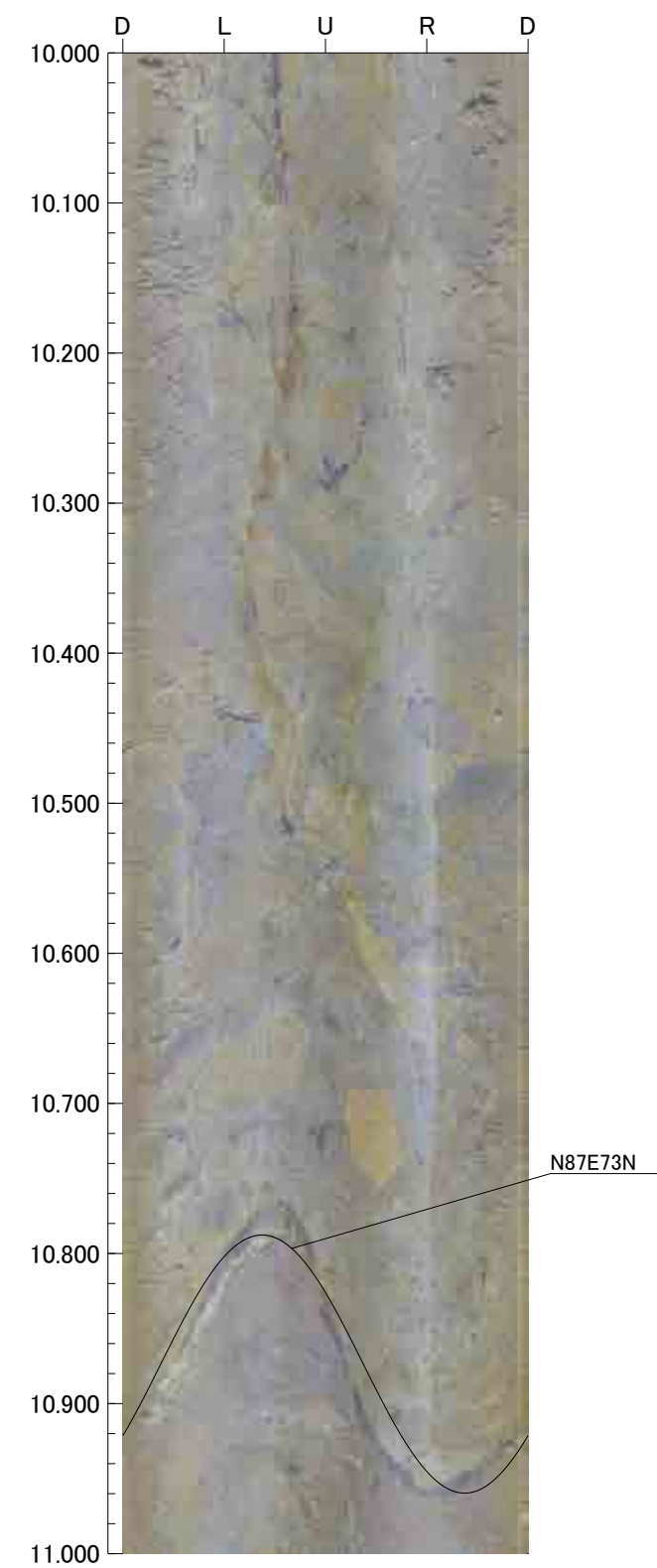
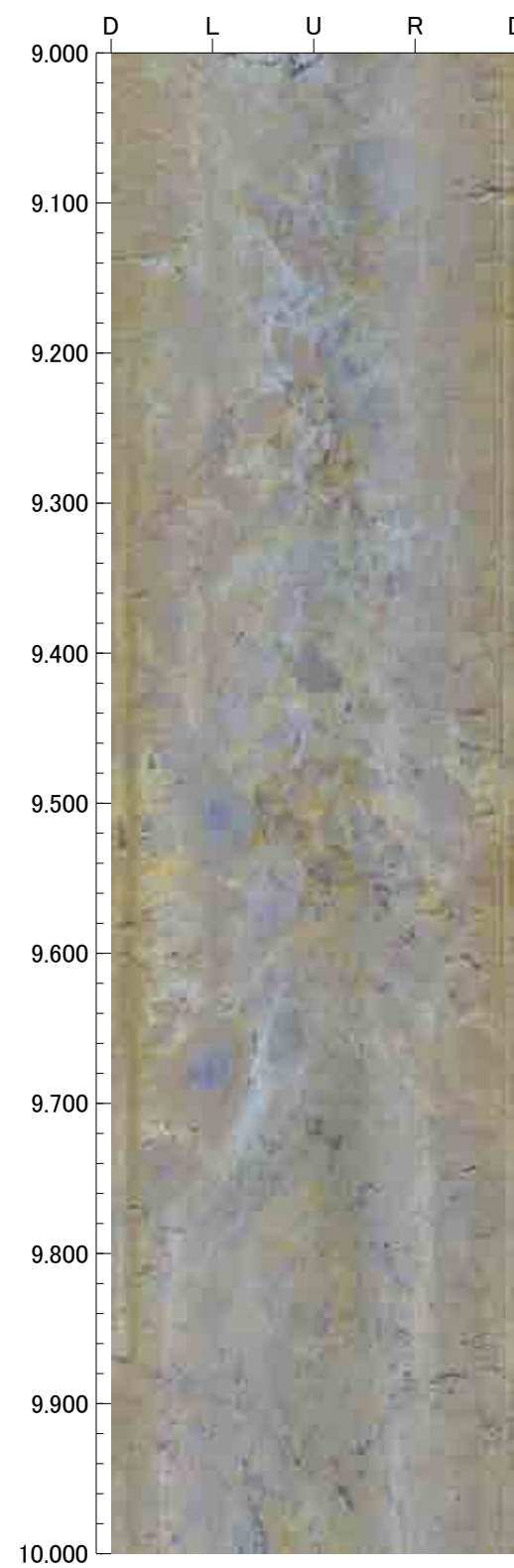
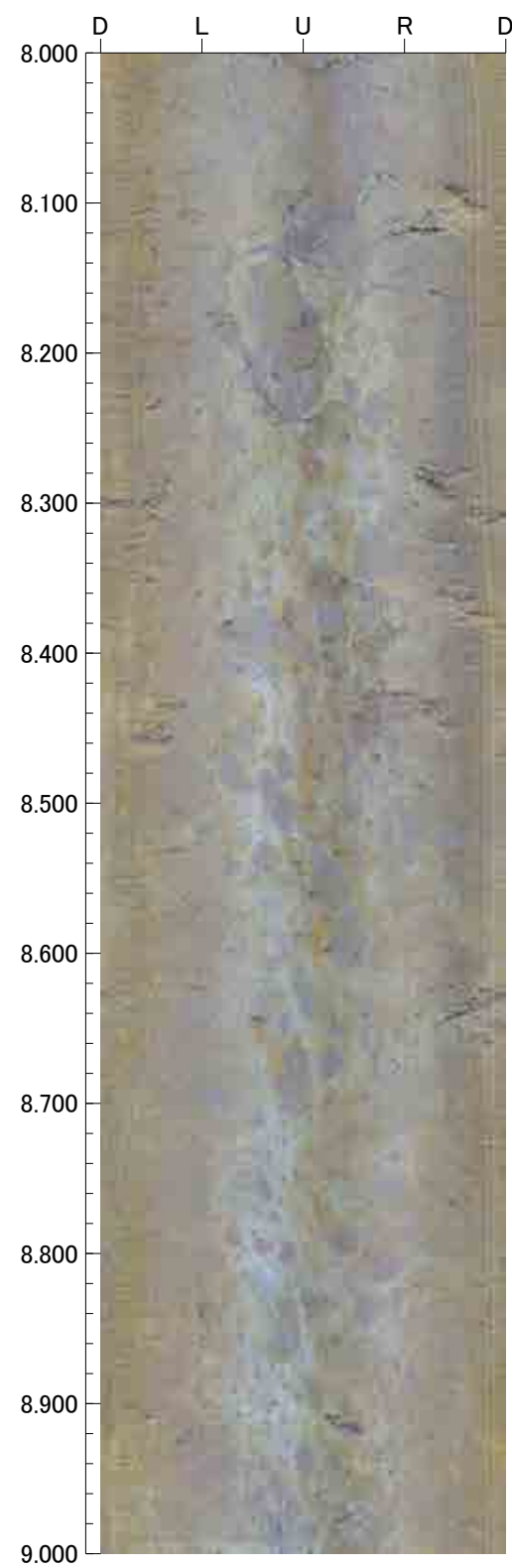
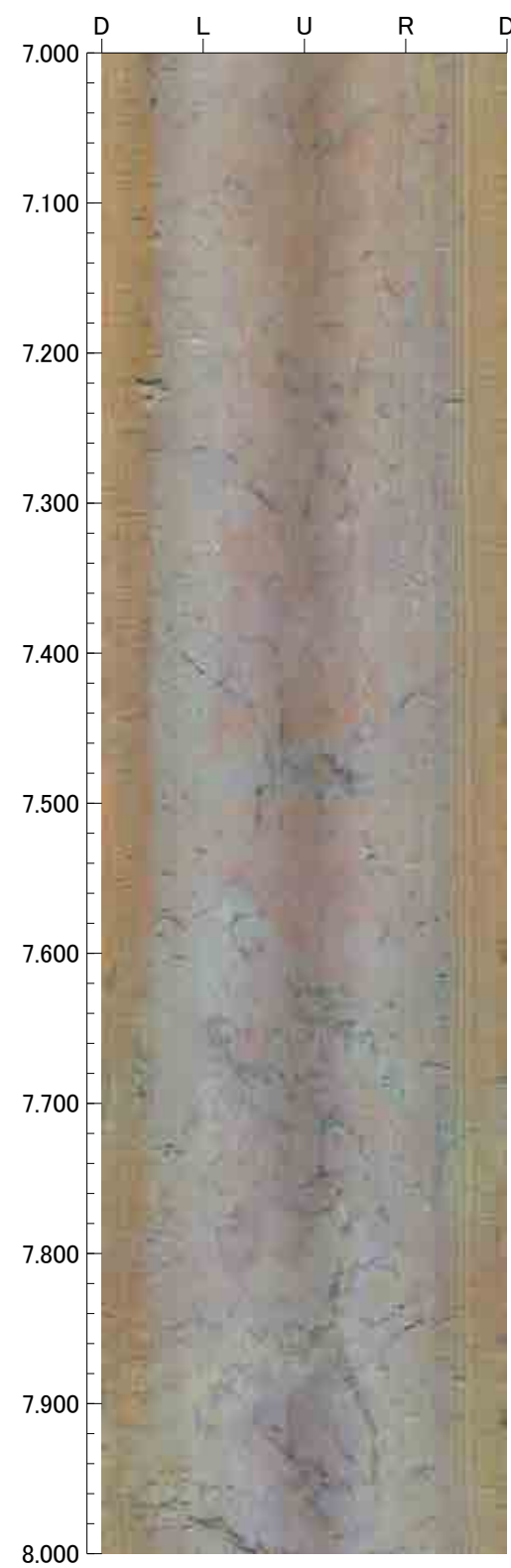
29.000m - 32.000m



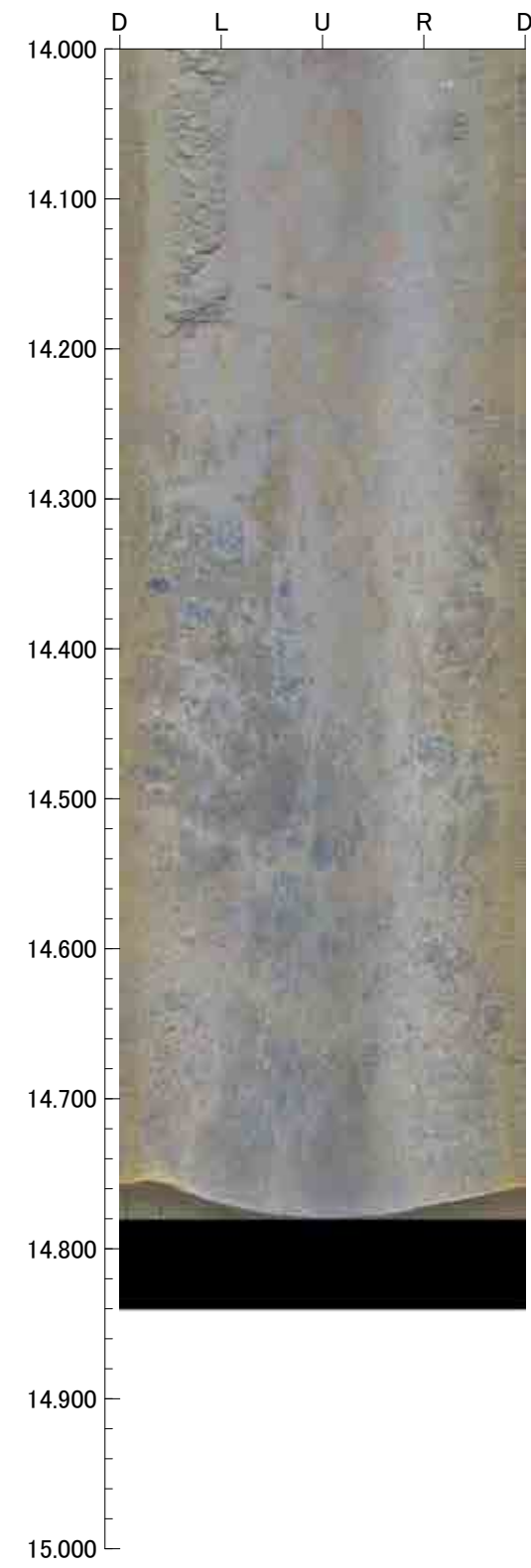
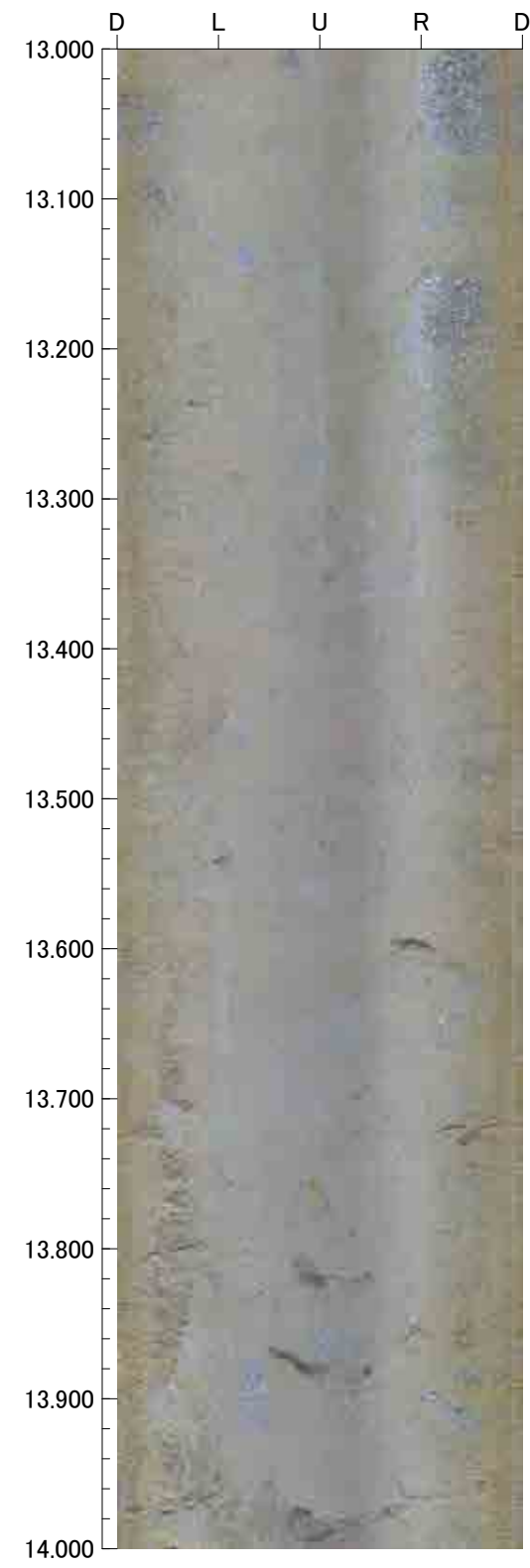
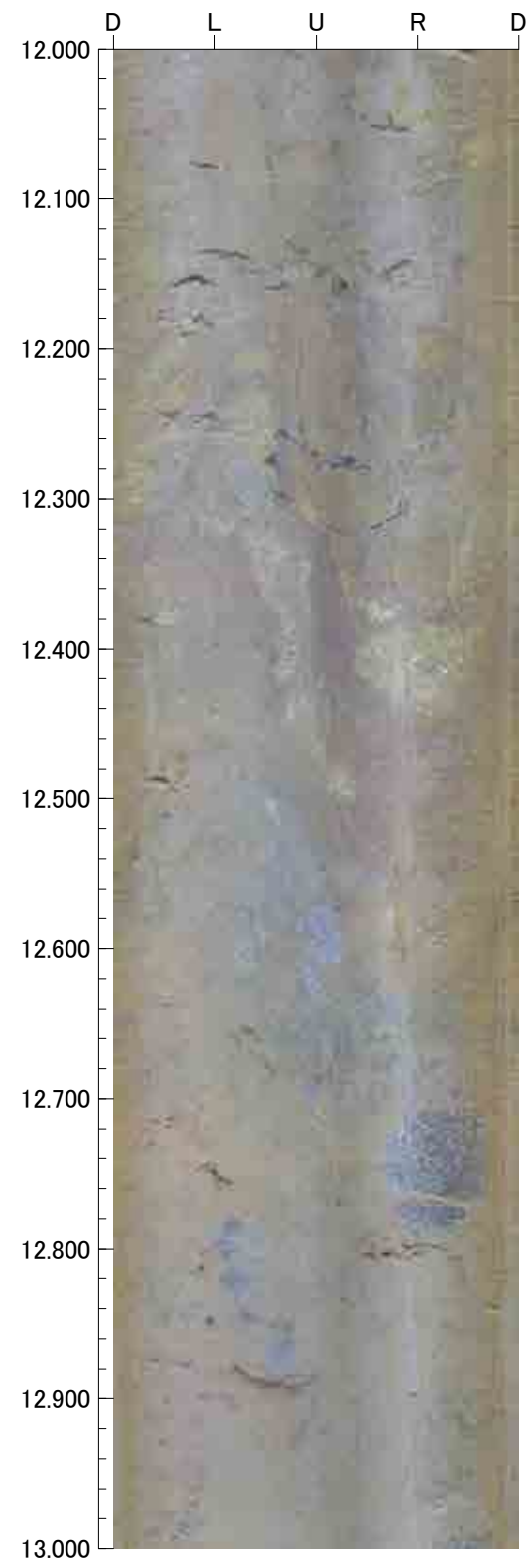
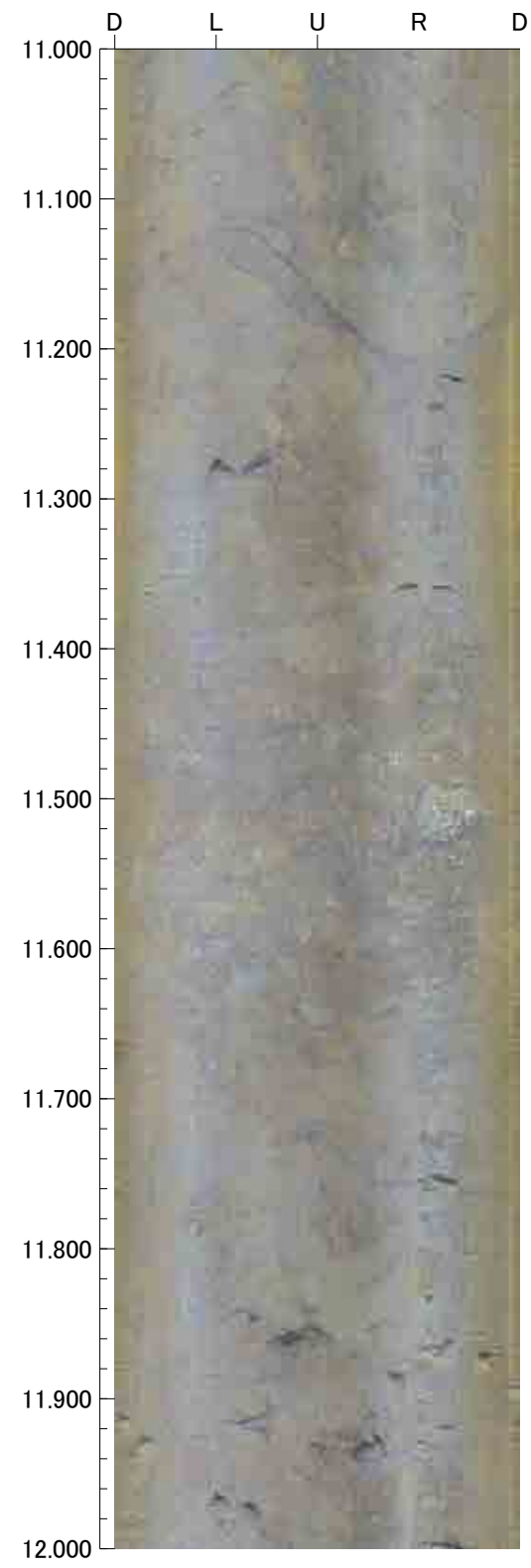
3.000m - 7.000m



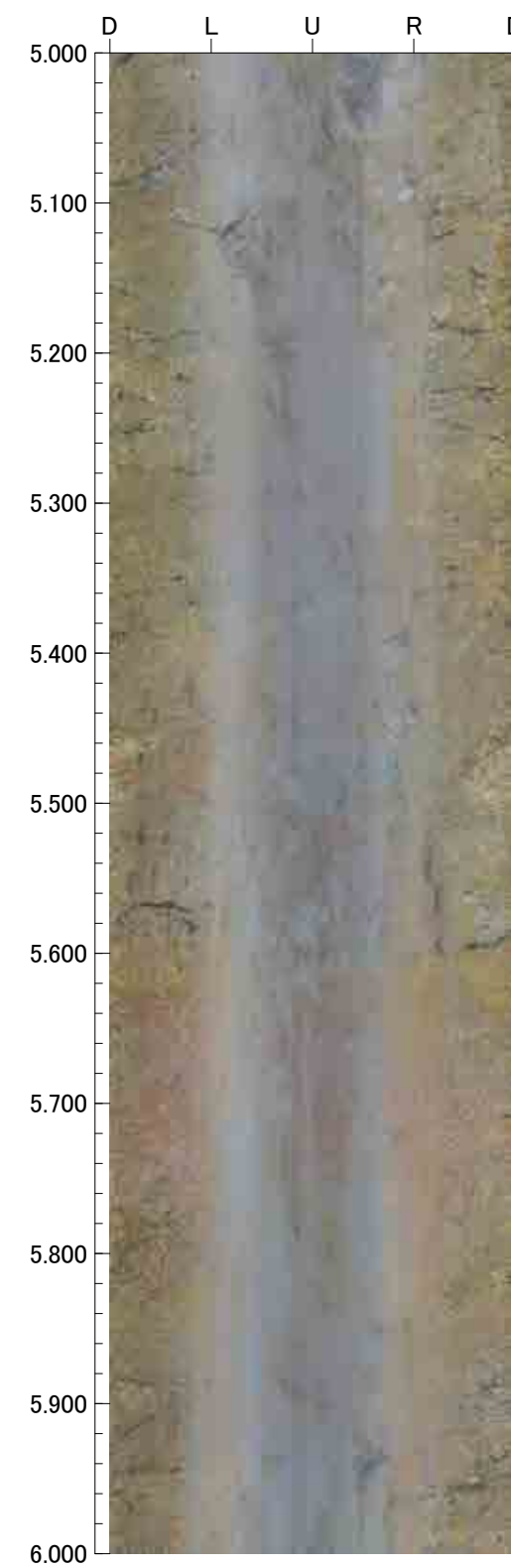
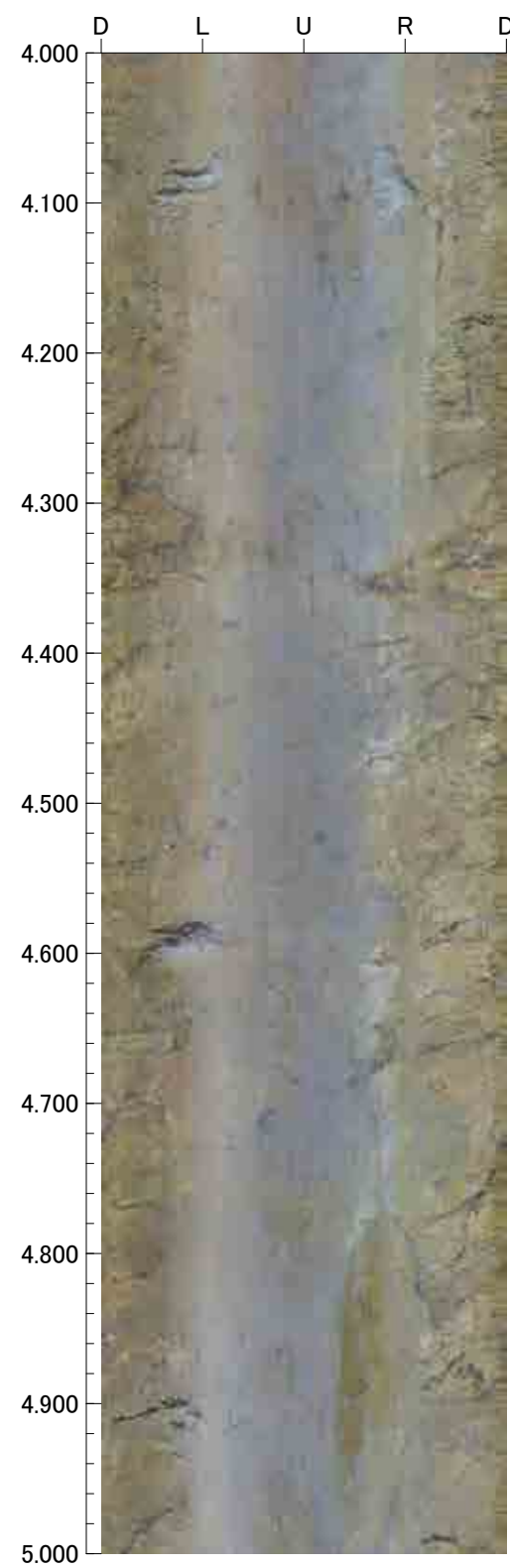
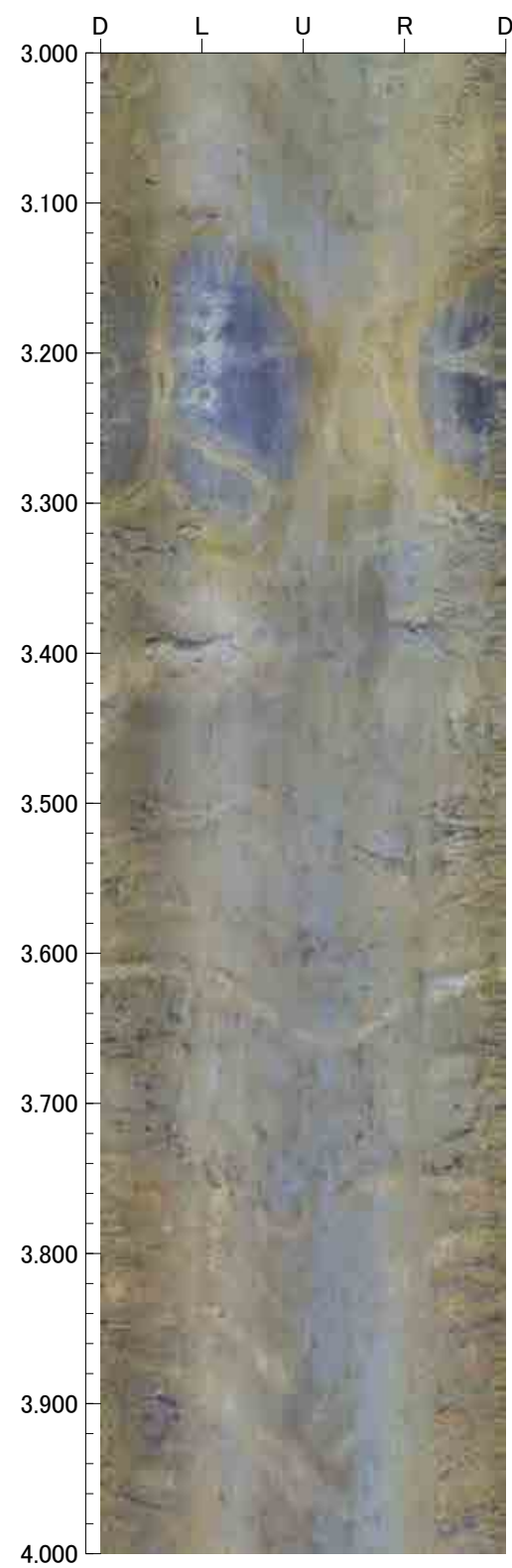
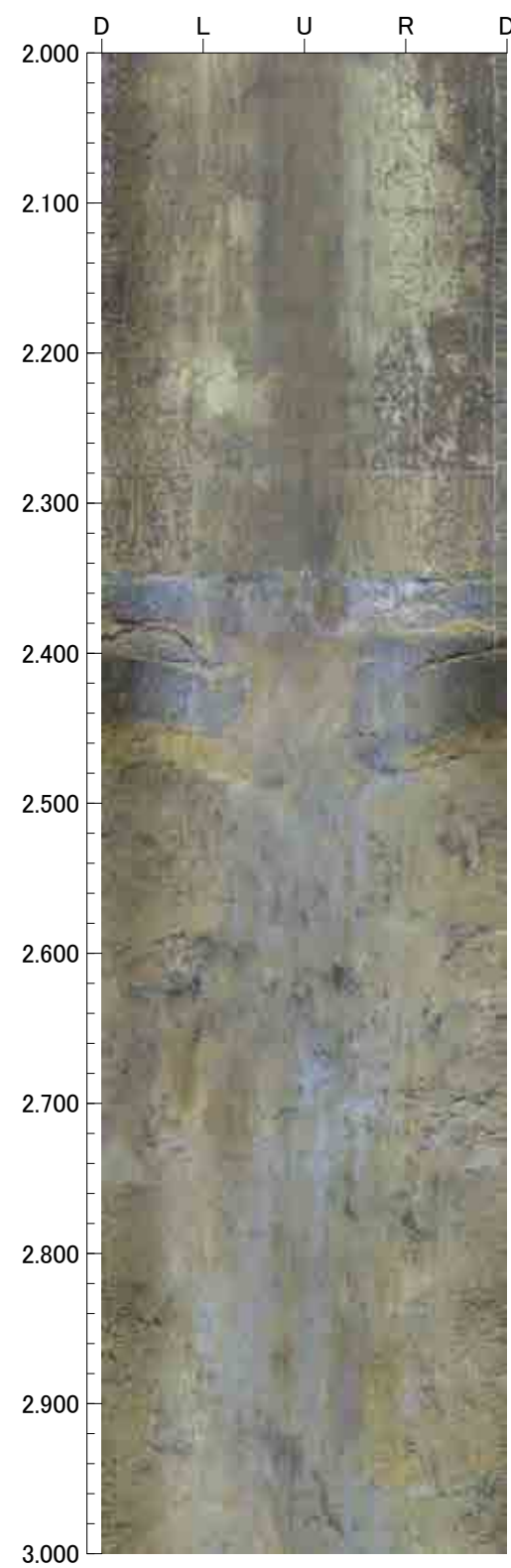
7.000m - 11.000m



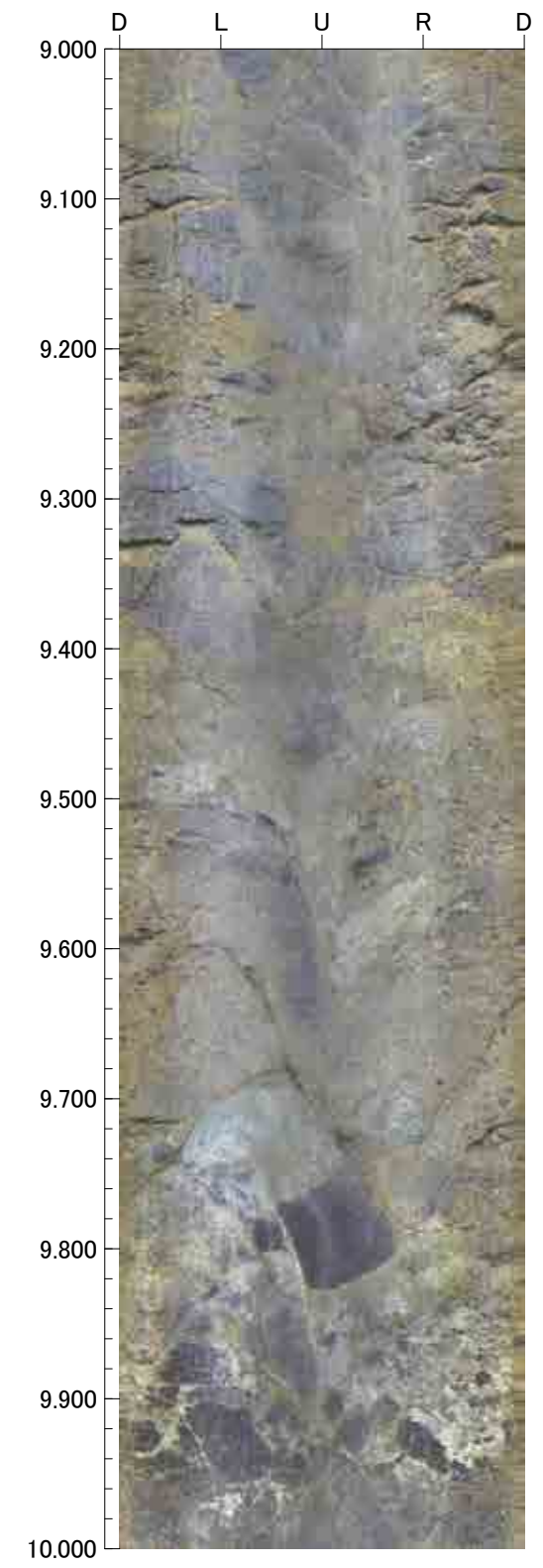
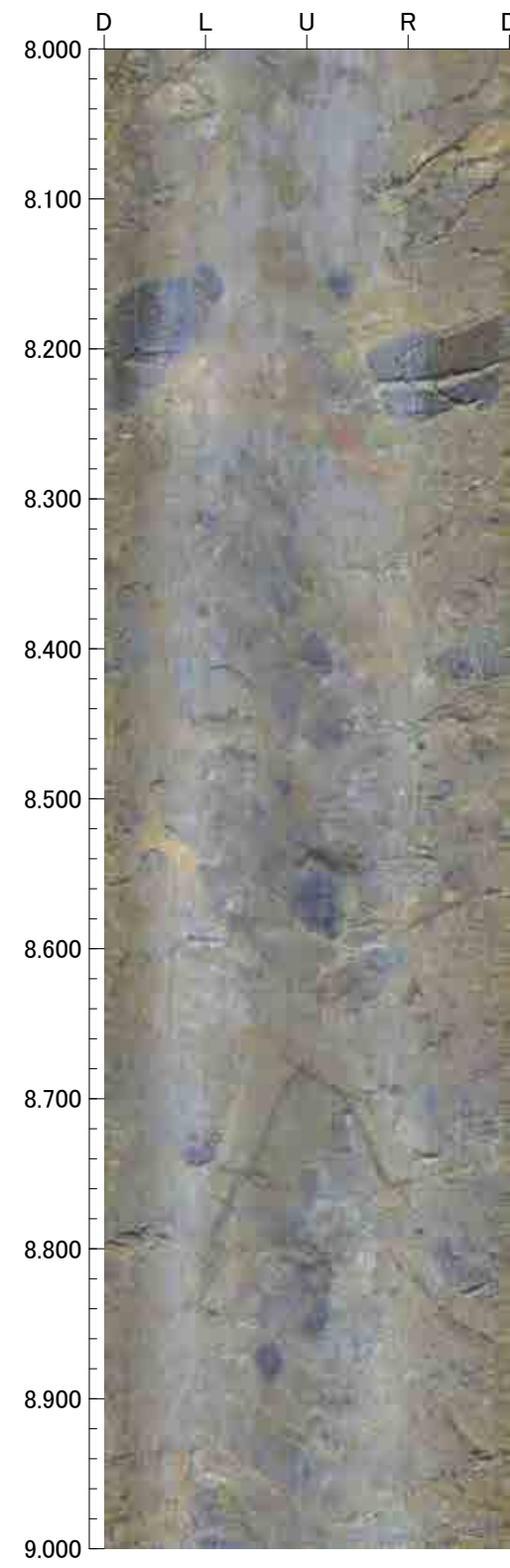
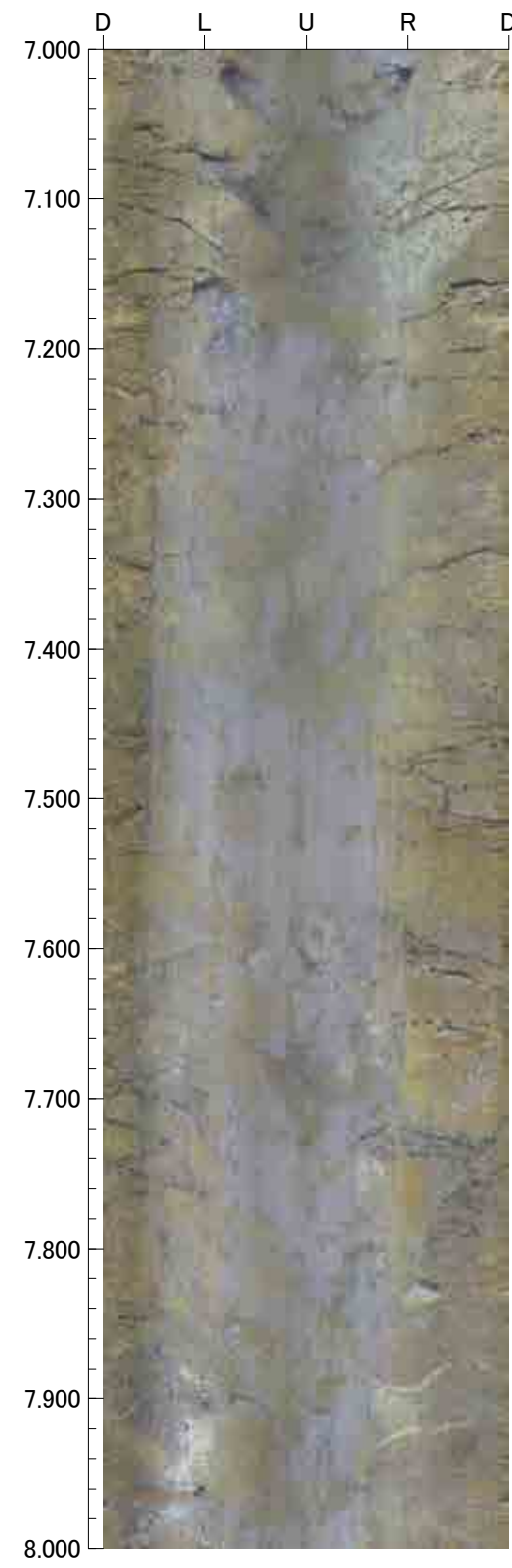
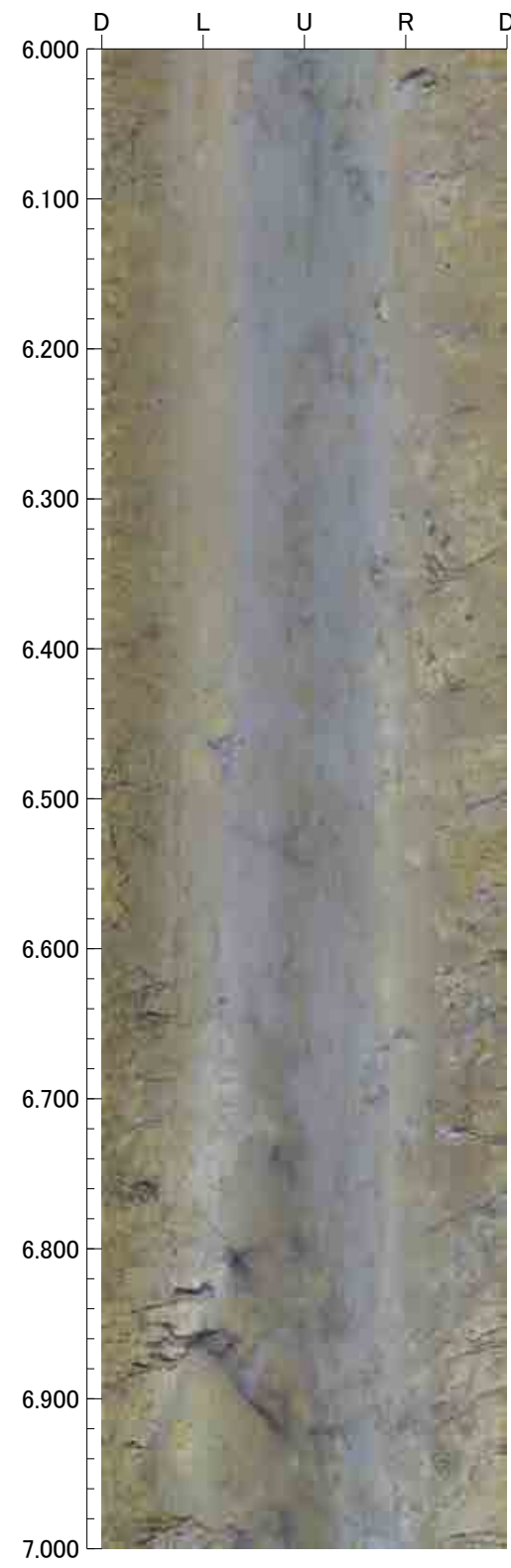
11.000m - 15.000m



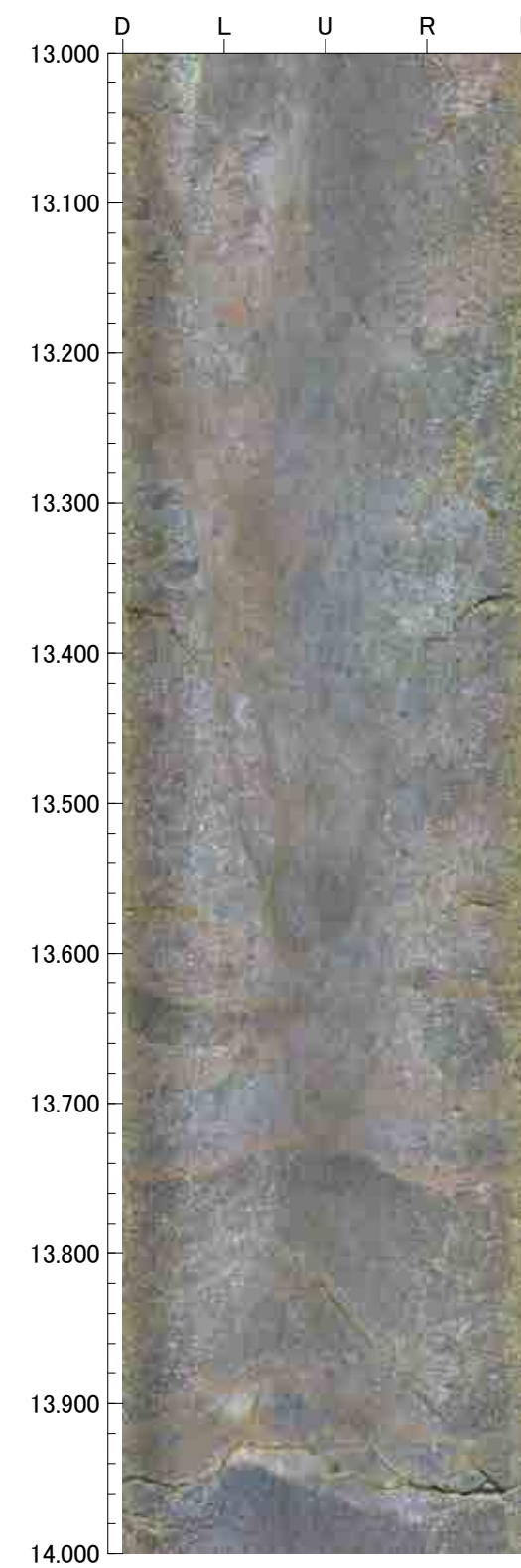
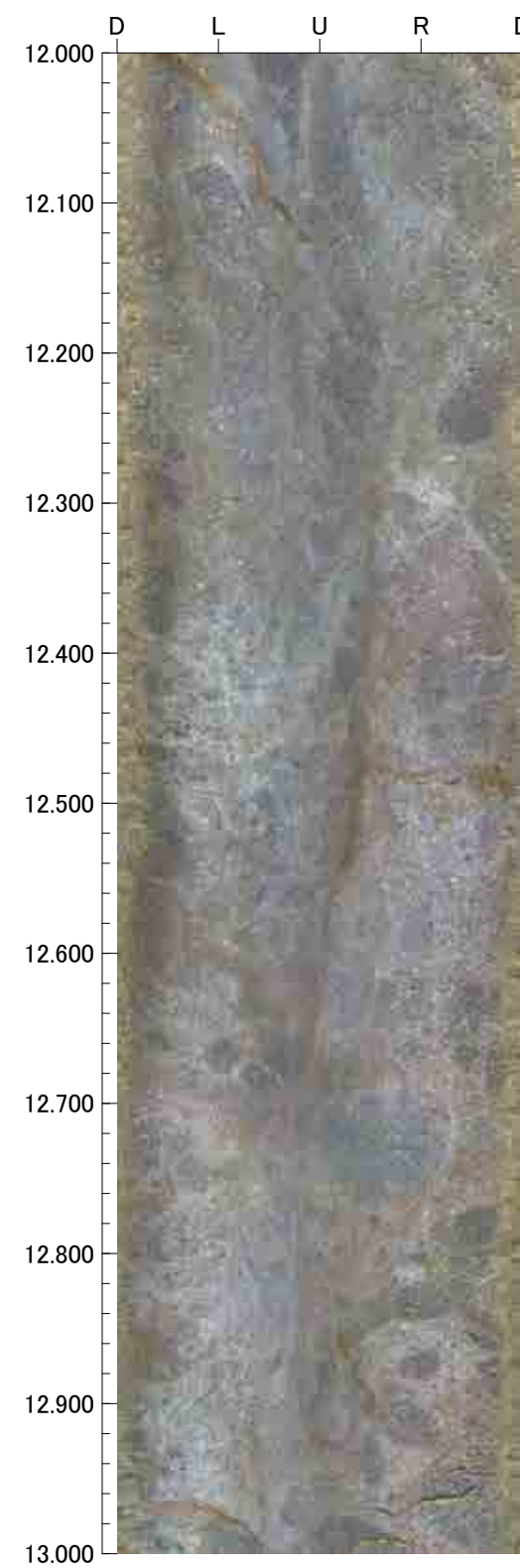
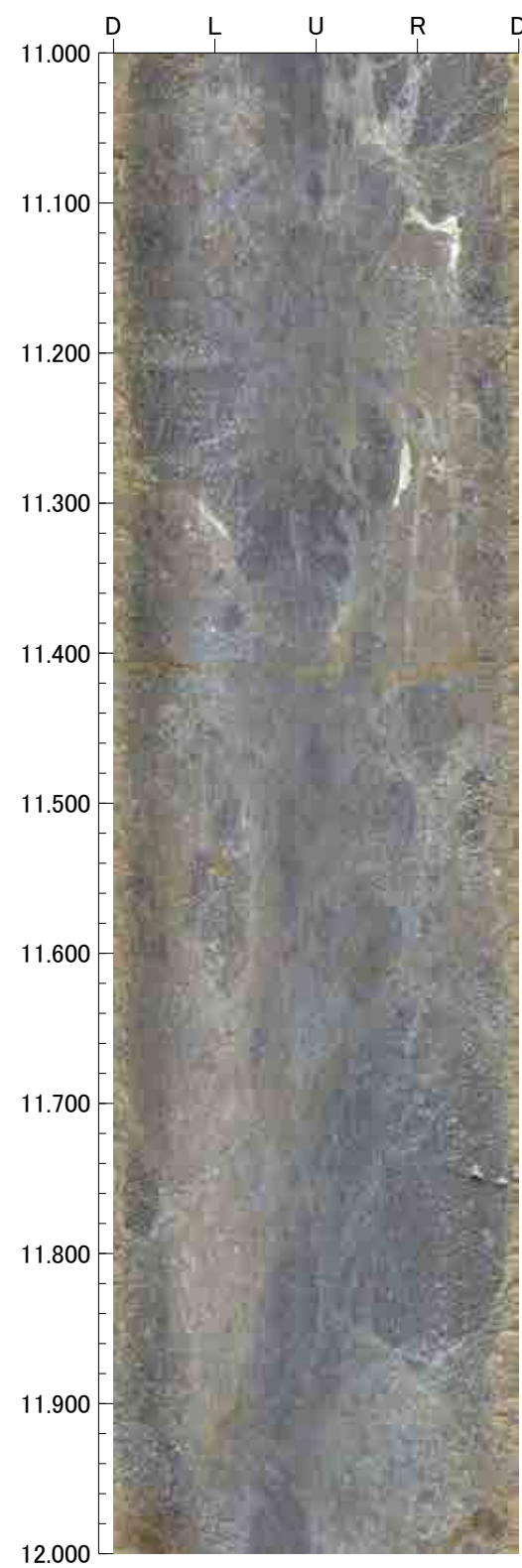
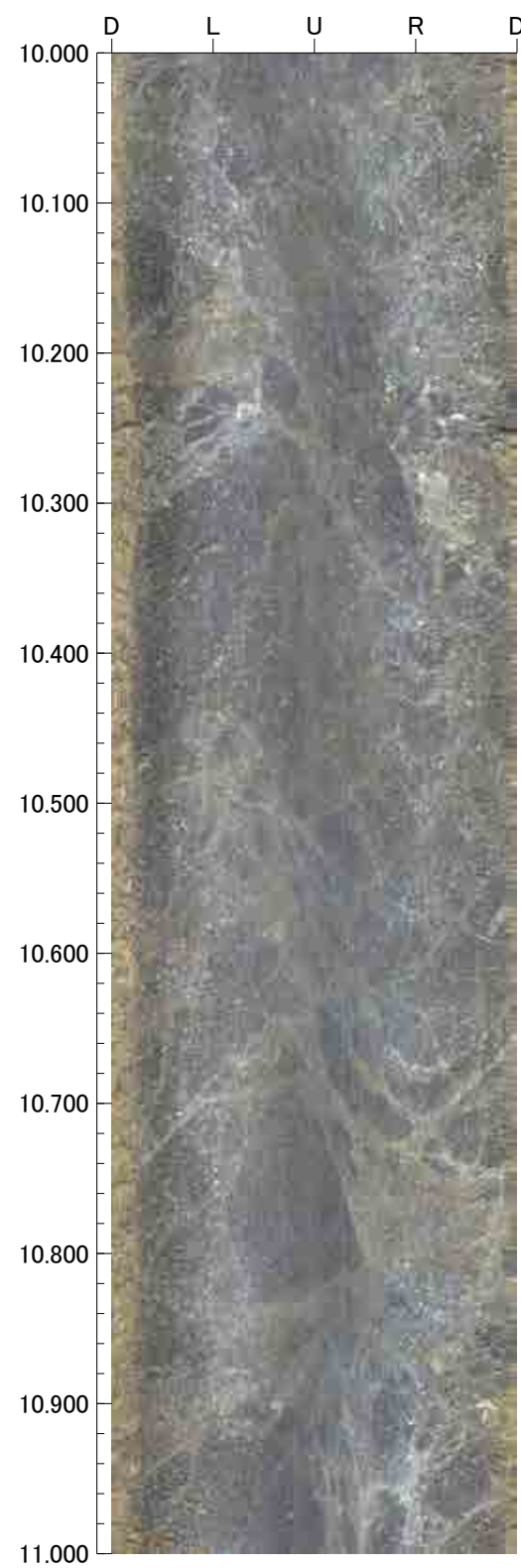
2.000m - 6.000m



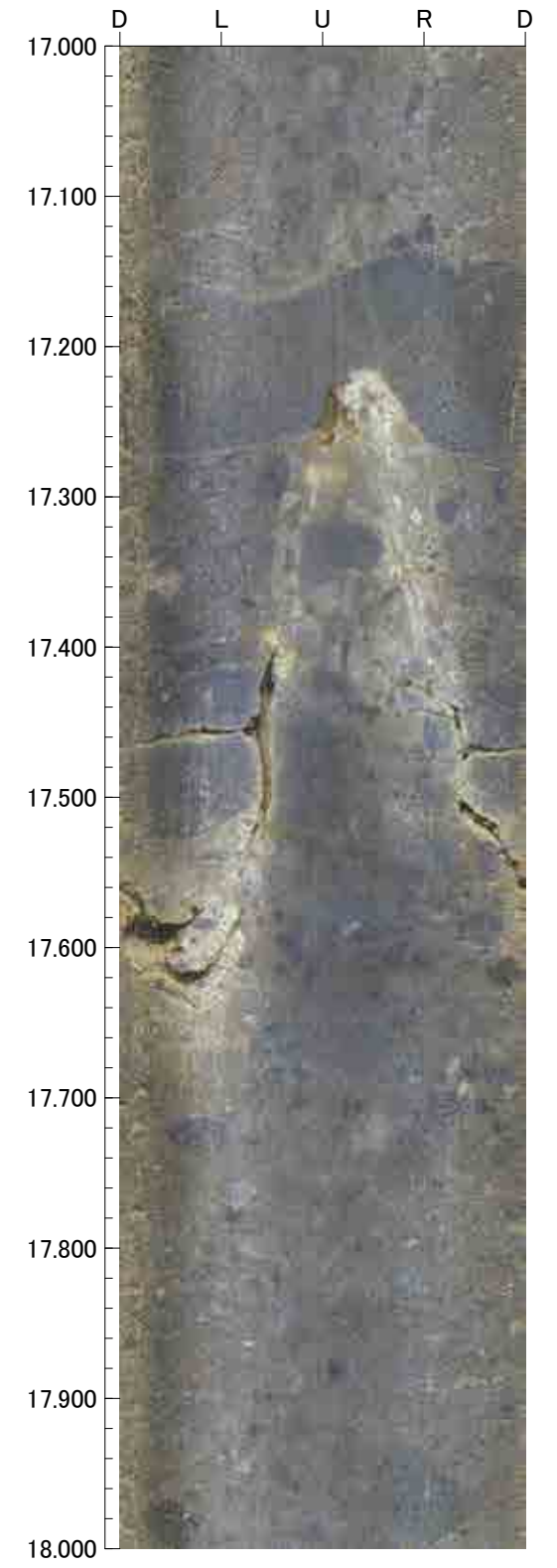
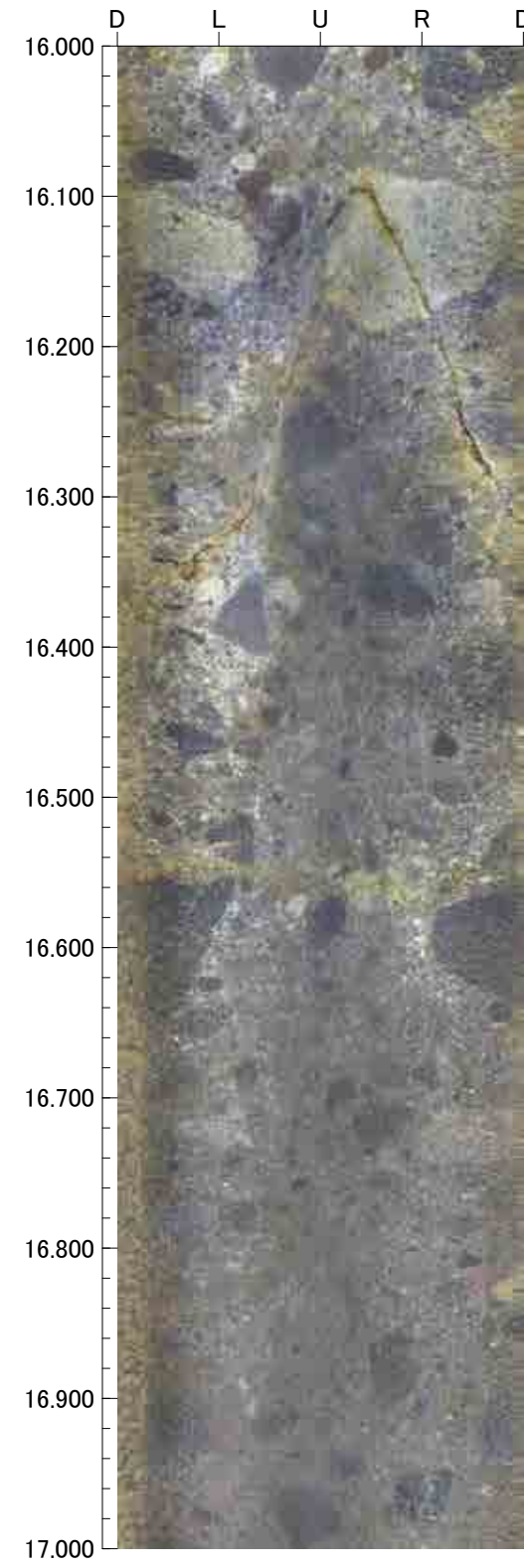
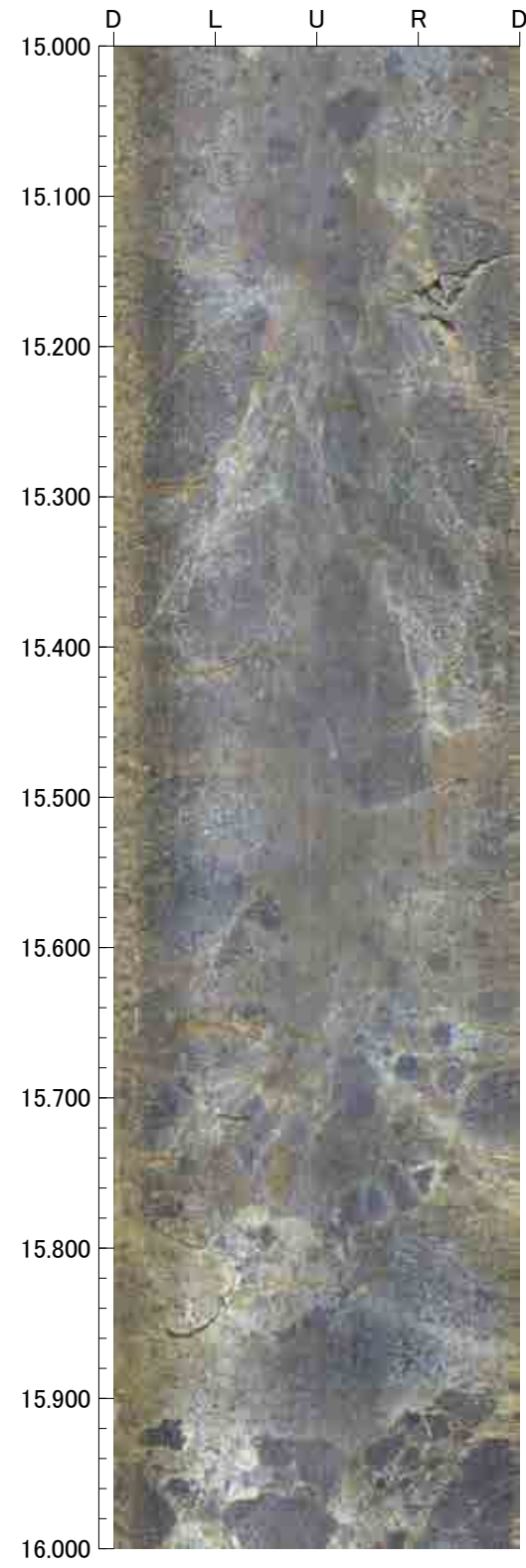
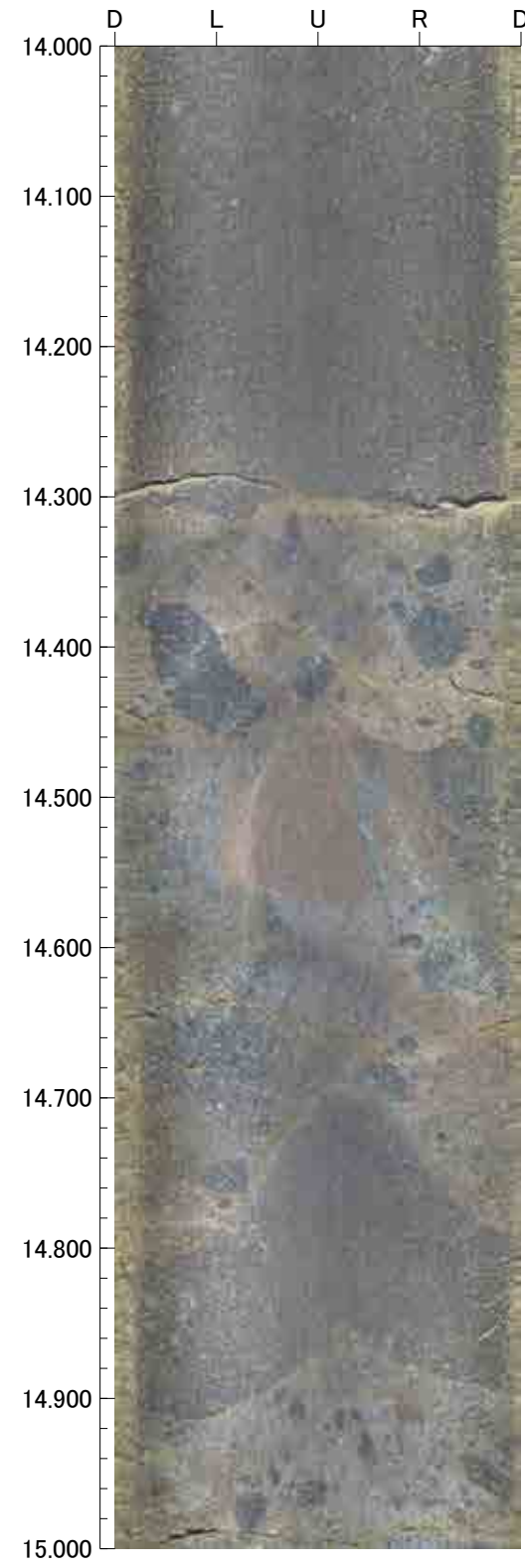
6.000m - 10.000m



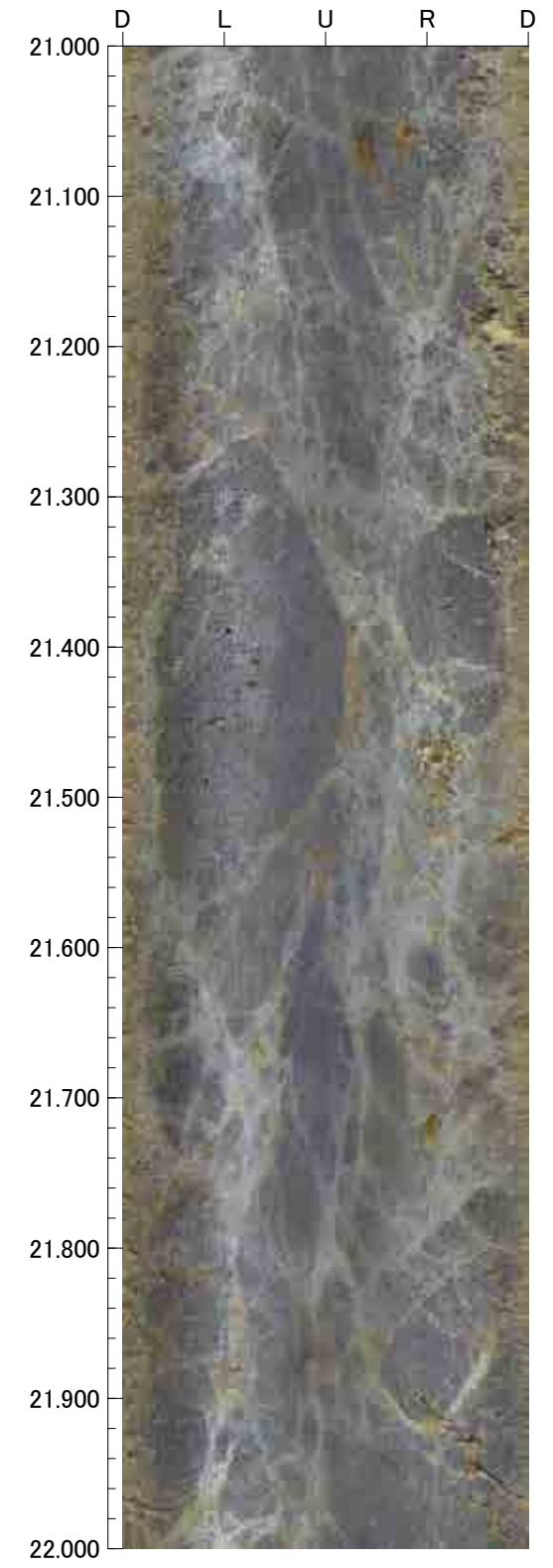
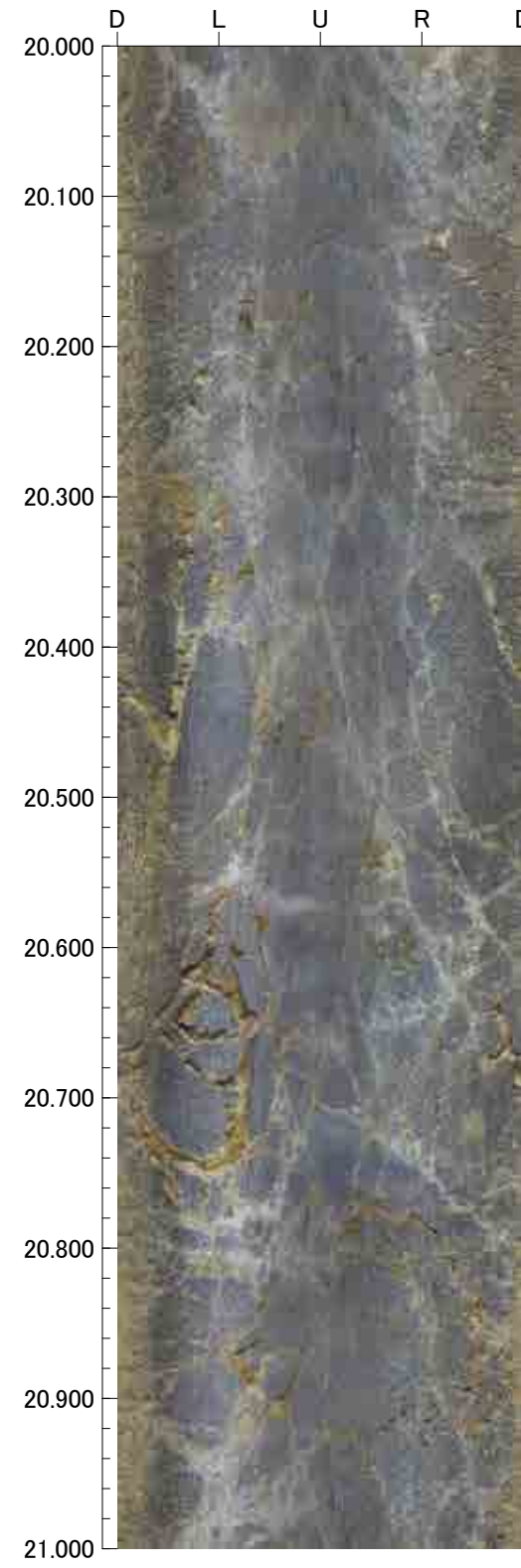
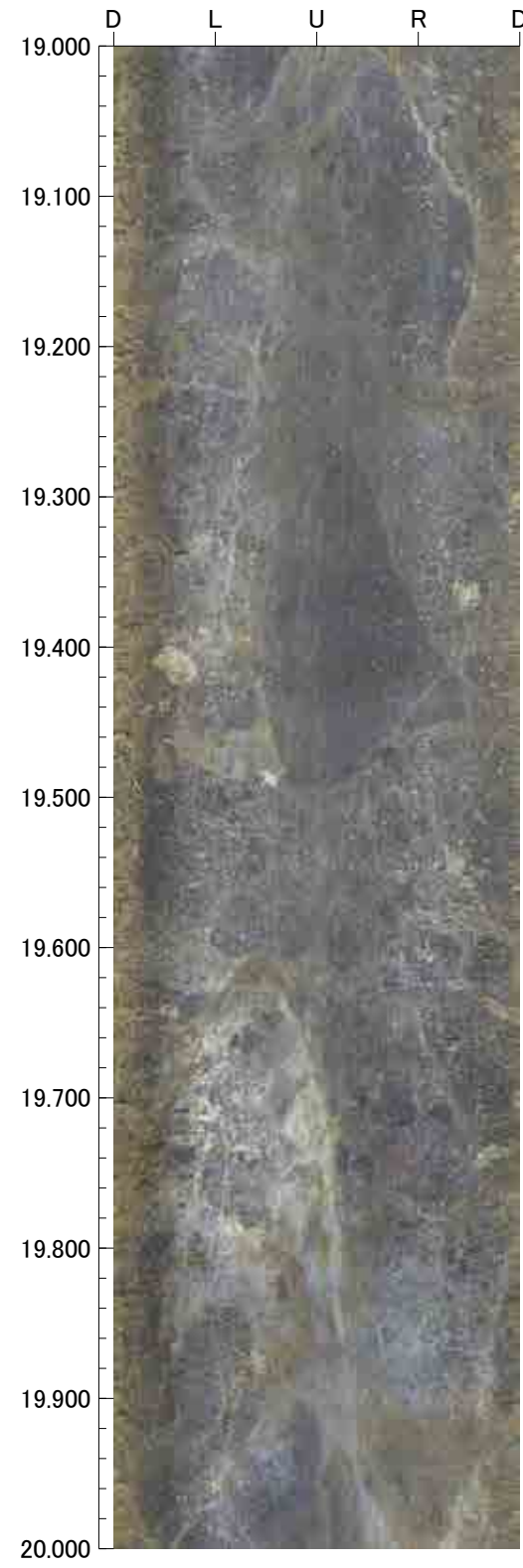
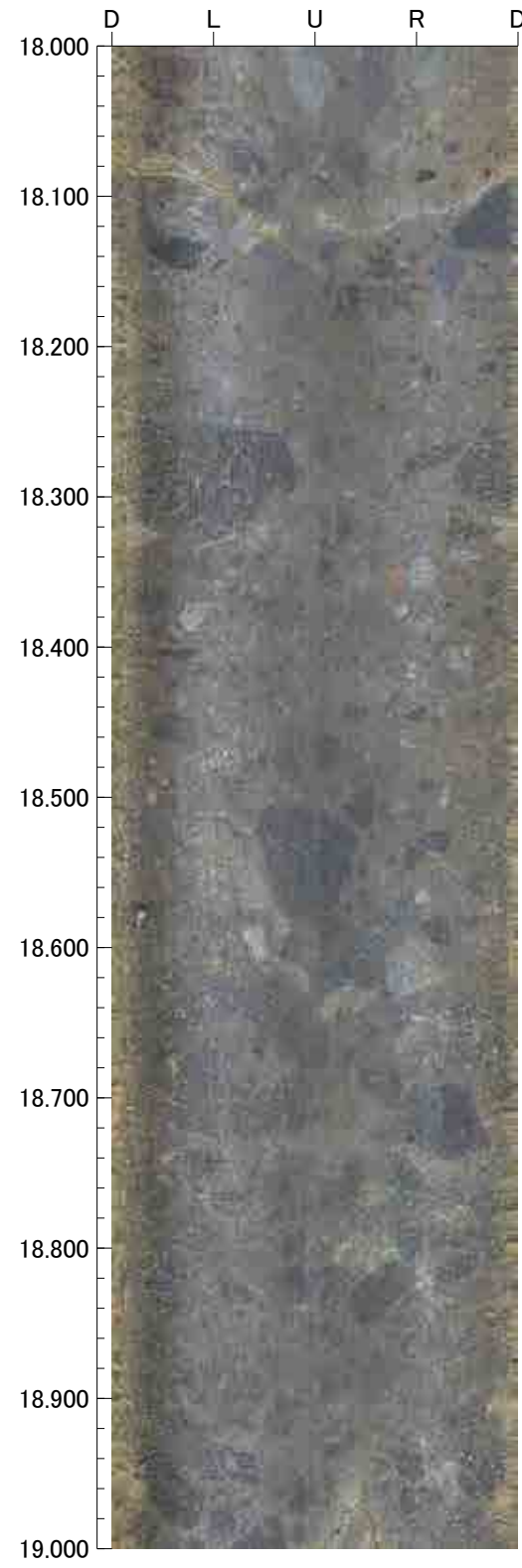
10.000m - 14.000m



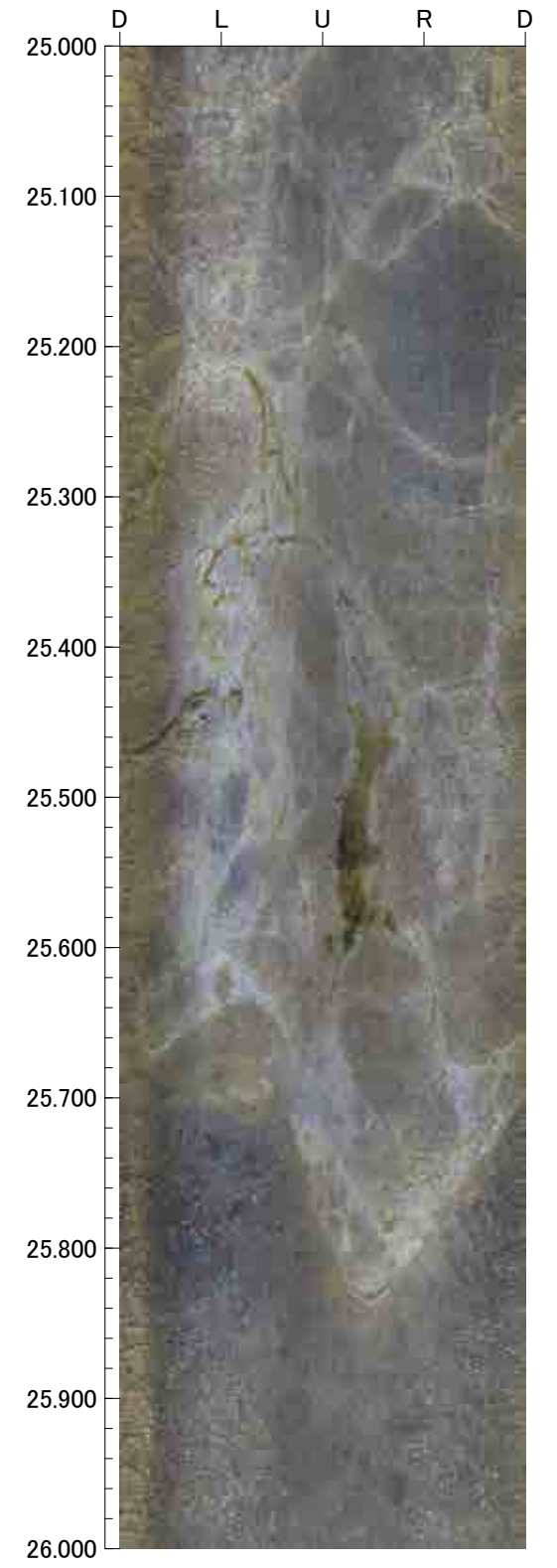
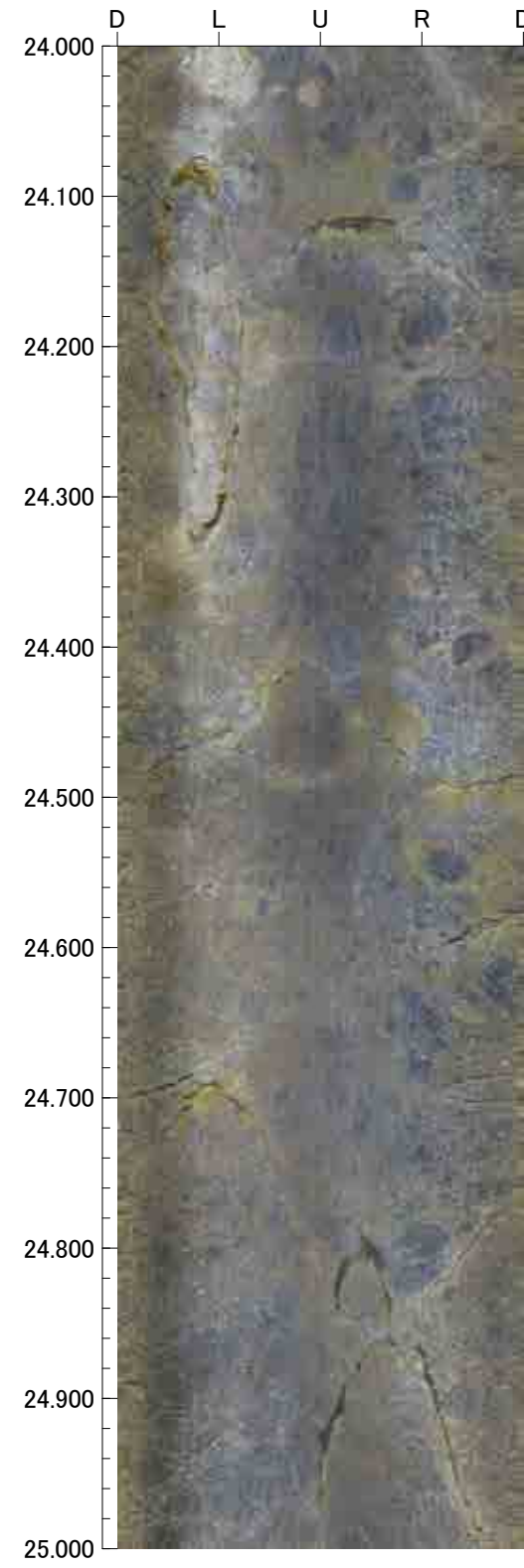
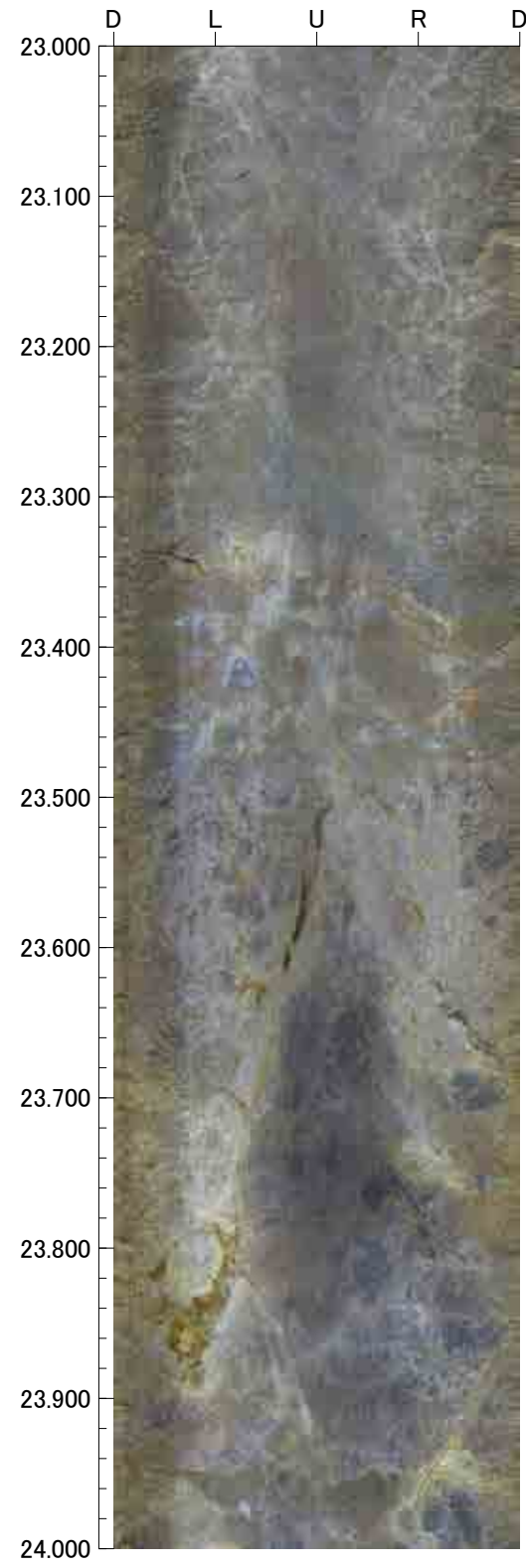
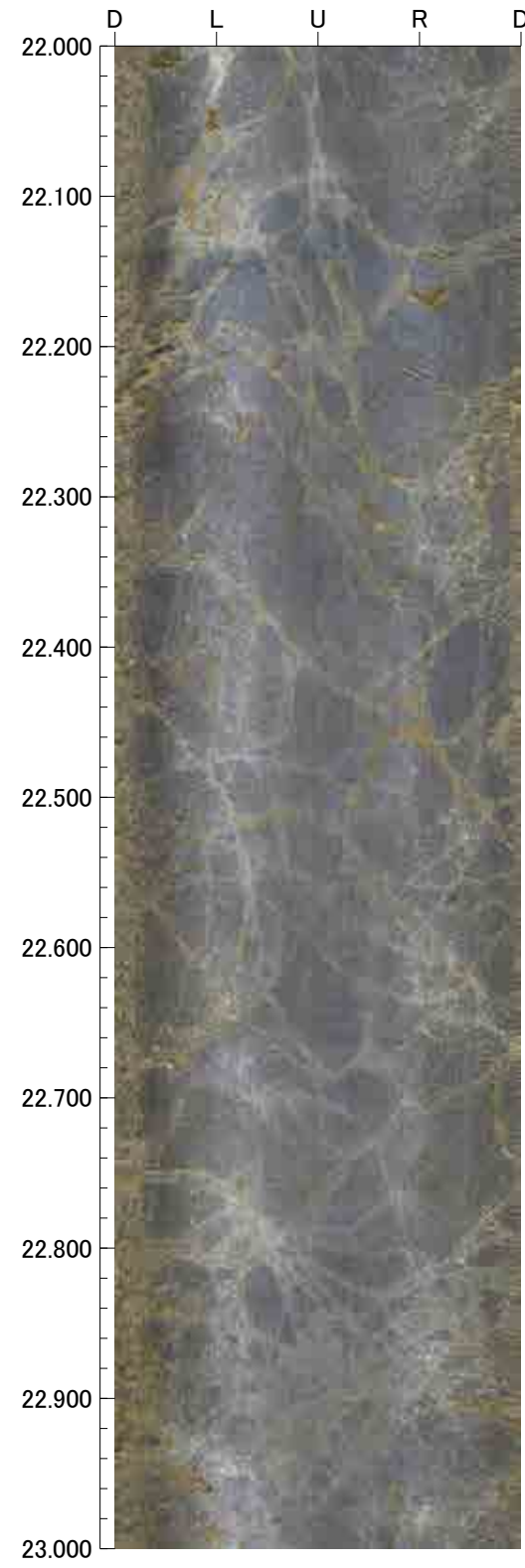
14.000m - 18.000m



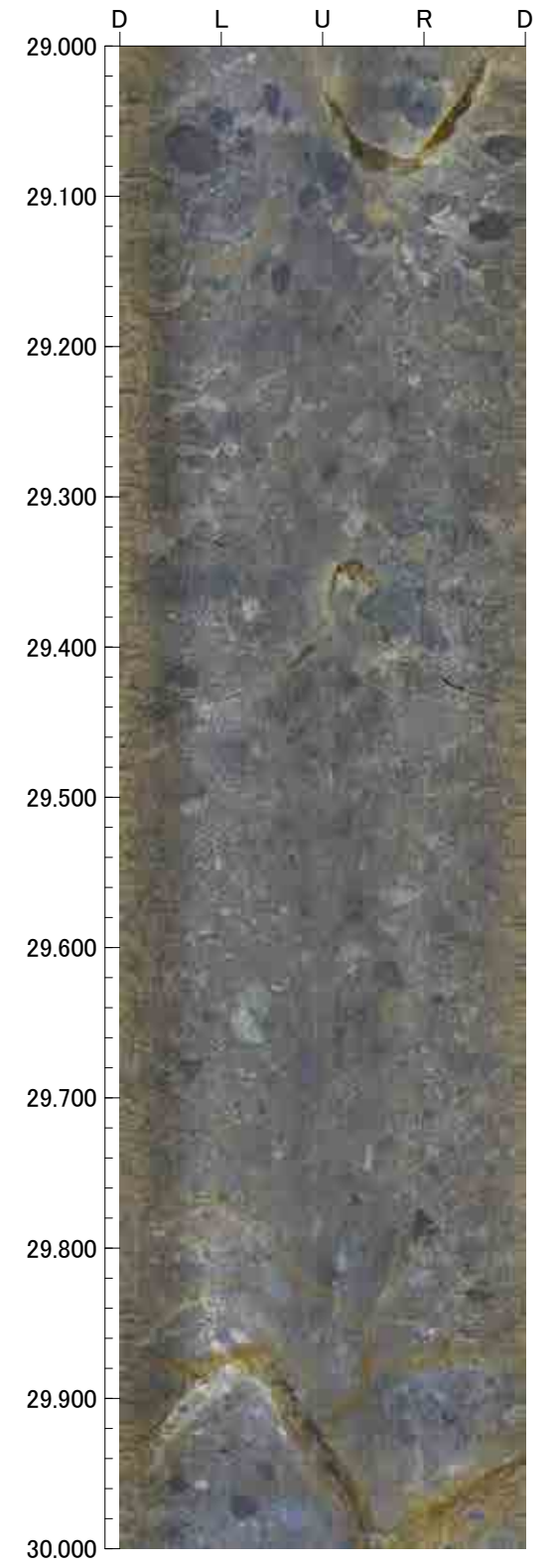
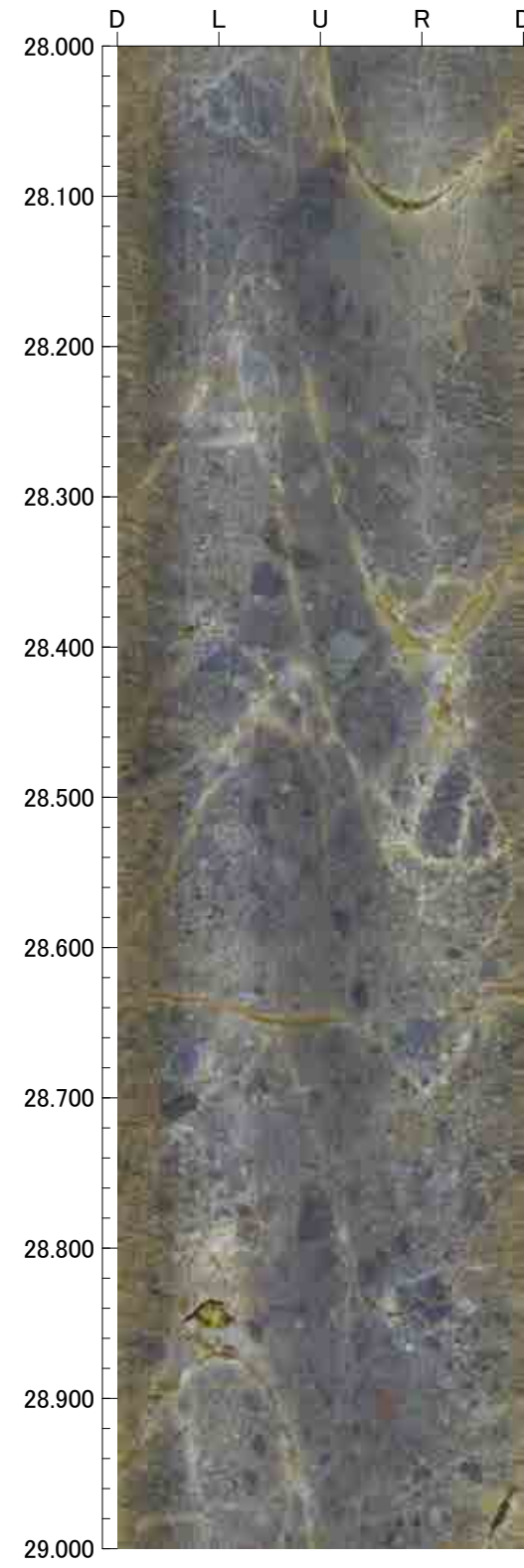
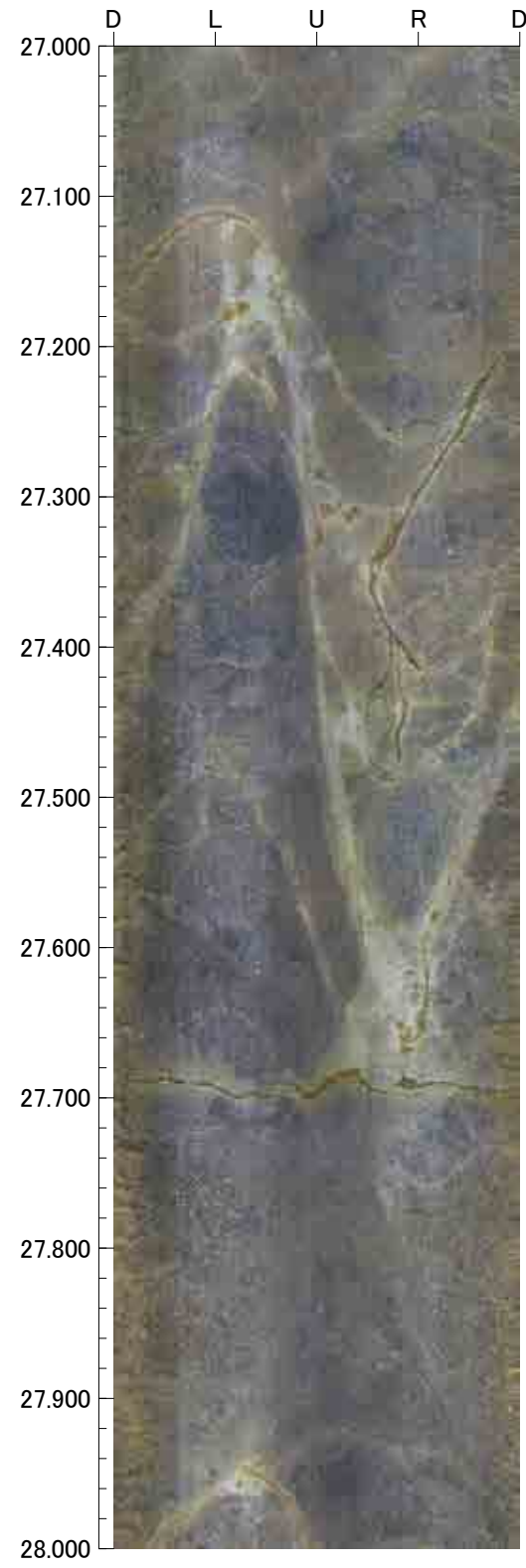
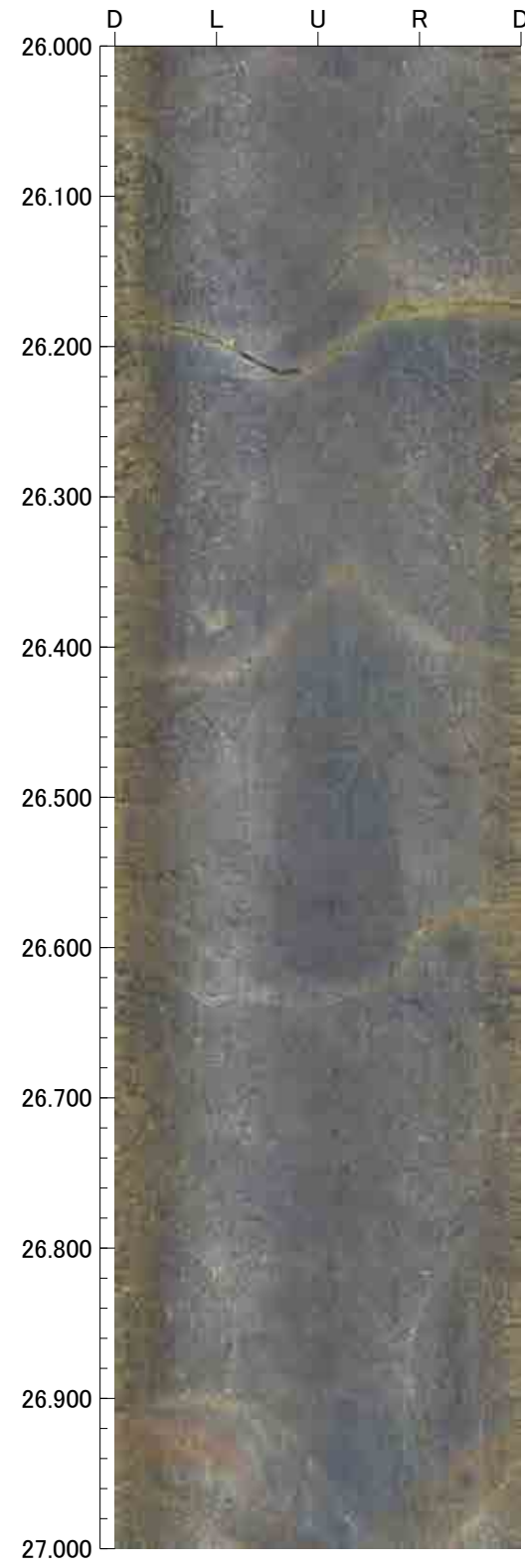
18.000m - 22.000m



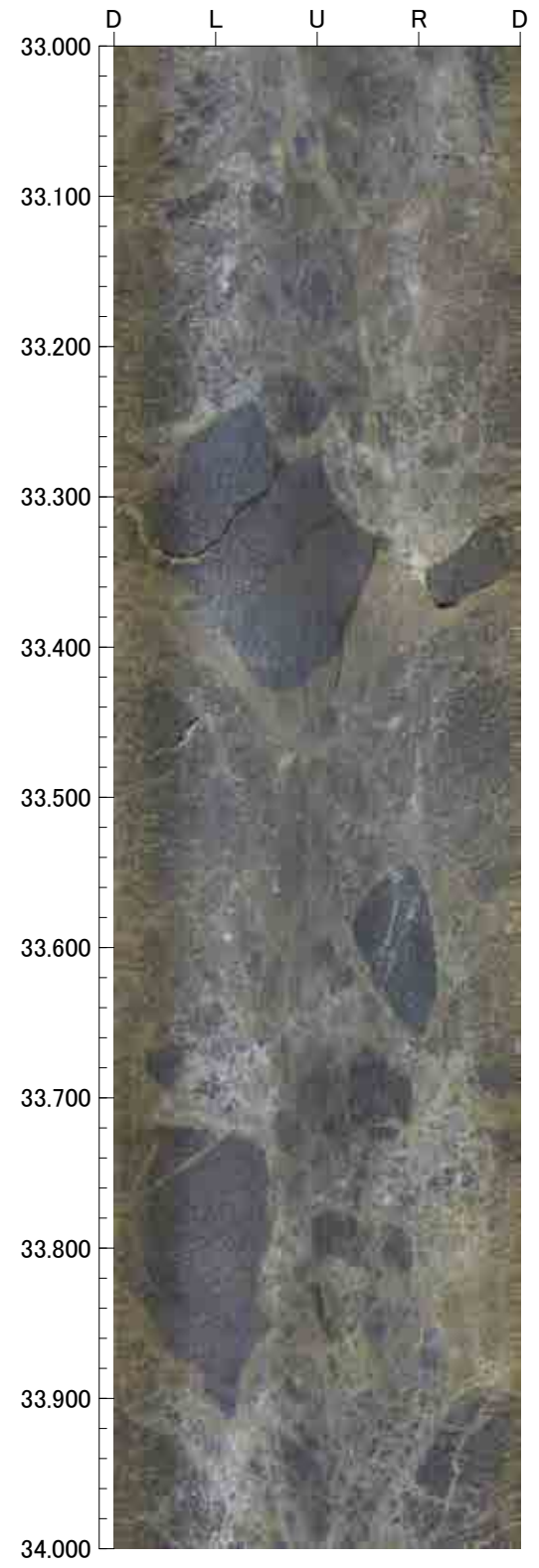
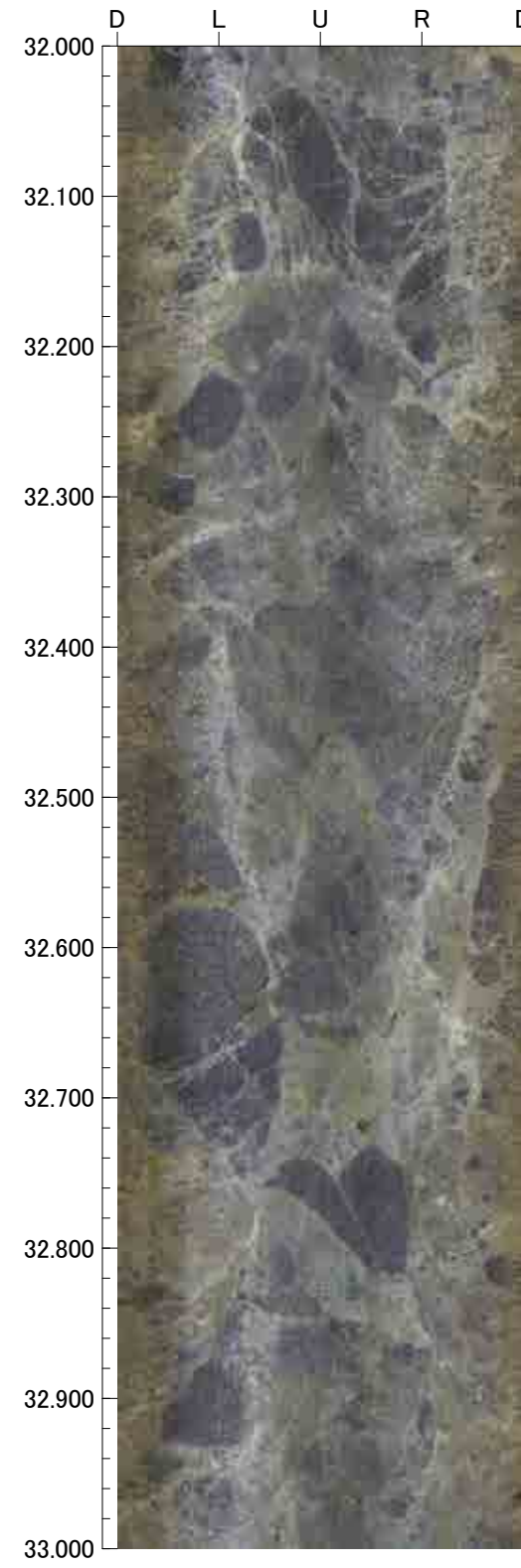
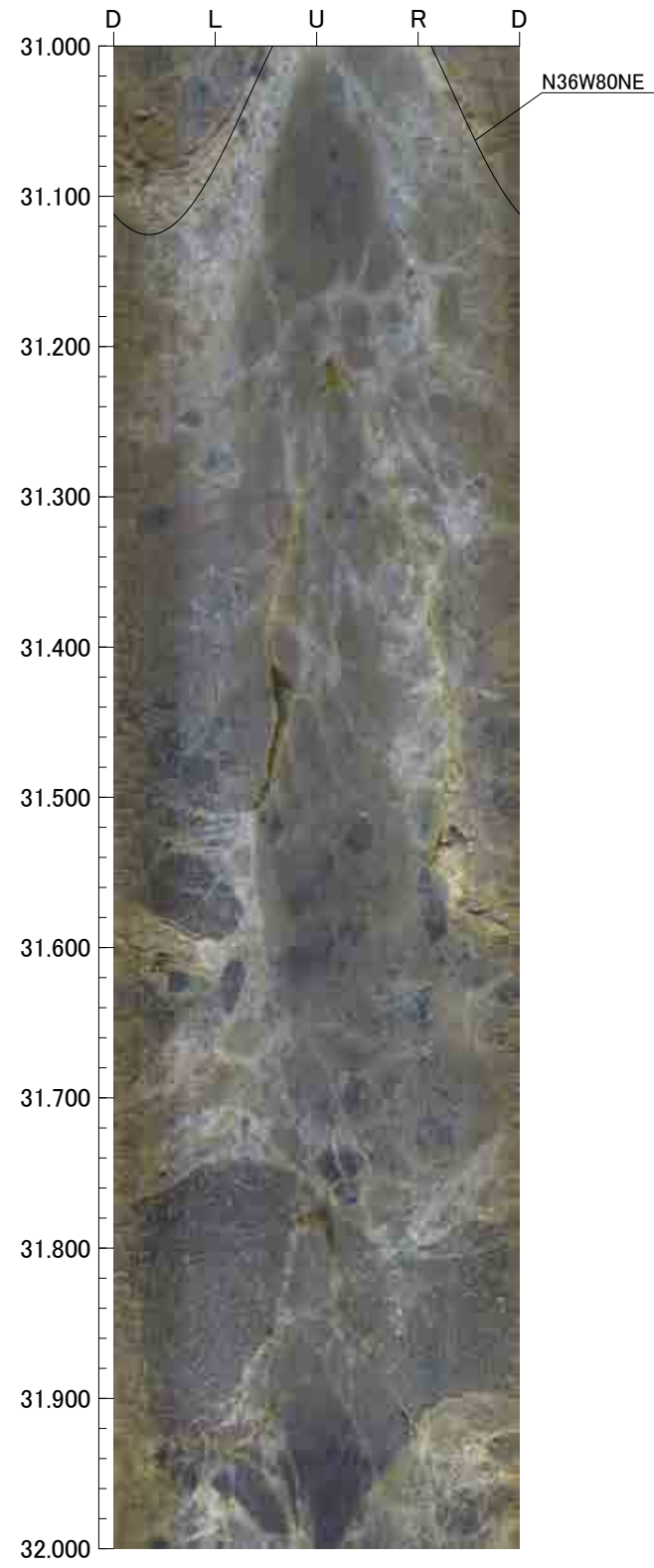
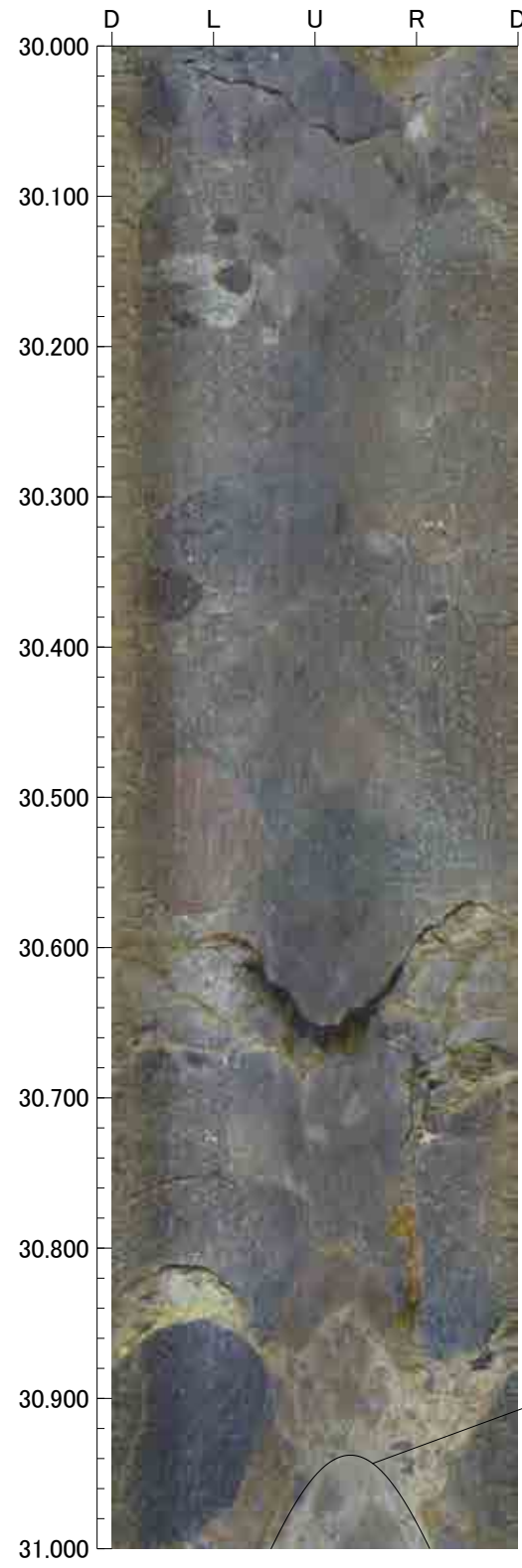
22.000m - 26.000m



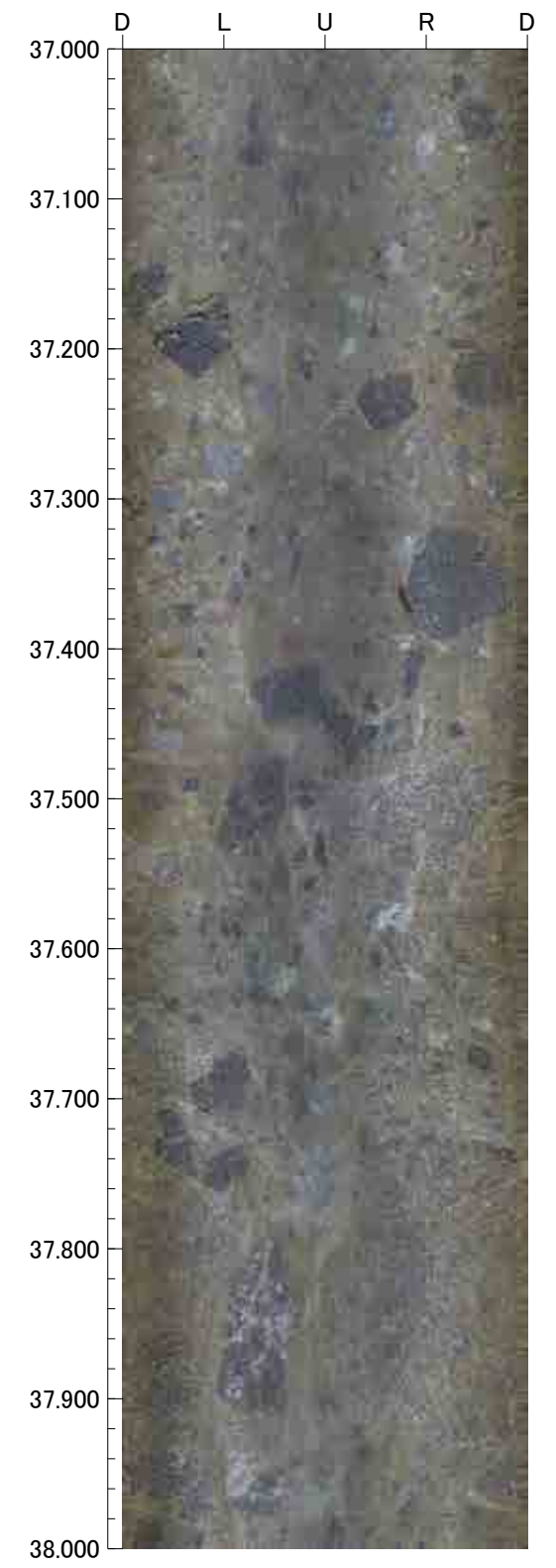
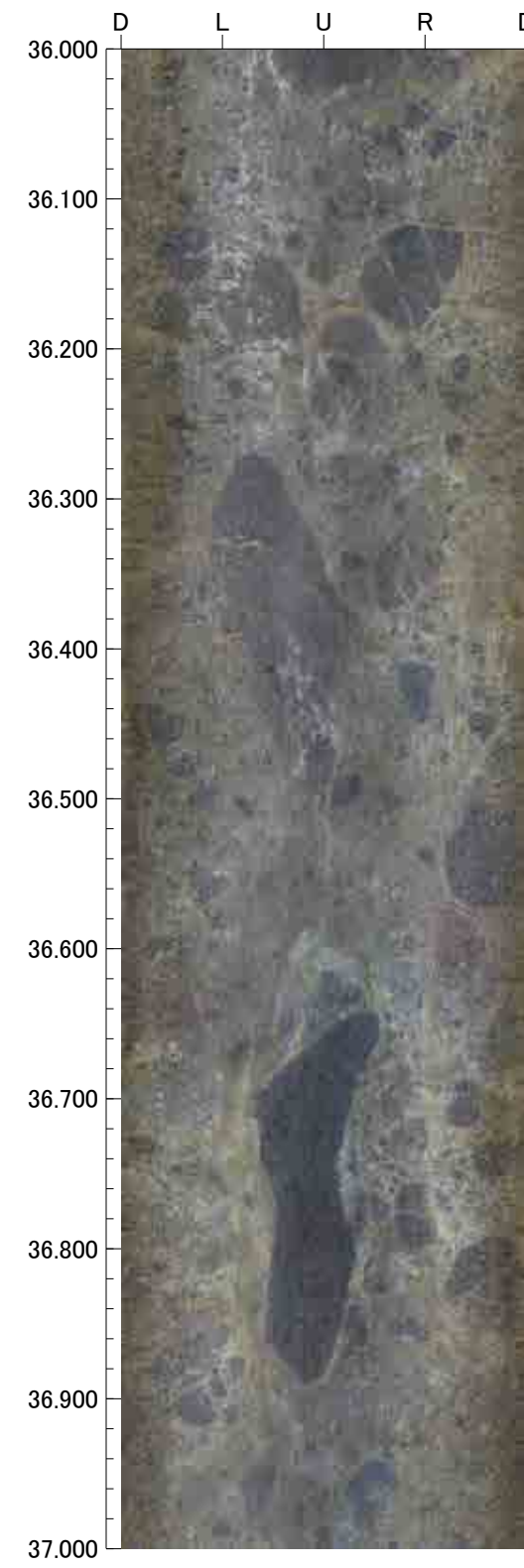
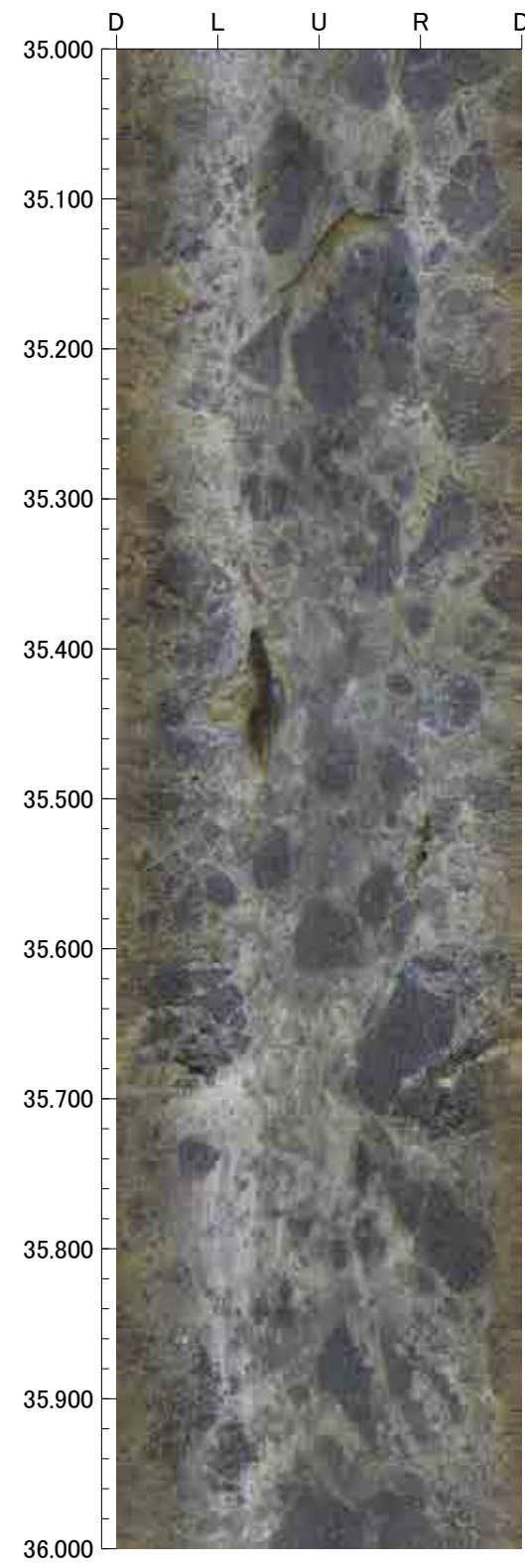
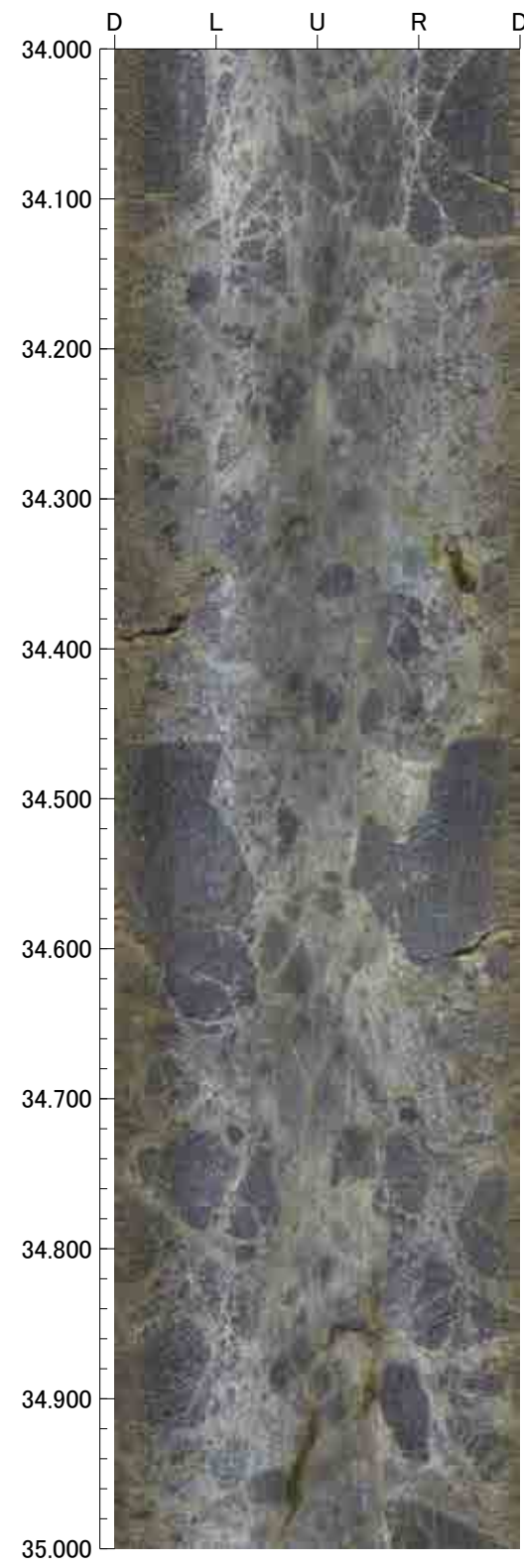
26.000m - 30.000m



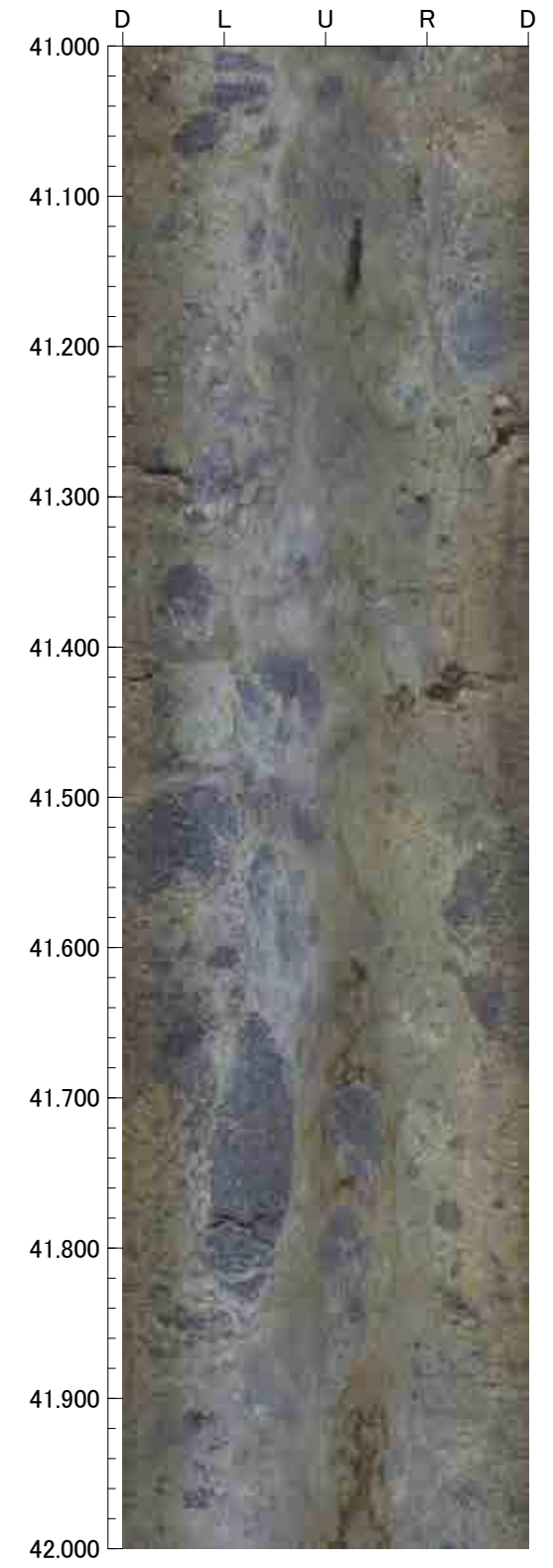
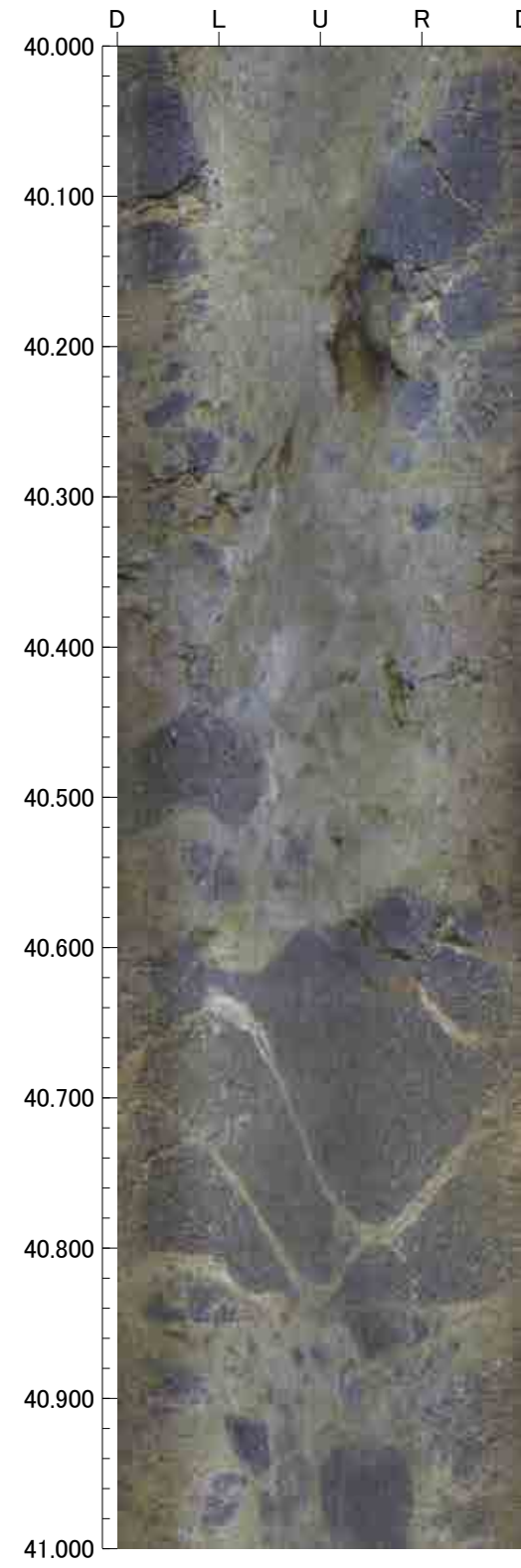
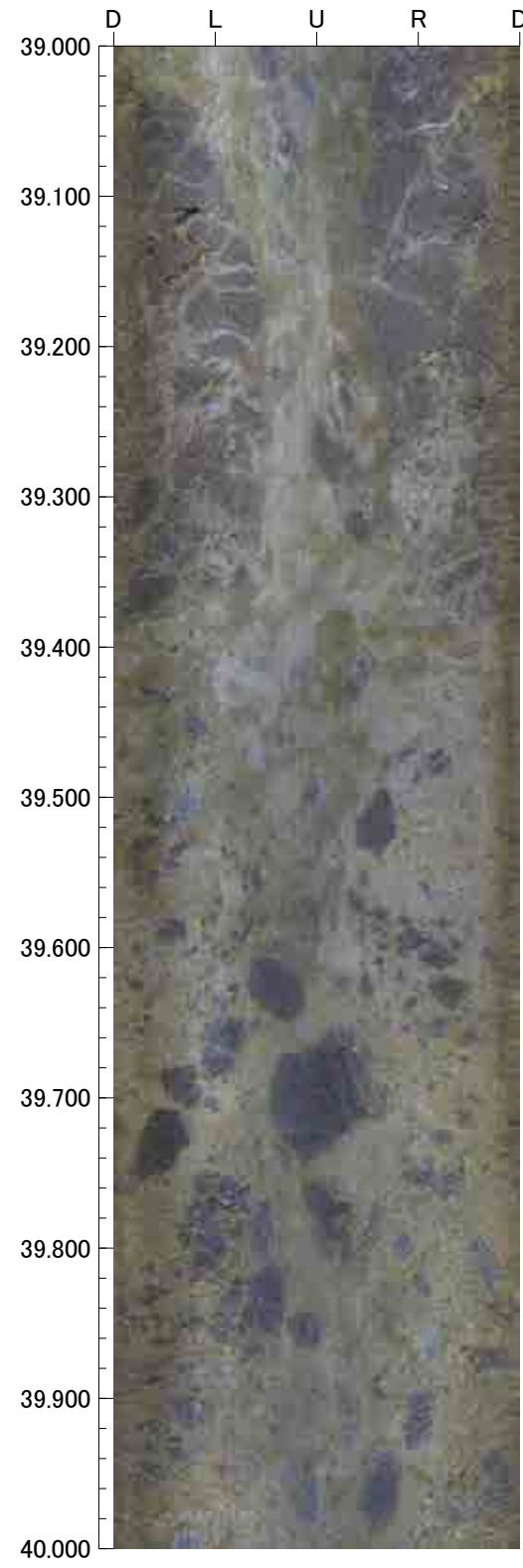
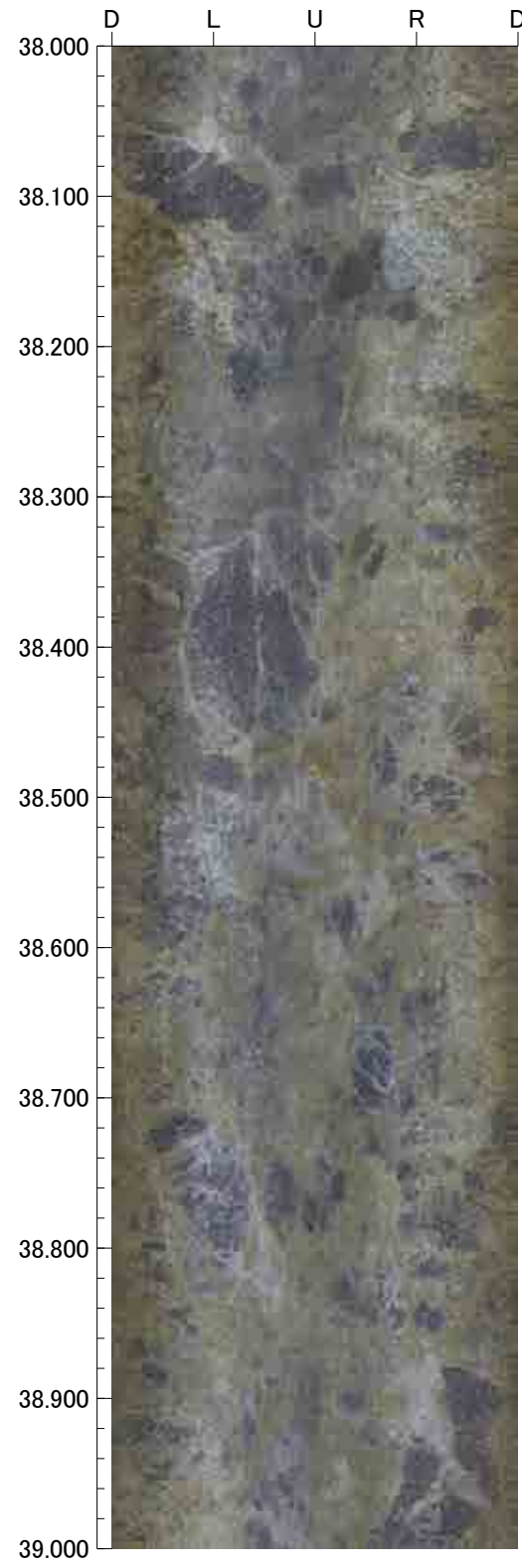
30.000m - 34.000m



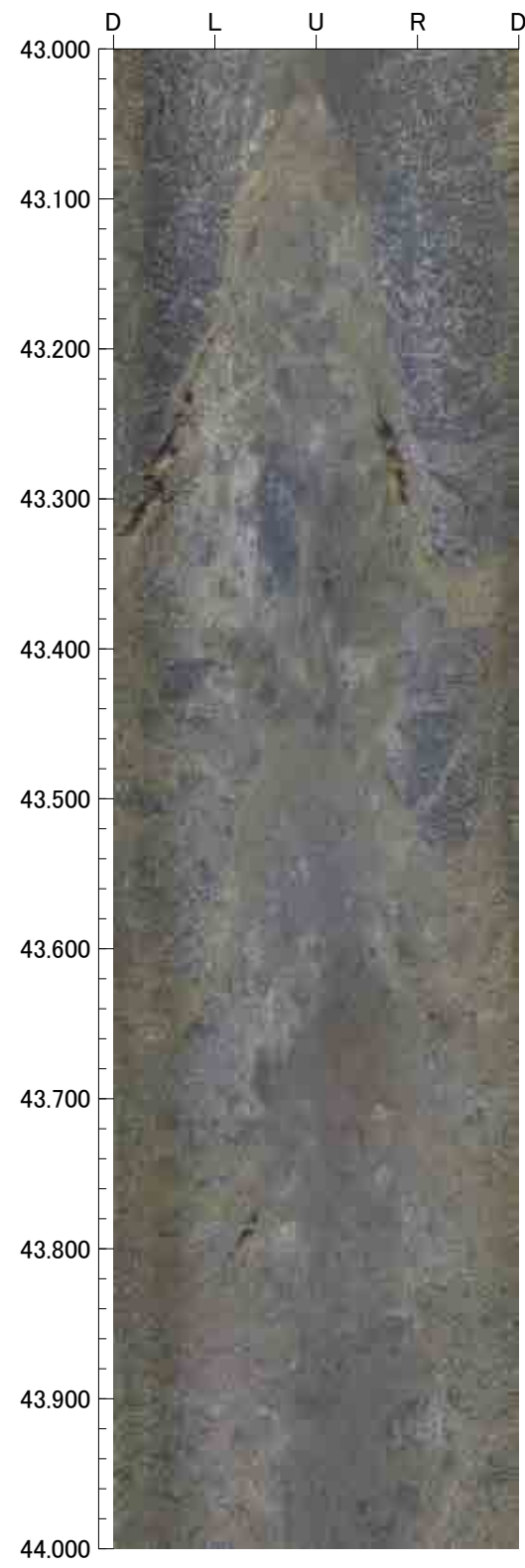
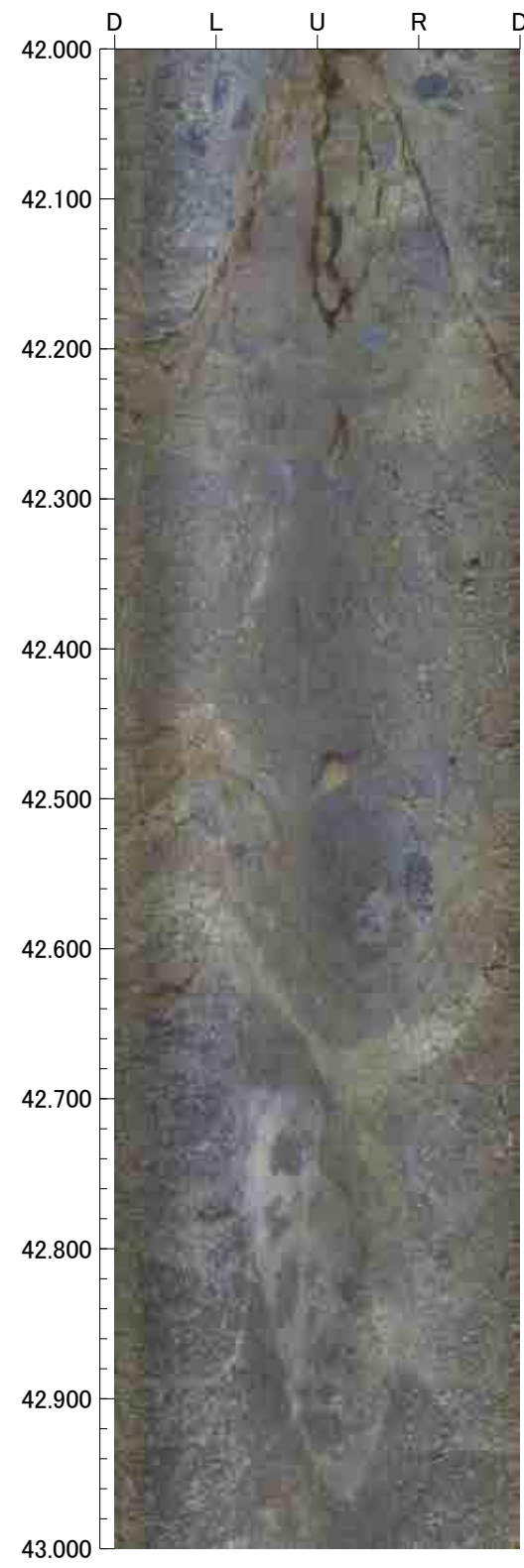
34.000m - 38.000m



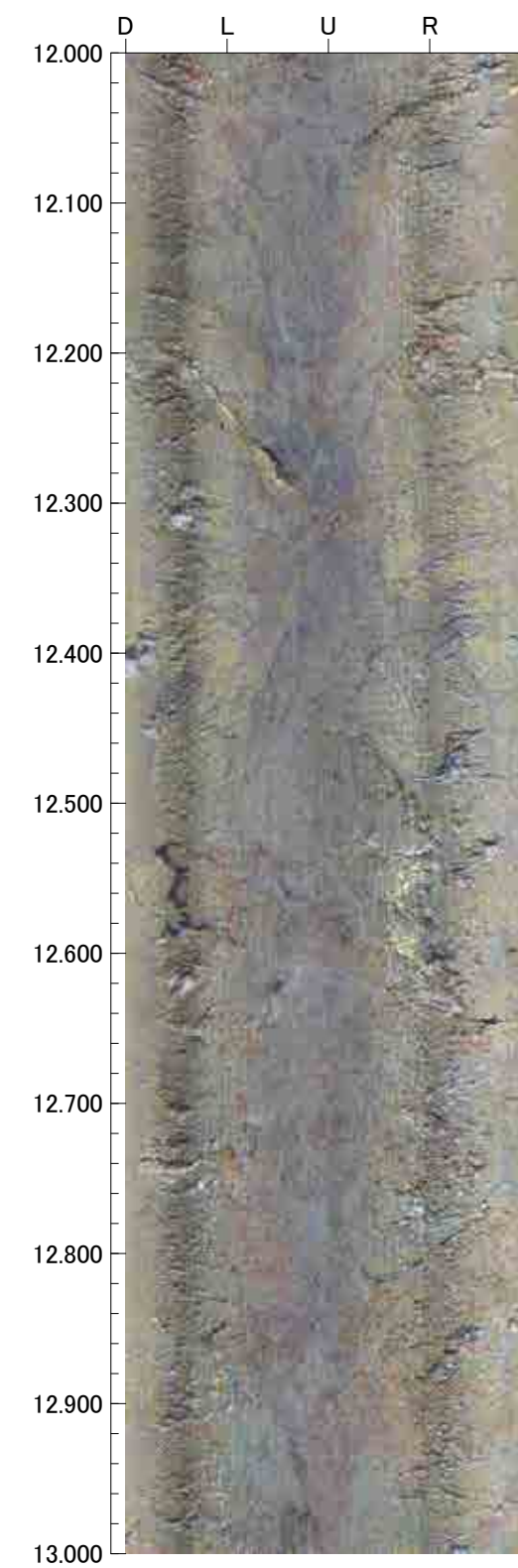
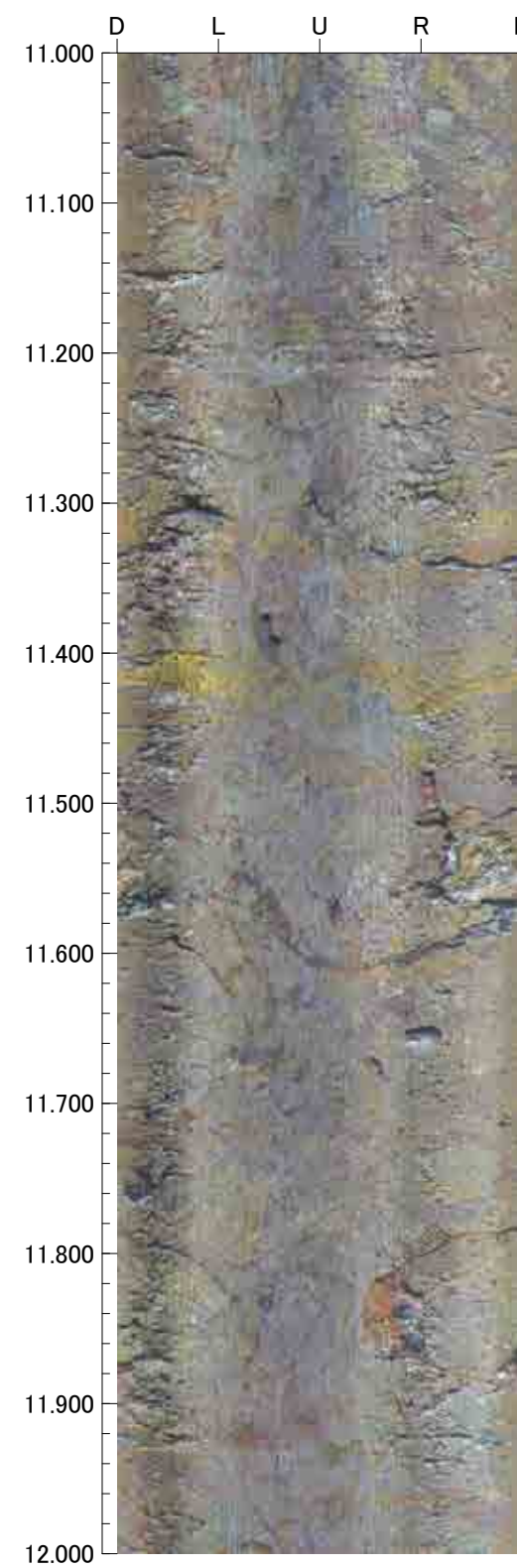
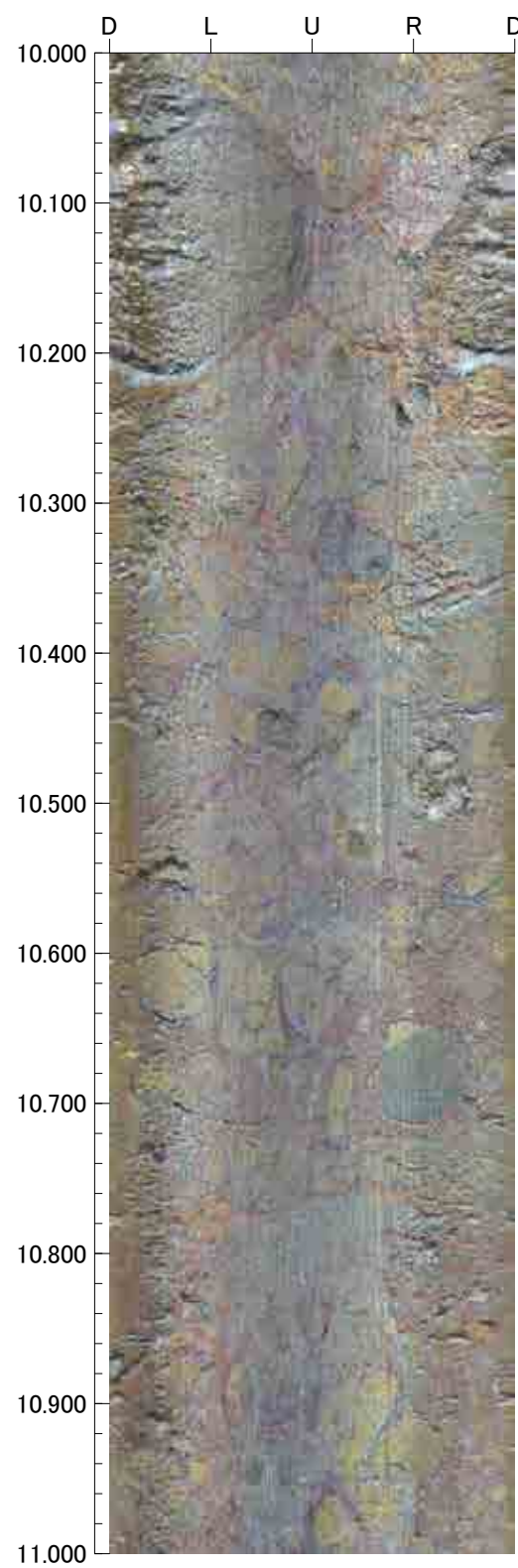
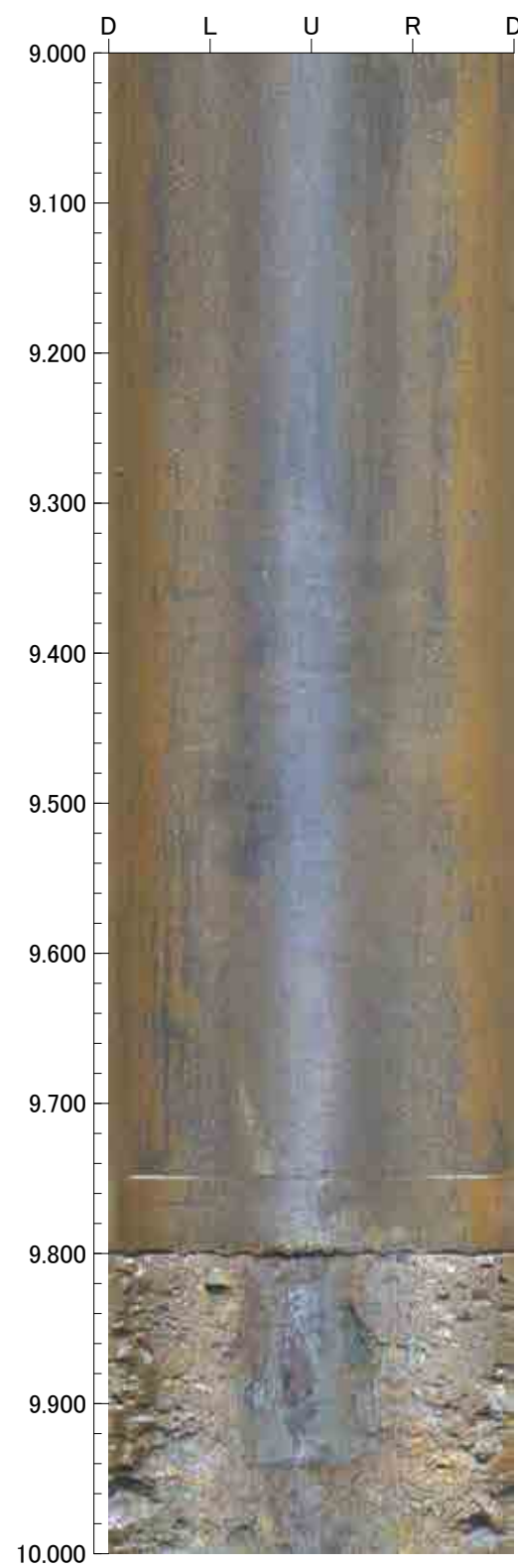
38.000m - 42.000m



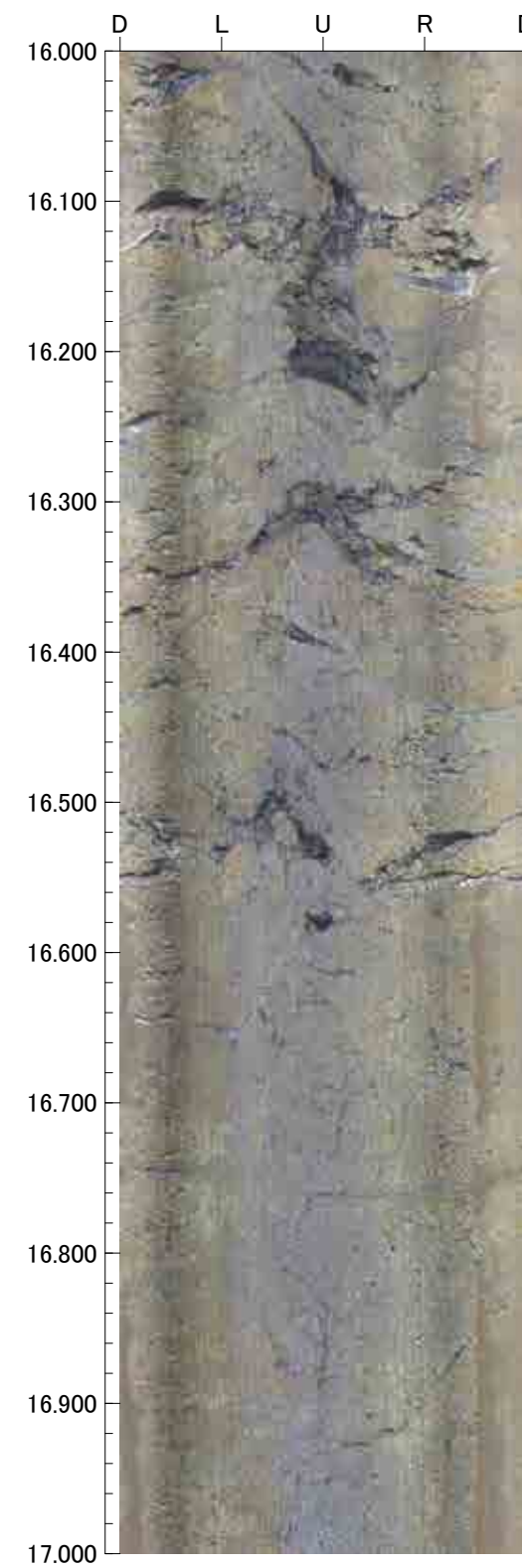
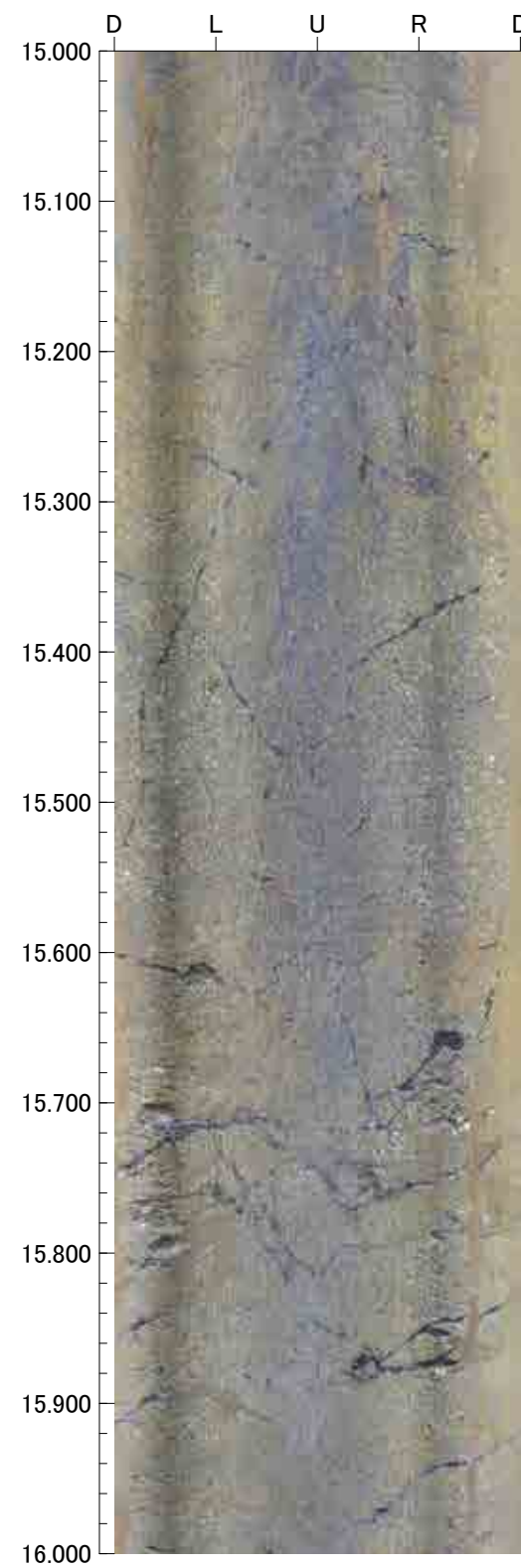
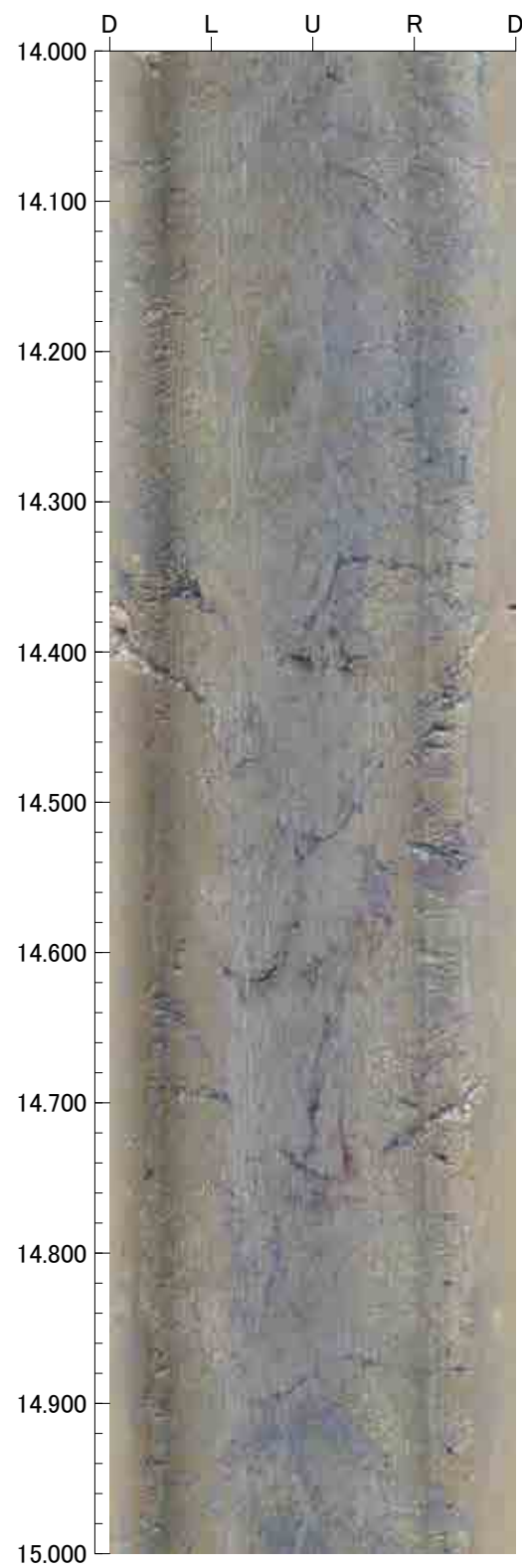
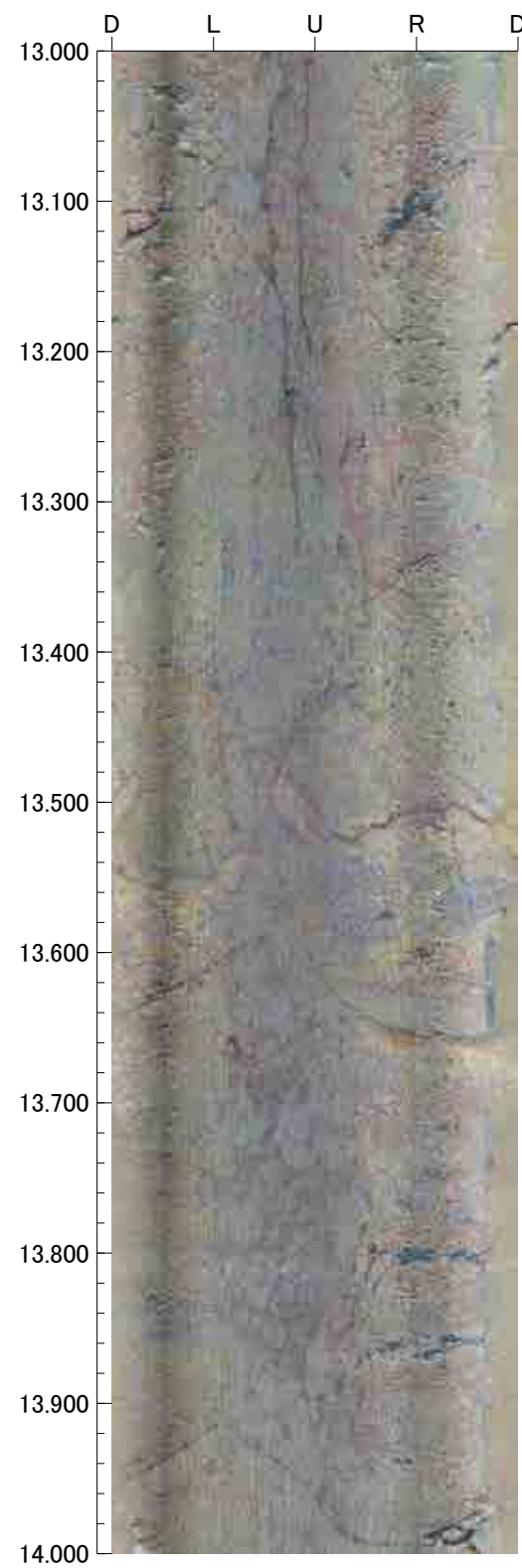
42.000m - 45.000m



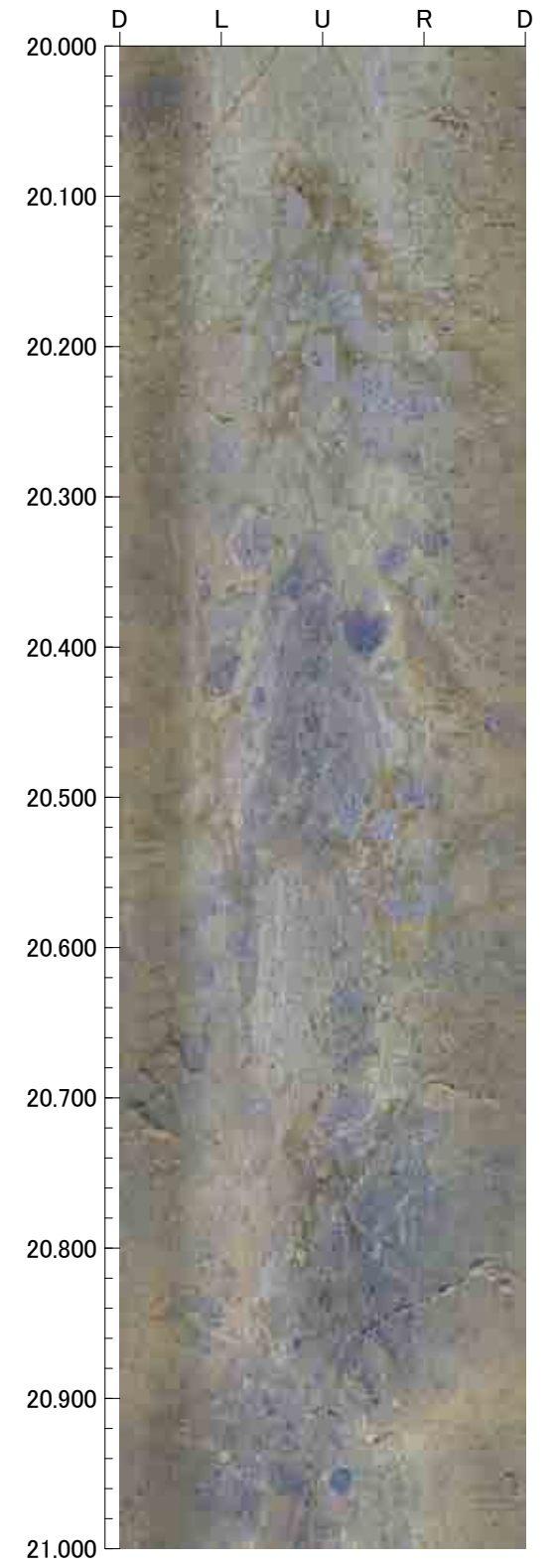
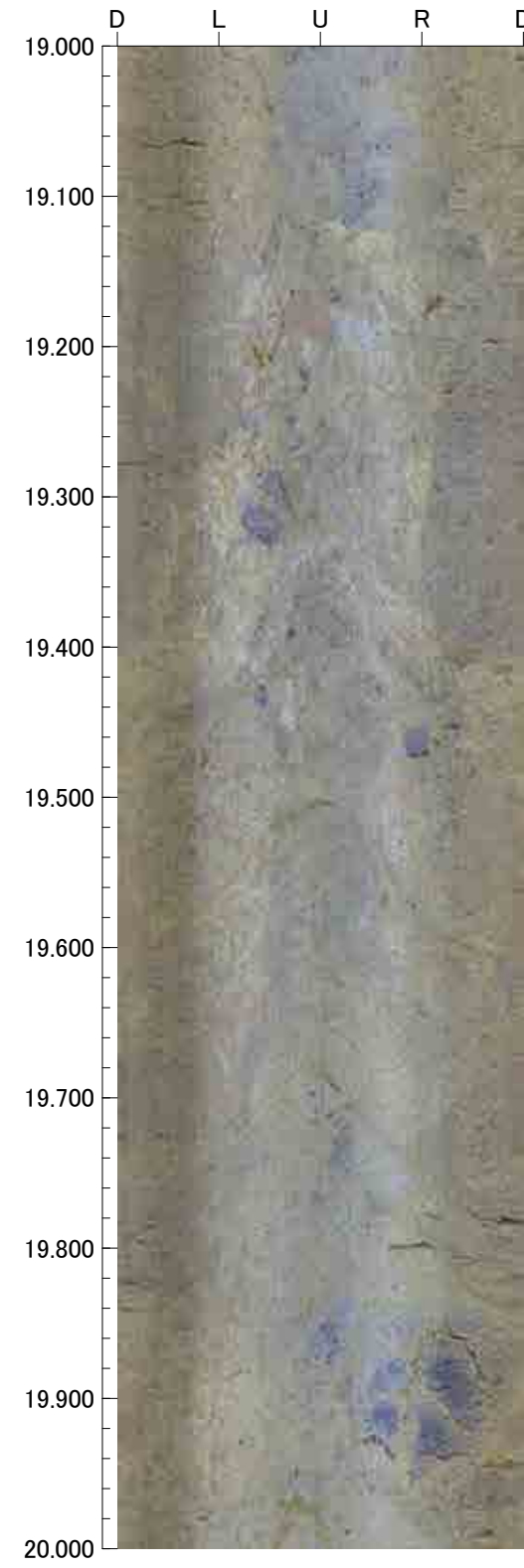
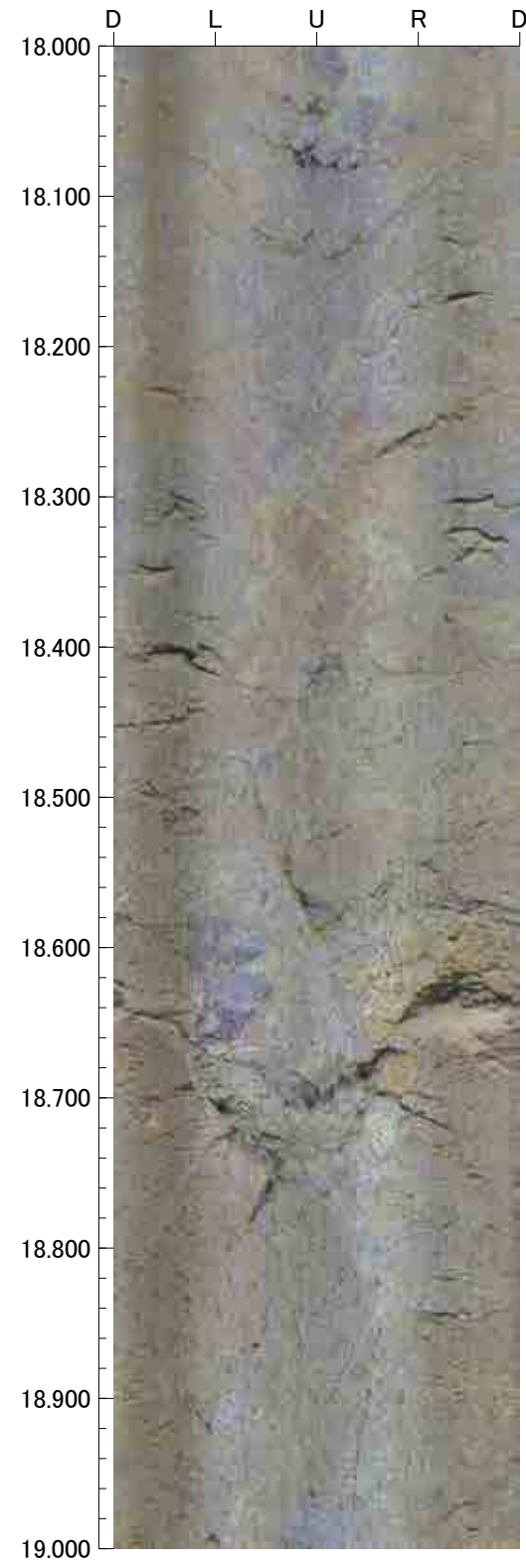
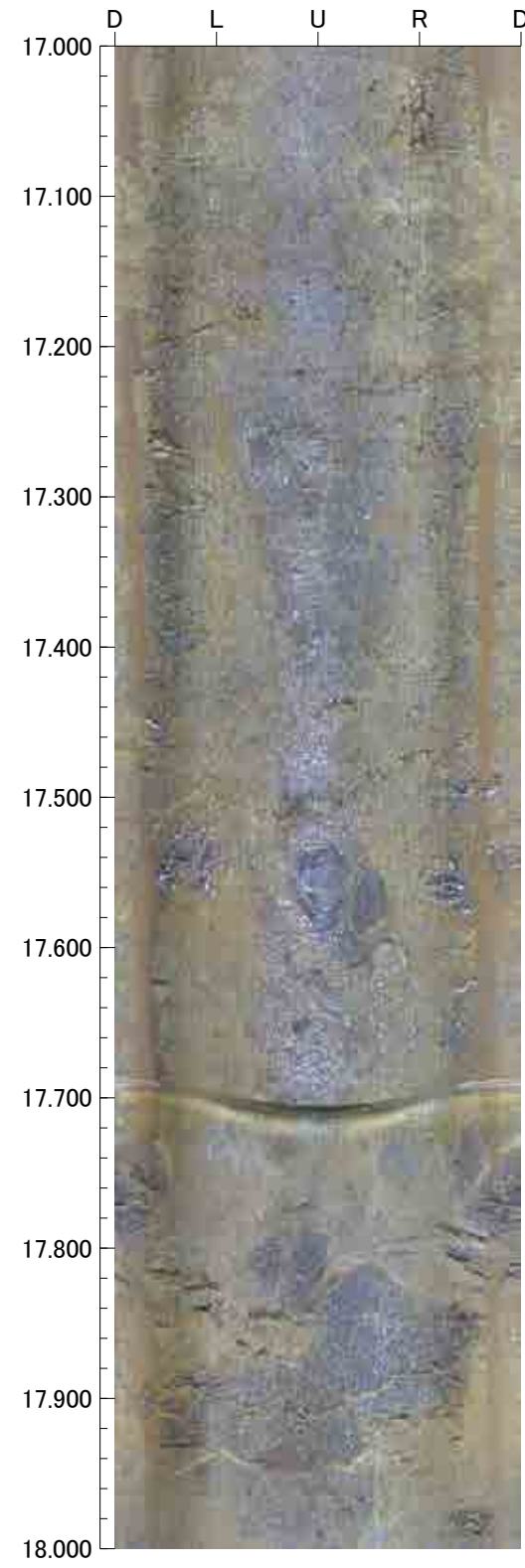
9.000m - 13.000m



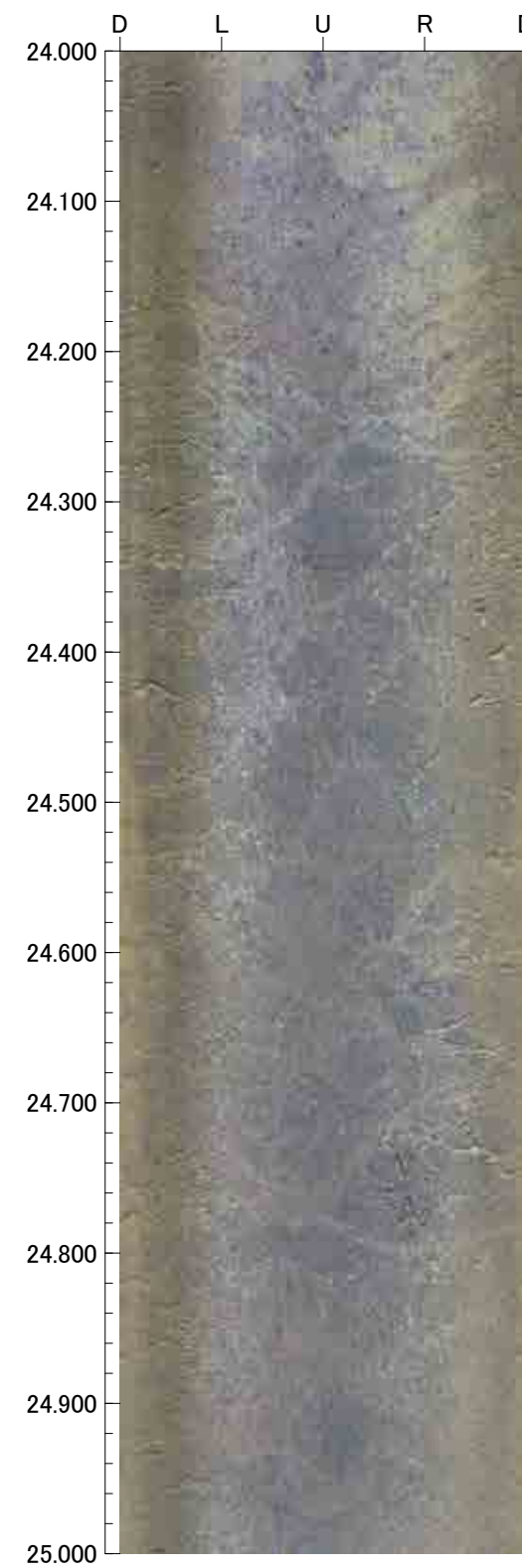
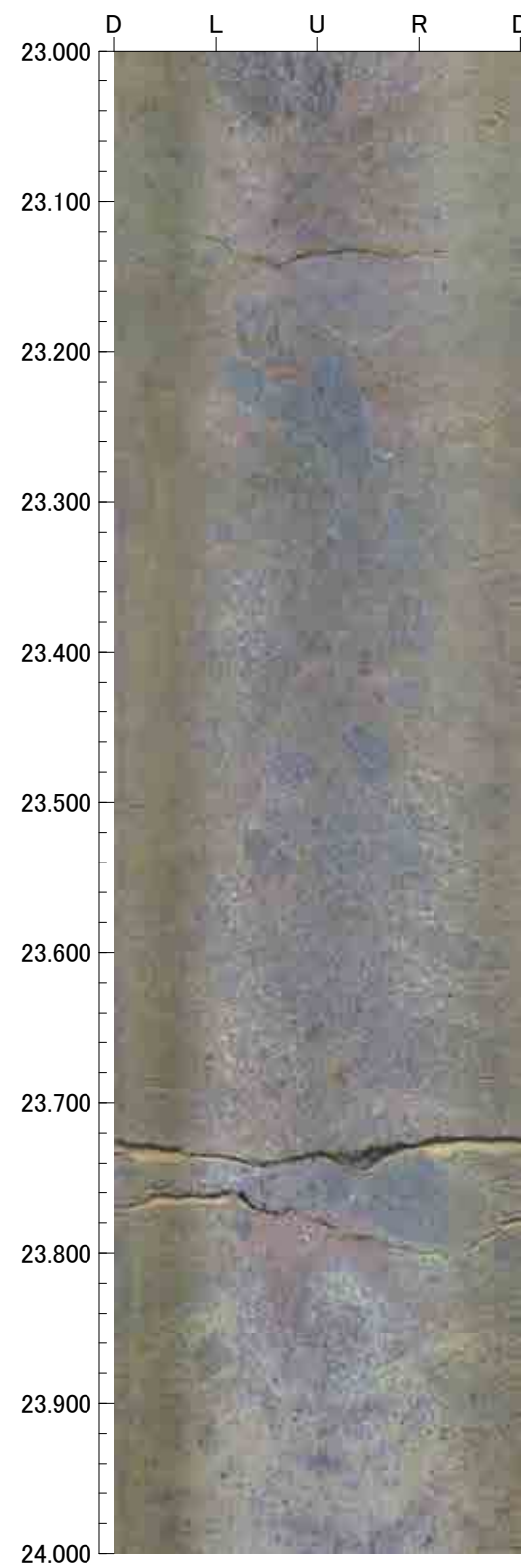
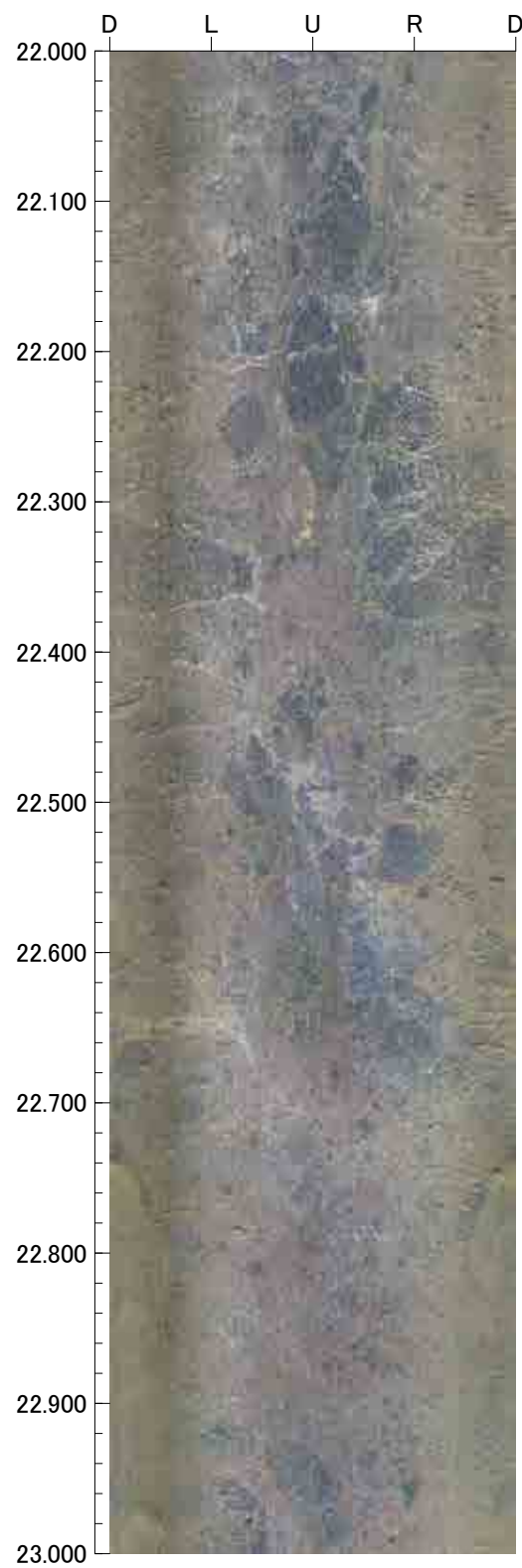
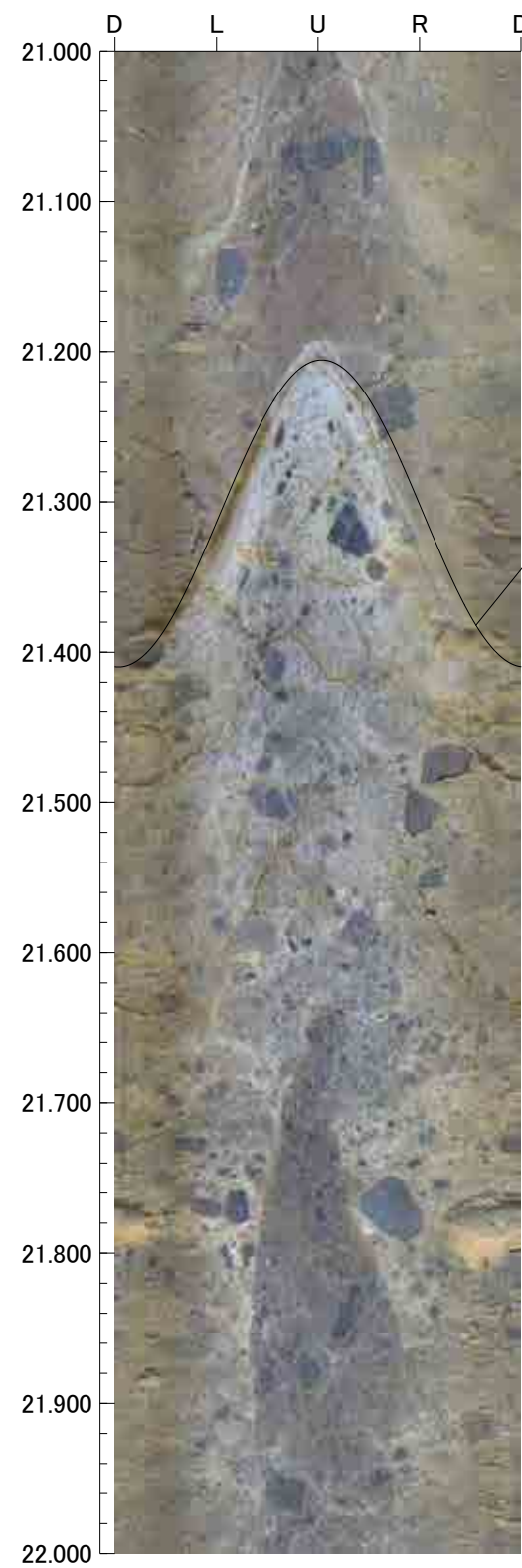
13.000m - 17.000m



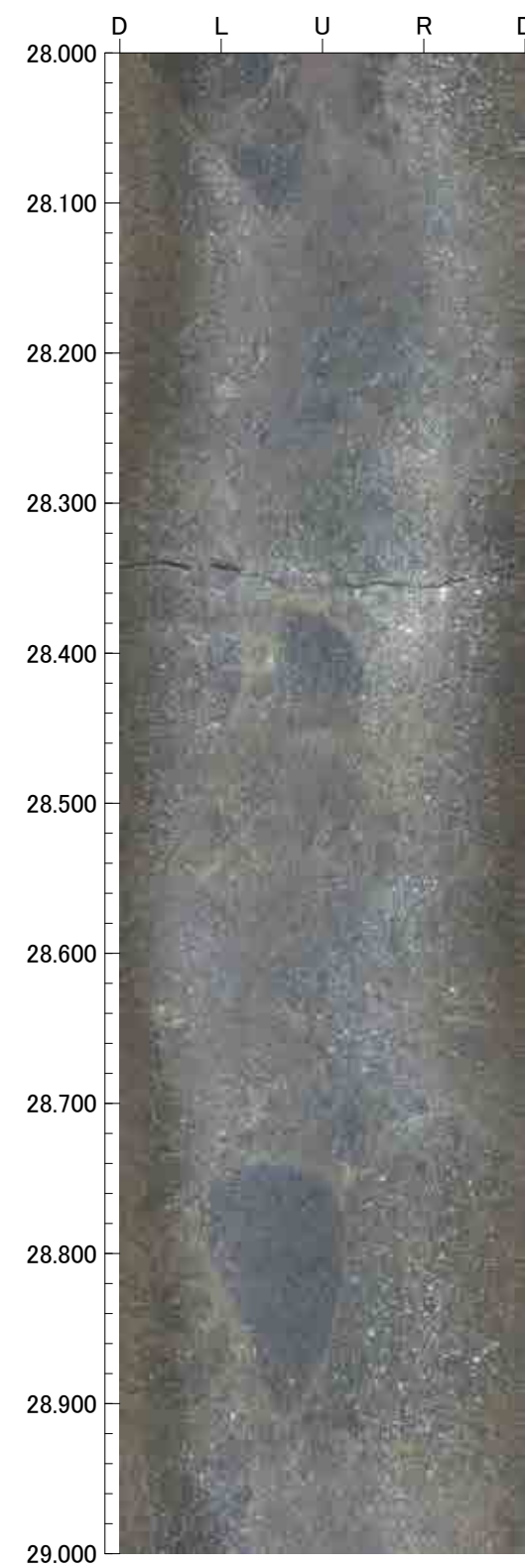
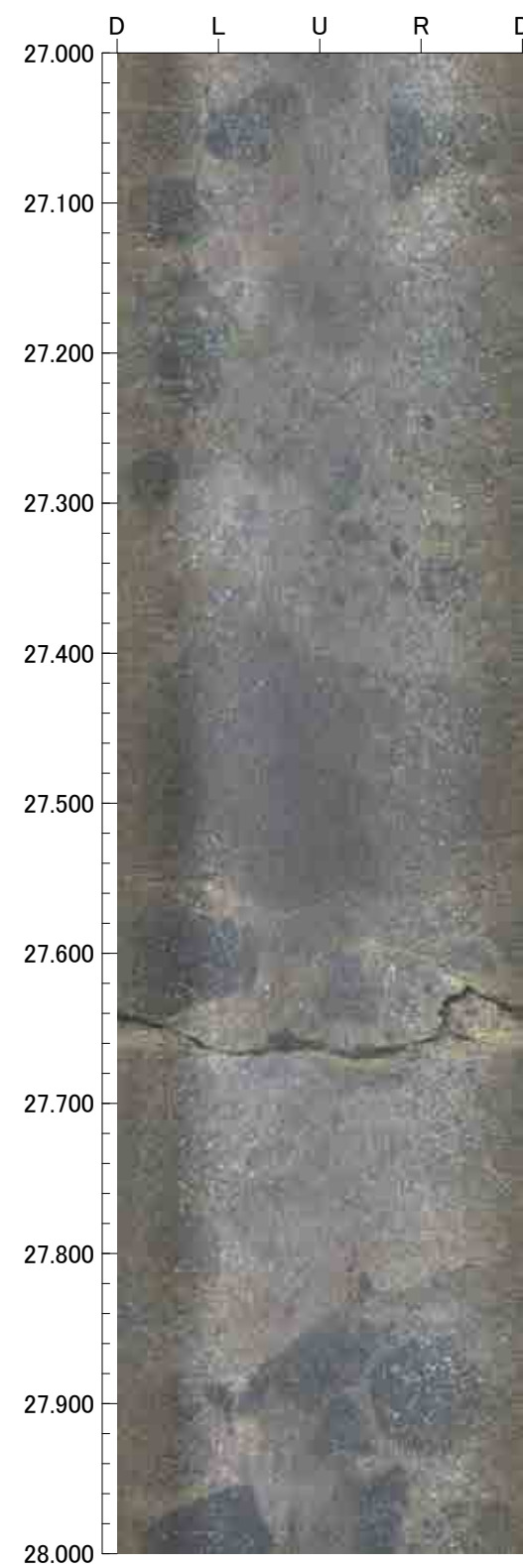
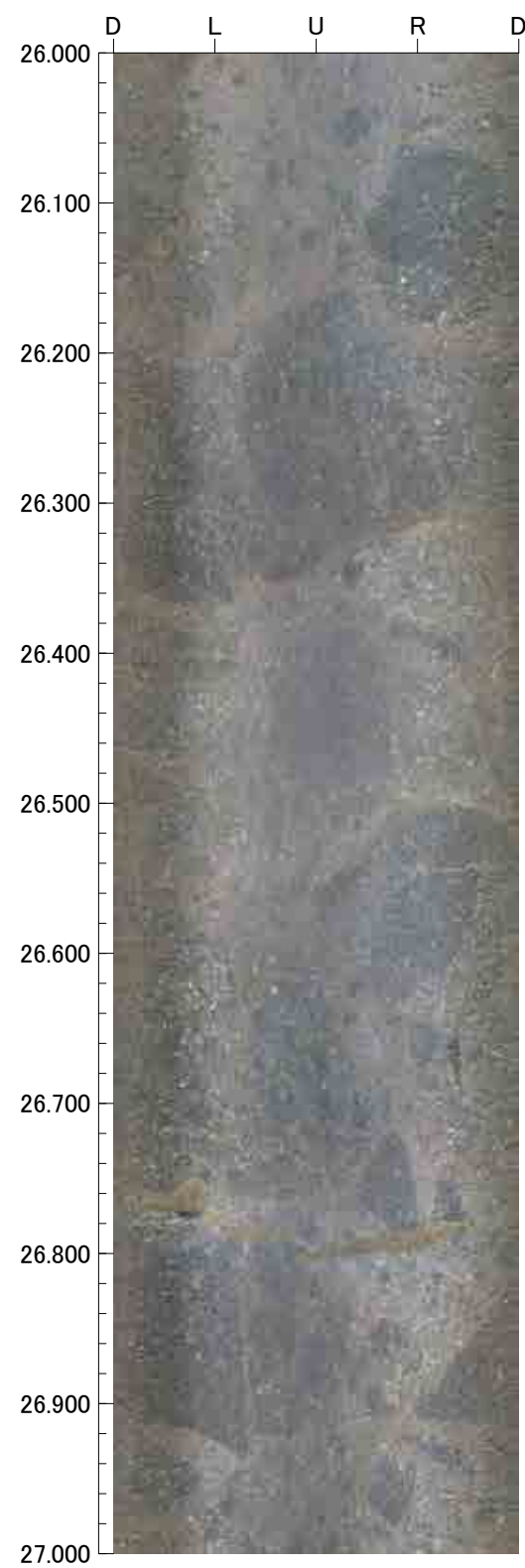
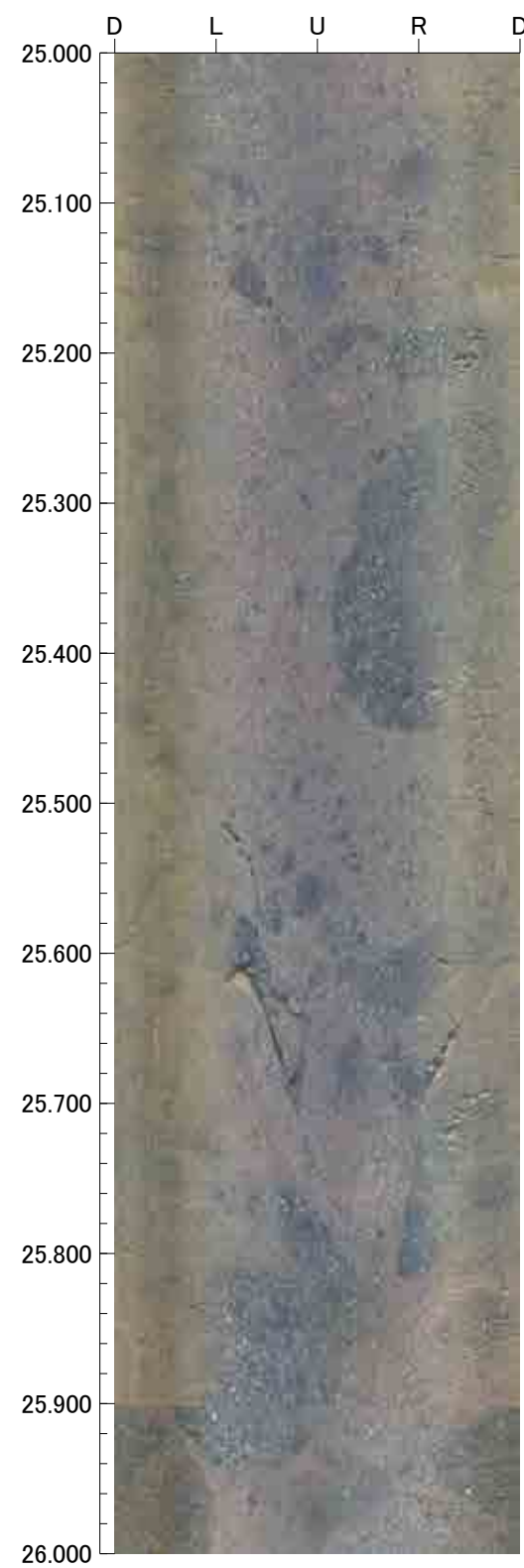
17.000m - 21.000m



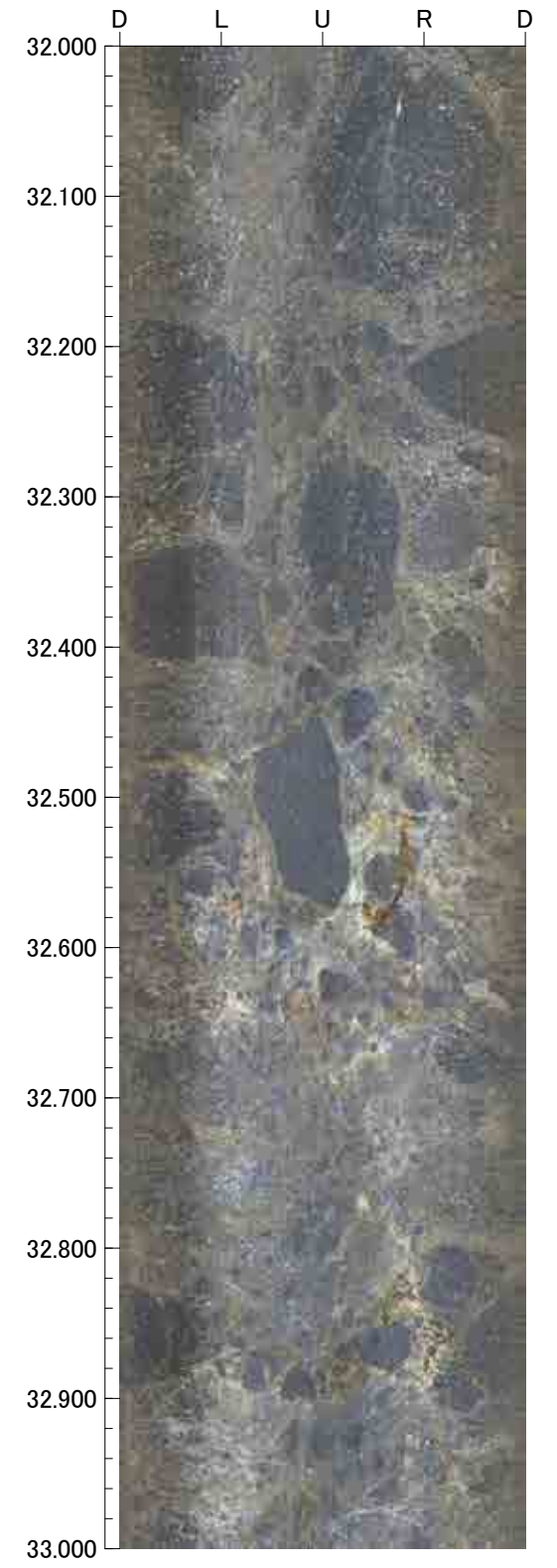
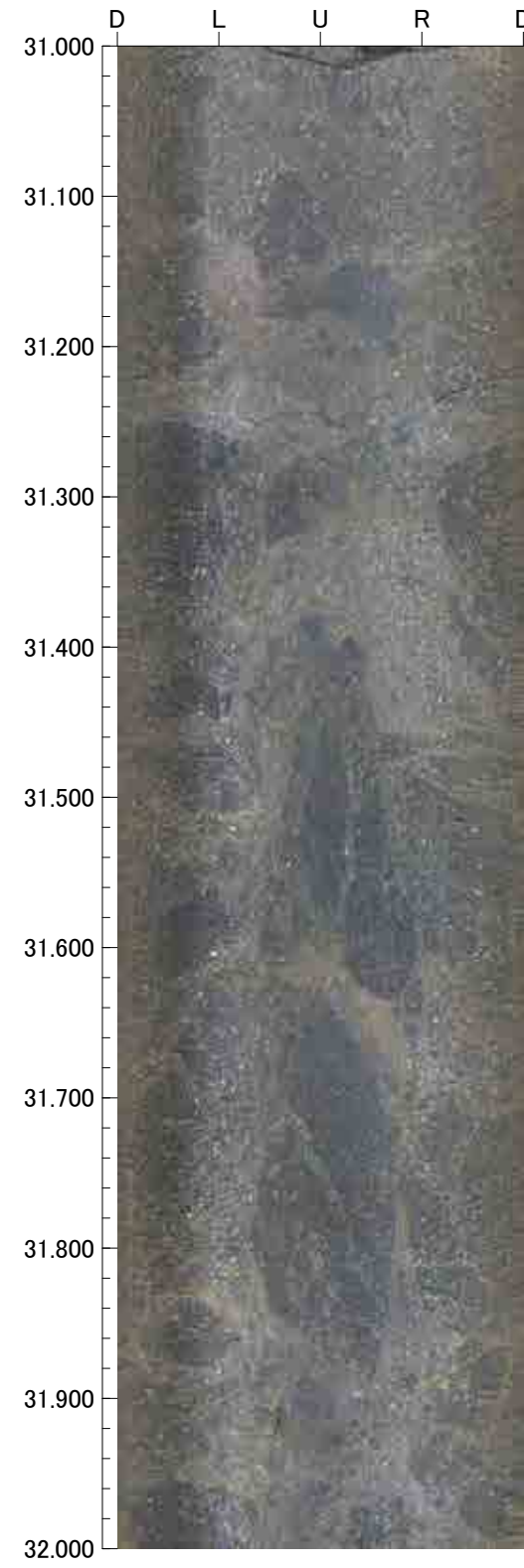
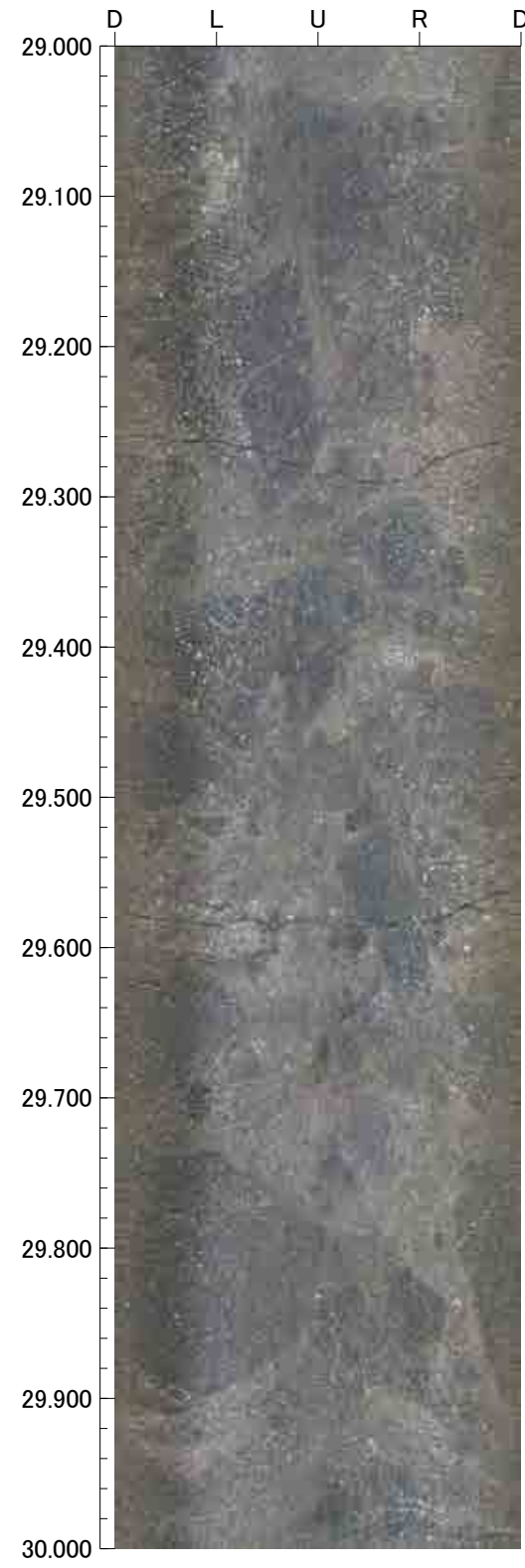
21.000m - 25.000m



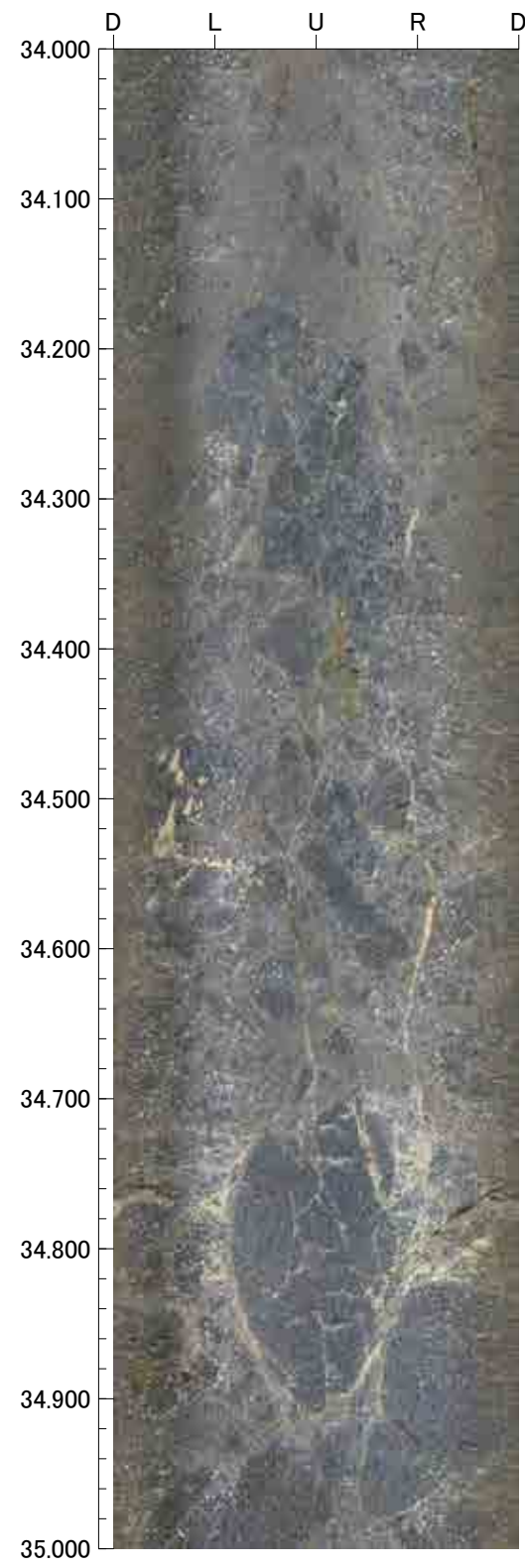
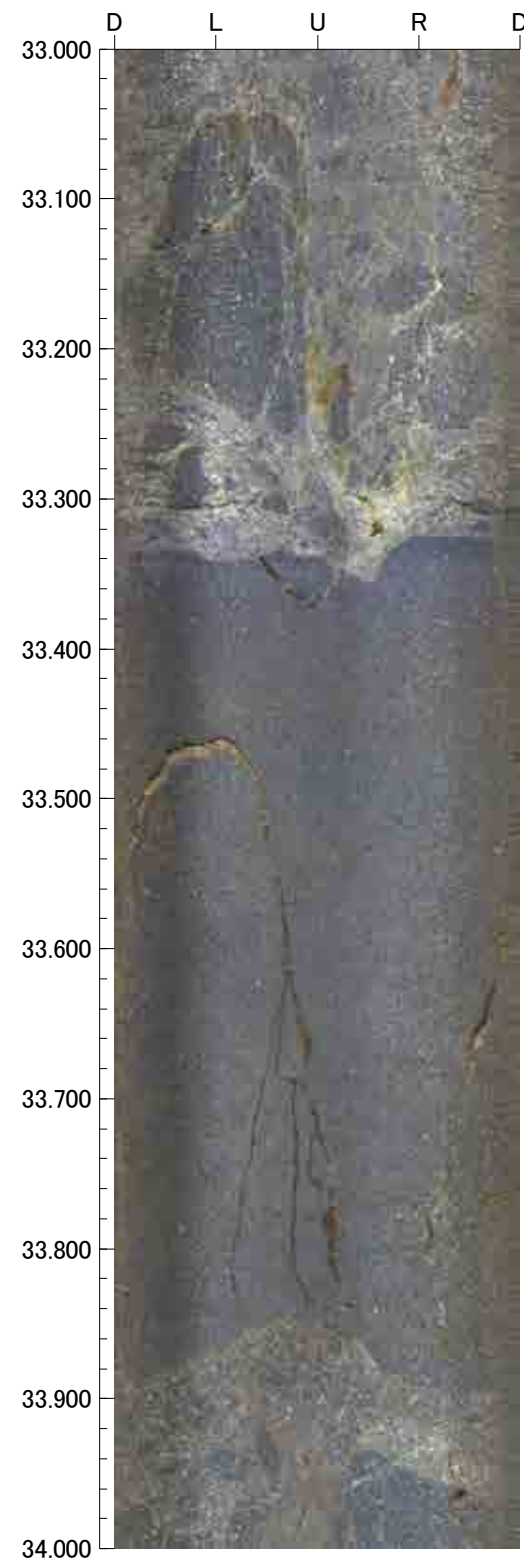
25.000m - 29.000m



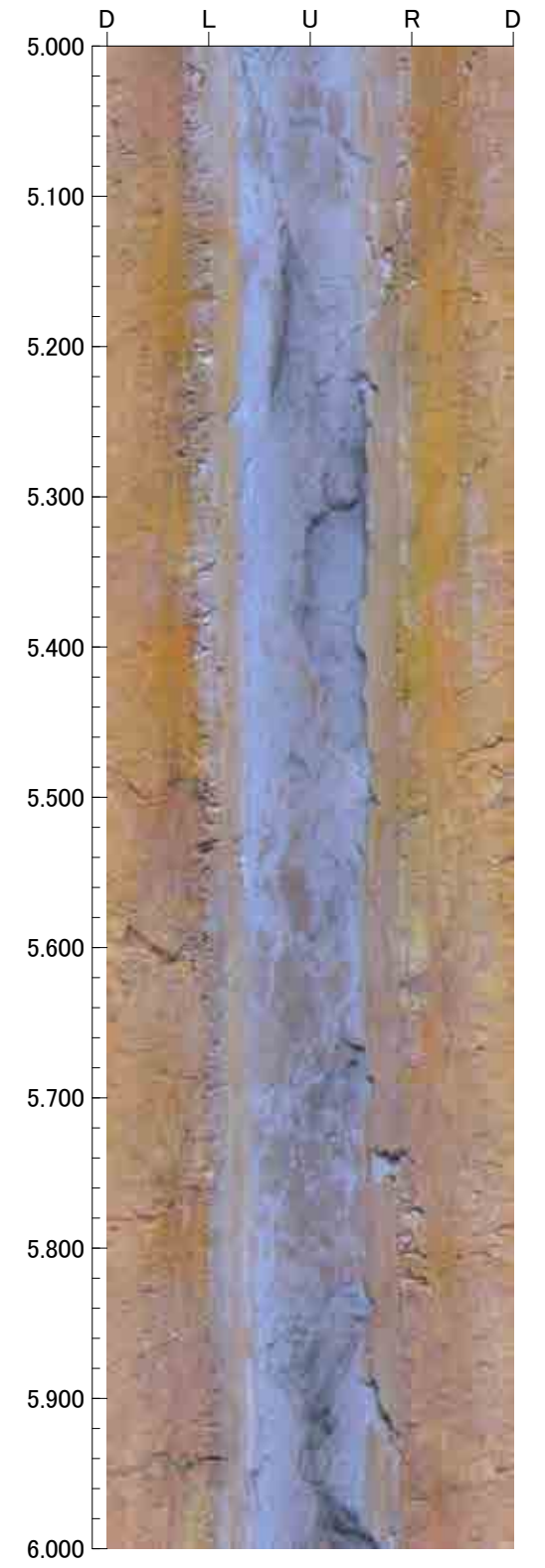
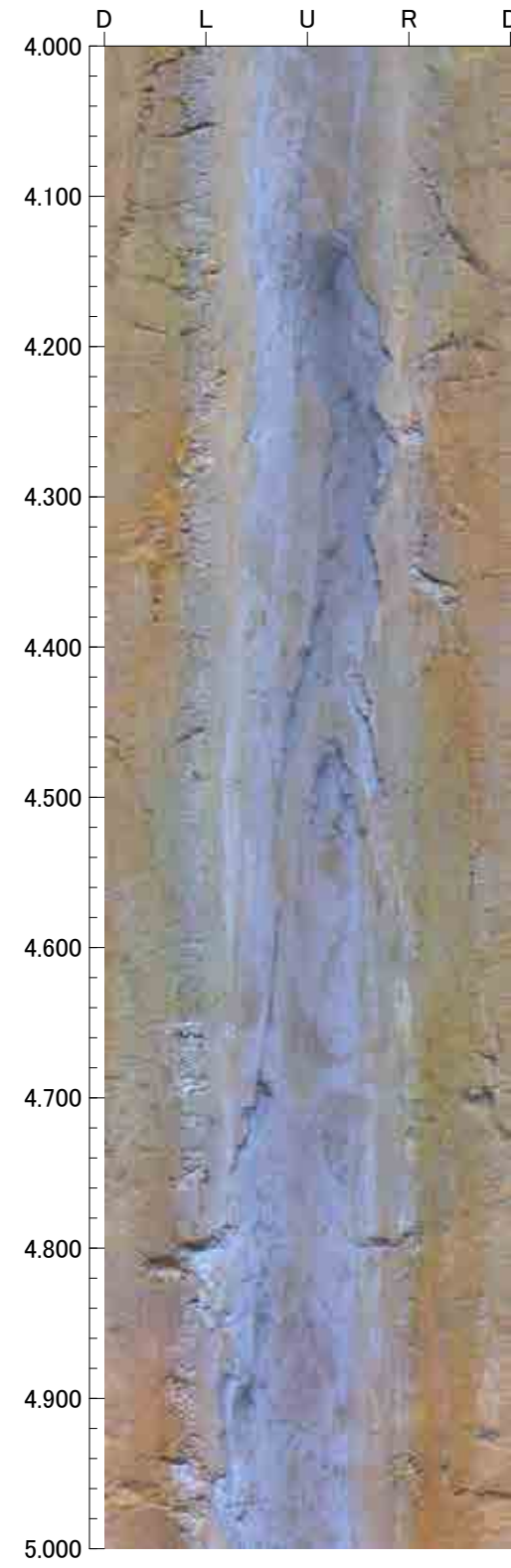
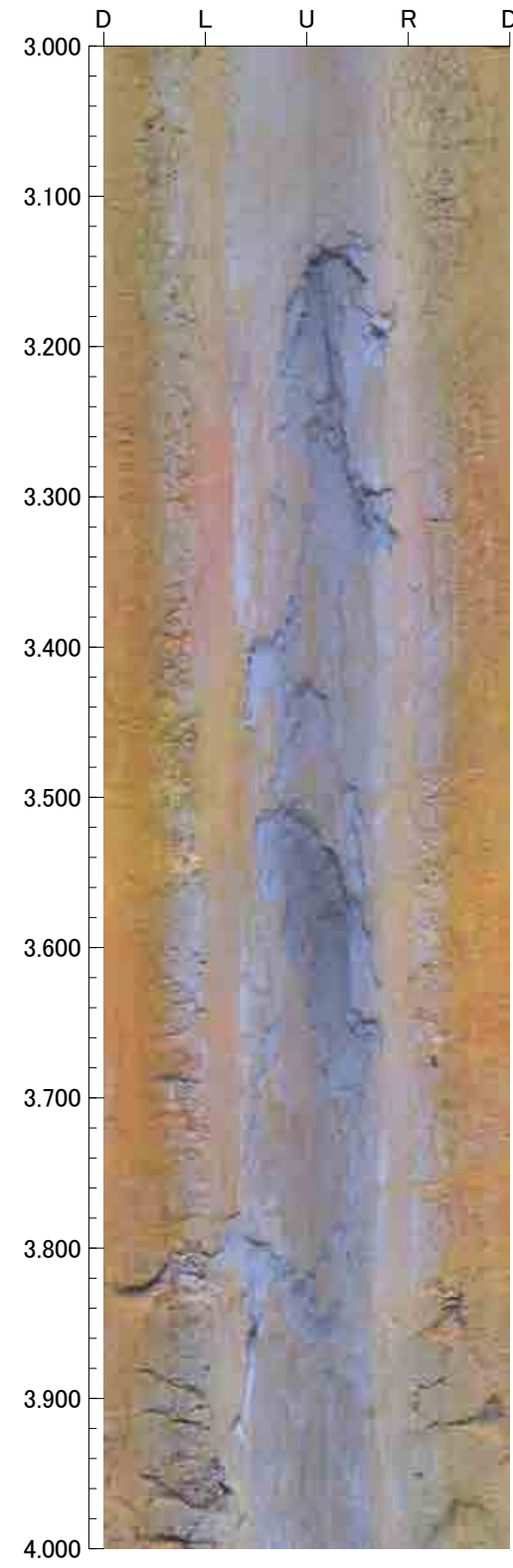
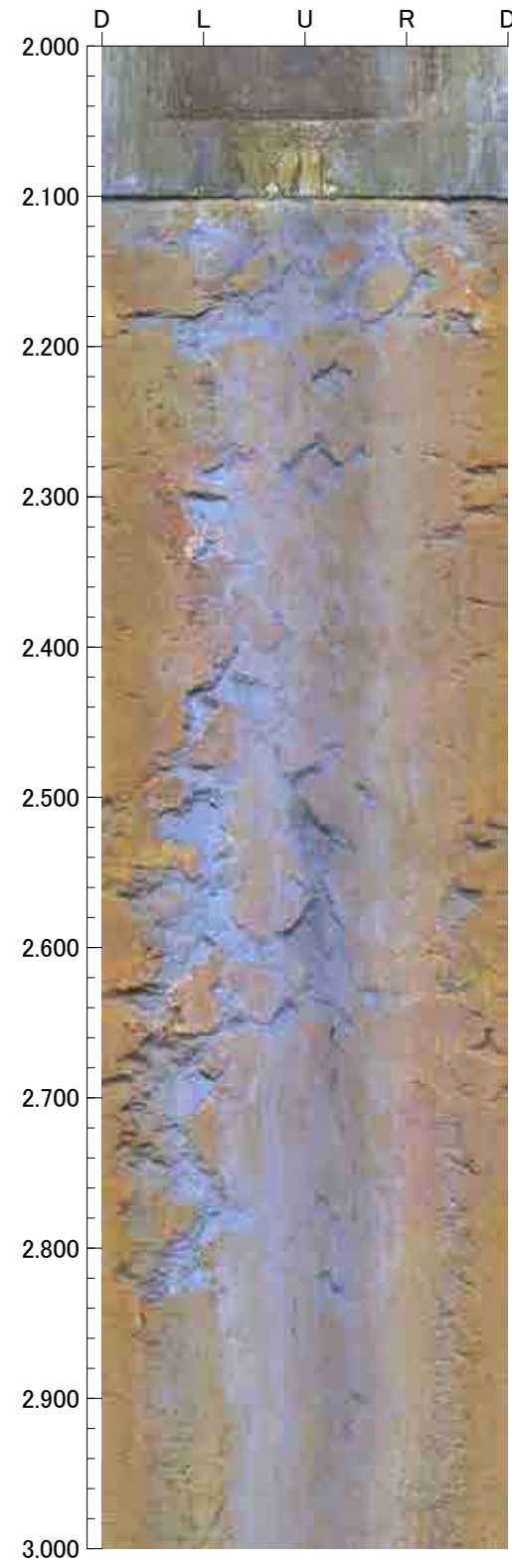
29.000m - 33.000m



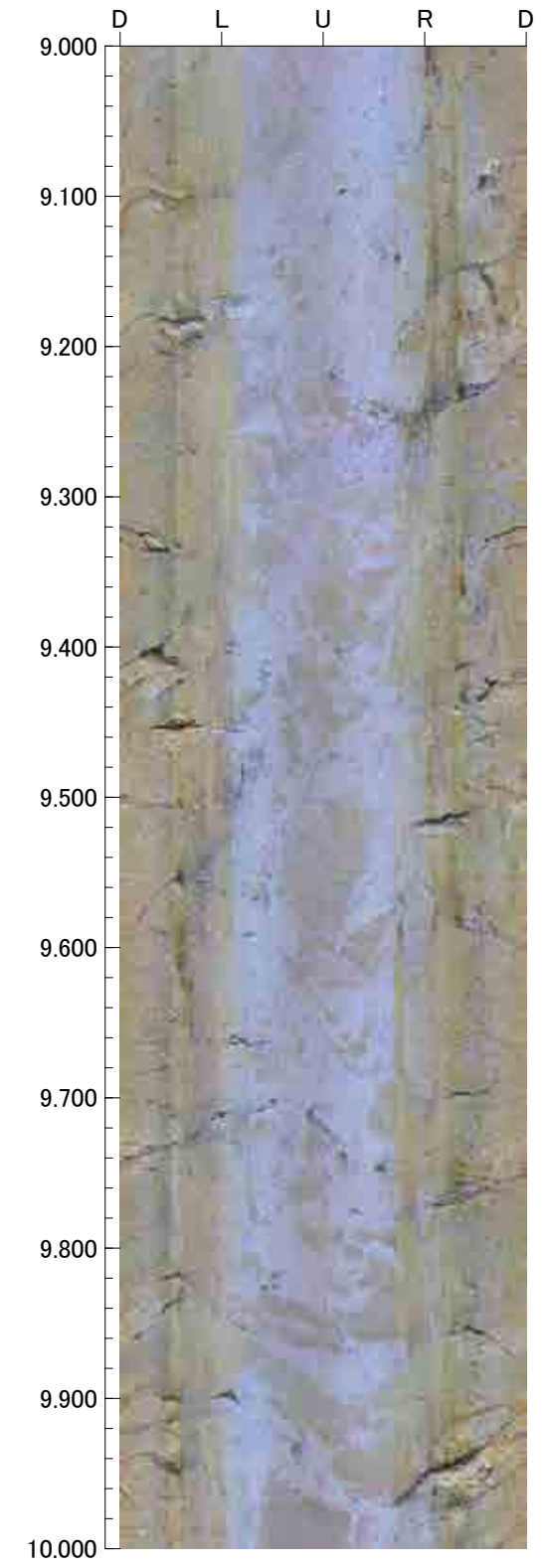
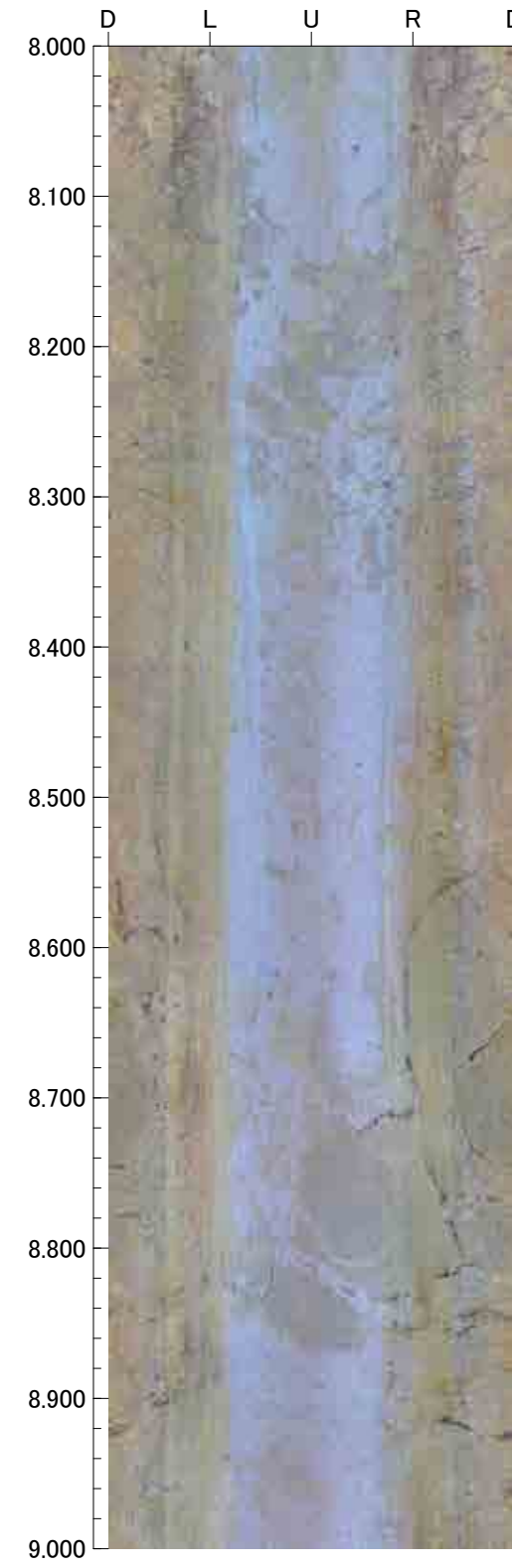
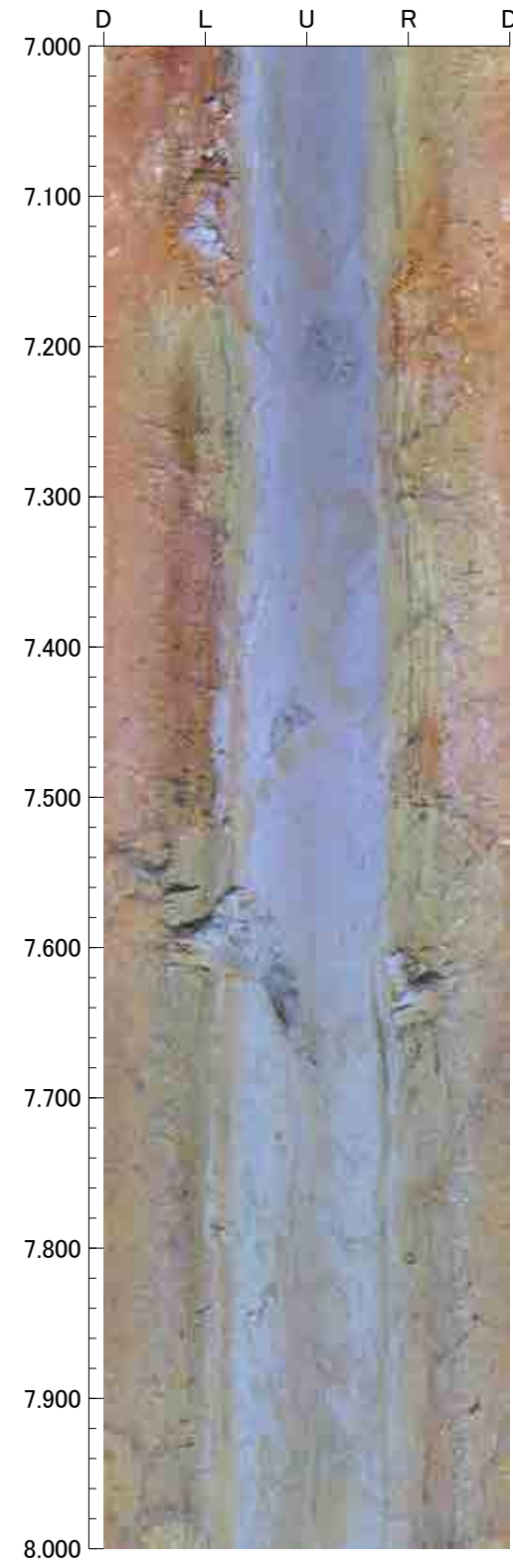
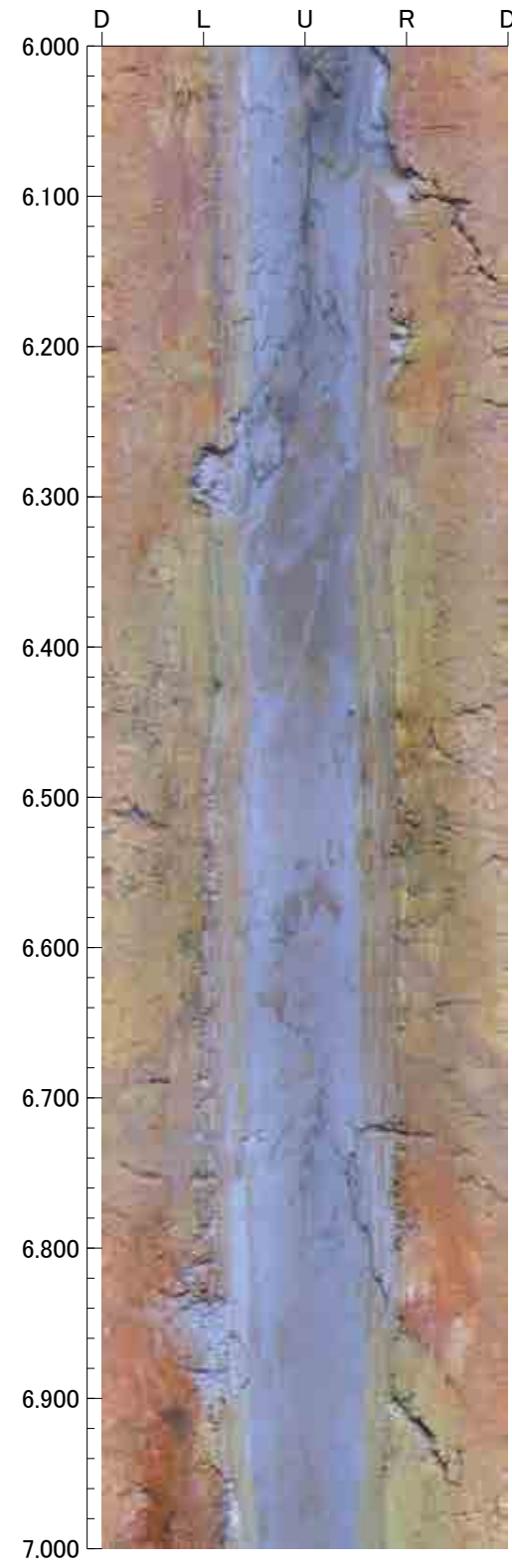
33.000m - 35.000m



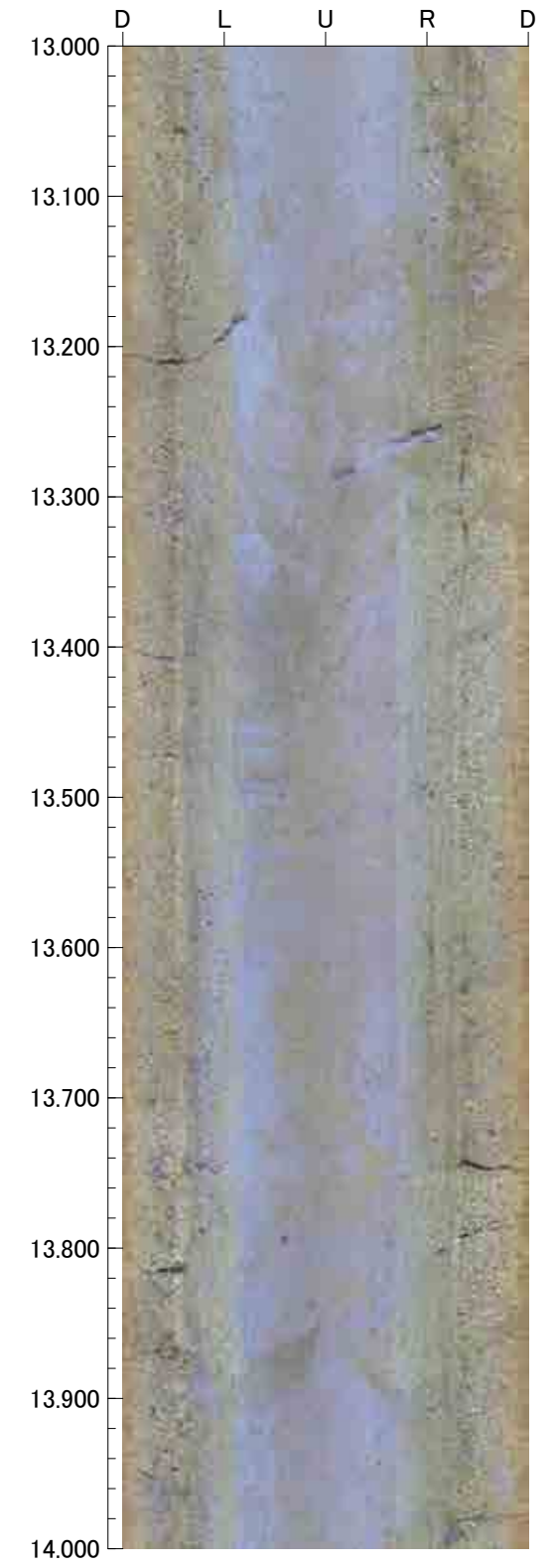
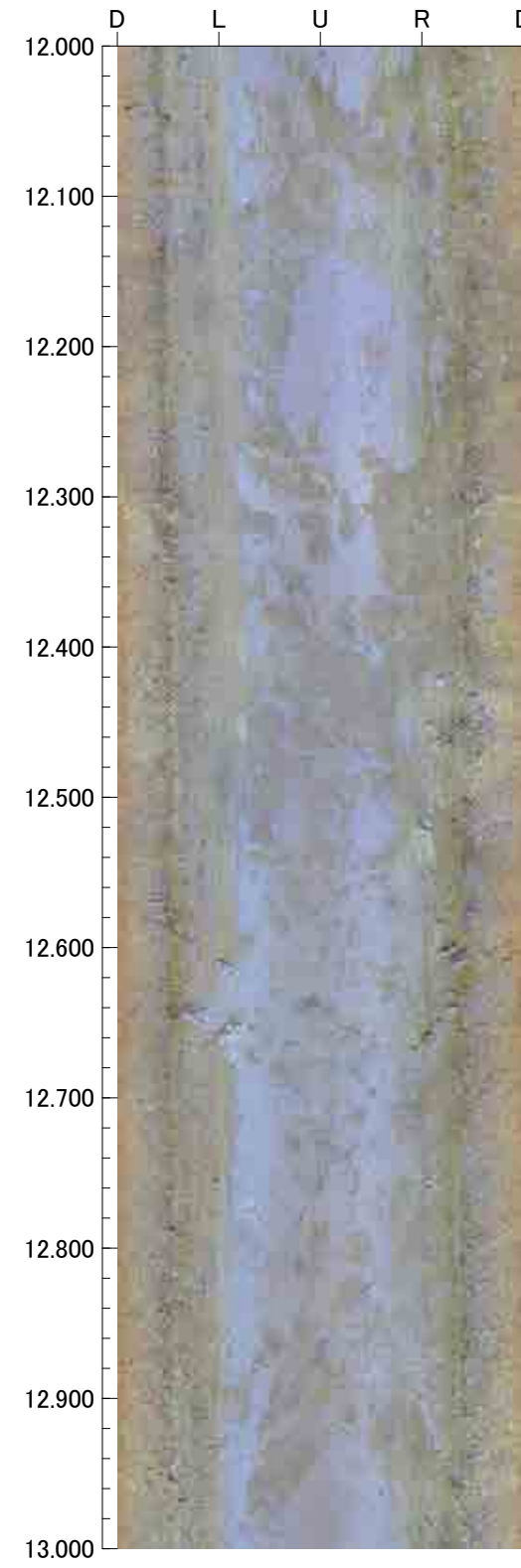
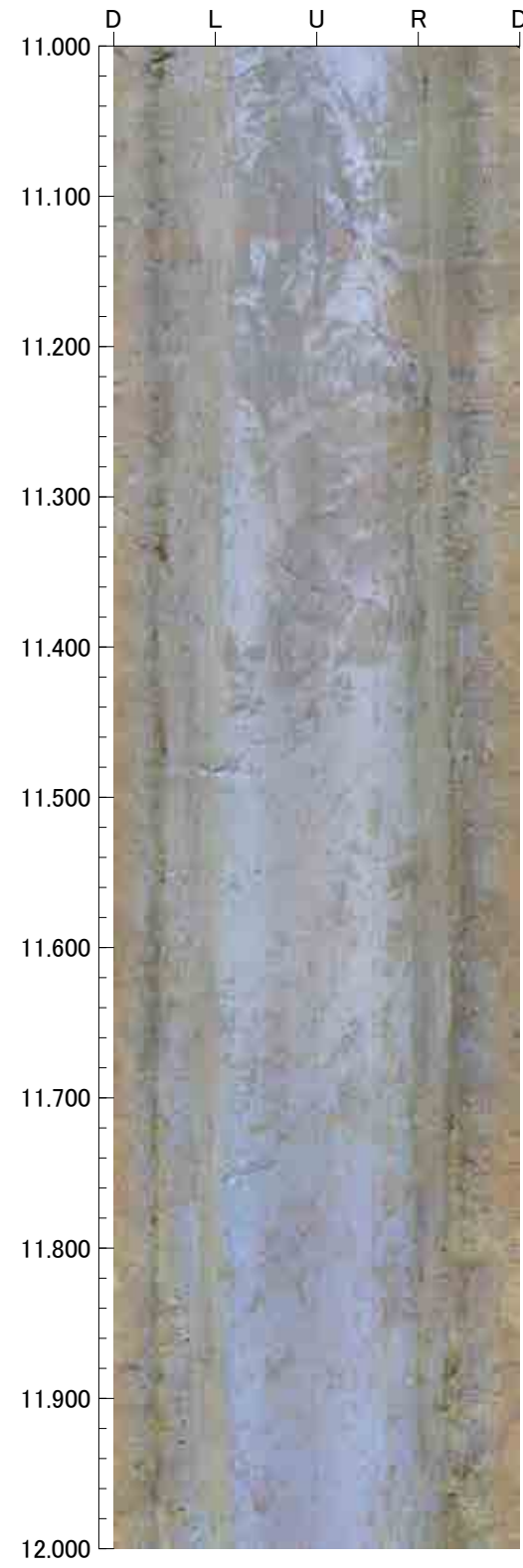
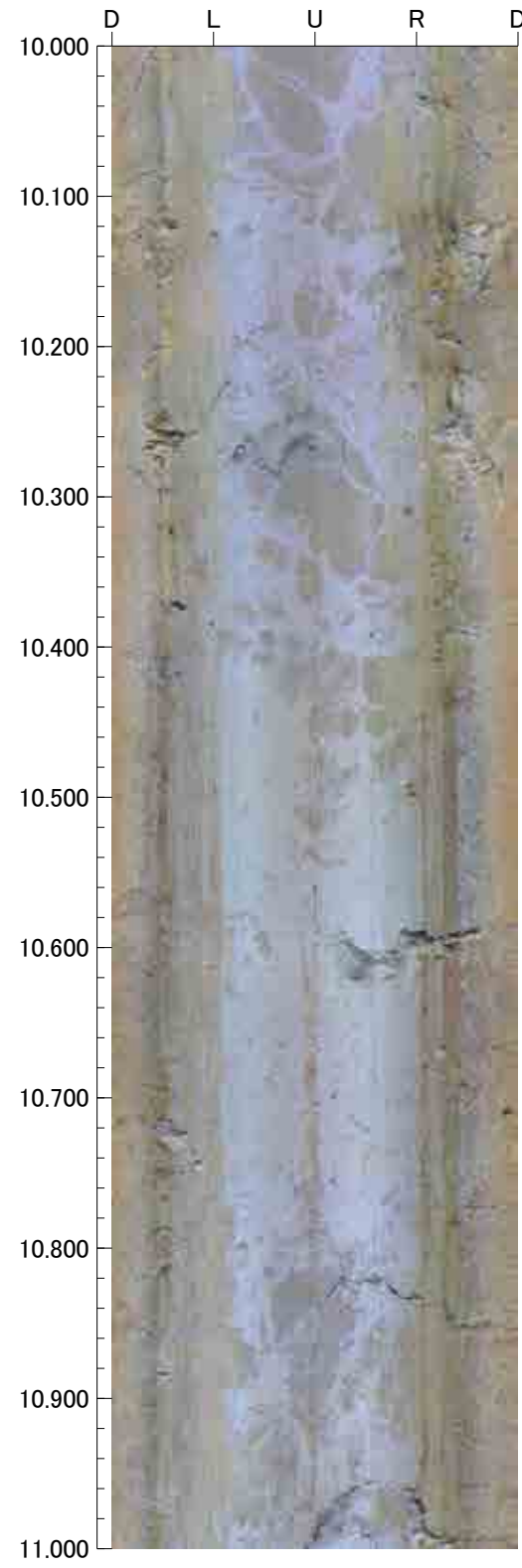
2.000m - 6.000m



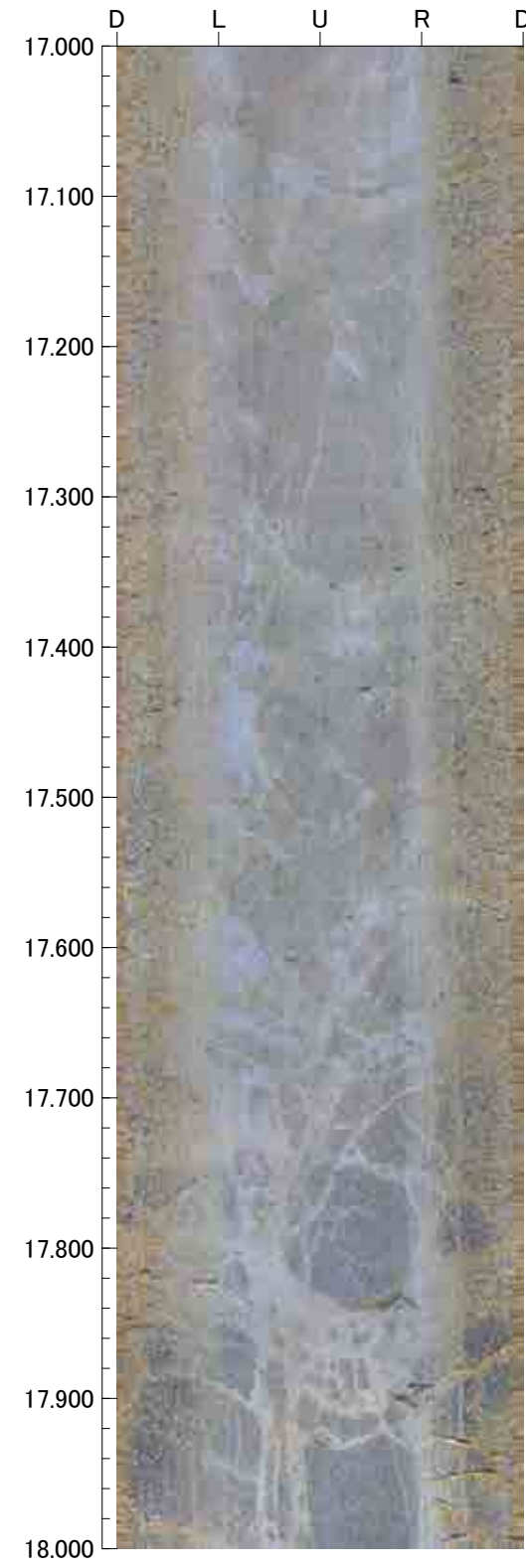
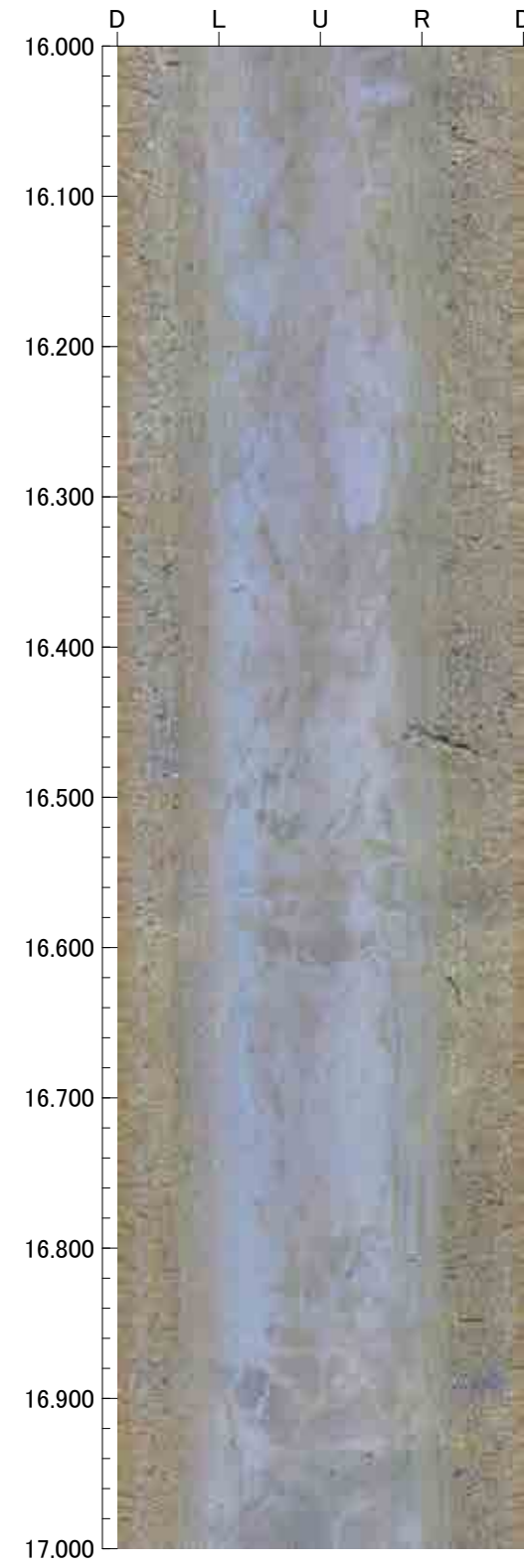
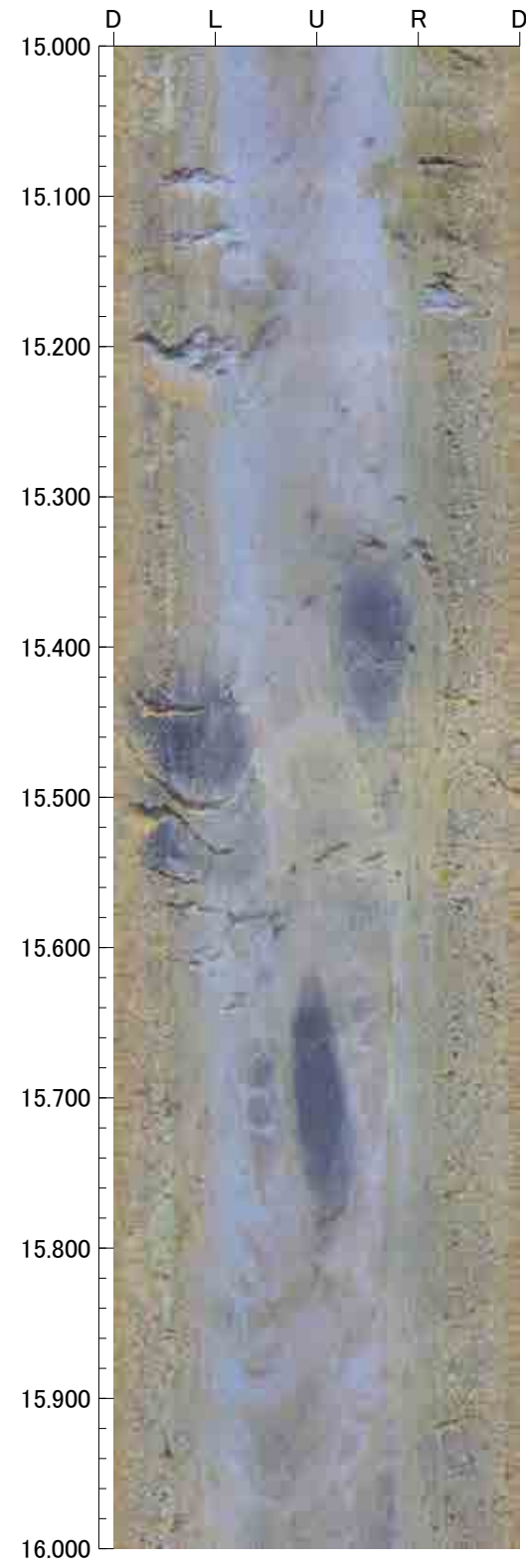
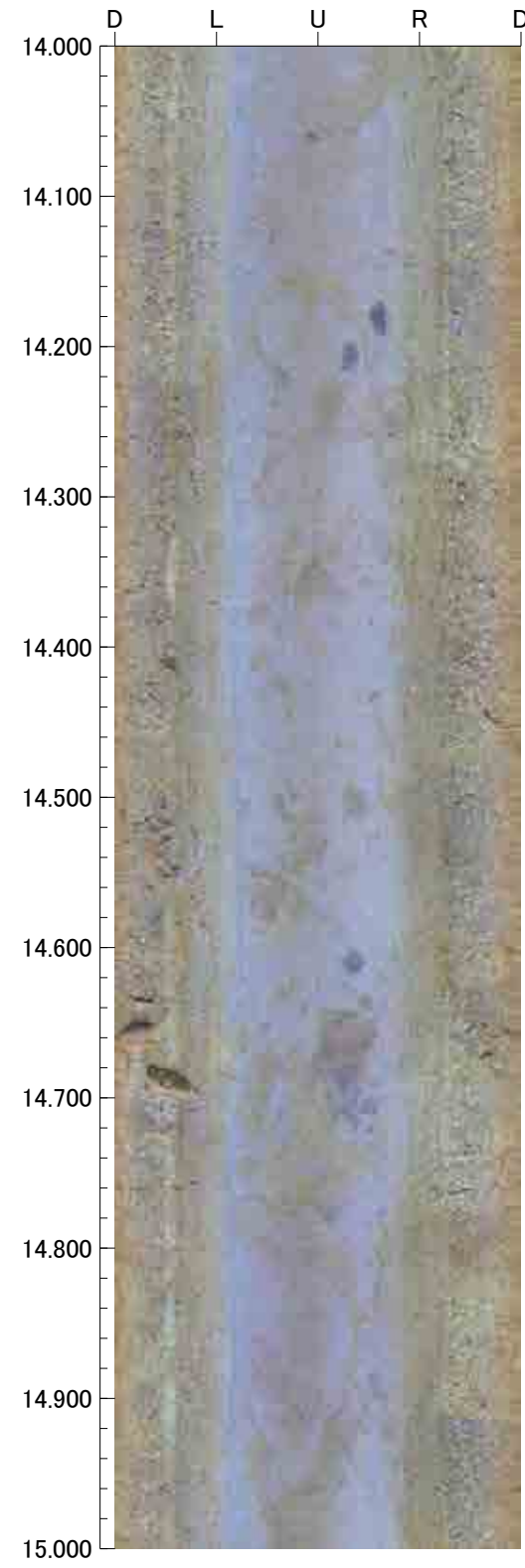
6.000m - 10.000m



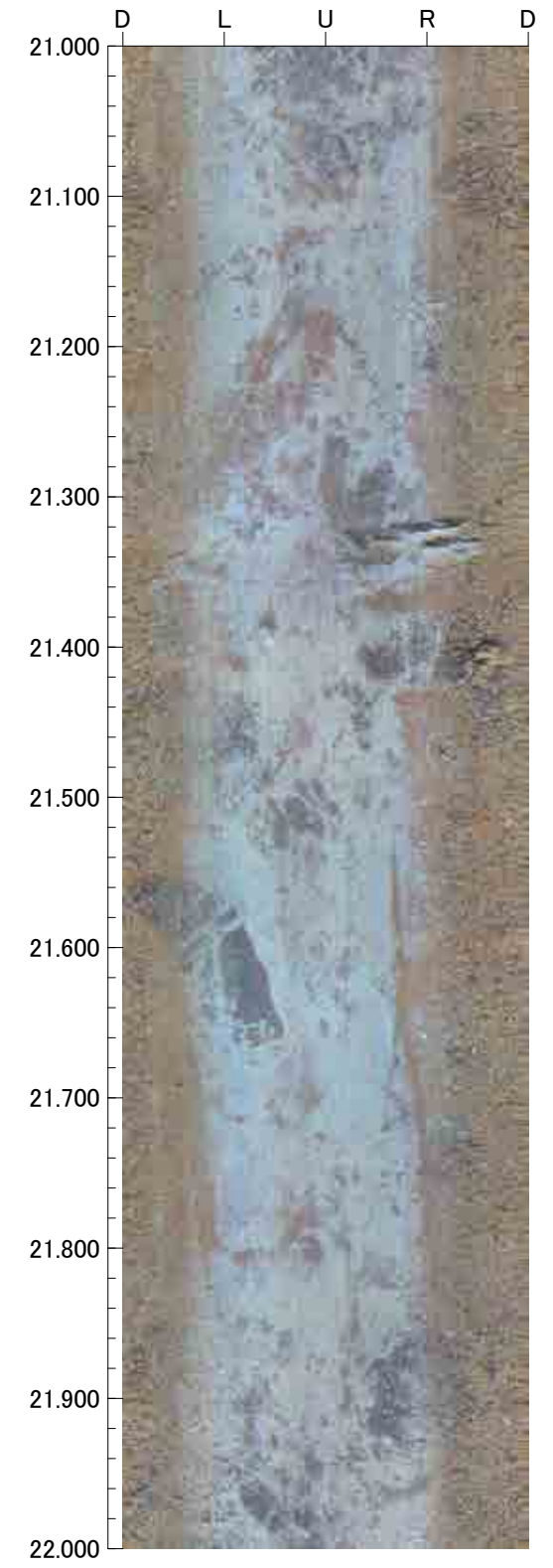
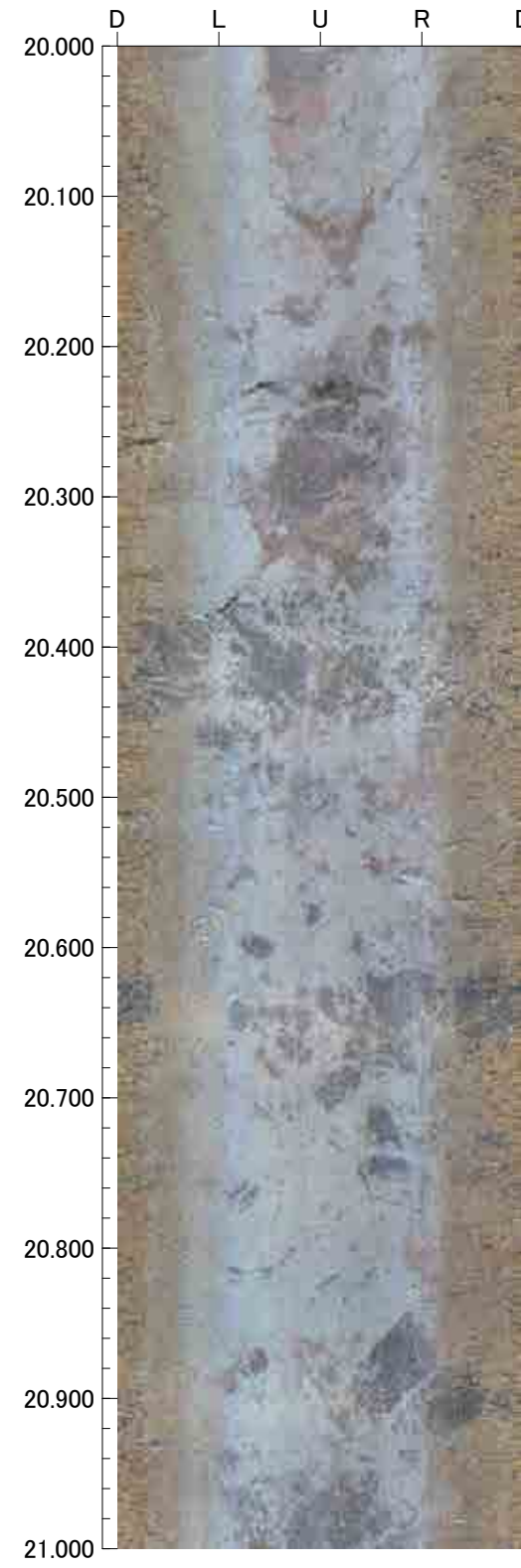
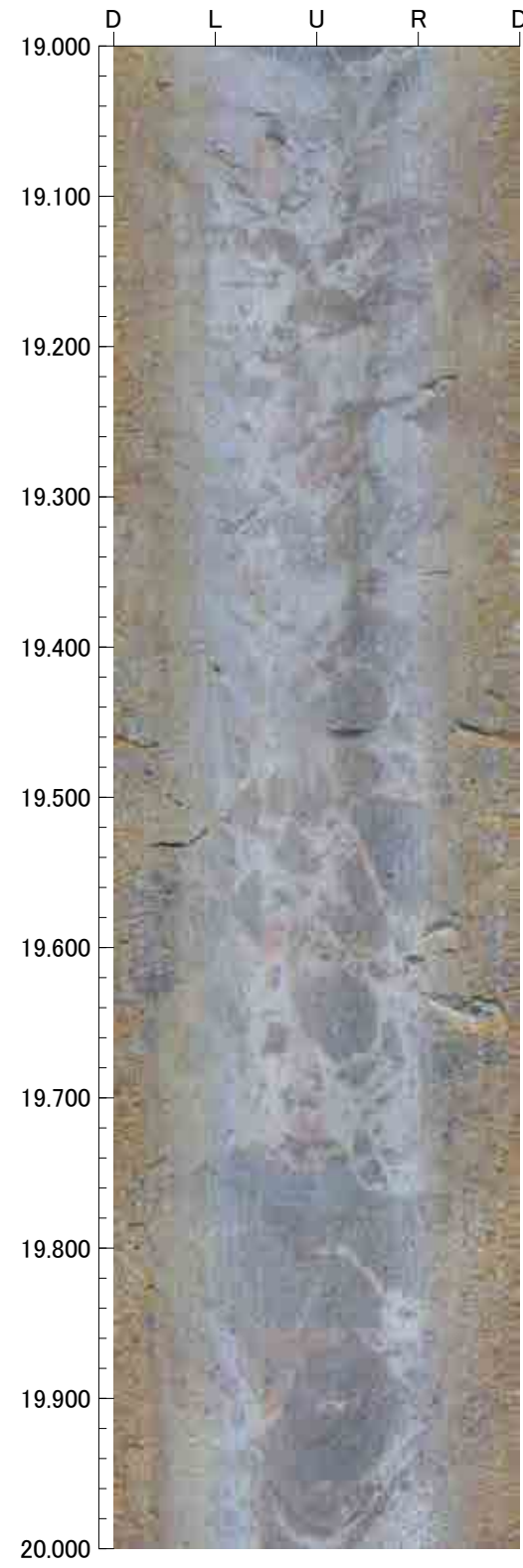
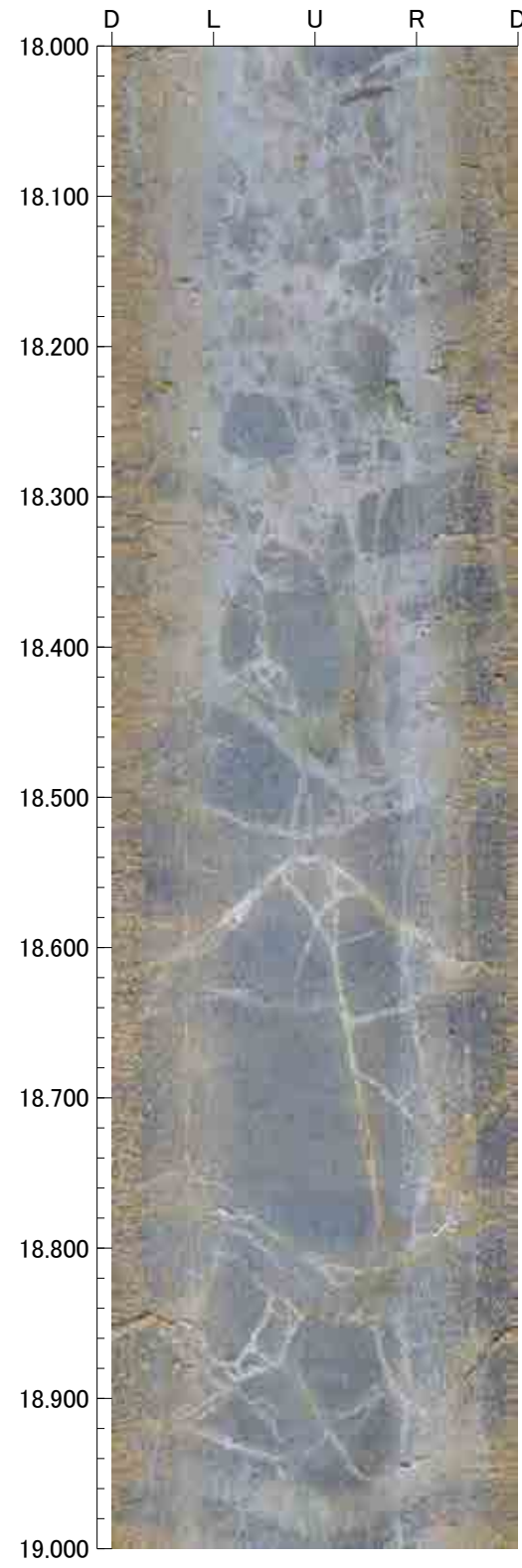
10.000m - 14.000m



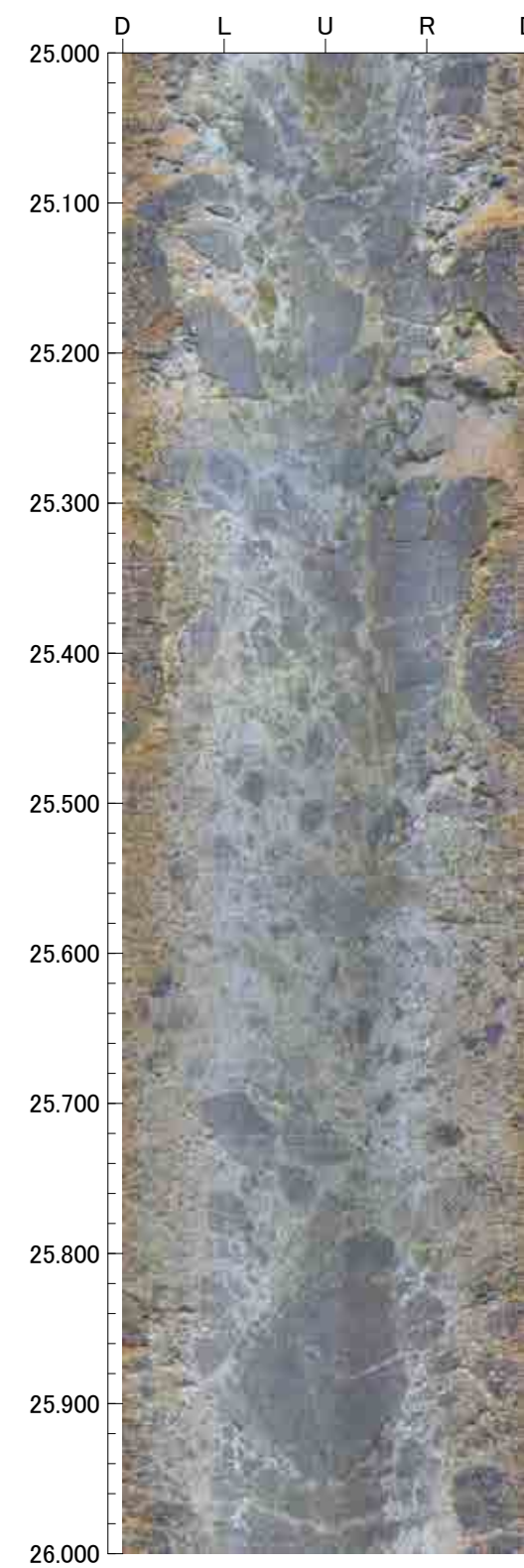
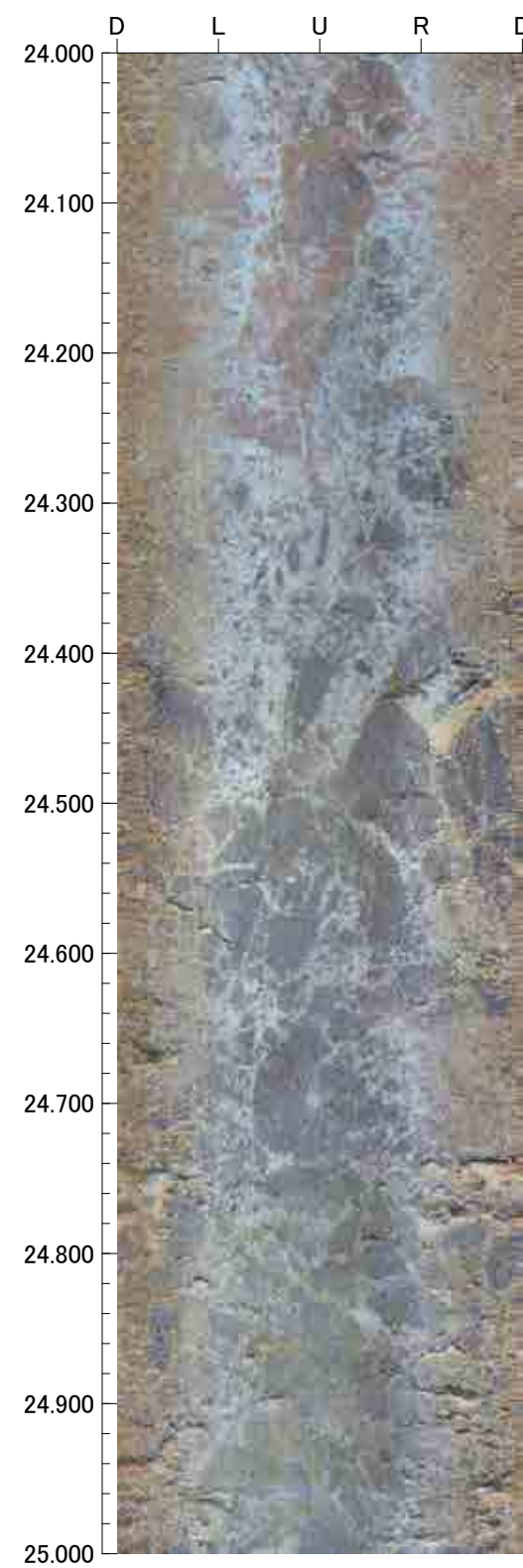
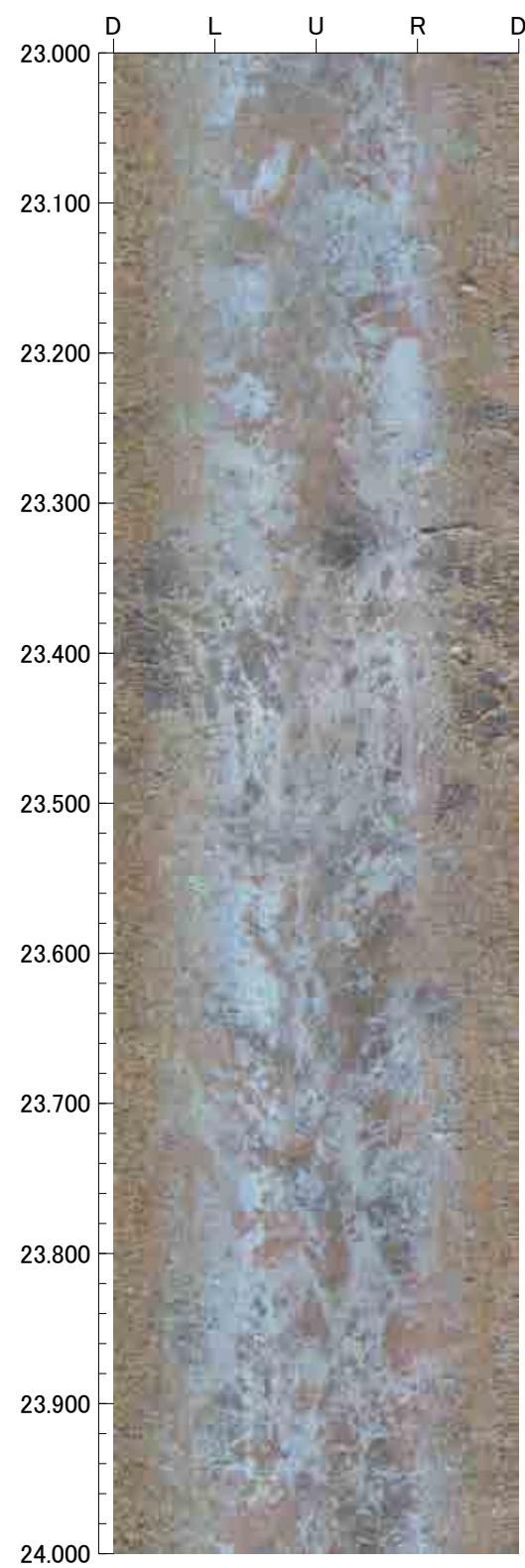
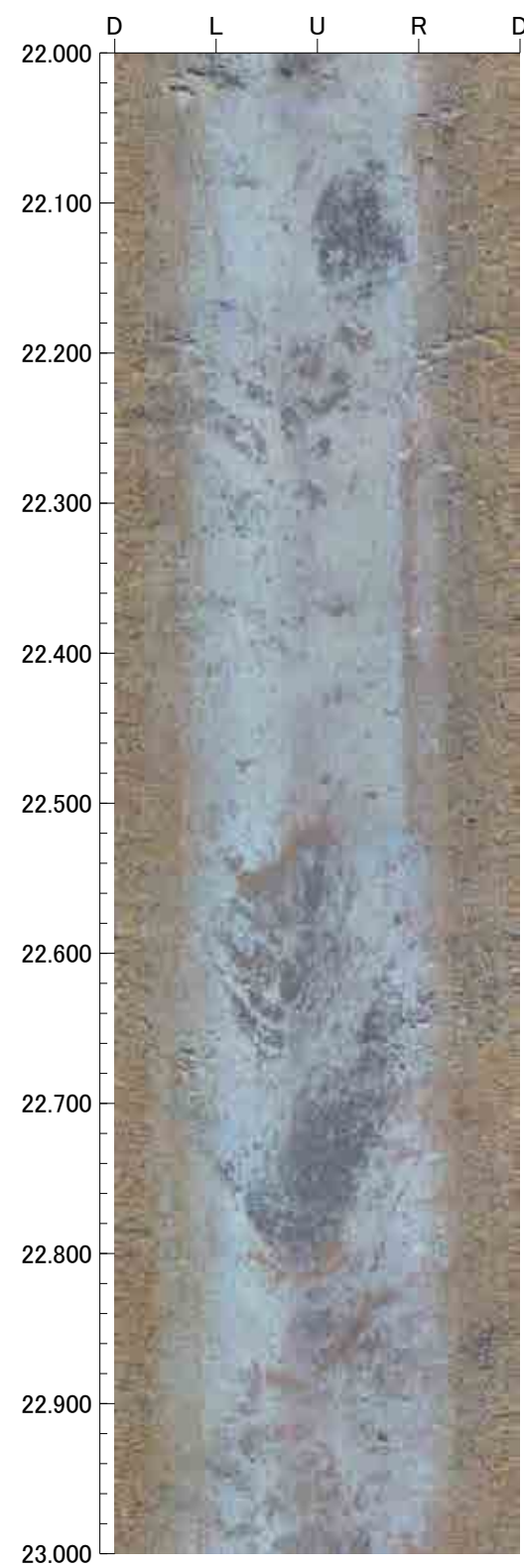
14.000m - 18.000m



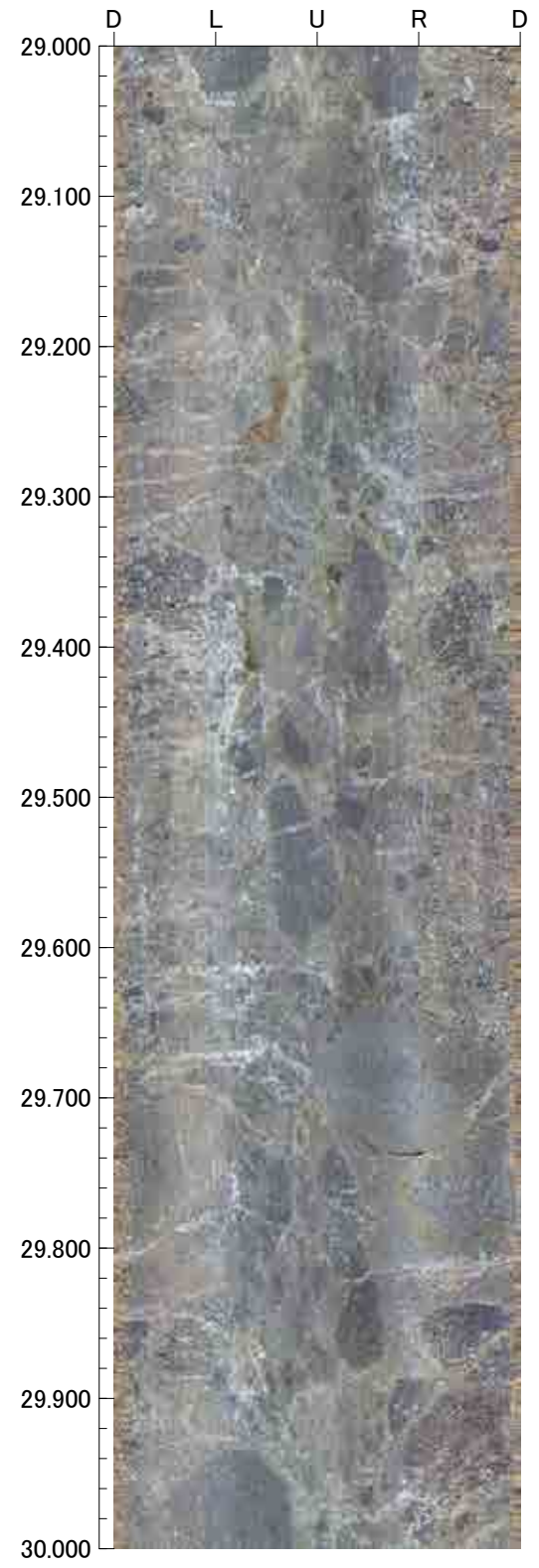
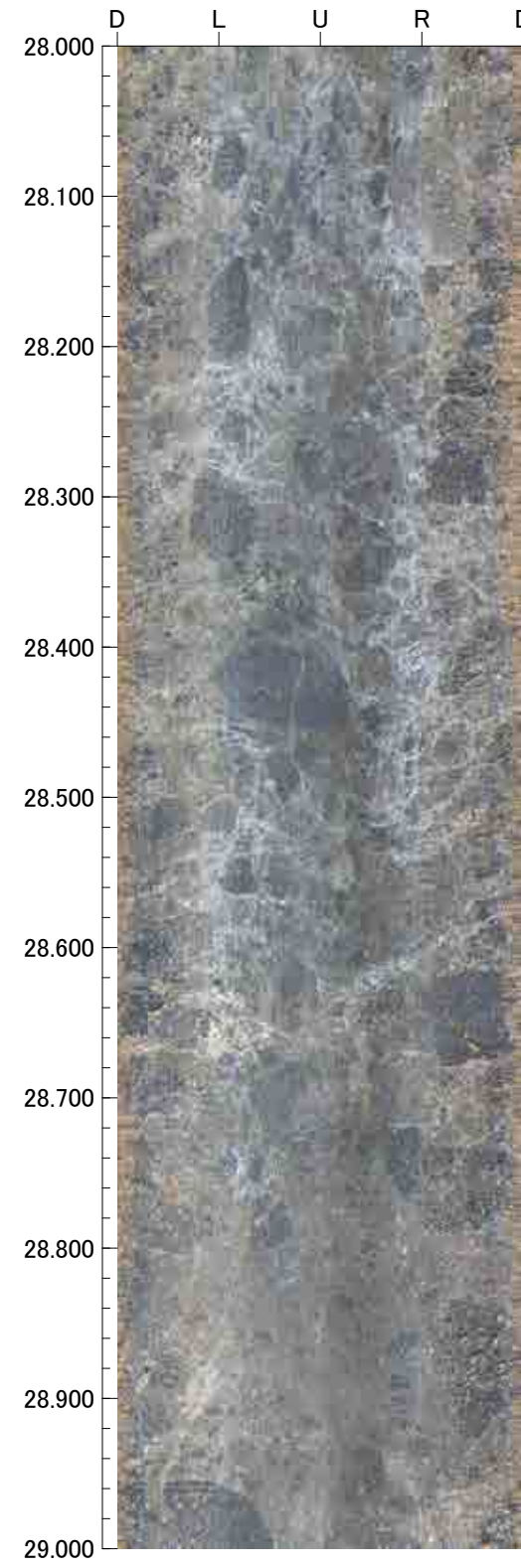
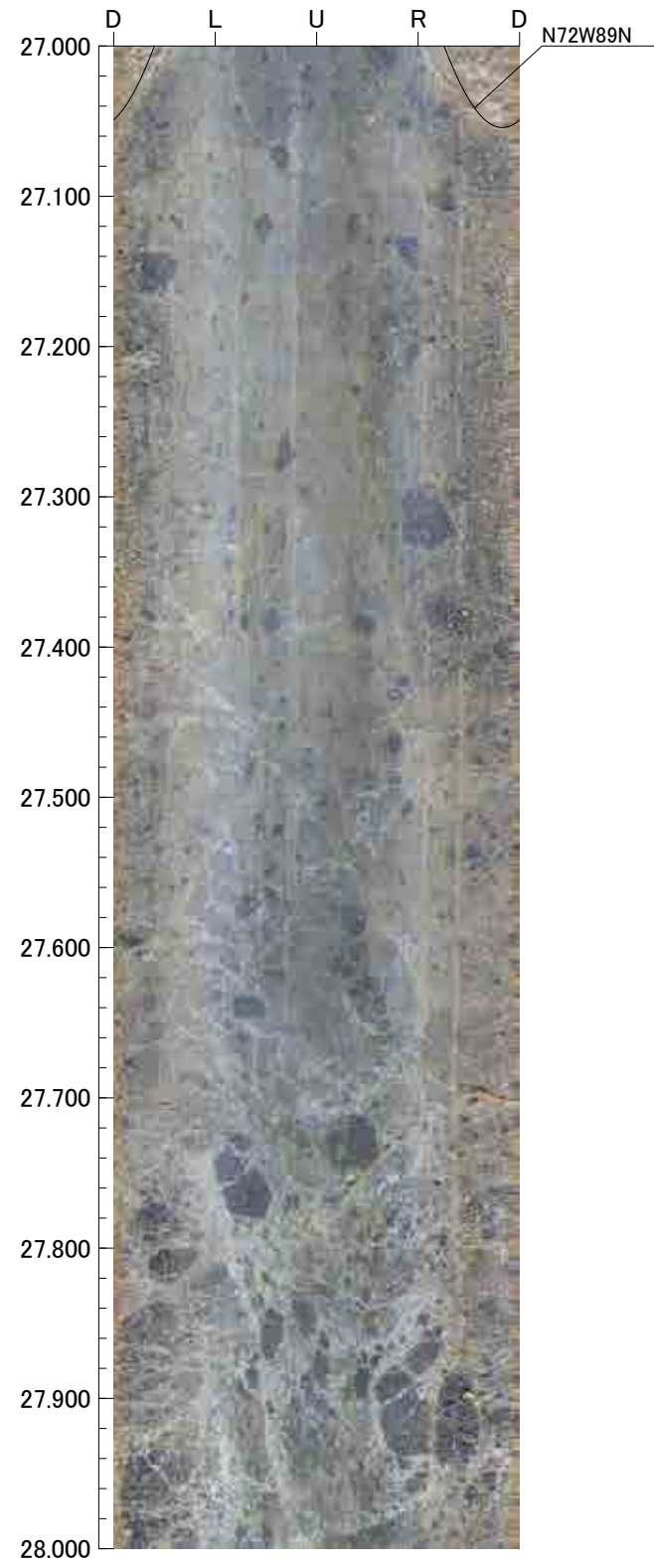
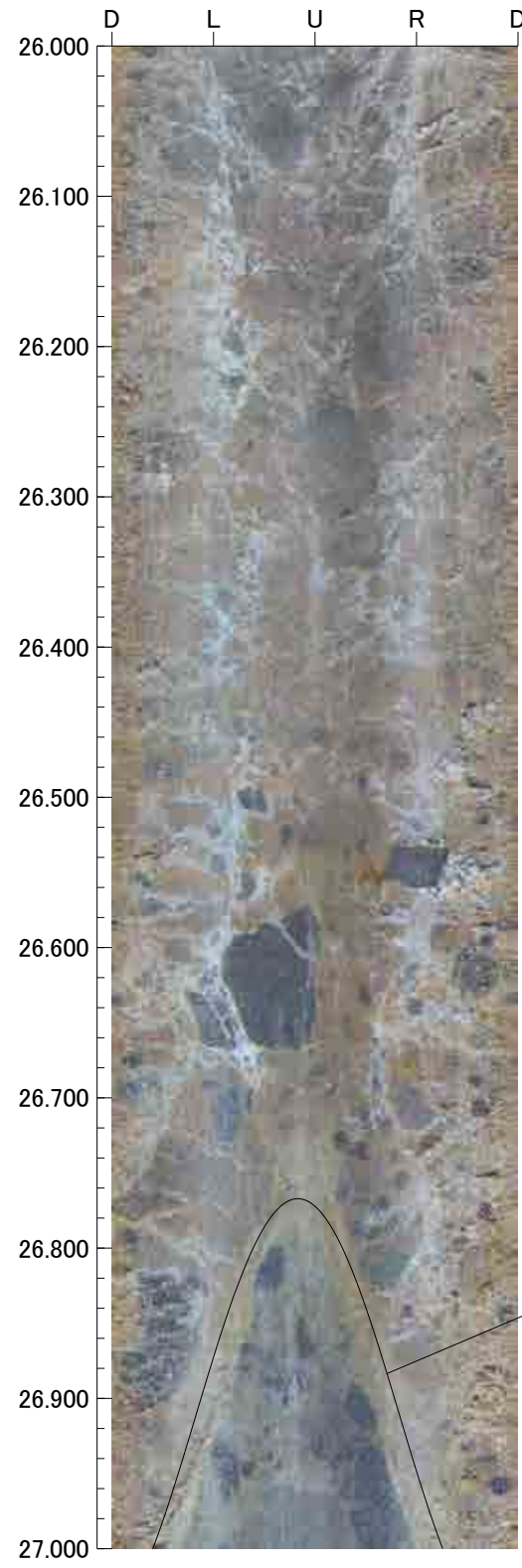
18.000m - 22.000m



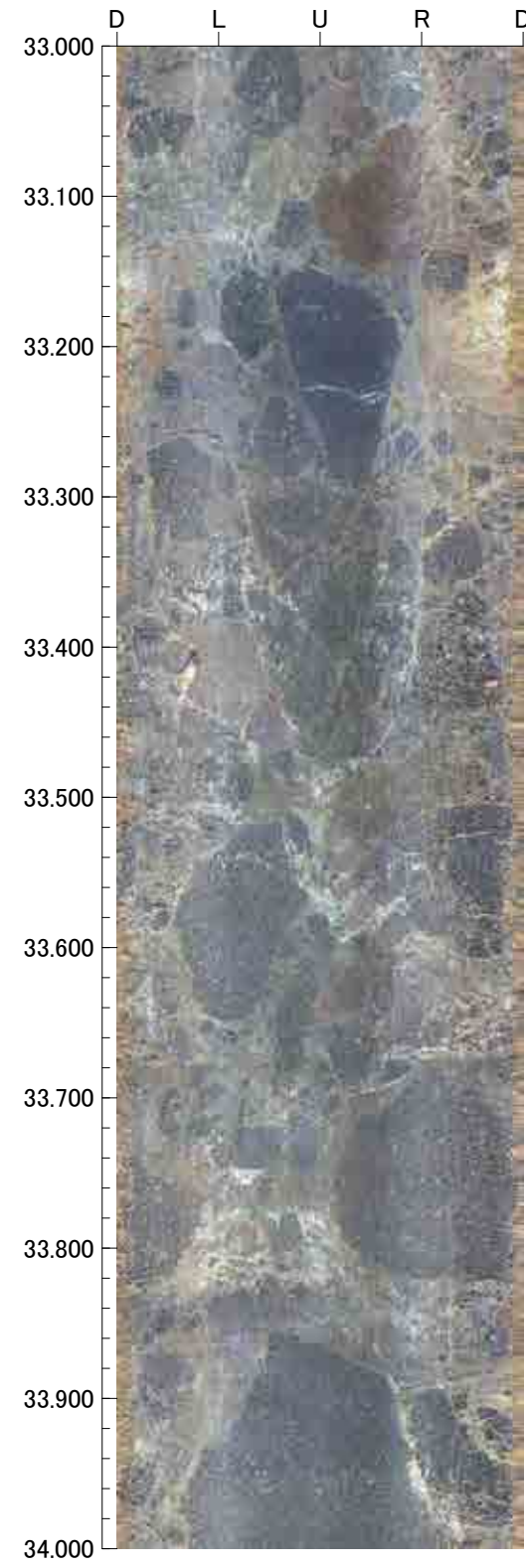
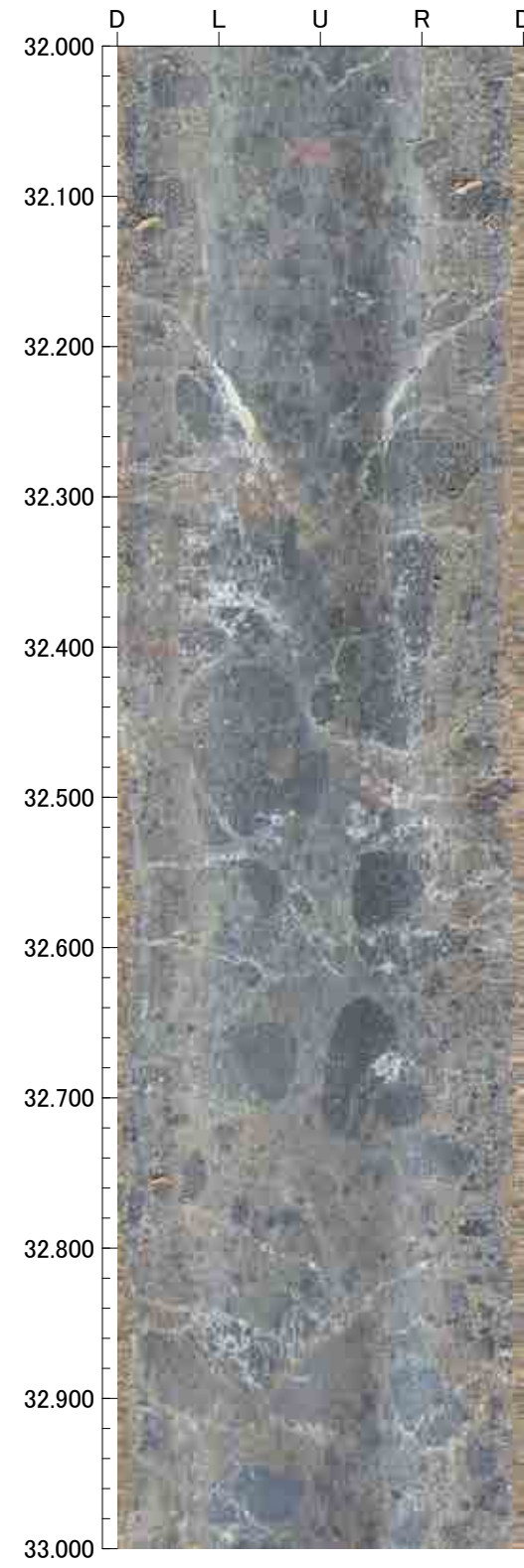
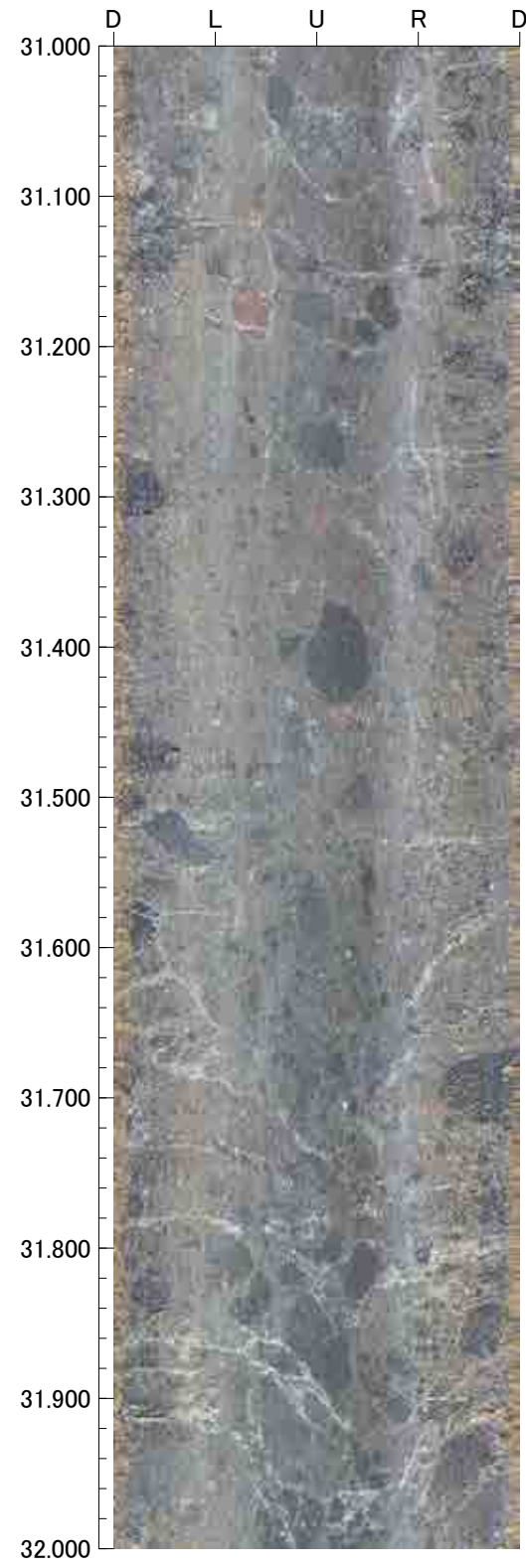
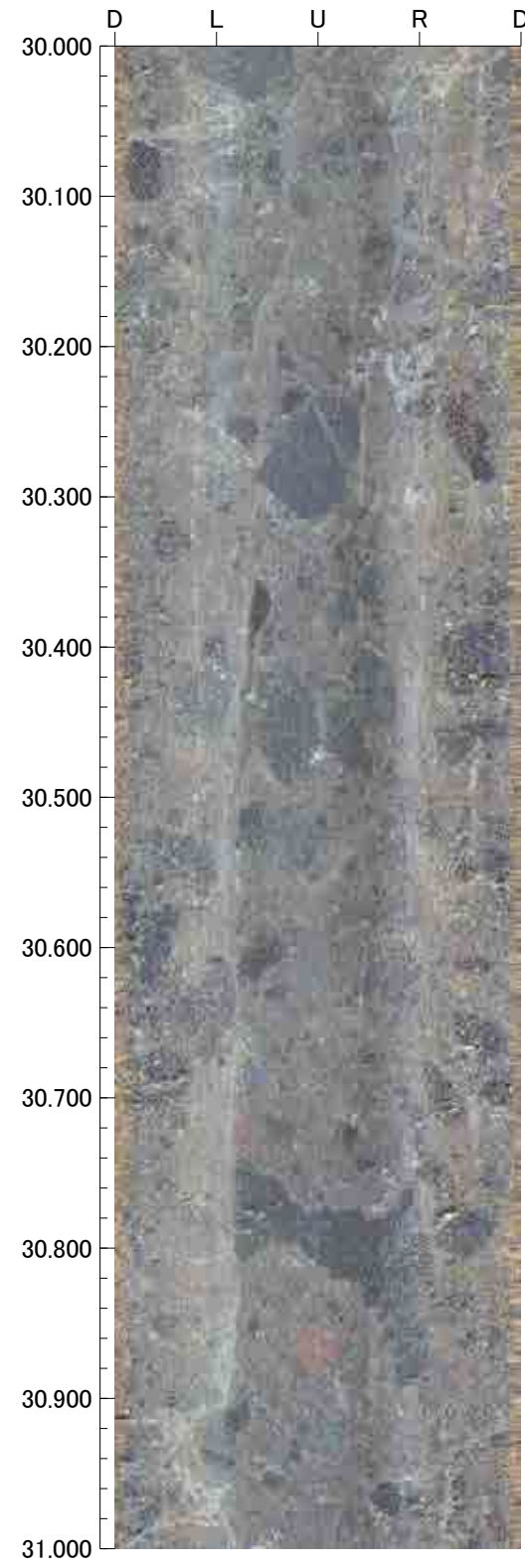
22.000m - 26.000m



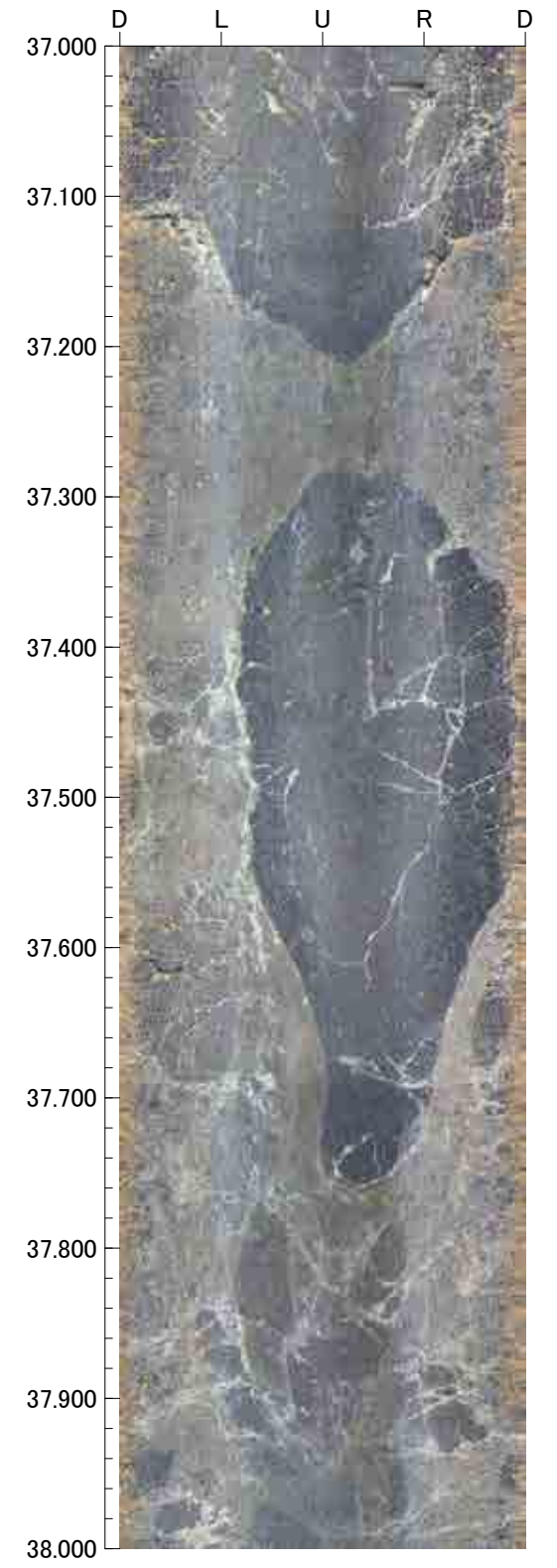
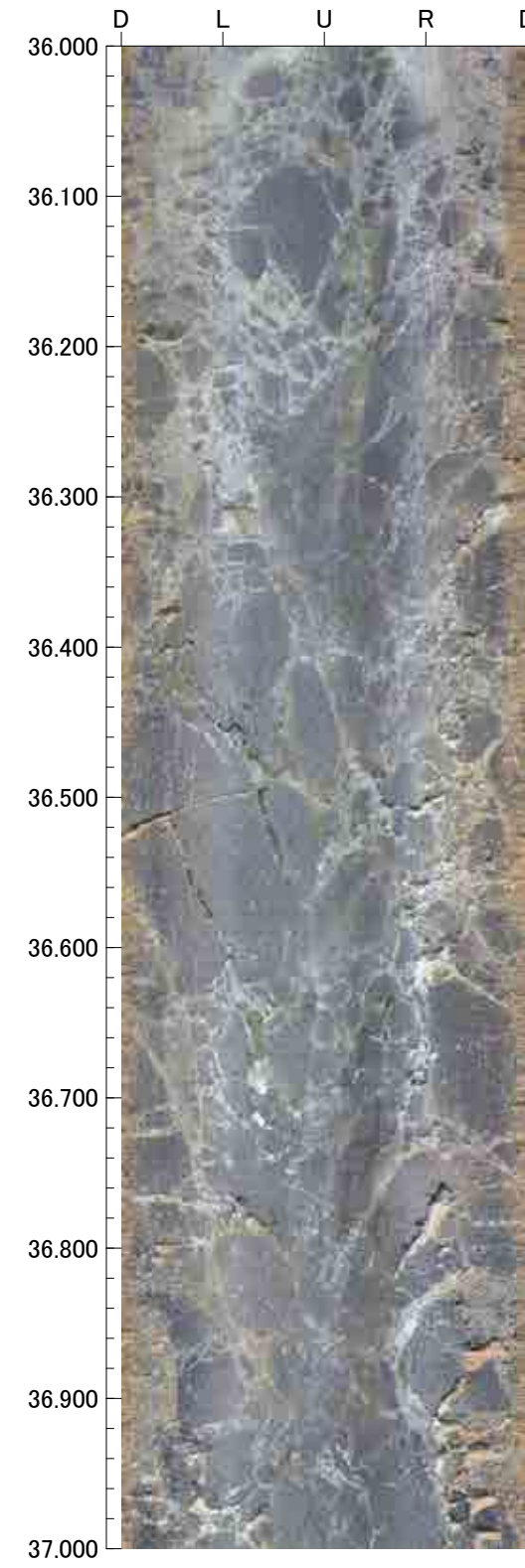
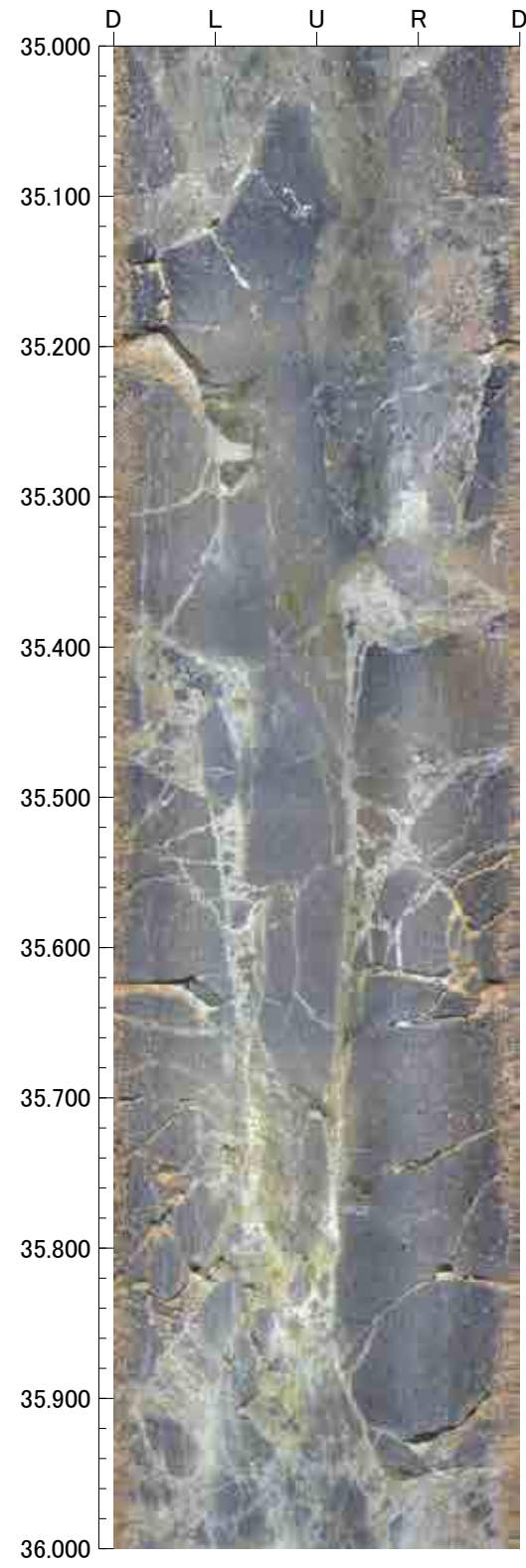
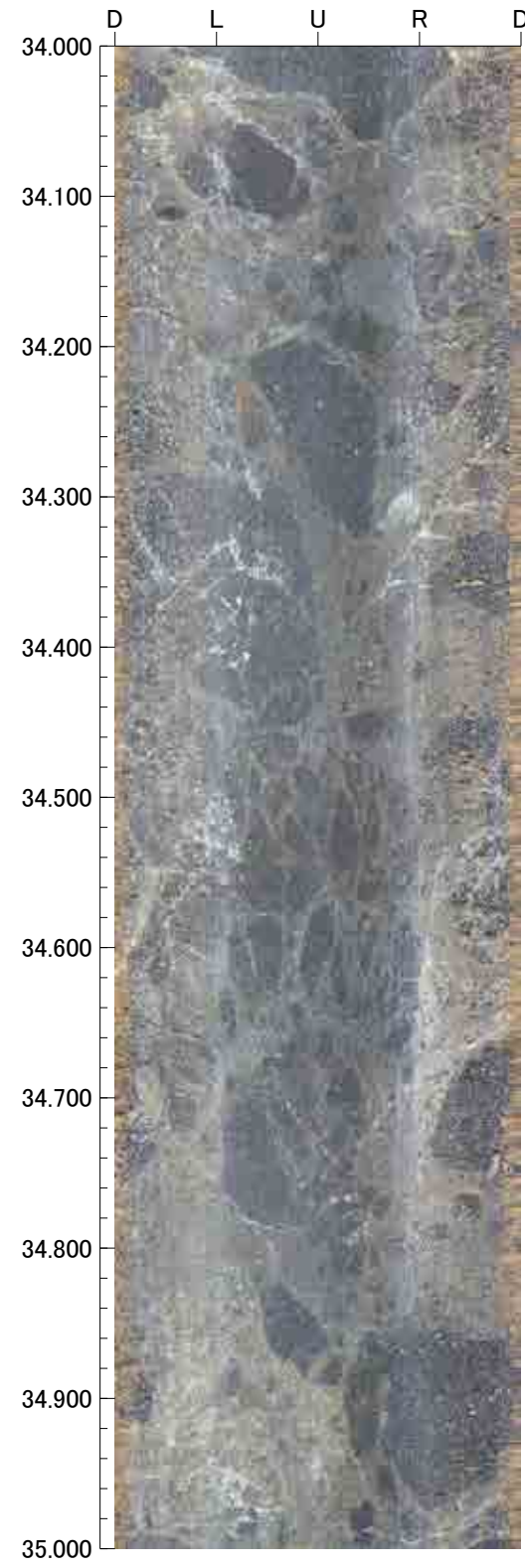
26.000m - 30.000m



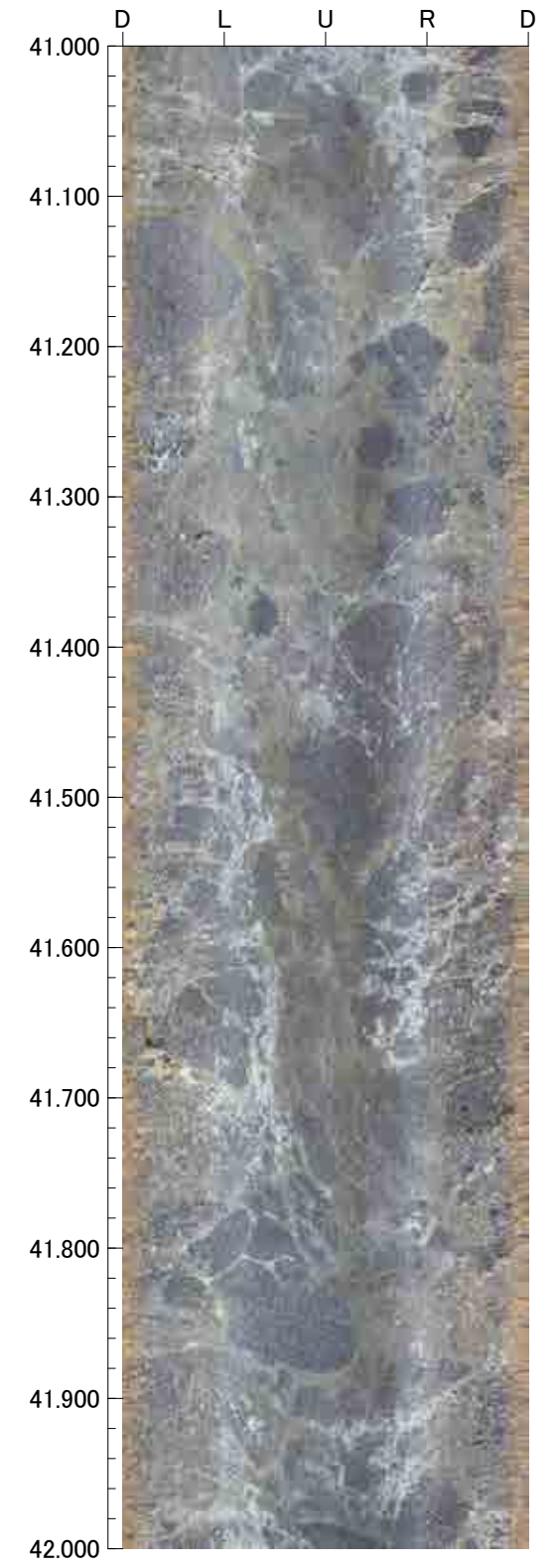
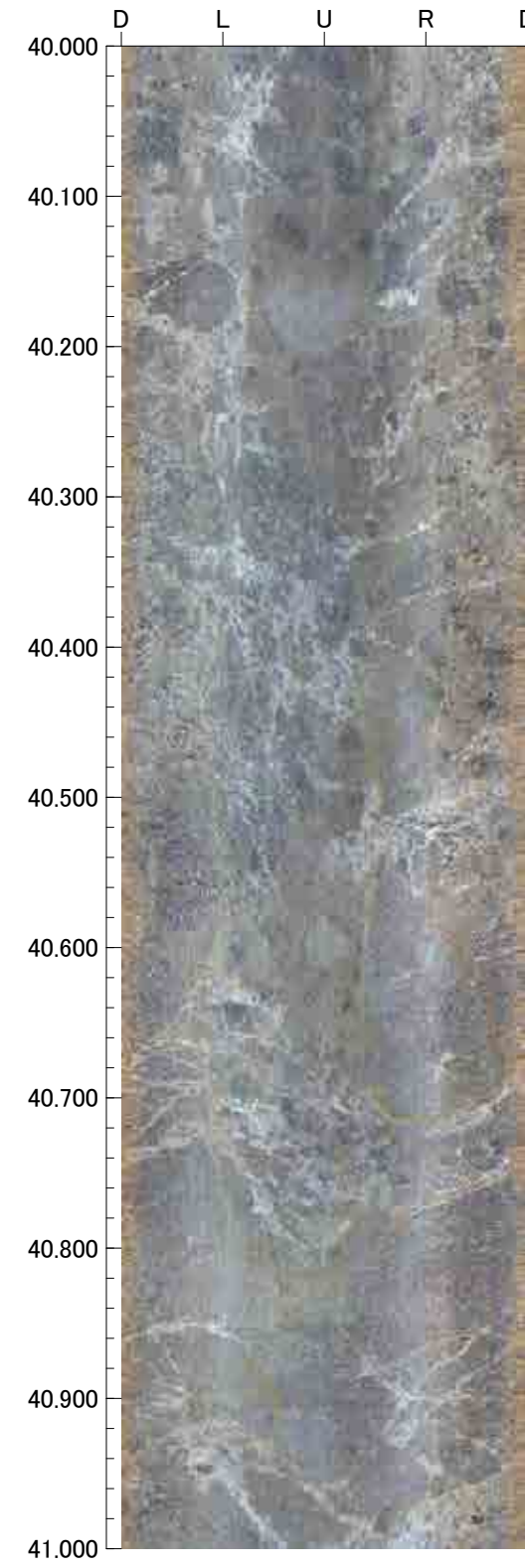
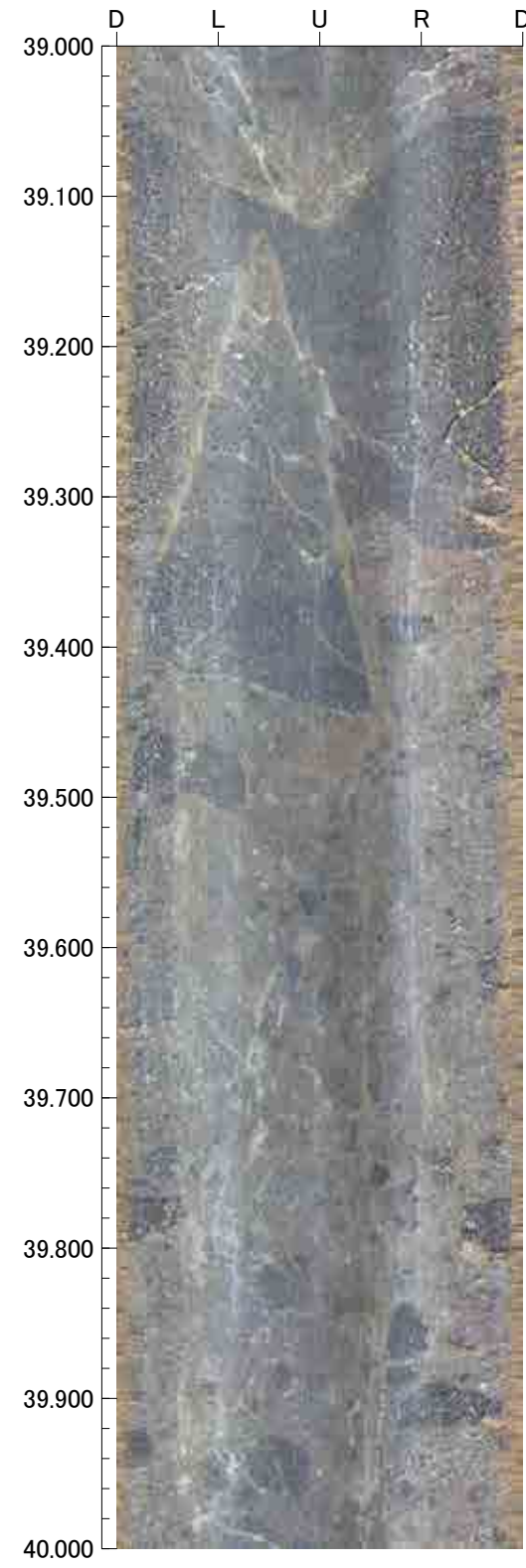
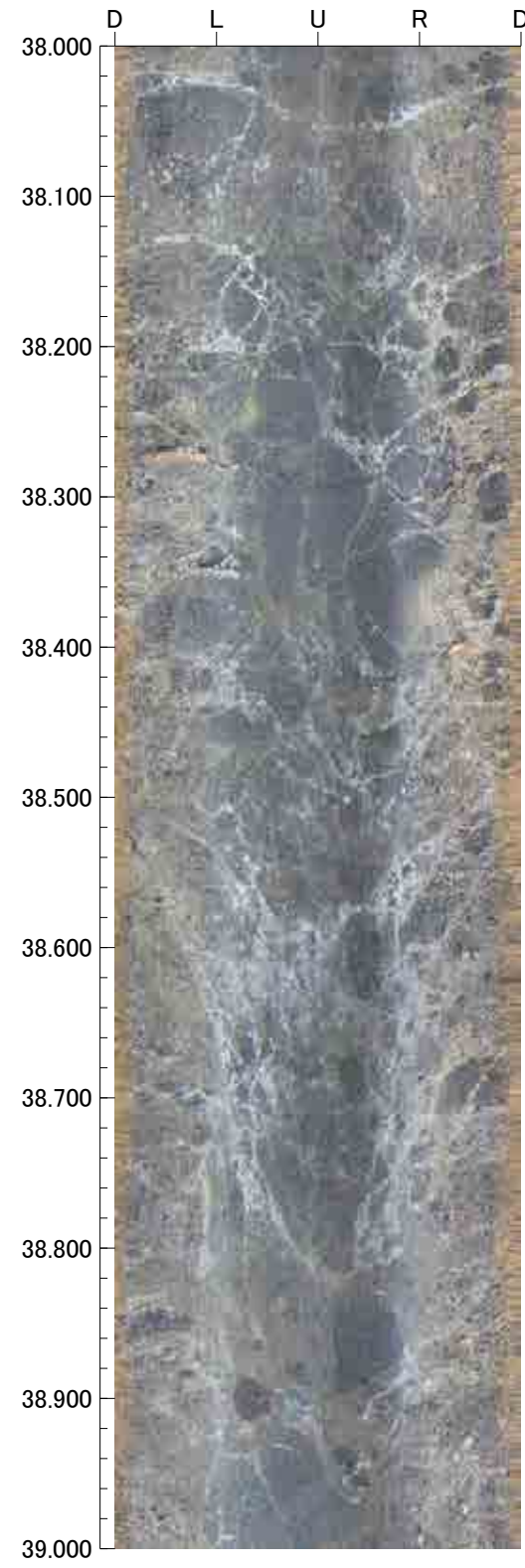
30.000m - 34.000m



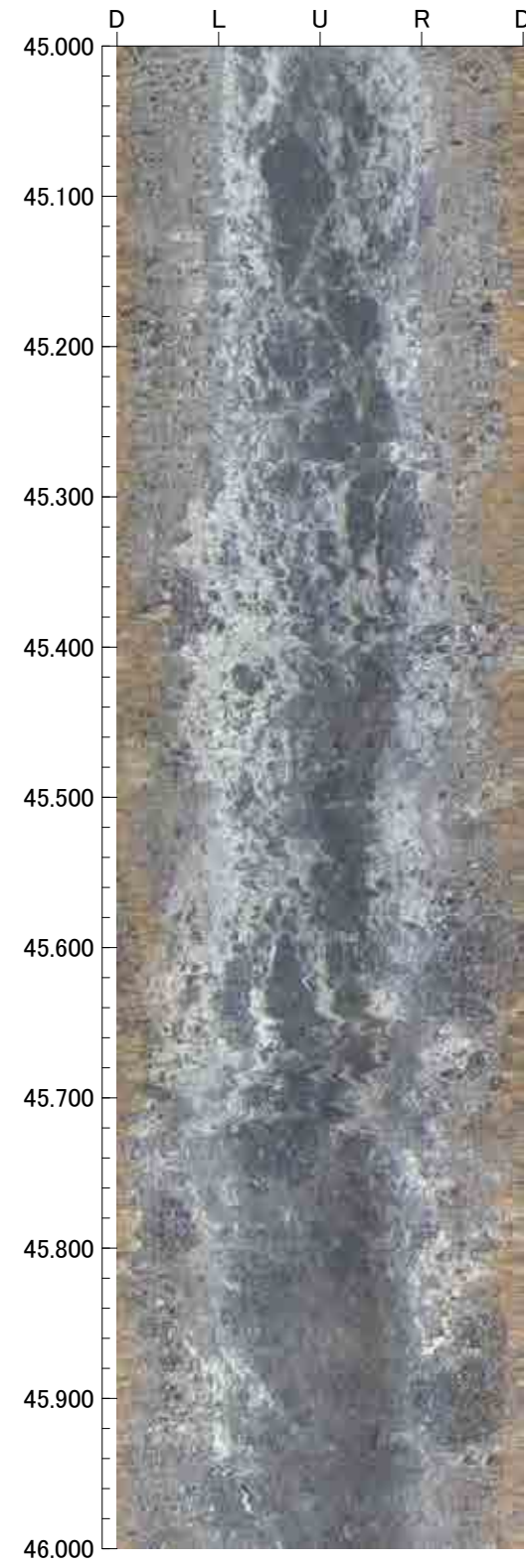
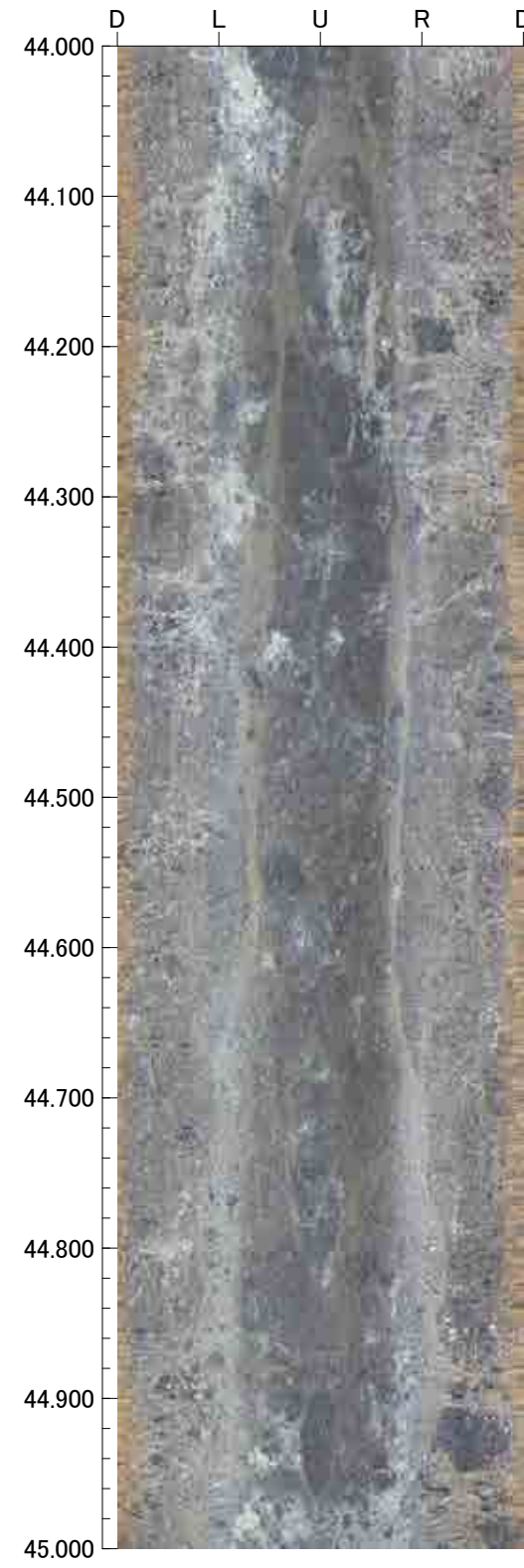
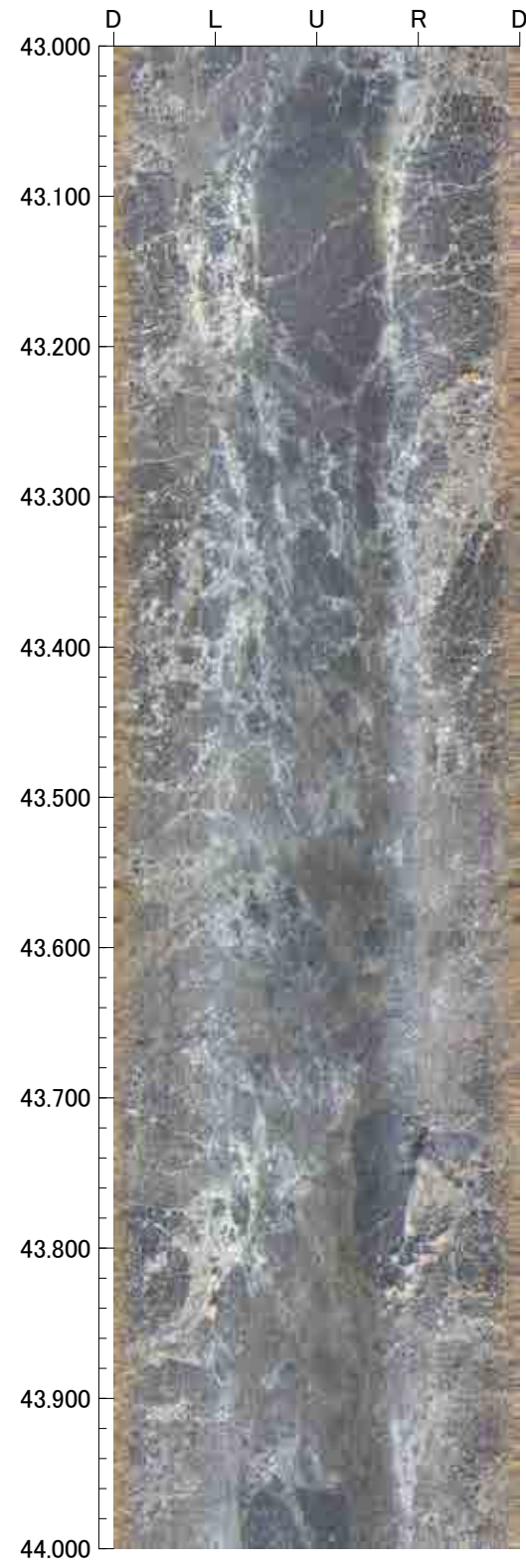
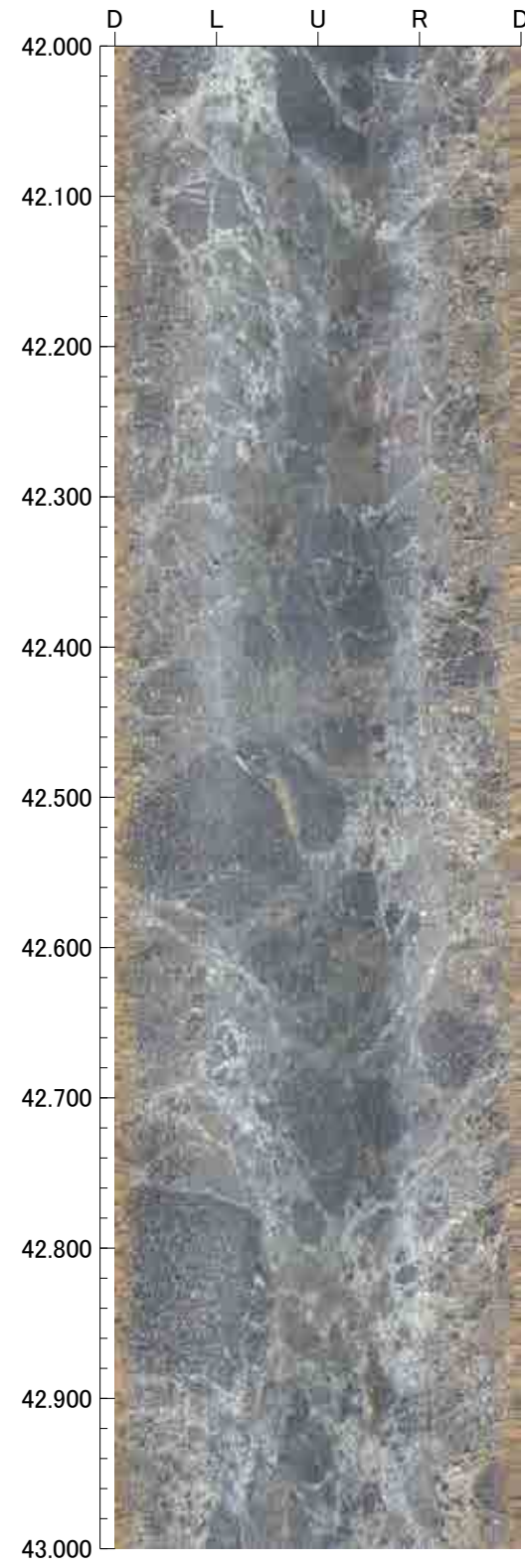
34.000m - 38.000m



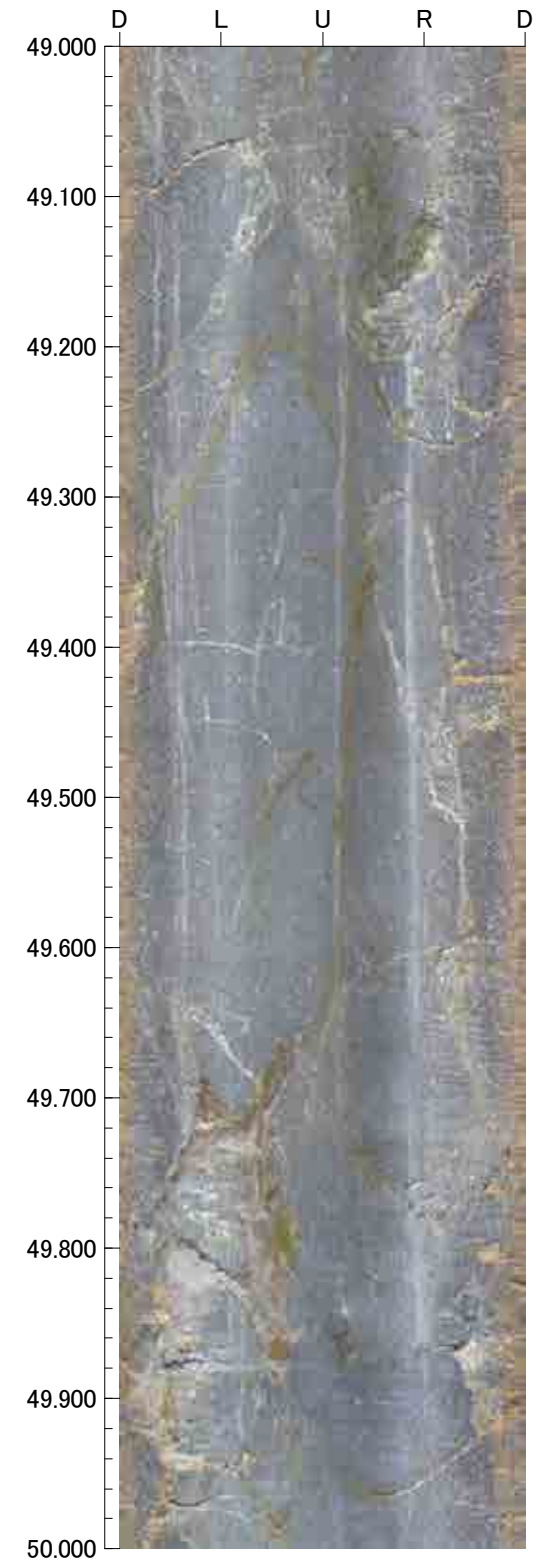
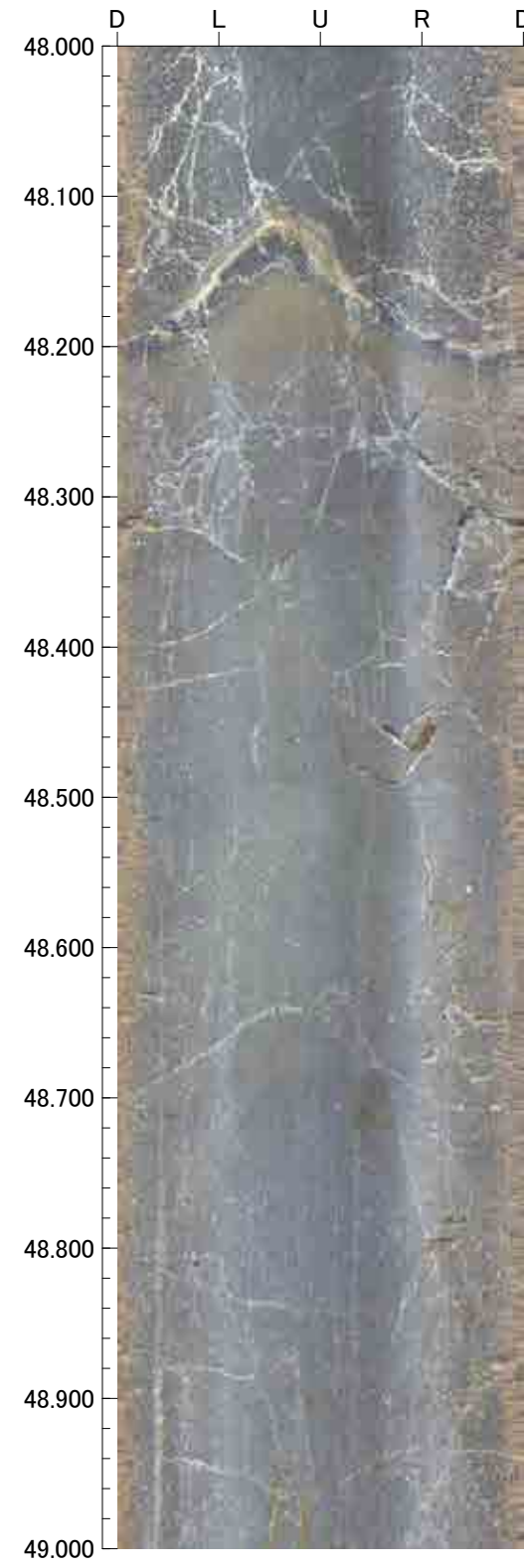
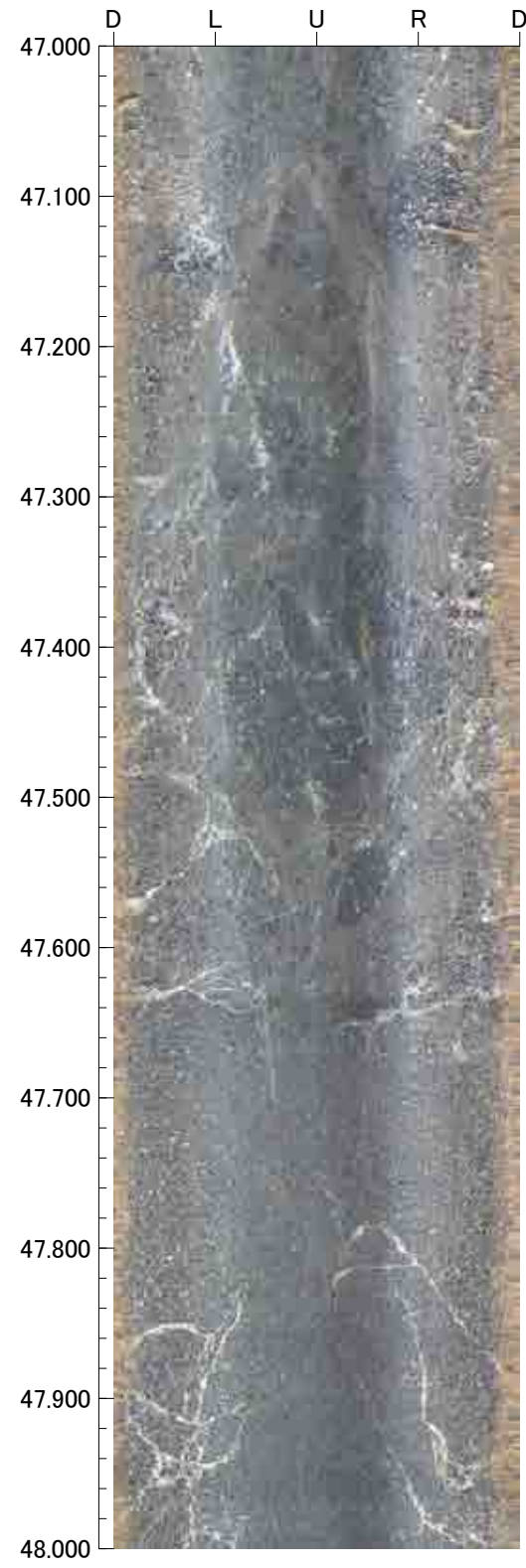
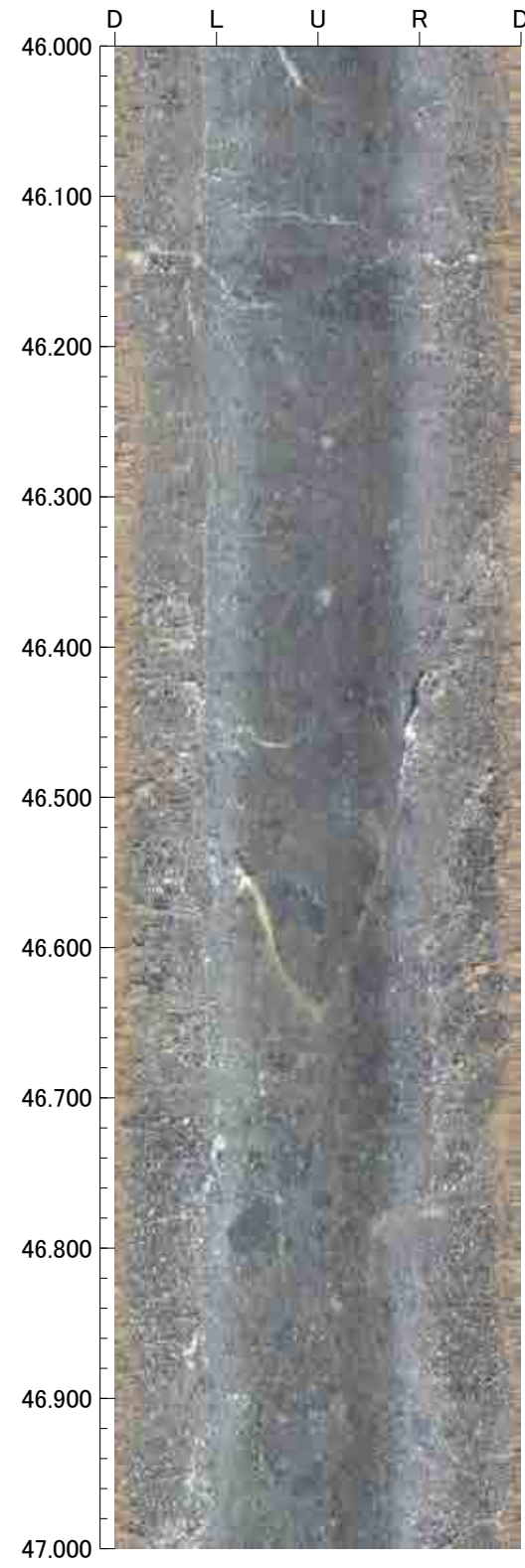
38.000m - 42.000m



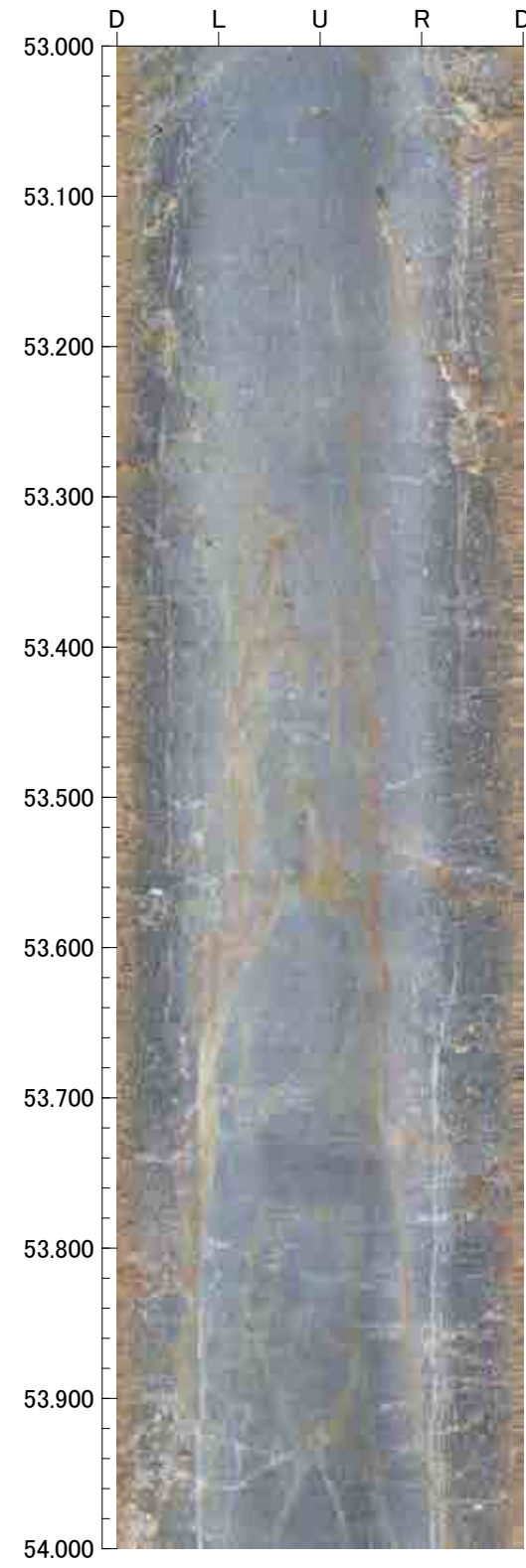
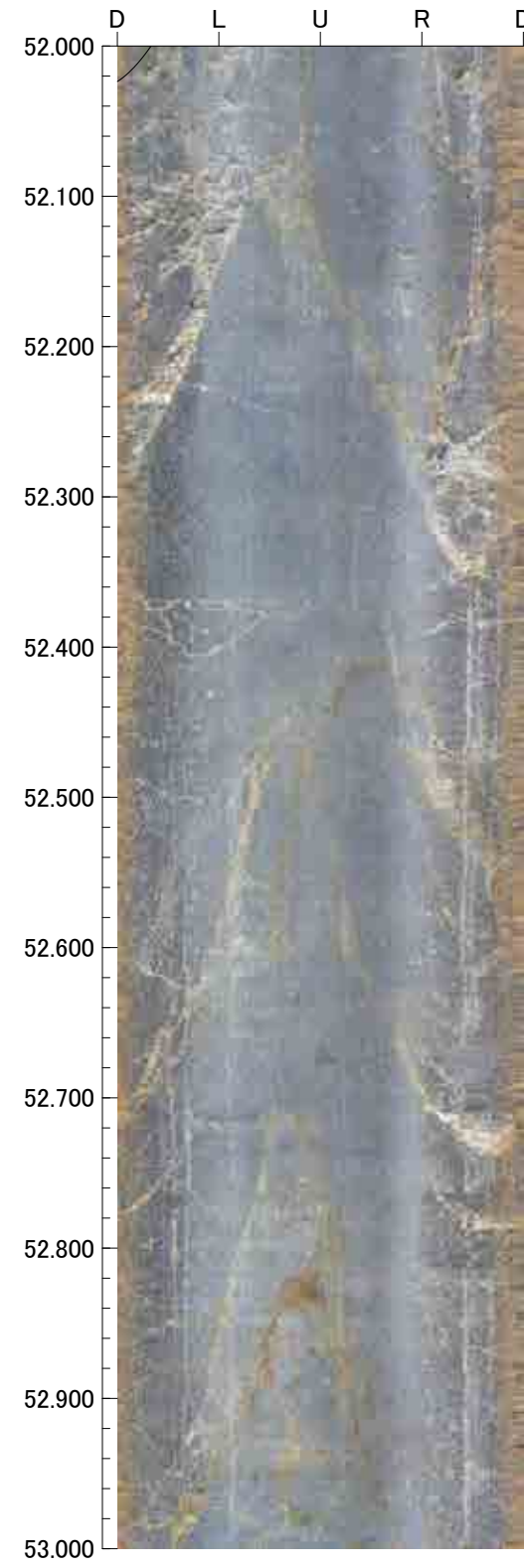
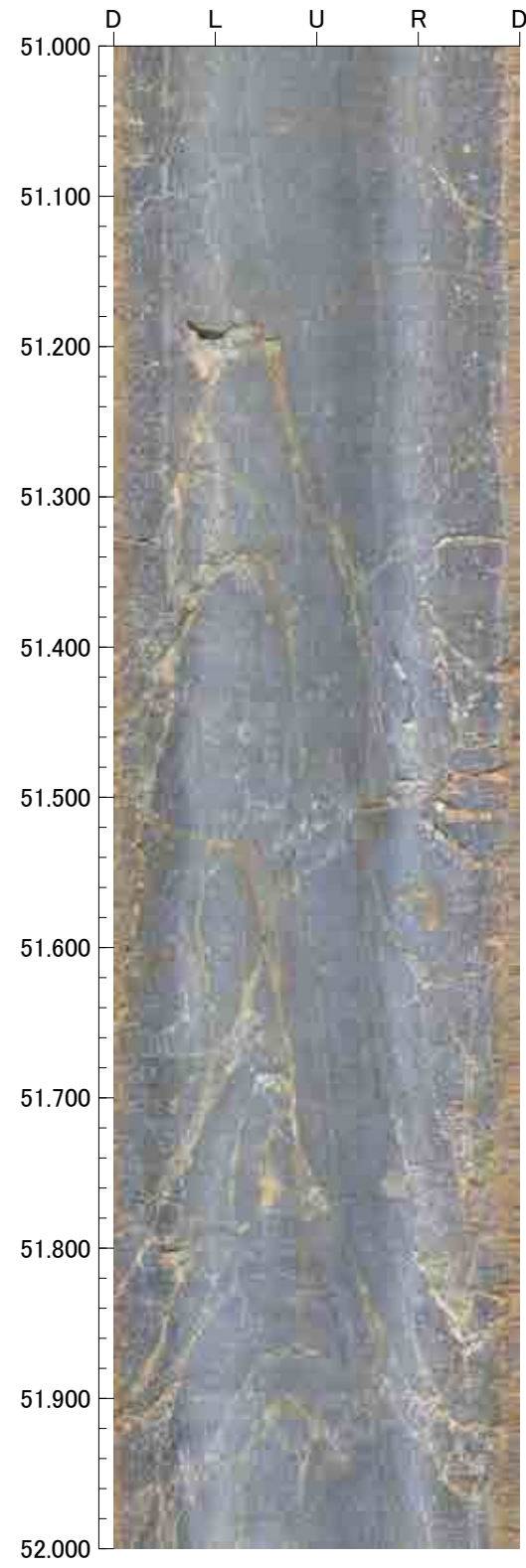
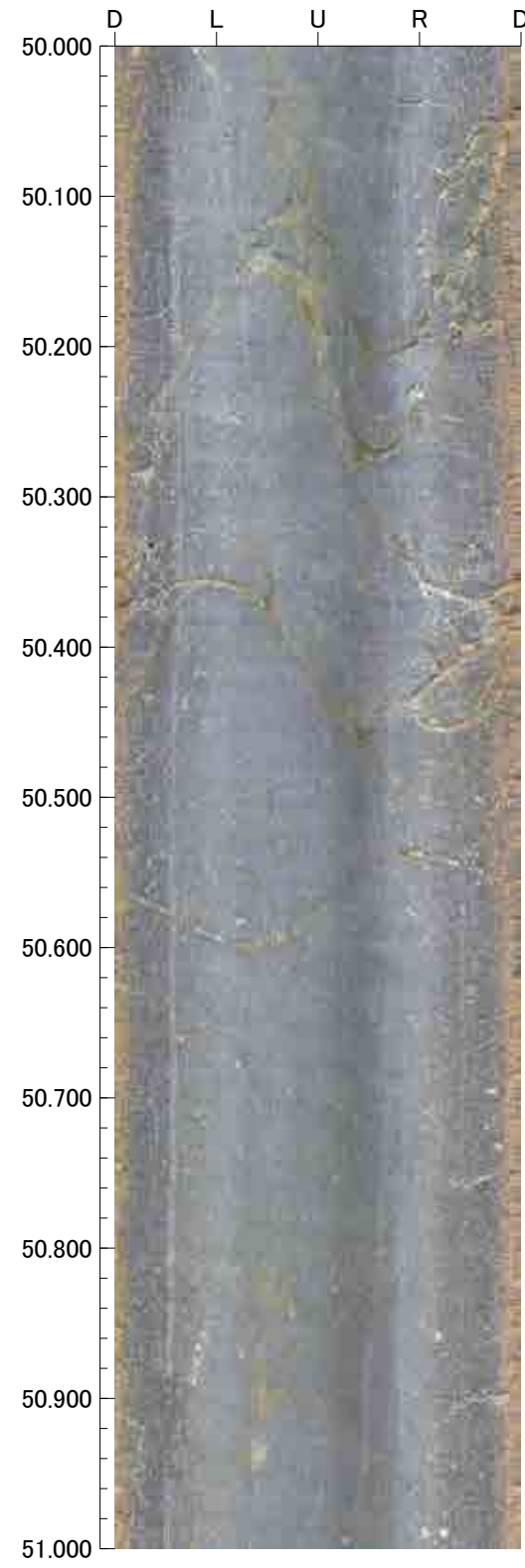
42.000m - 46.000m



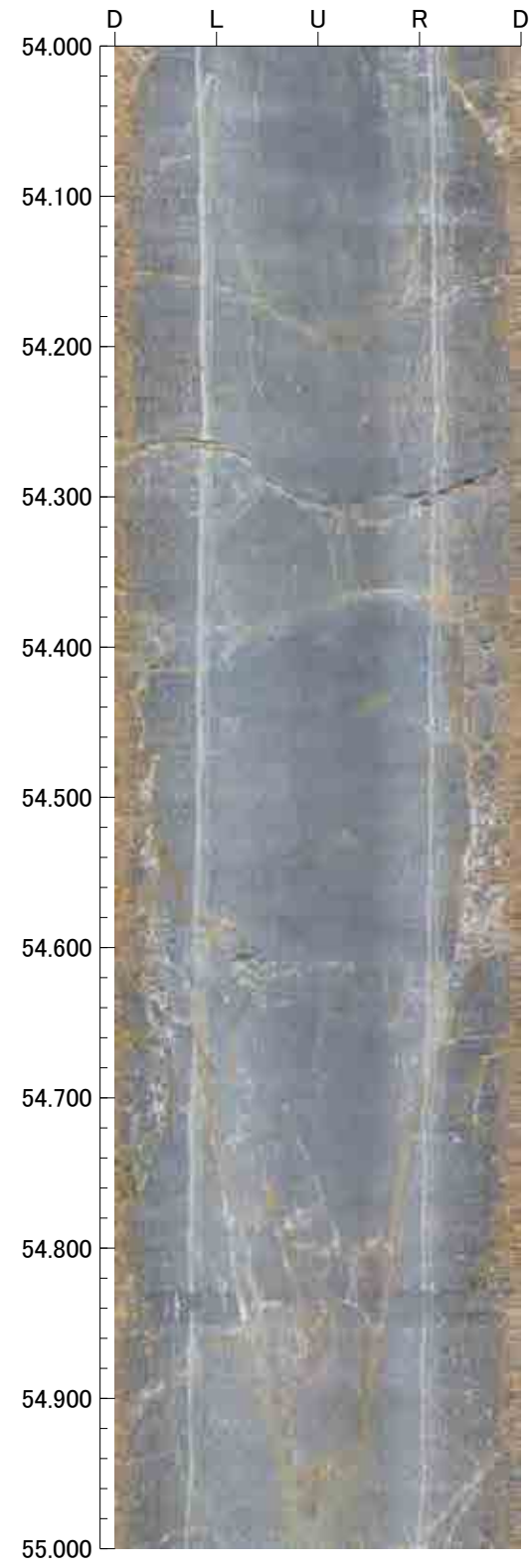
46.000m - 50.000m



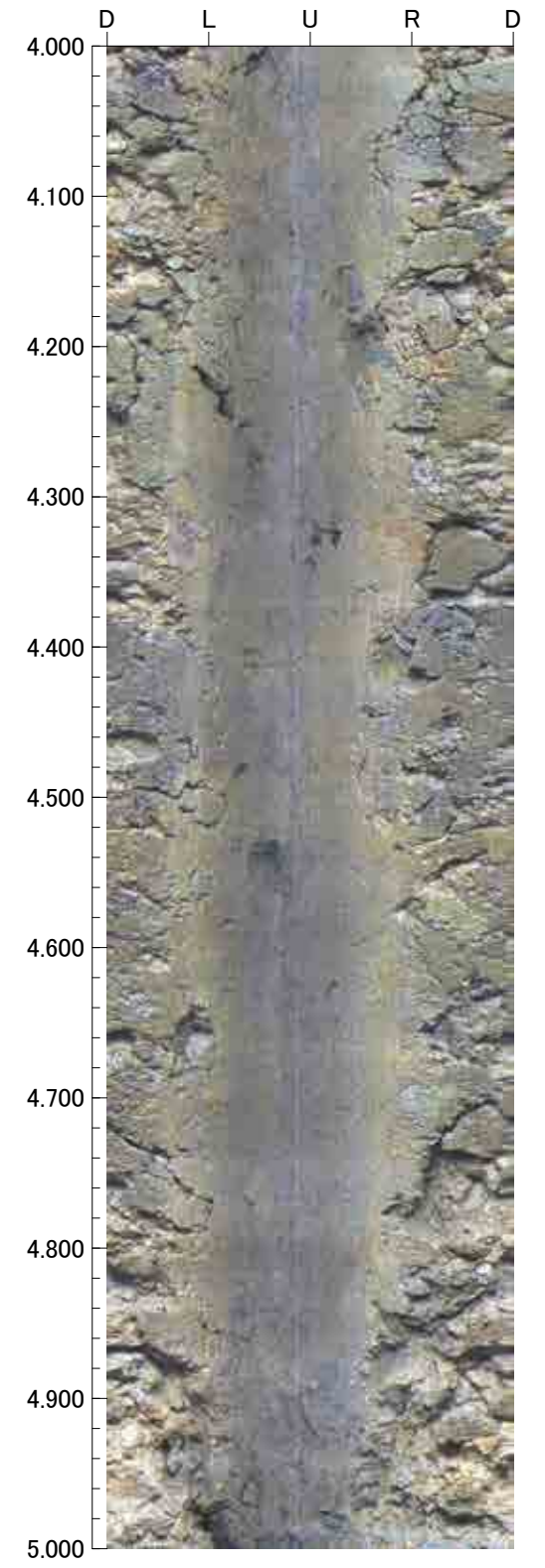
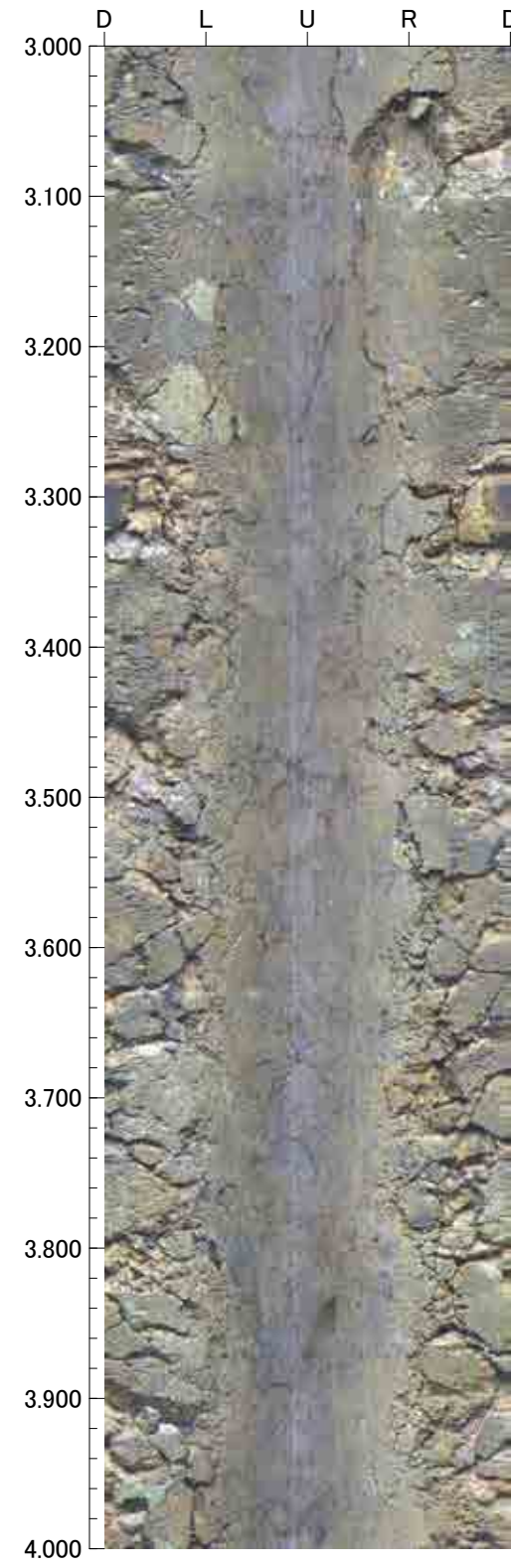
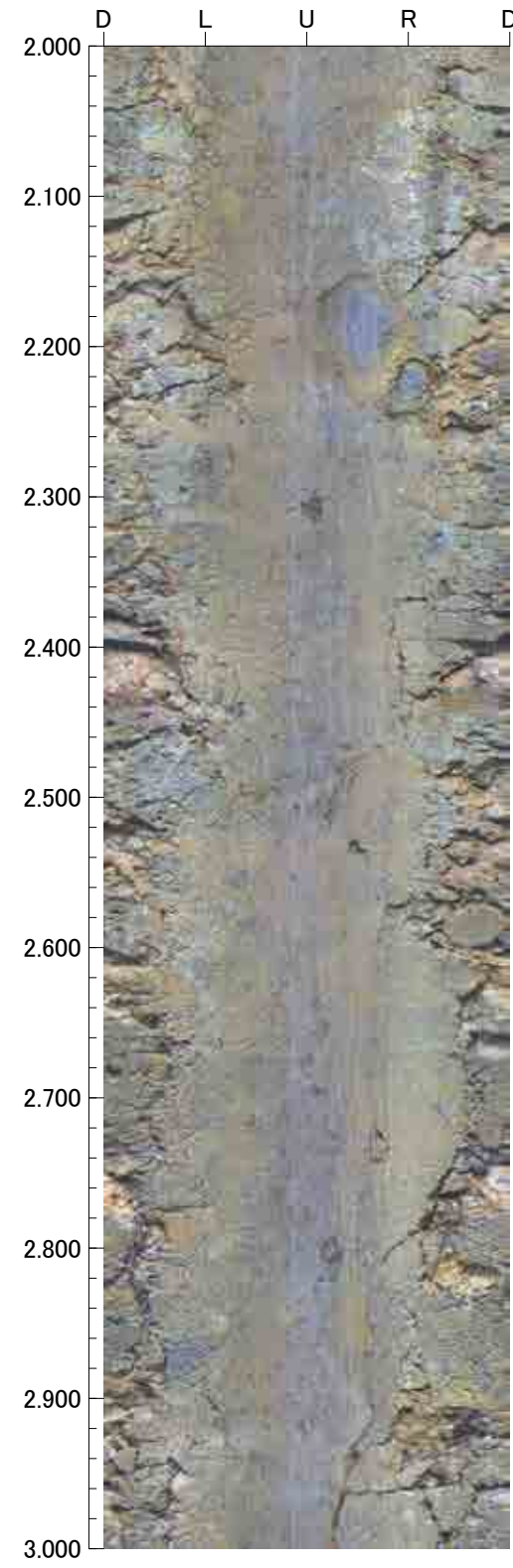
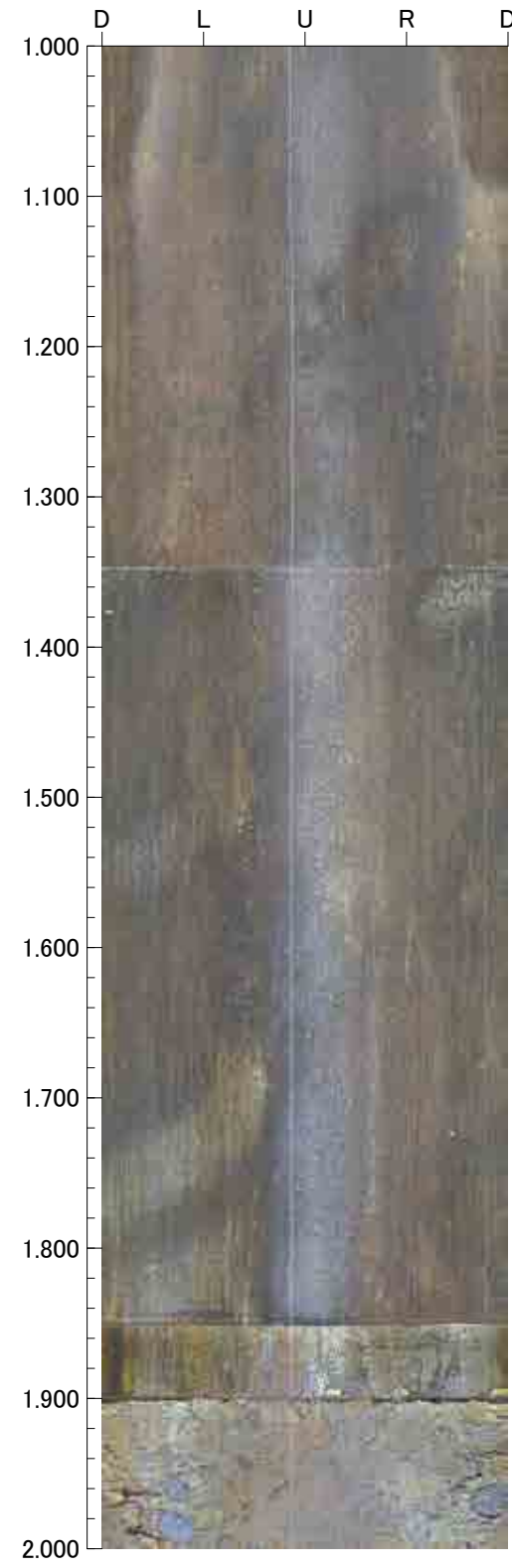
50.000m - 54.000m



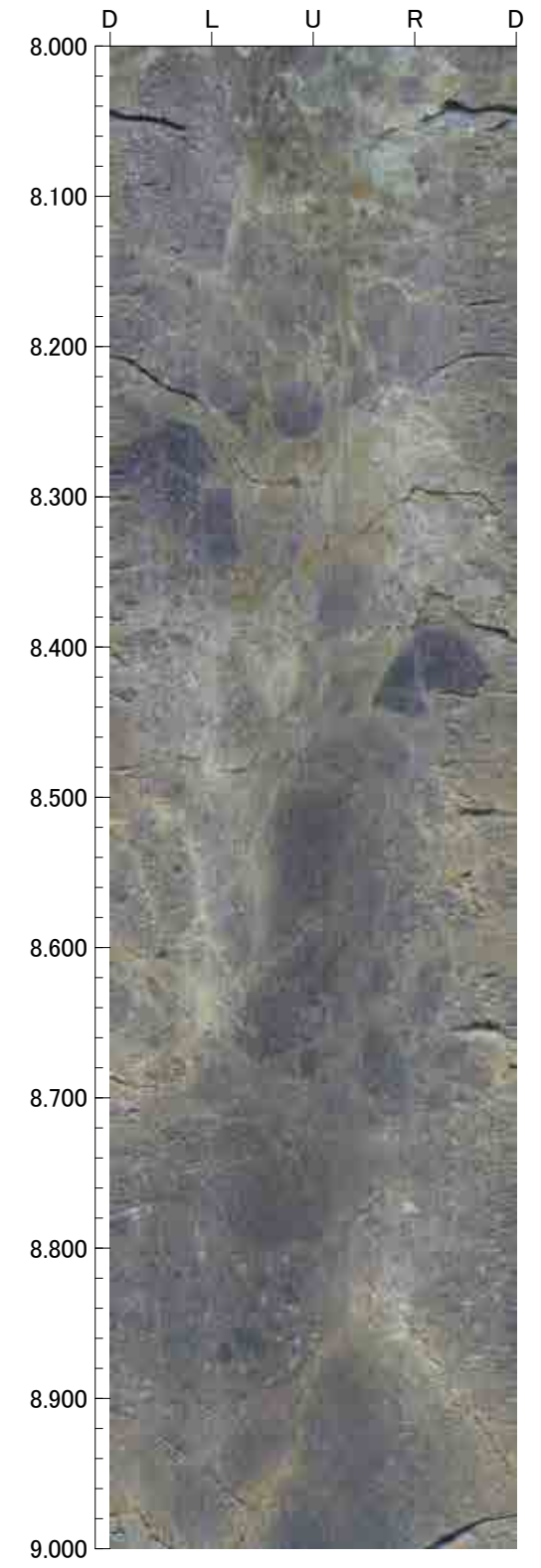
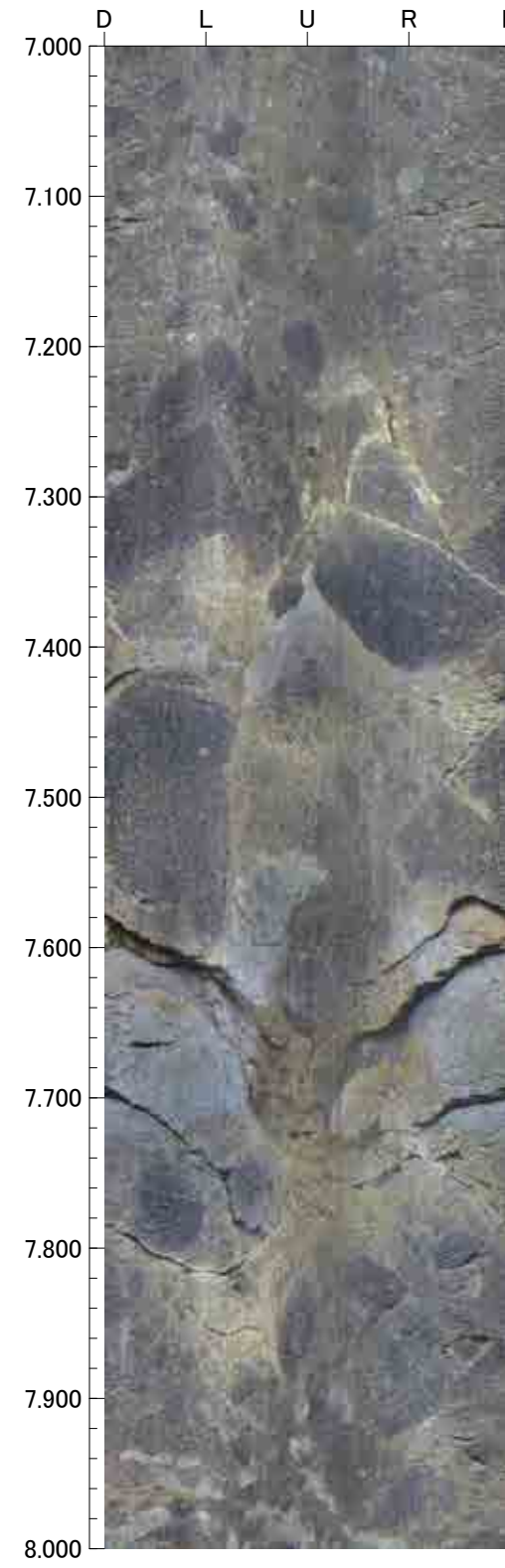
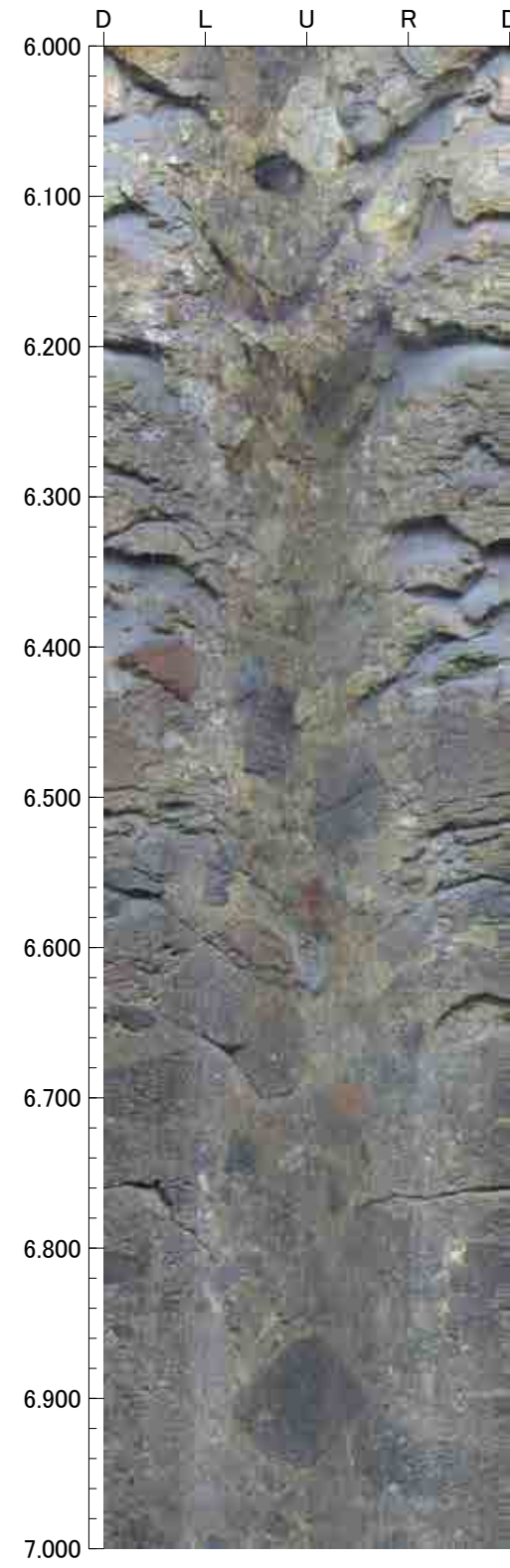
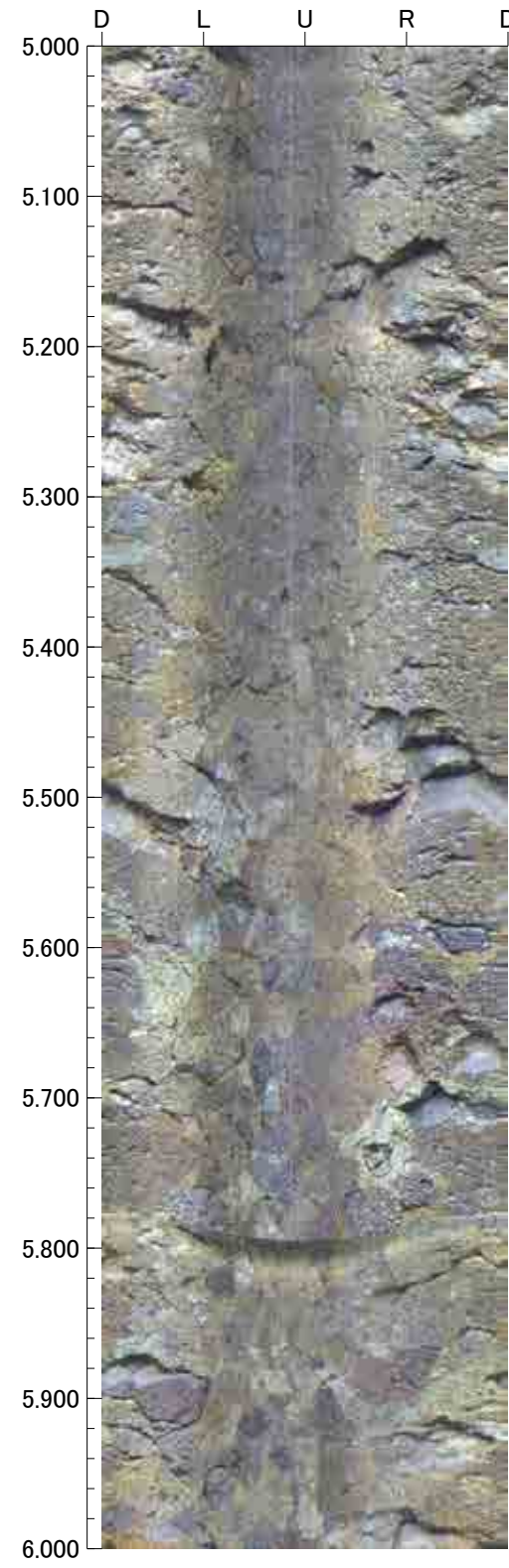
54.000m - 55.000m



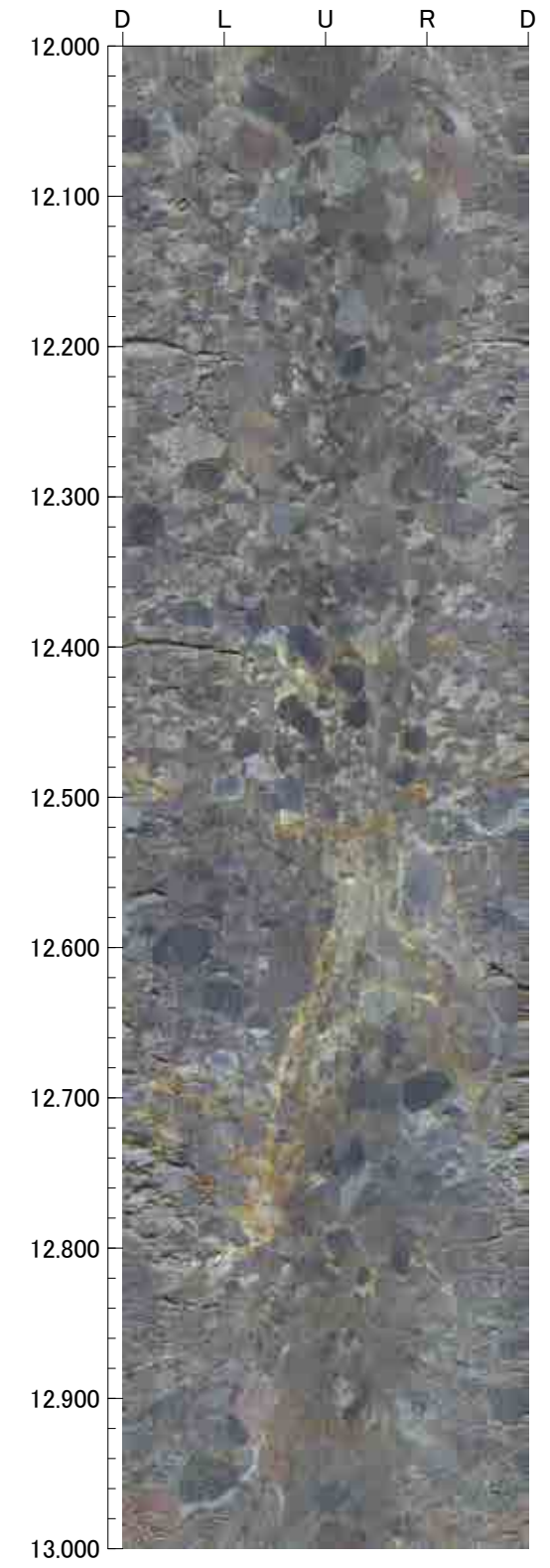
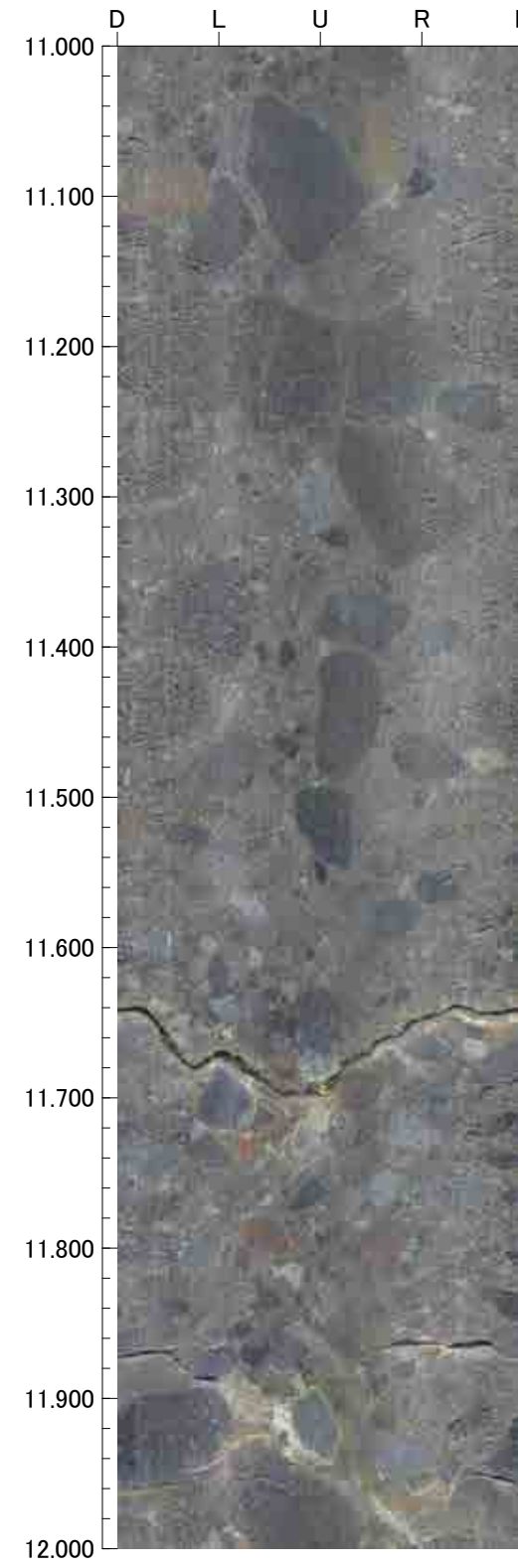
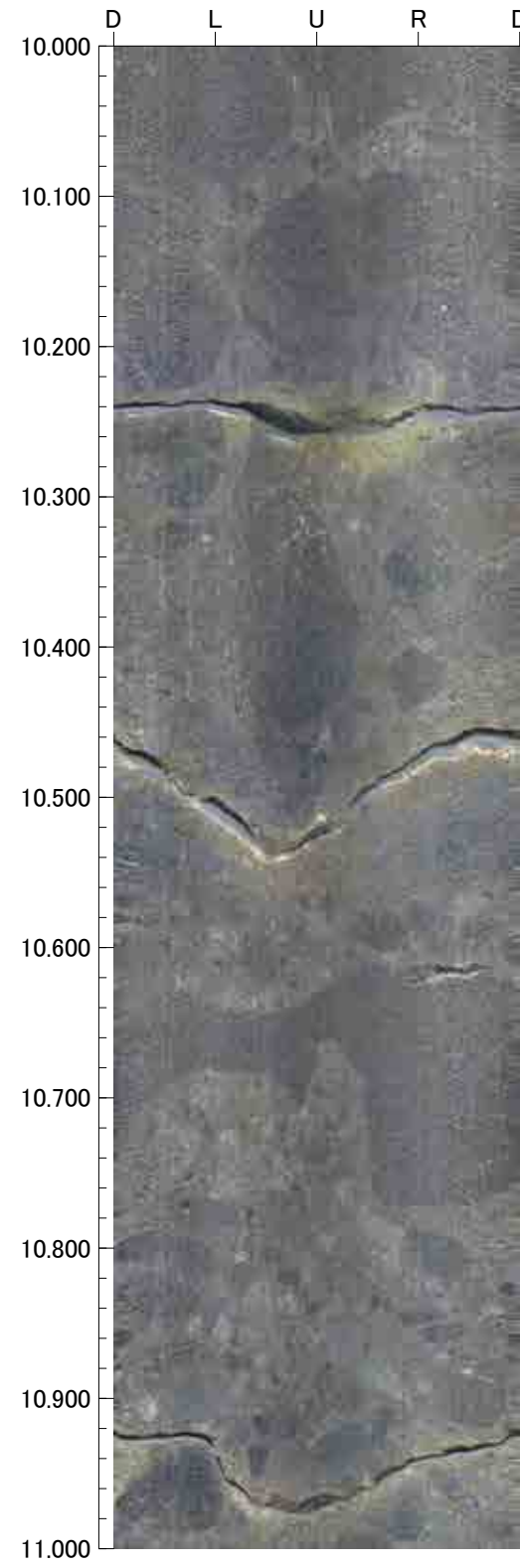
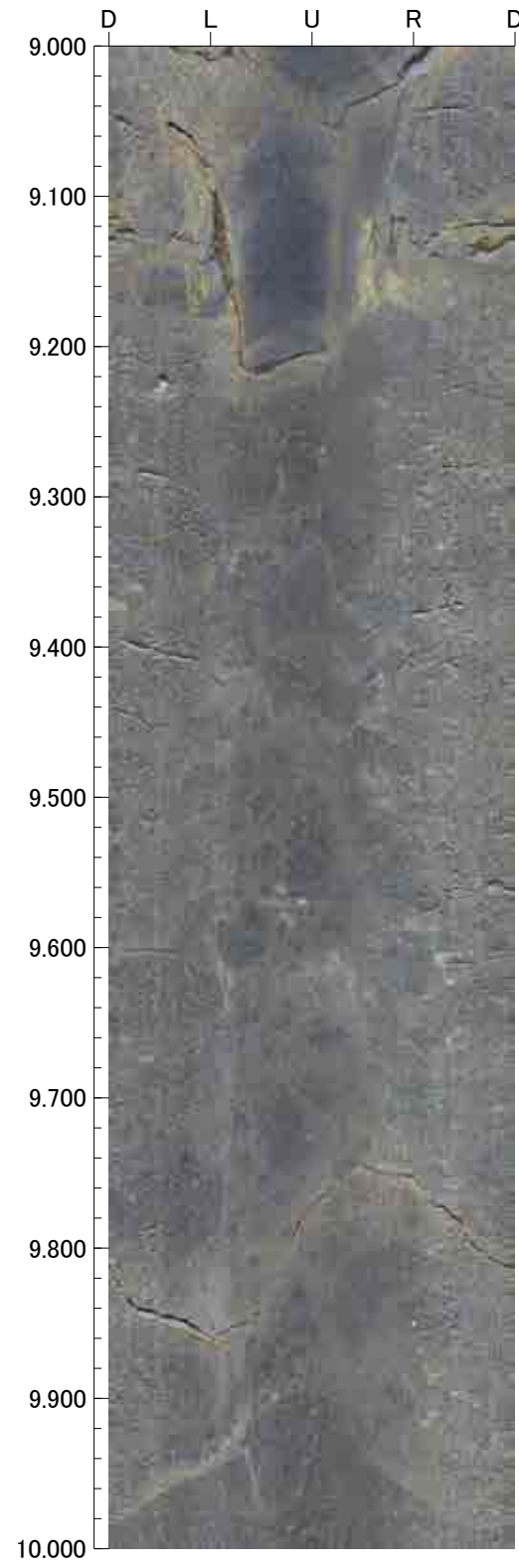
1.000m - 5.000m



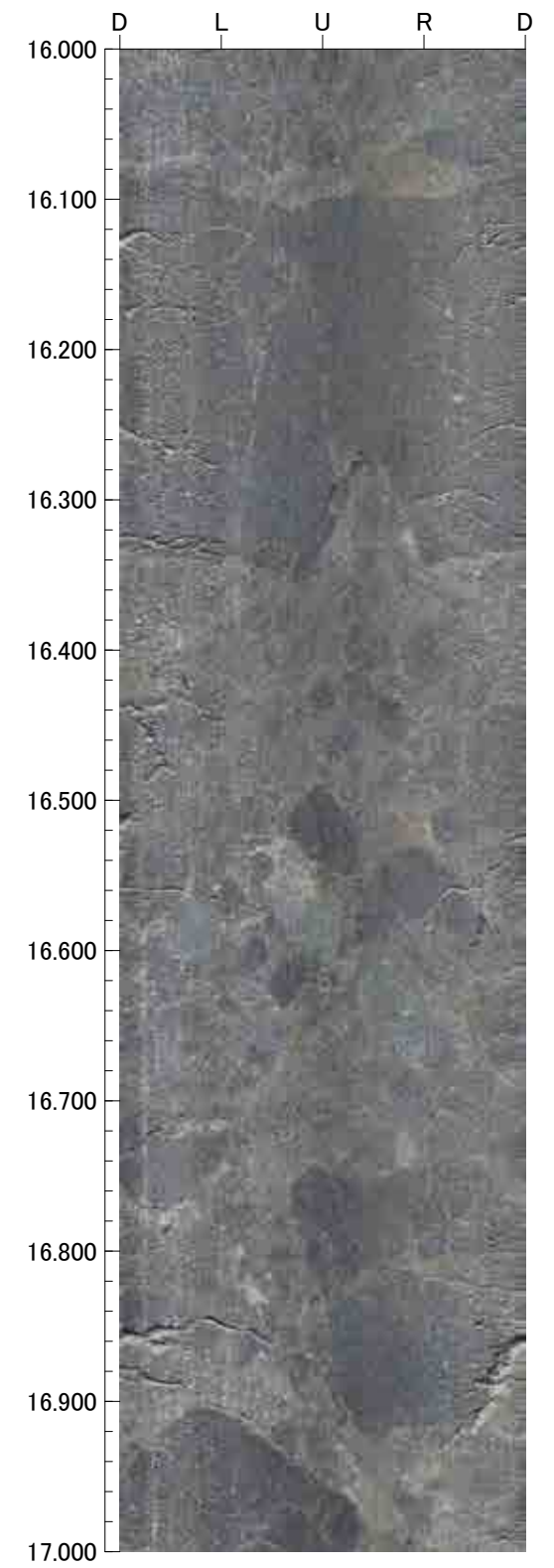
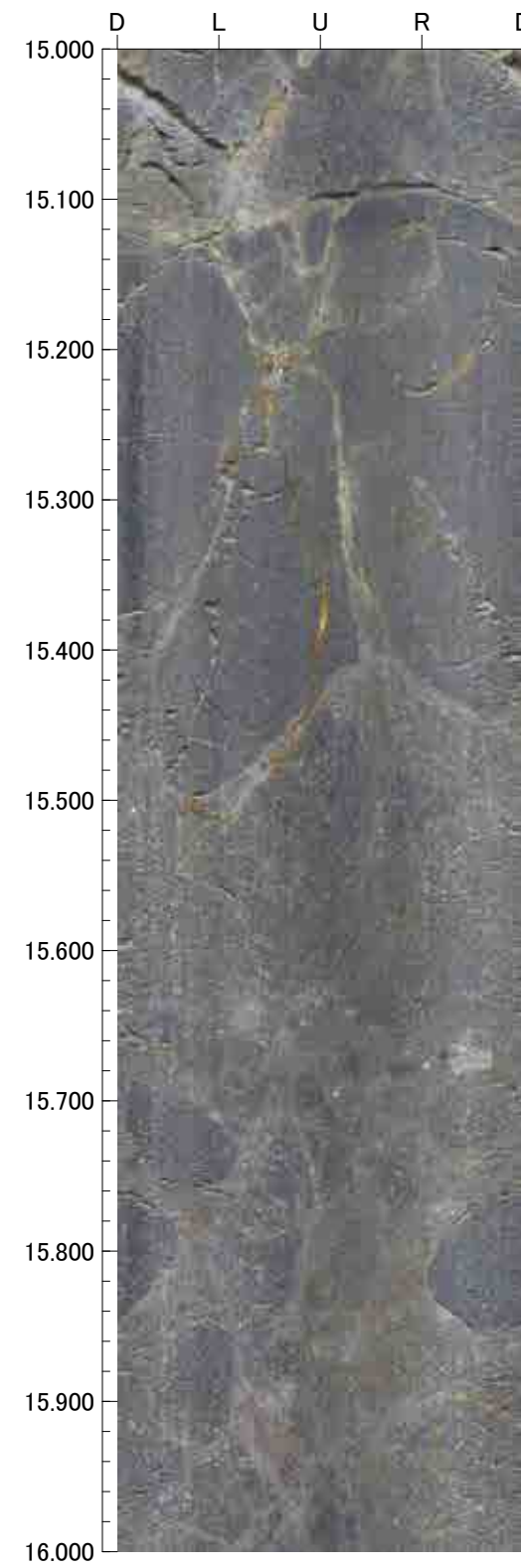
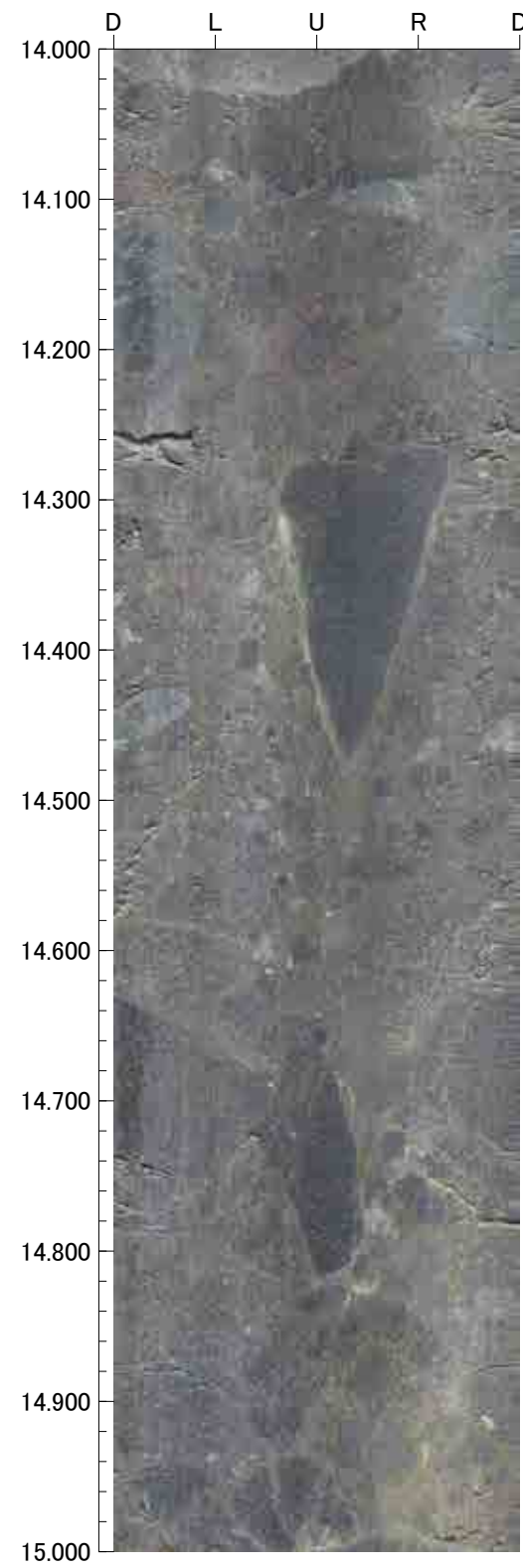
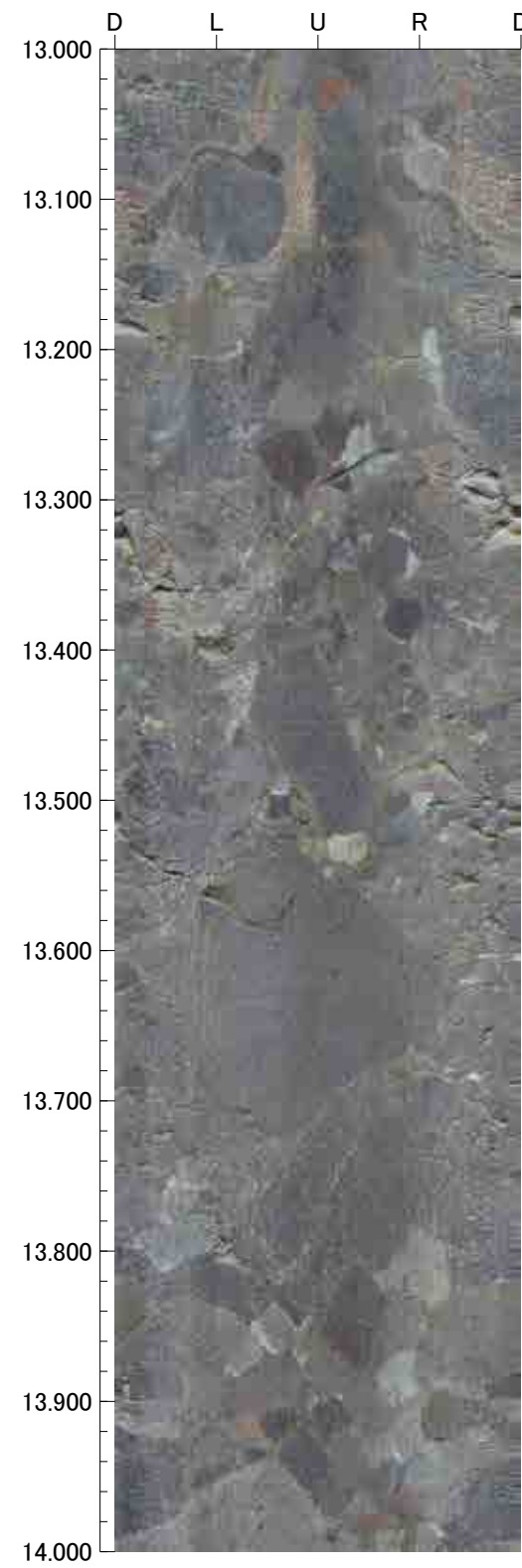
5.000m - 9.000m



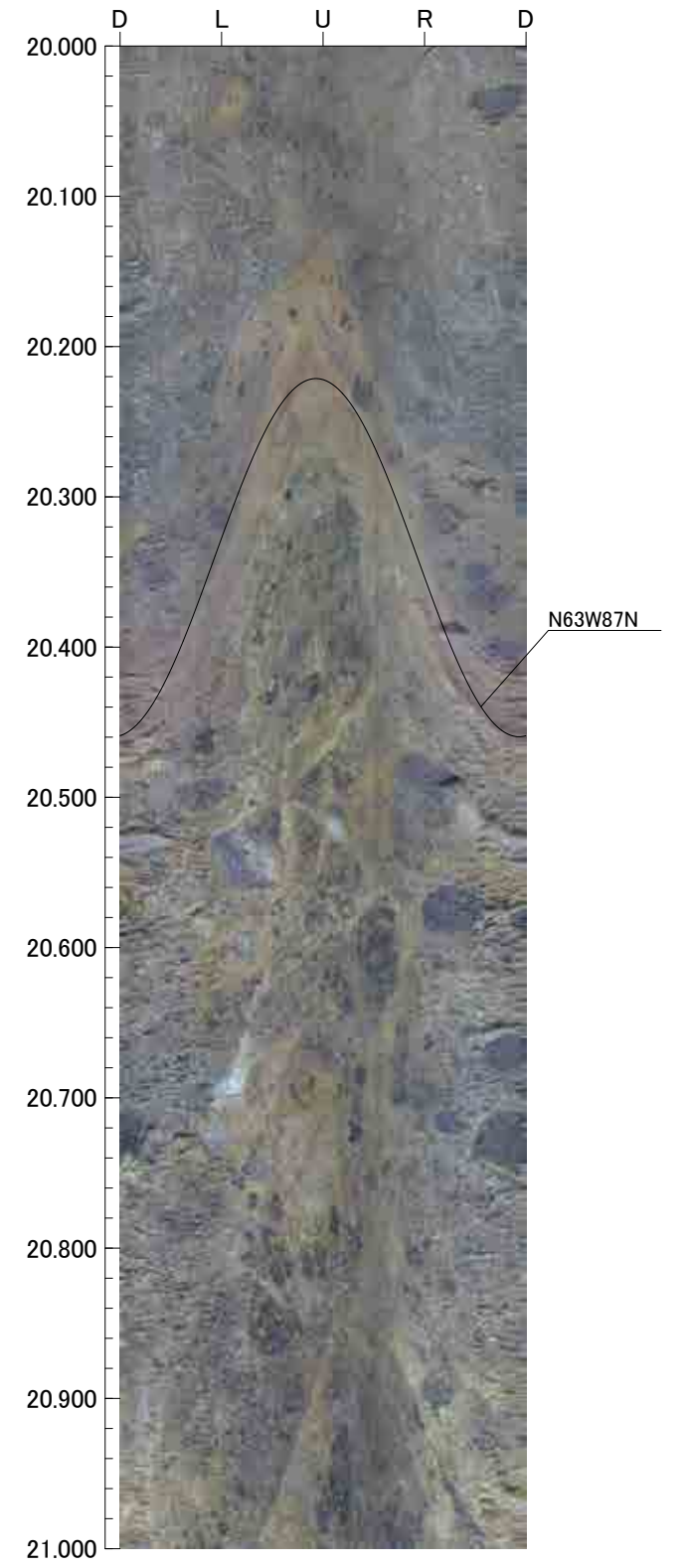
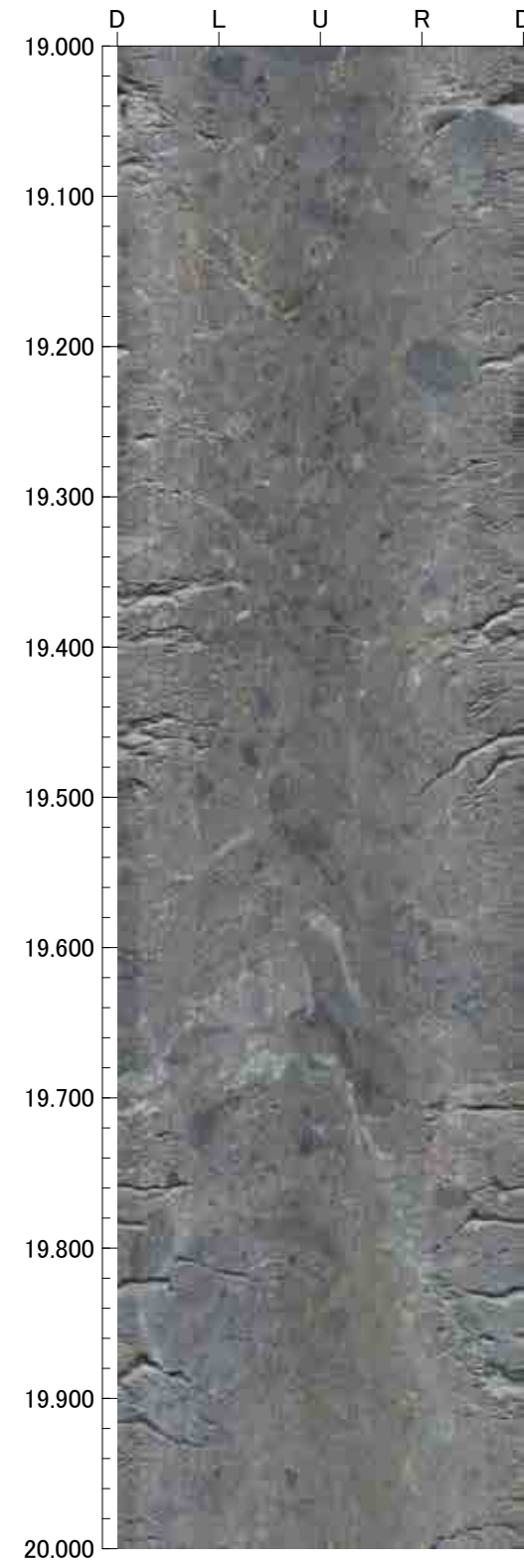
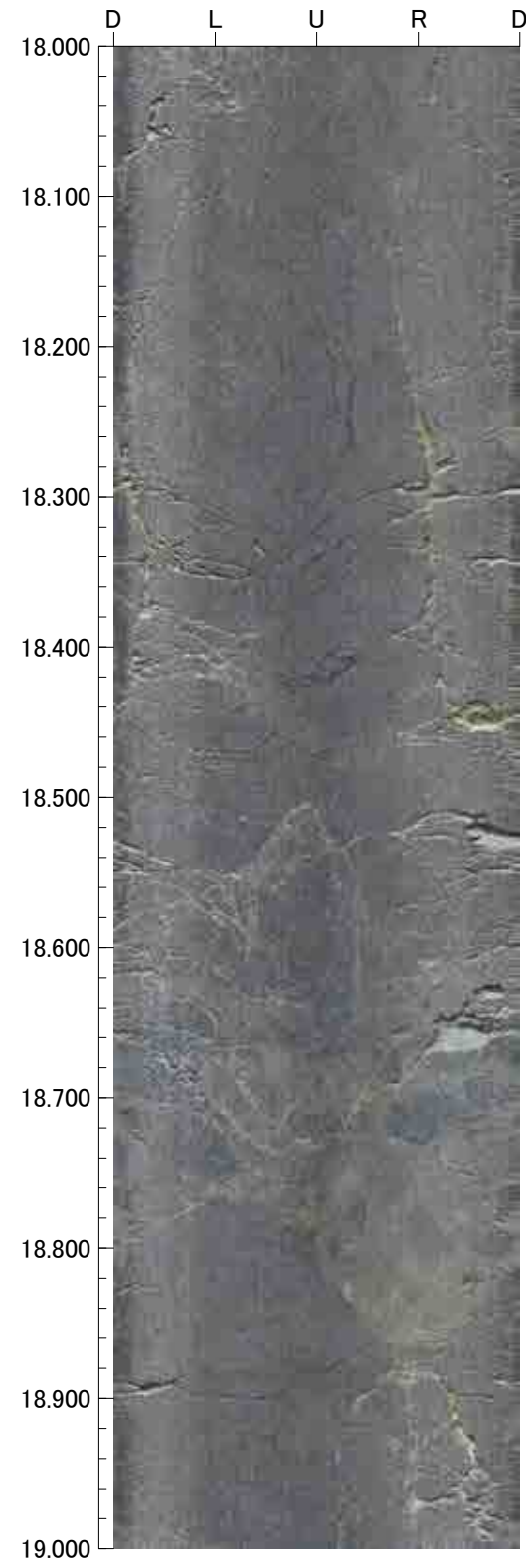
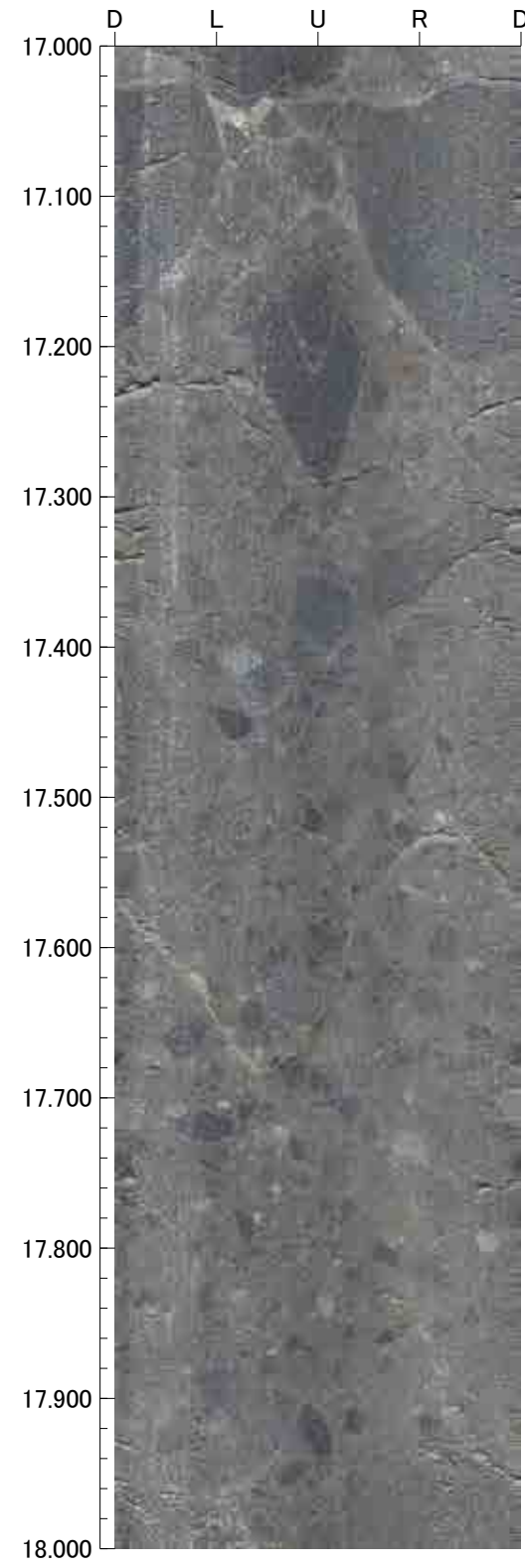
9.000m - 13.000m



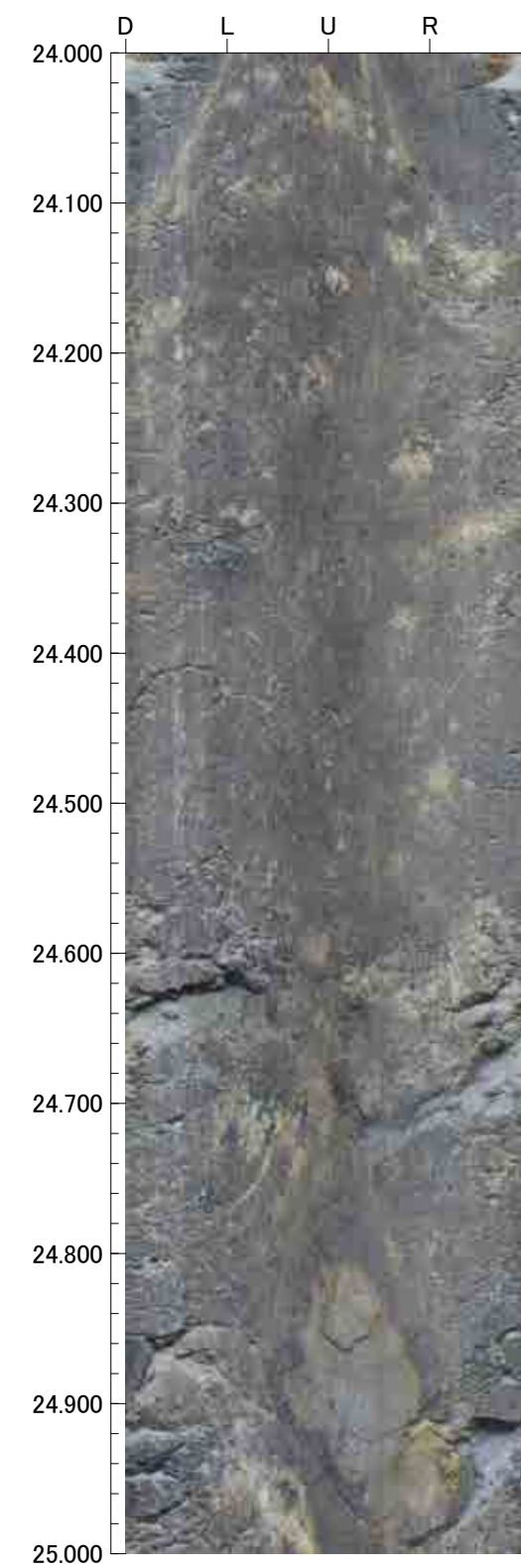
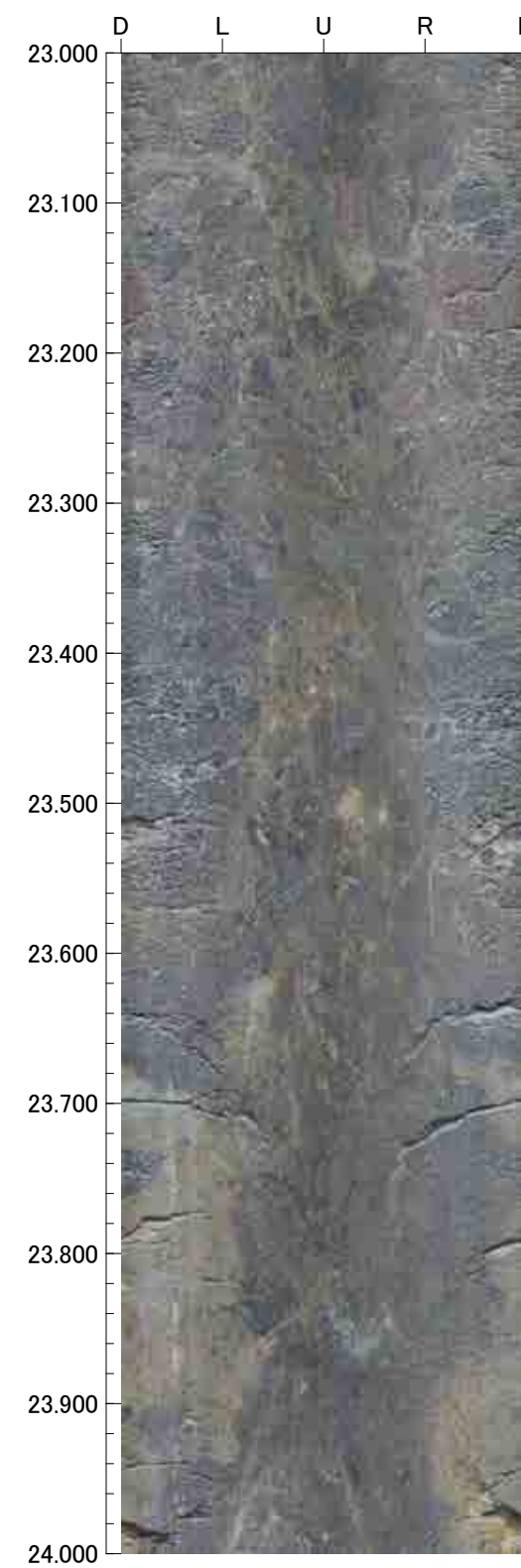
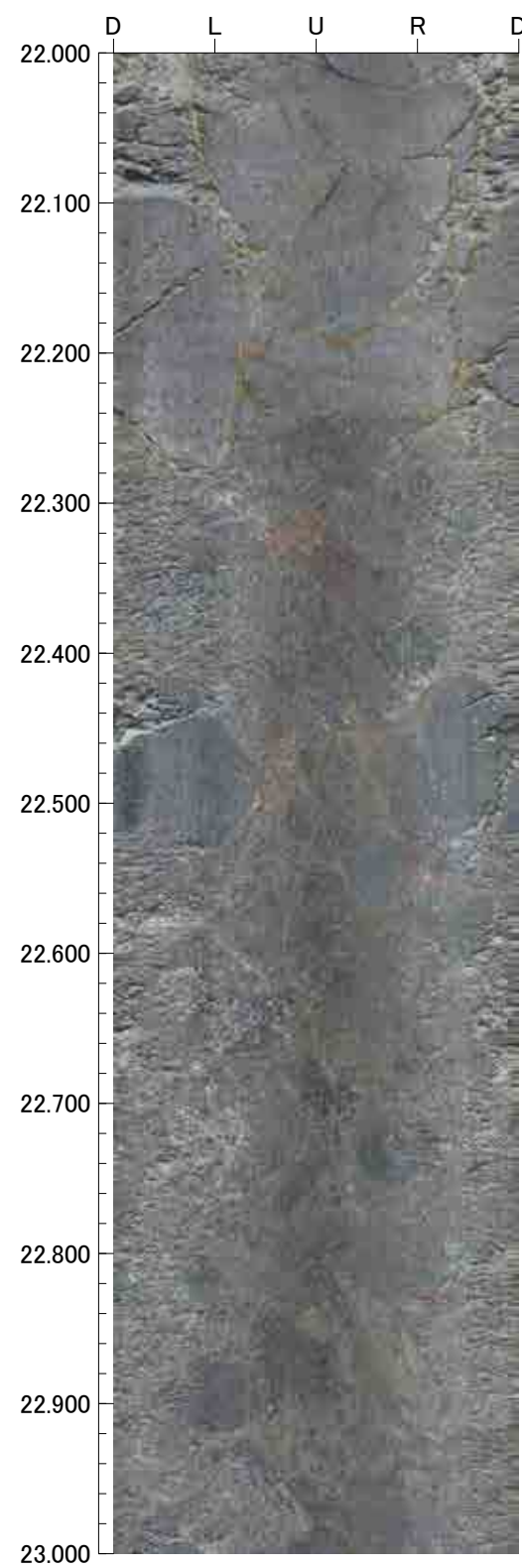
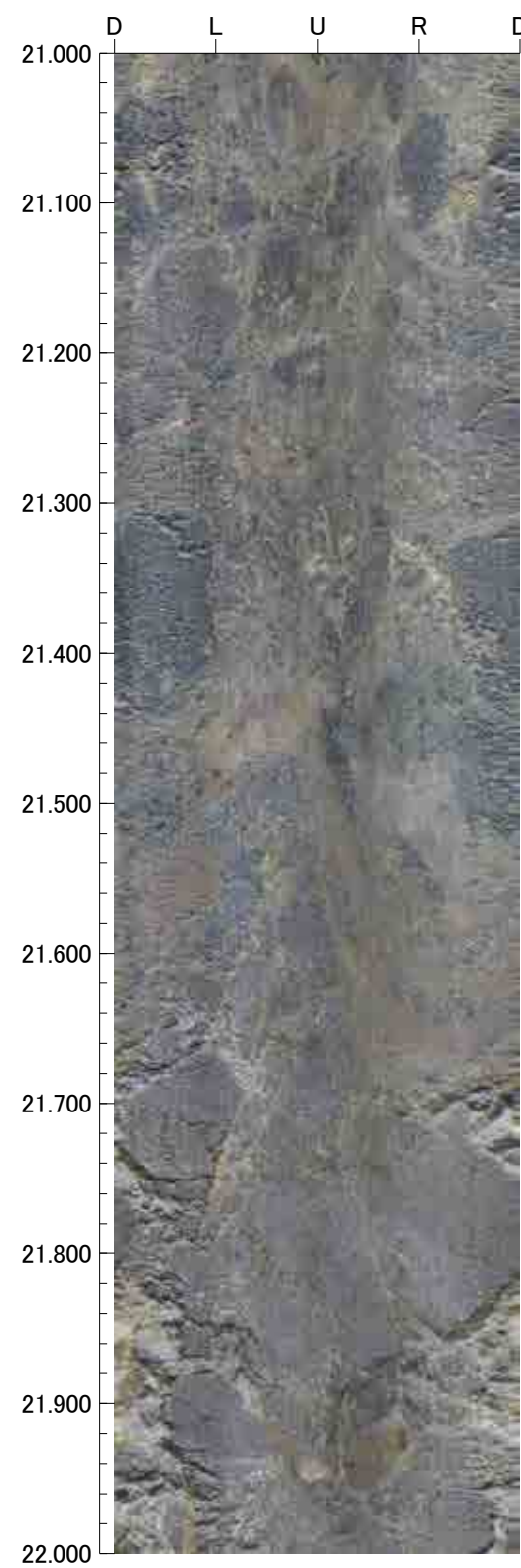
13.000m - 17.000m



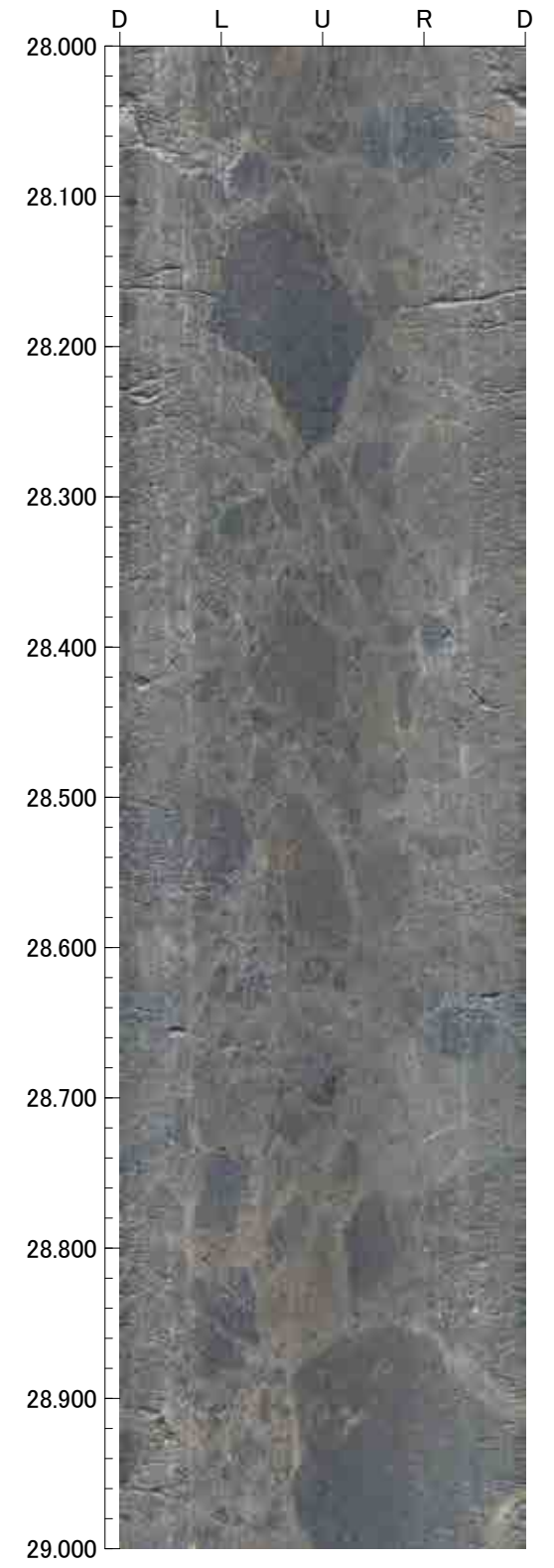
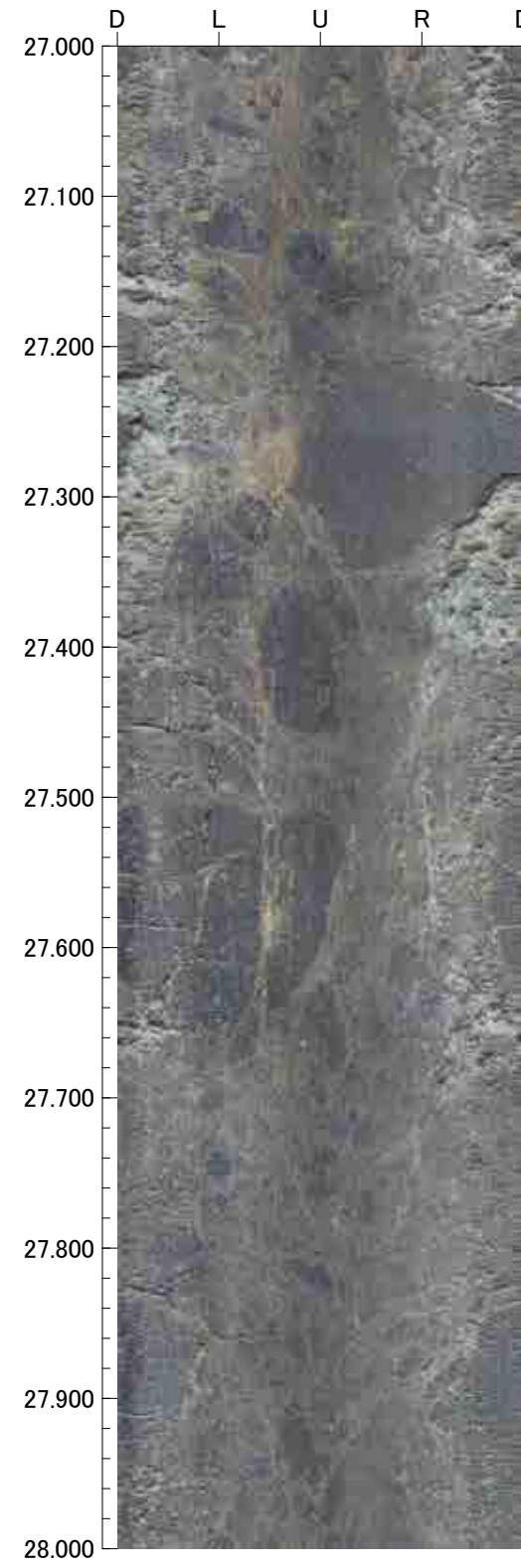
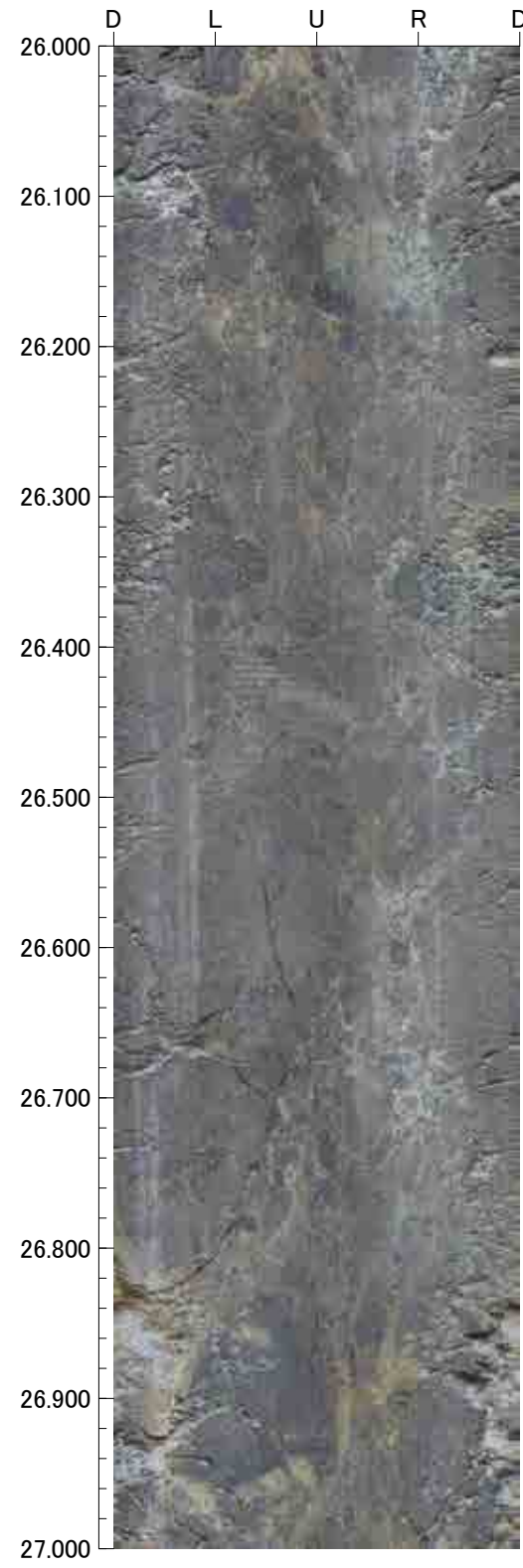
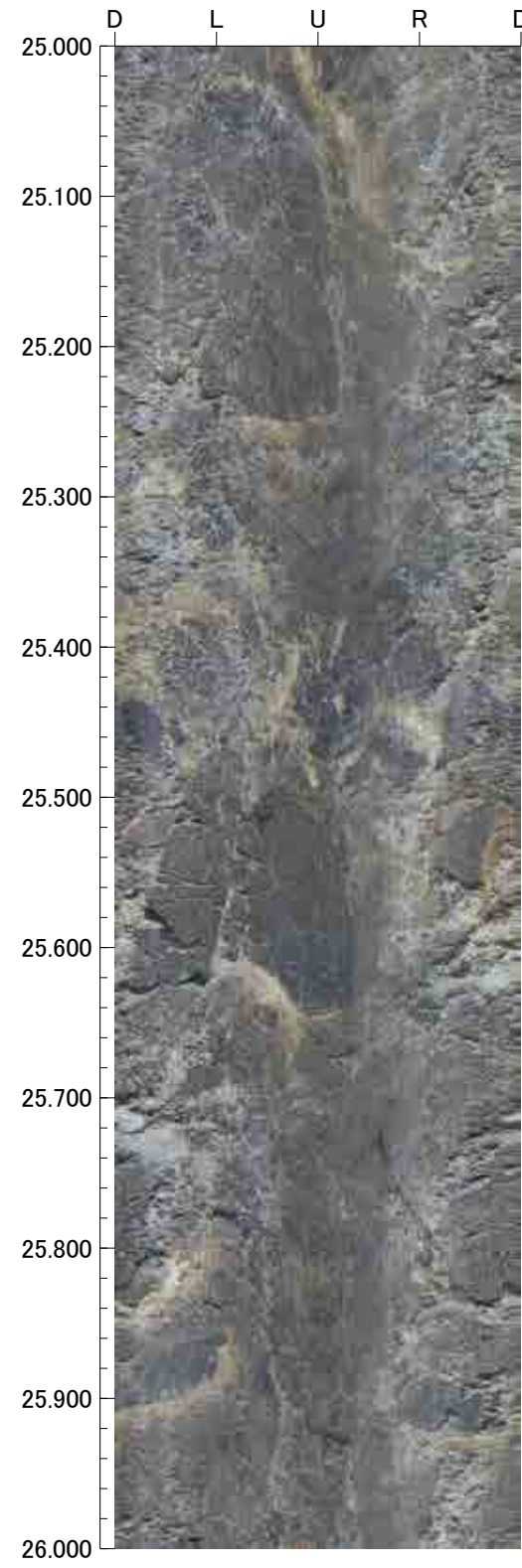
17.000m - 21.000m



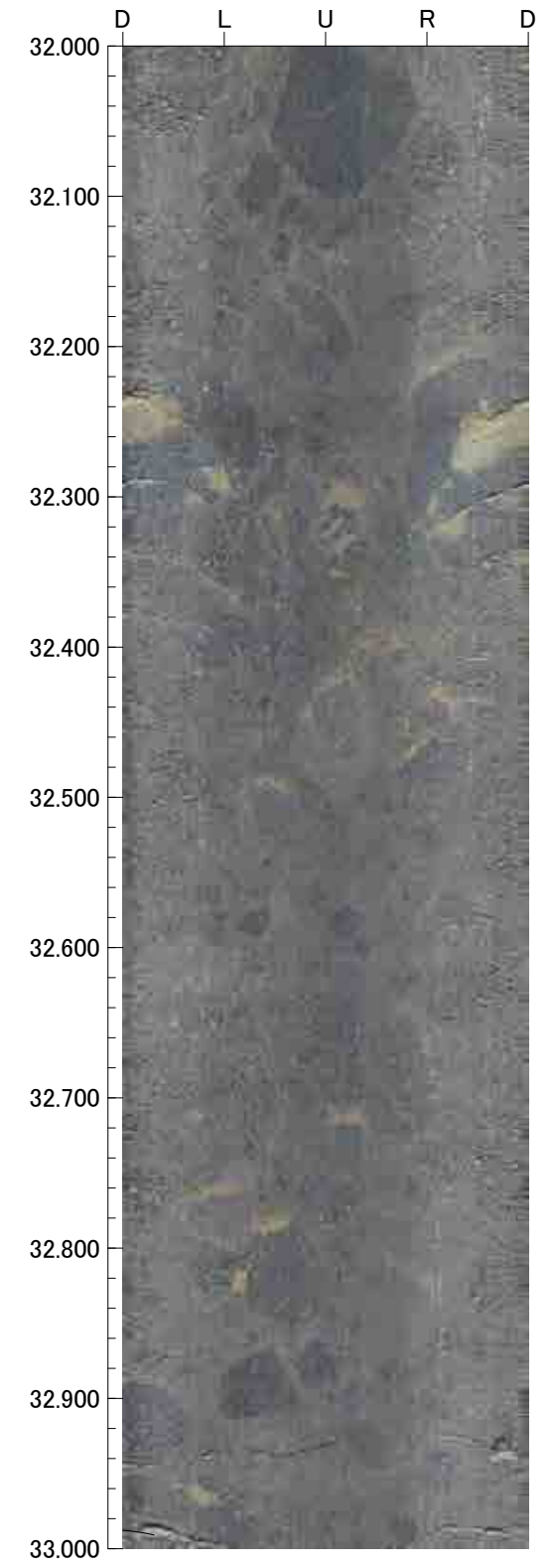
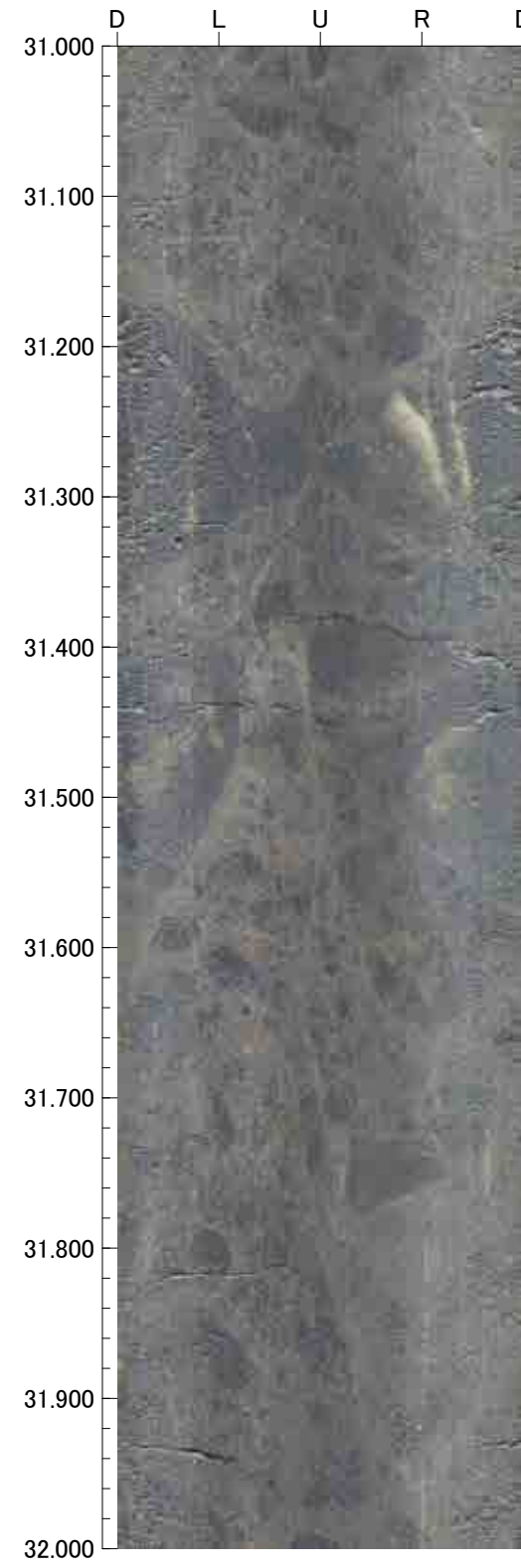
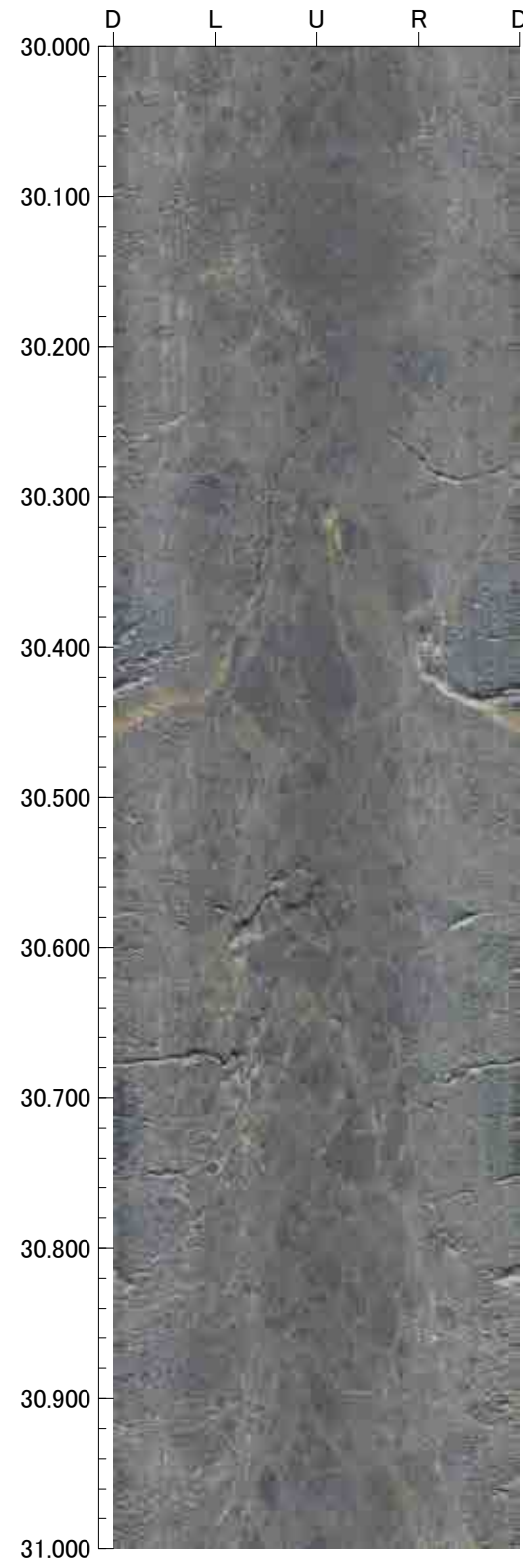
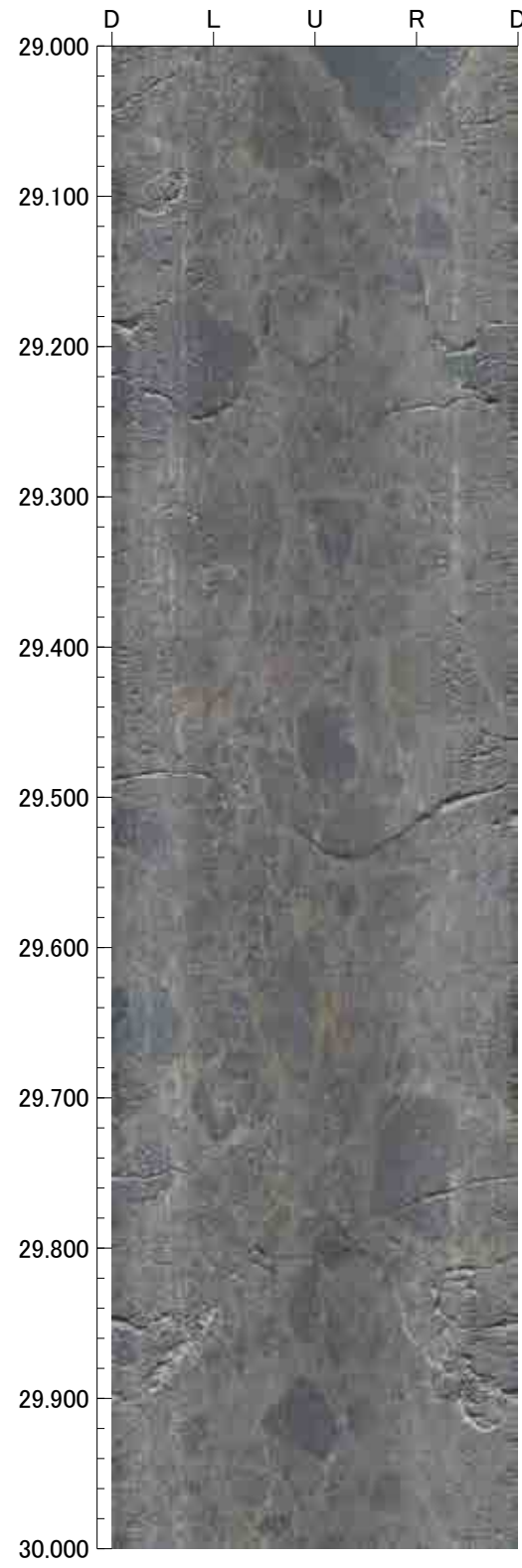
21.000m - 25.000m



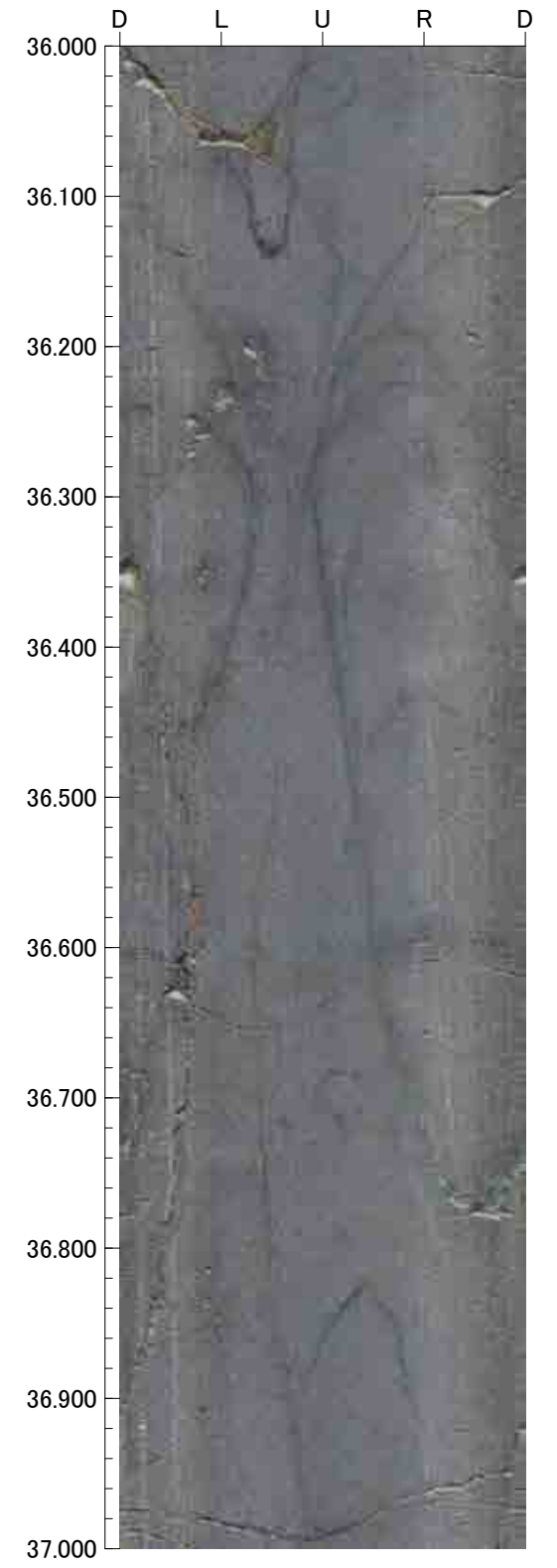
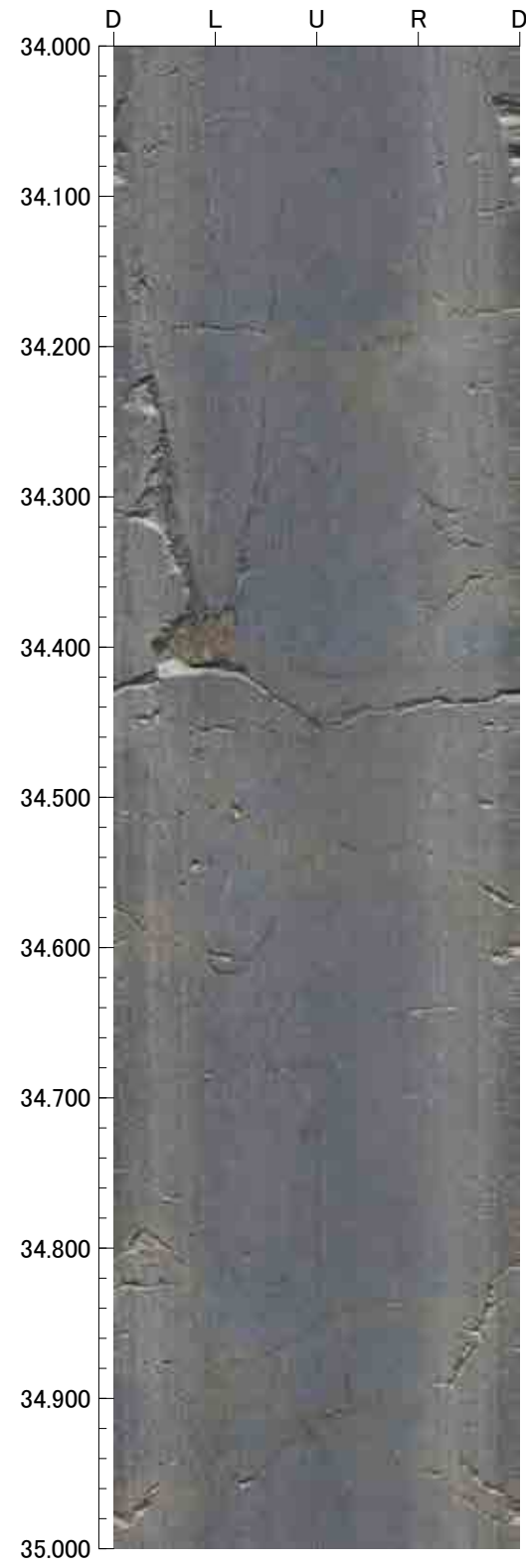
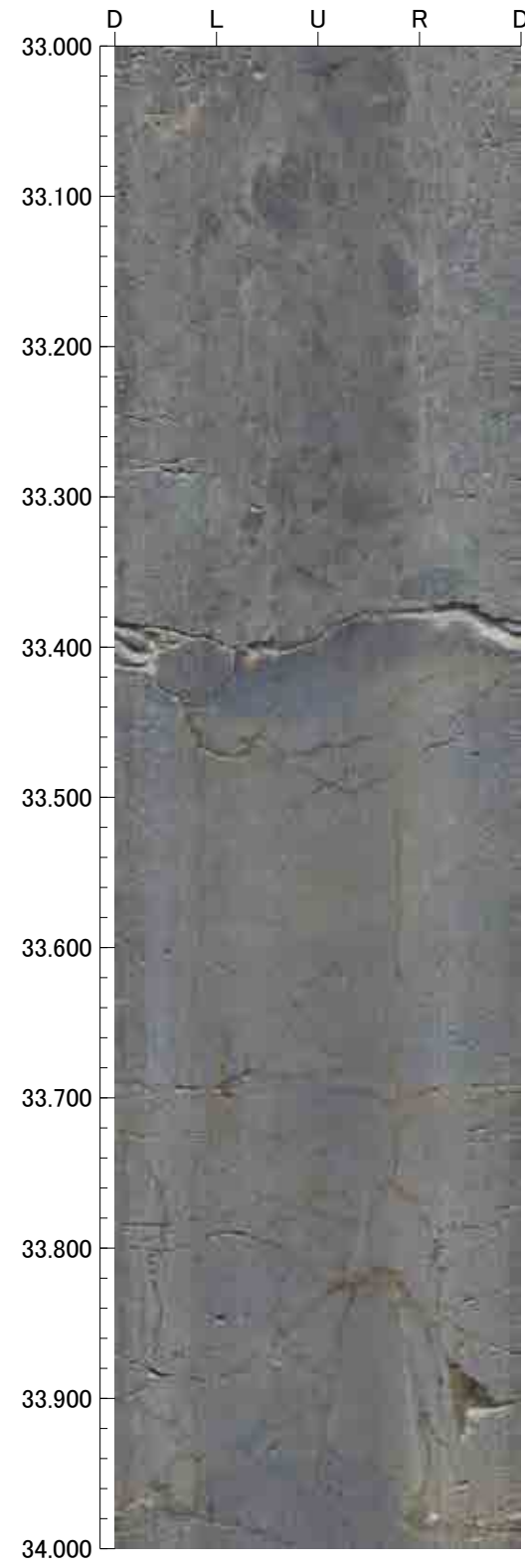
25.000m - 29.000m



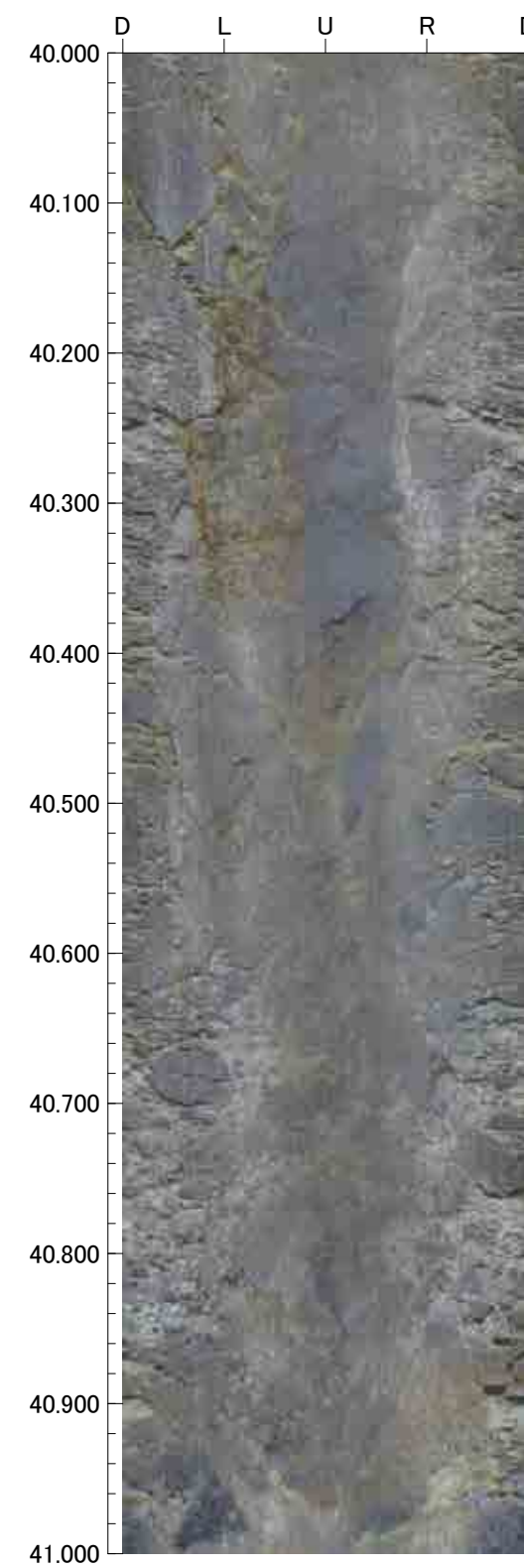
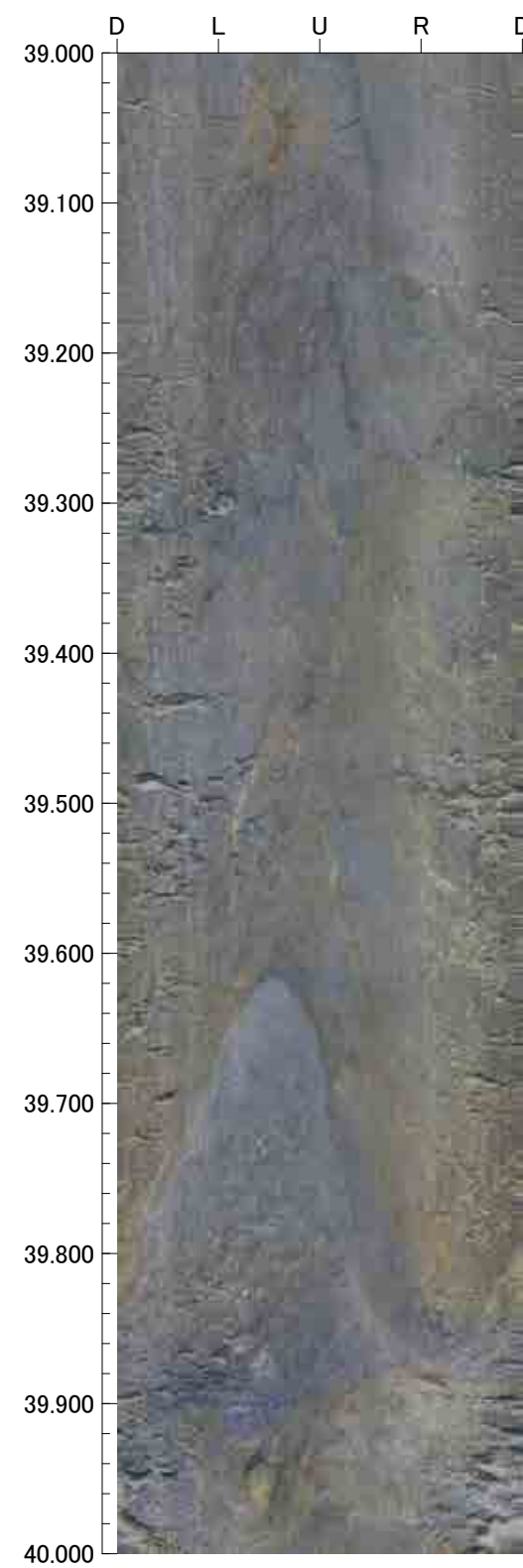
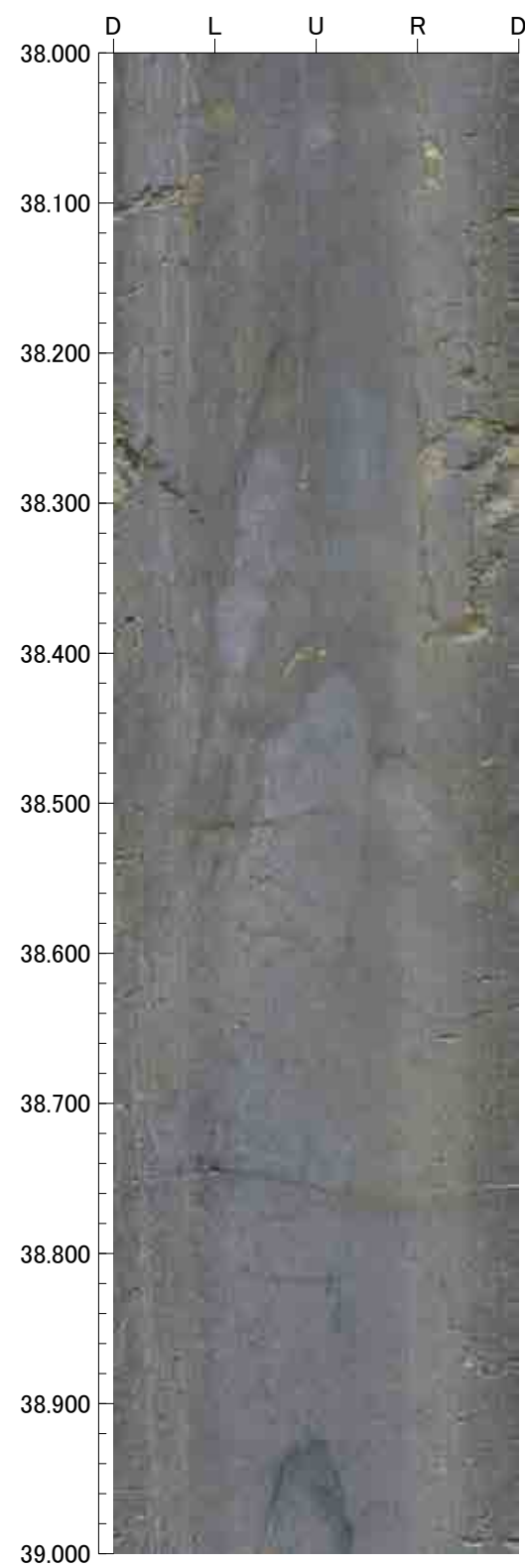
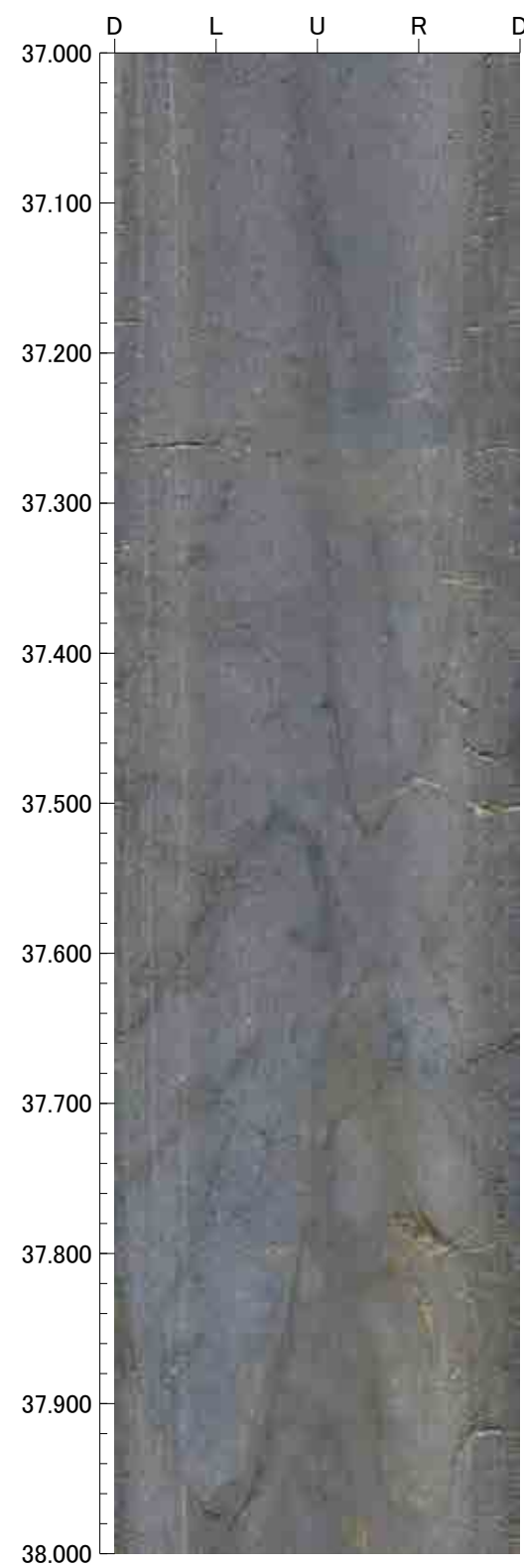
29.000m - 33.000m



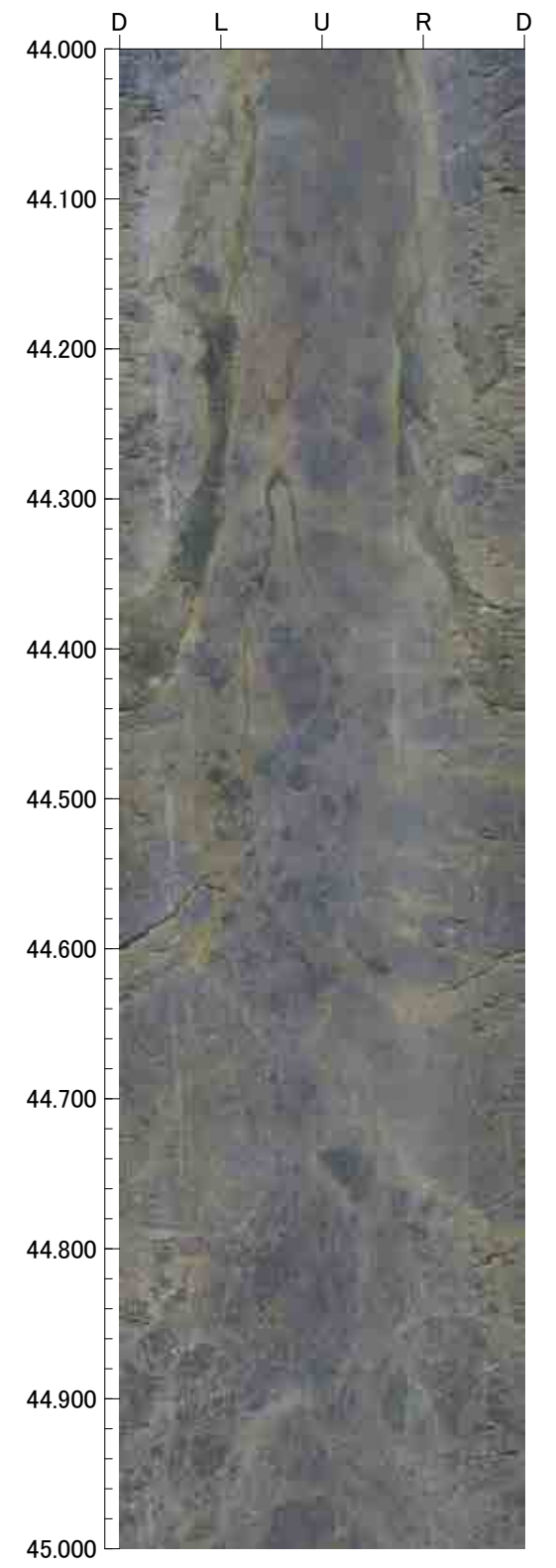
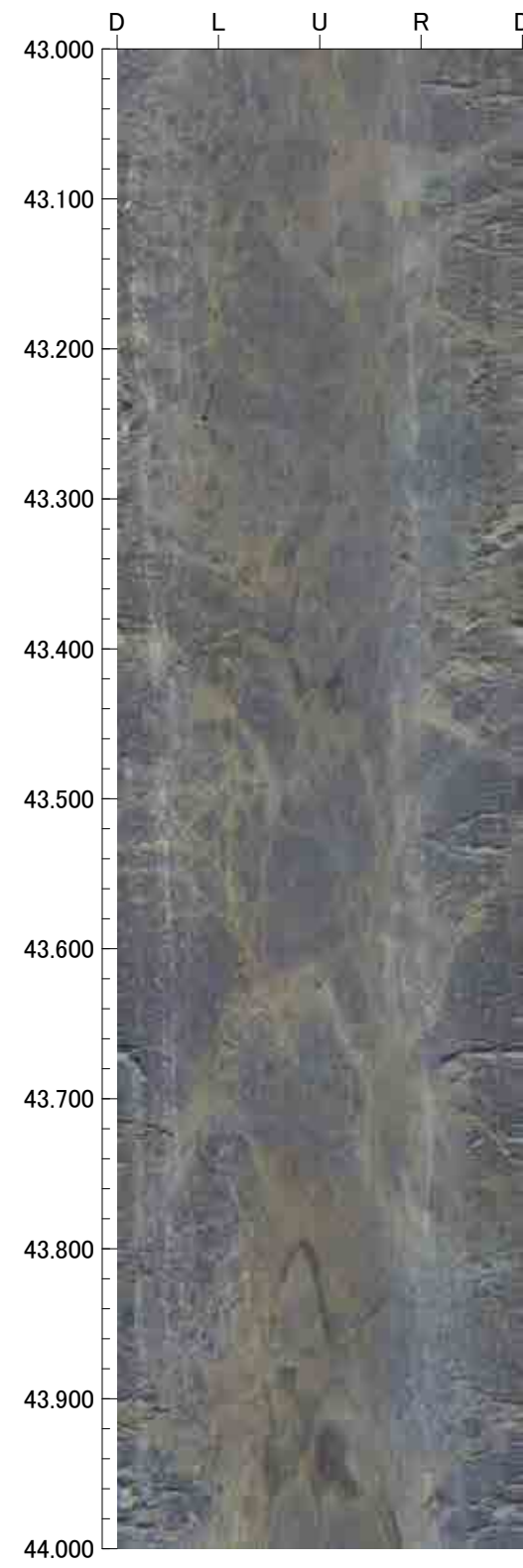
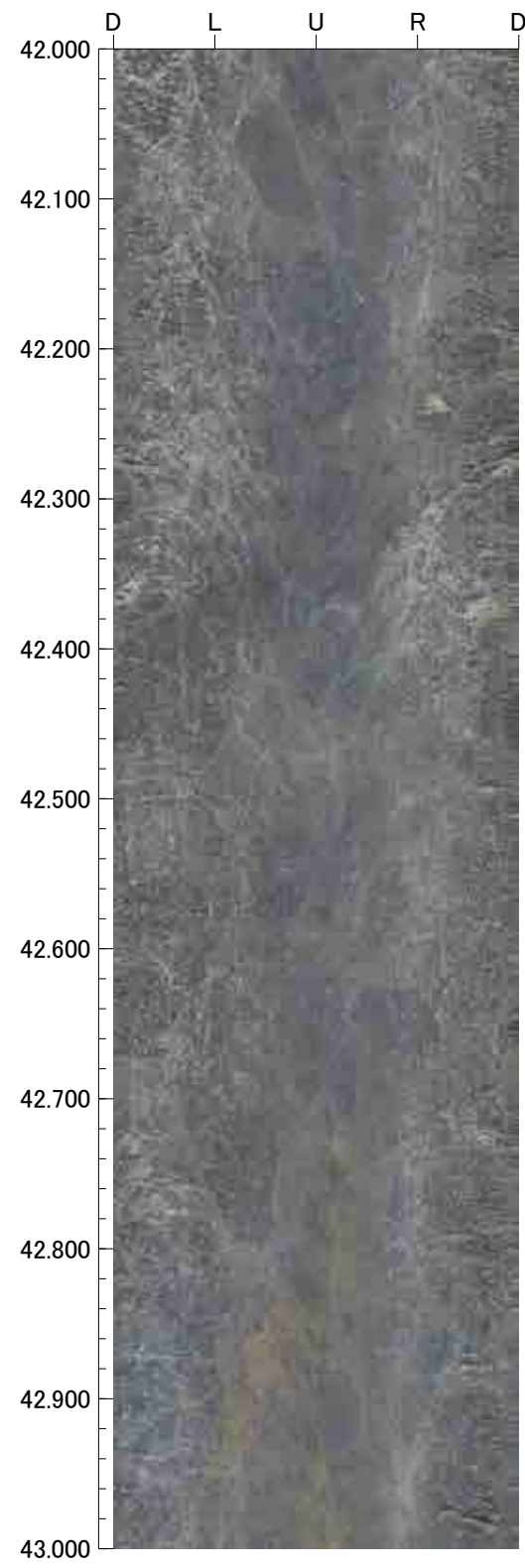
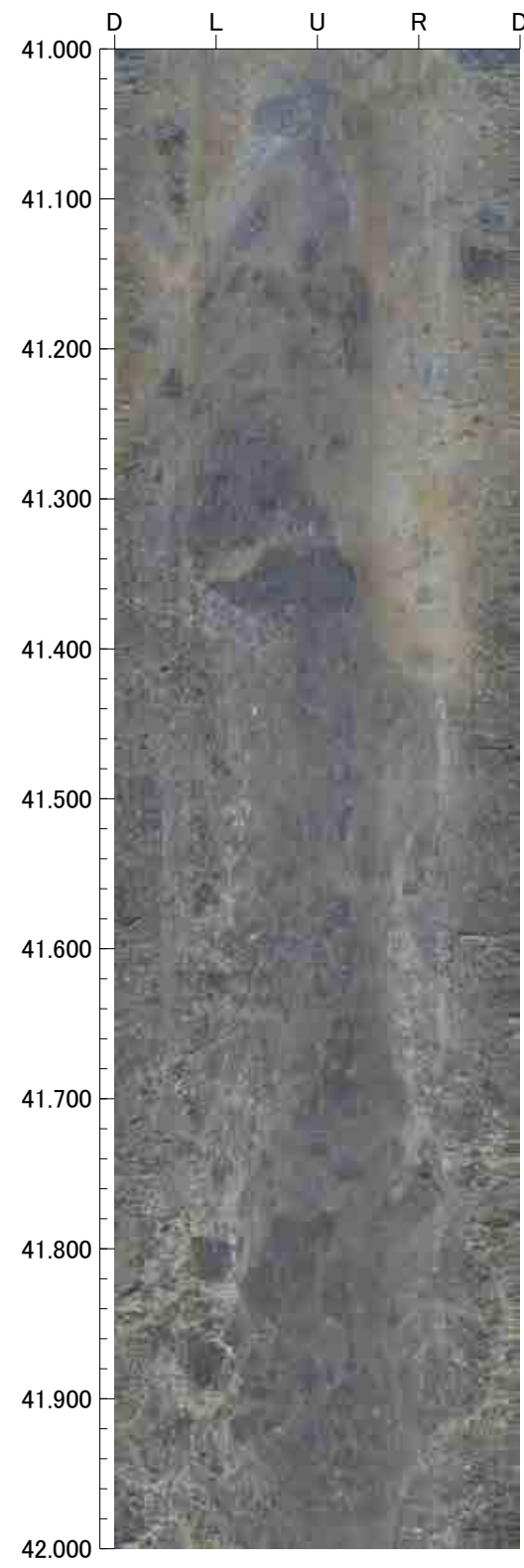
33.000m - 37.000m



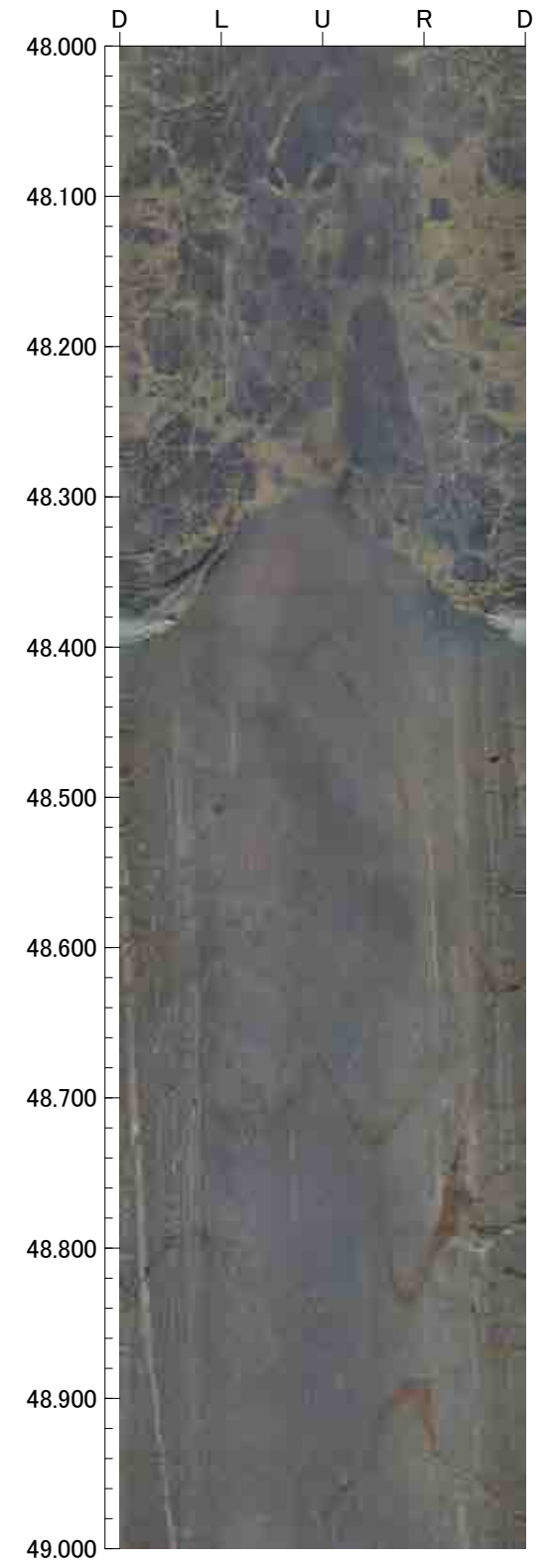
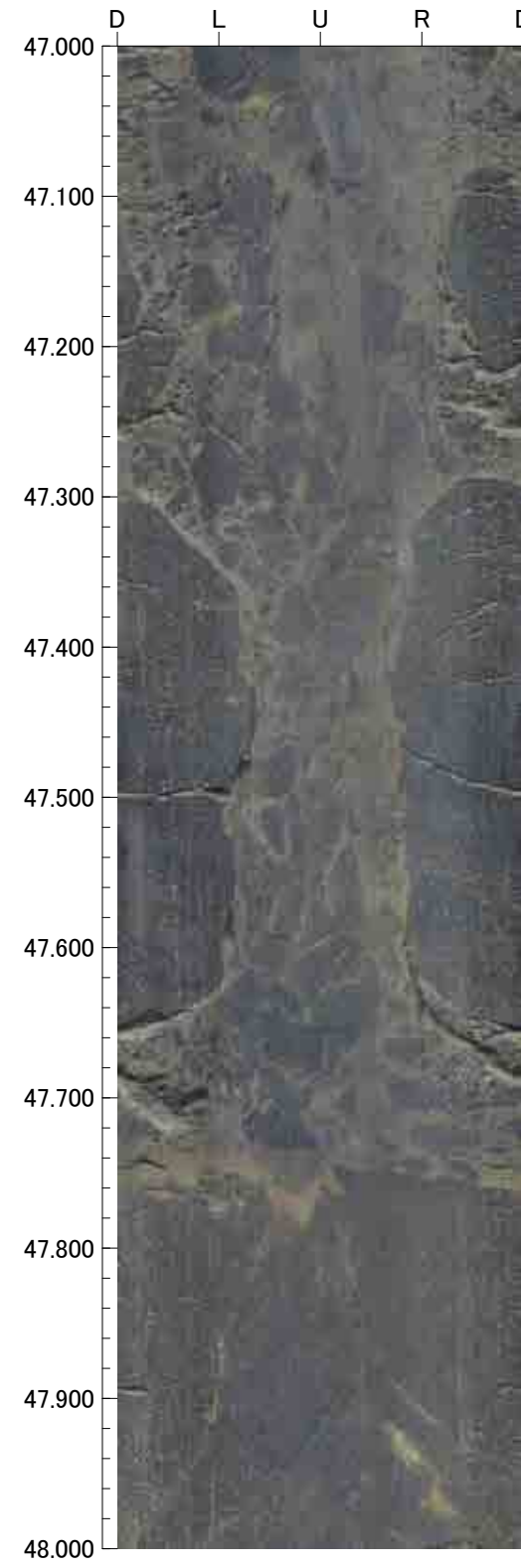
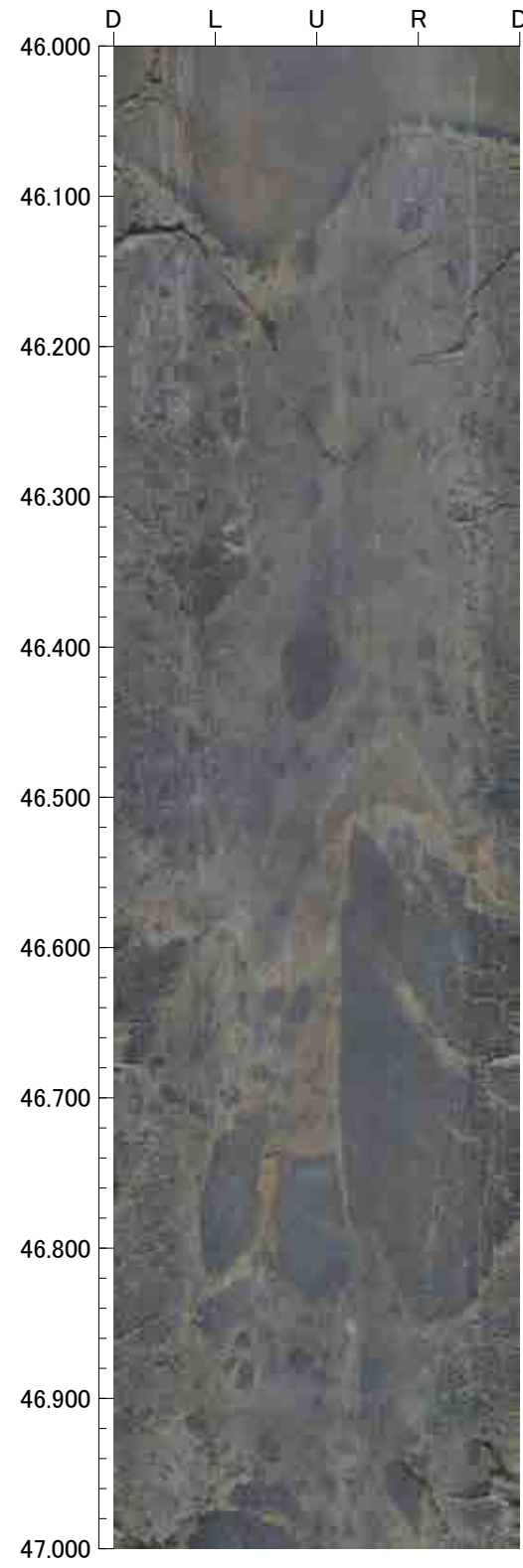
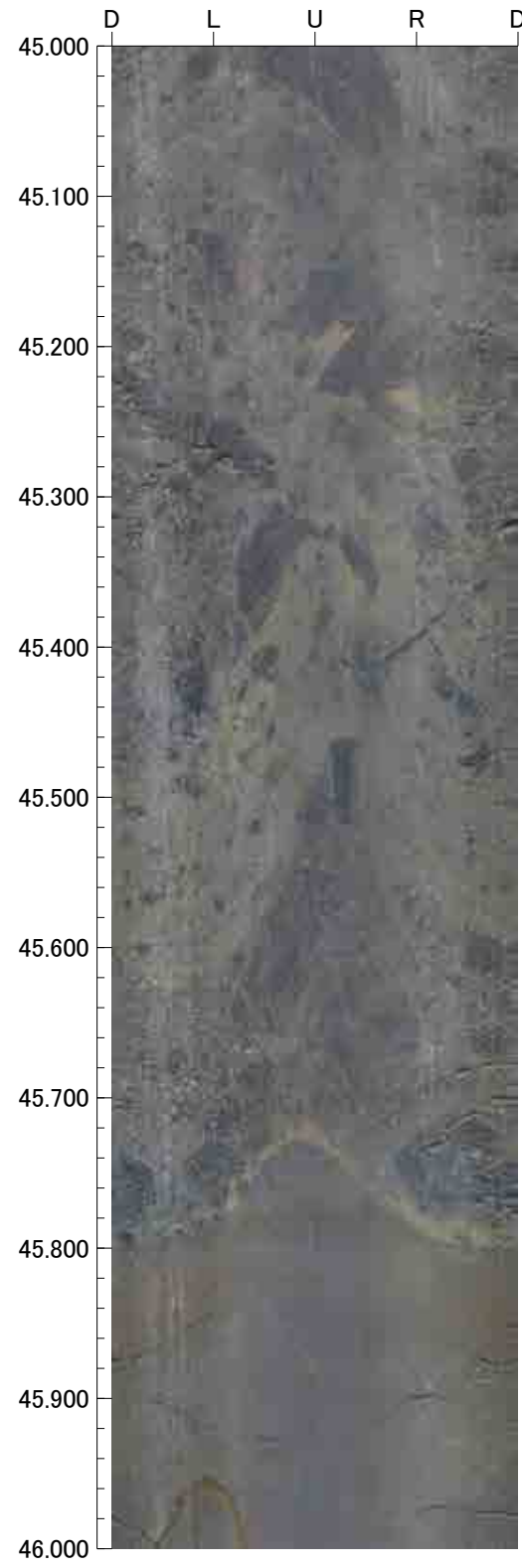
37.000m - 41.000m



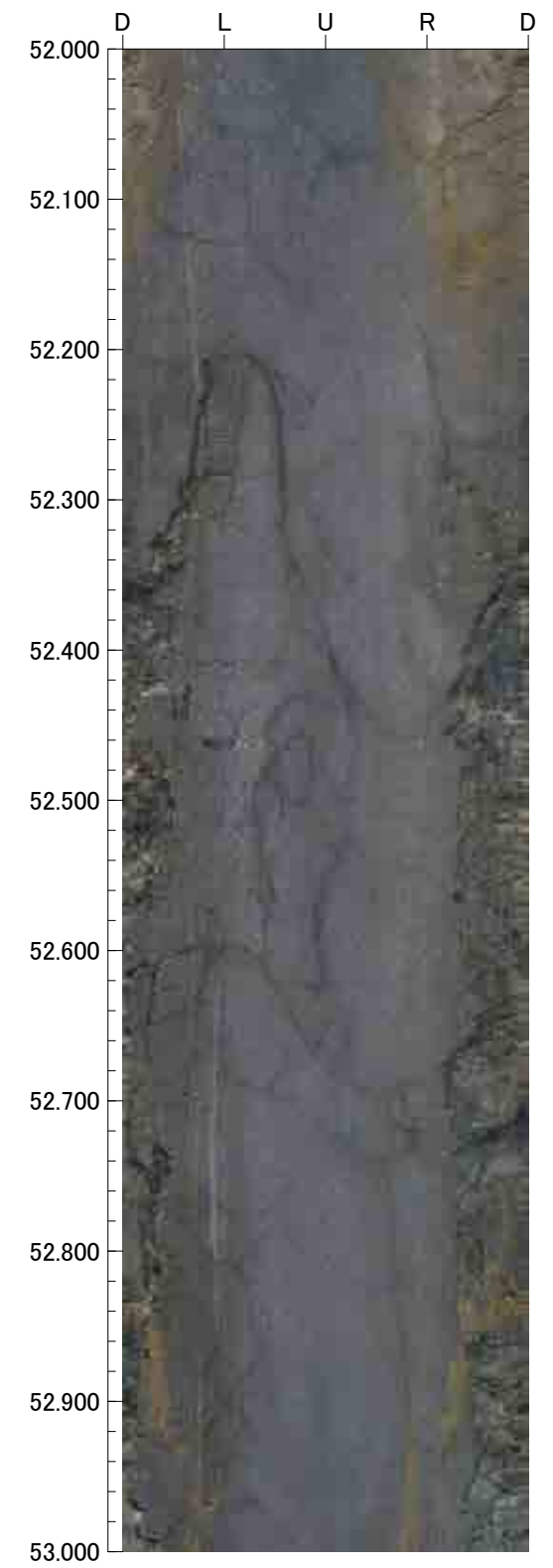
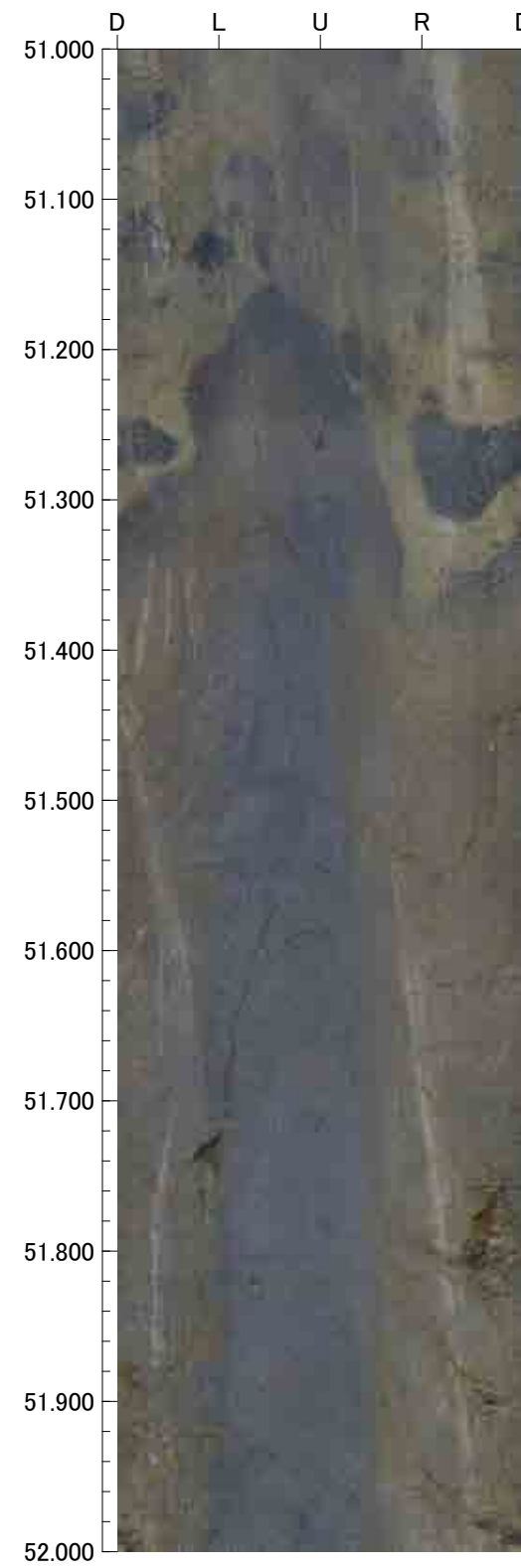
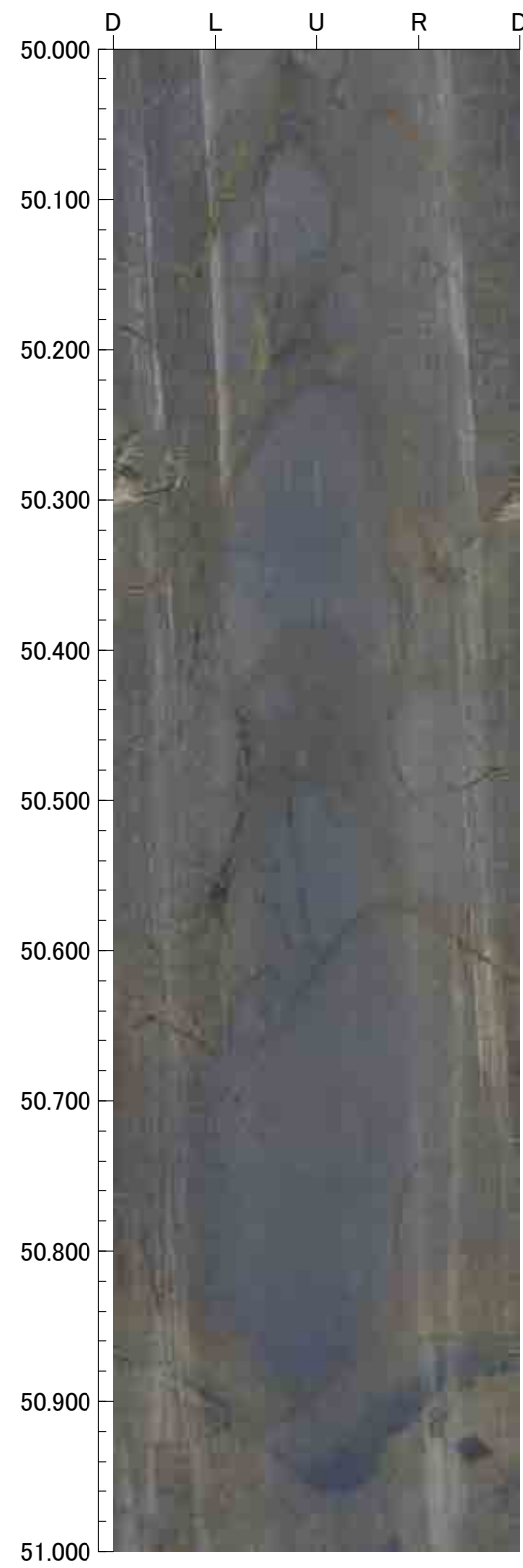
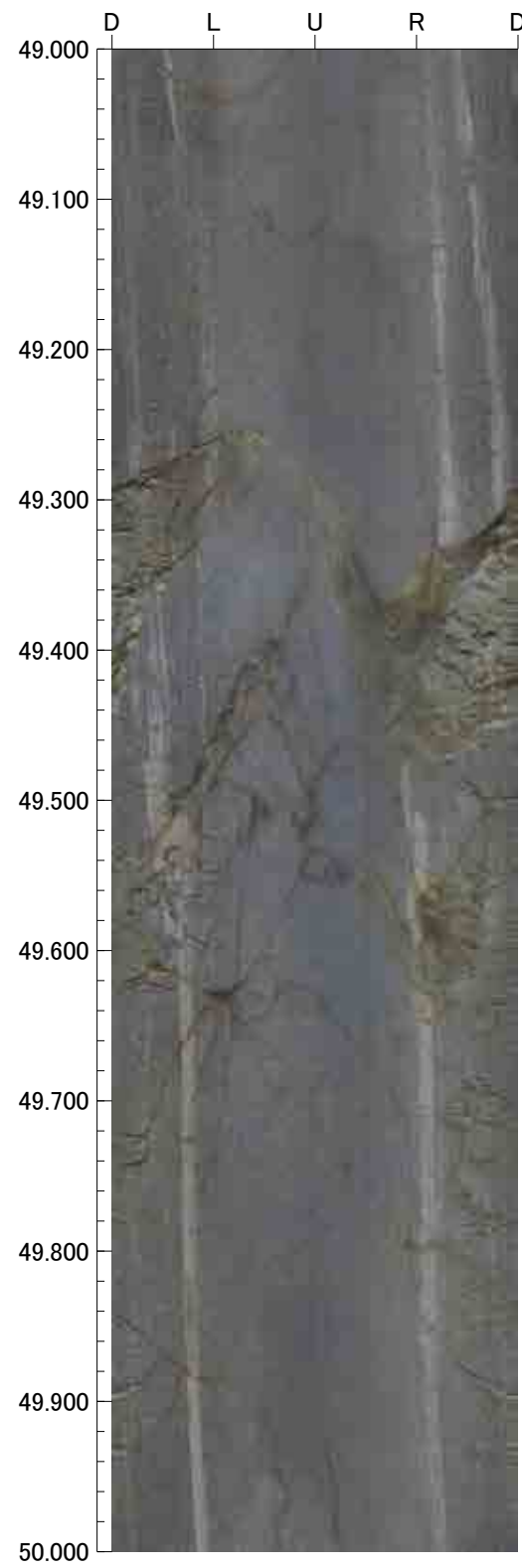
41.000m - 45.000m



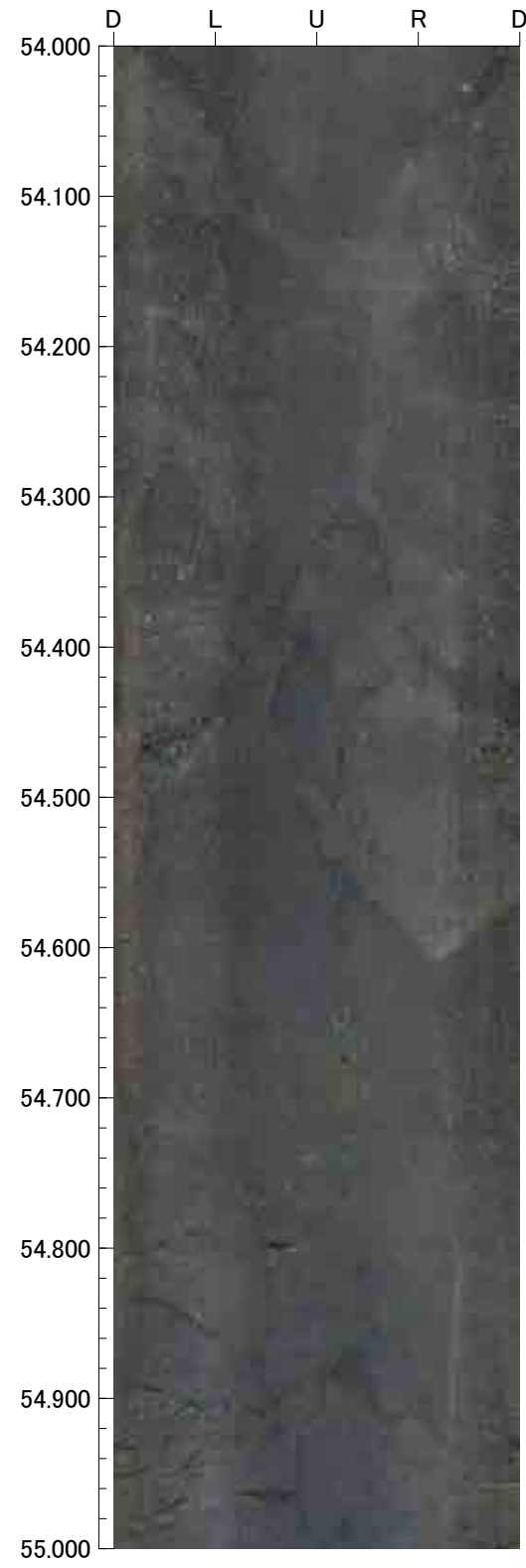
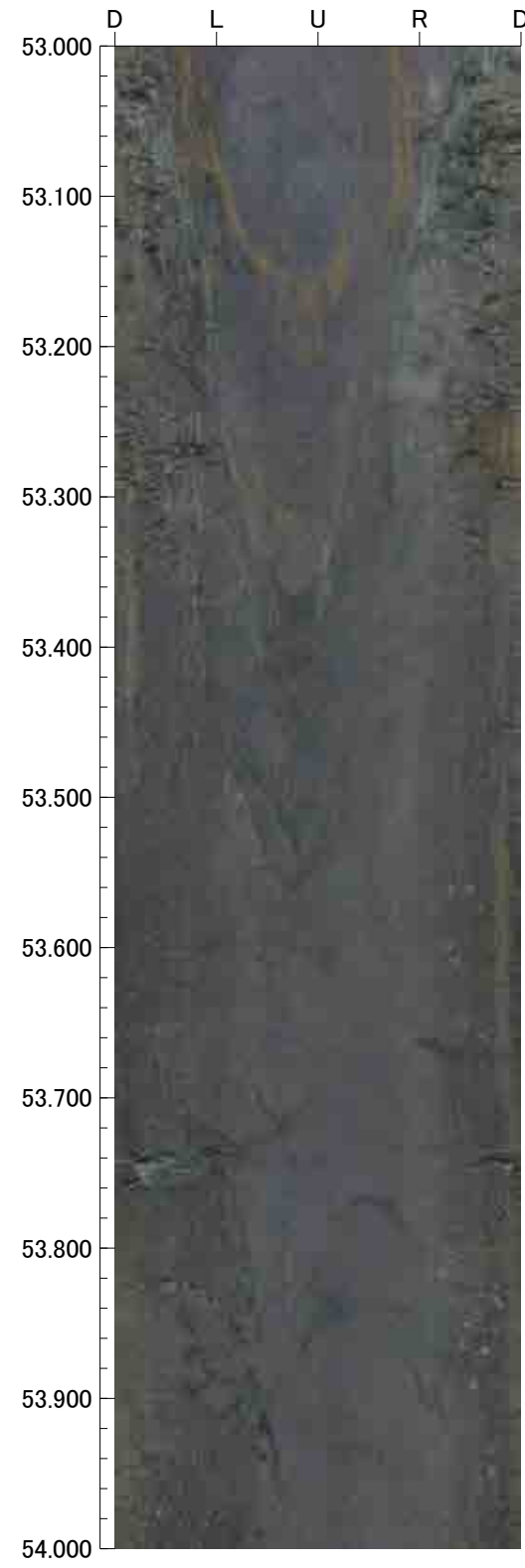
45.000m - 49.000m



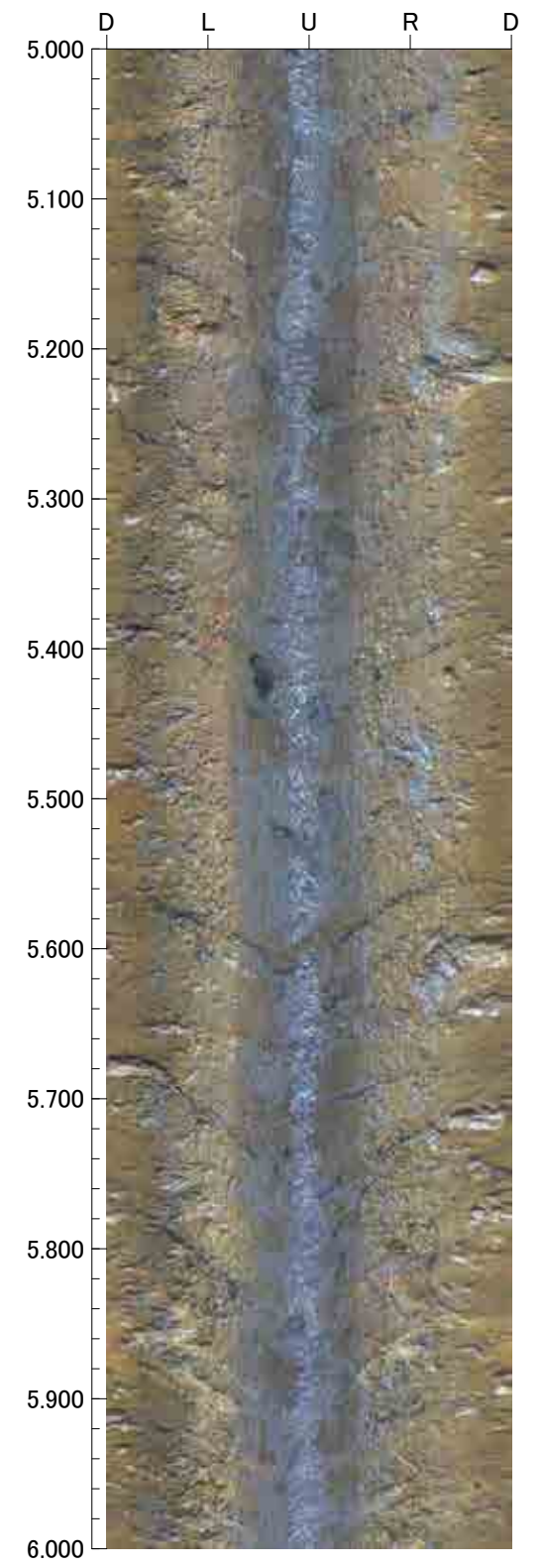
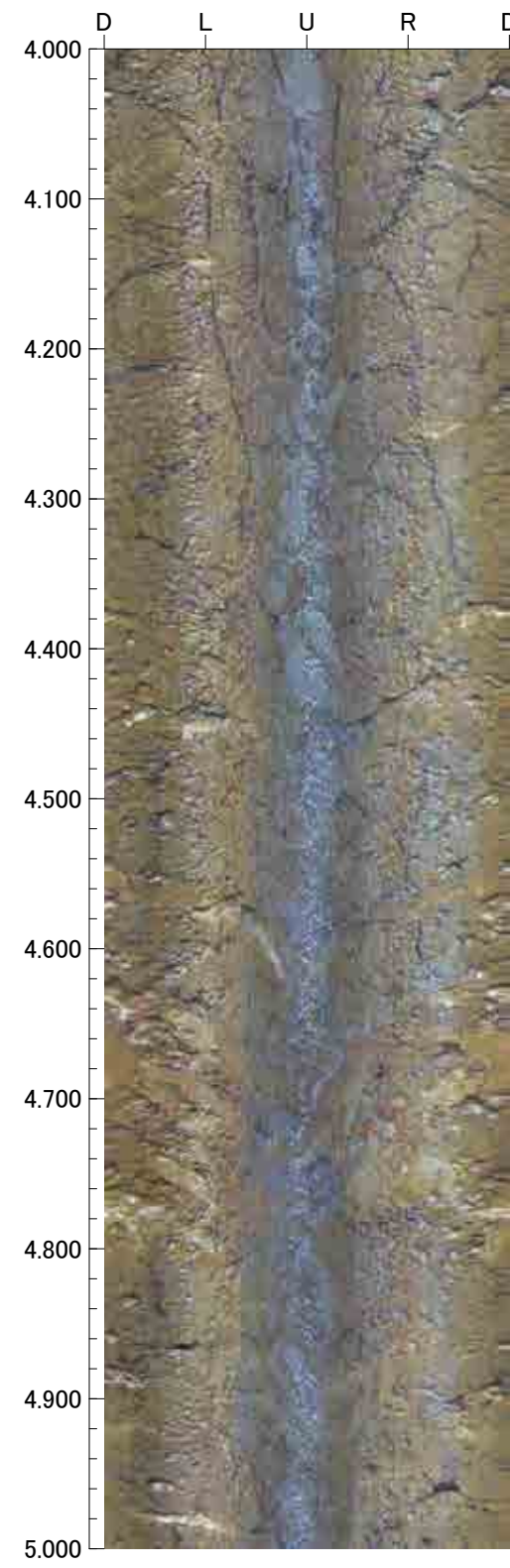
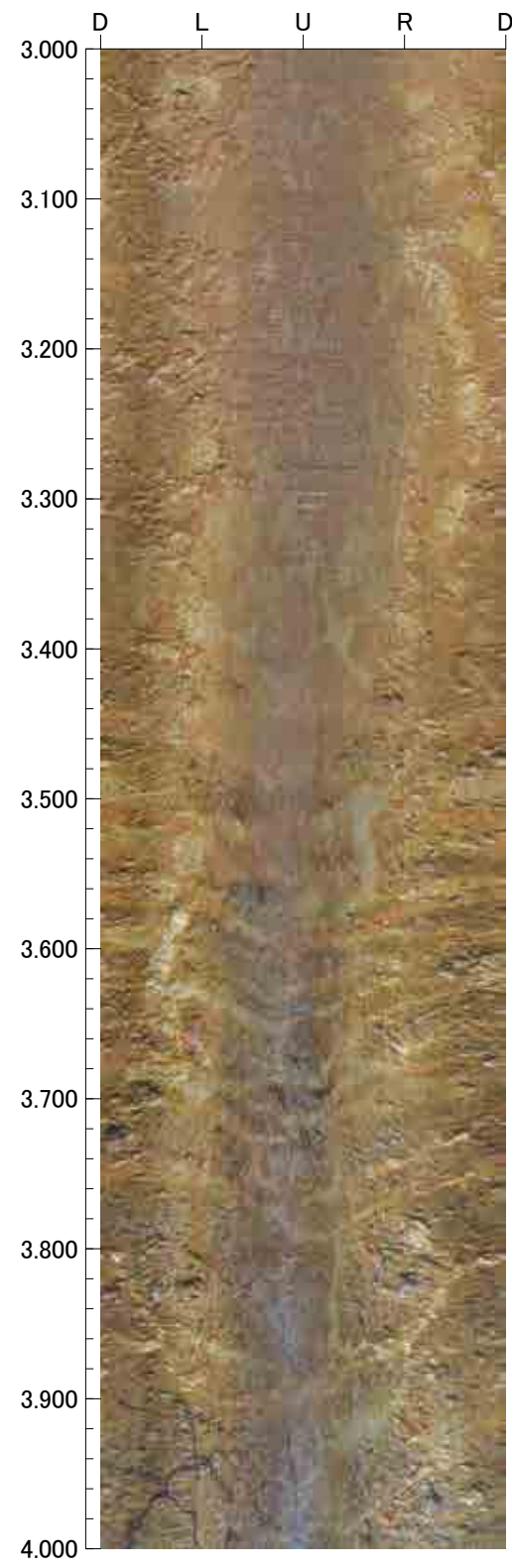
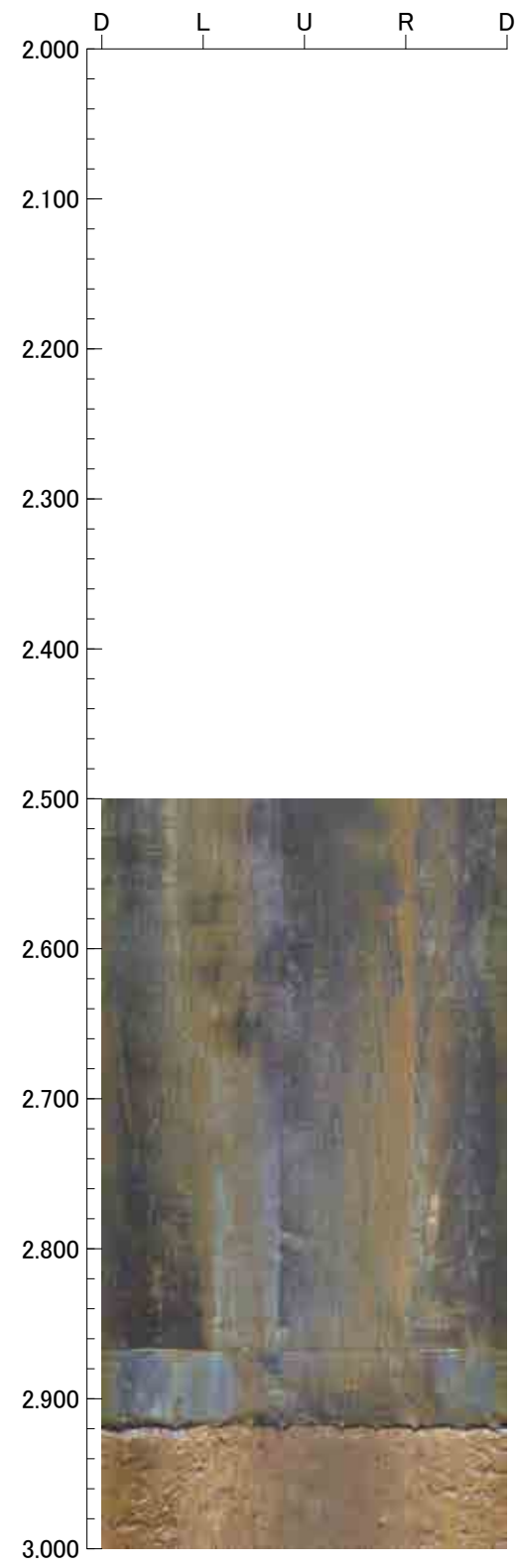
49.000m - 53.000m



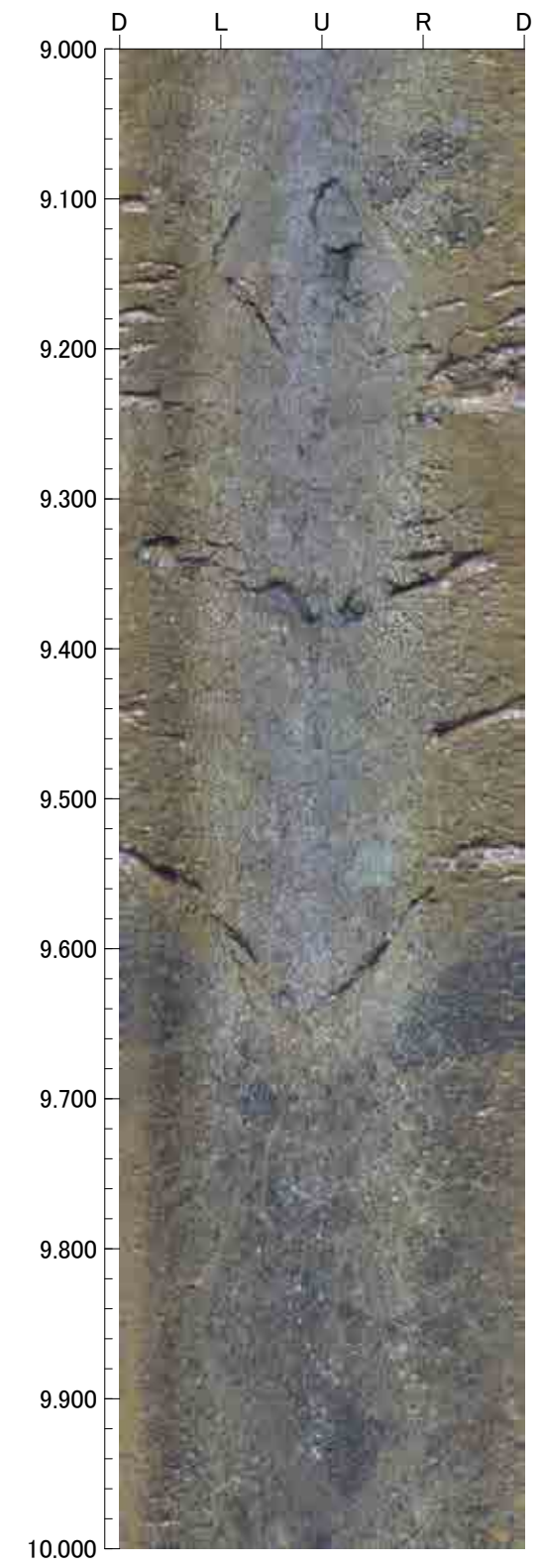
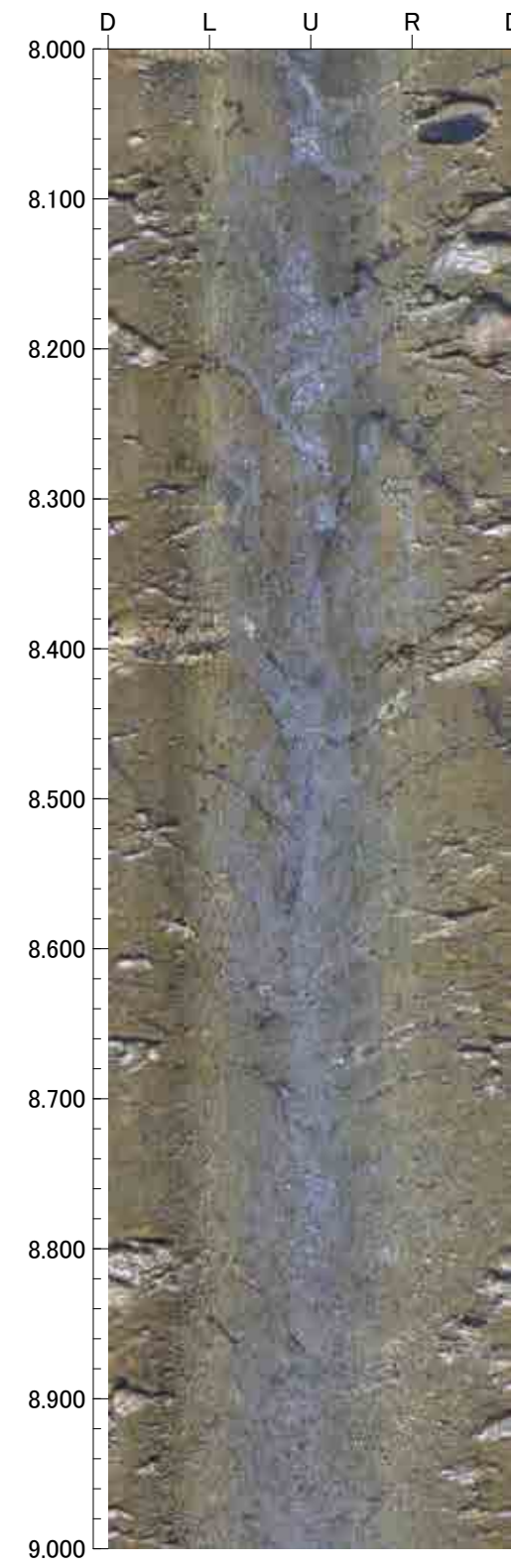
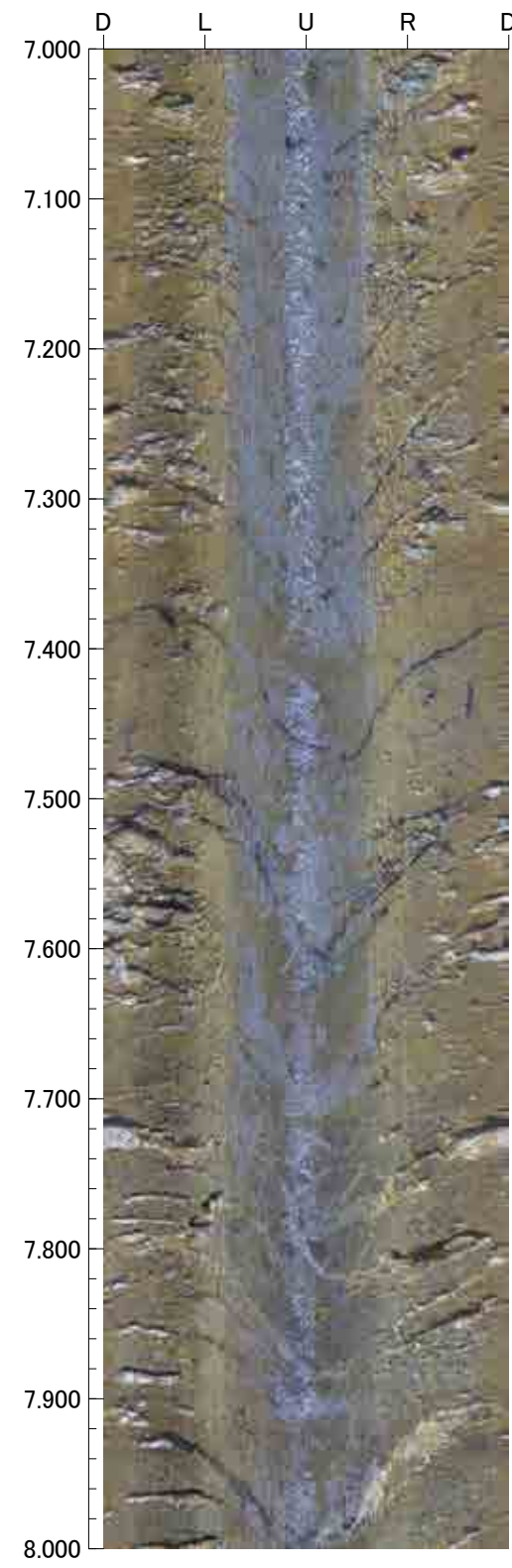
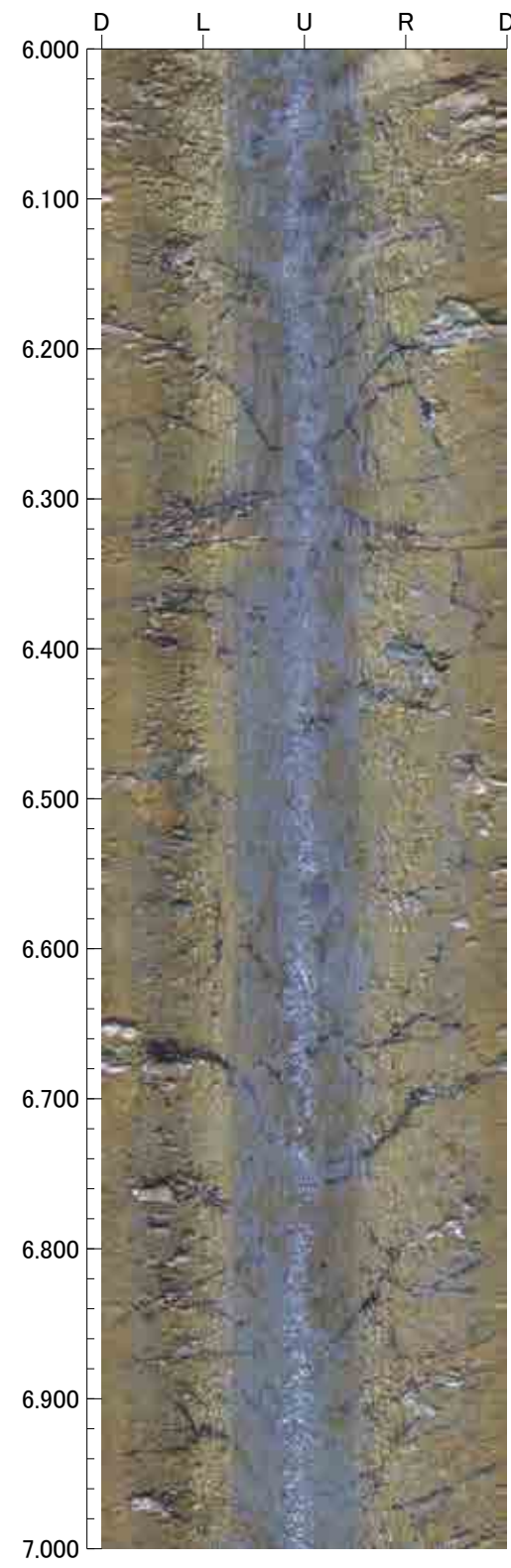
53.000m - 55.000m



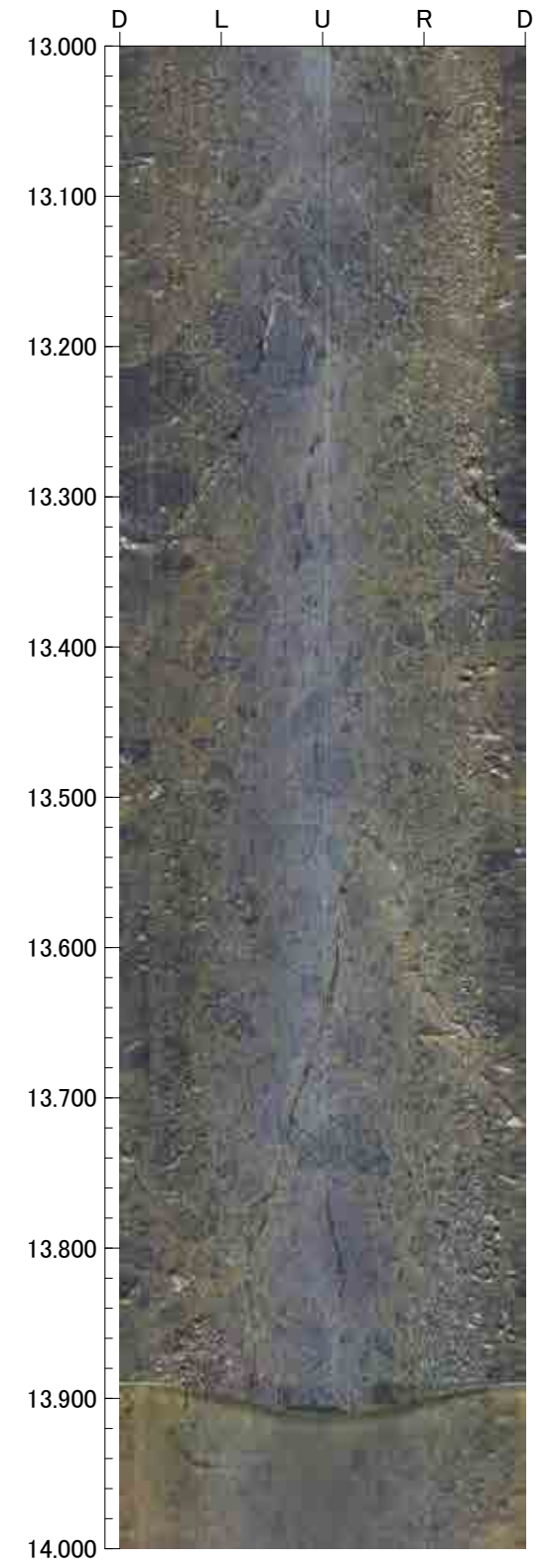
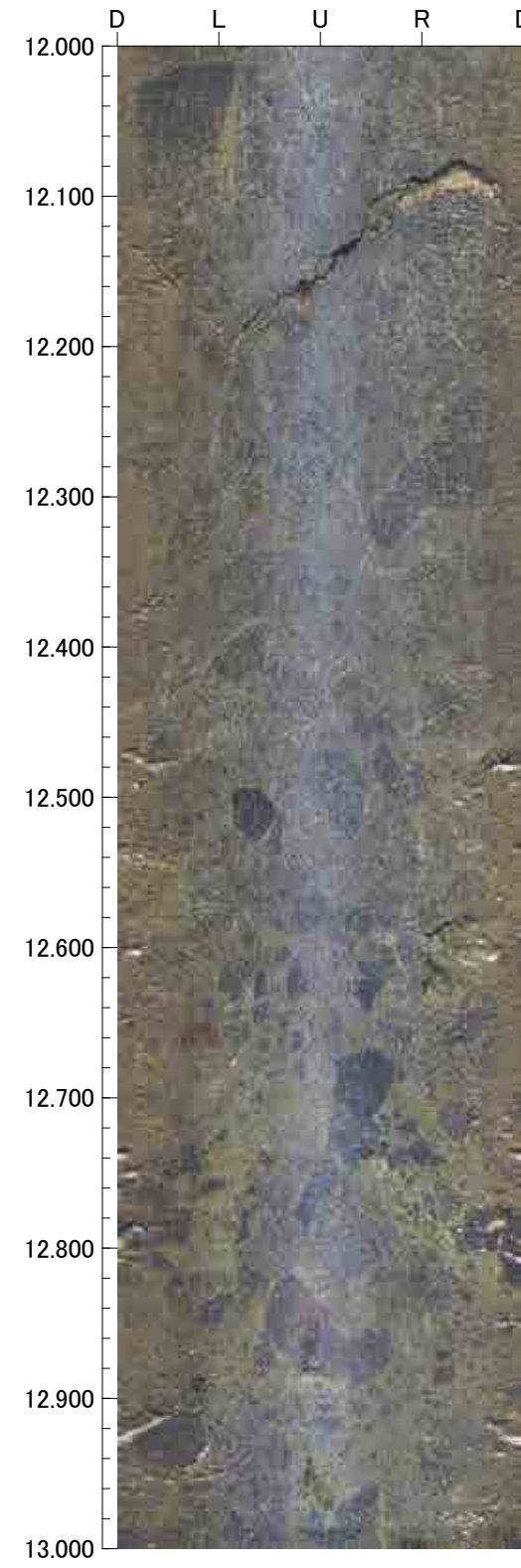
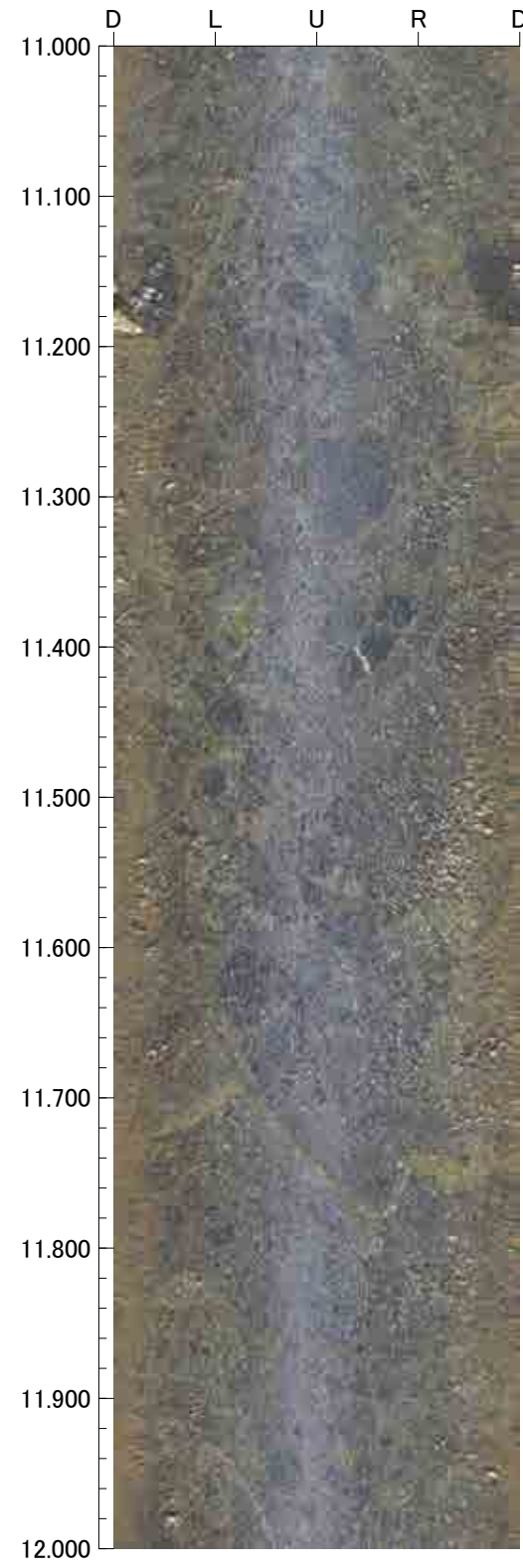
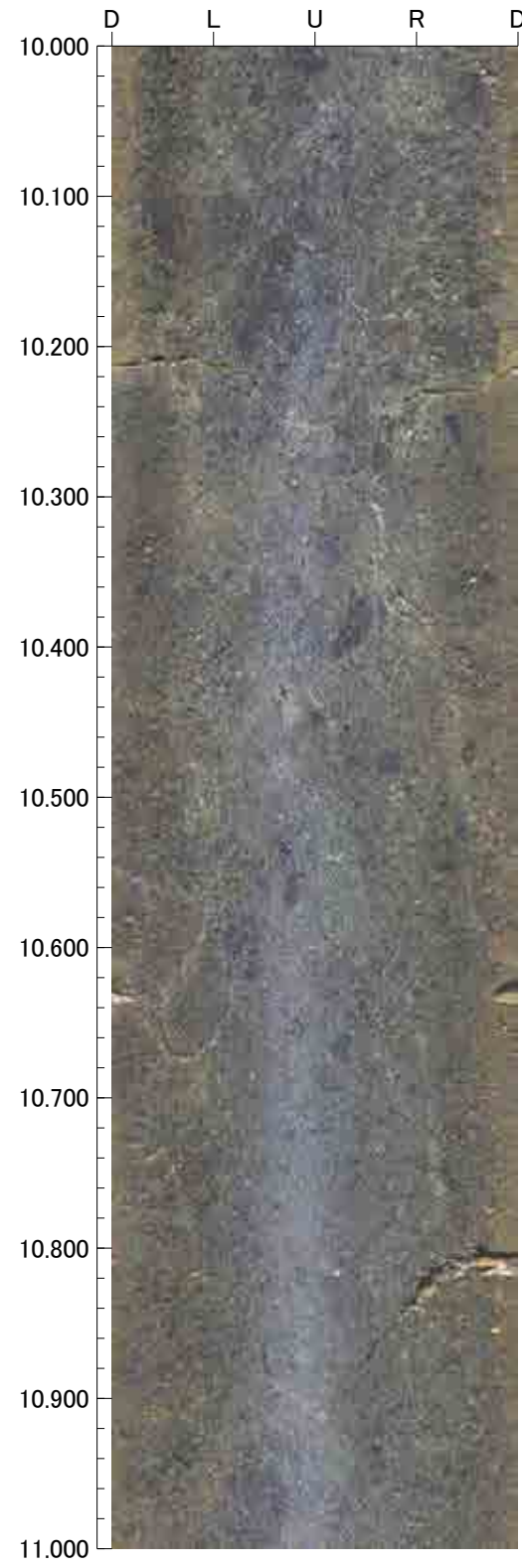
2.500m - 6.000m



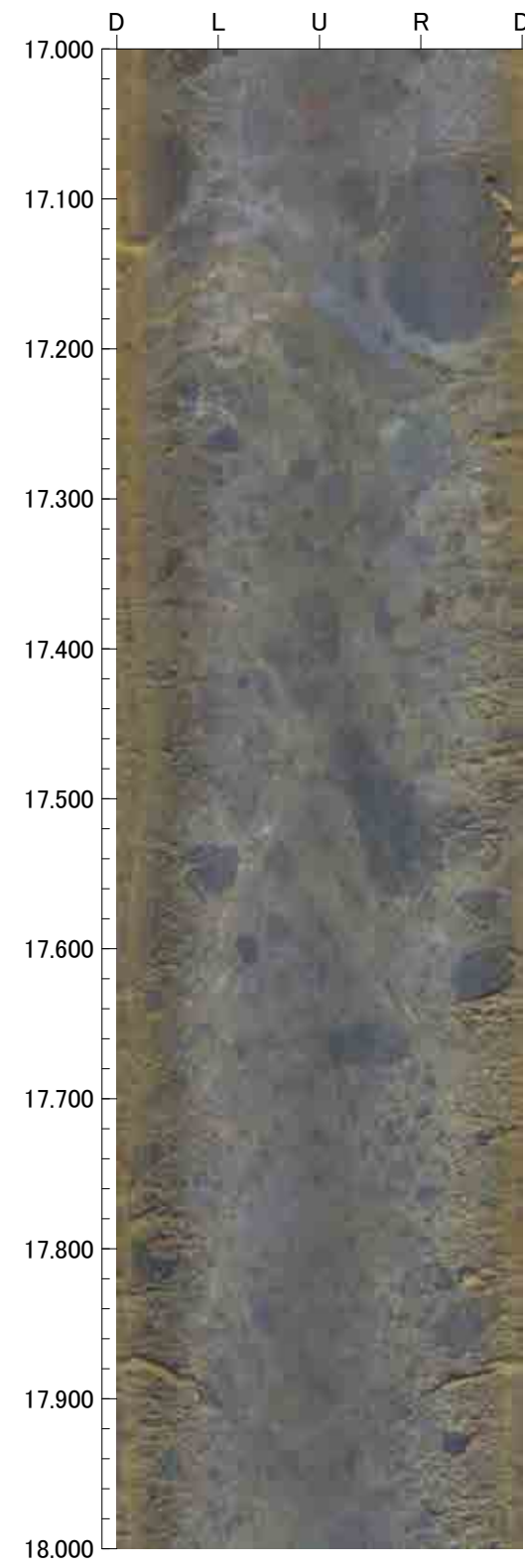
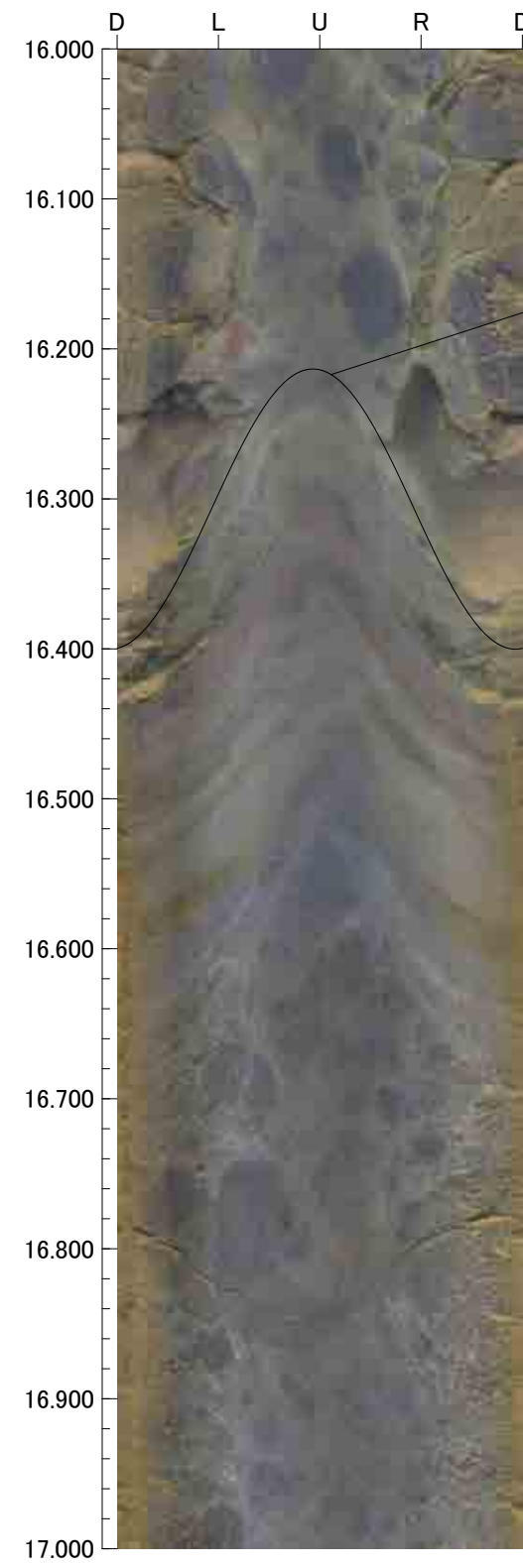
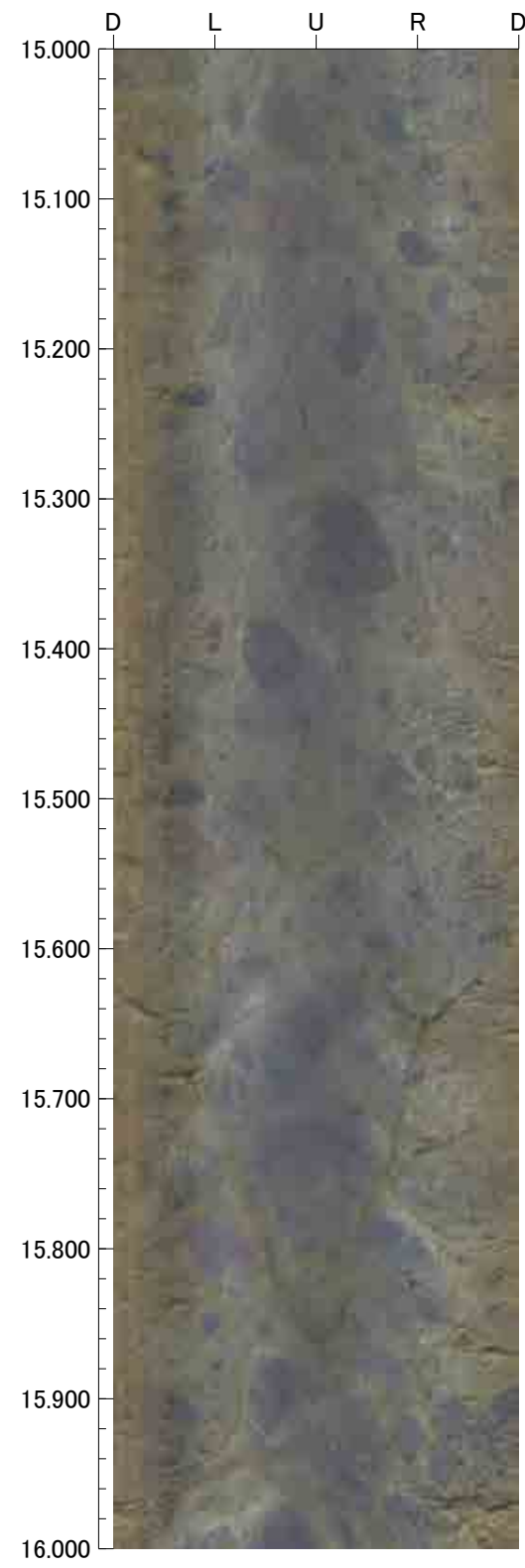
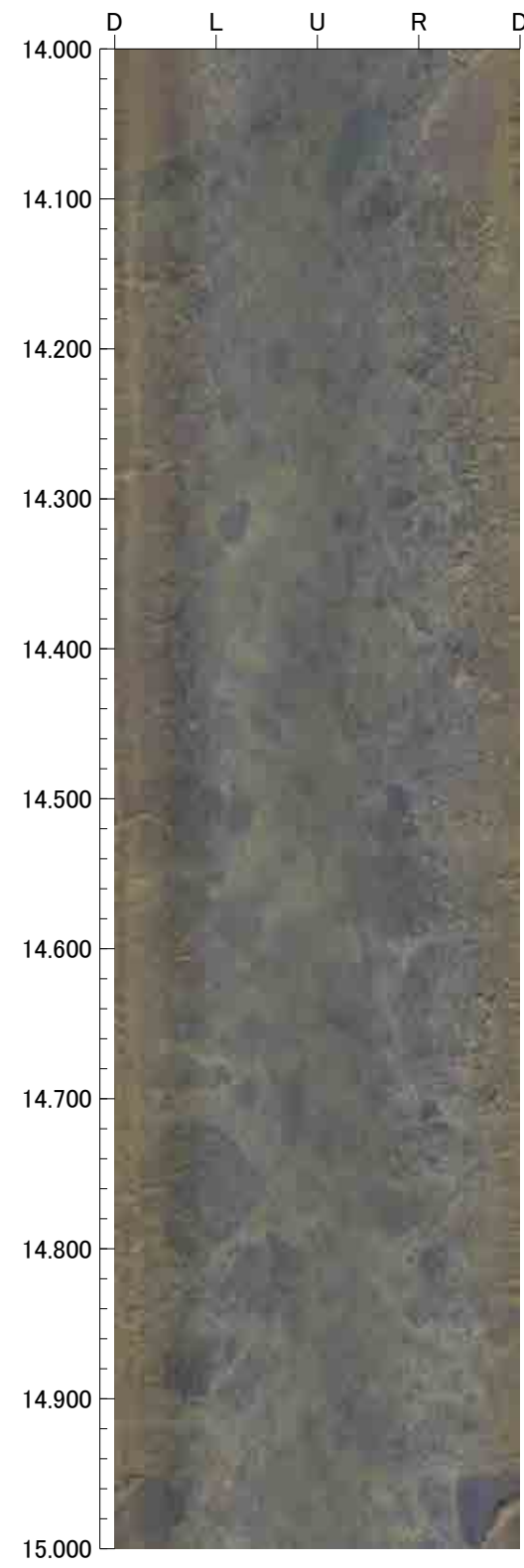
6.000m - 10.000m



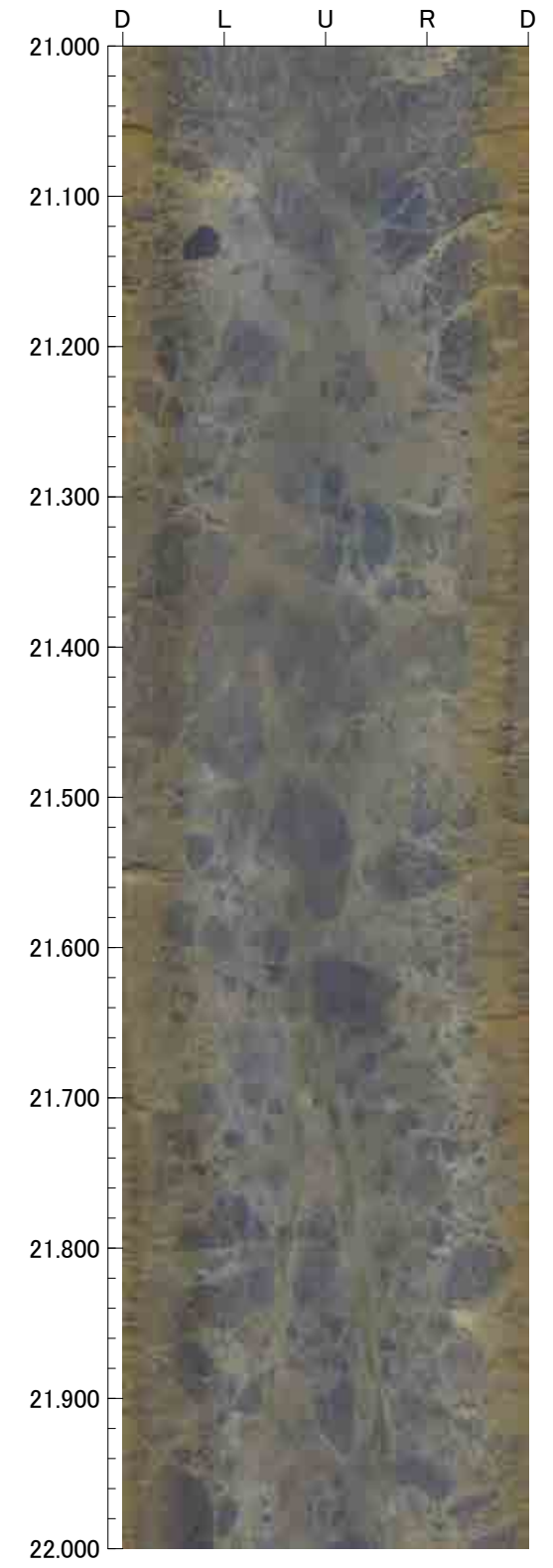
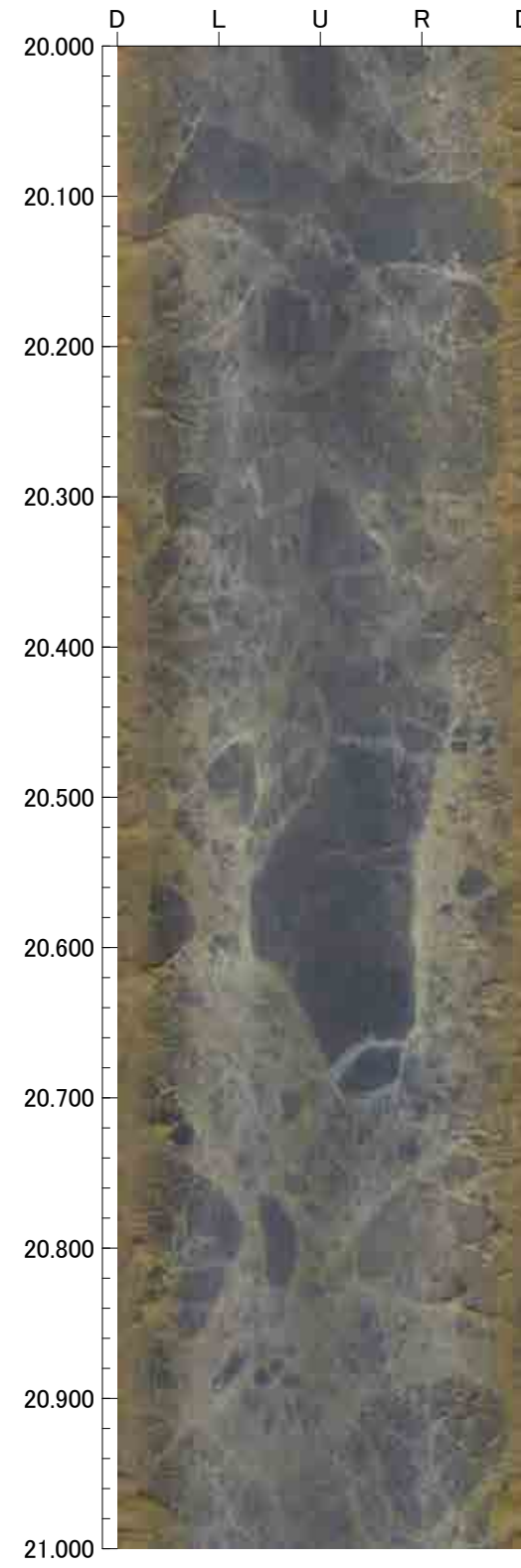
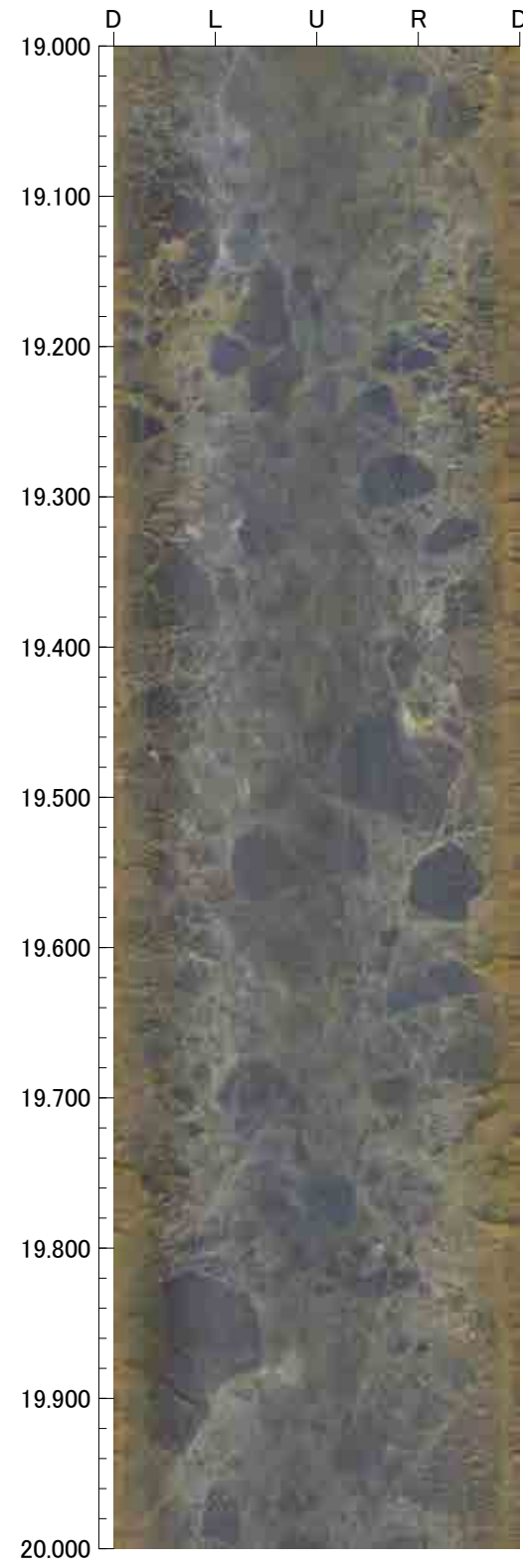
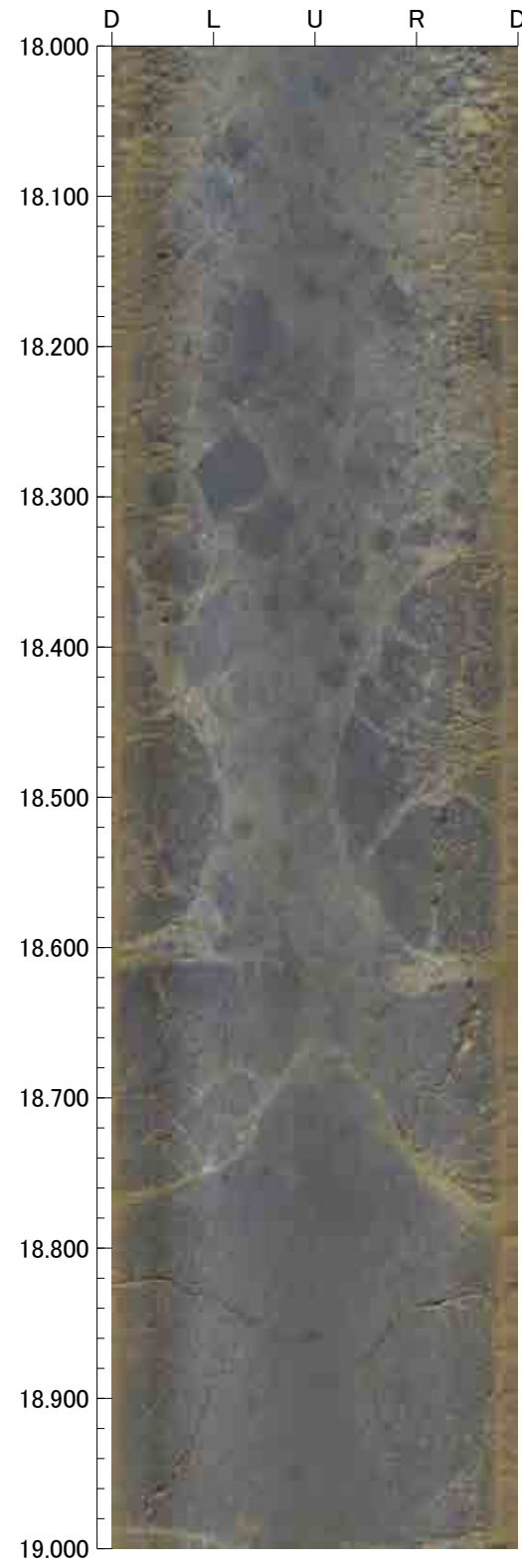
10.000m - 14.000m



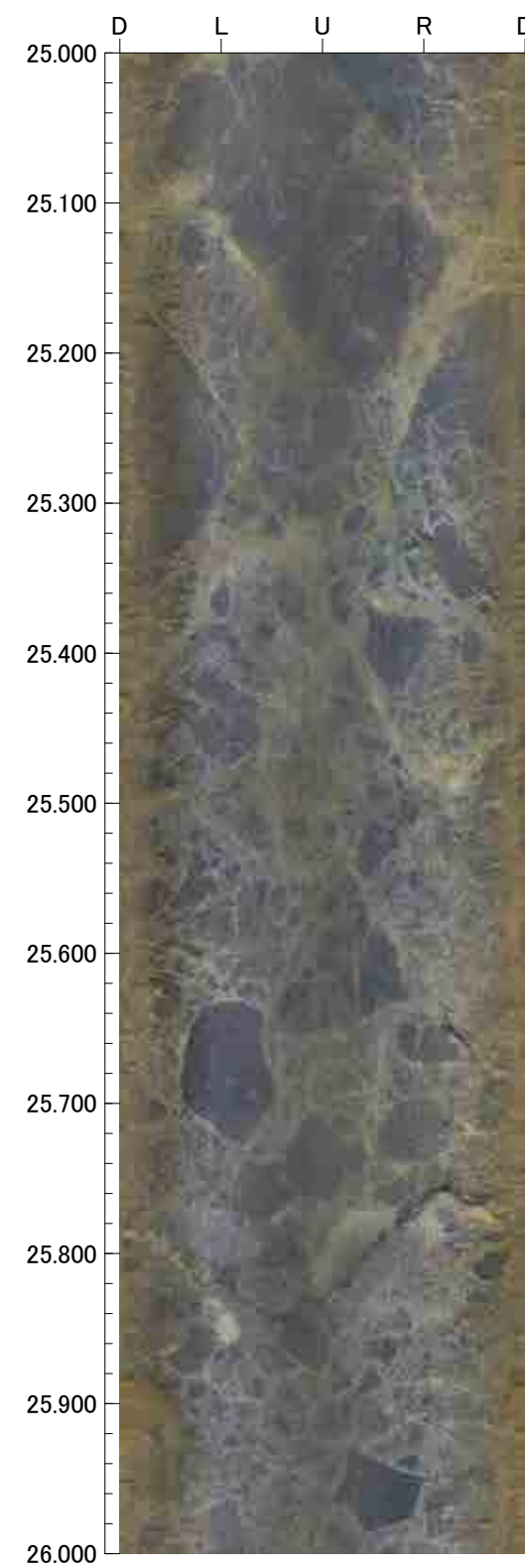
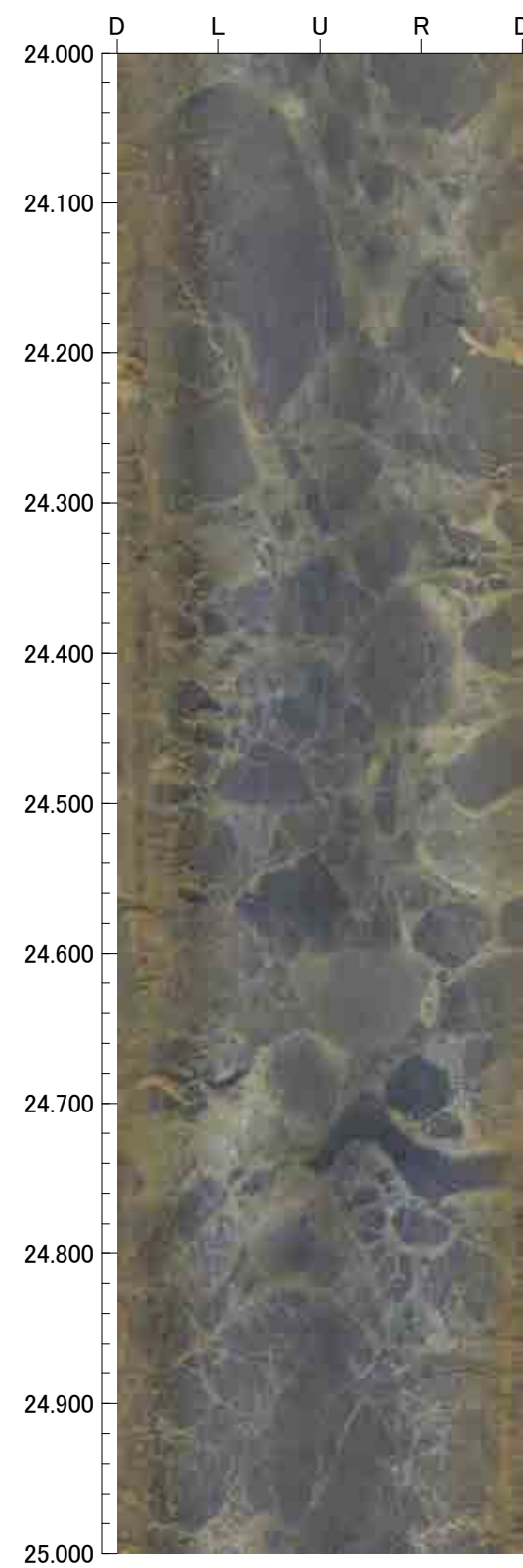
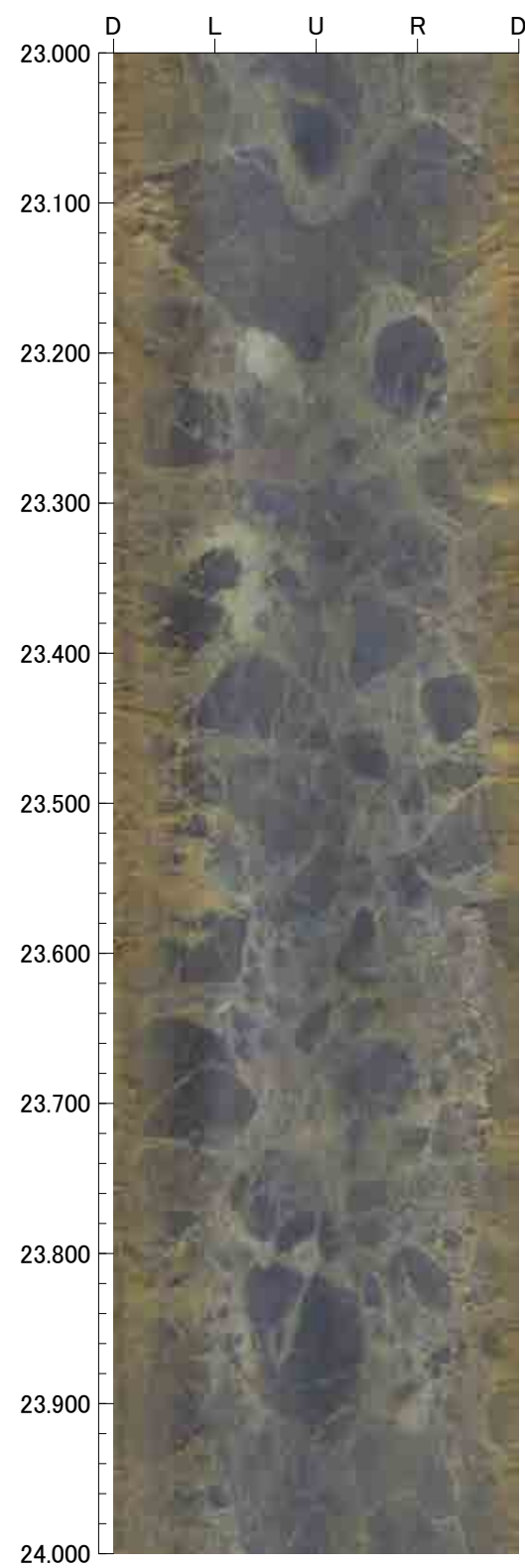
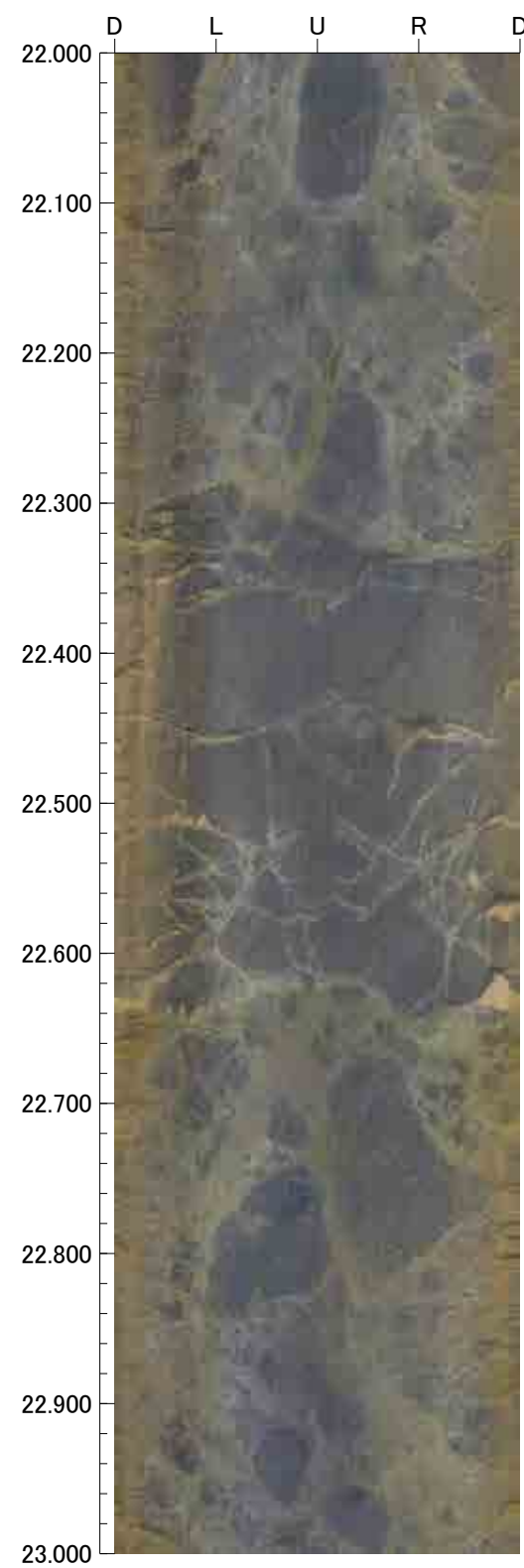
14.000m - 18.000m



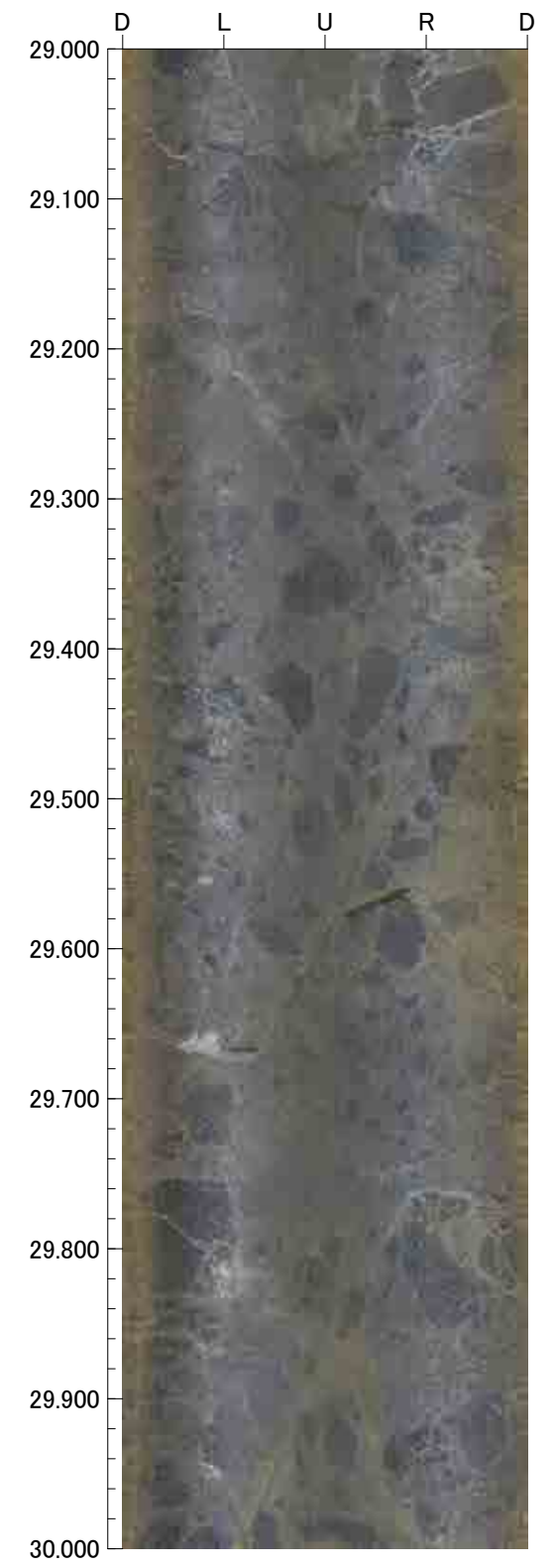
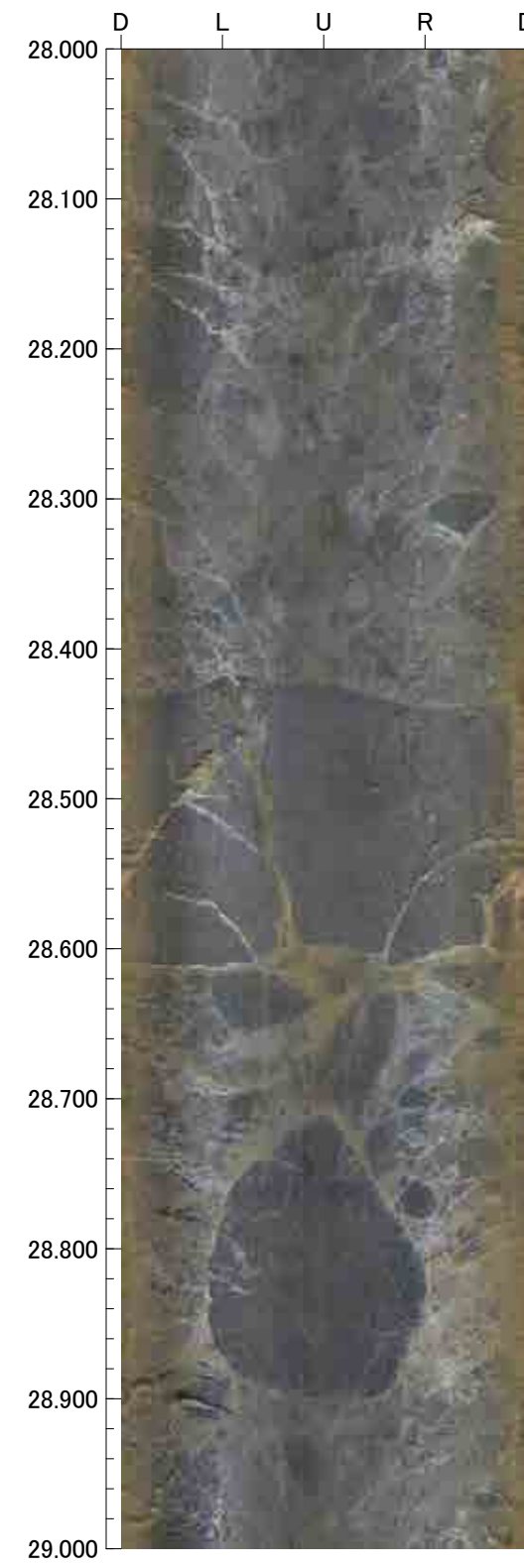
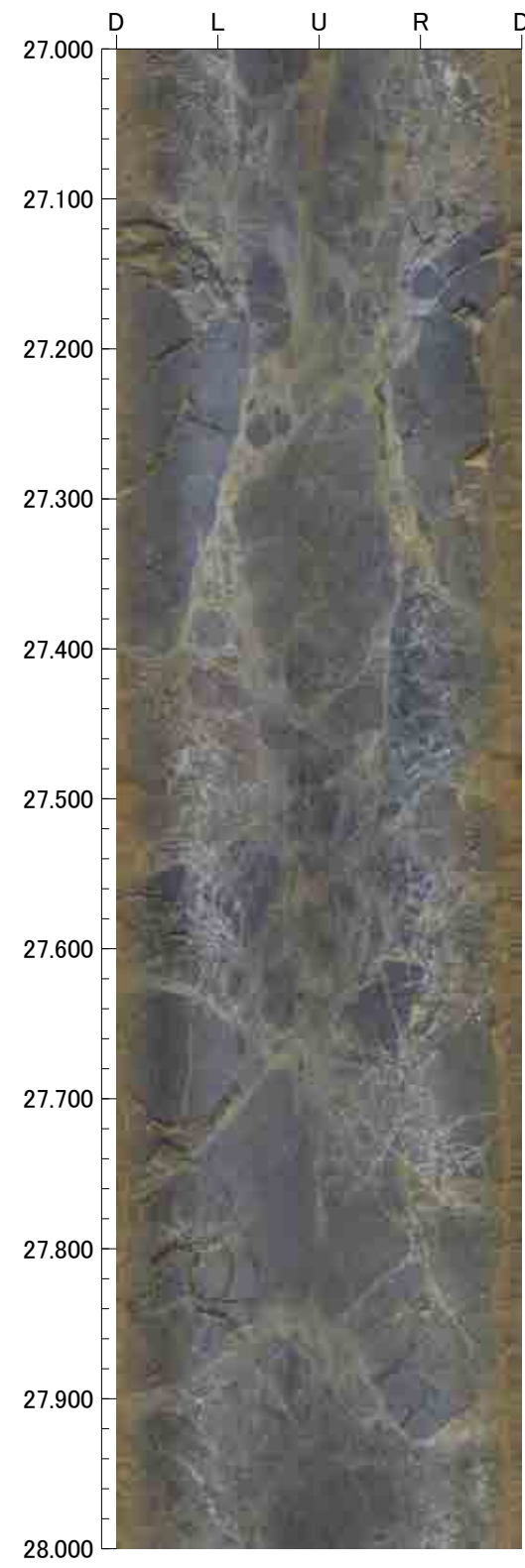
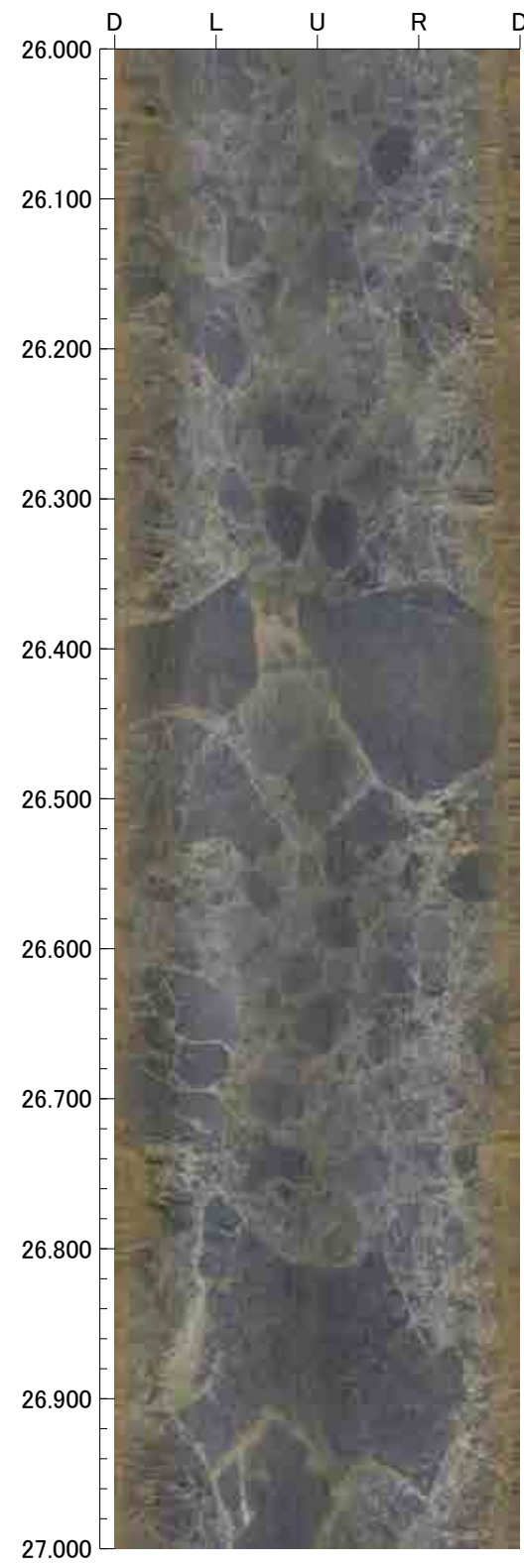
18.000m - 22.000m



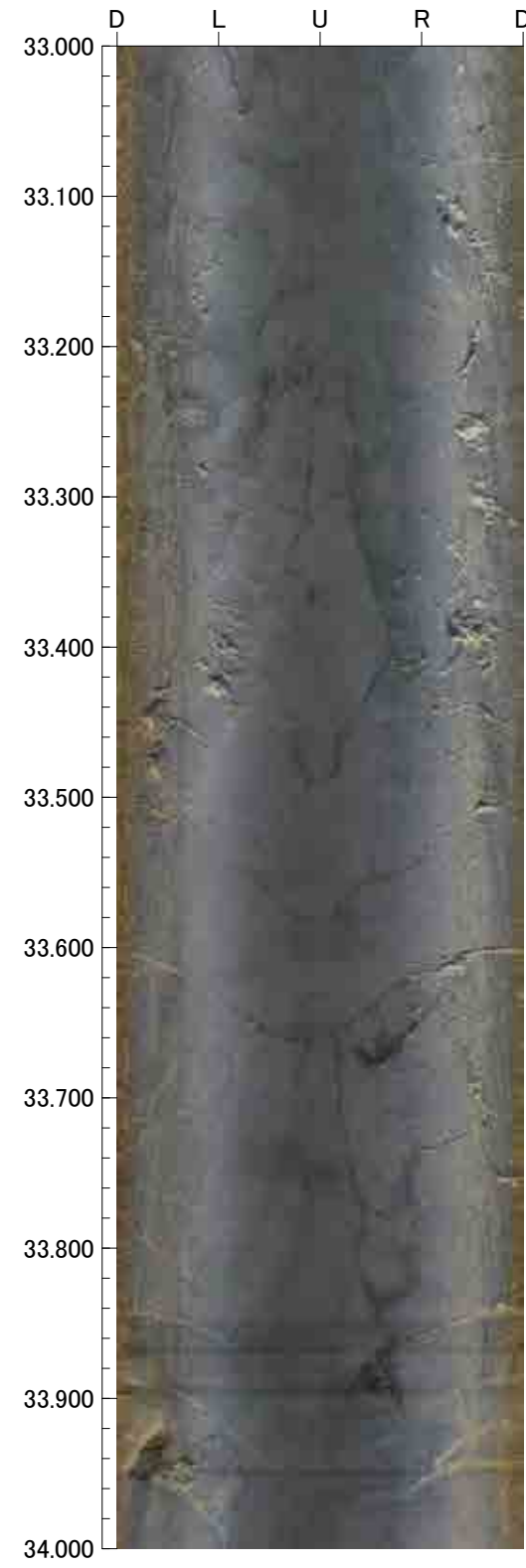
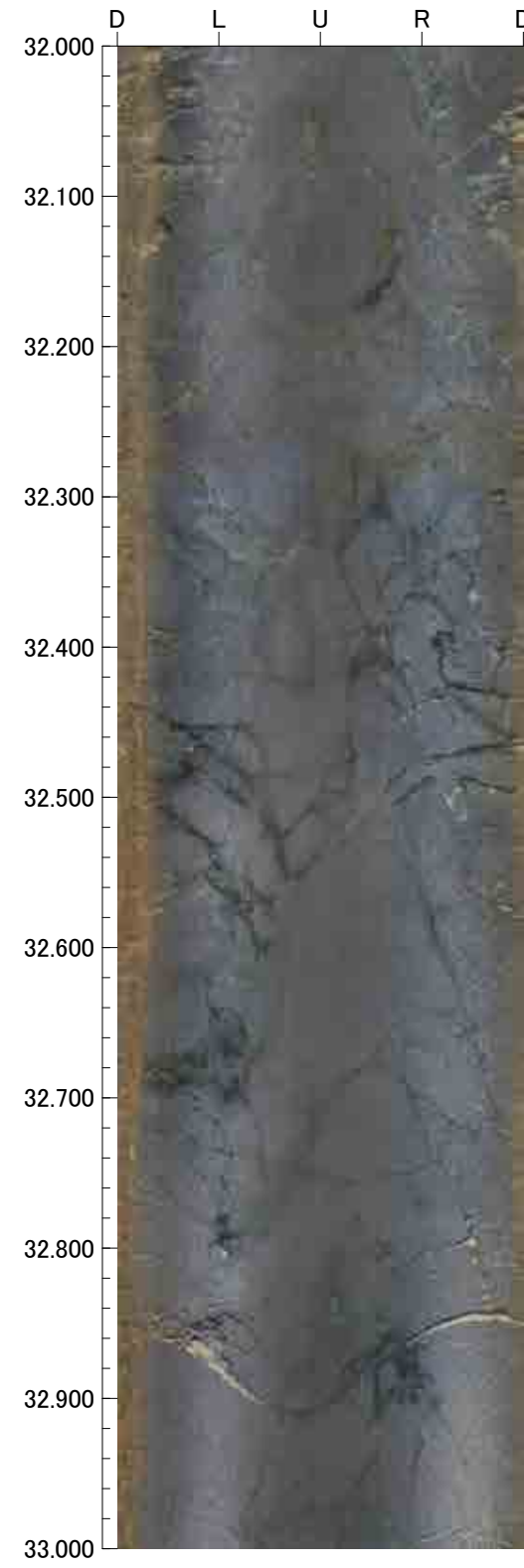
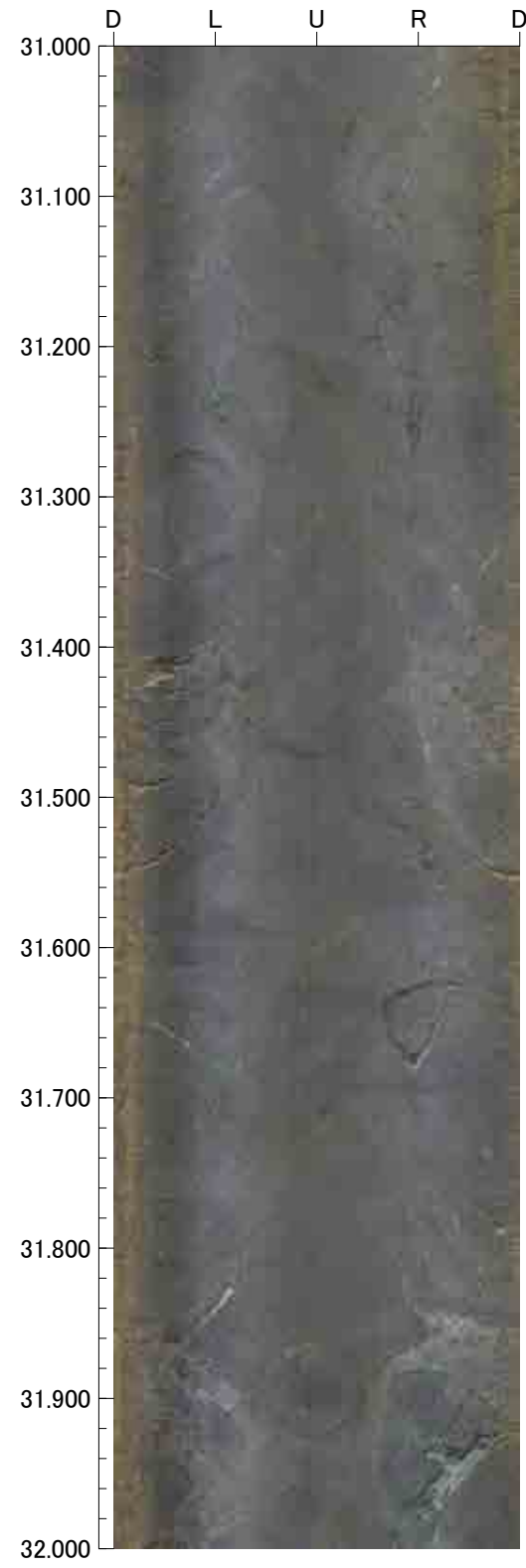
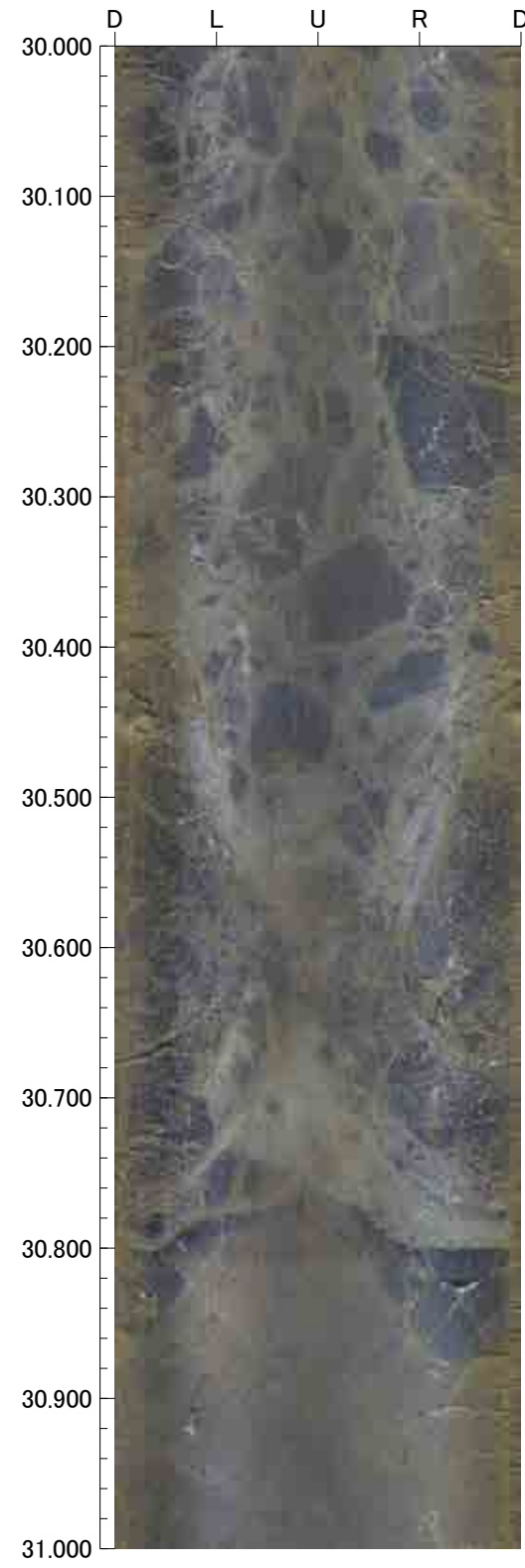
22.000m - 26.000m



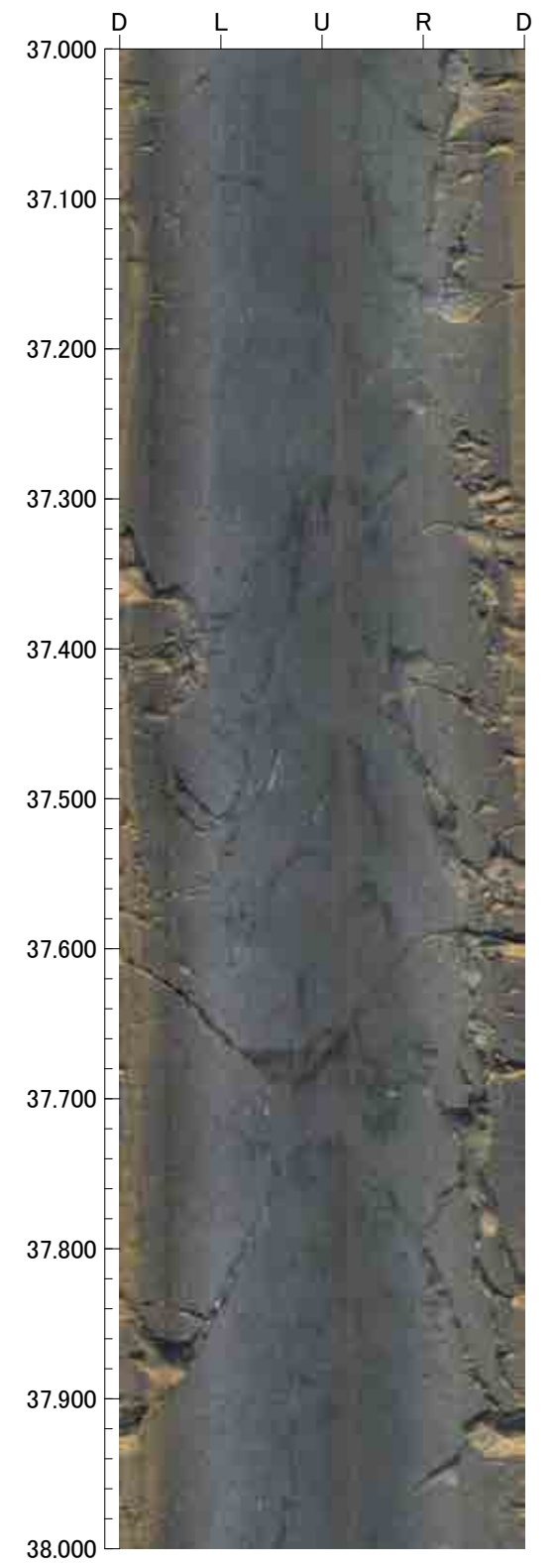
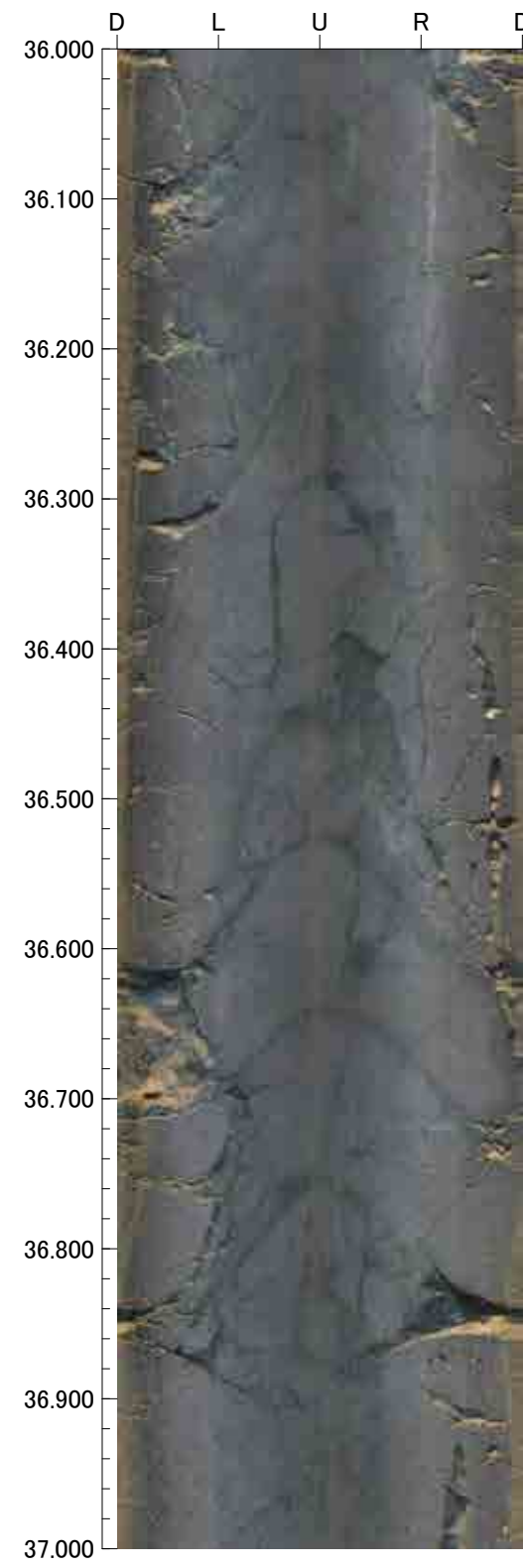
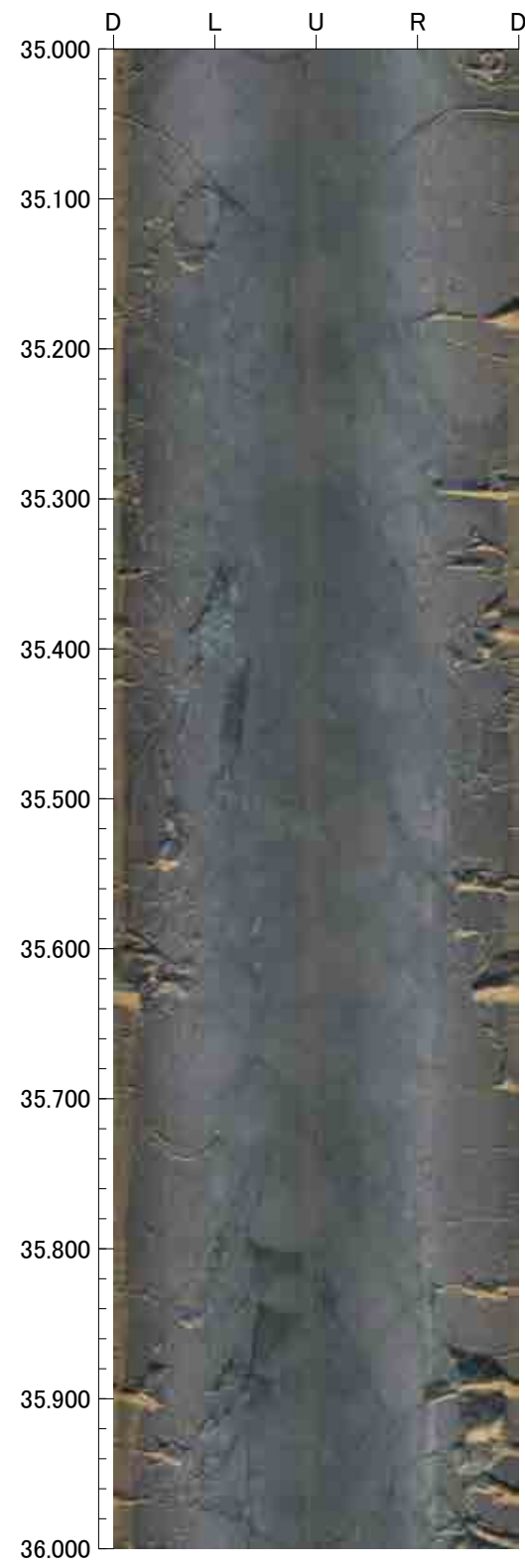
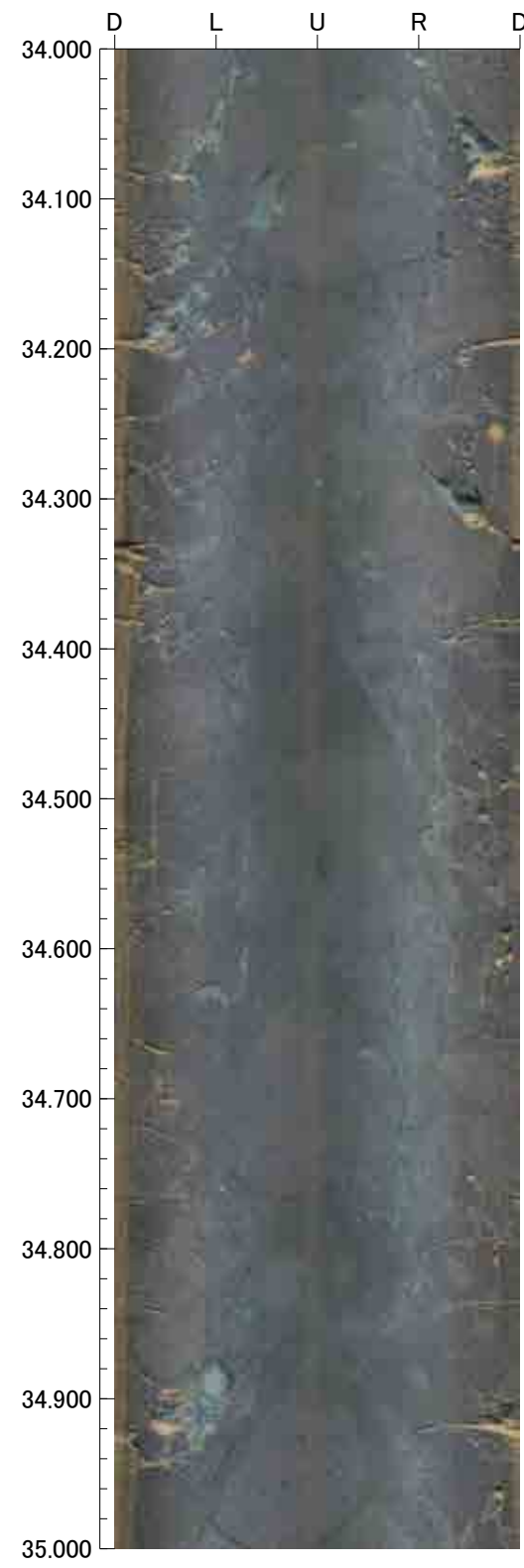
26.000m - 30.000m



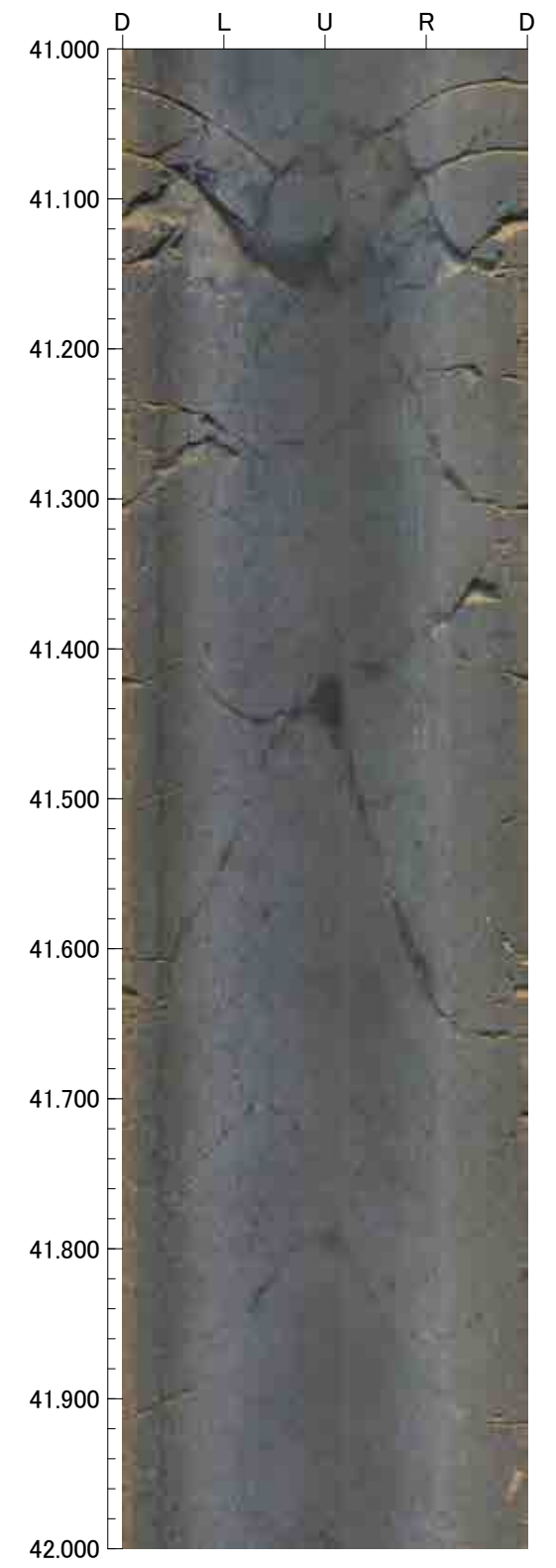
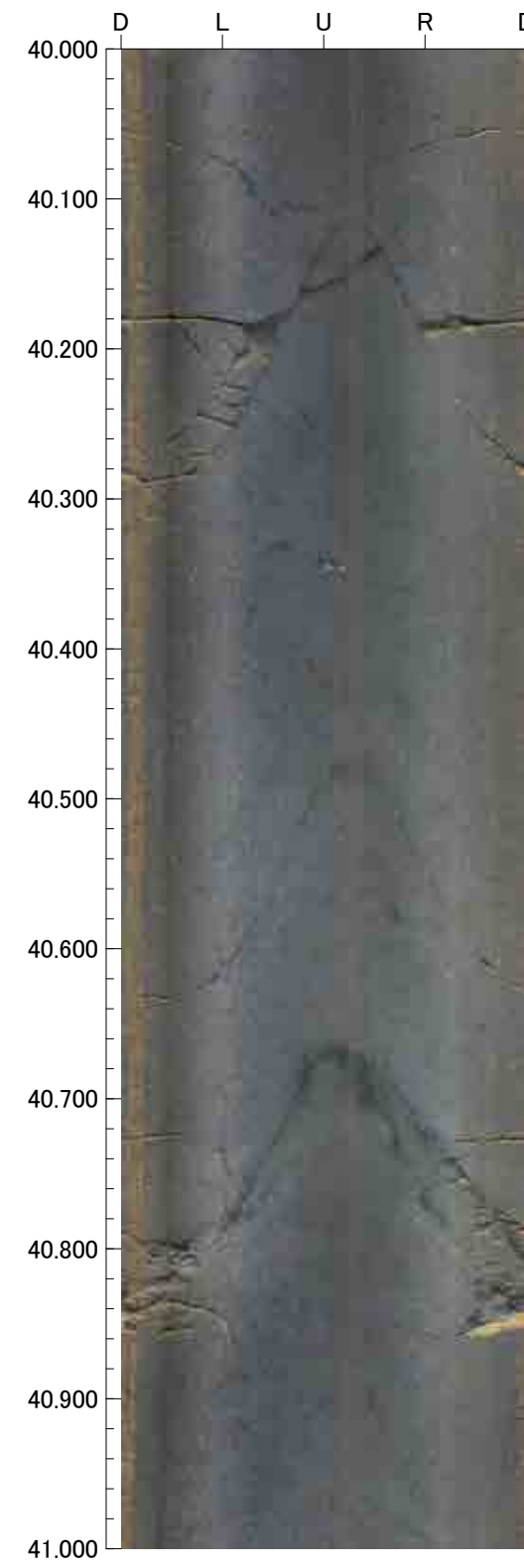
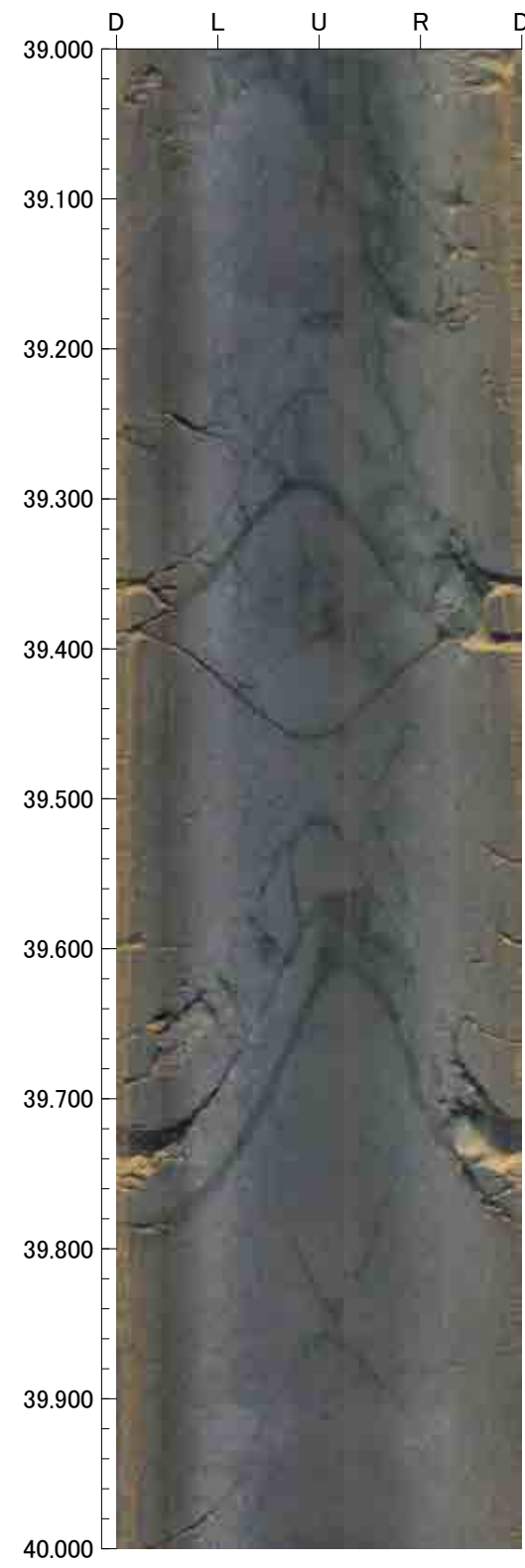
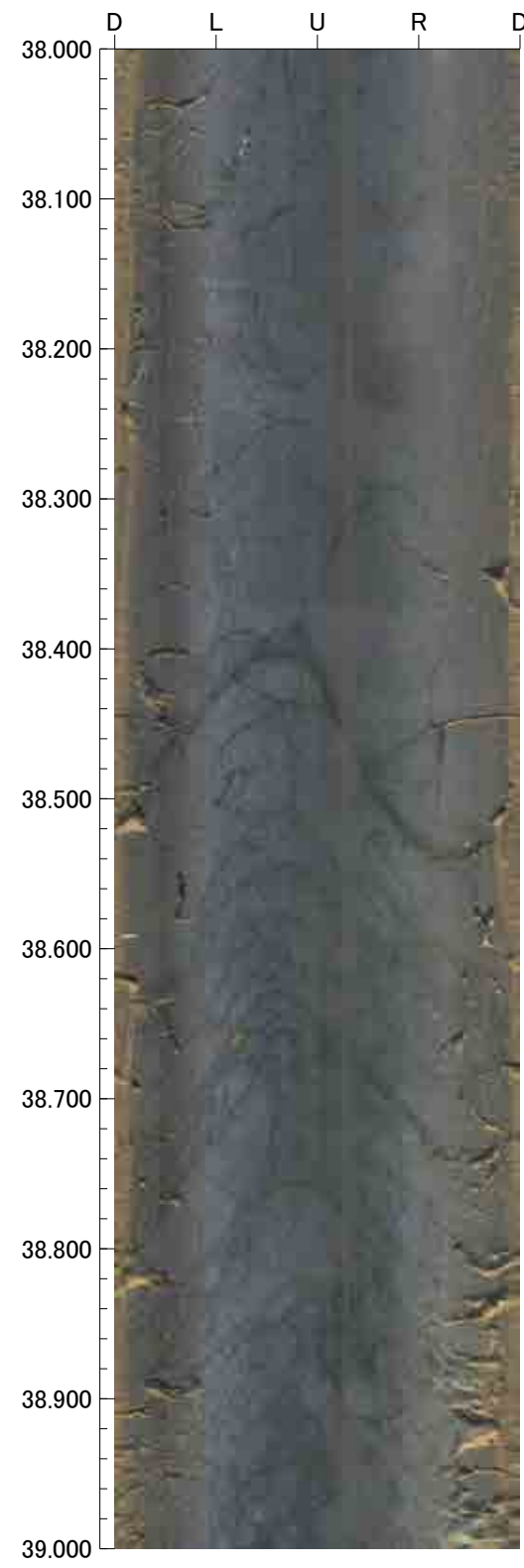
30.000m - 34.000m



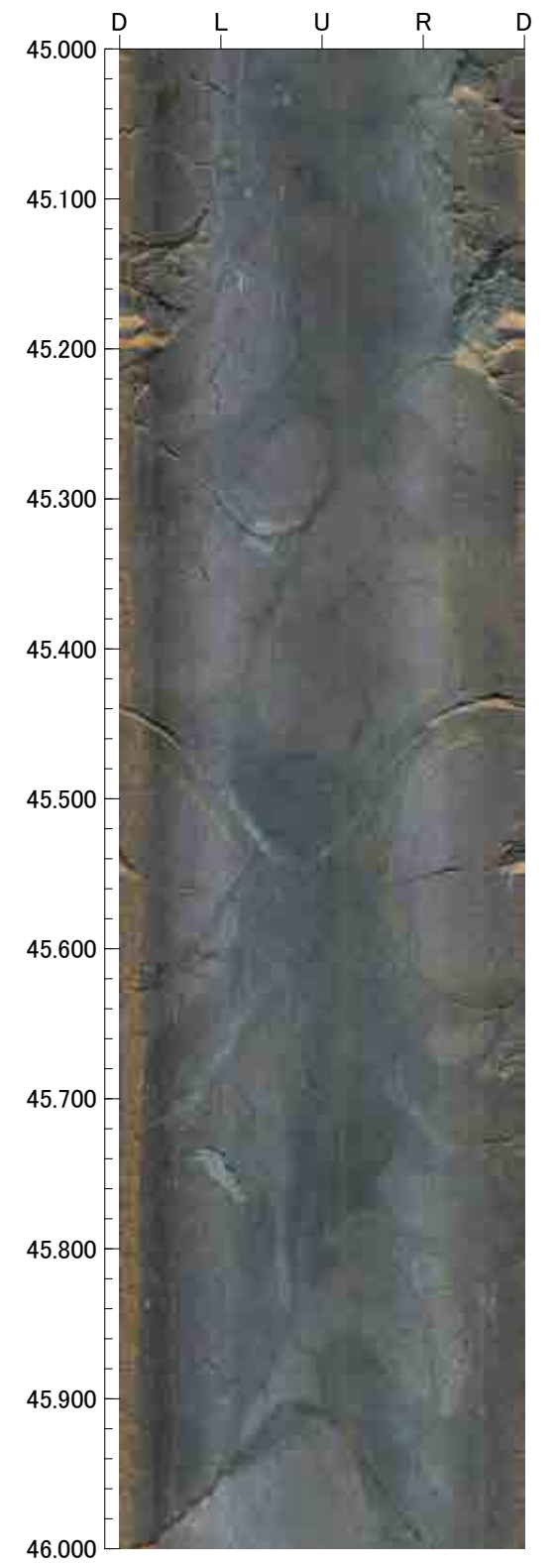
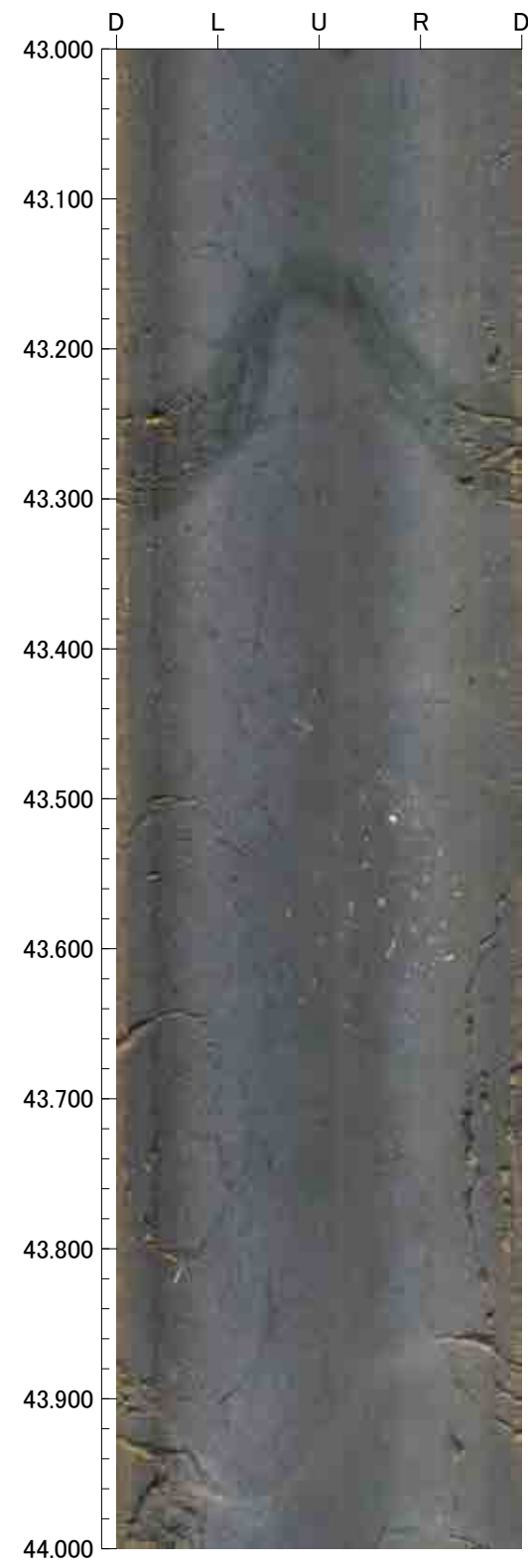
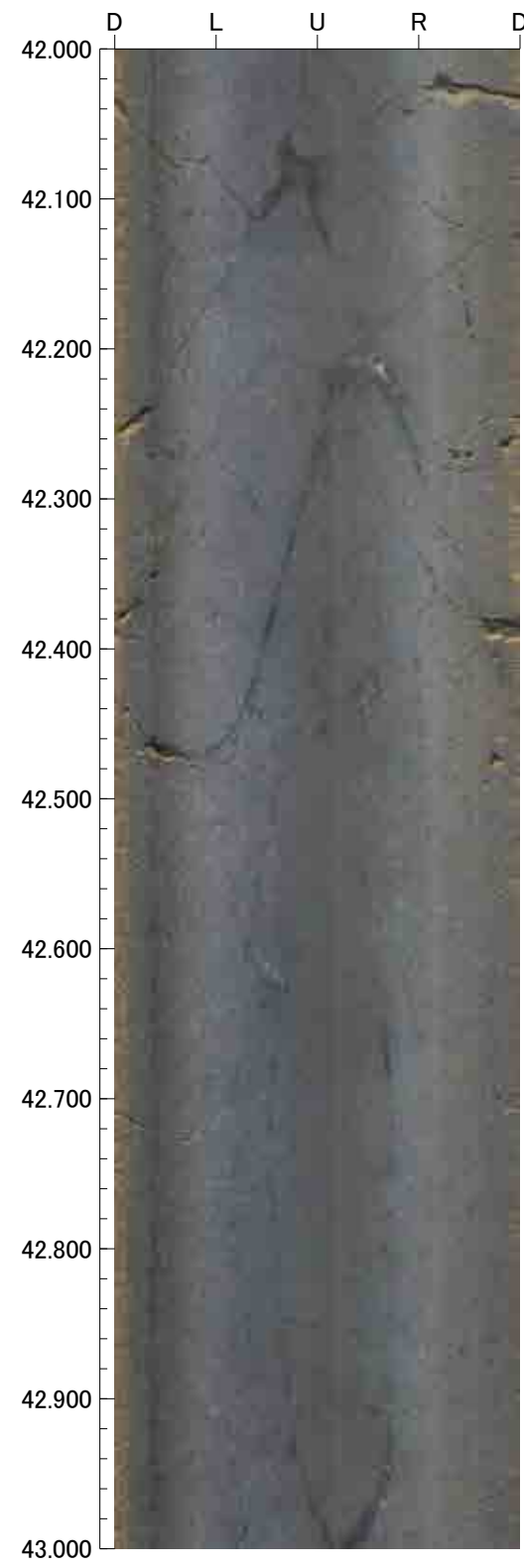
34.000m - 38.000m



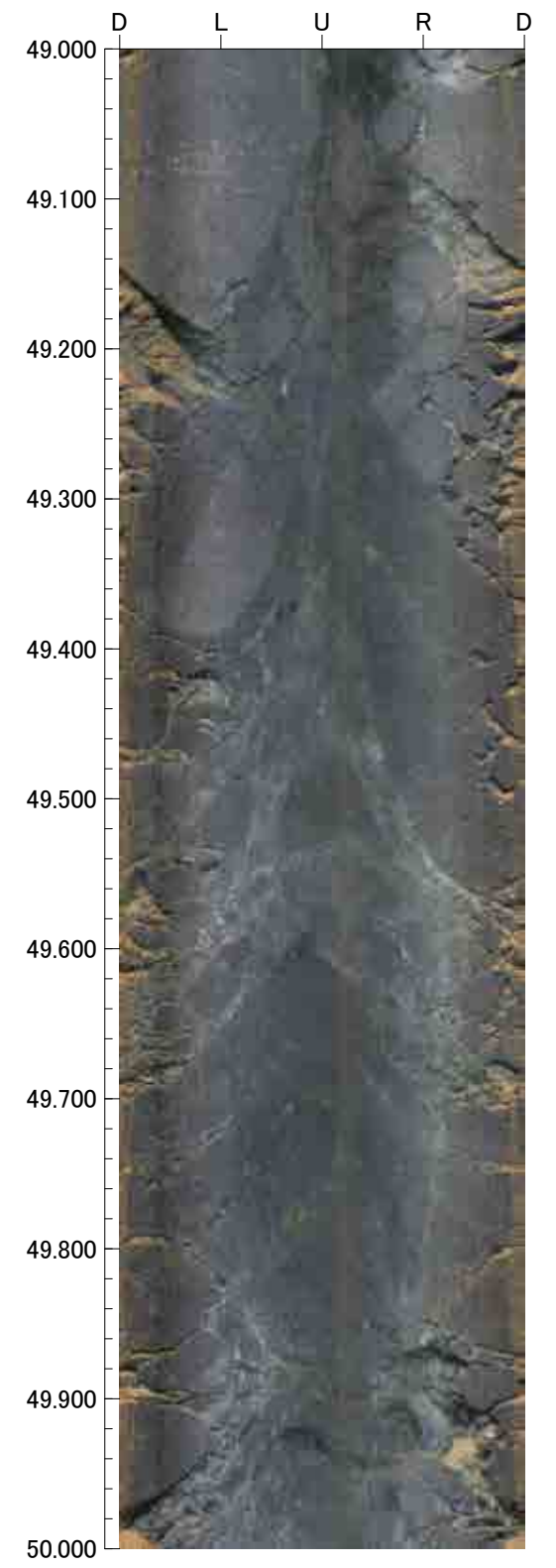
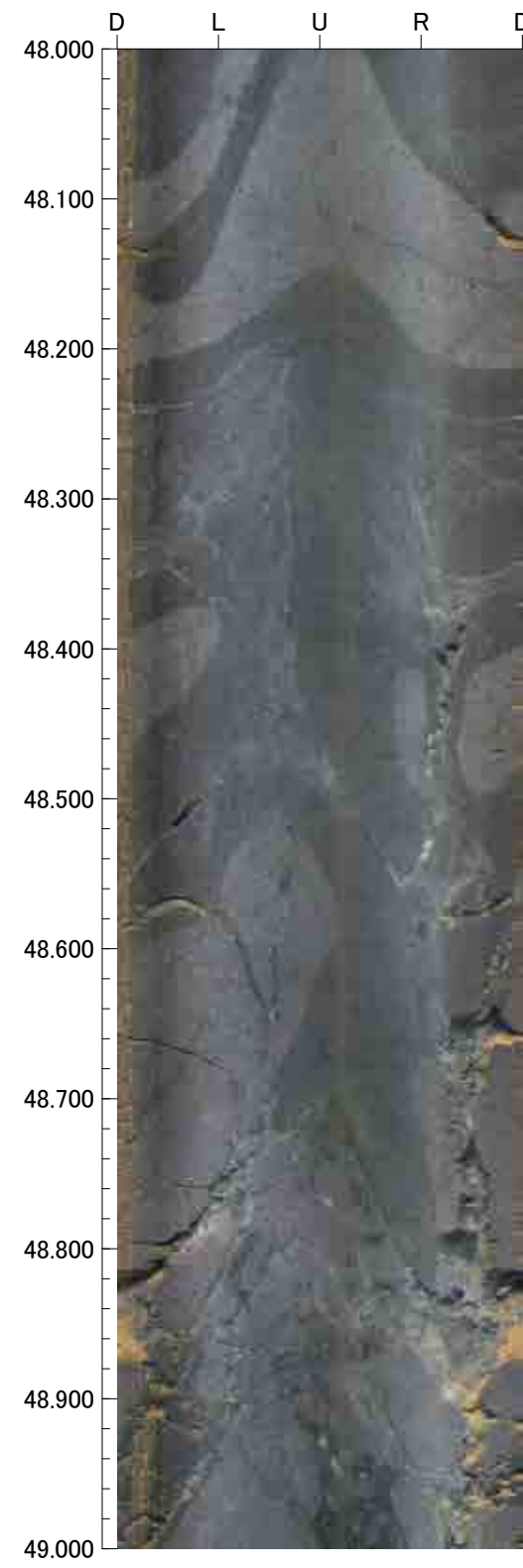
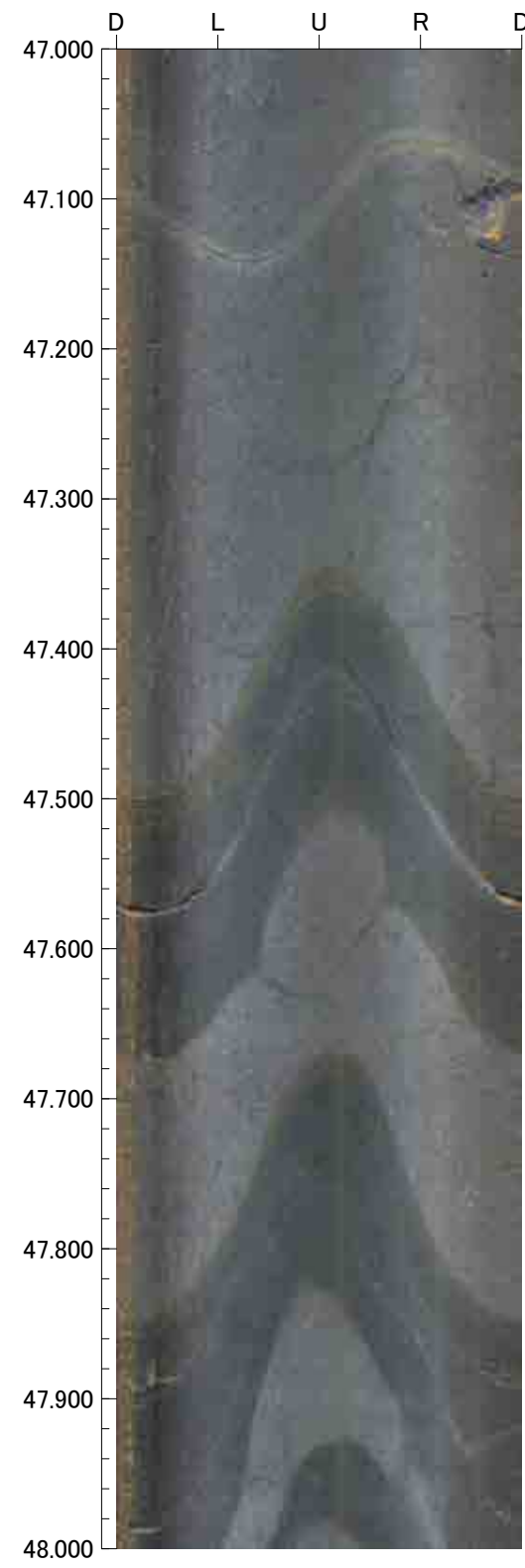
38.000m - 42.000m



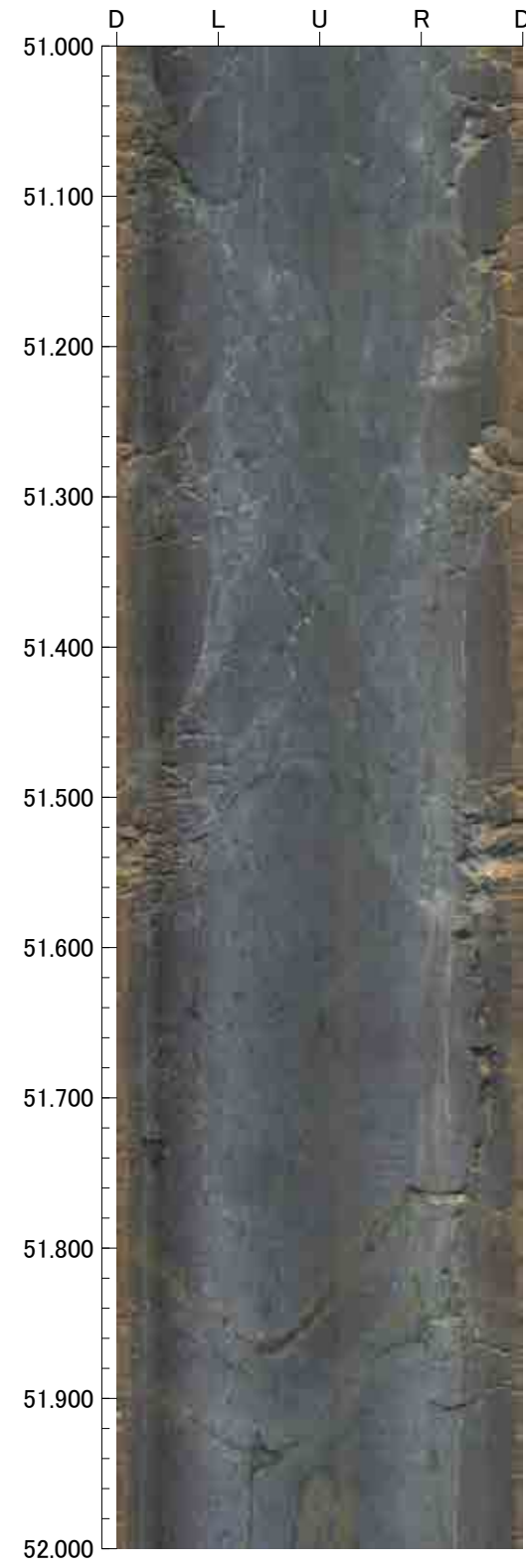
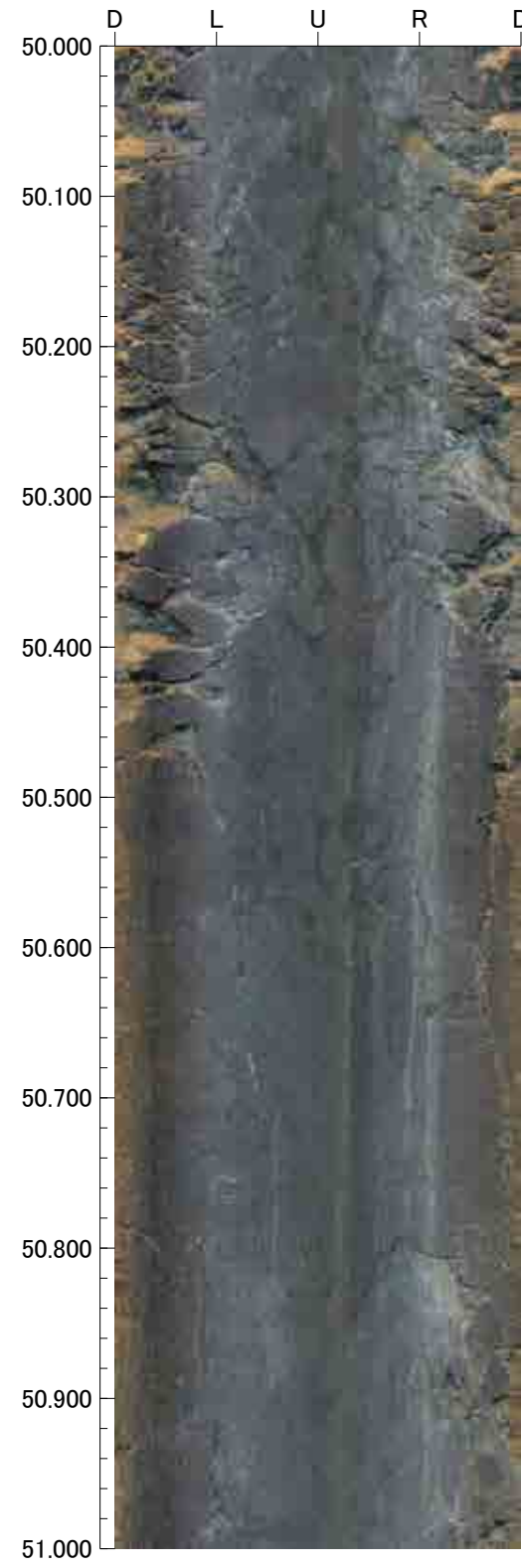
42.000m - 46.000m



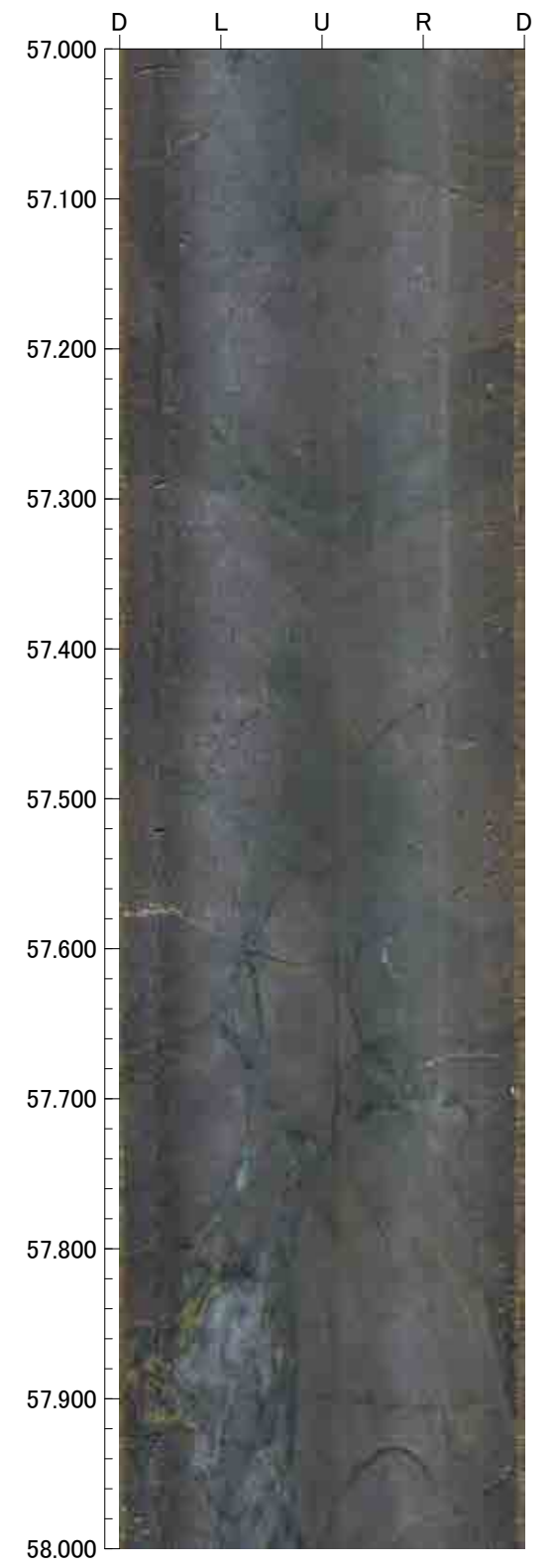
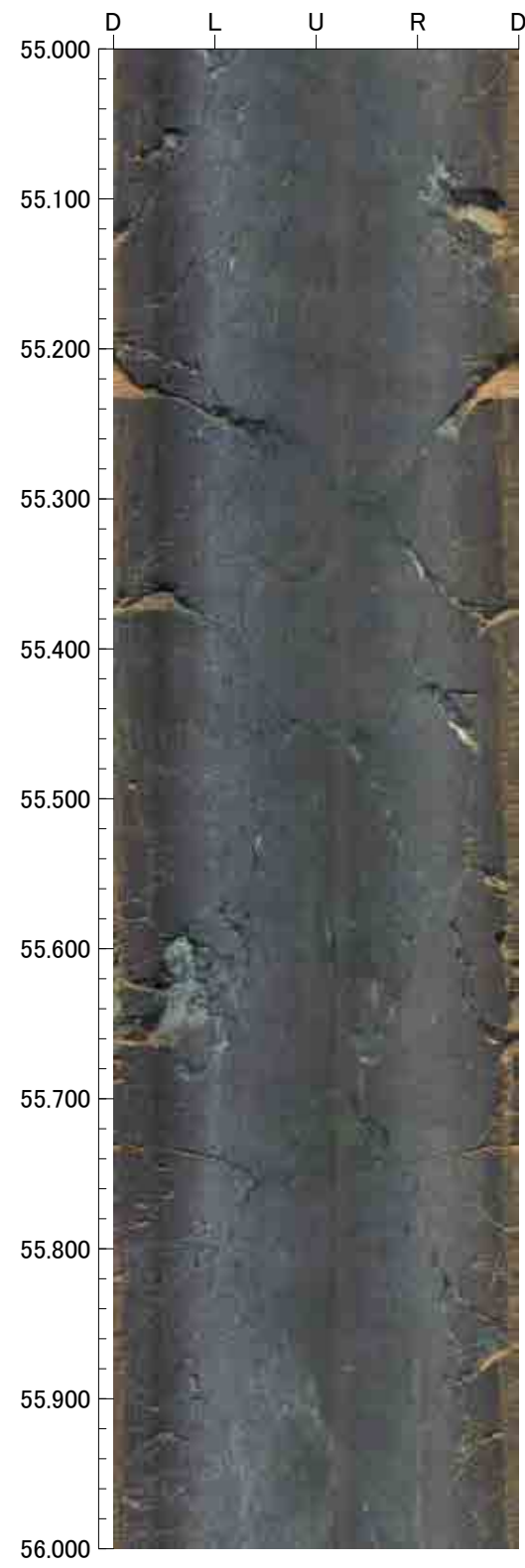
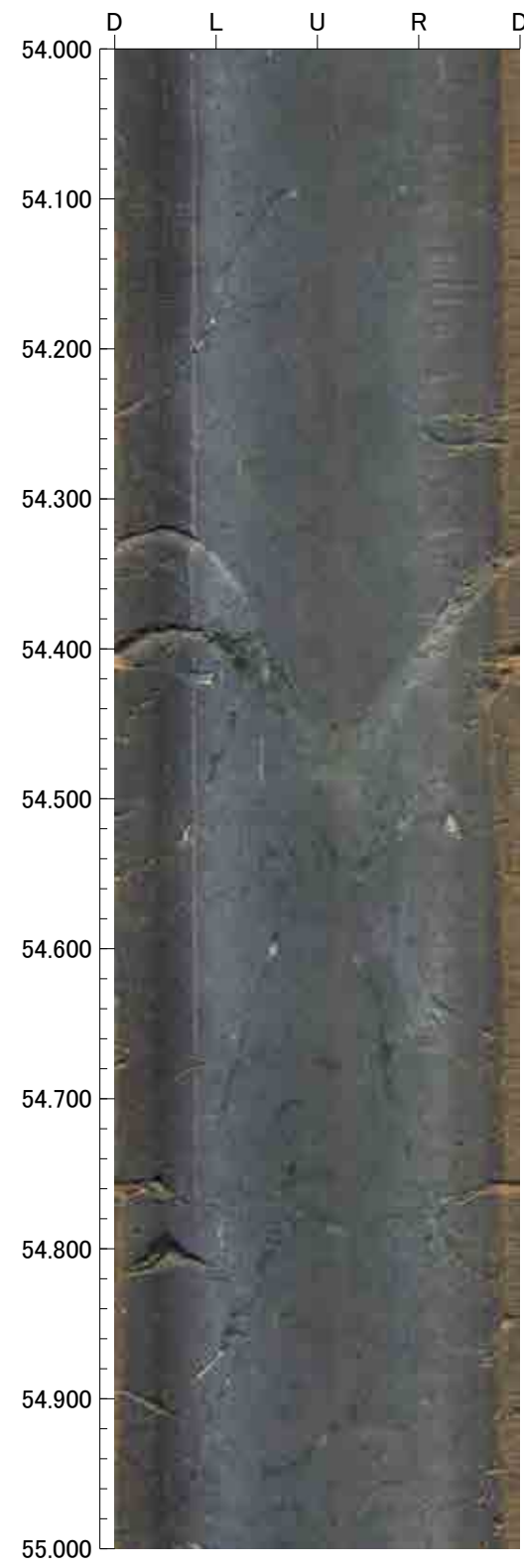
46.000m - 50.000m



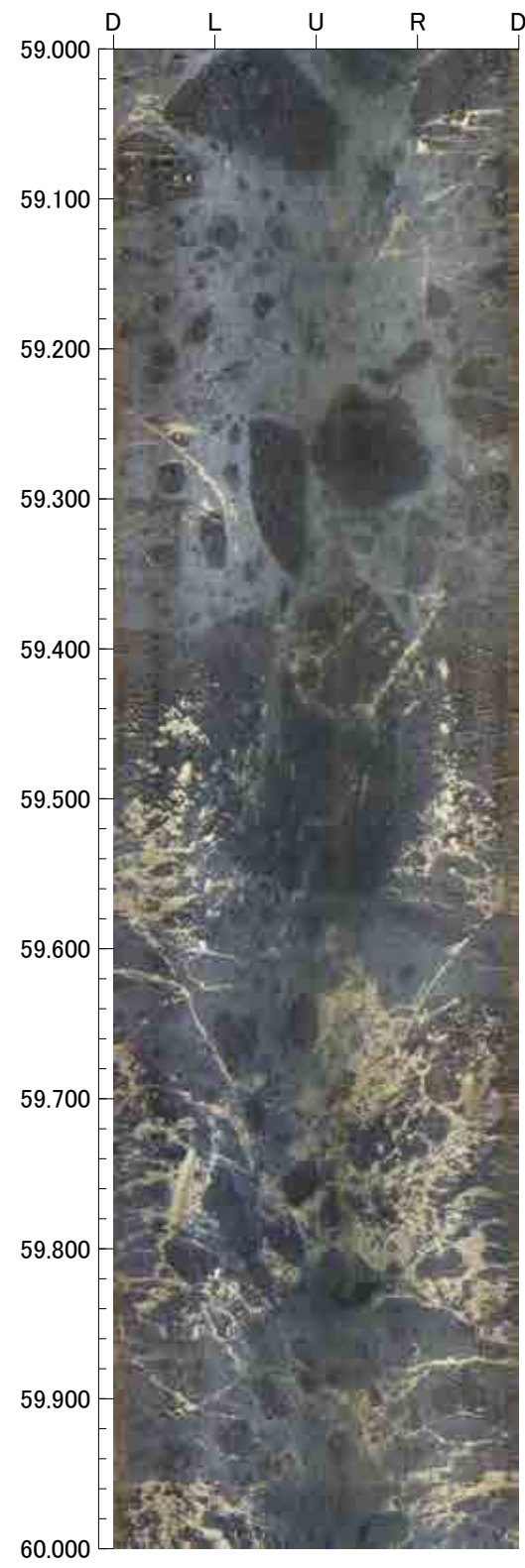
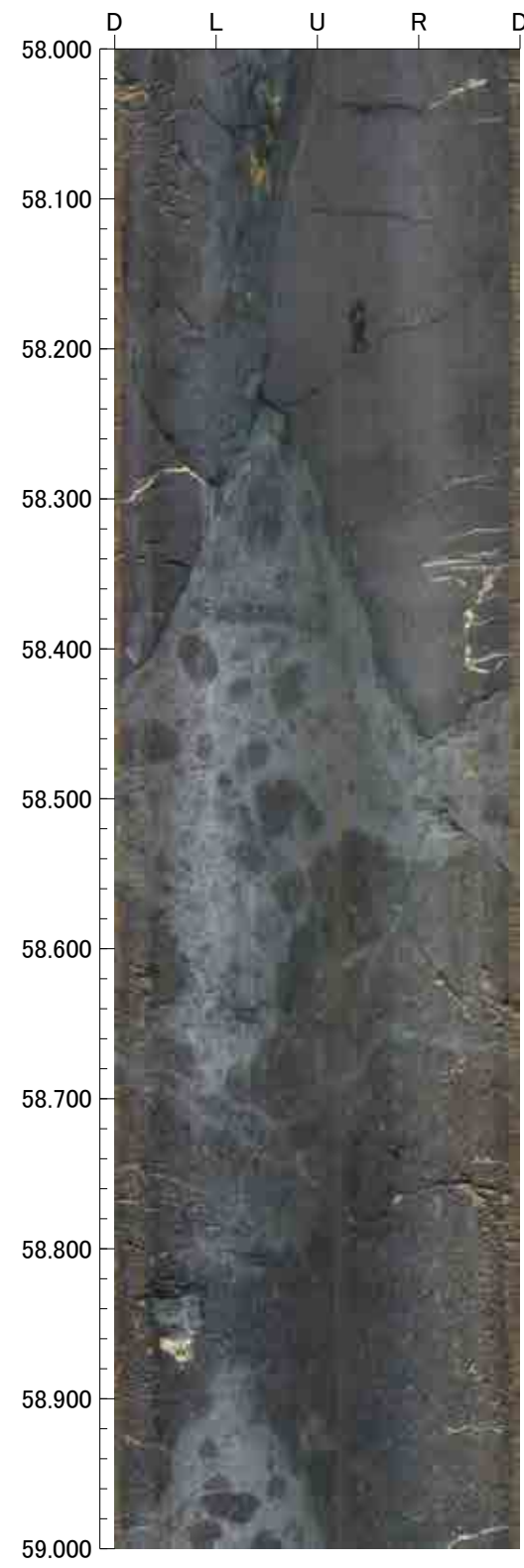
50.000m - 54.000m



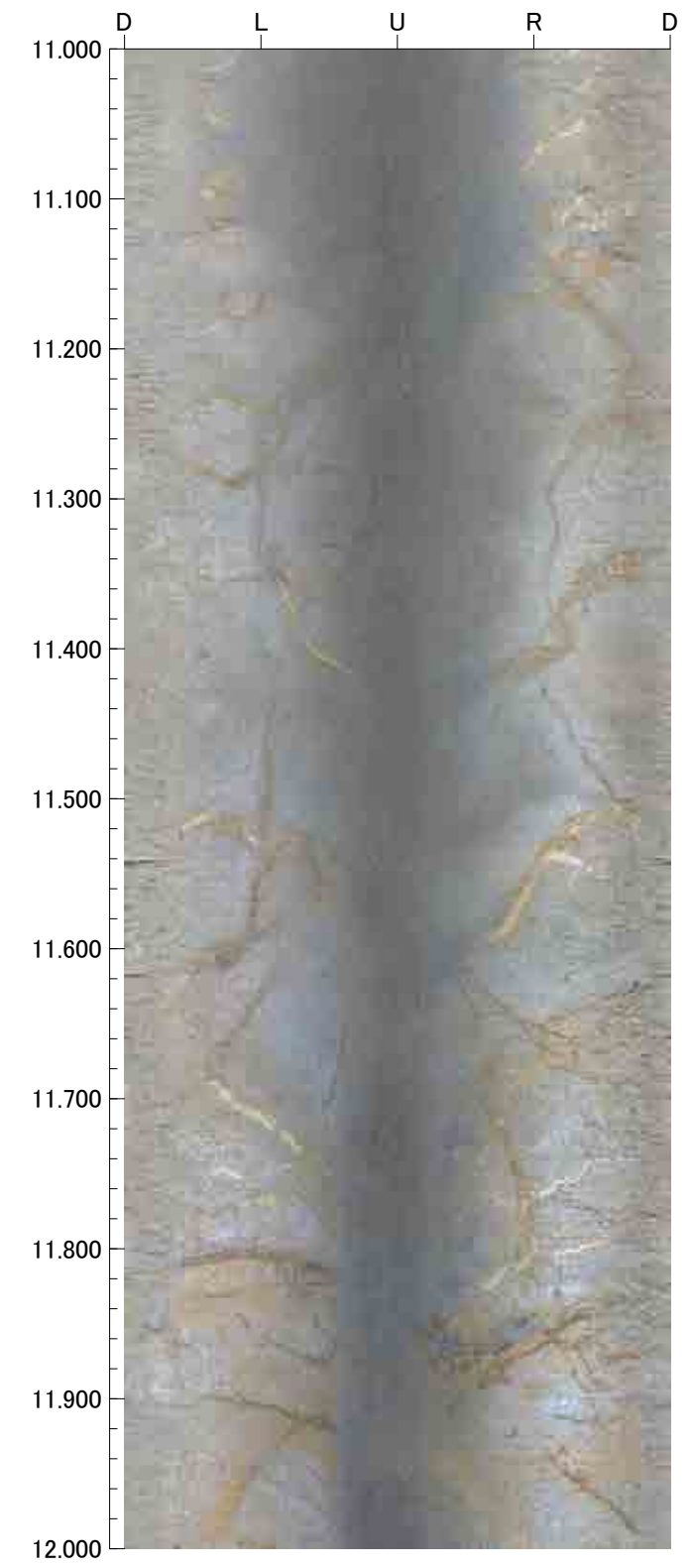
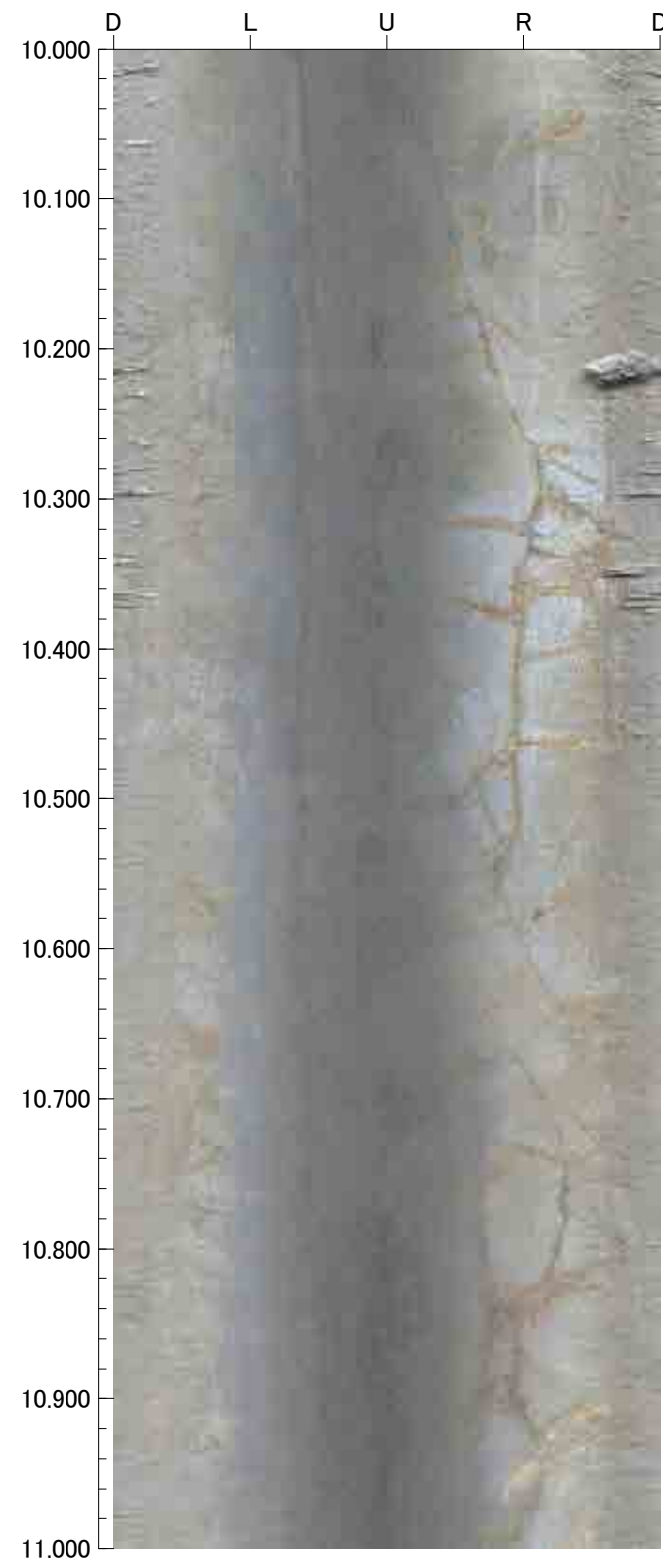
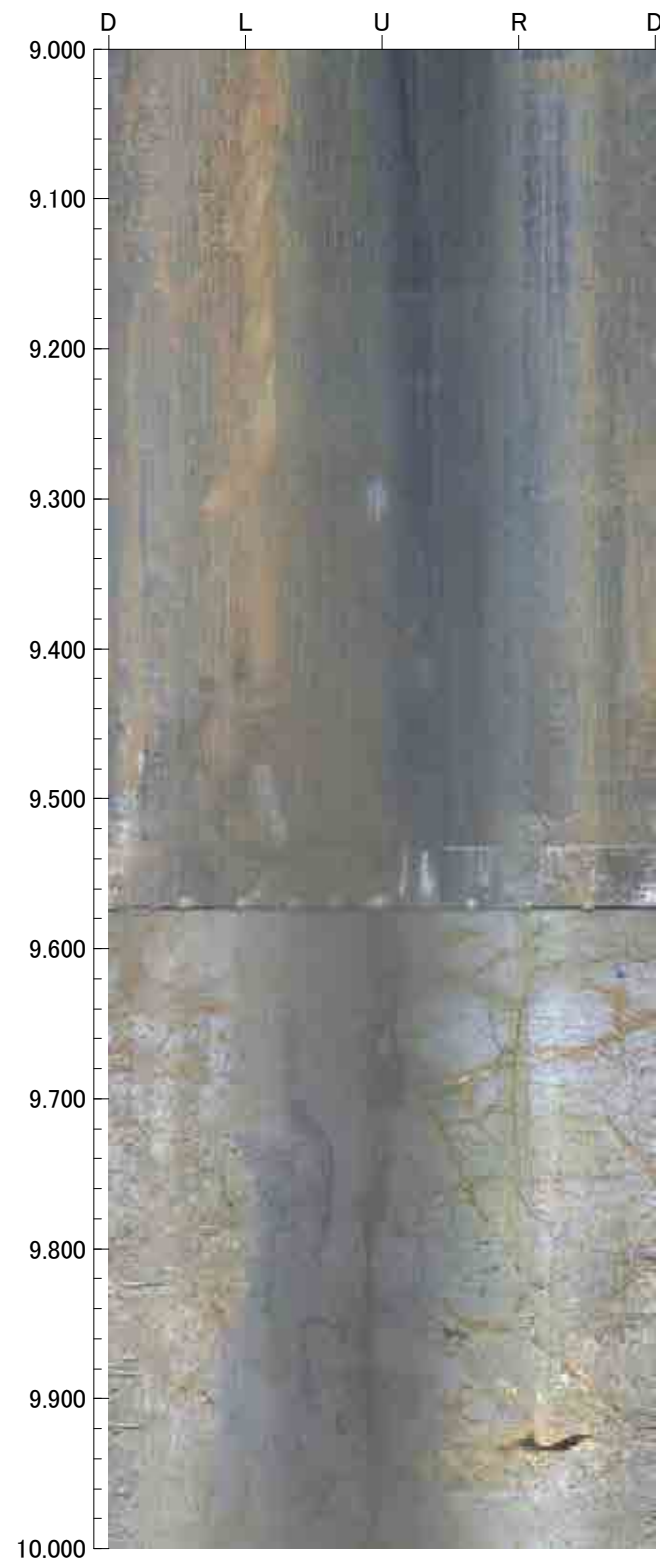
54.000m - 58.000m



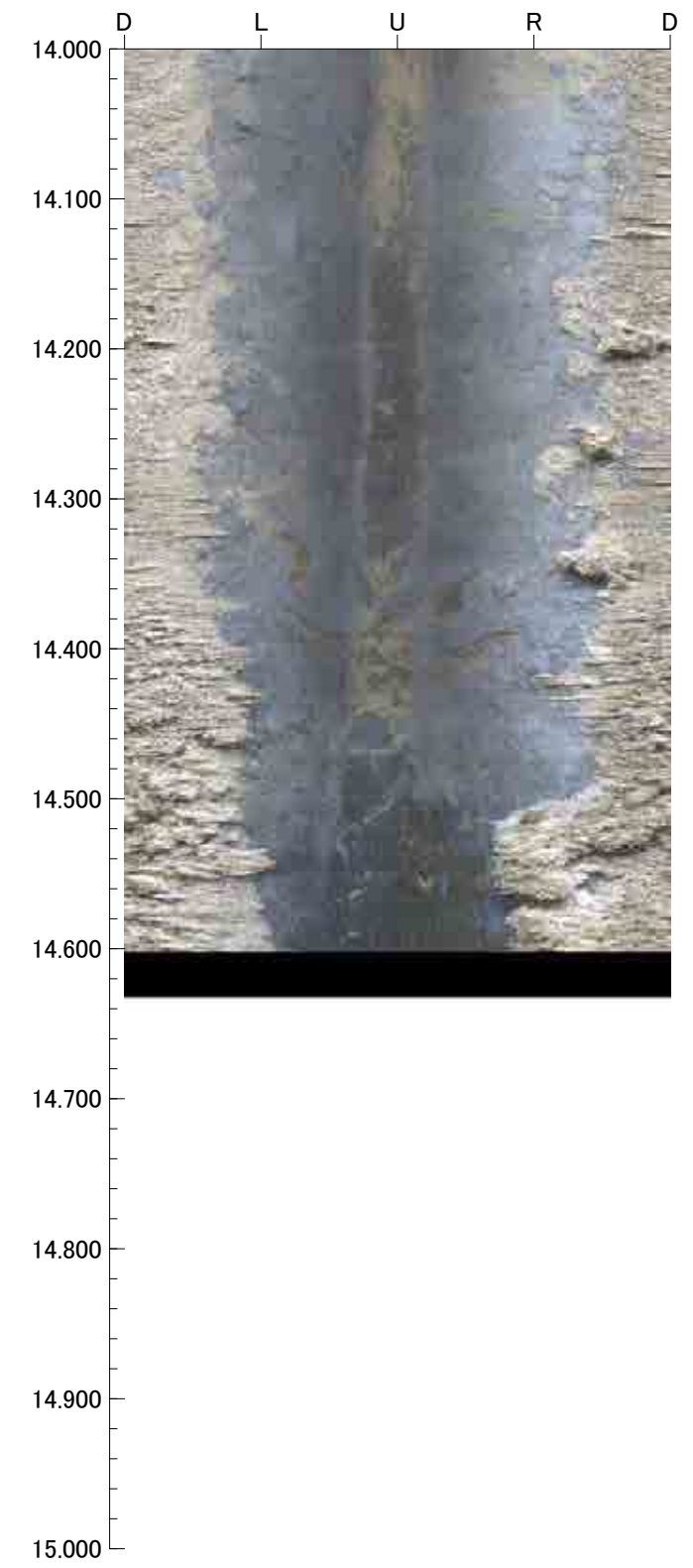
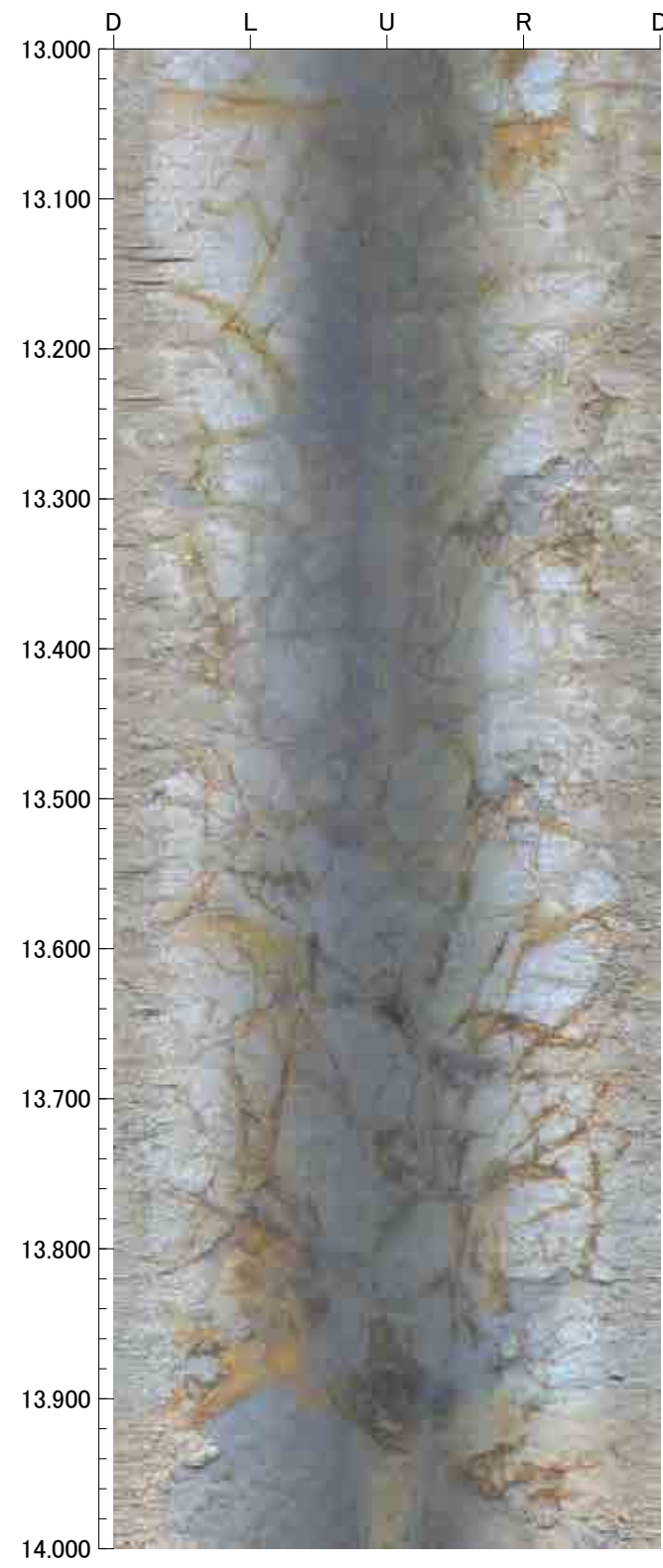
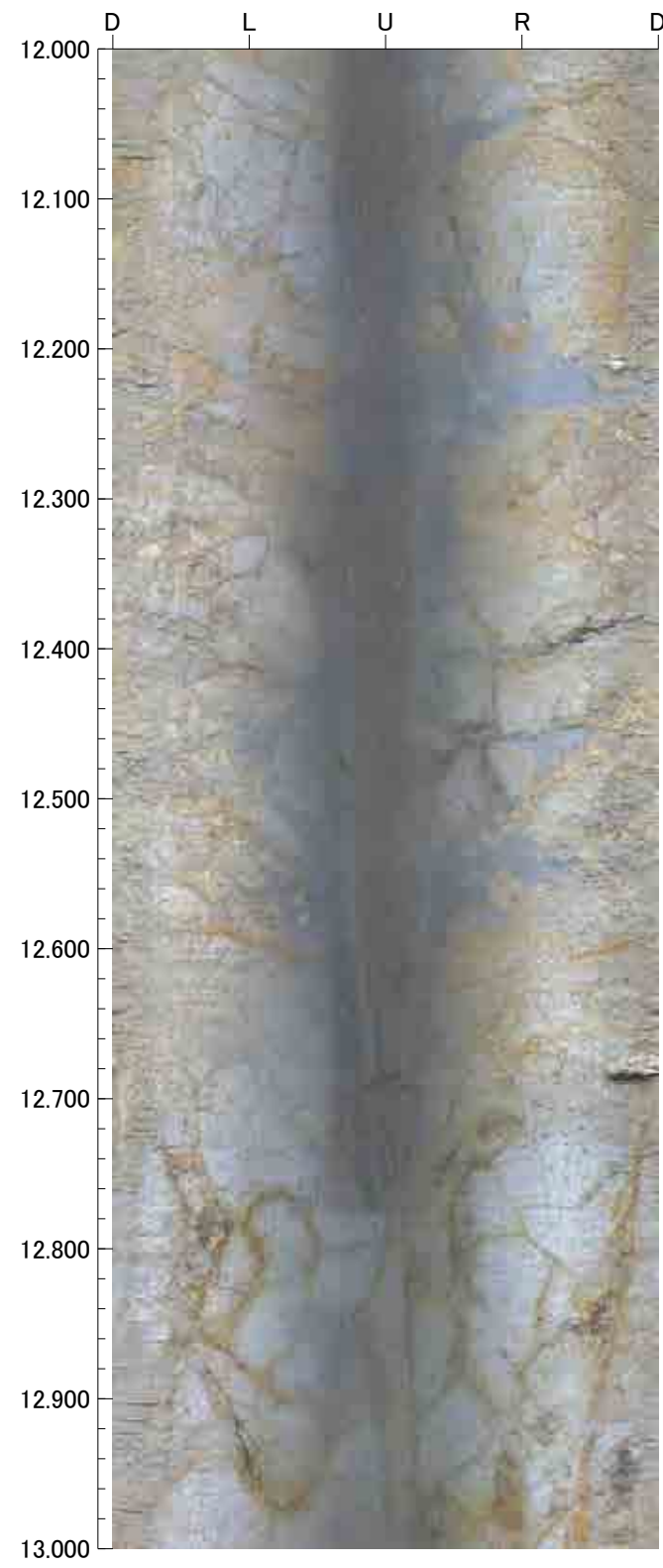
58.000m - 60.000m



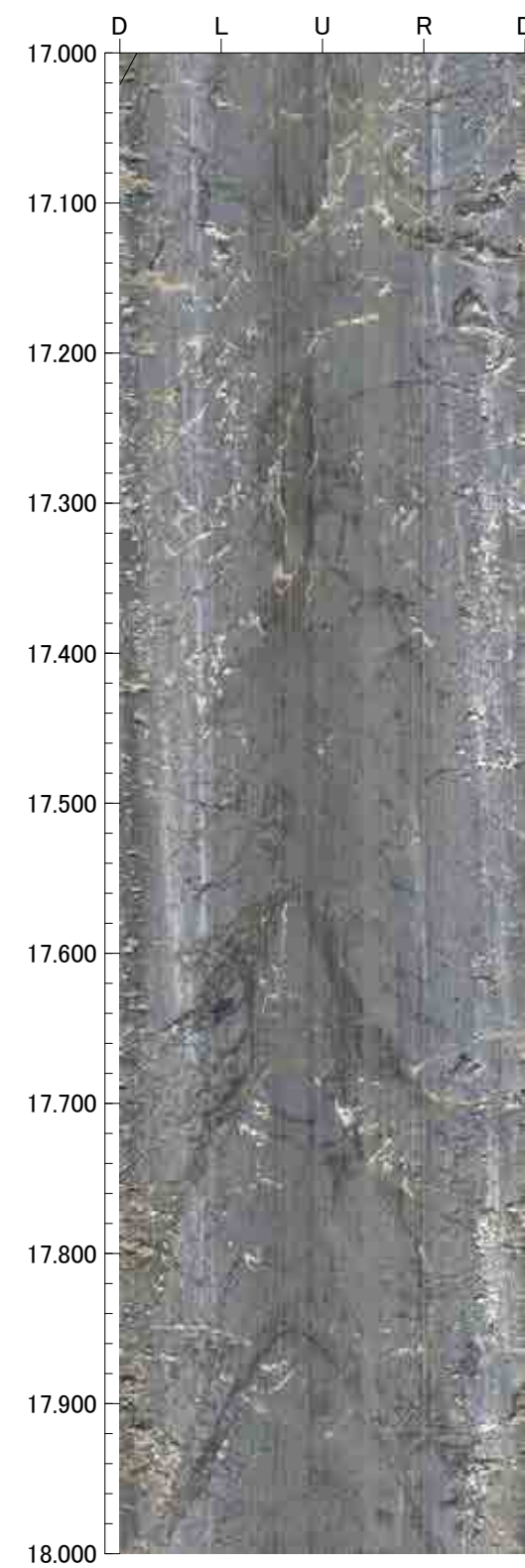
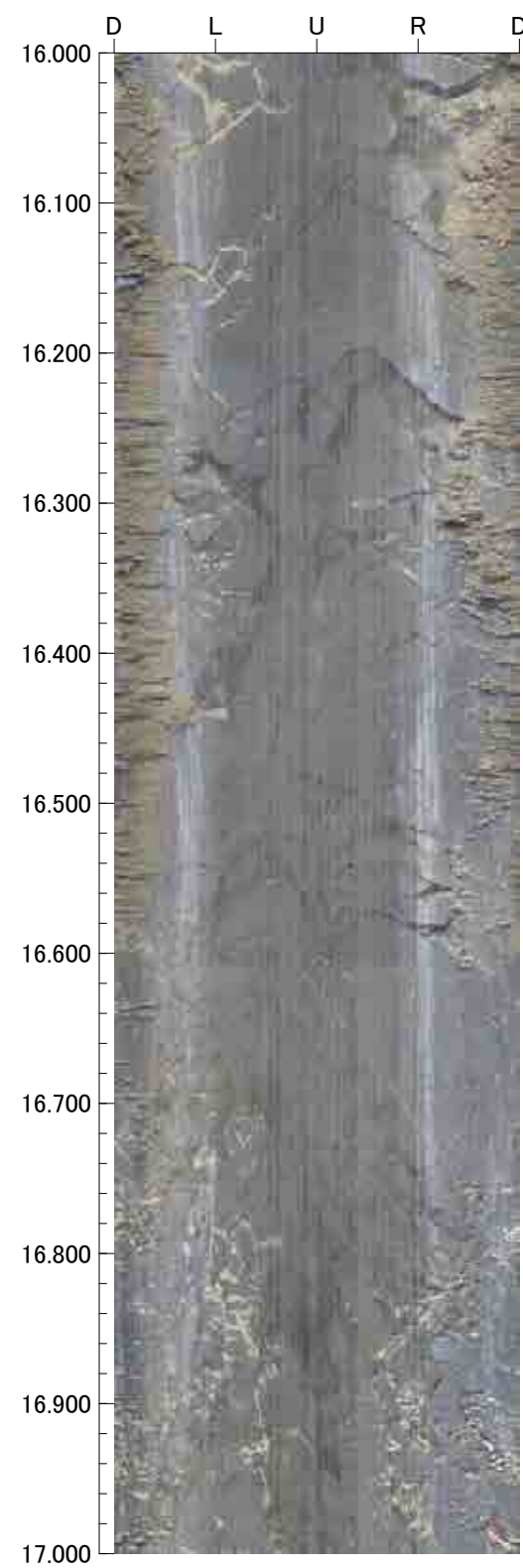
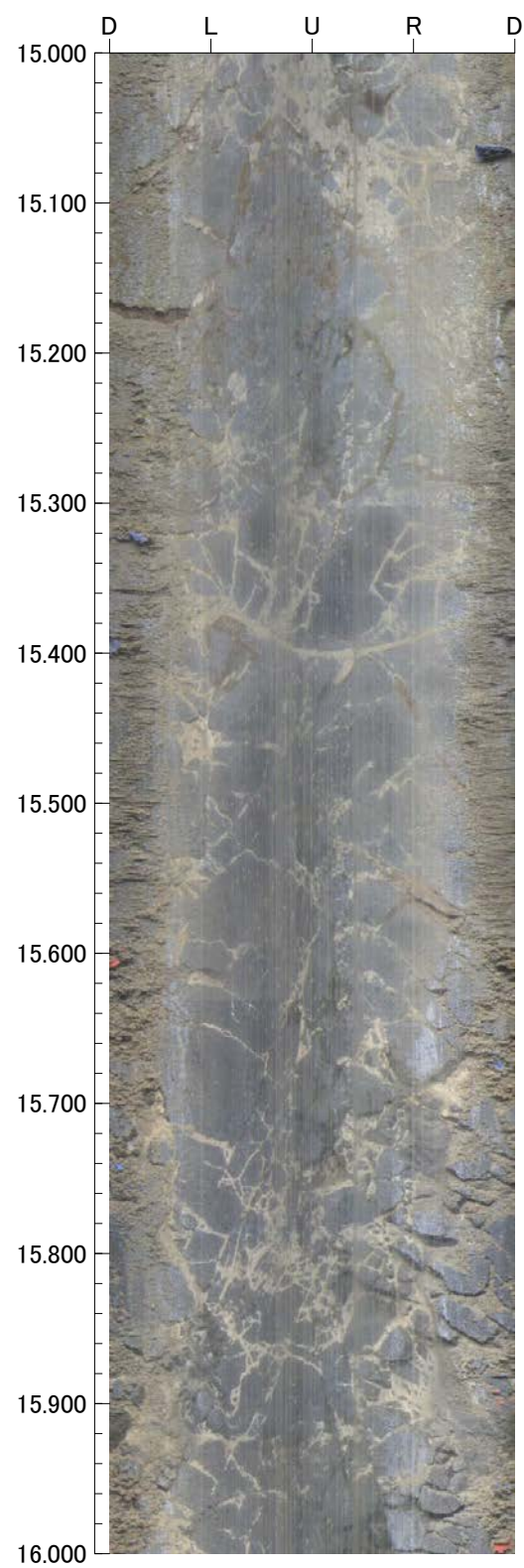
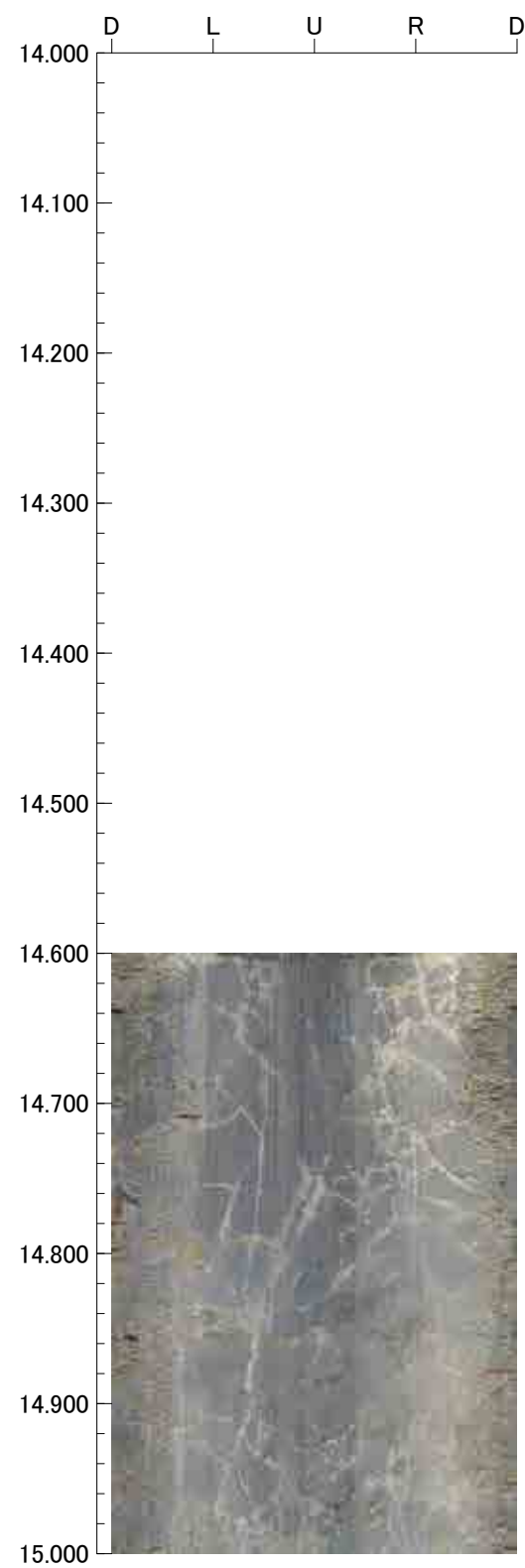
9.000m - 12.000m



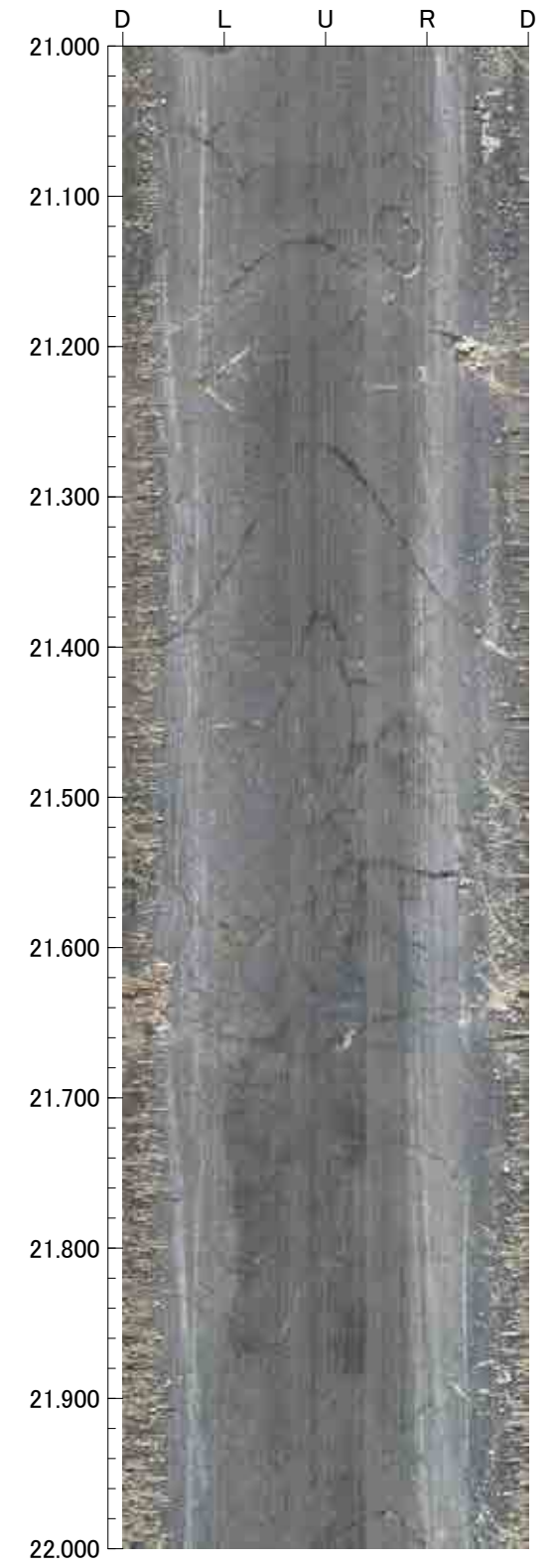
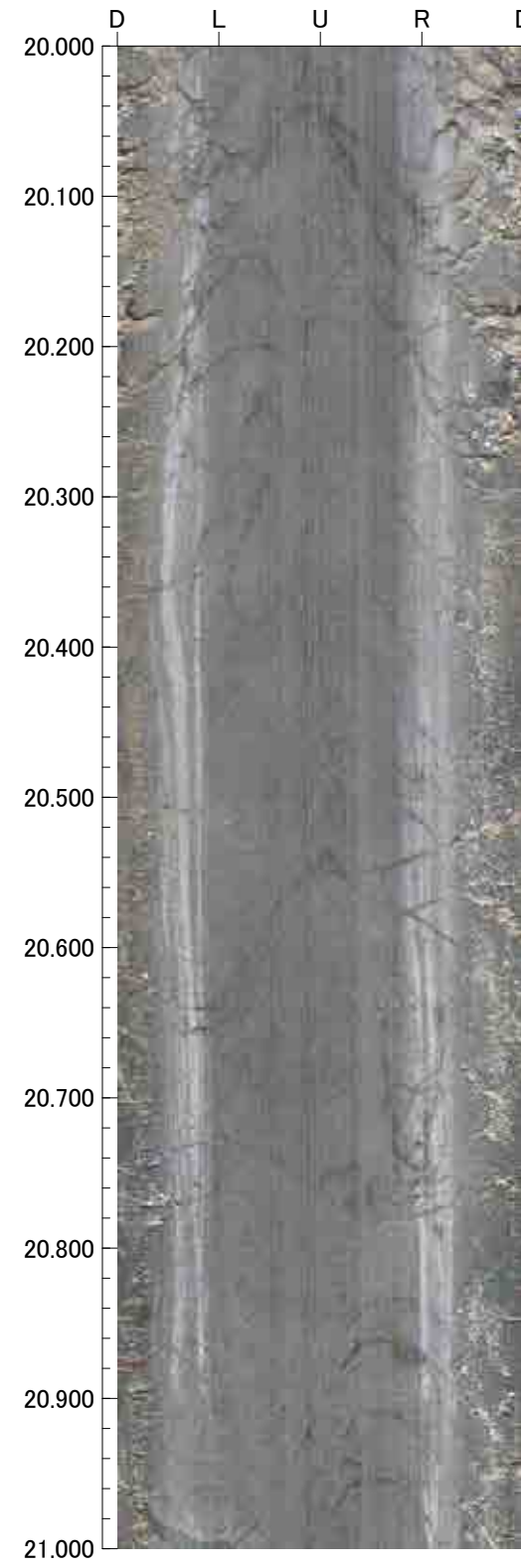
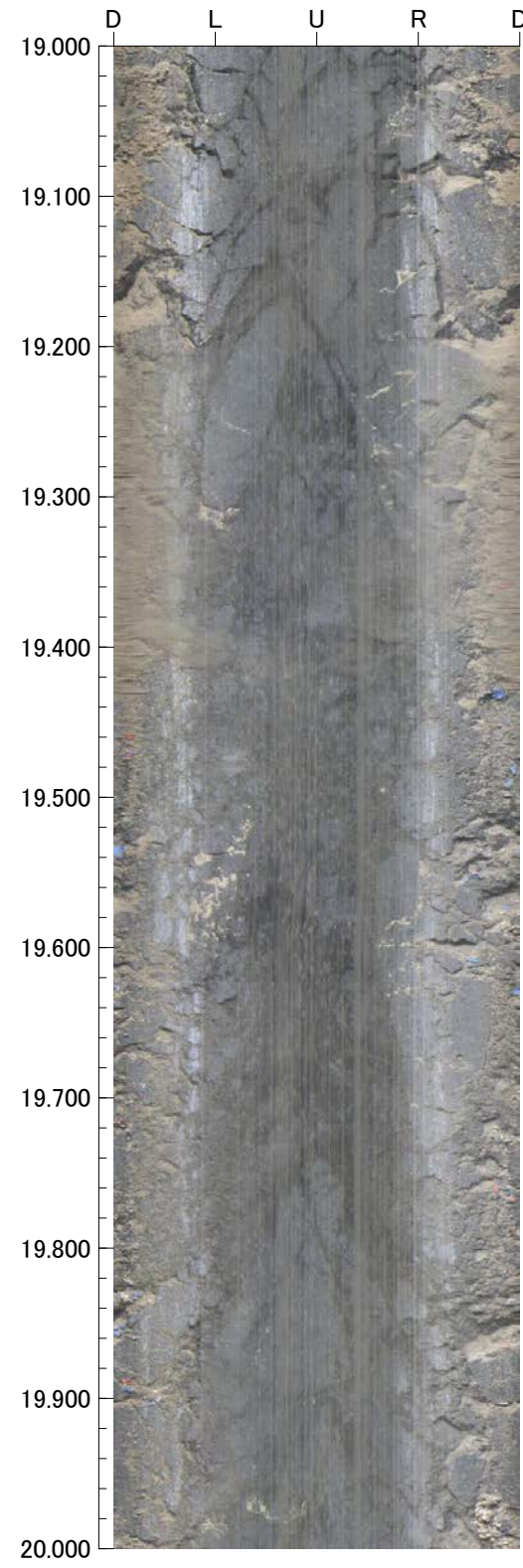
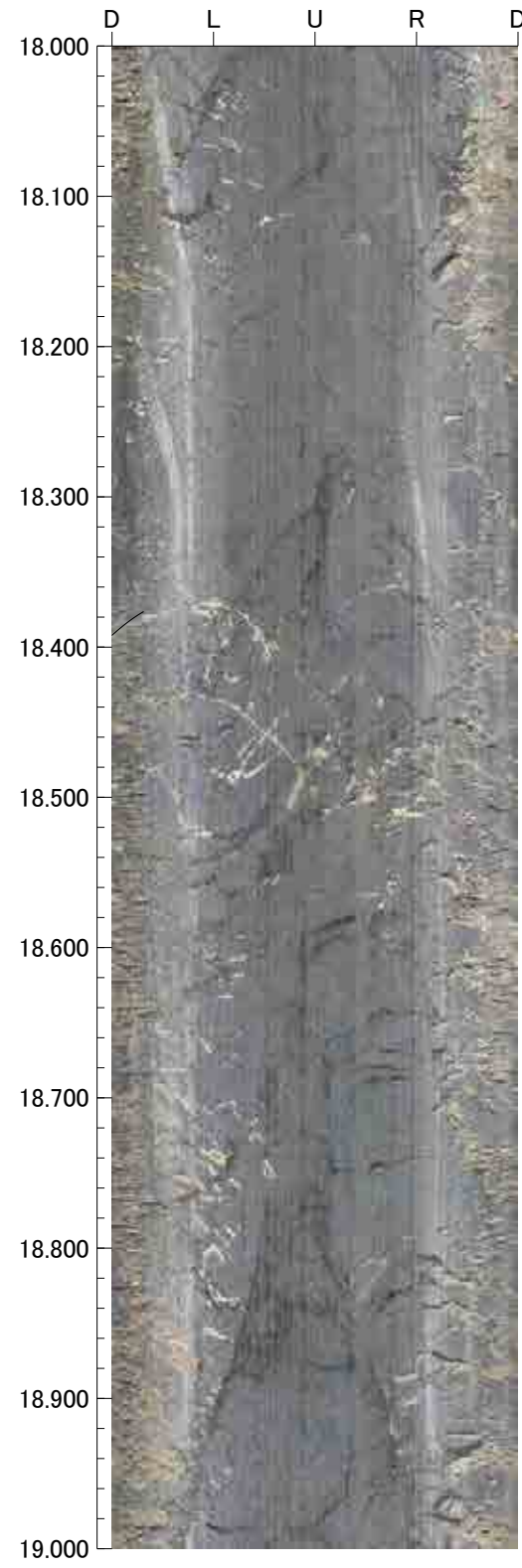
12.000m - 15.000m



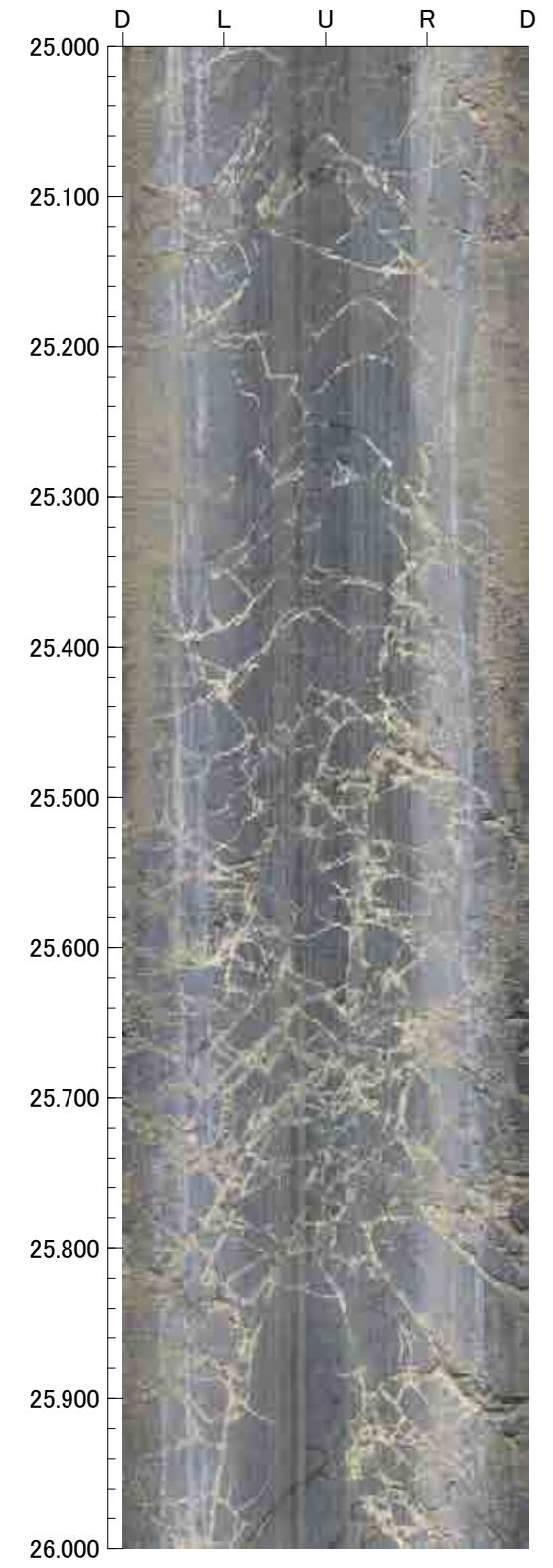
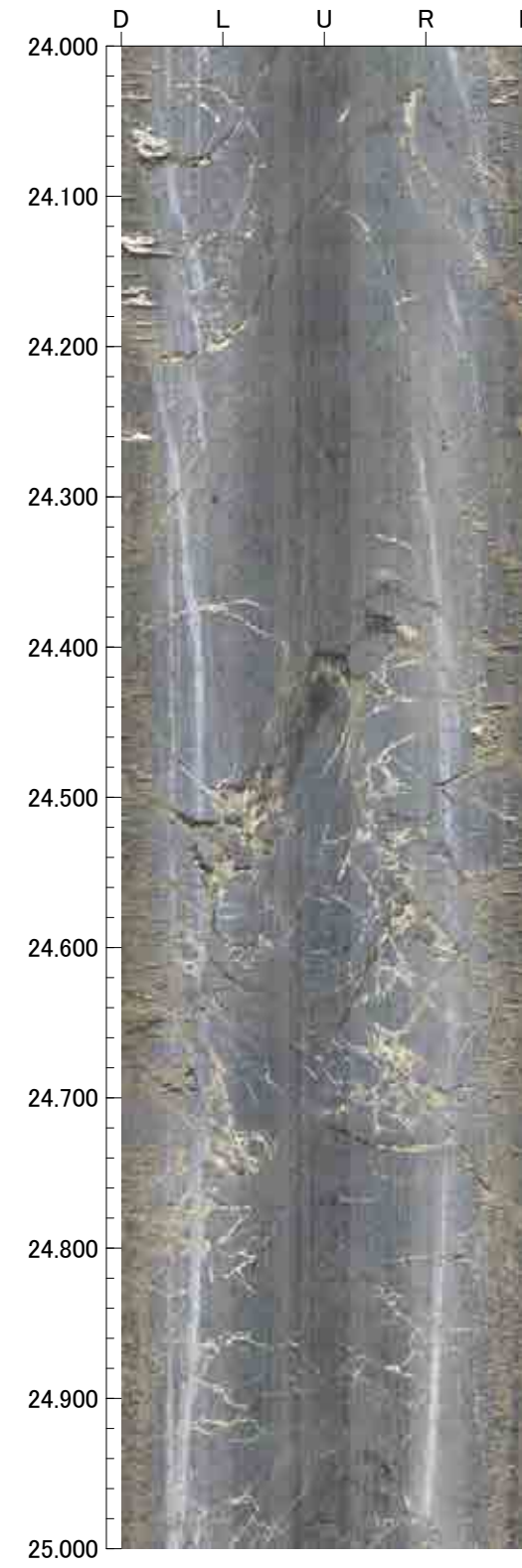
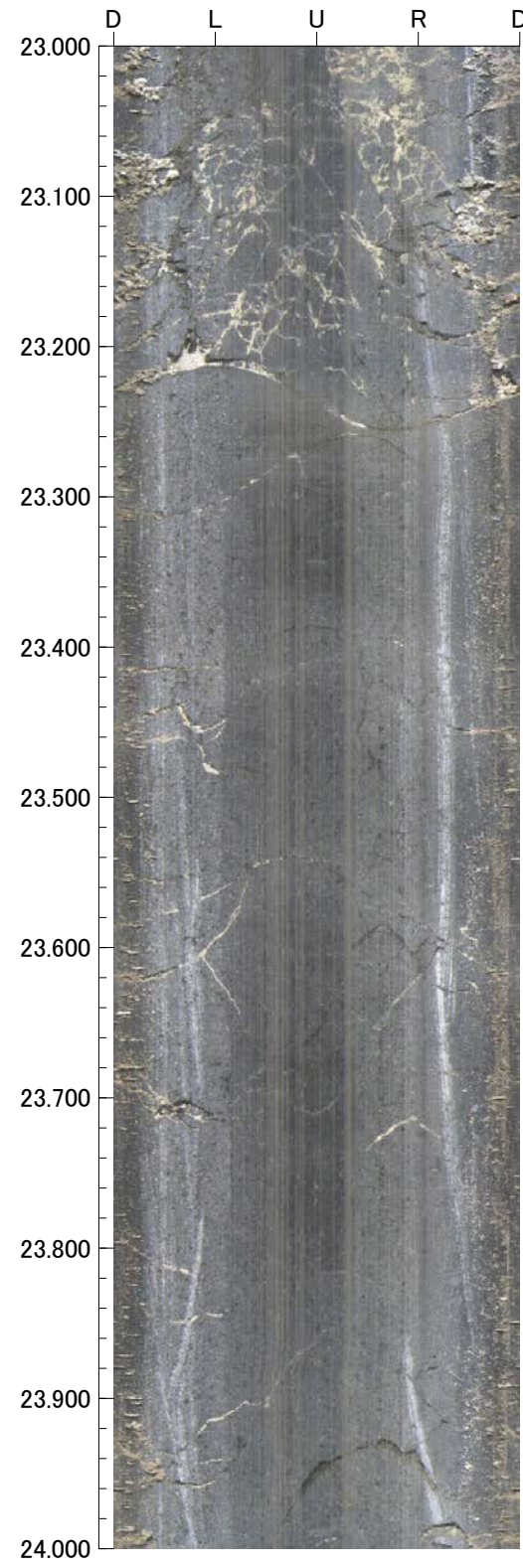
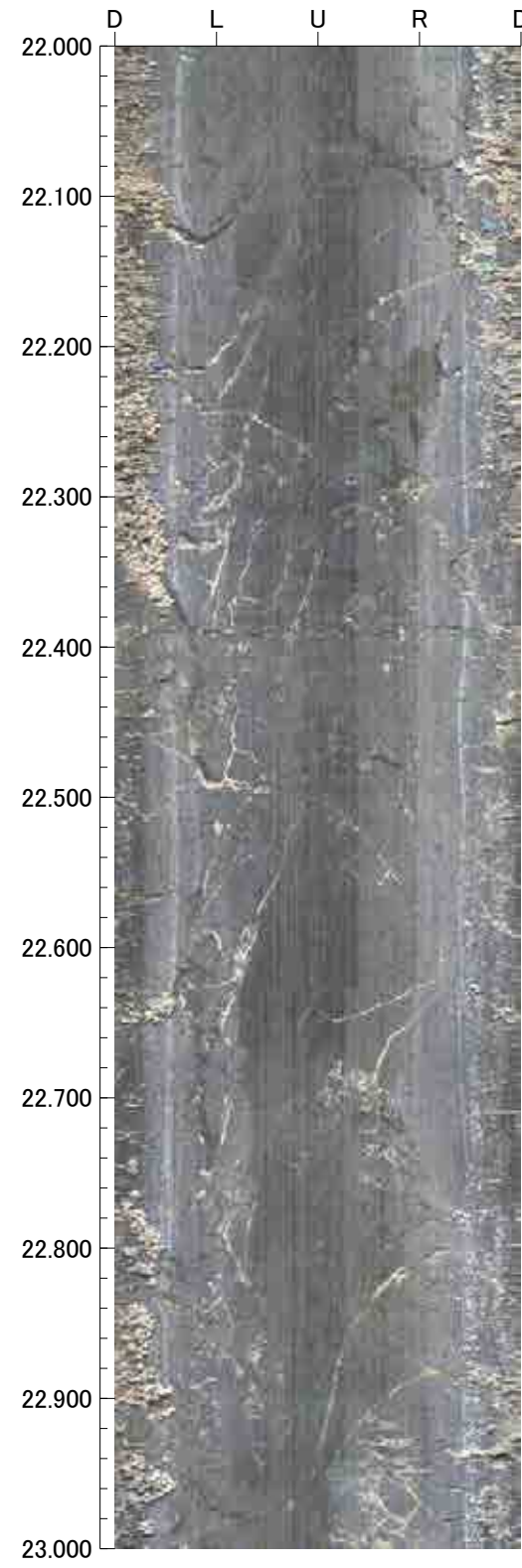
14.600m - 18.000m



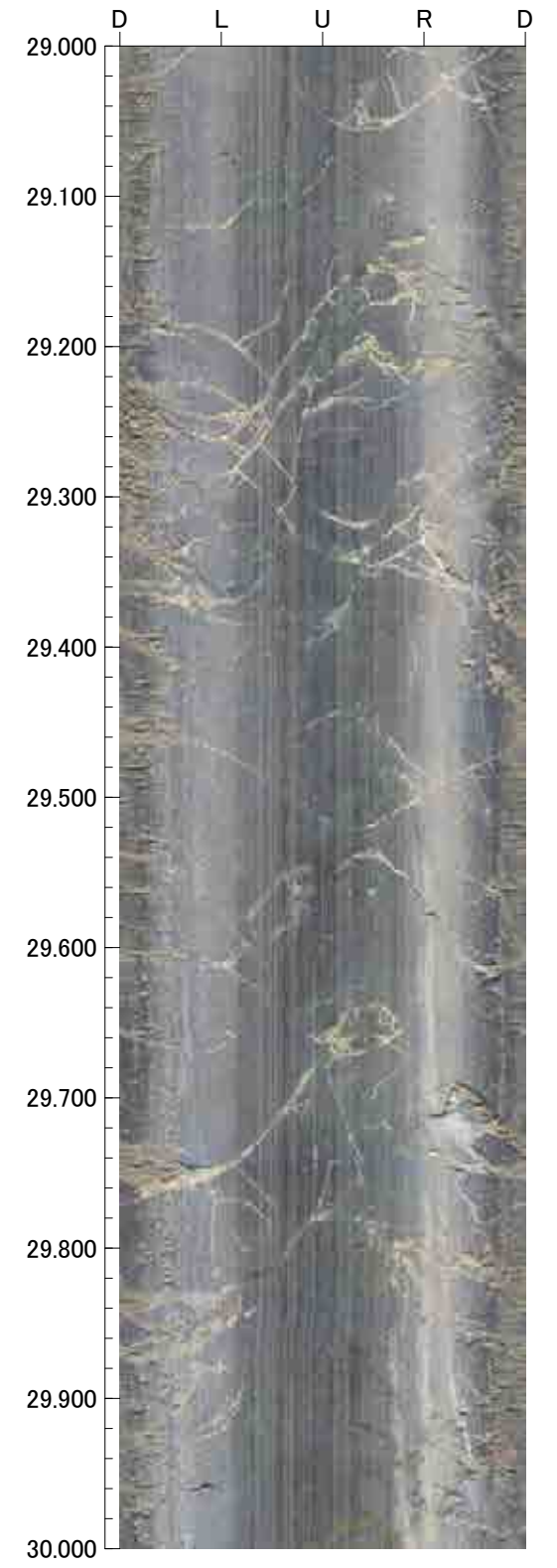
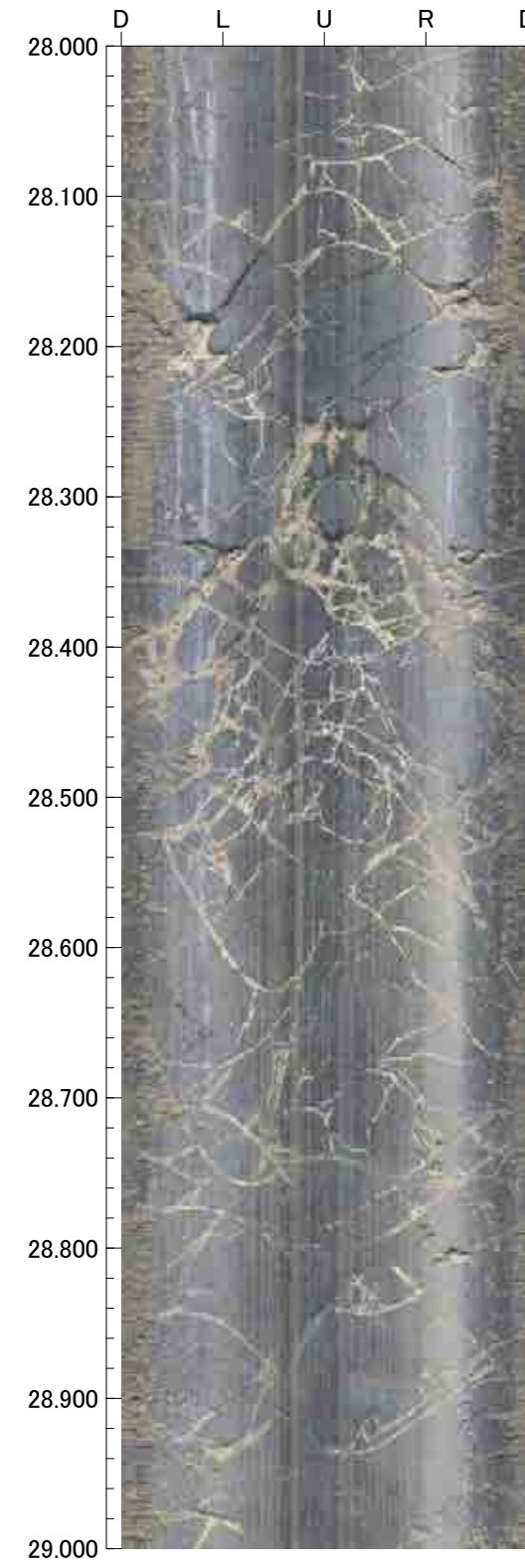
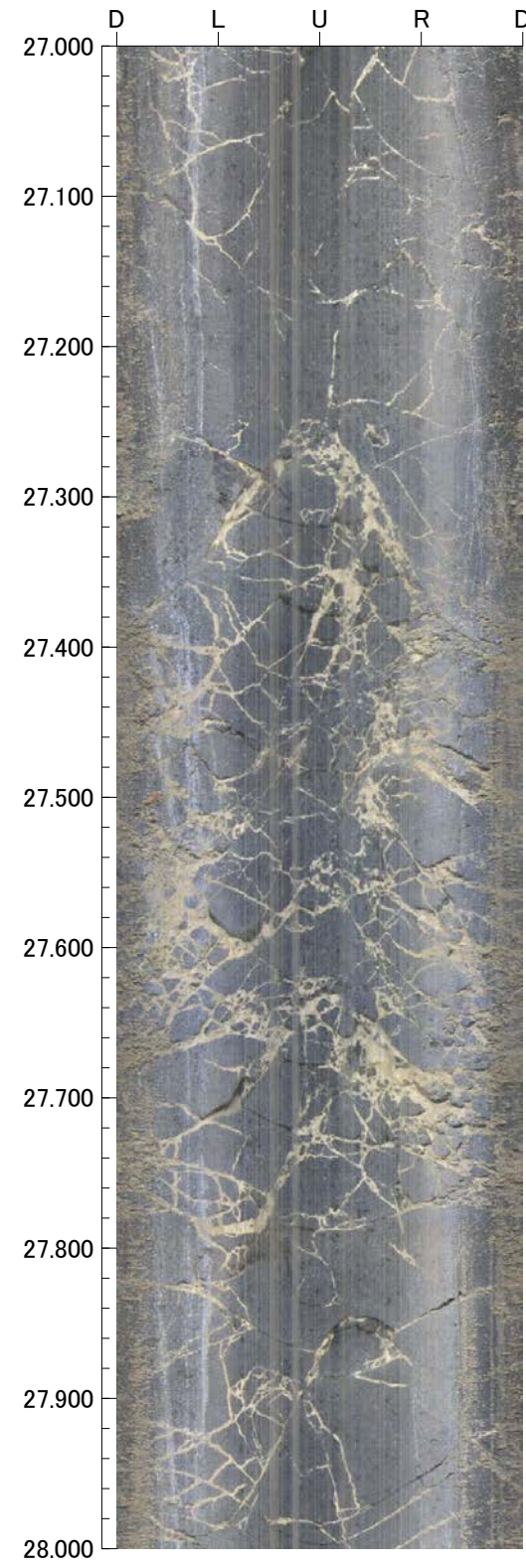
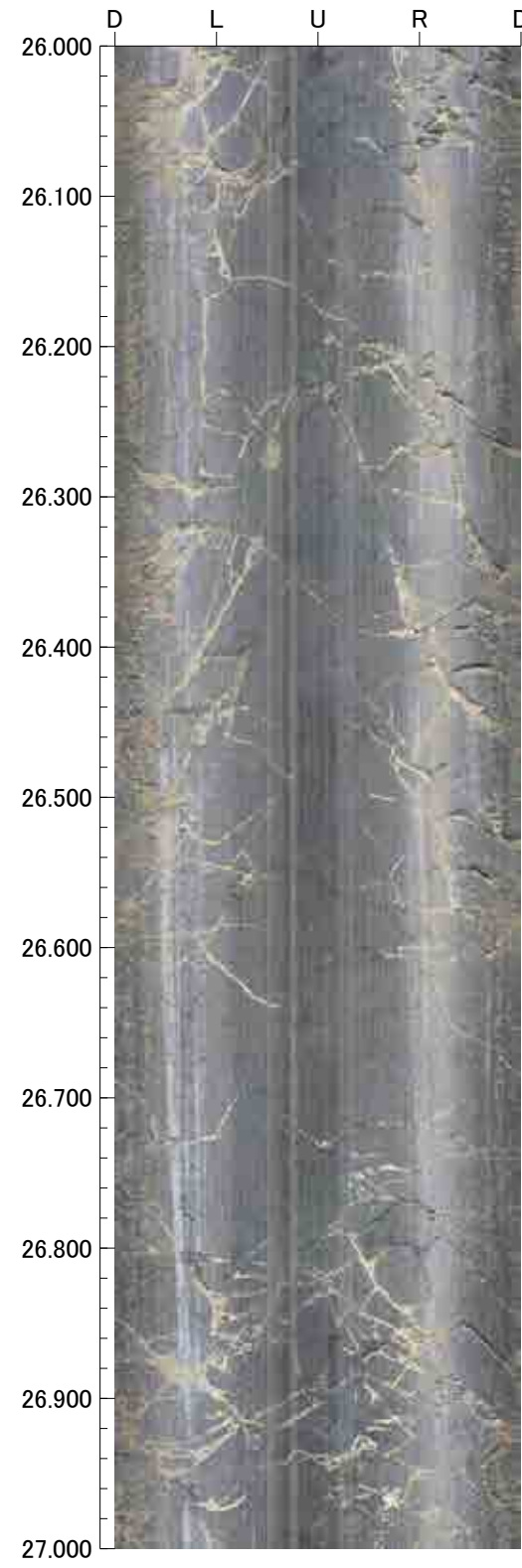
18.000m - 22.000m



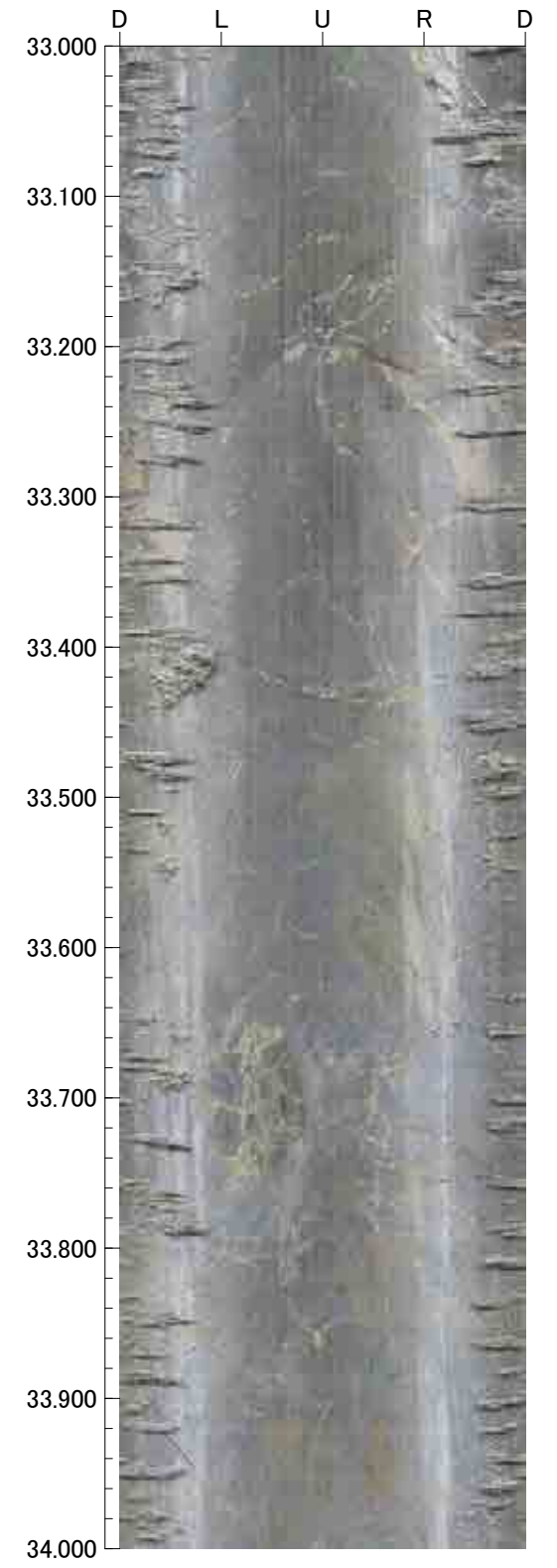
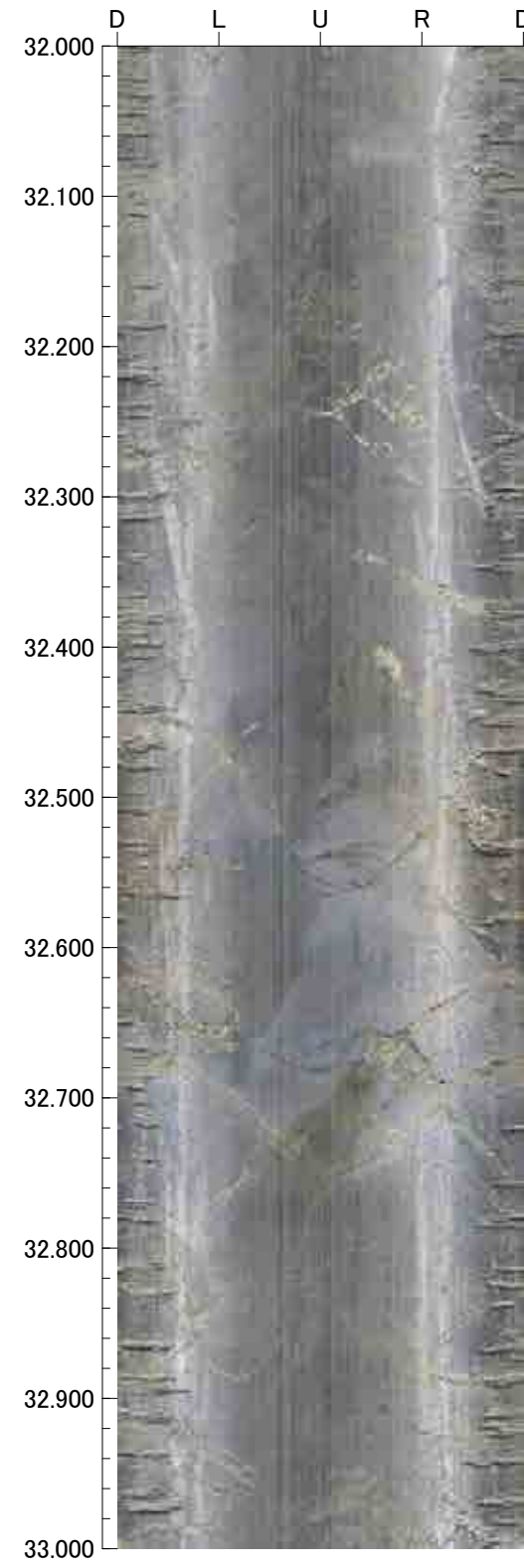
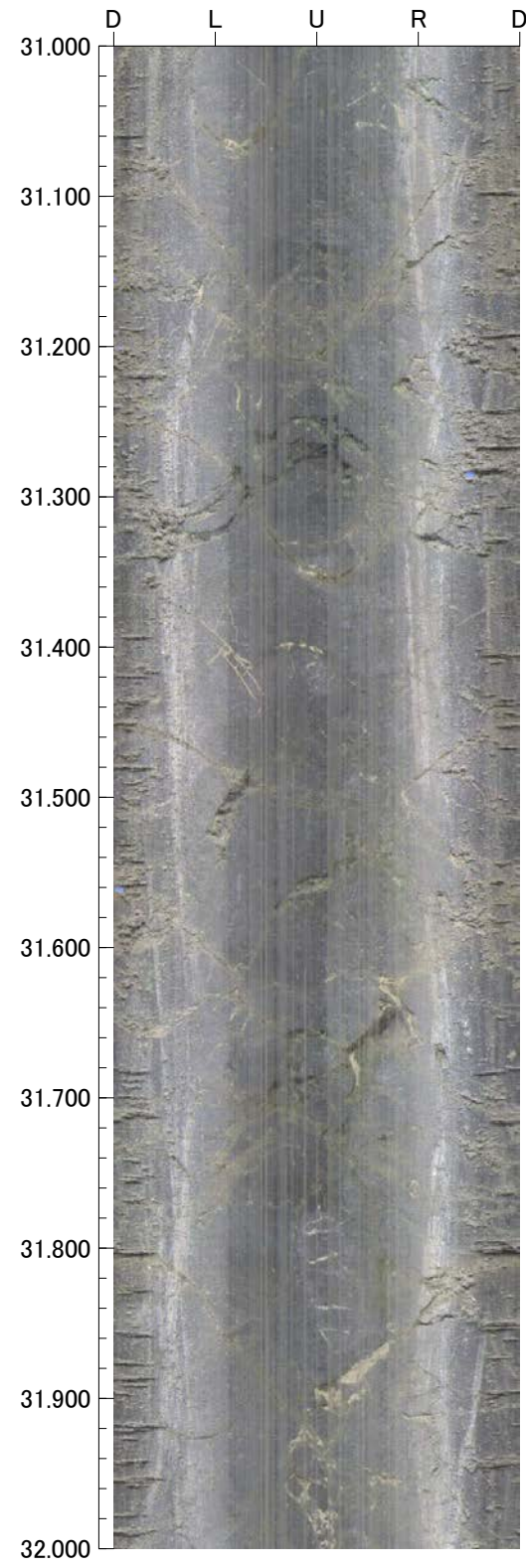
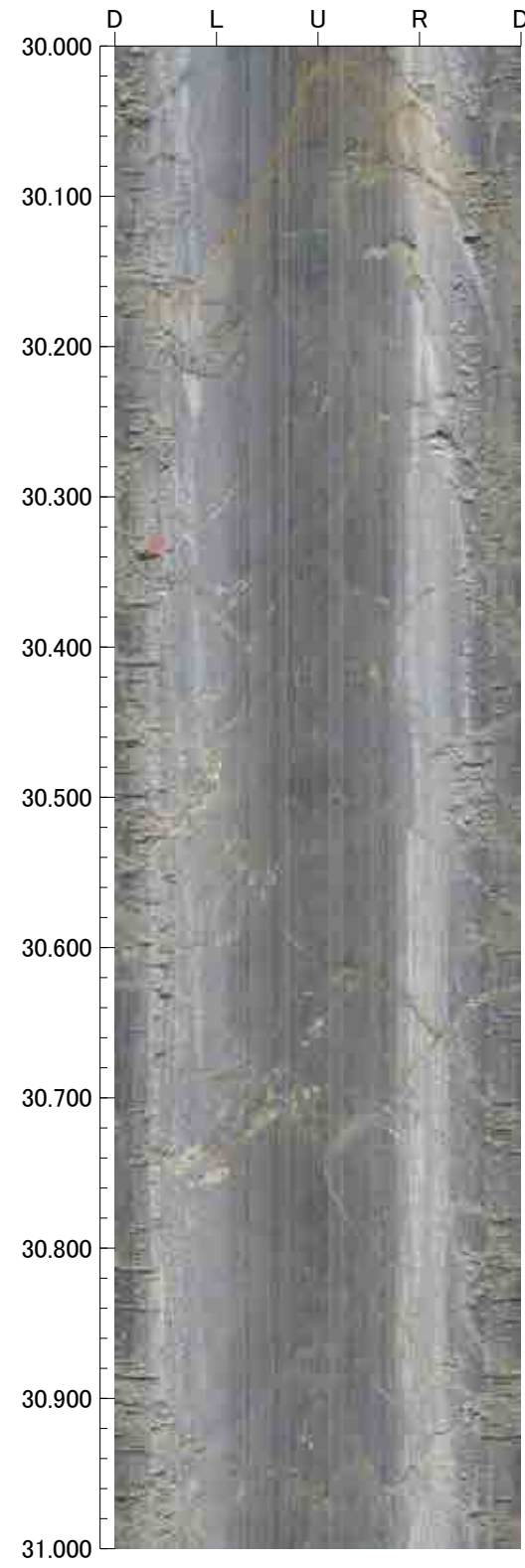
22.000m - 26.000m



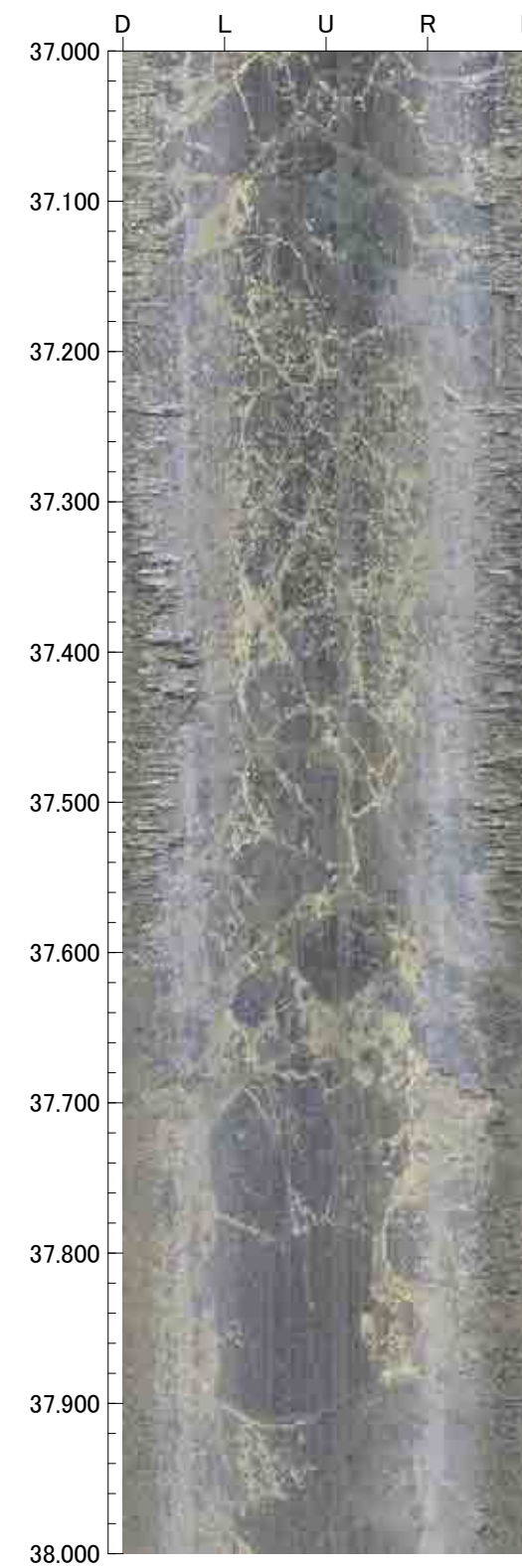
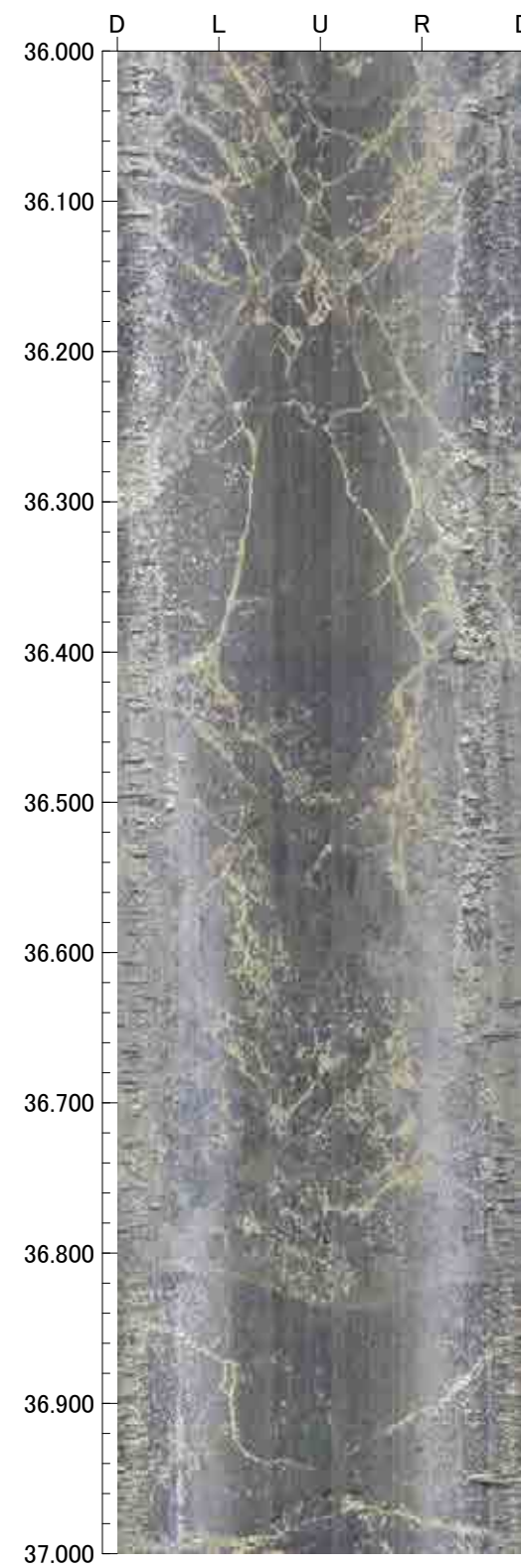
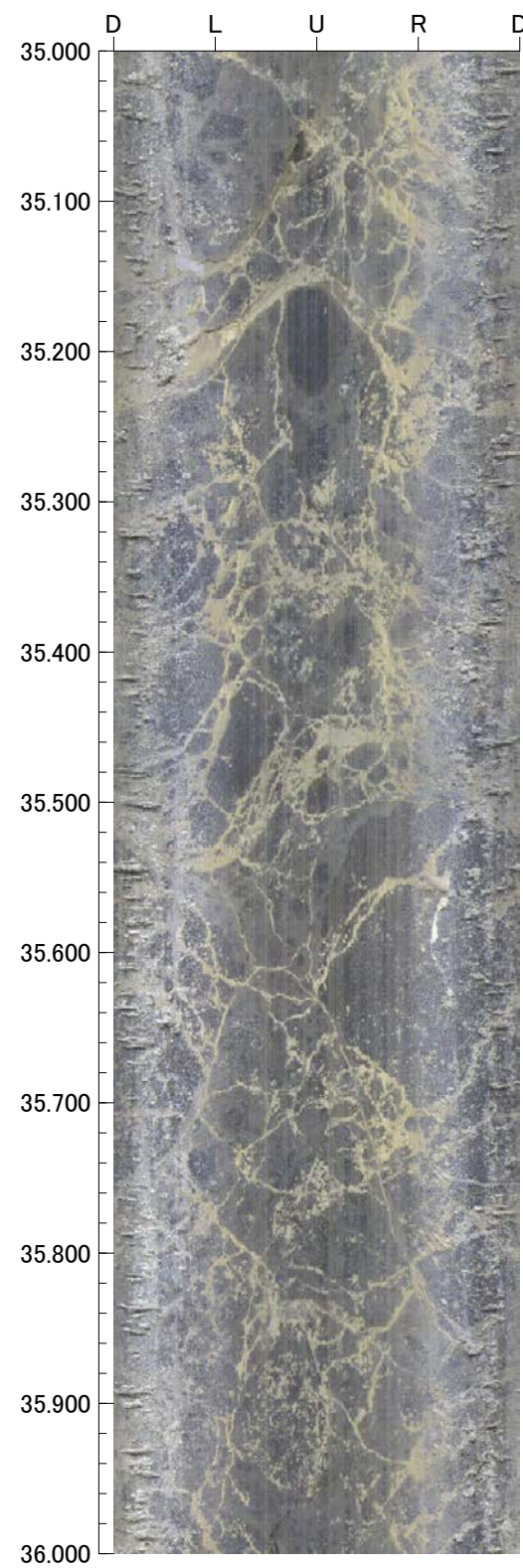
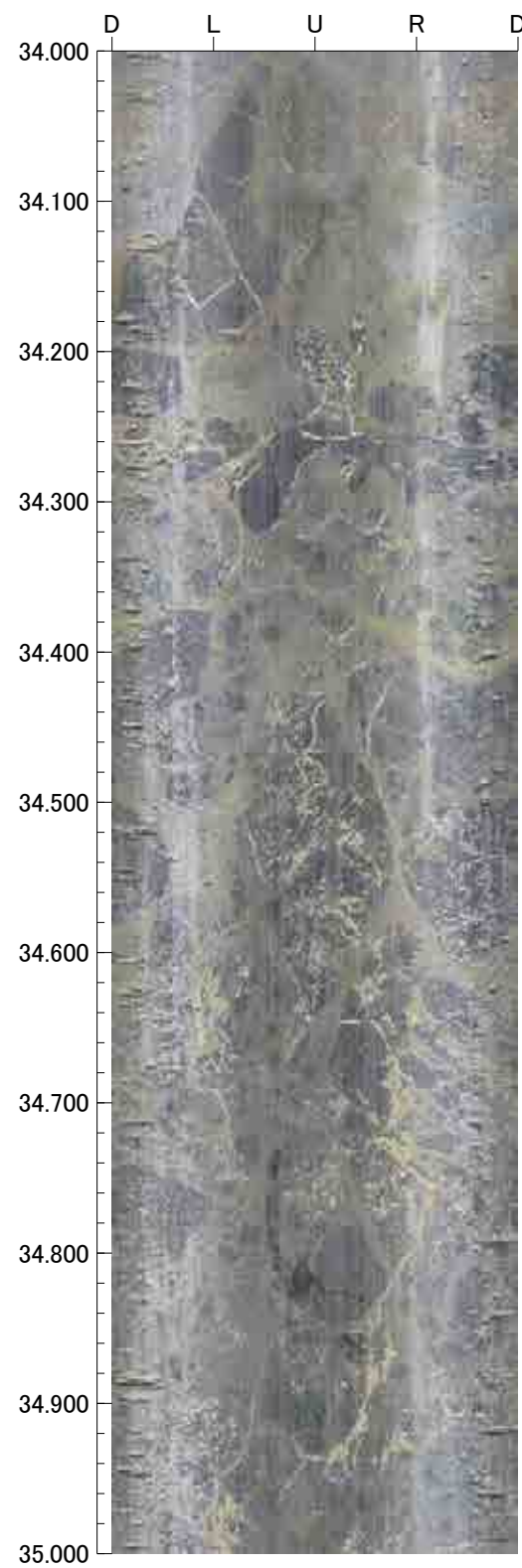
26.000m - 30.000m



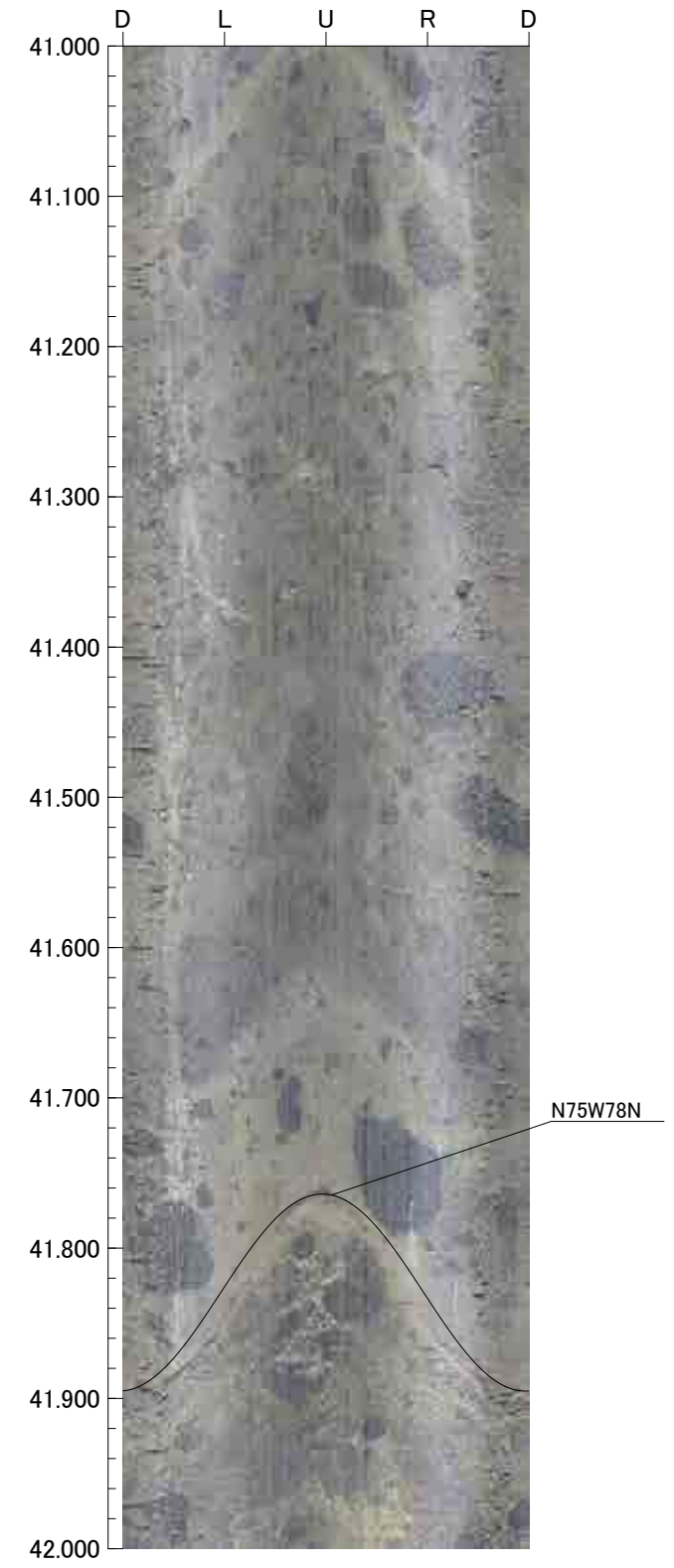
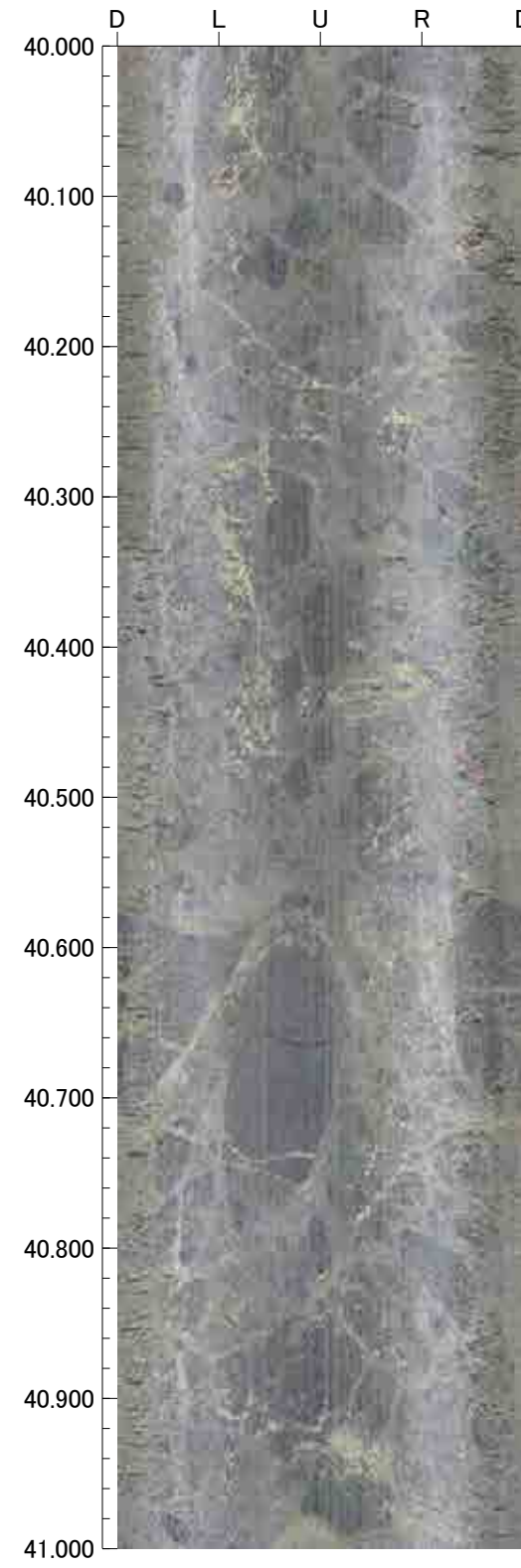
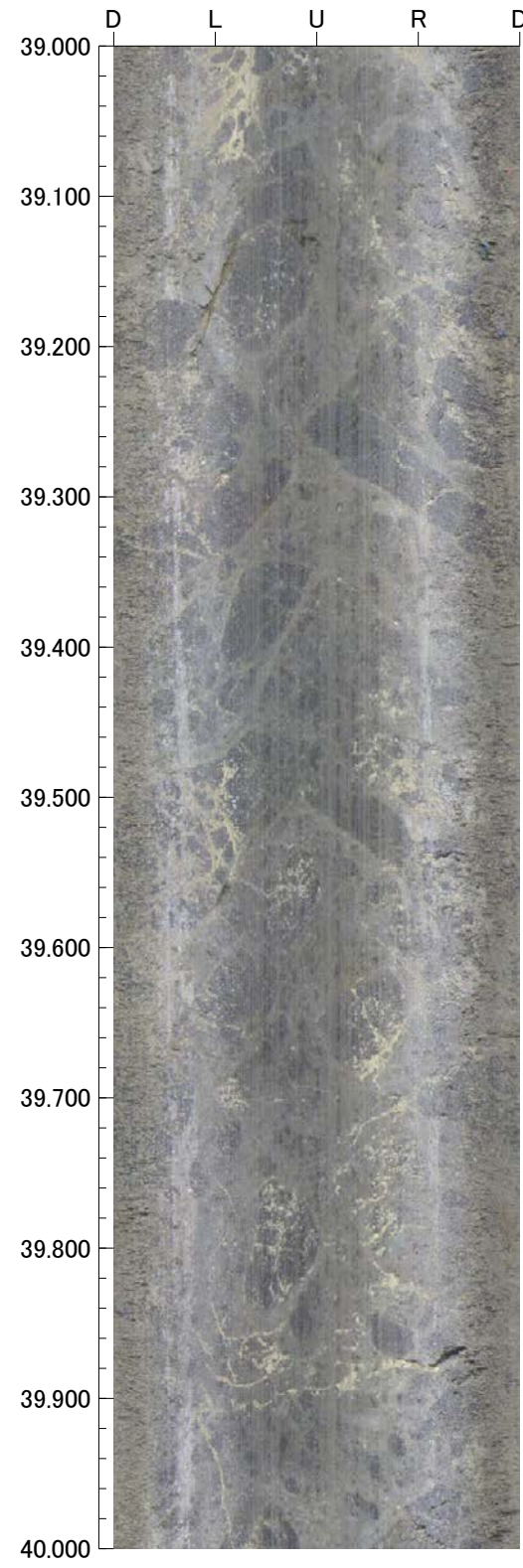
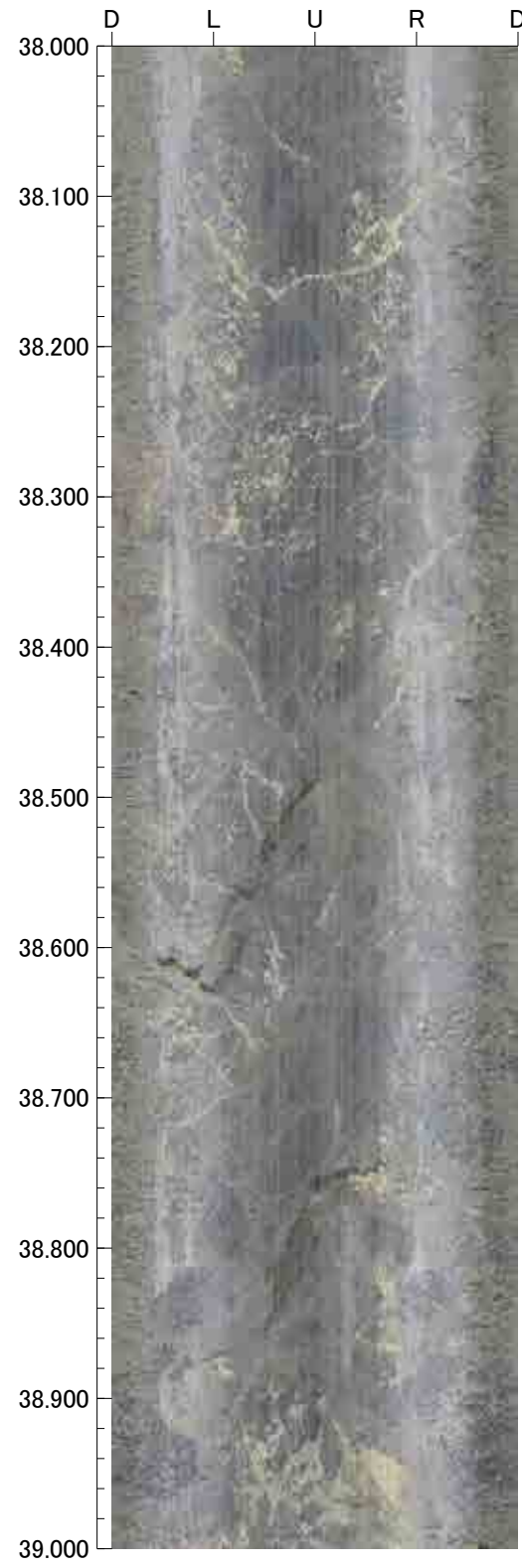
30.000m - 34.000m



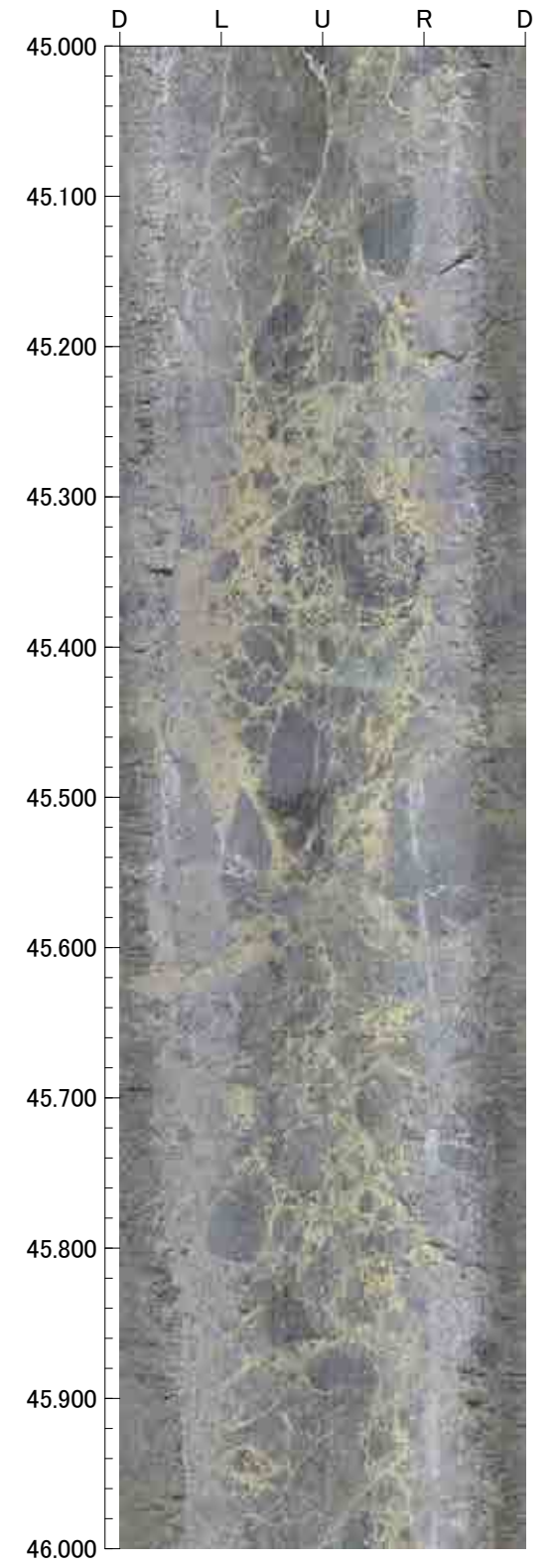
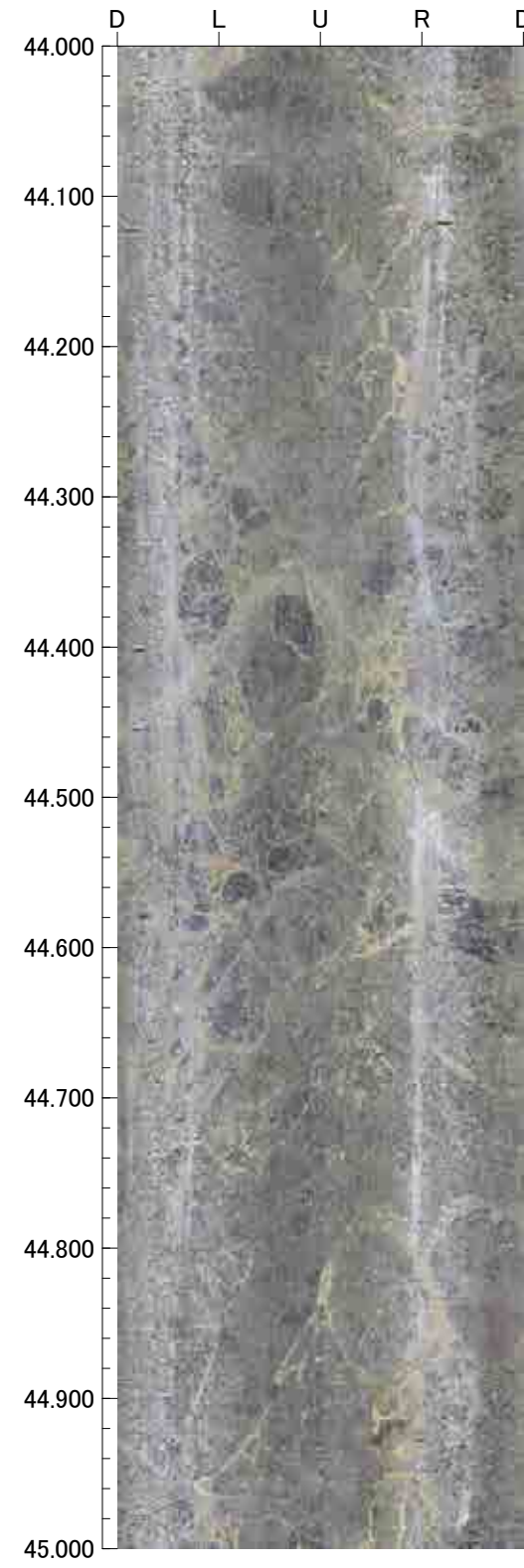
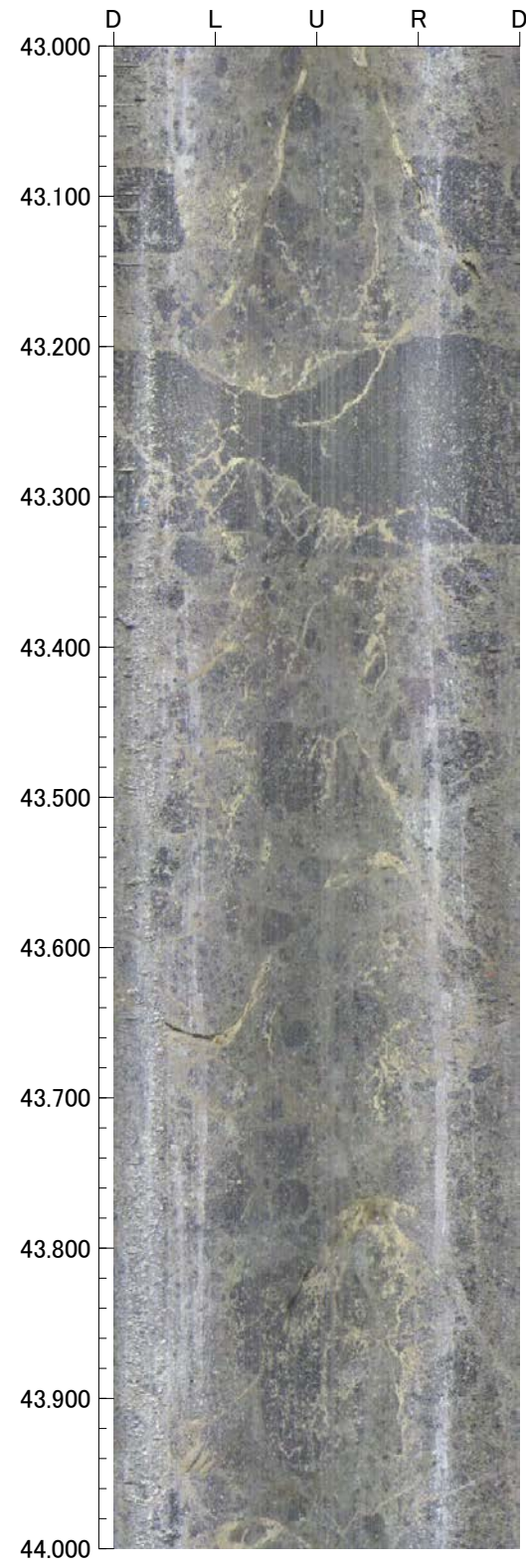
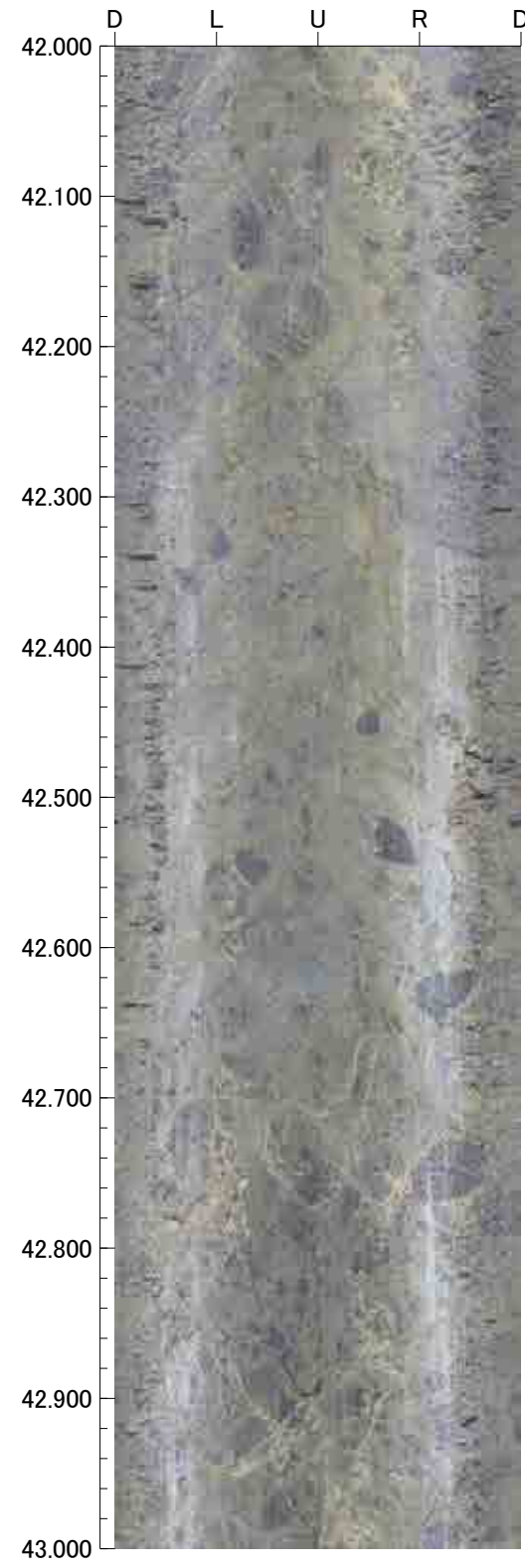
34.000m - 38.000m



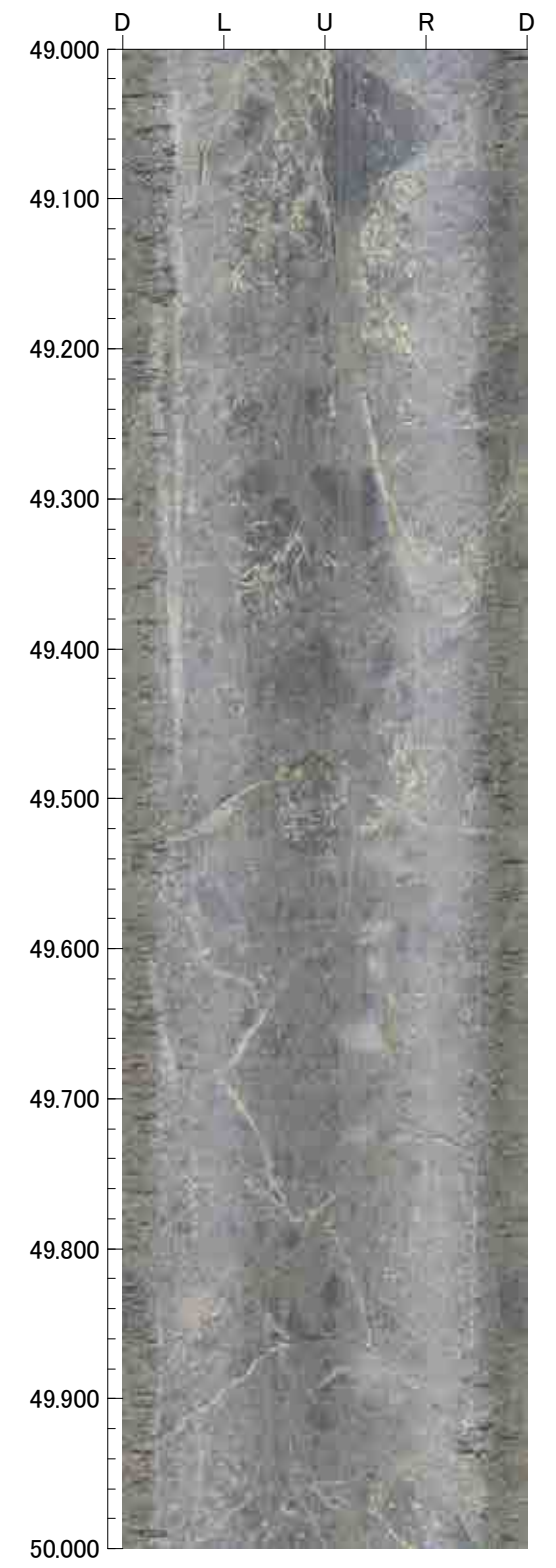
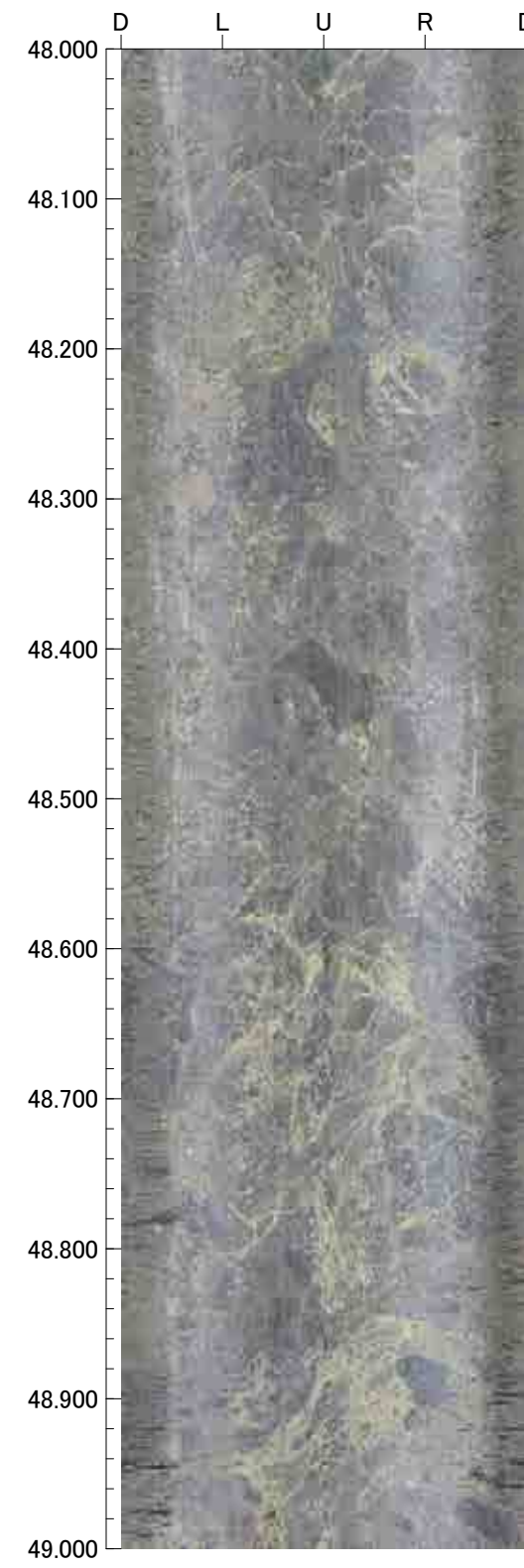
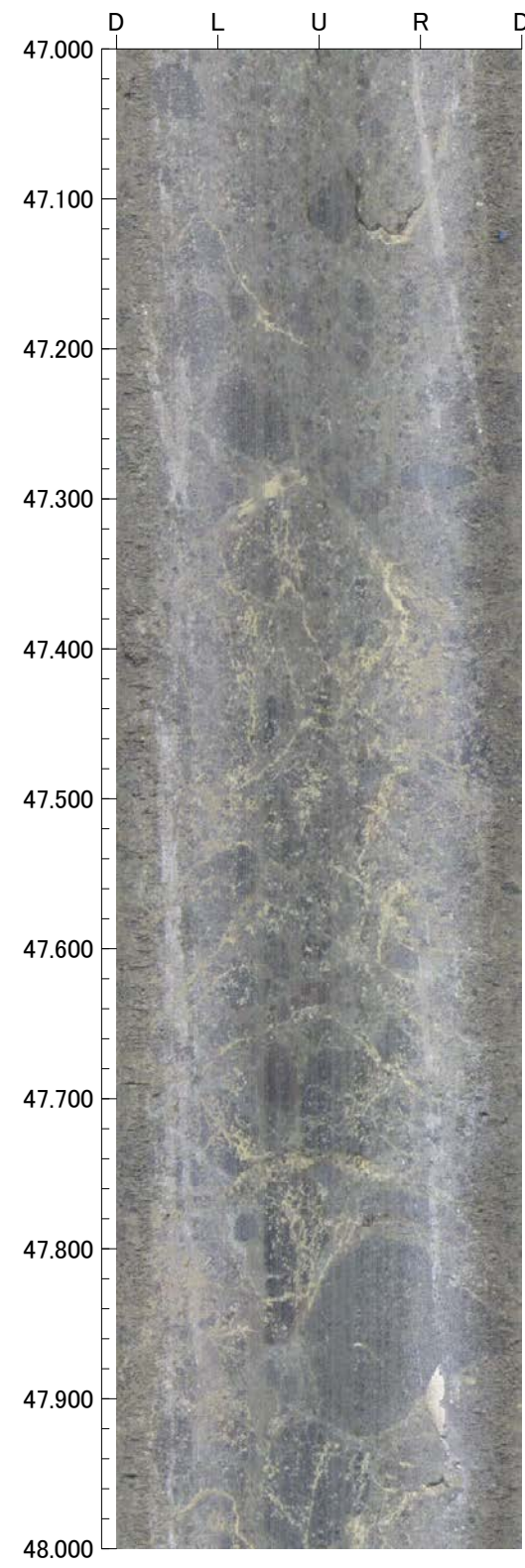
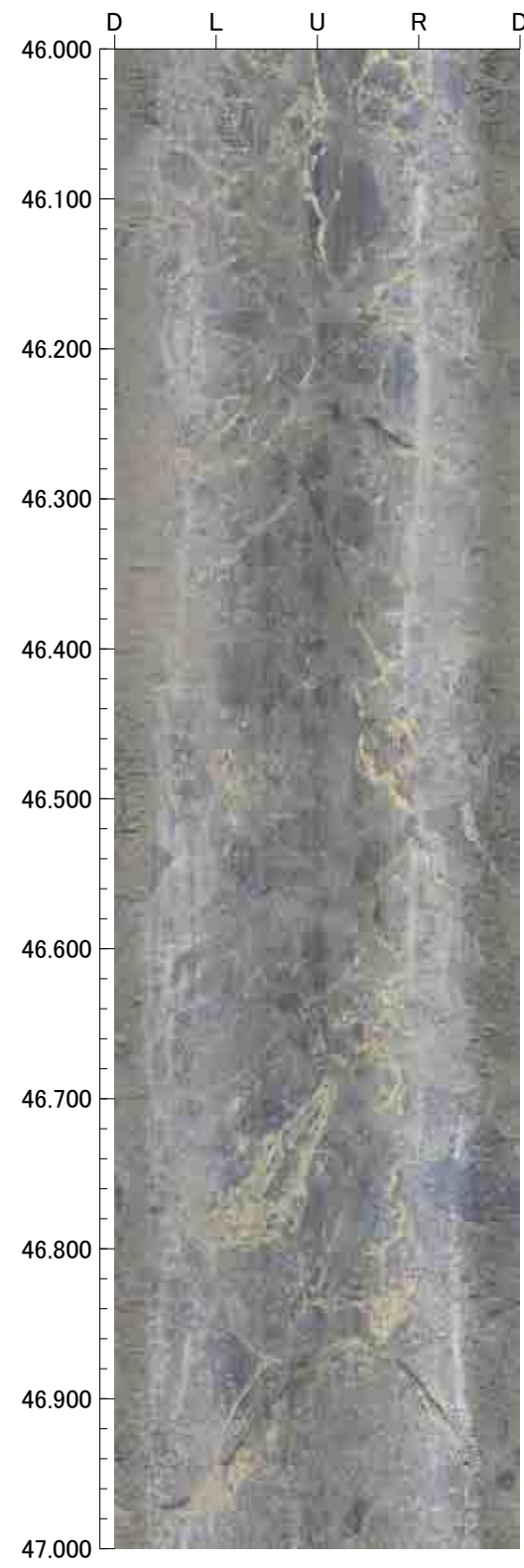
38.000m - 42.000m



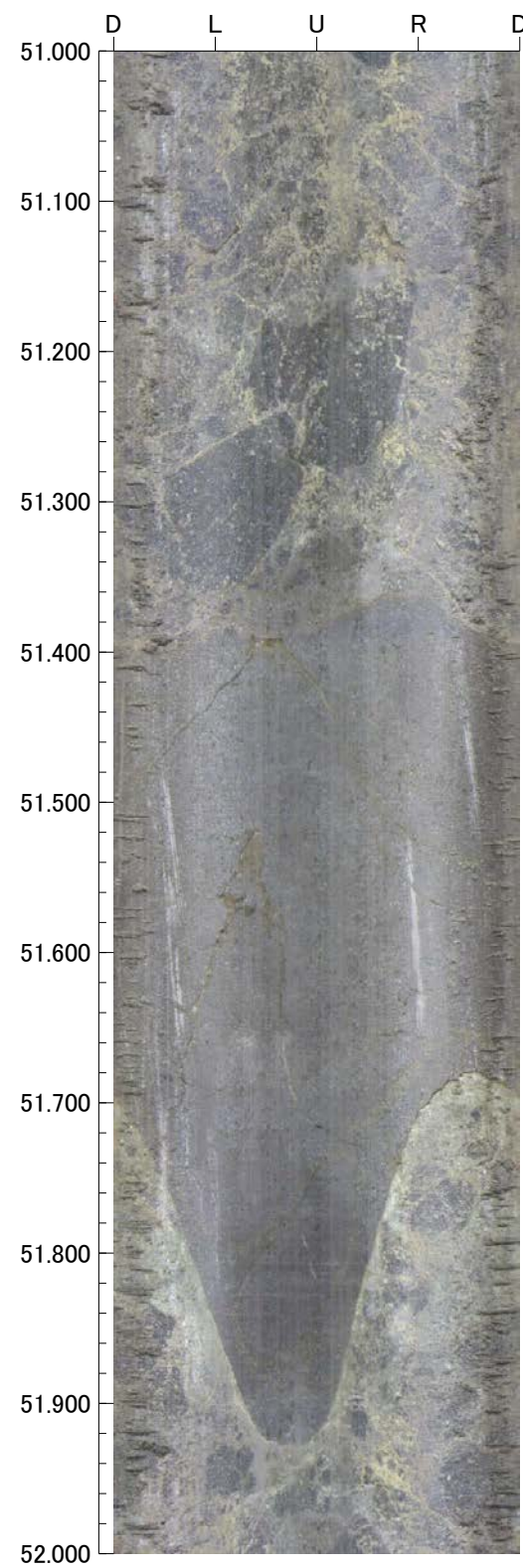
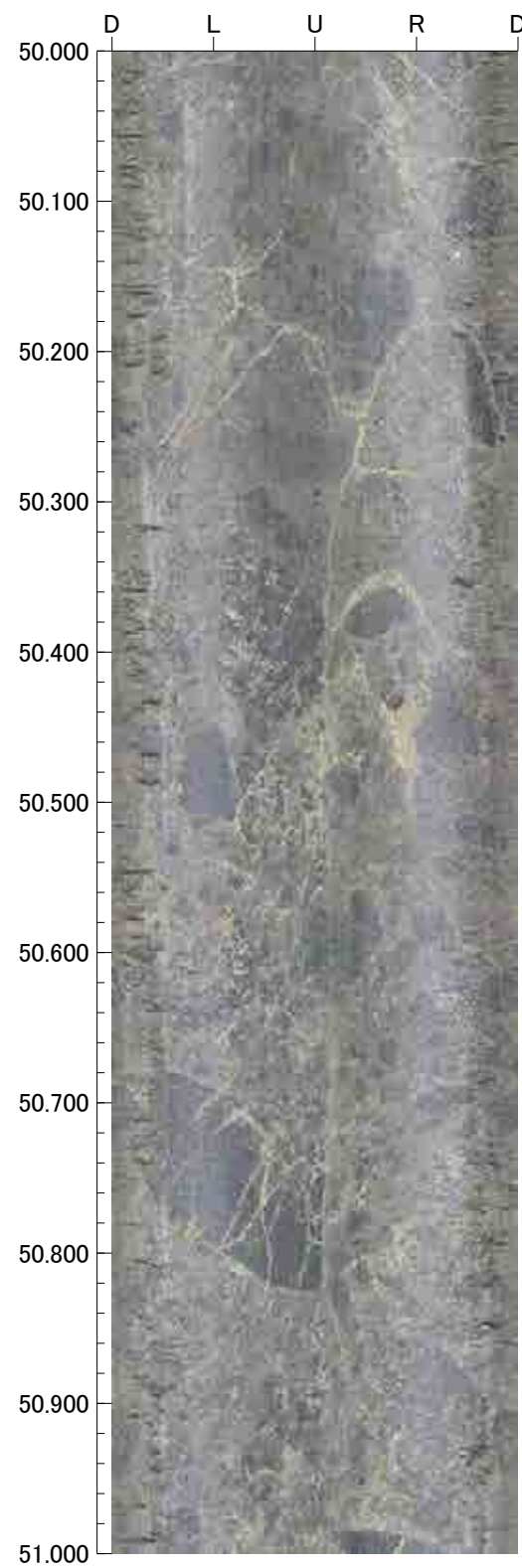
42.000m - 46.000m



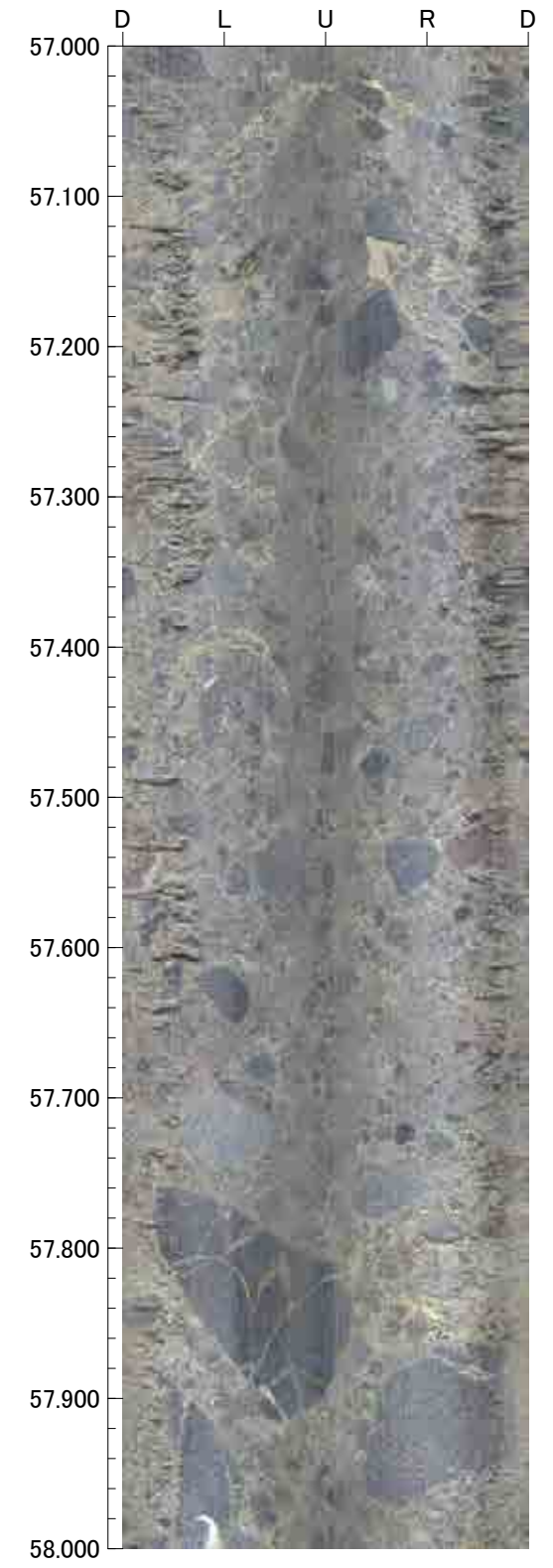
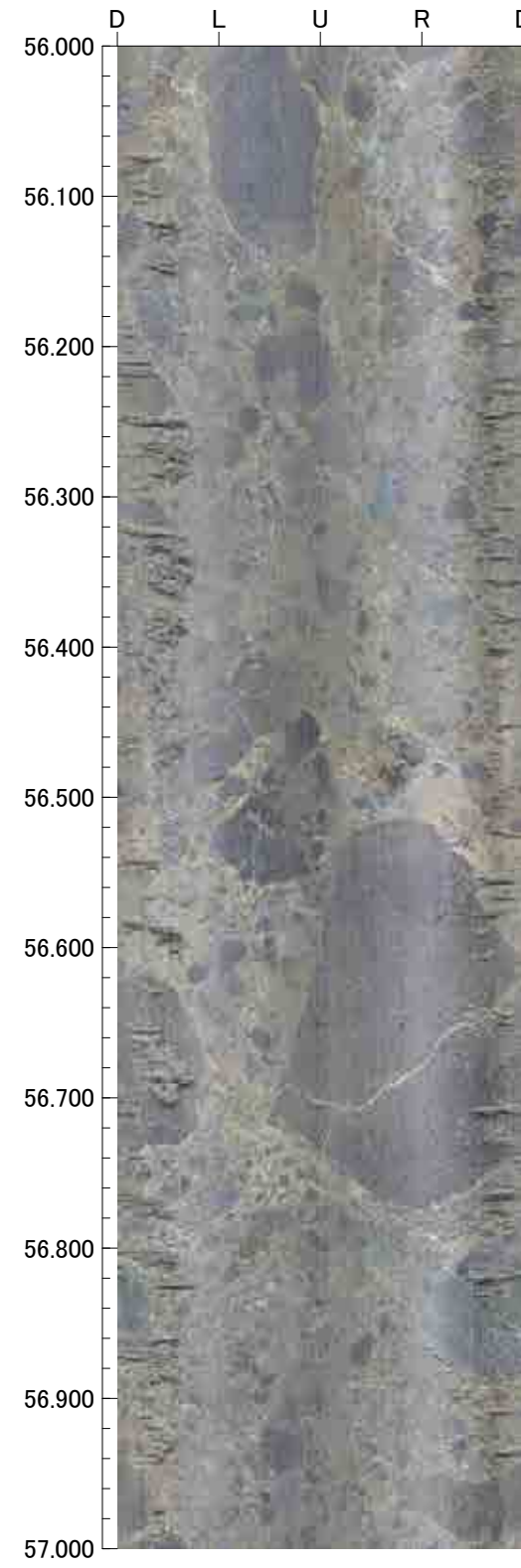
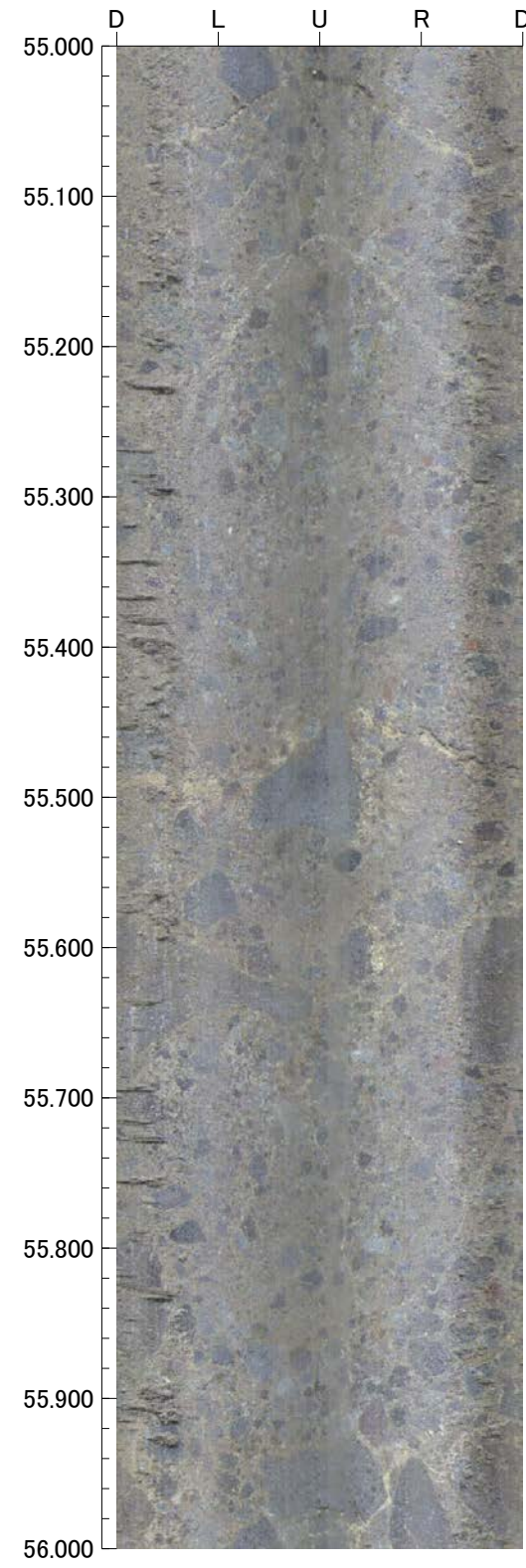
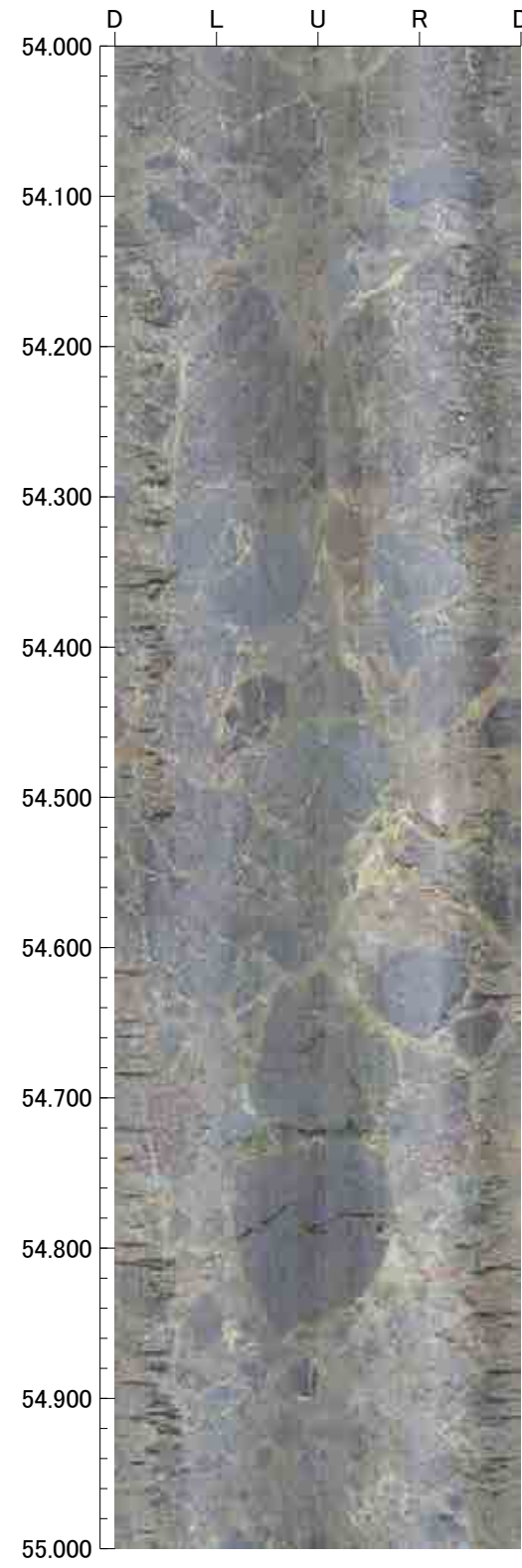
46.000m - 50.000m



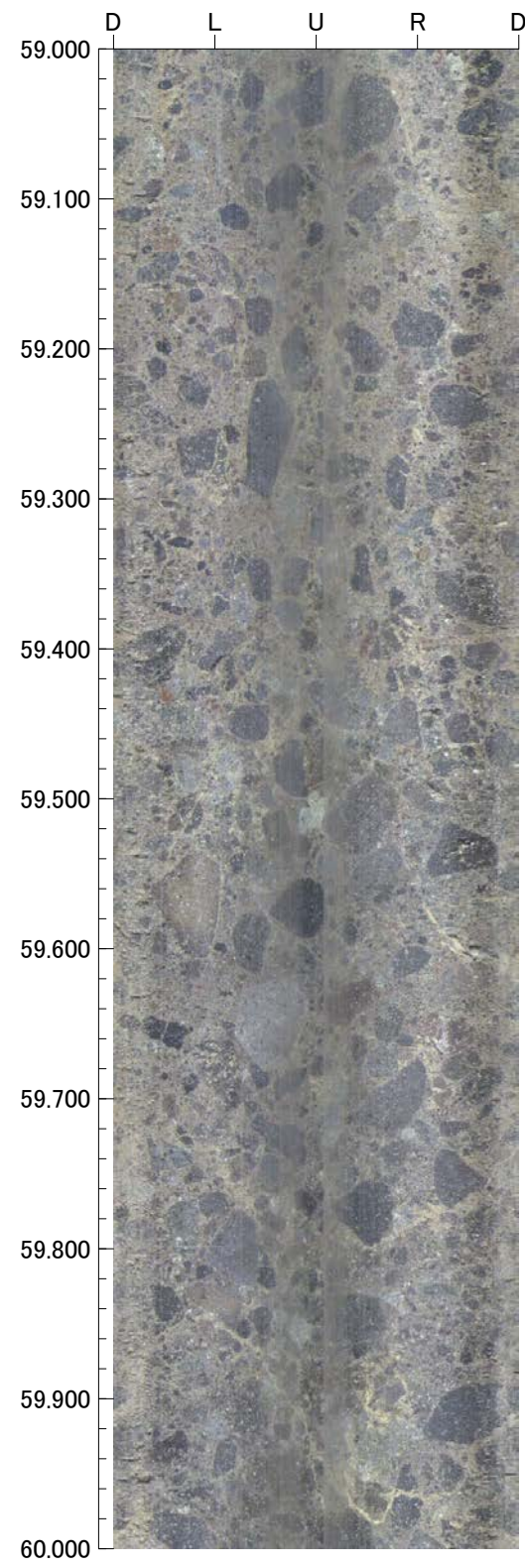
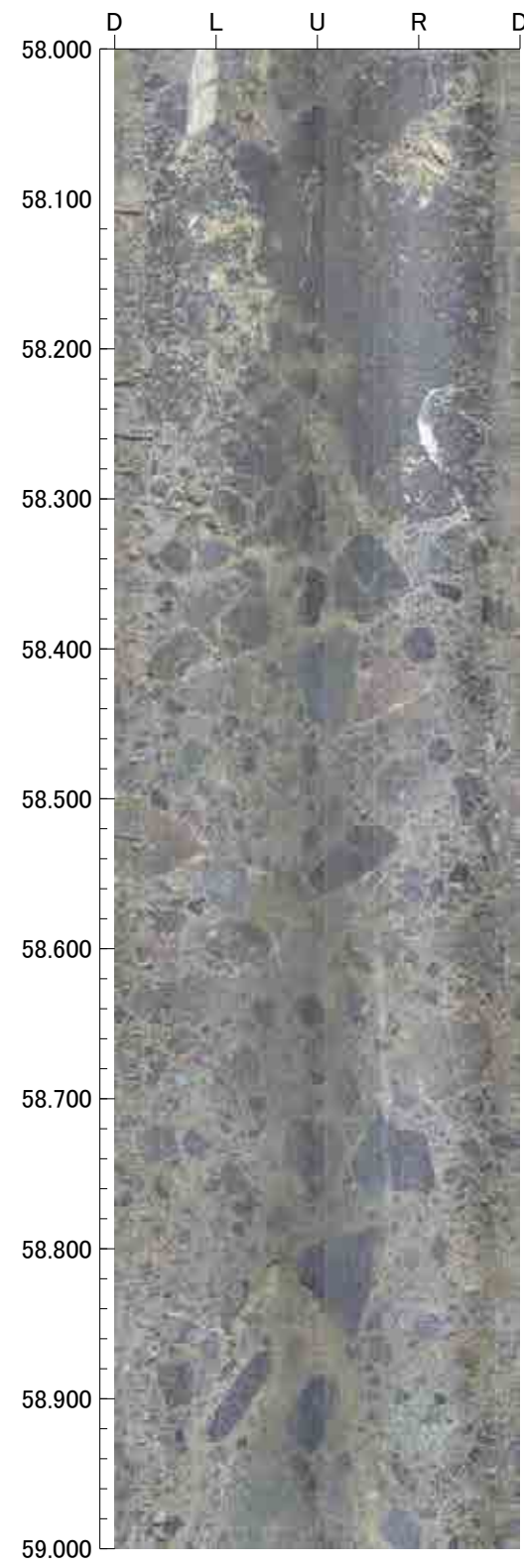
50.000m - 54.000m



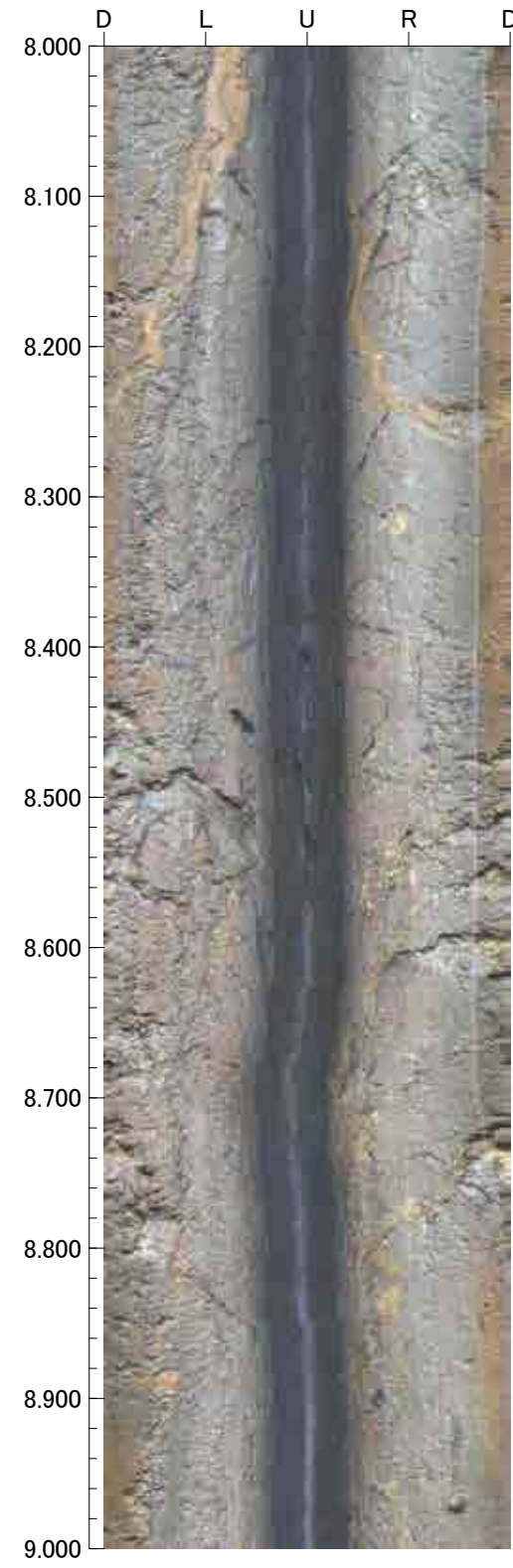
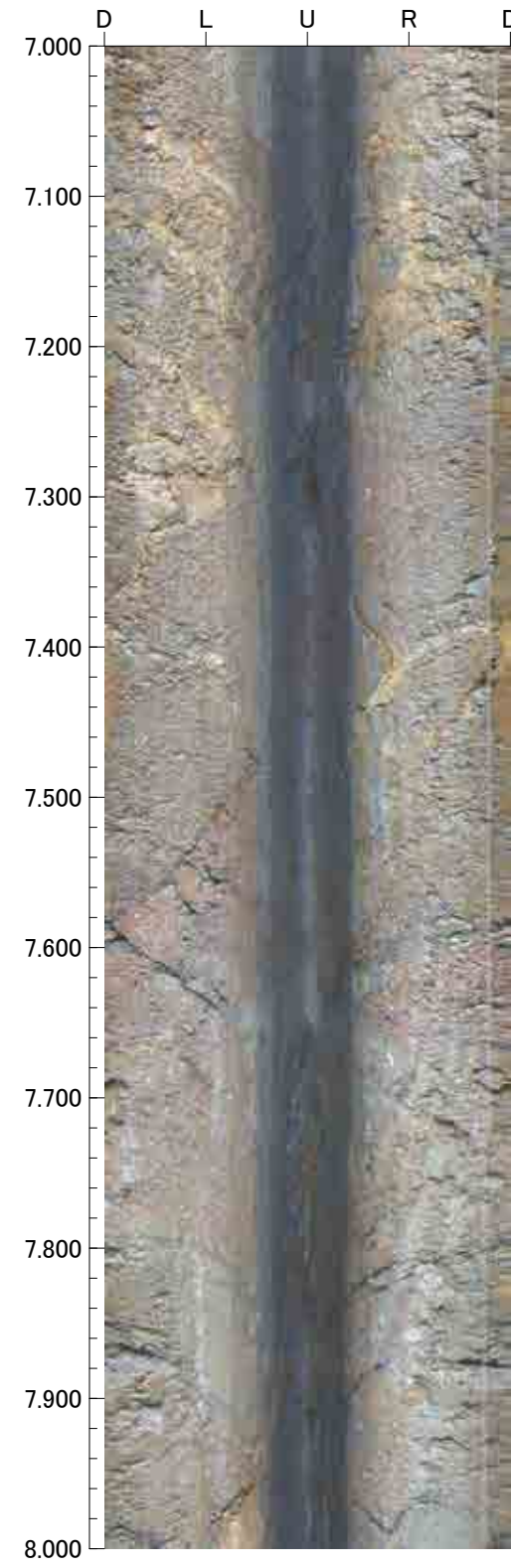
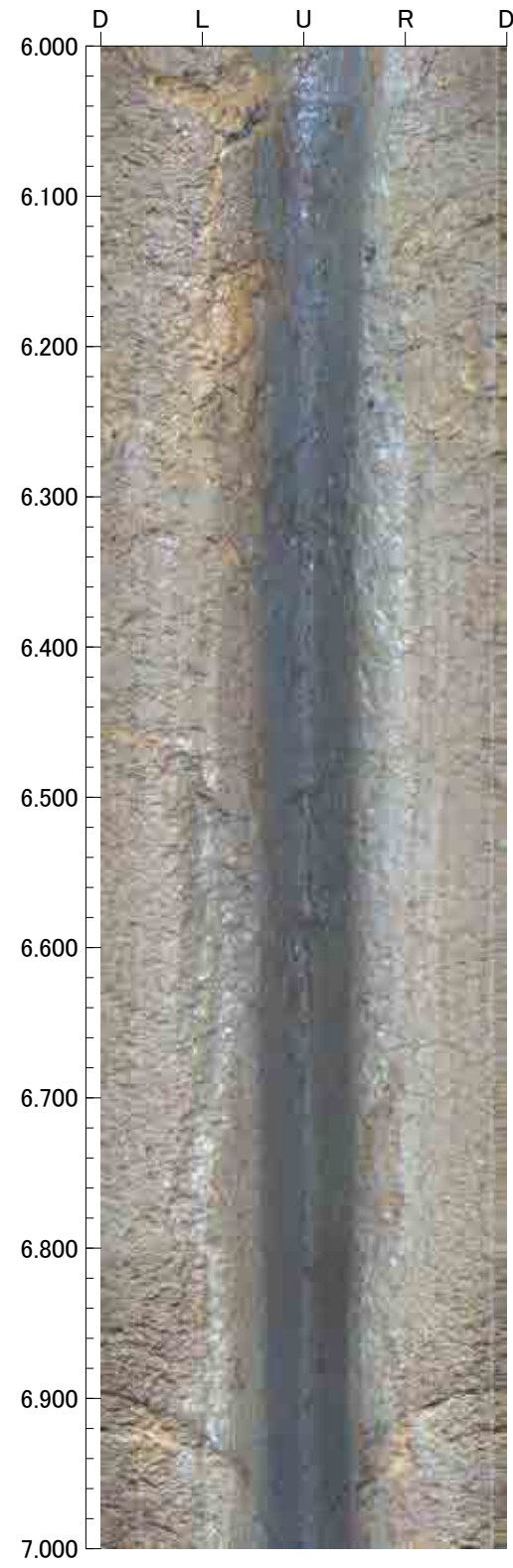
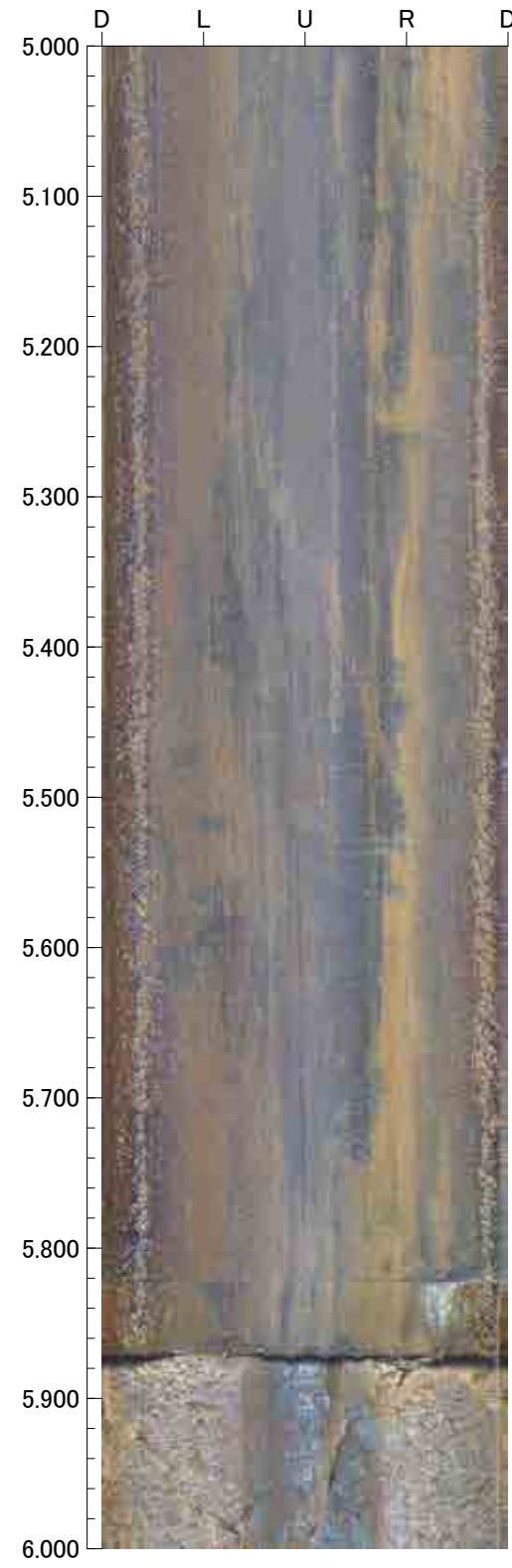
54.000m - 58.000m



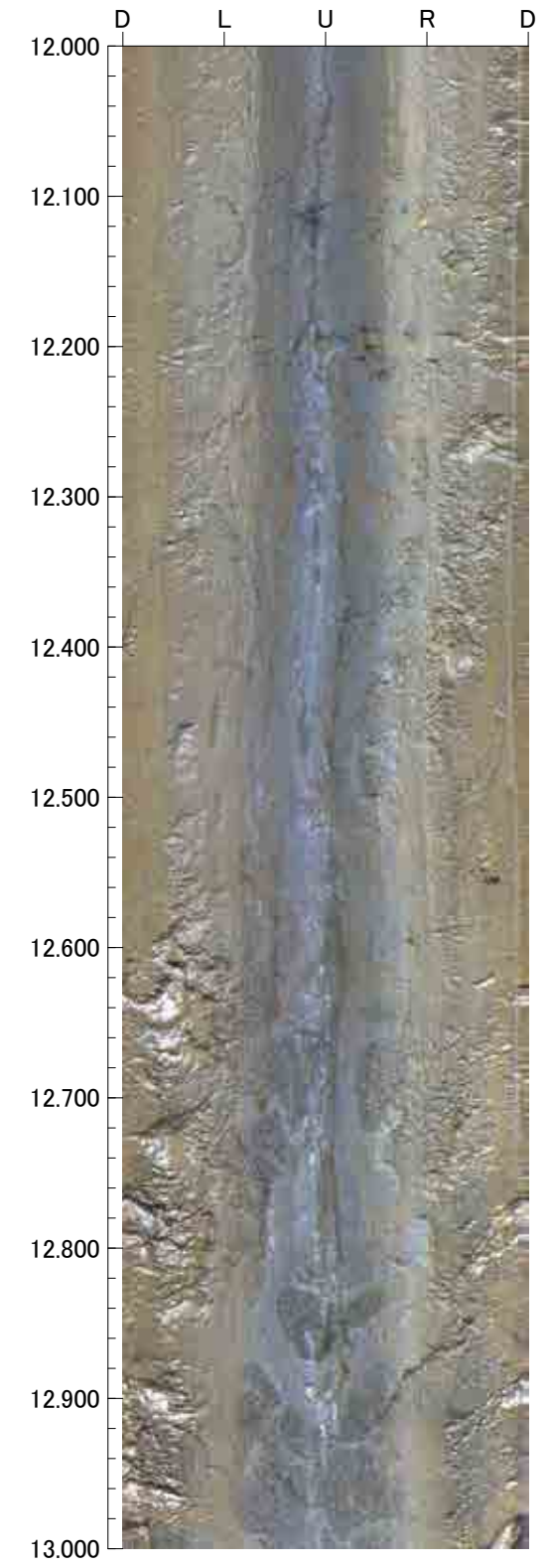
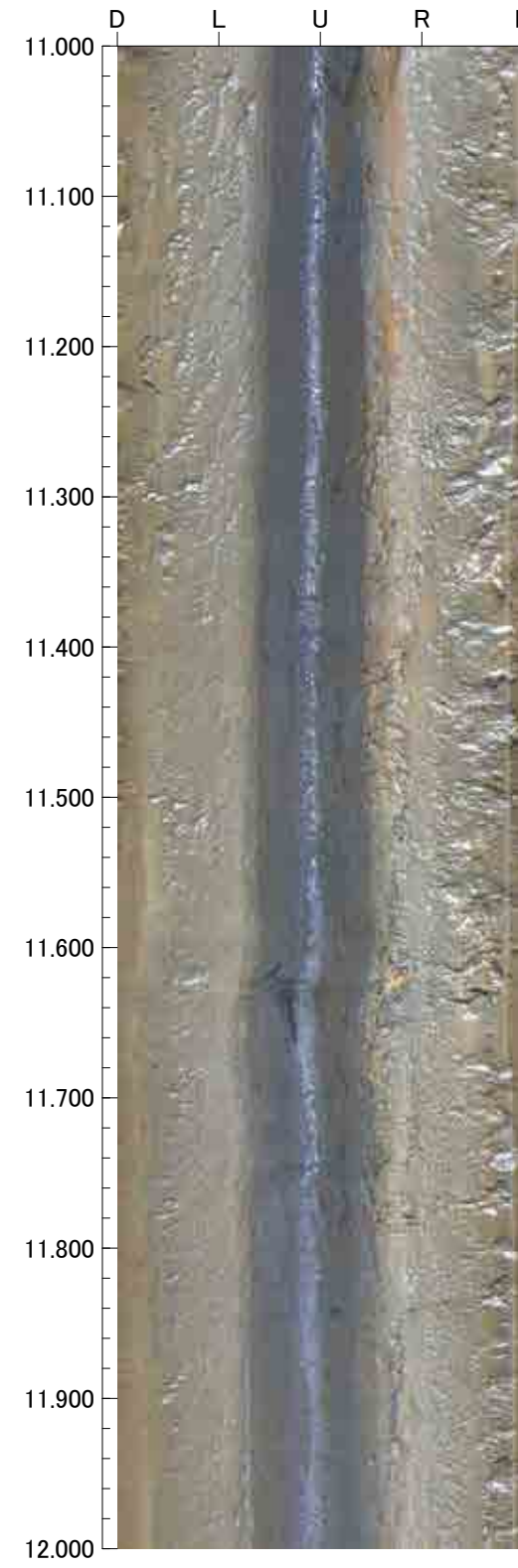
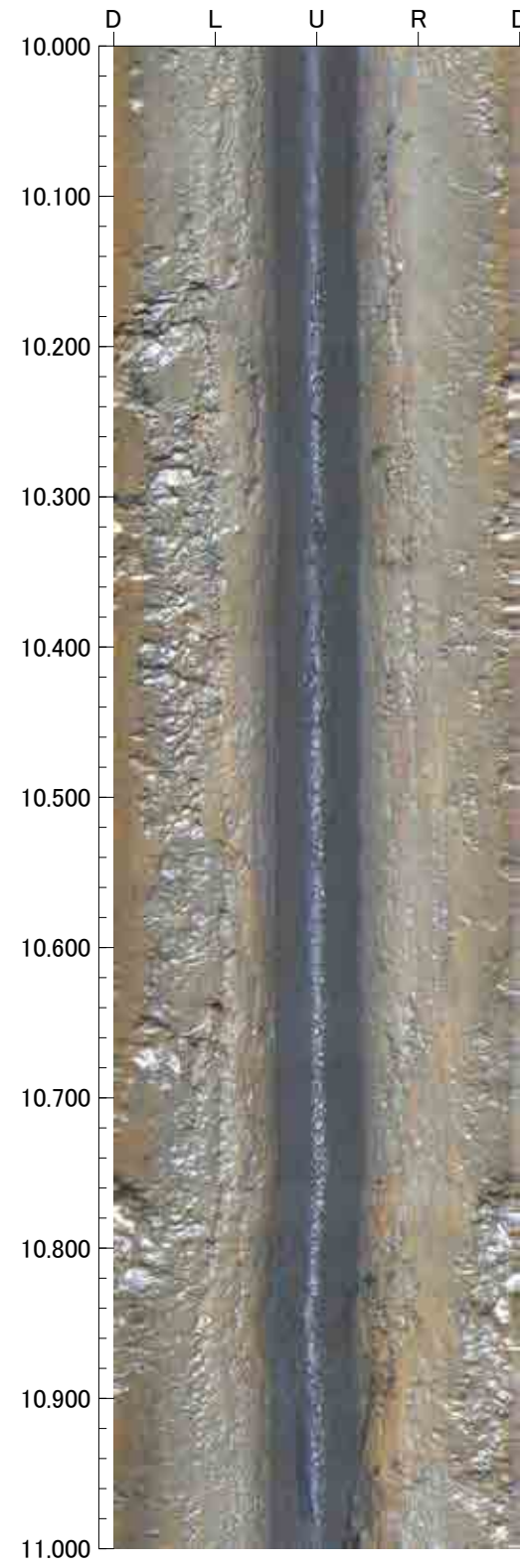
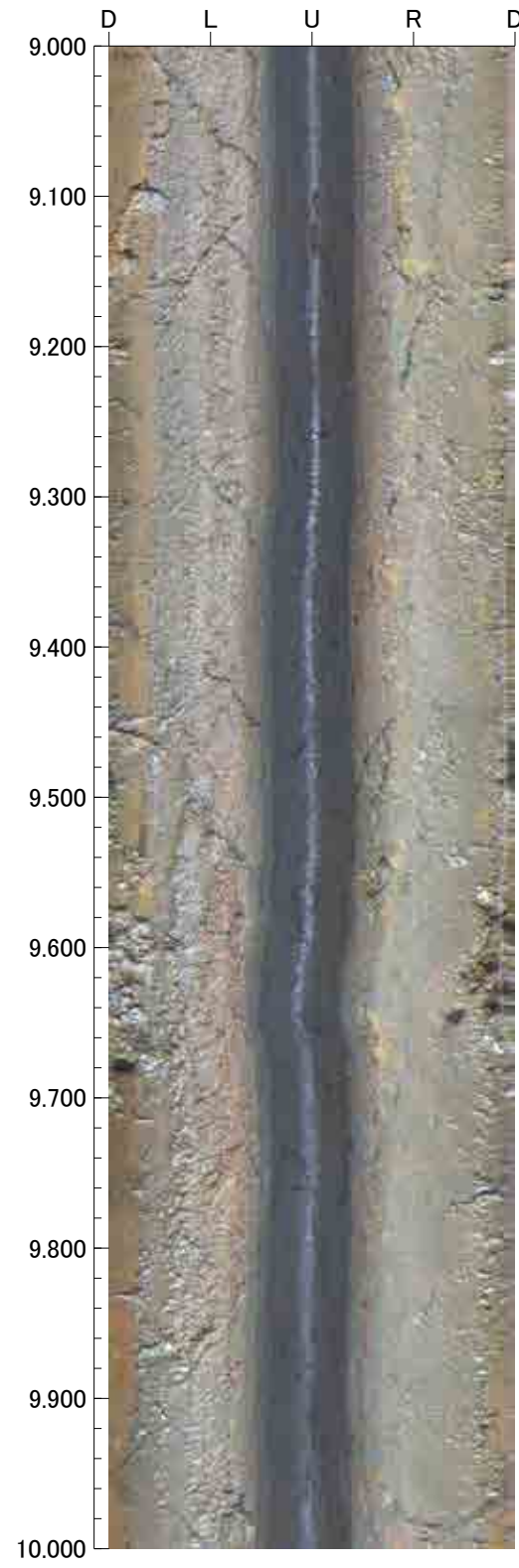
58.000m - 60.000m



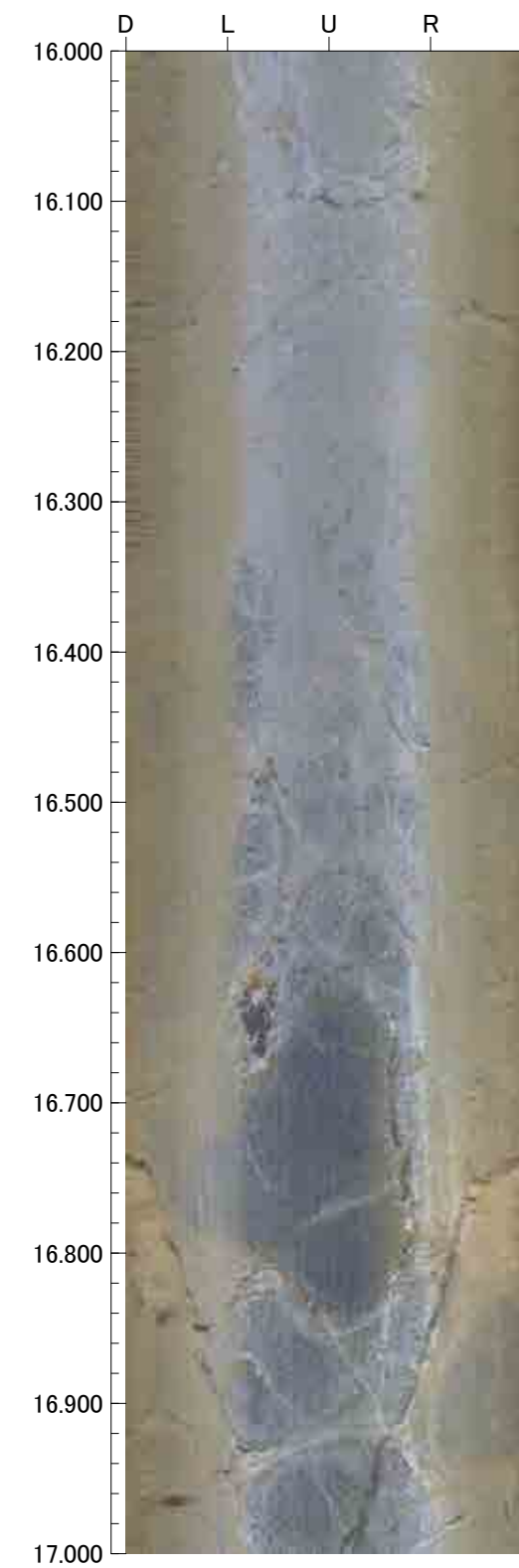
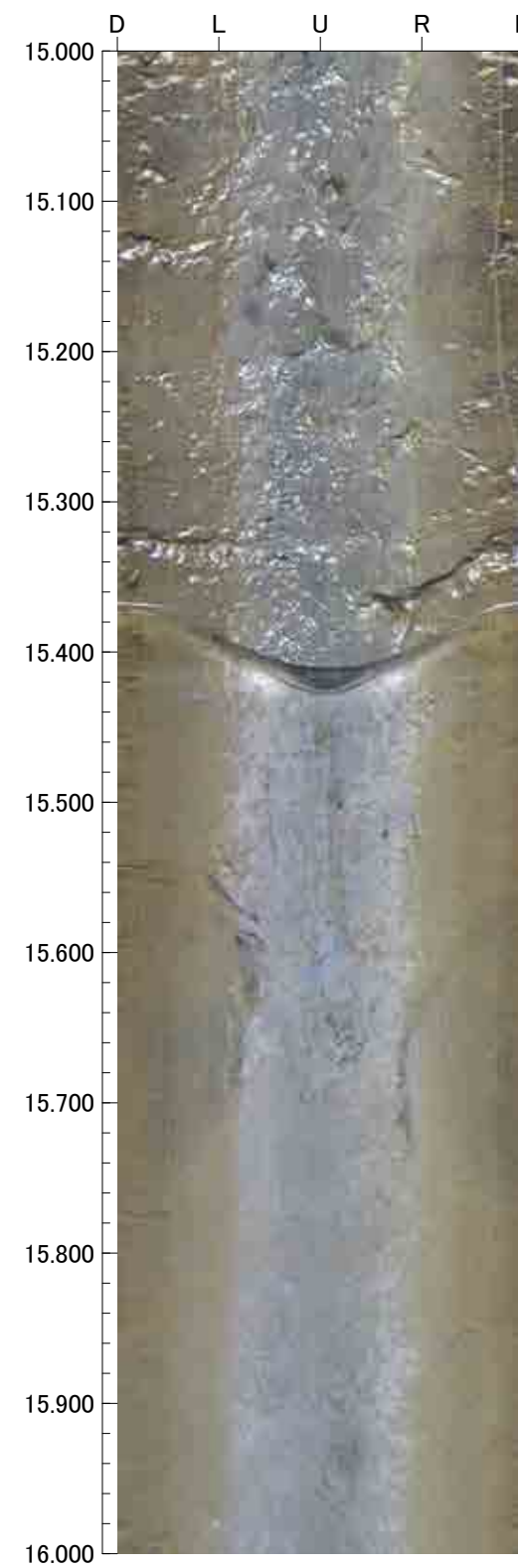
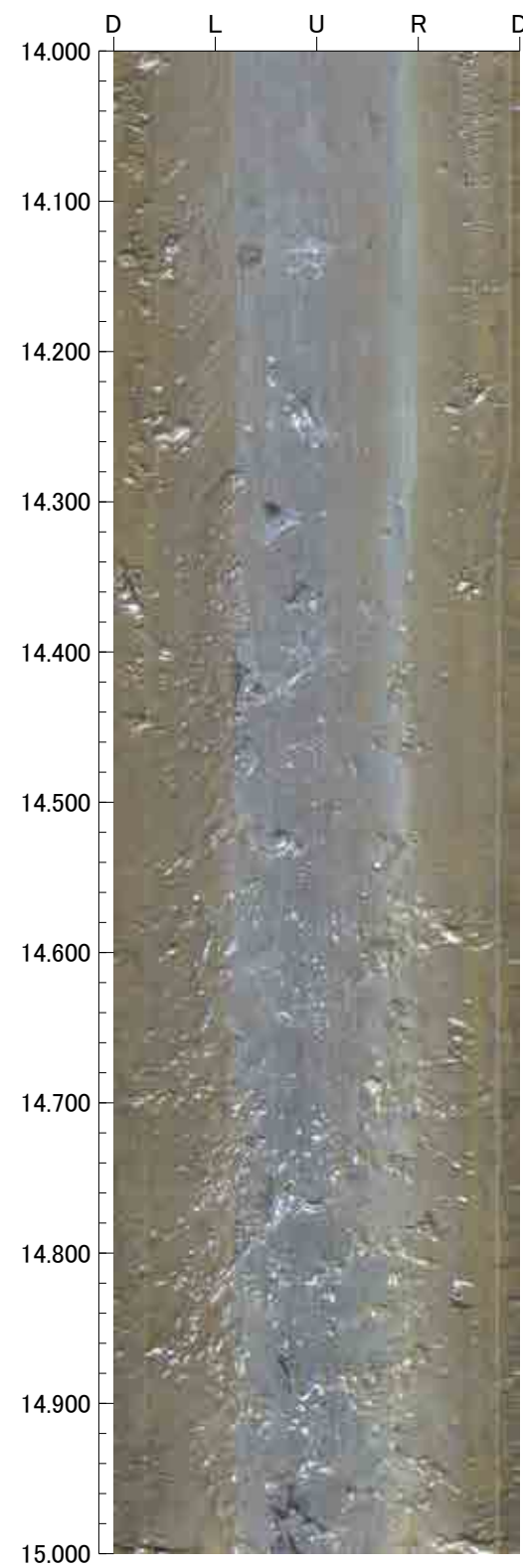
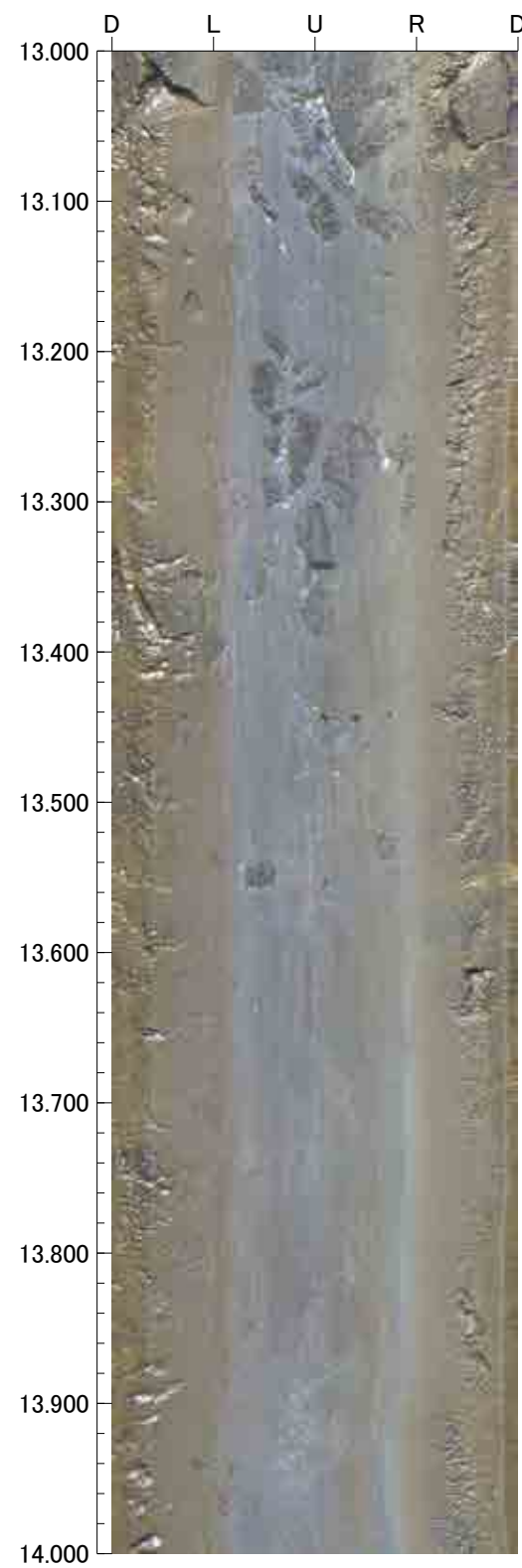
5.000m - 9.000m



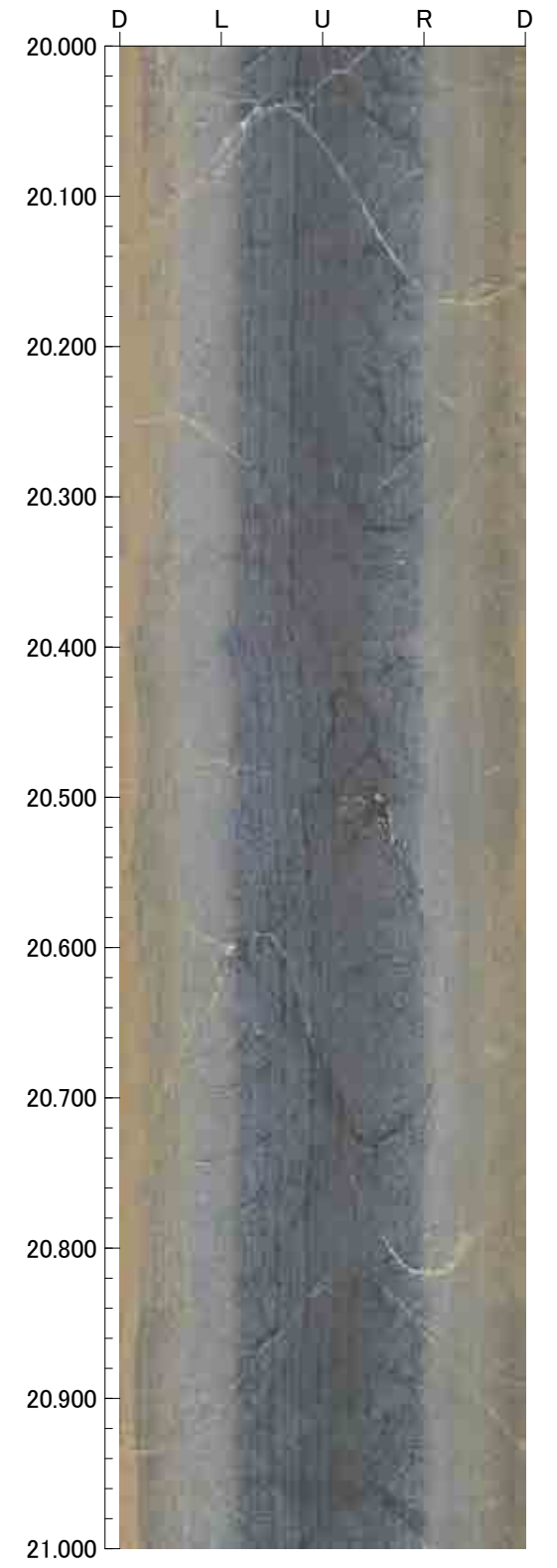
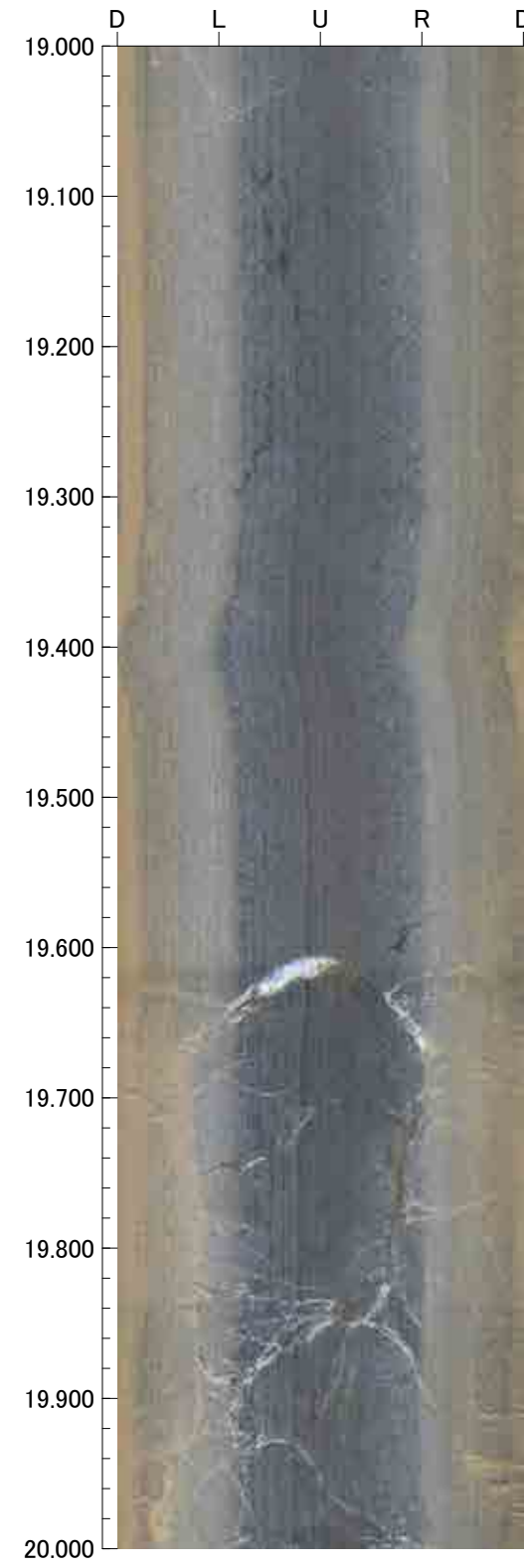
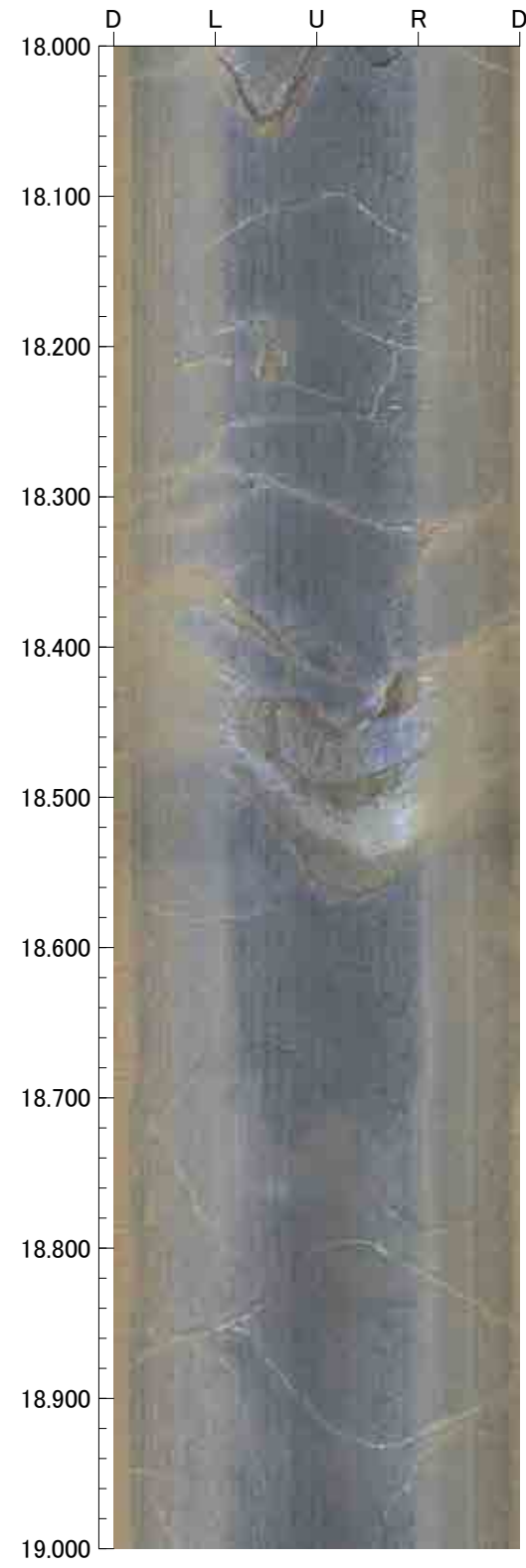
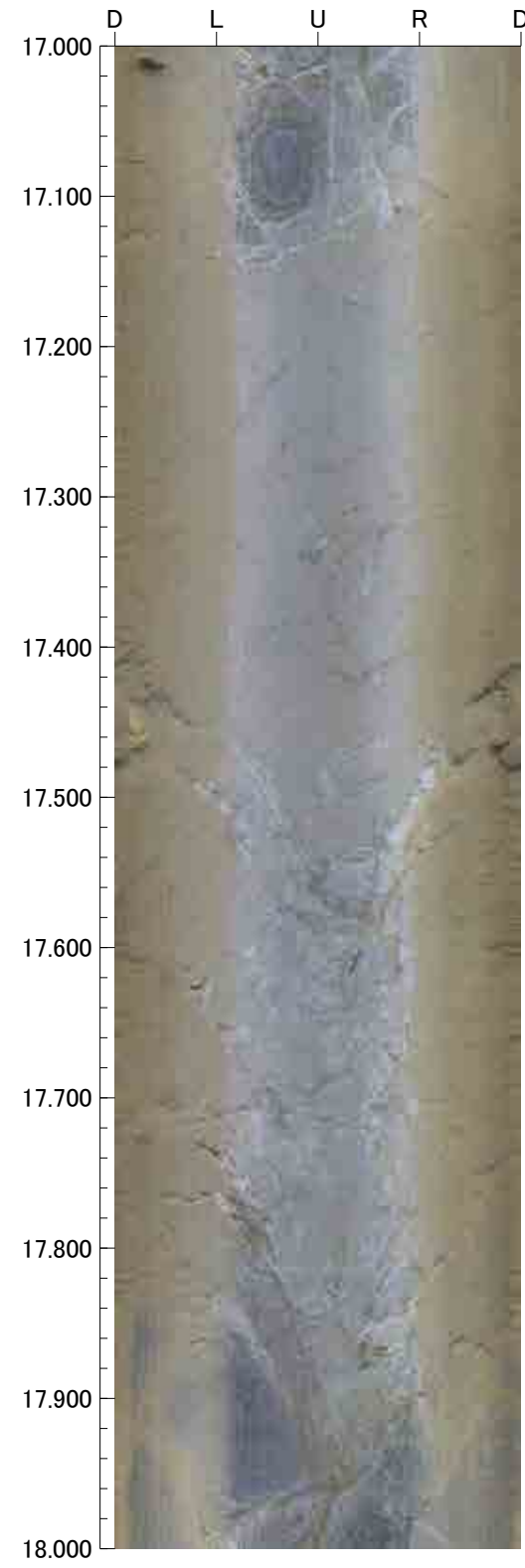
9.000m - 13.000m



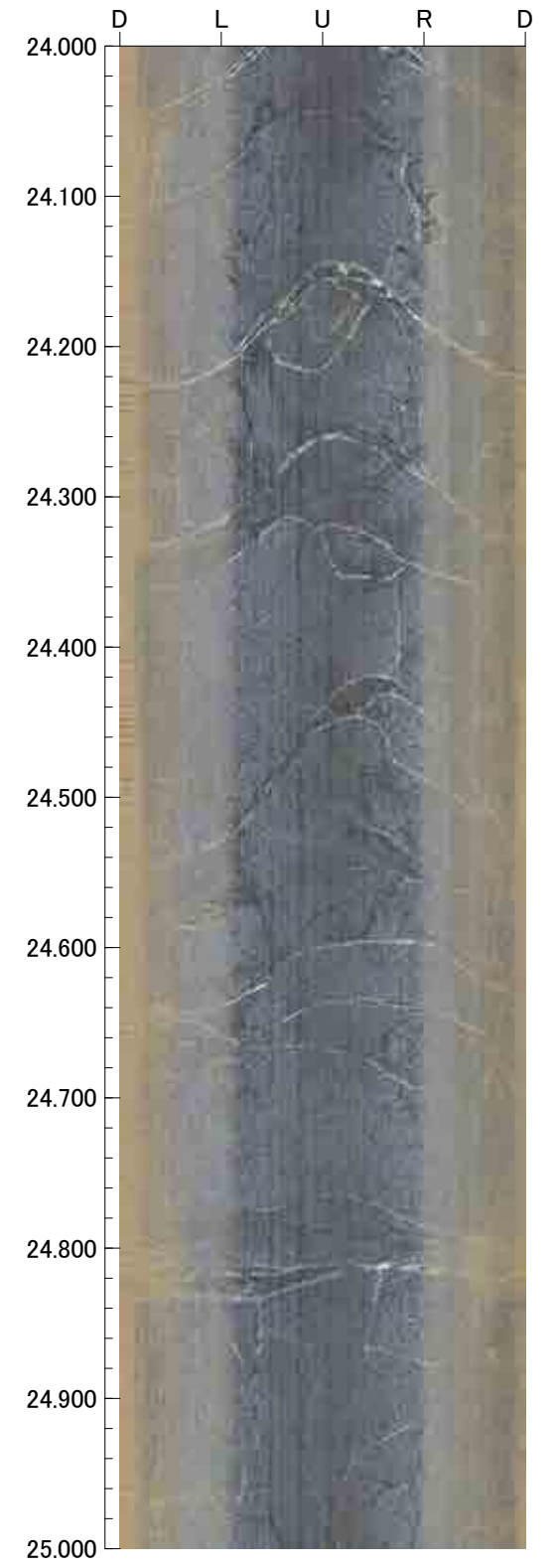
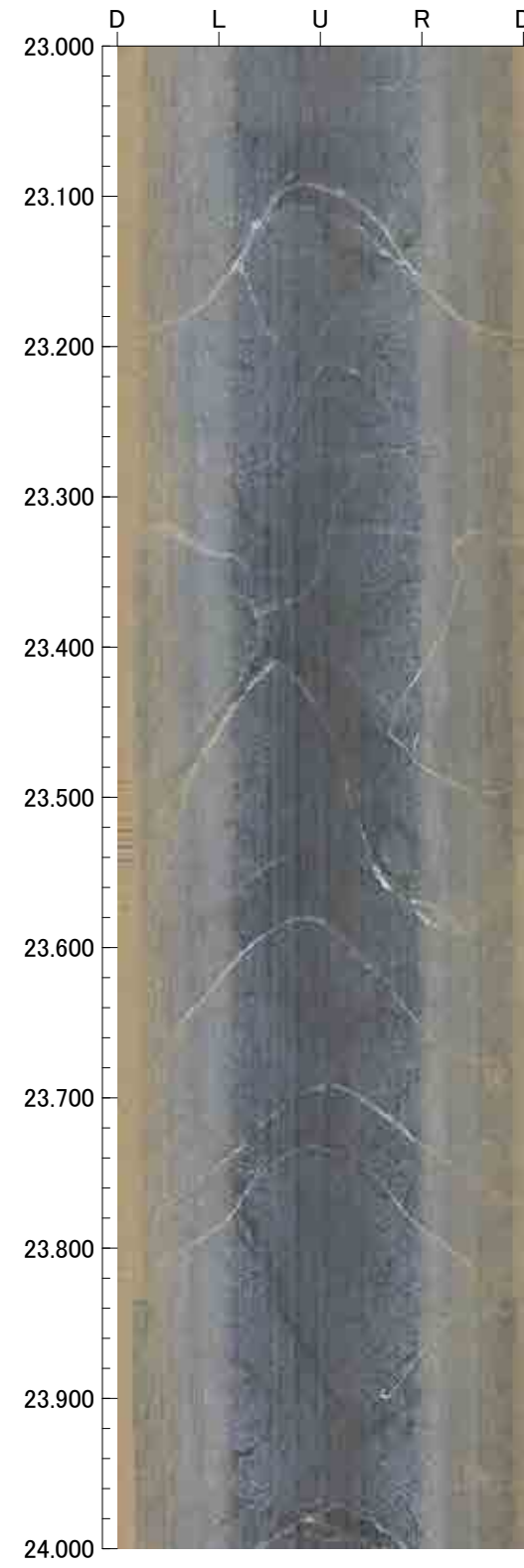
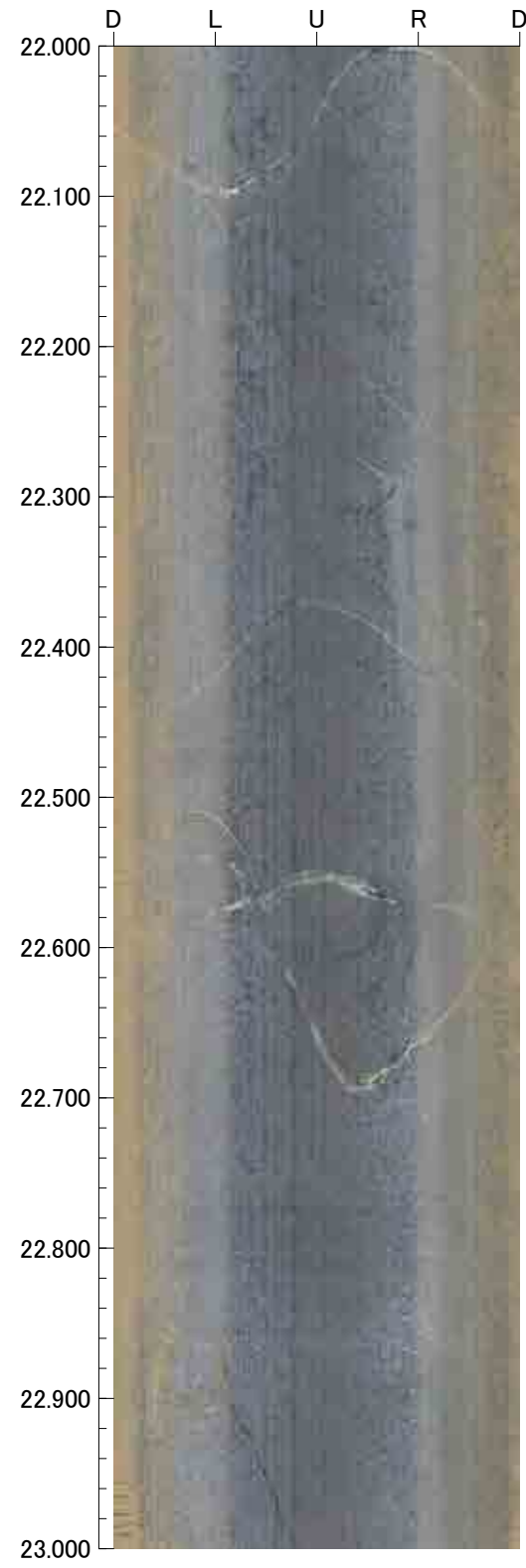
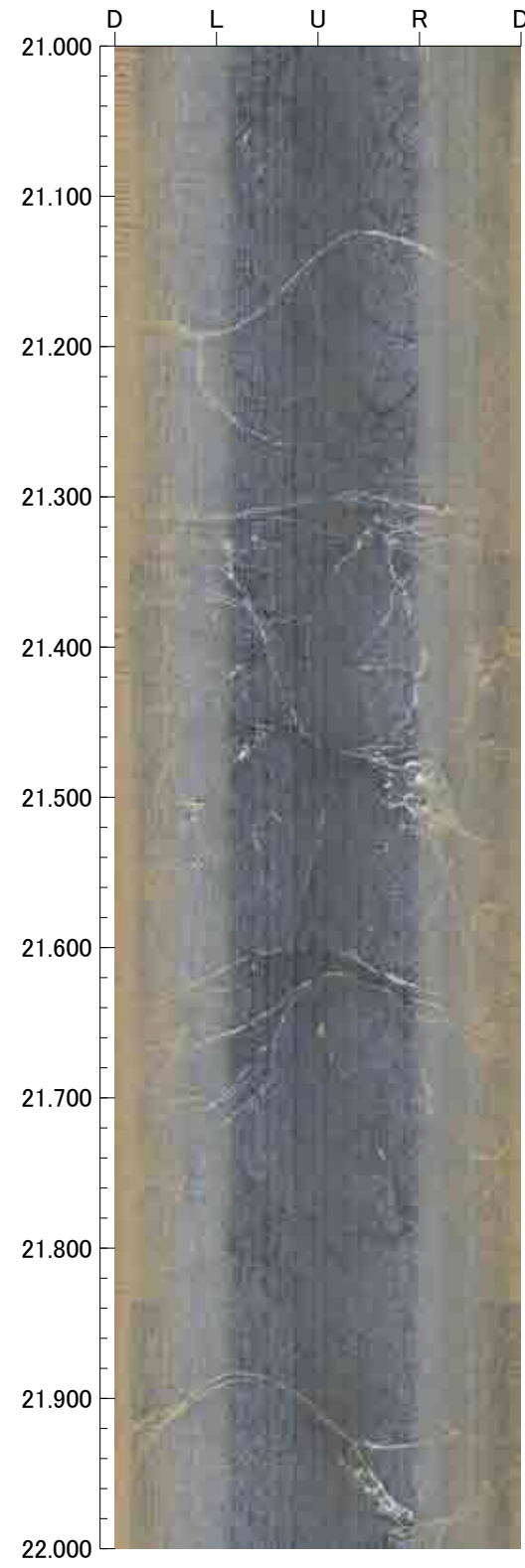
13.000m - 17.000m



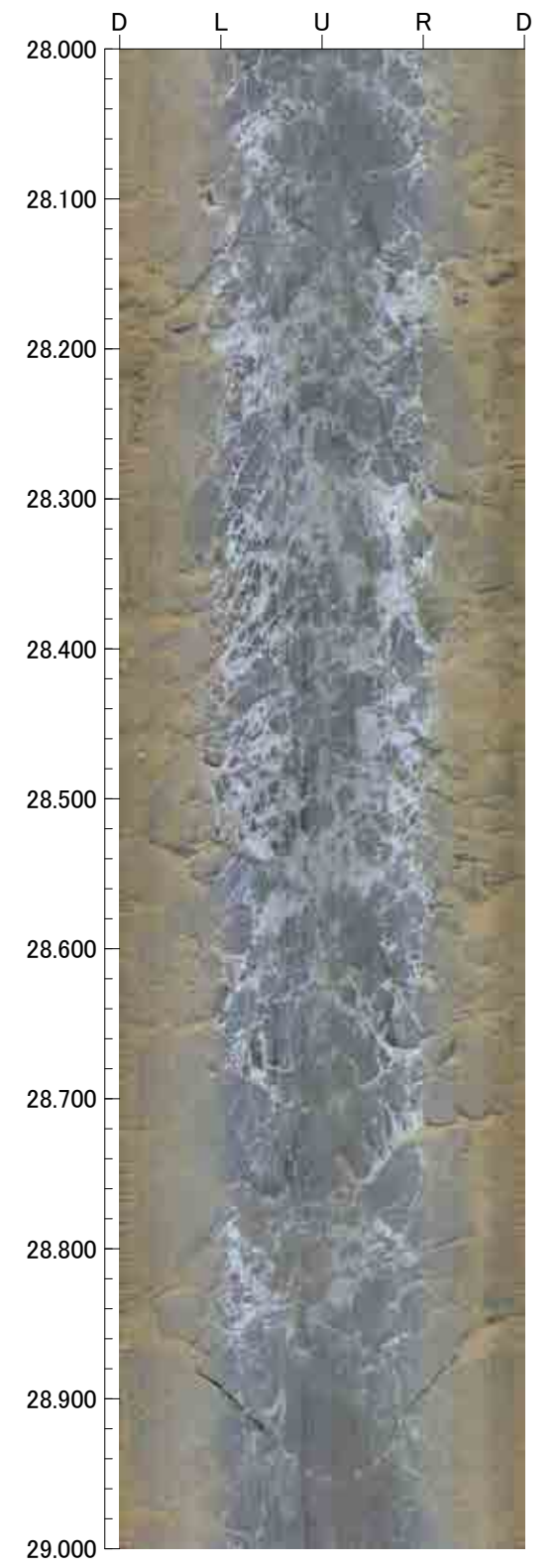
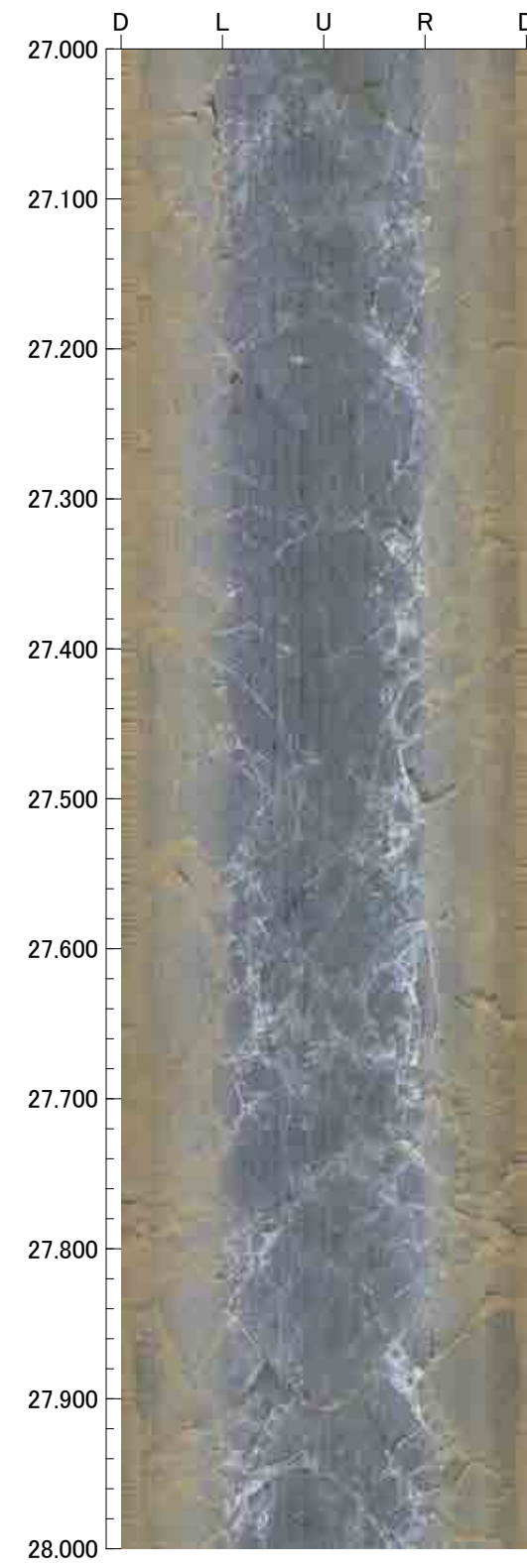
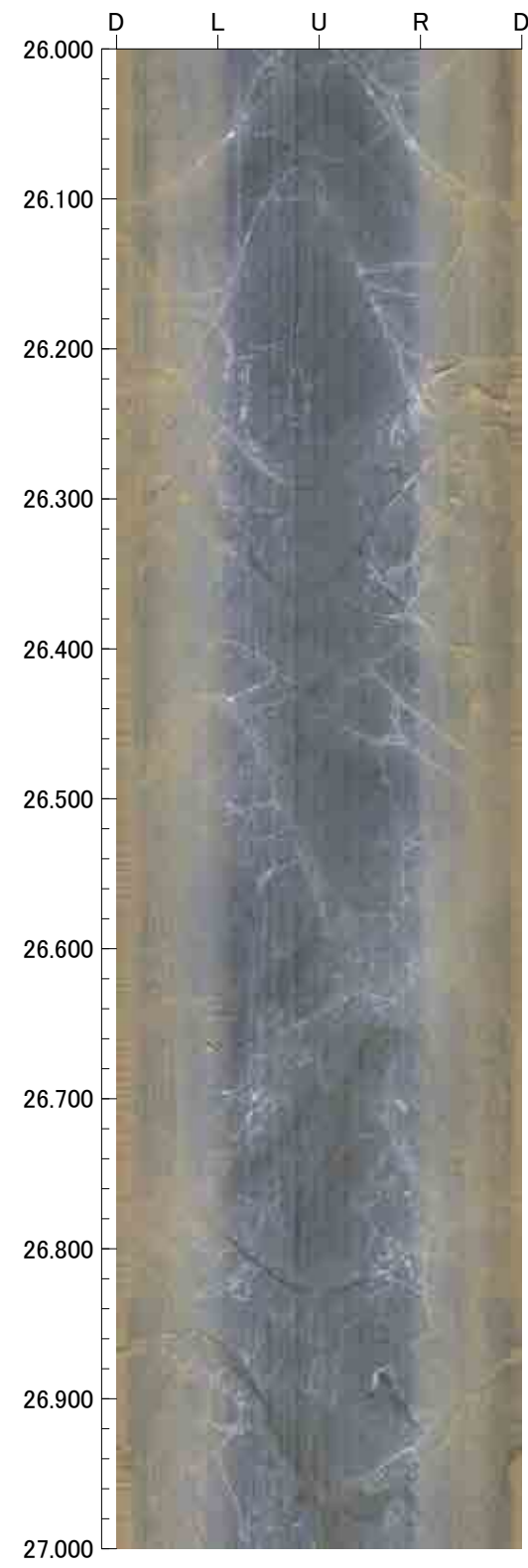
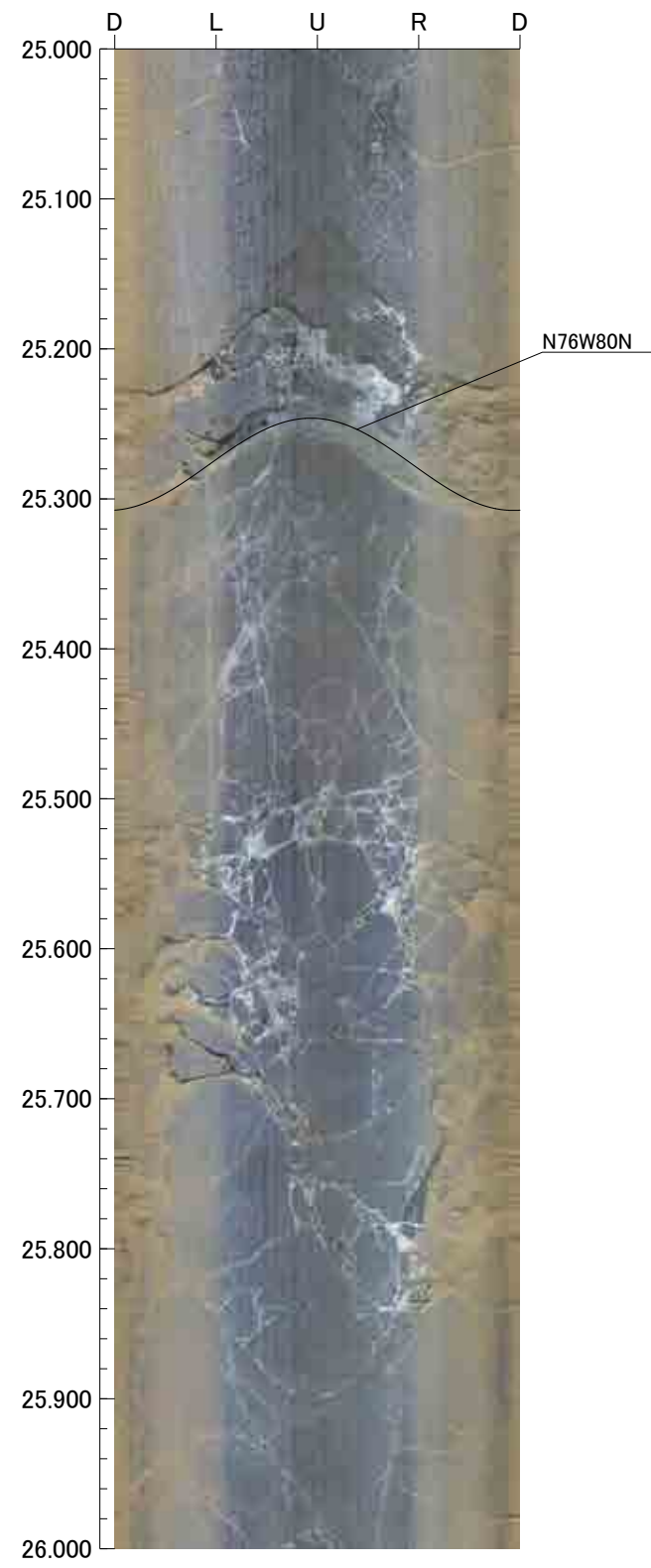
17.000m - 21.000m



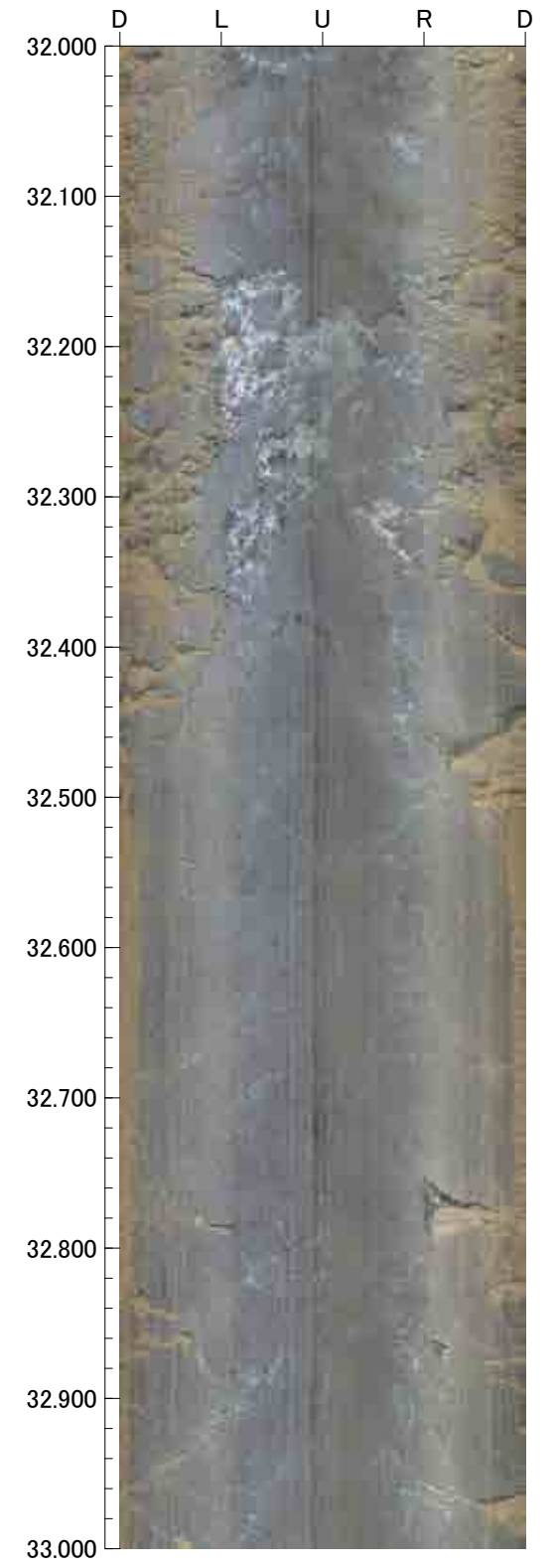
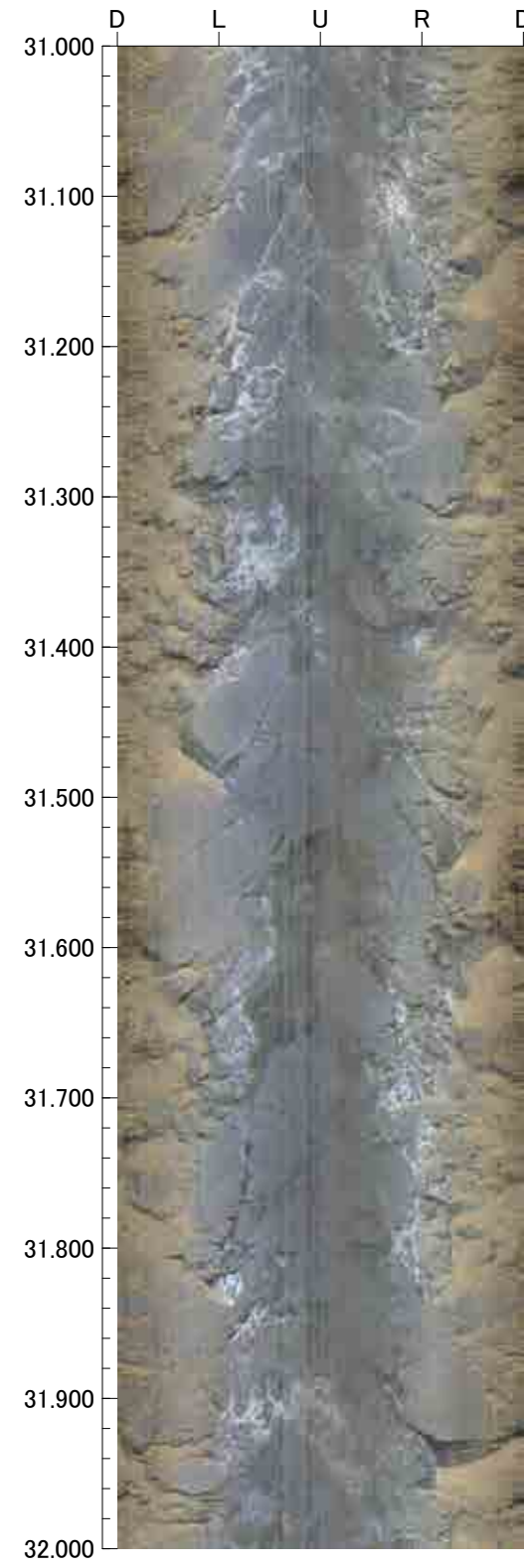
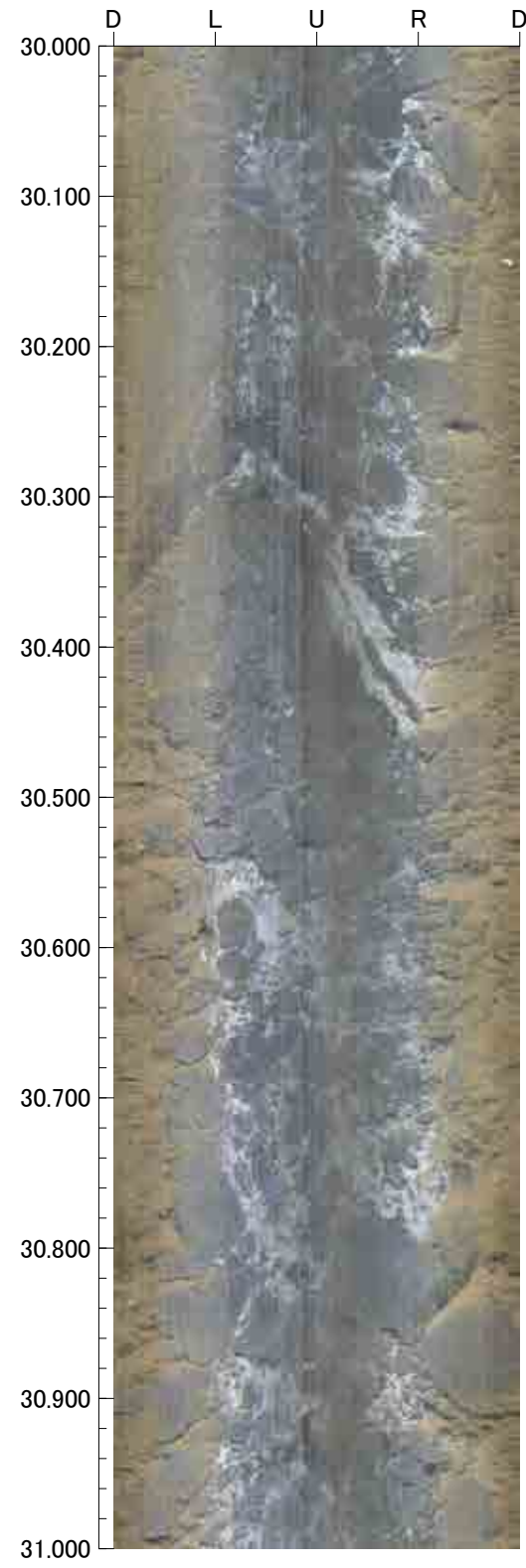
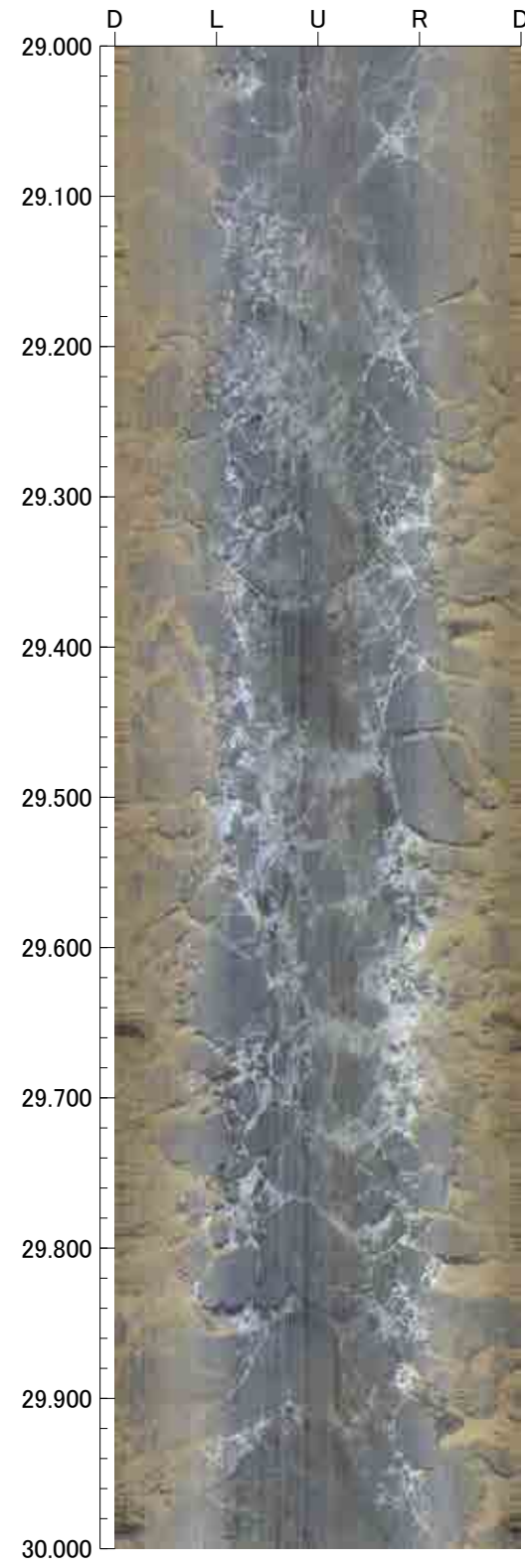
21.000m - 25.000m



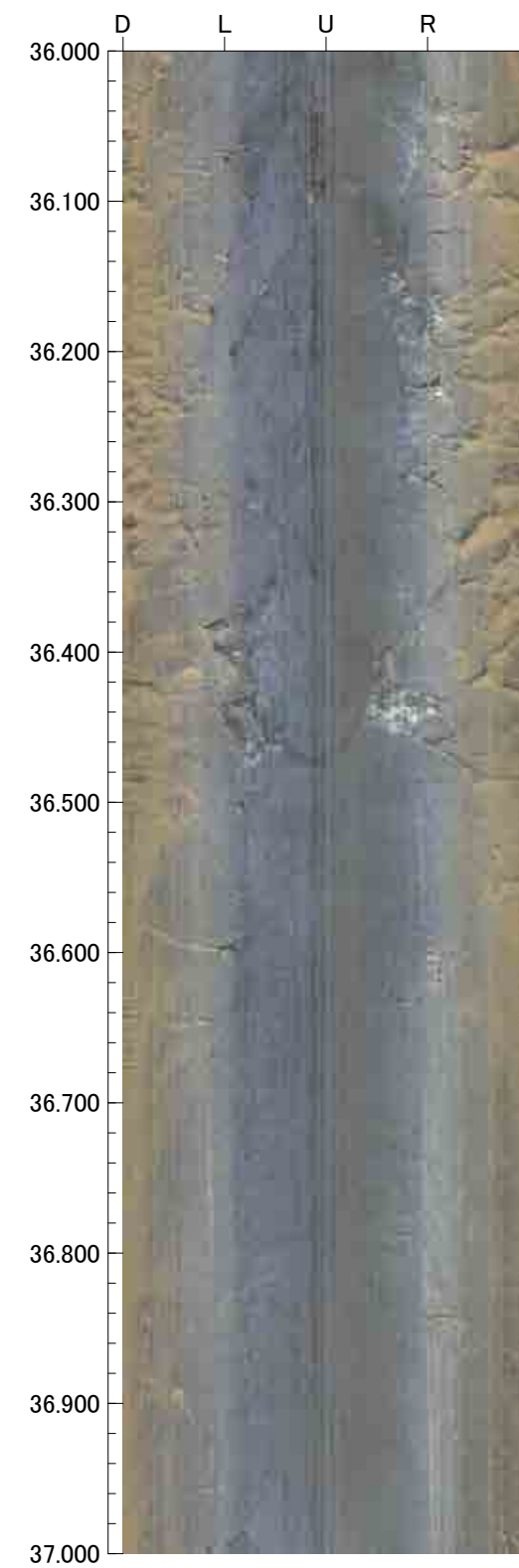
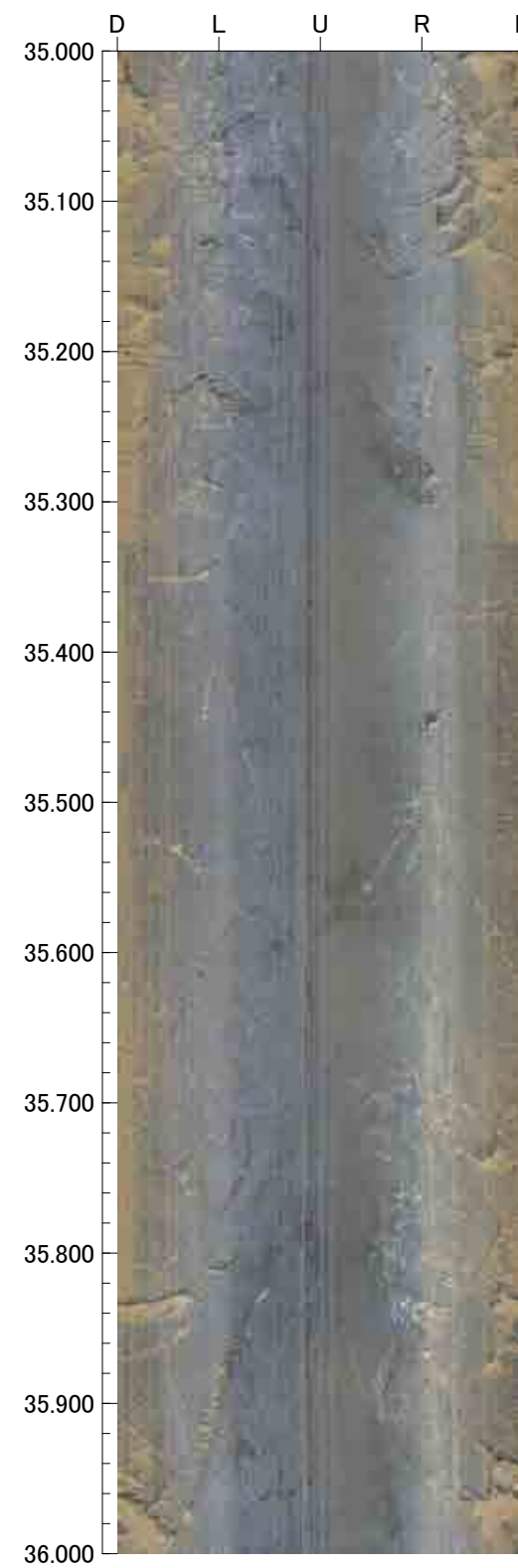
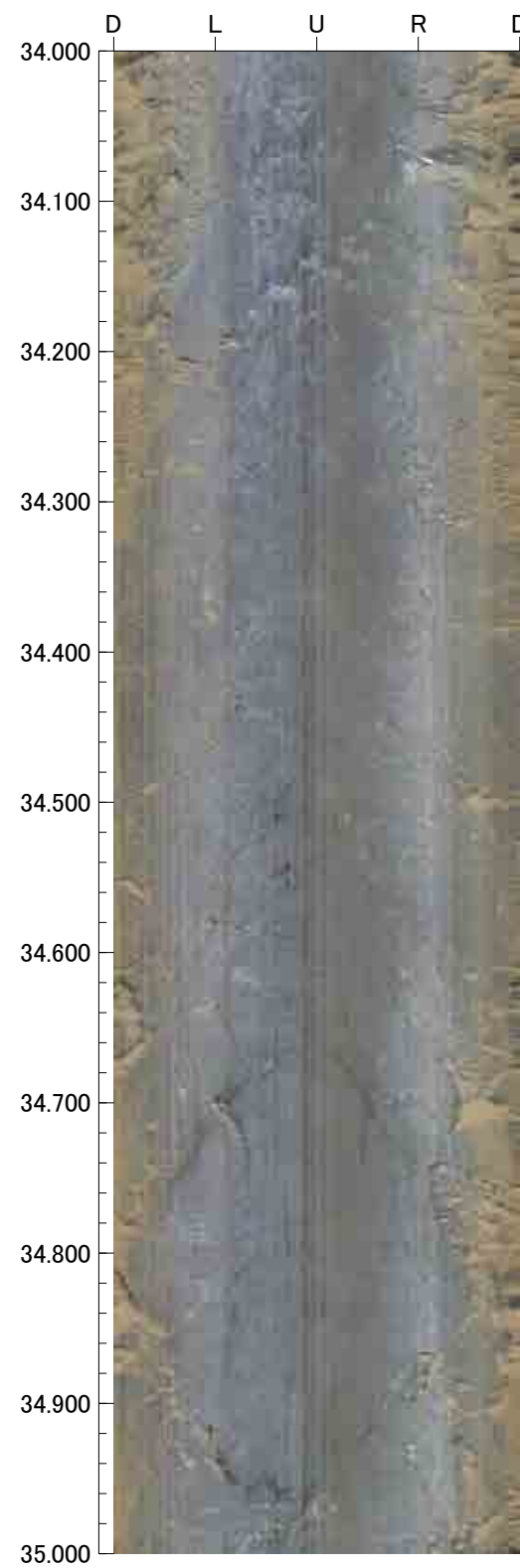
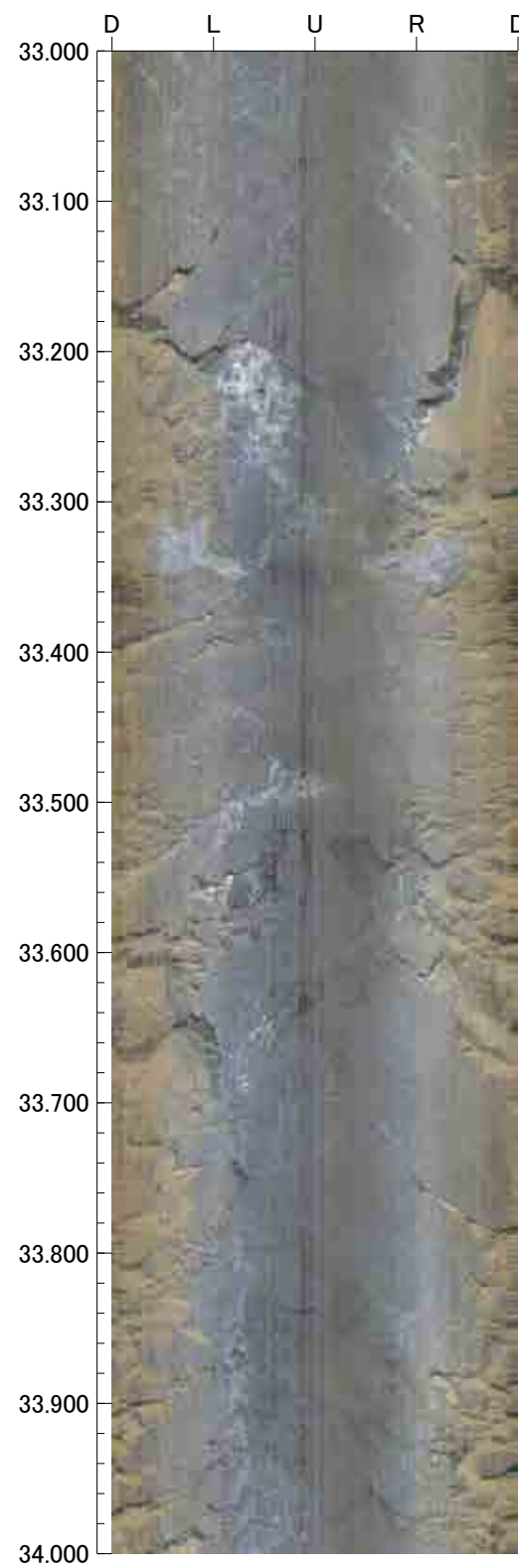
25.000m - 29.000m



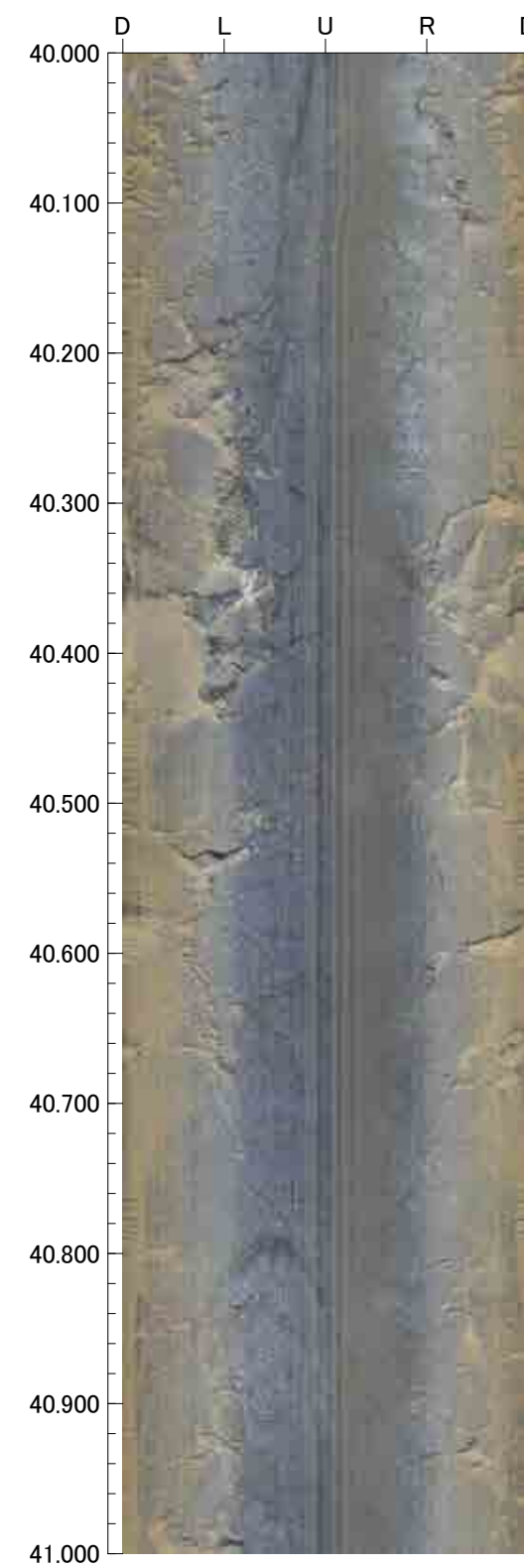
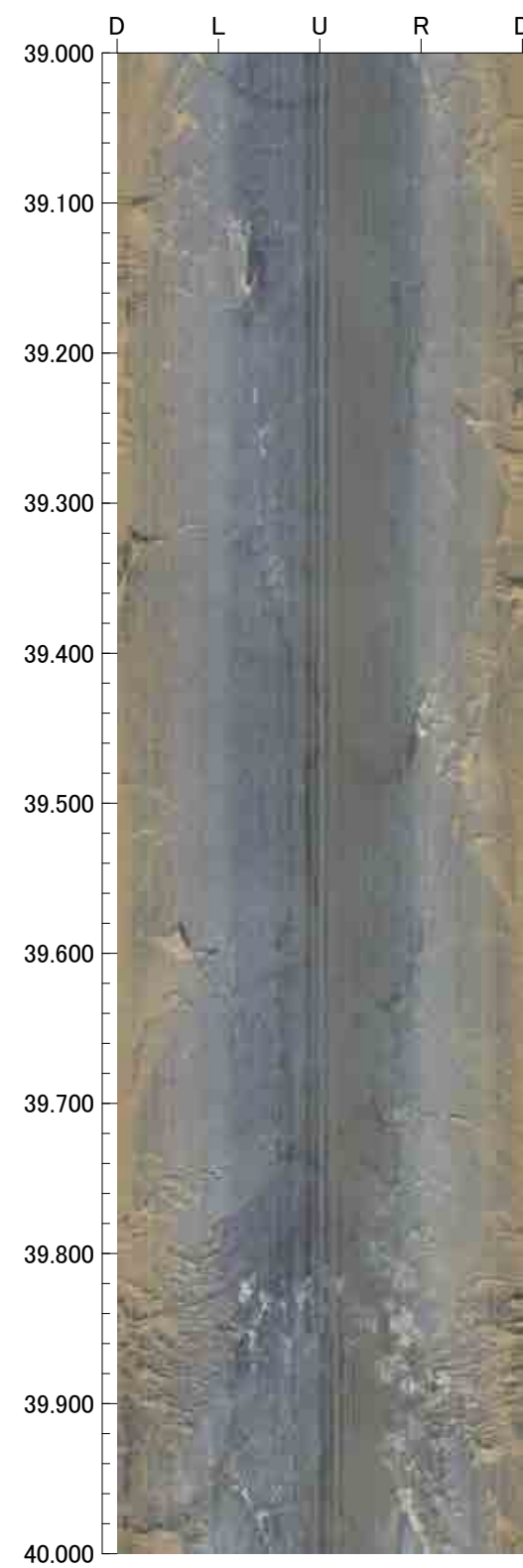
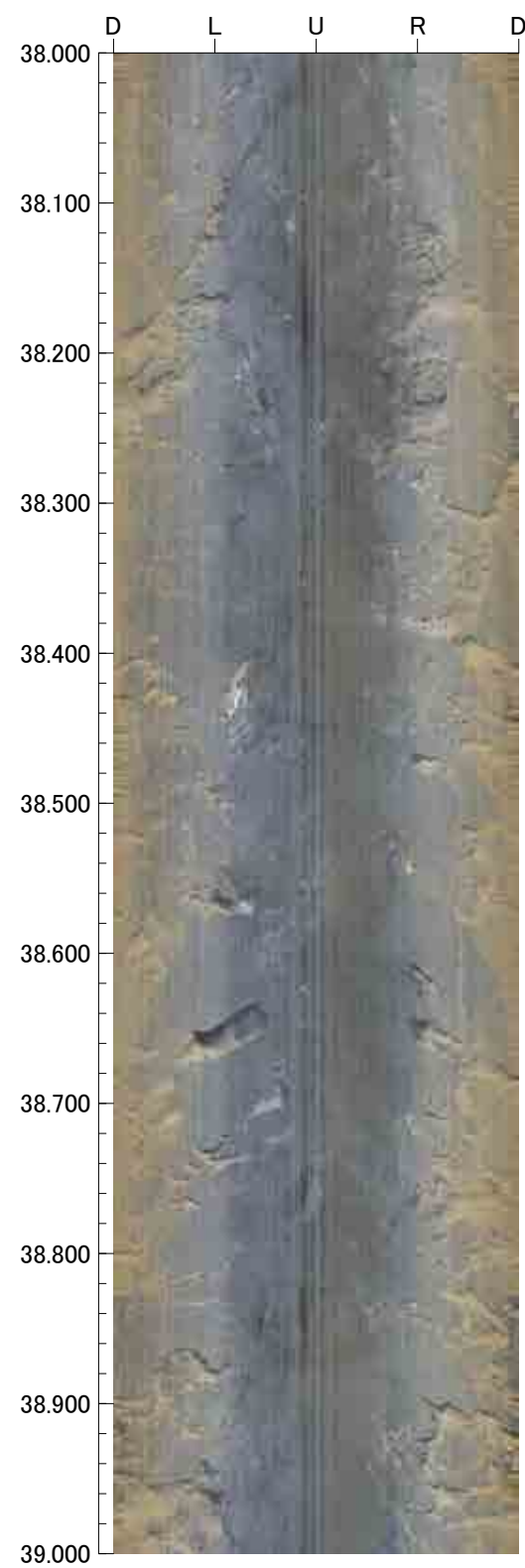
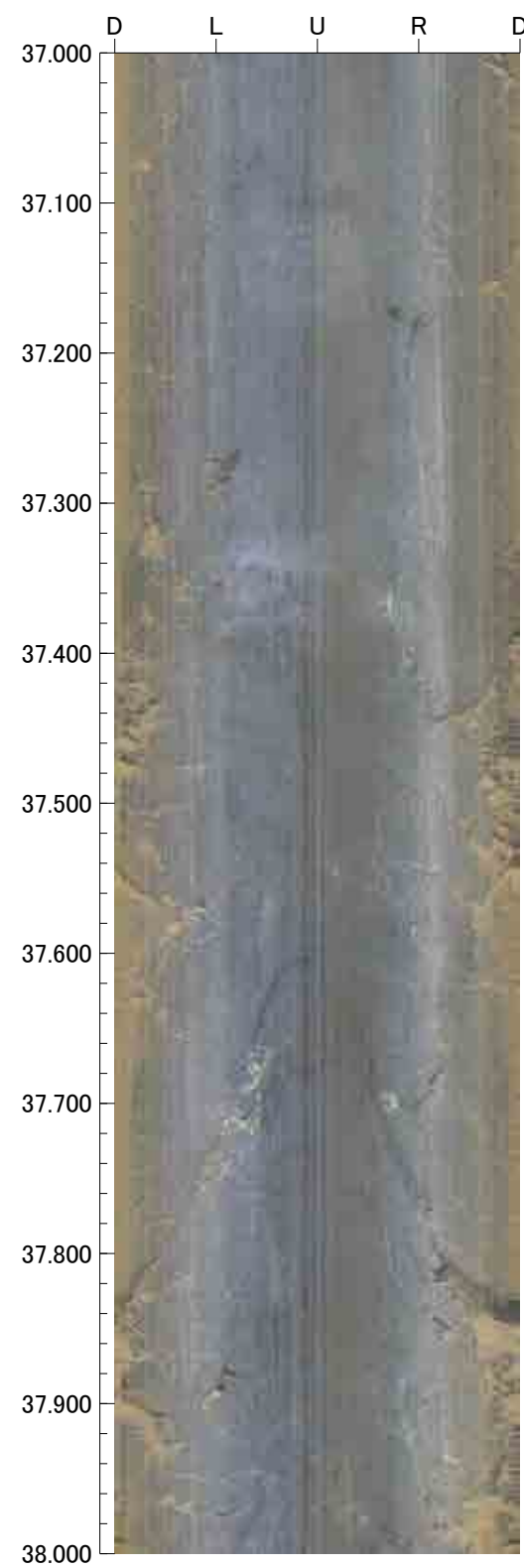
29.000m - 33.000m



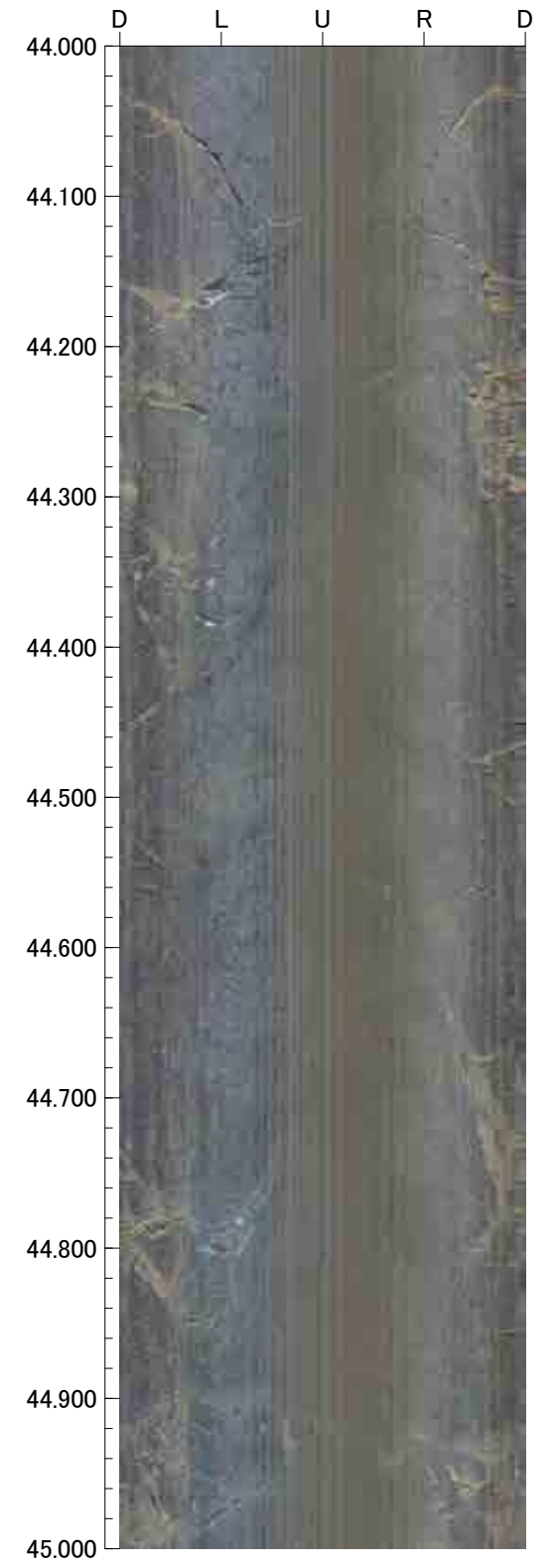
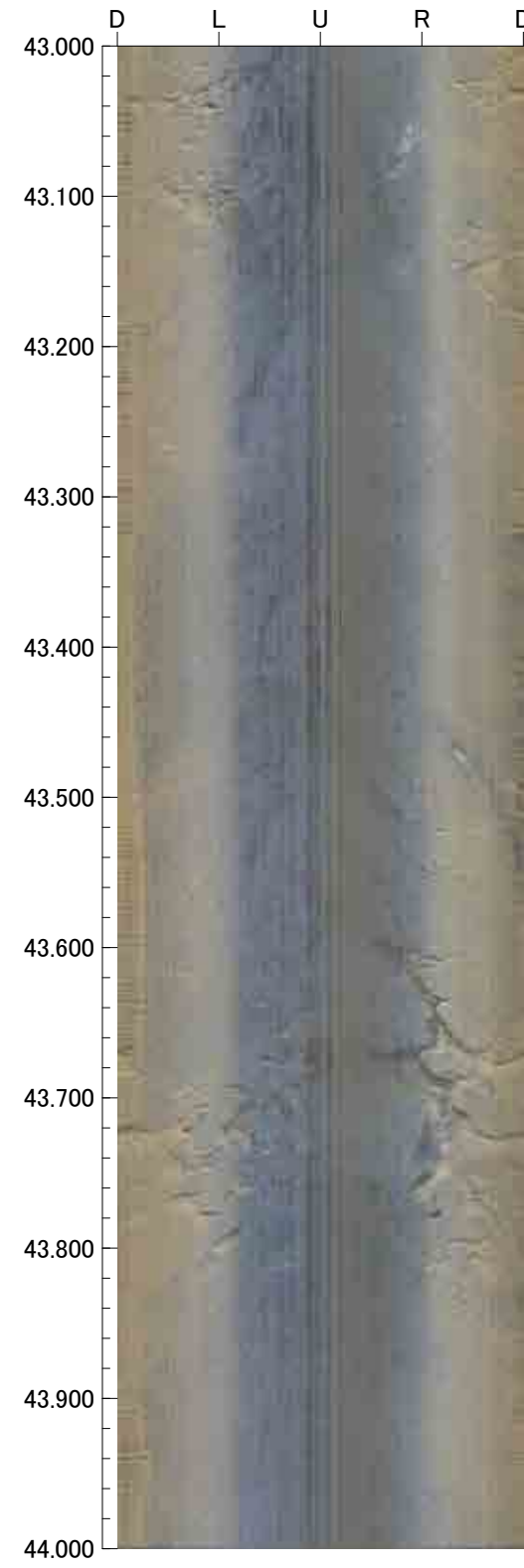
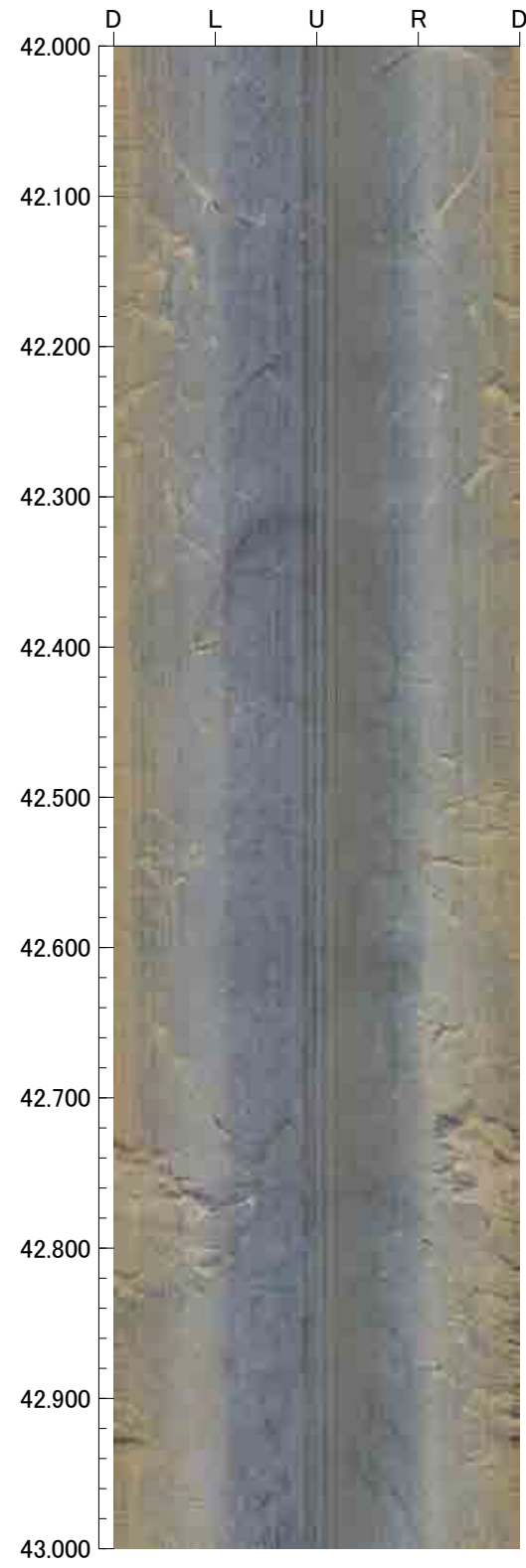
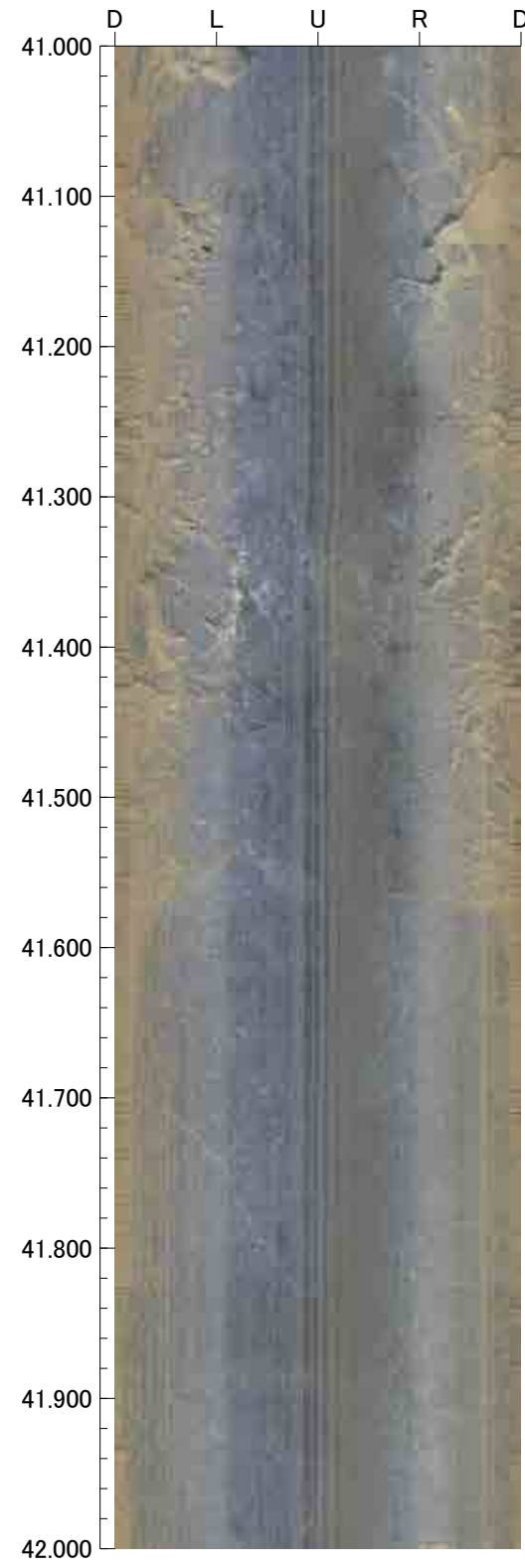
33.000m - 37.000m



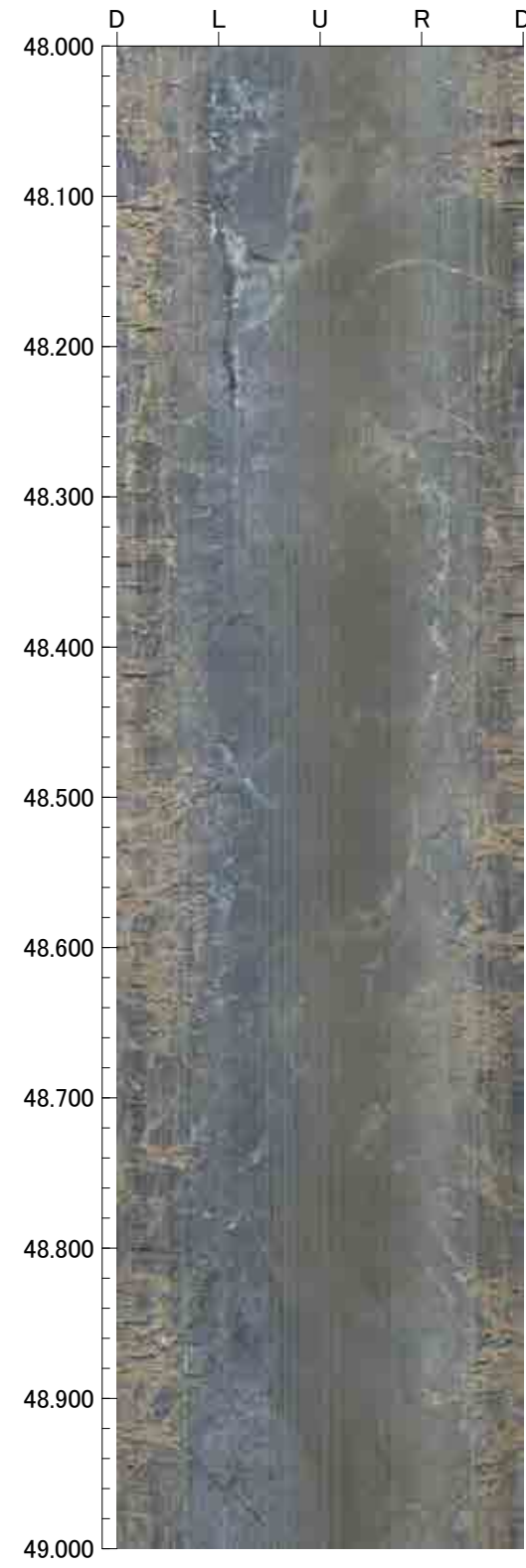
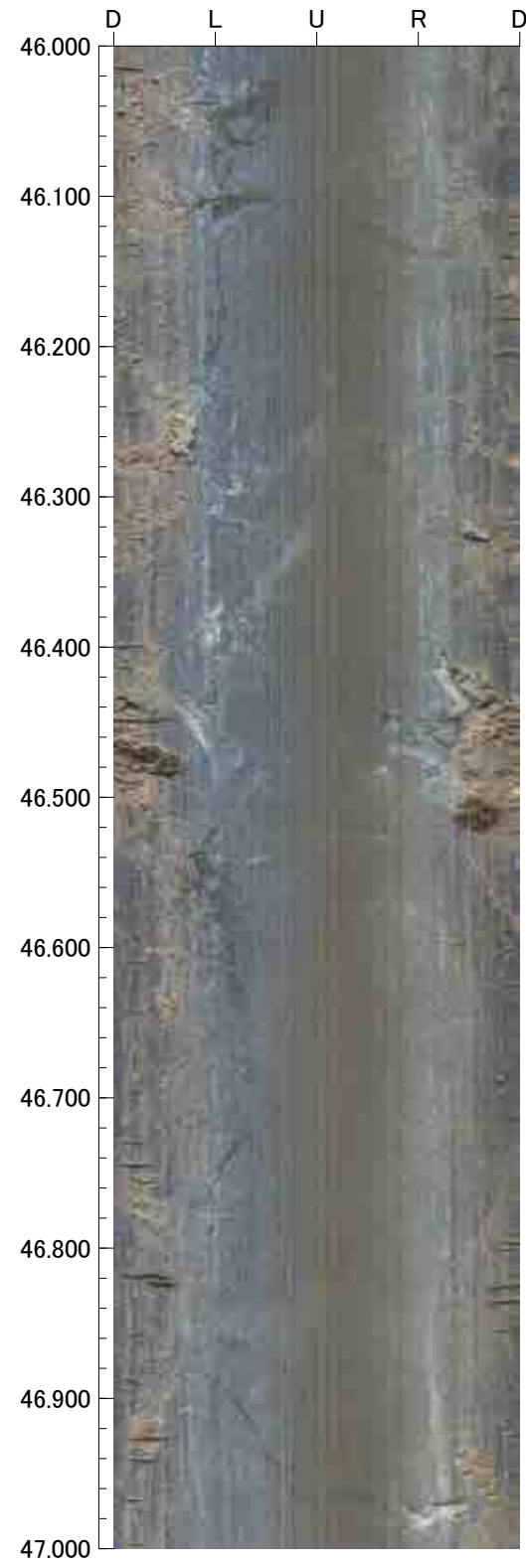
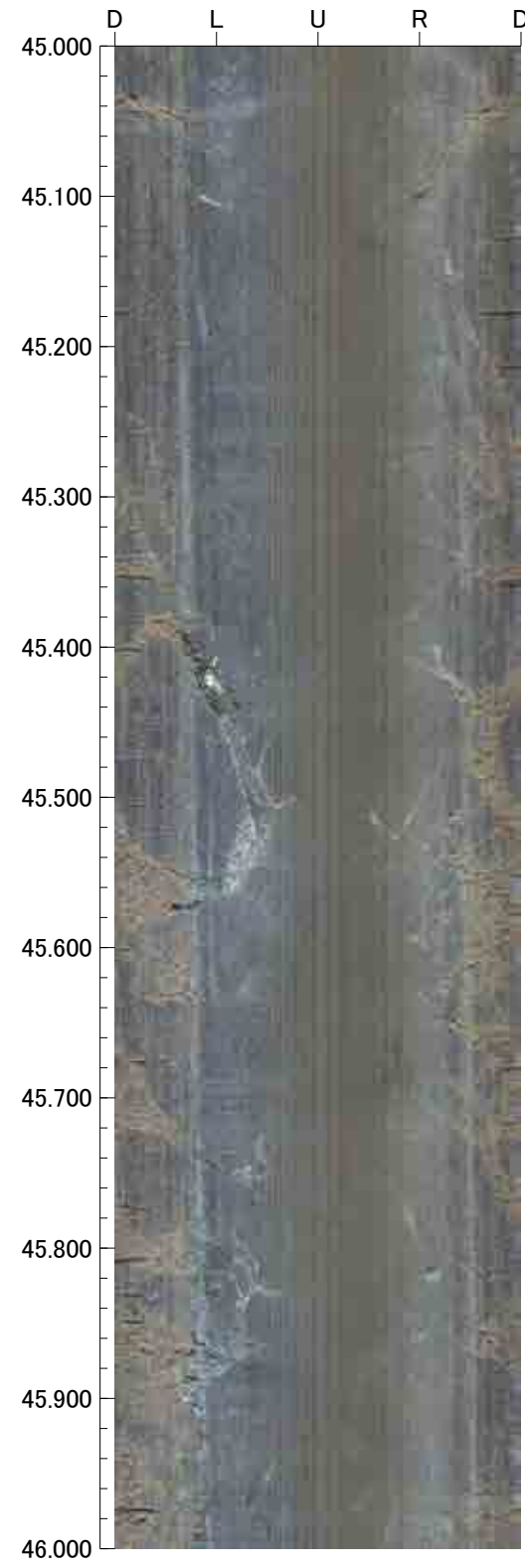
37.000m - 41.000m



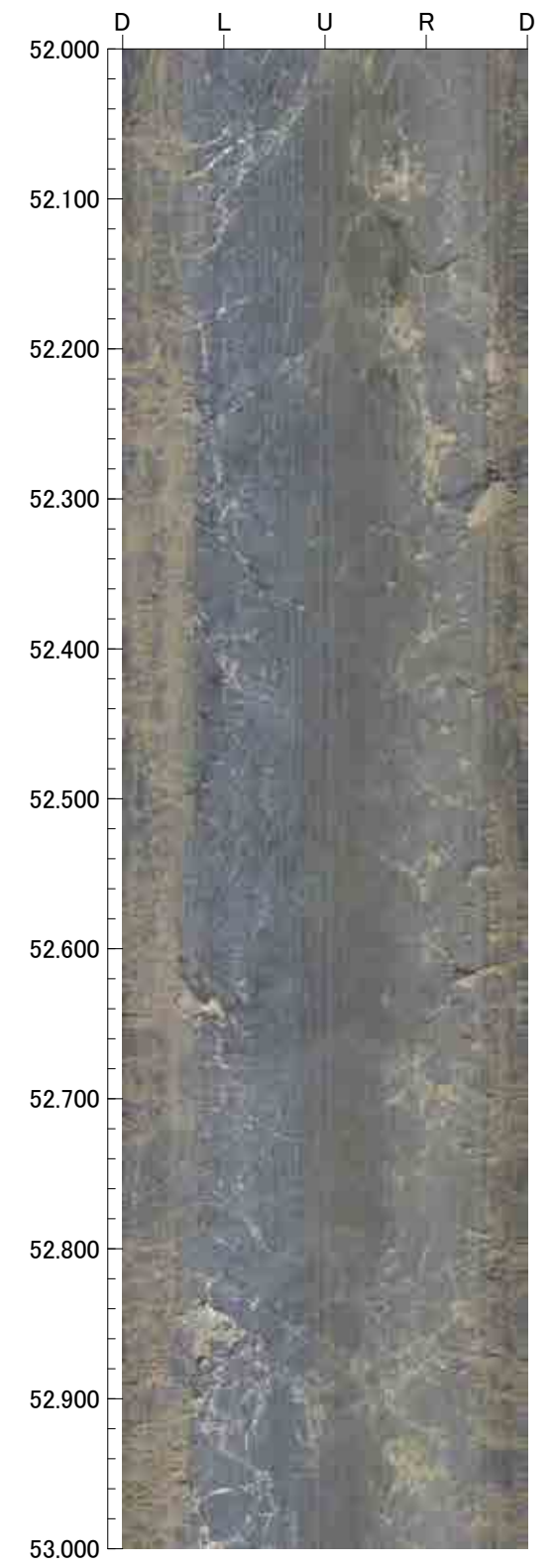
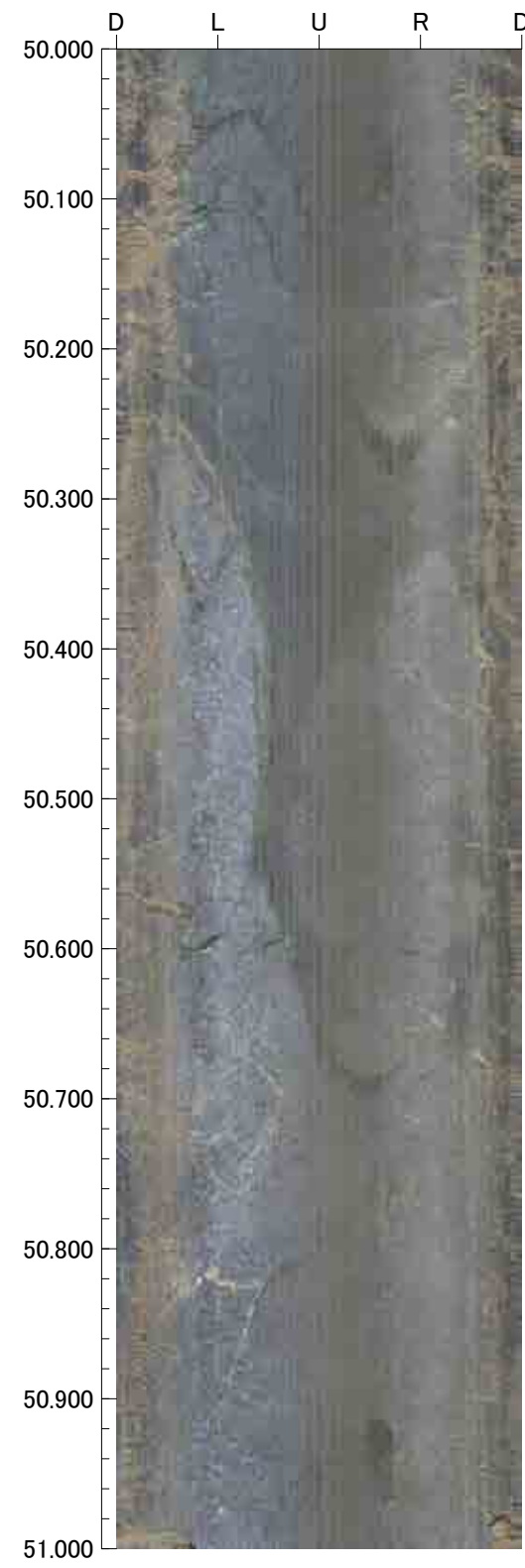
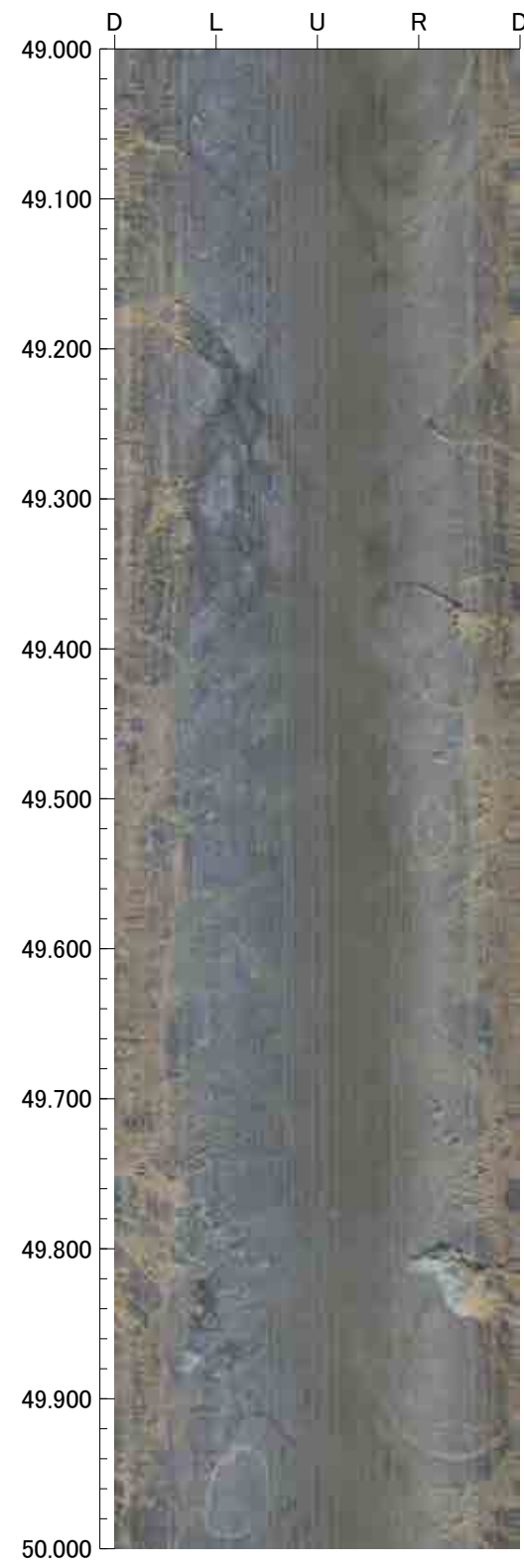
41.000m - 45.000m



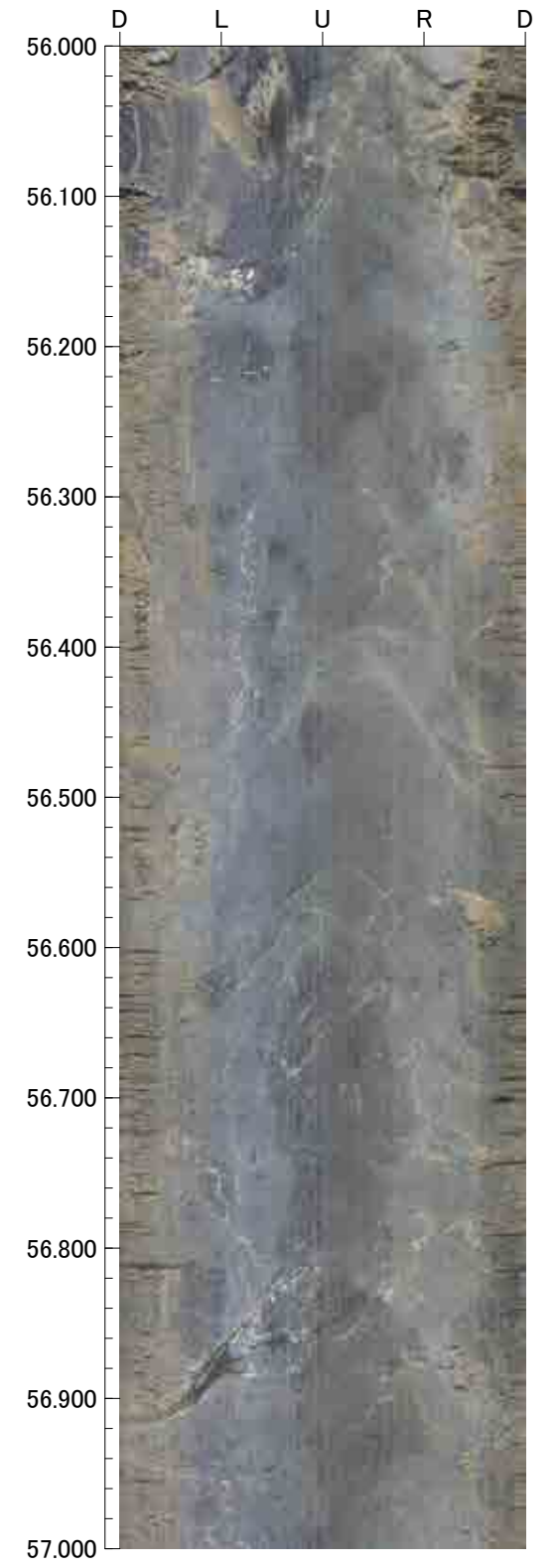
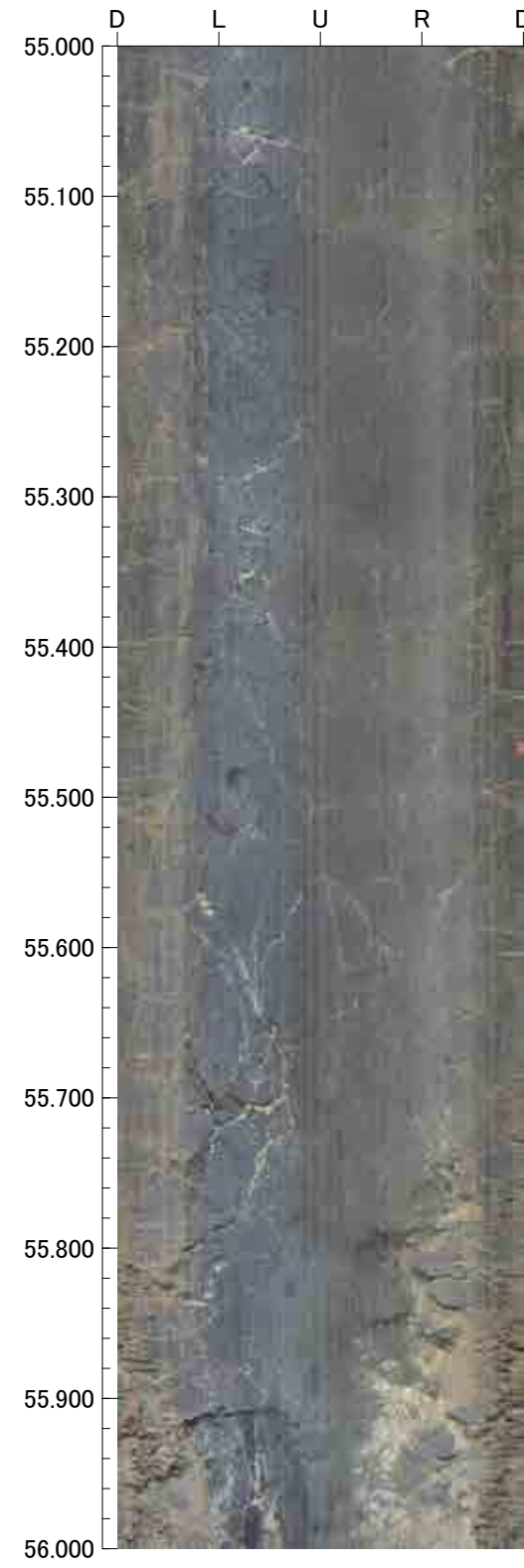
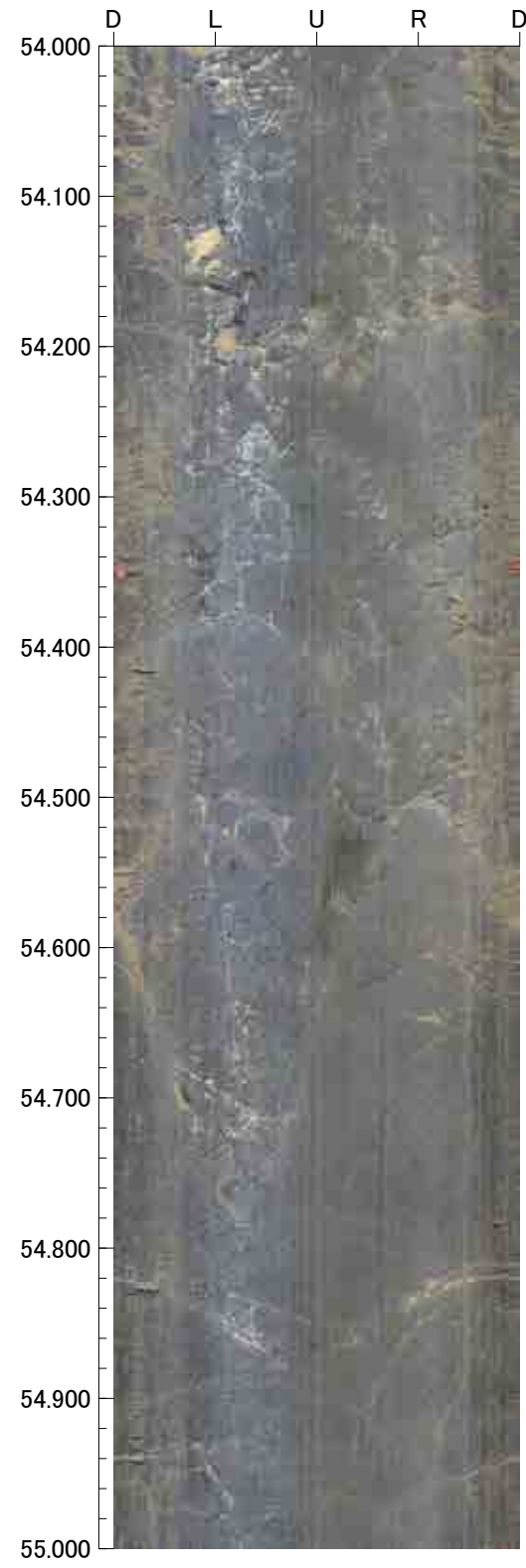
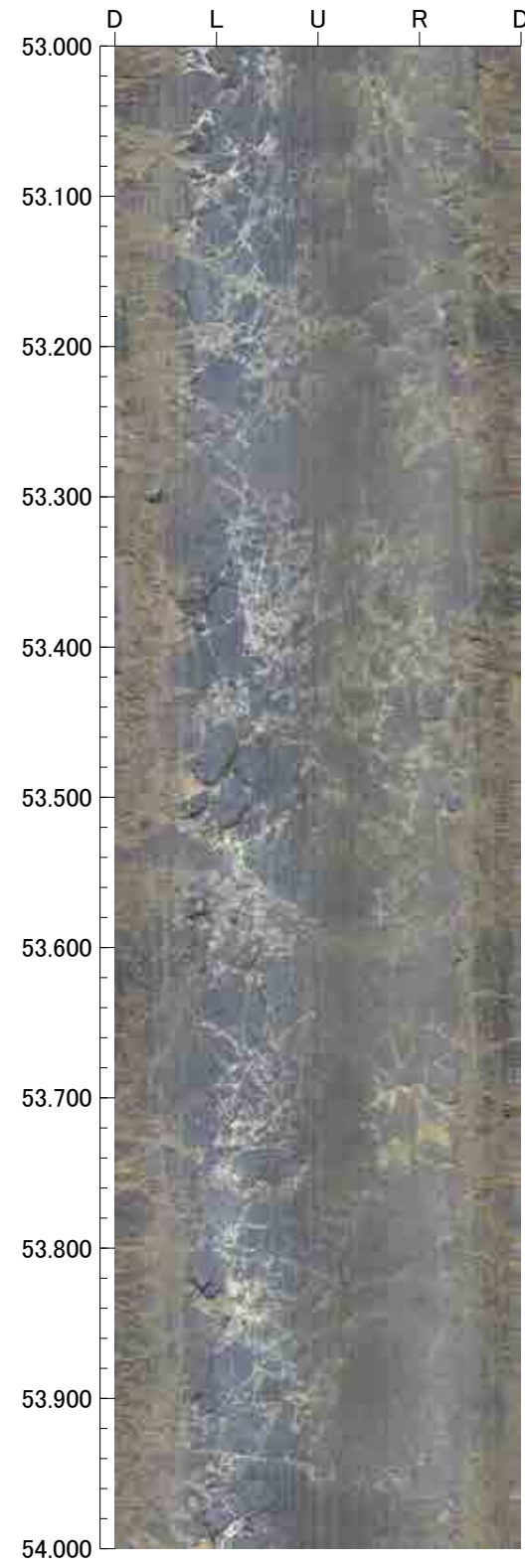
45.000m - 49.000m



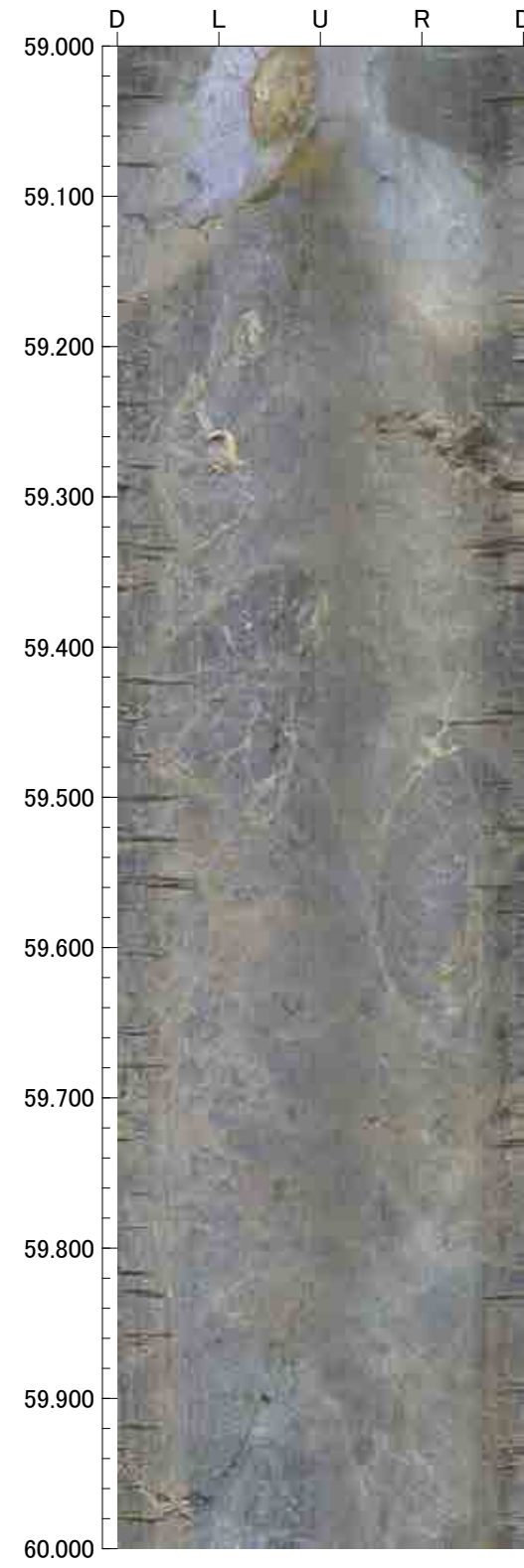
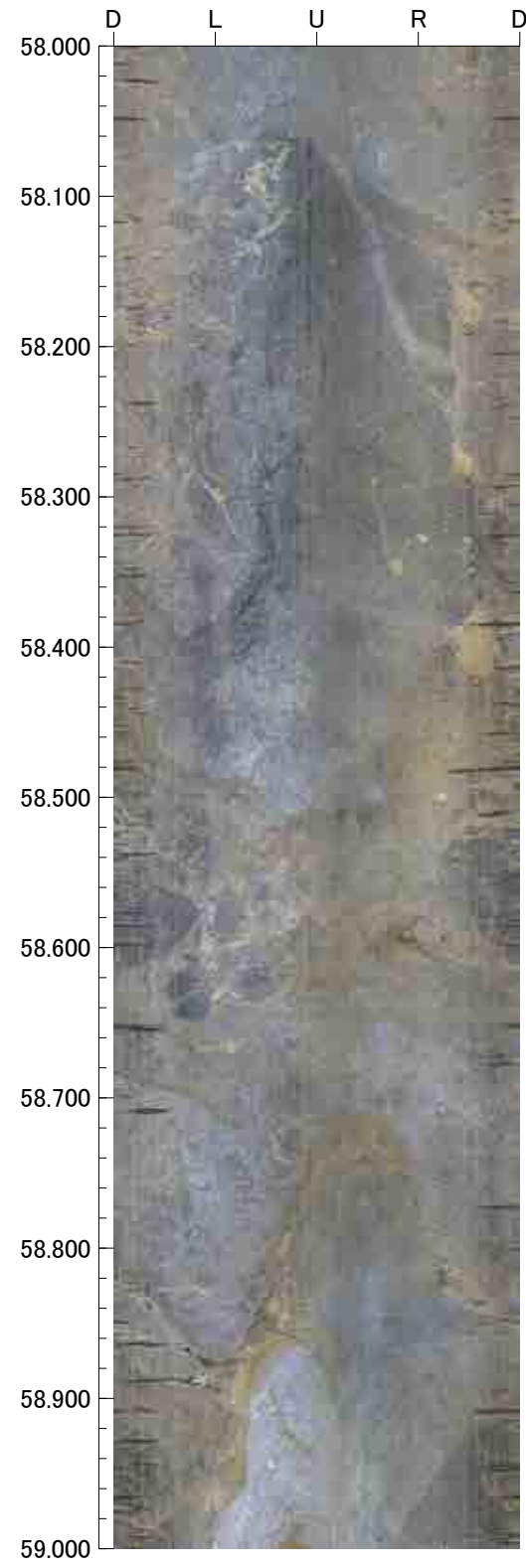
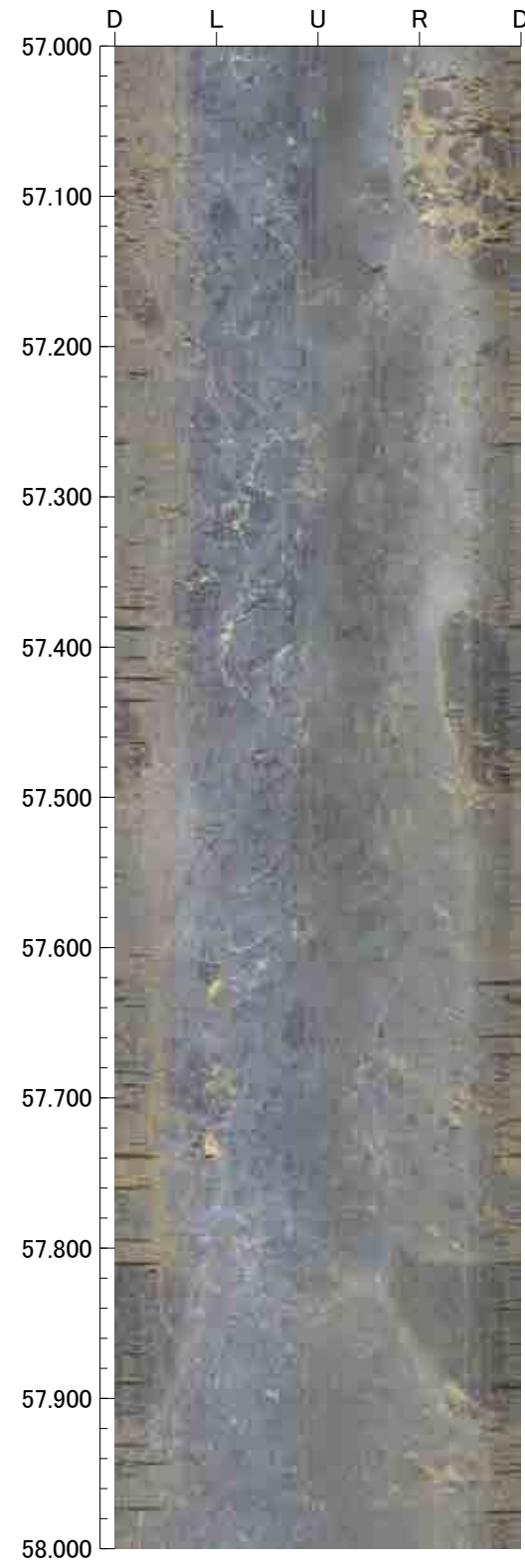
49.000m - 53.000m



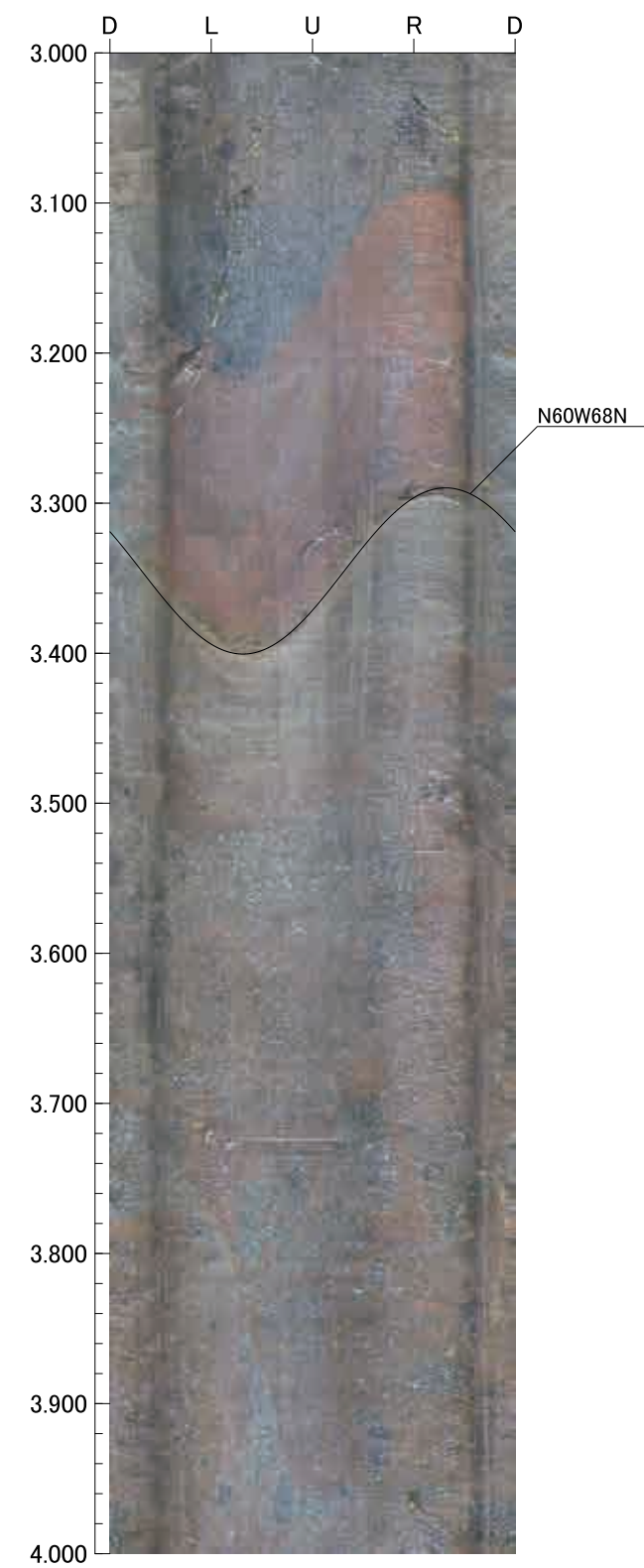
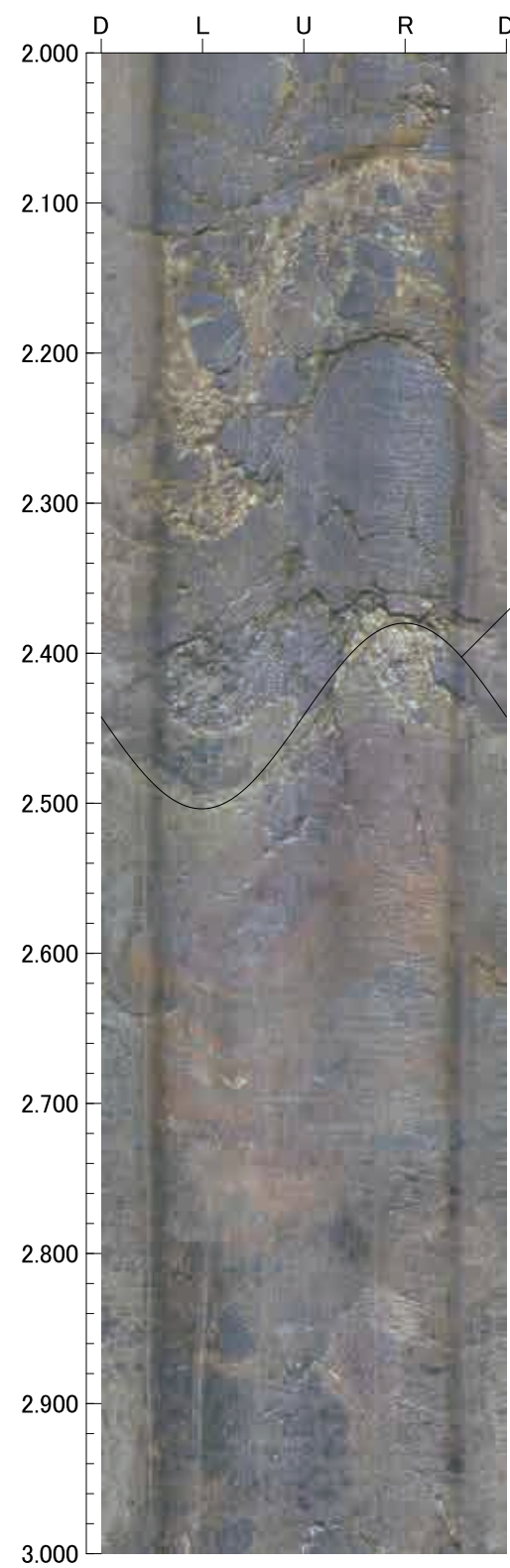
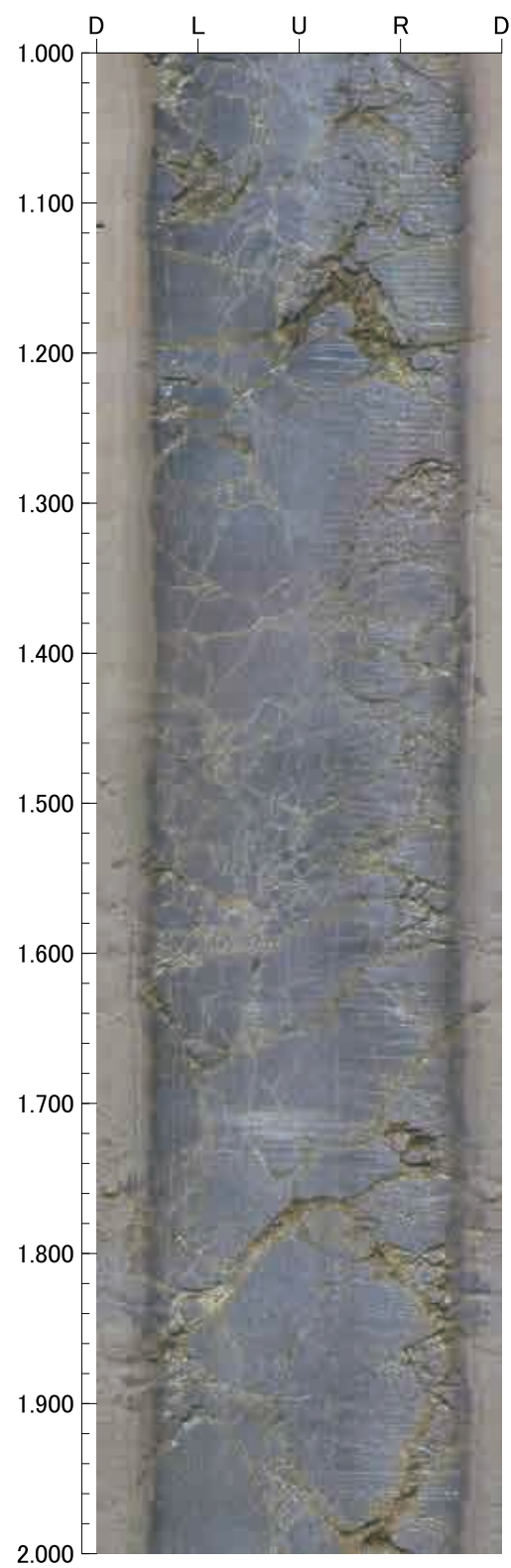
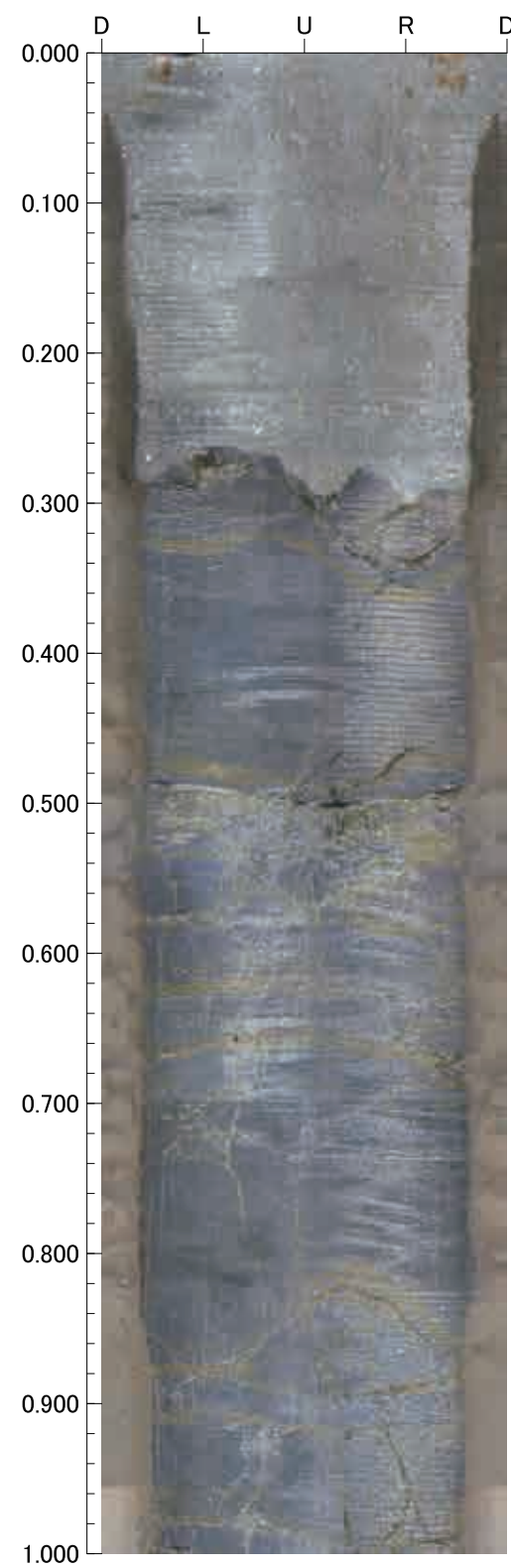
53.000m - 57.000m



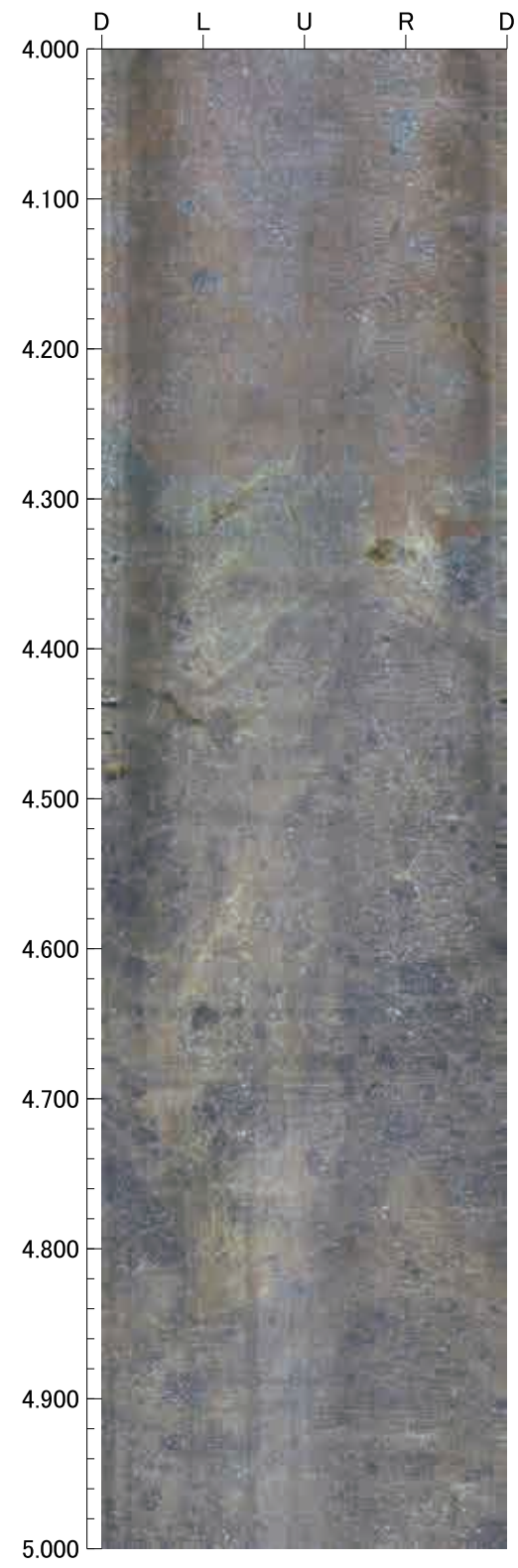
57.000m - 60.000m



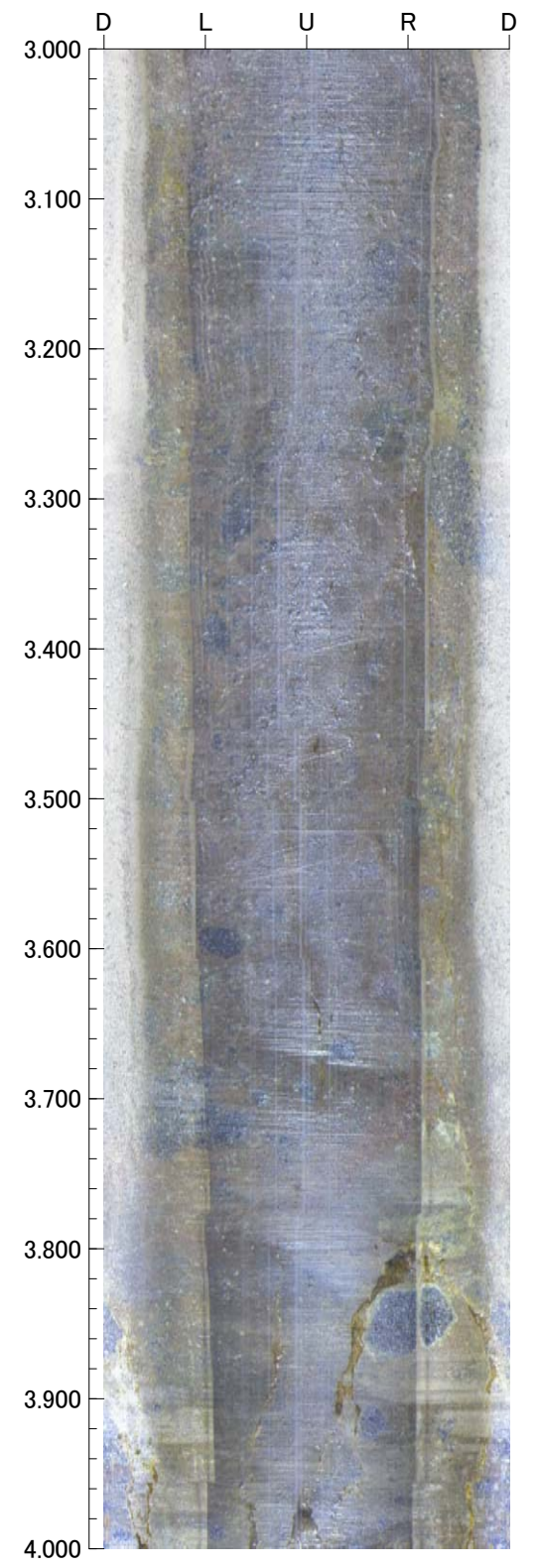
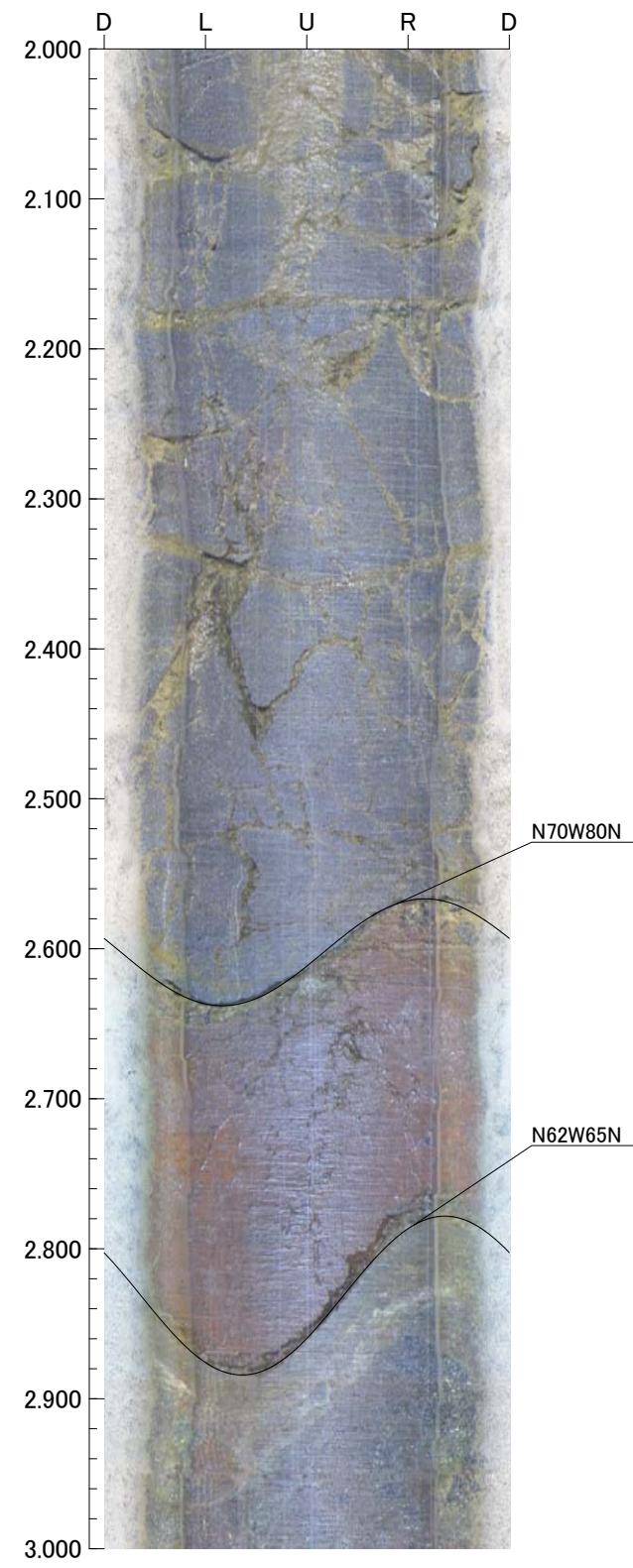
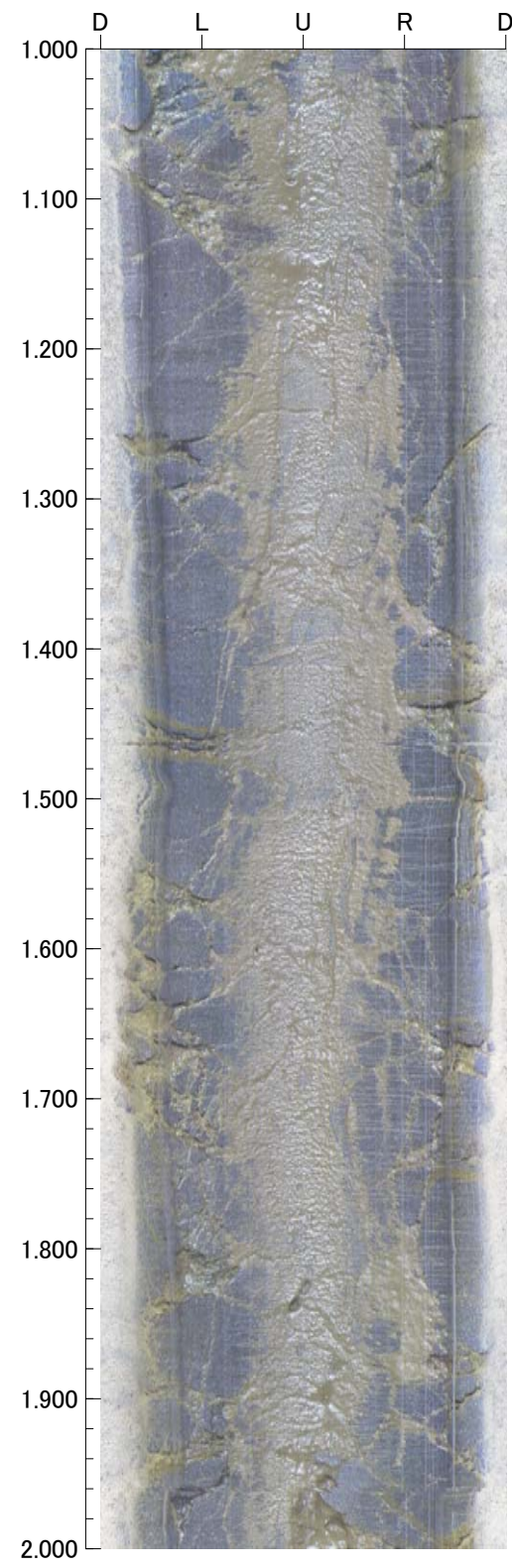
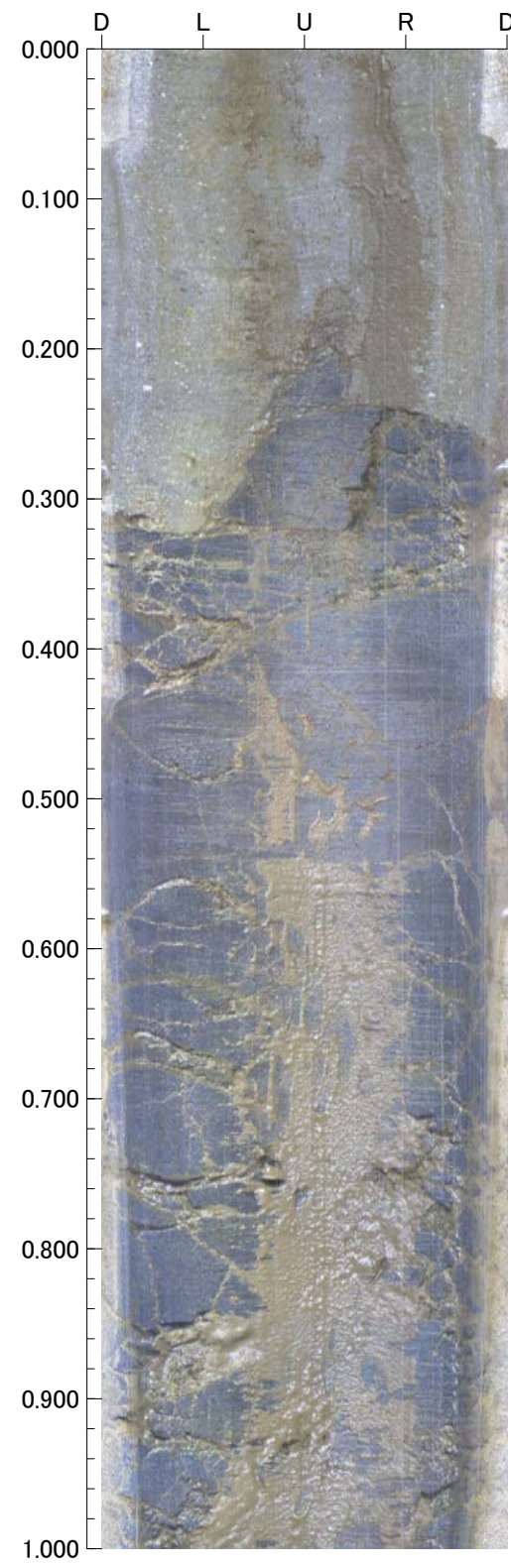
0.000m - 4.000m



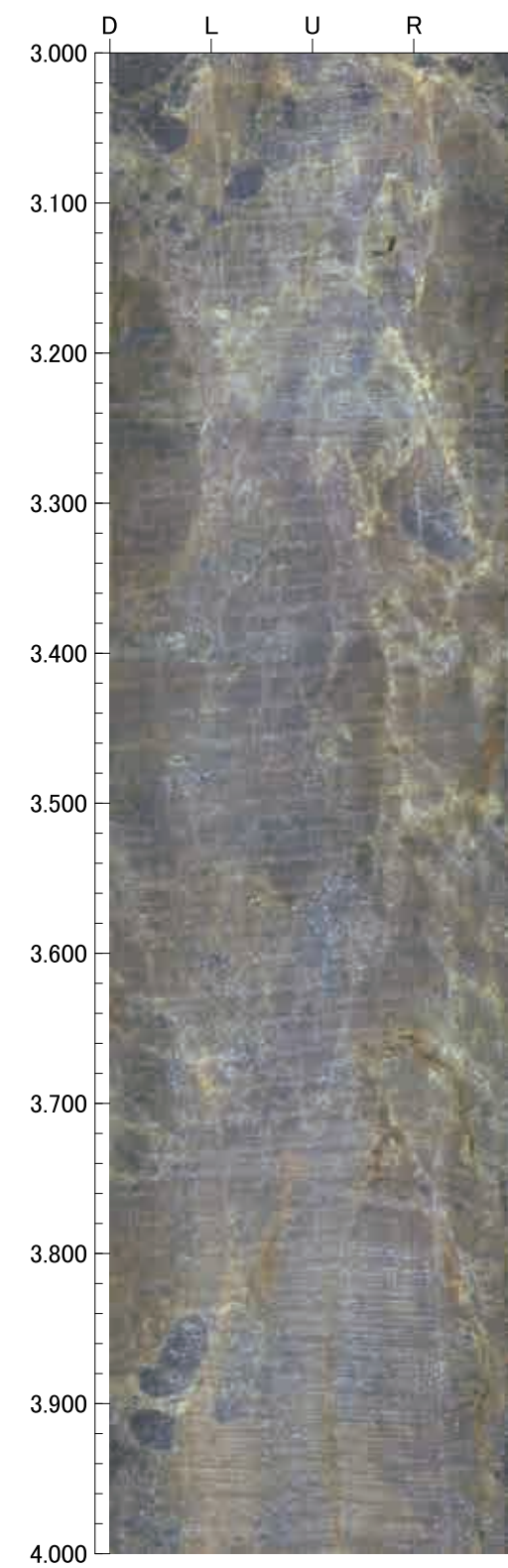
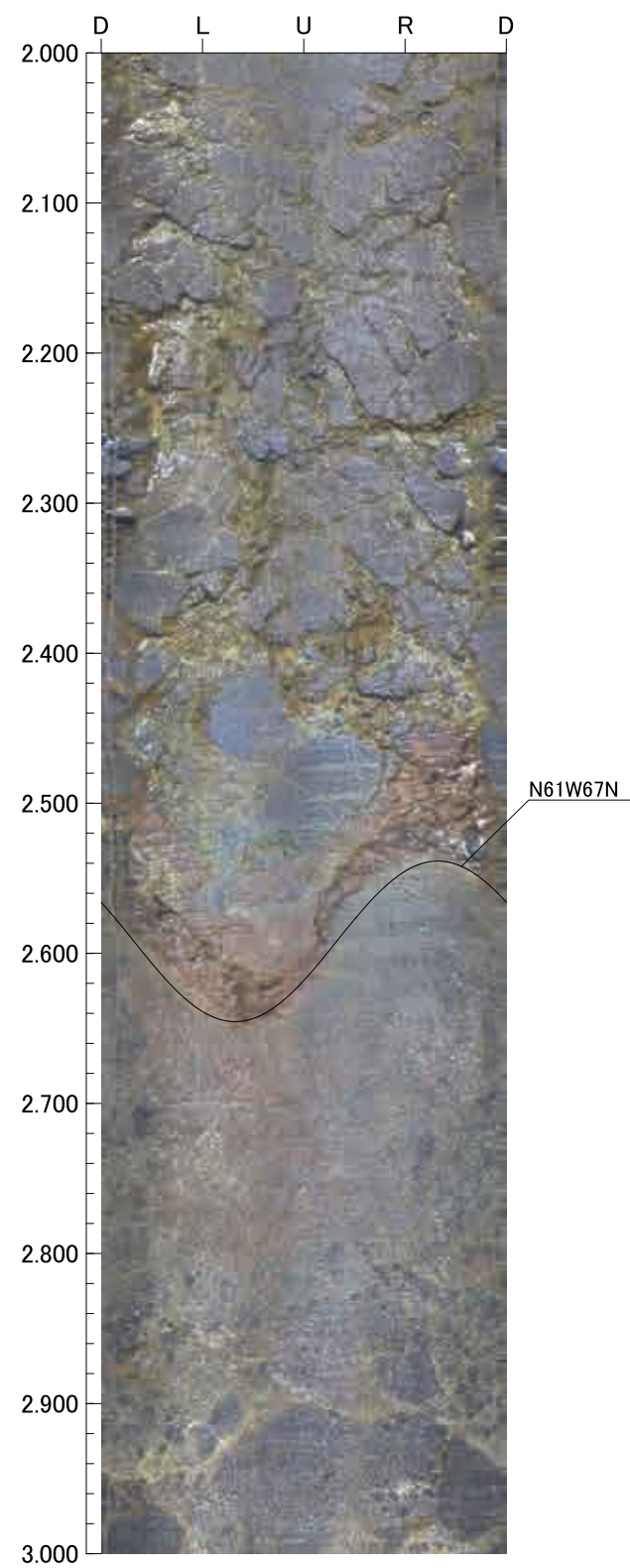
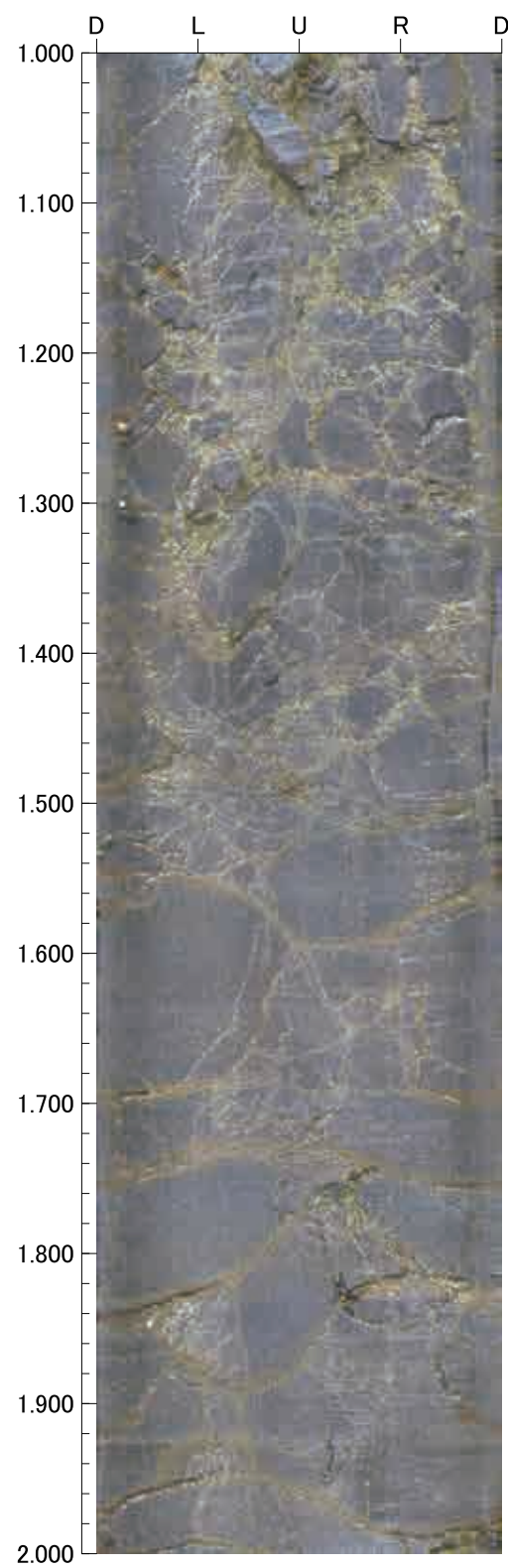
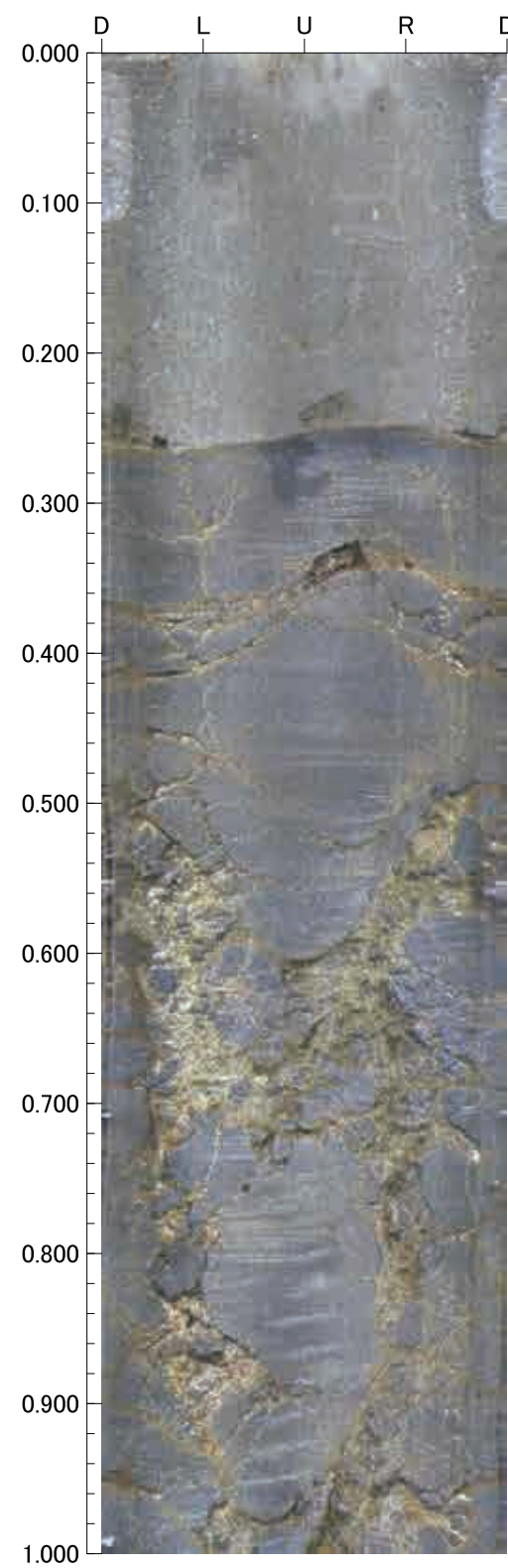
4.000m - 5.000m



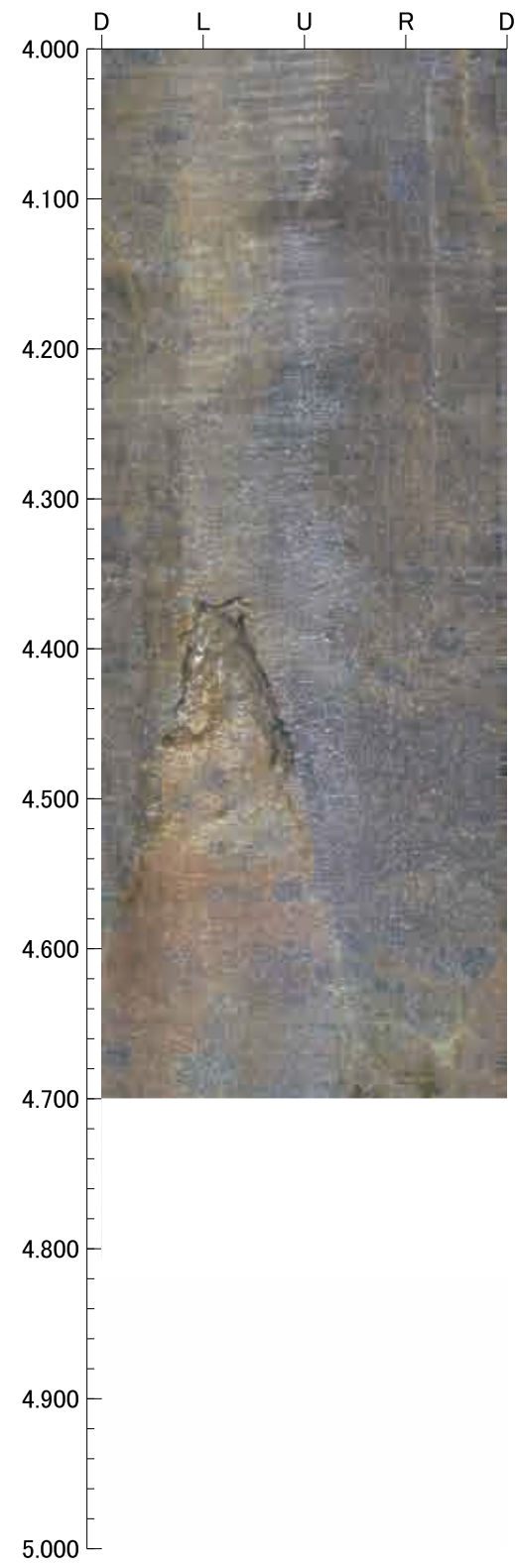
0.000m - 4.000m



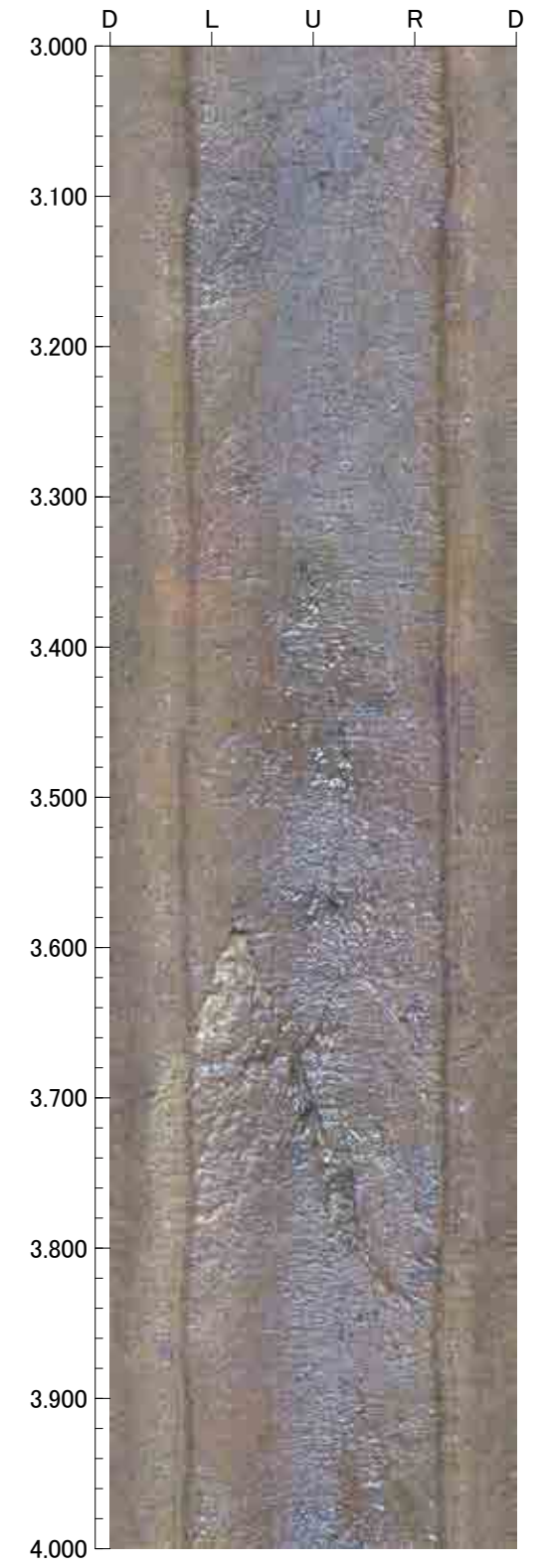
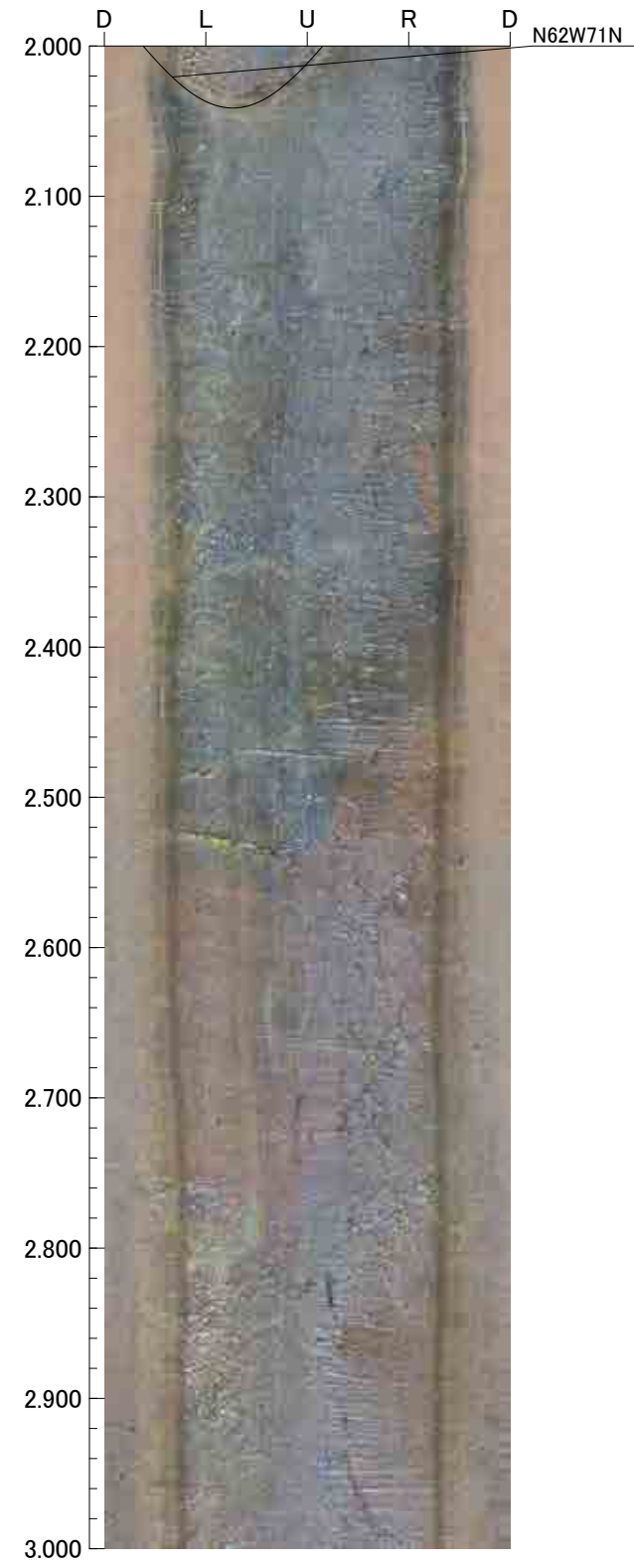
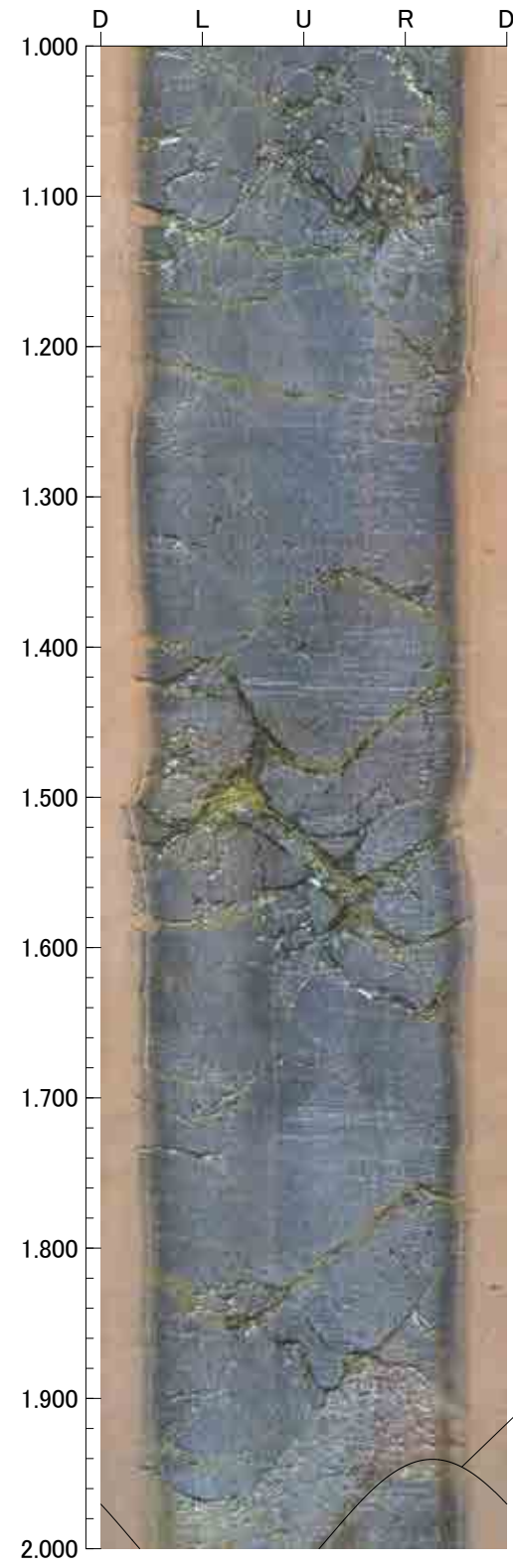
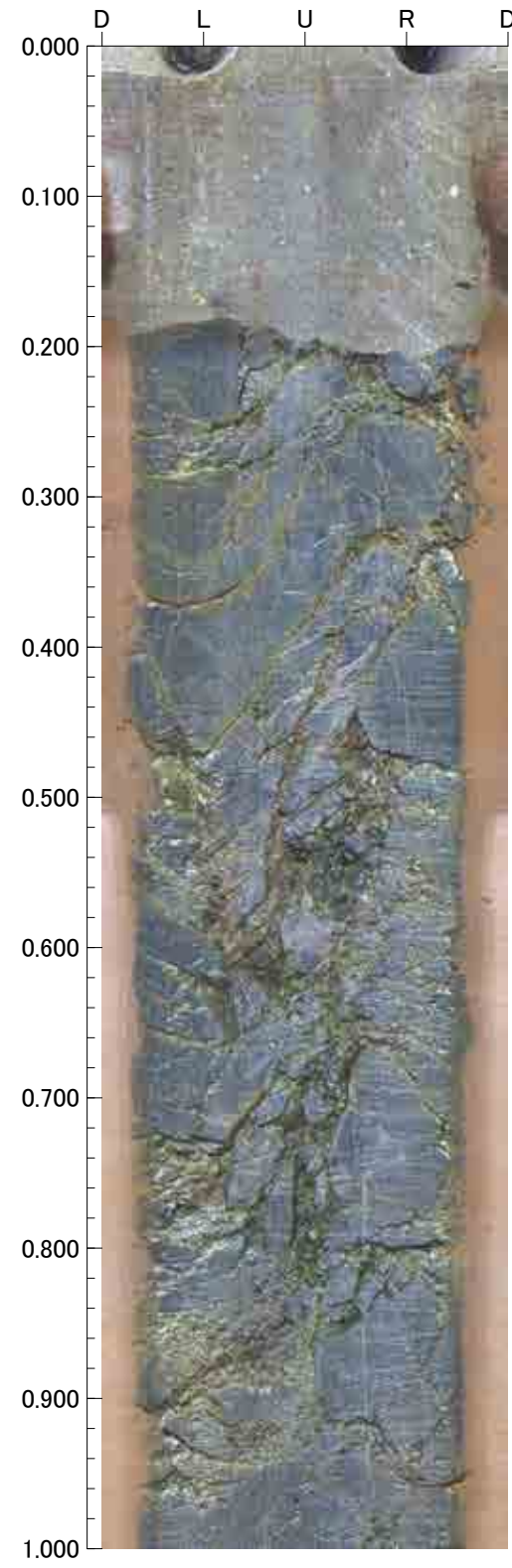
0.000m - 4.000m



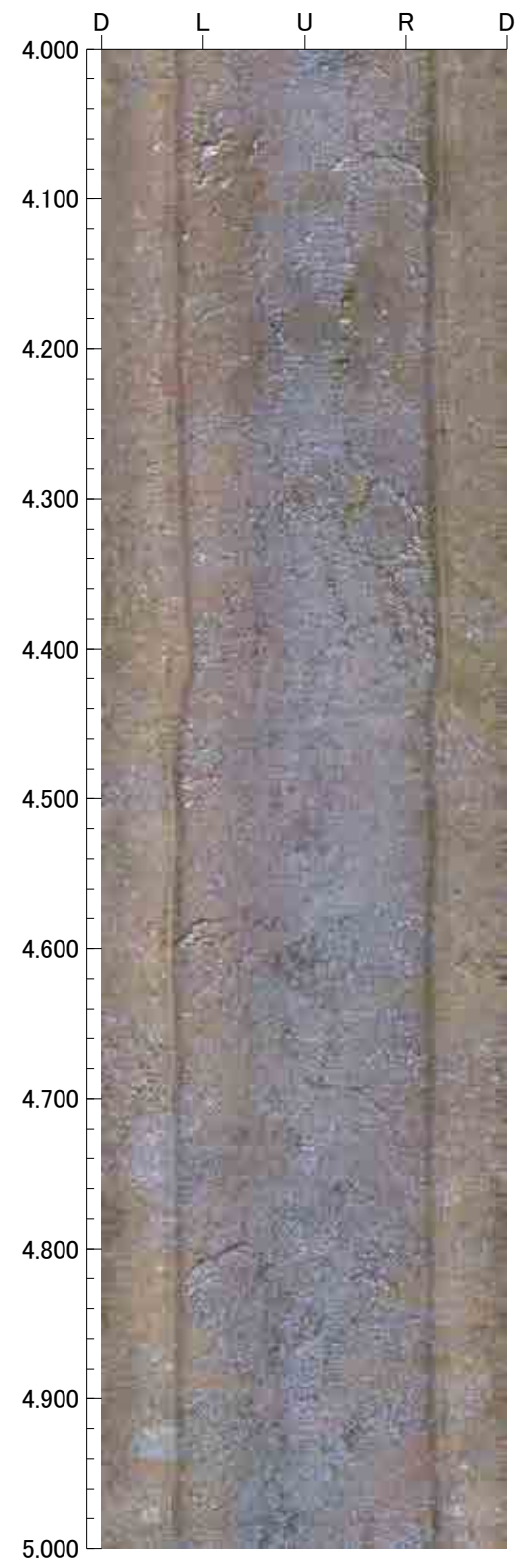
4.000m - 4.700m

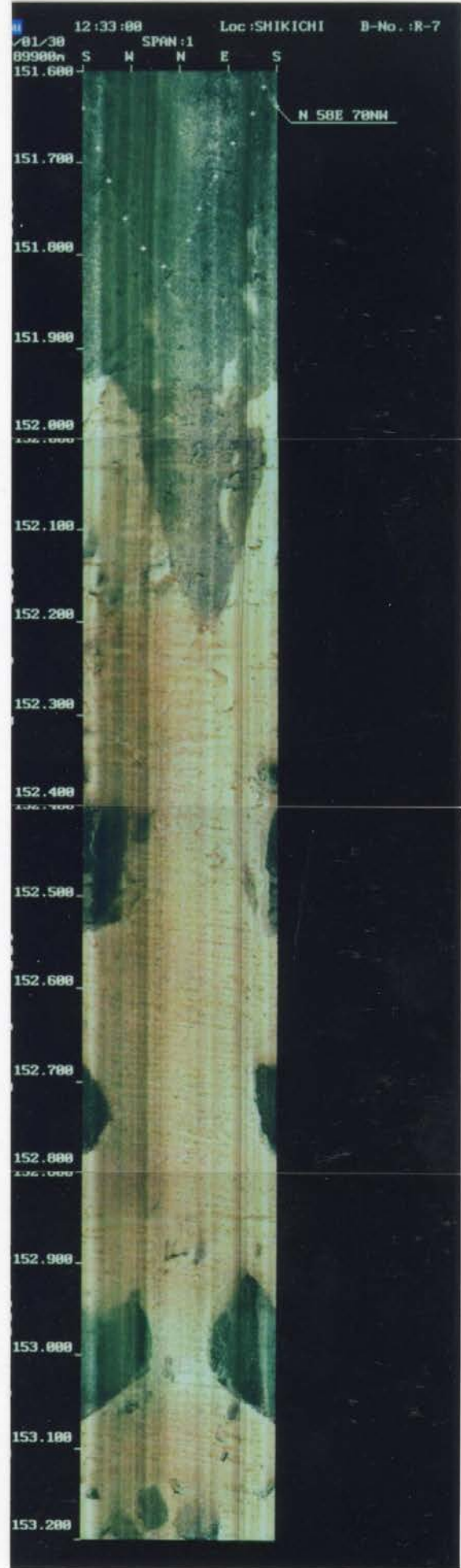
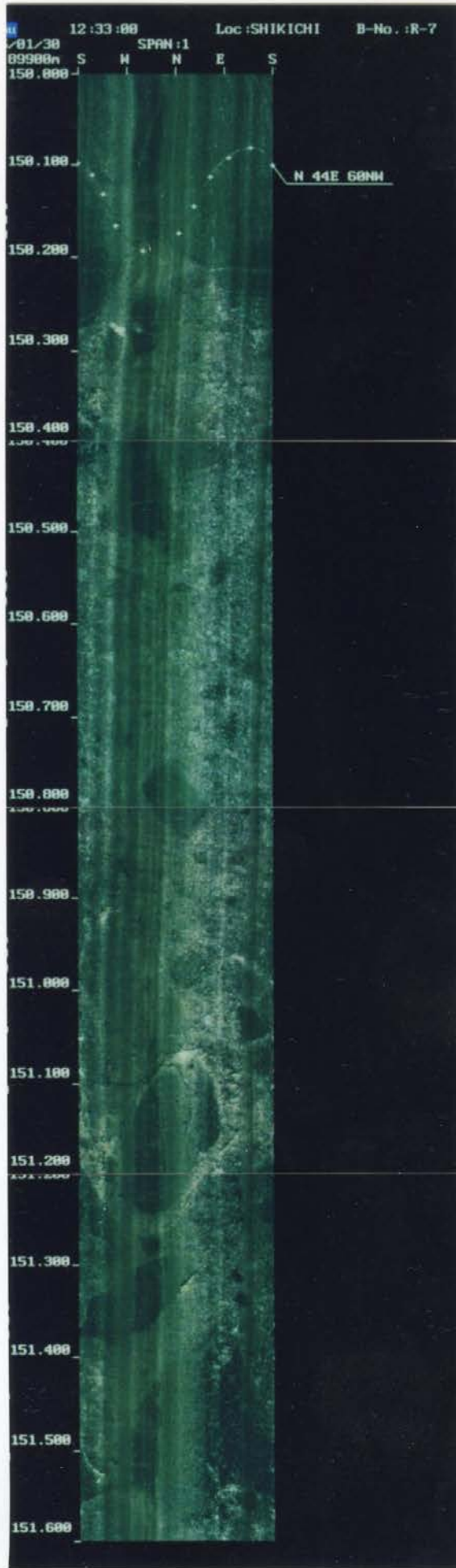


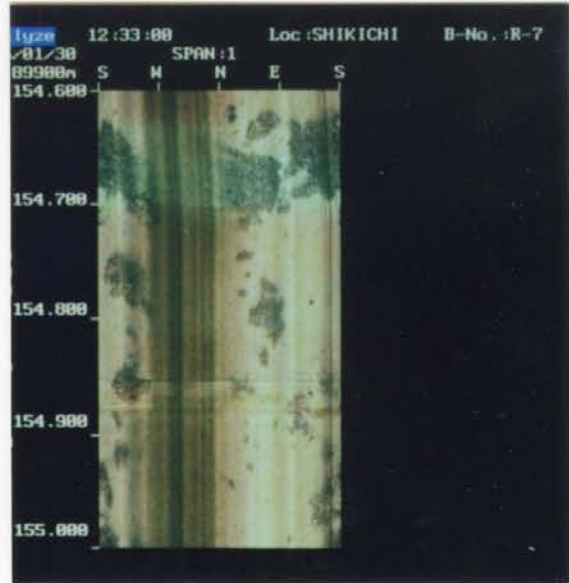
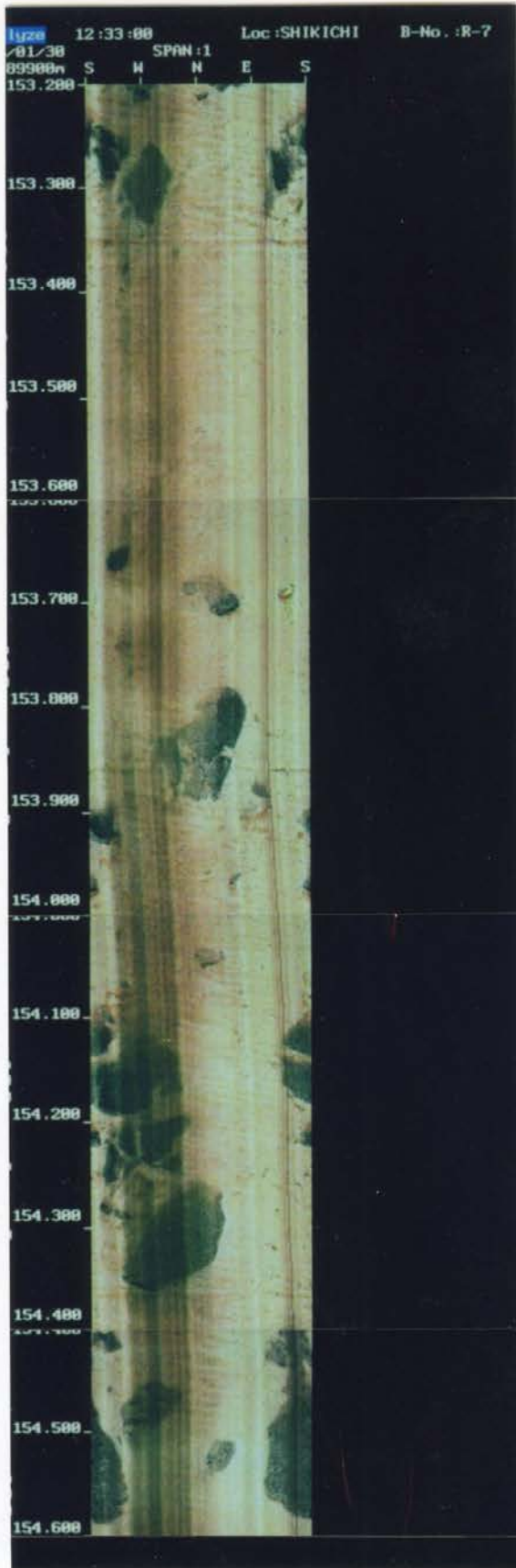
0.000m - 4.000m



4.000m - 5.000m



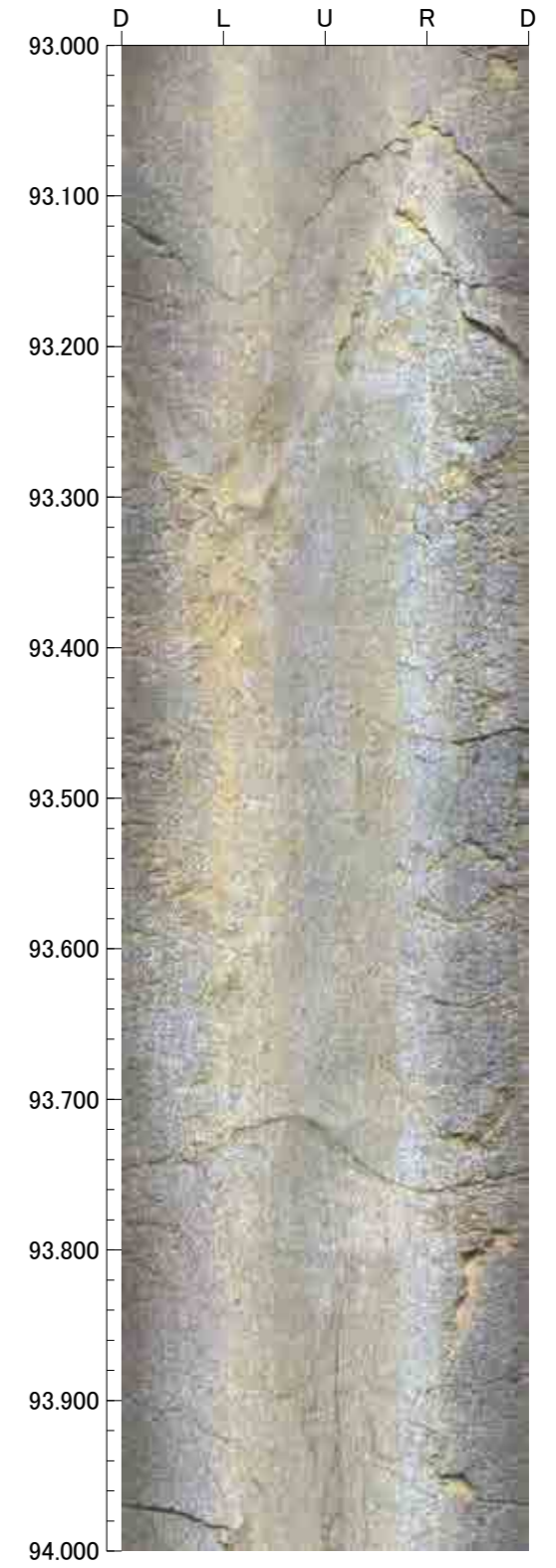
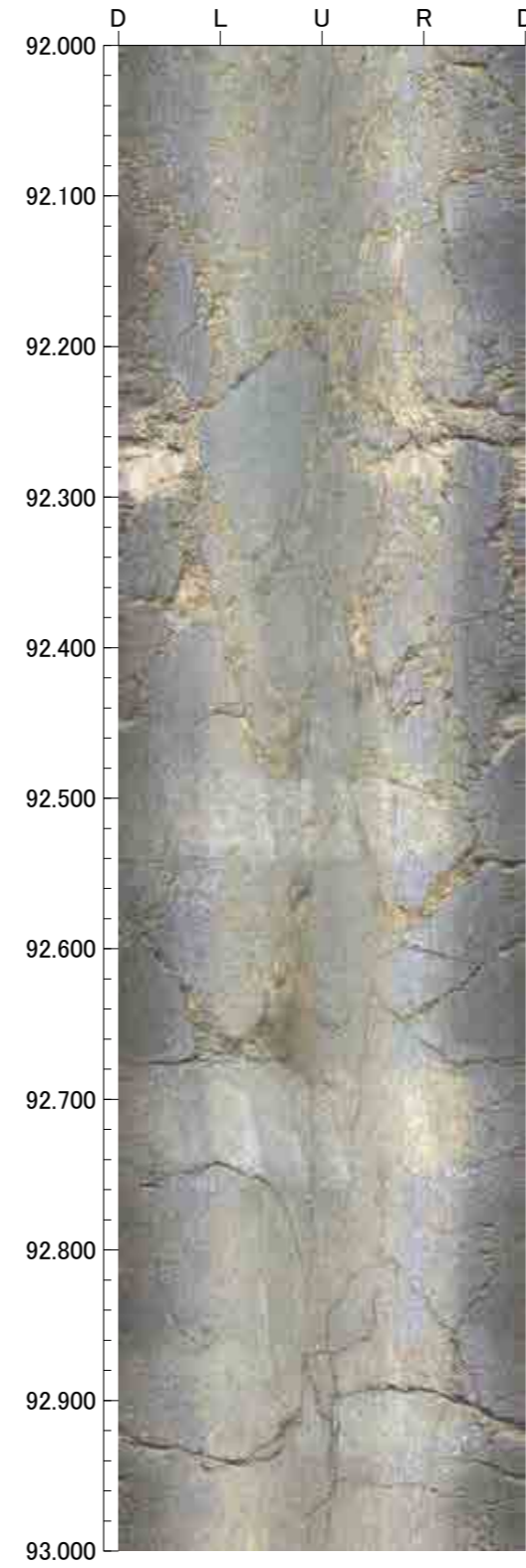
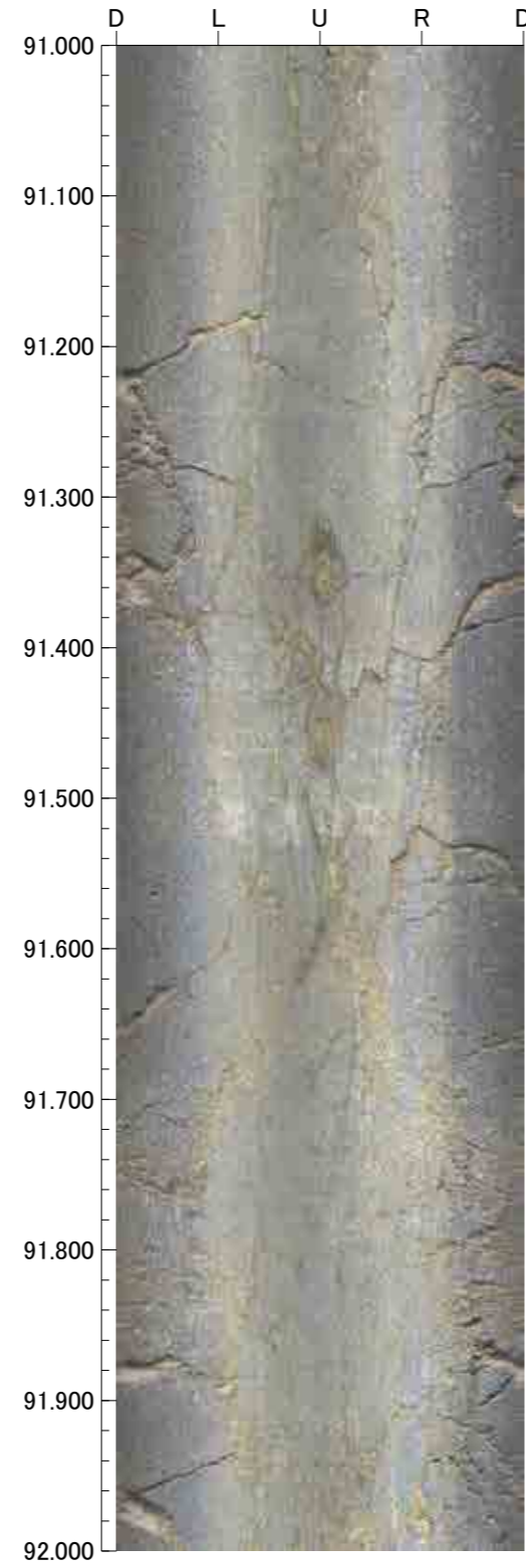
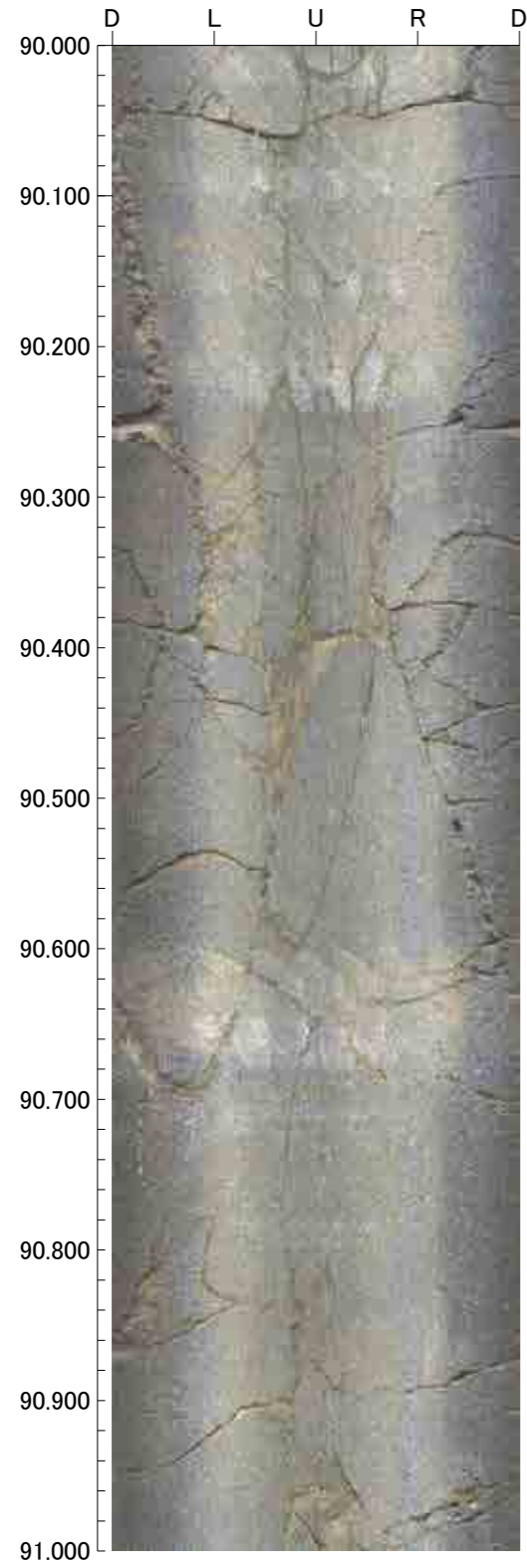




孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

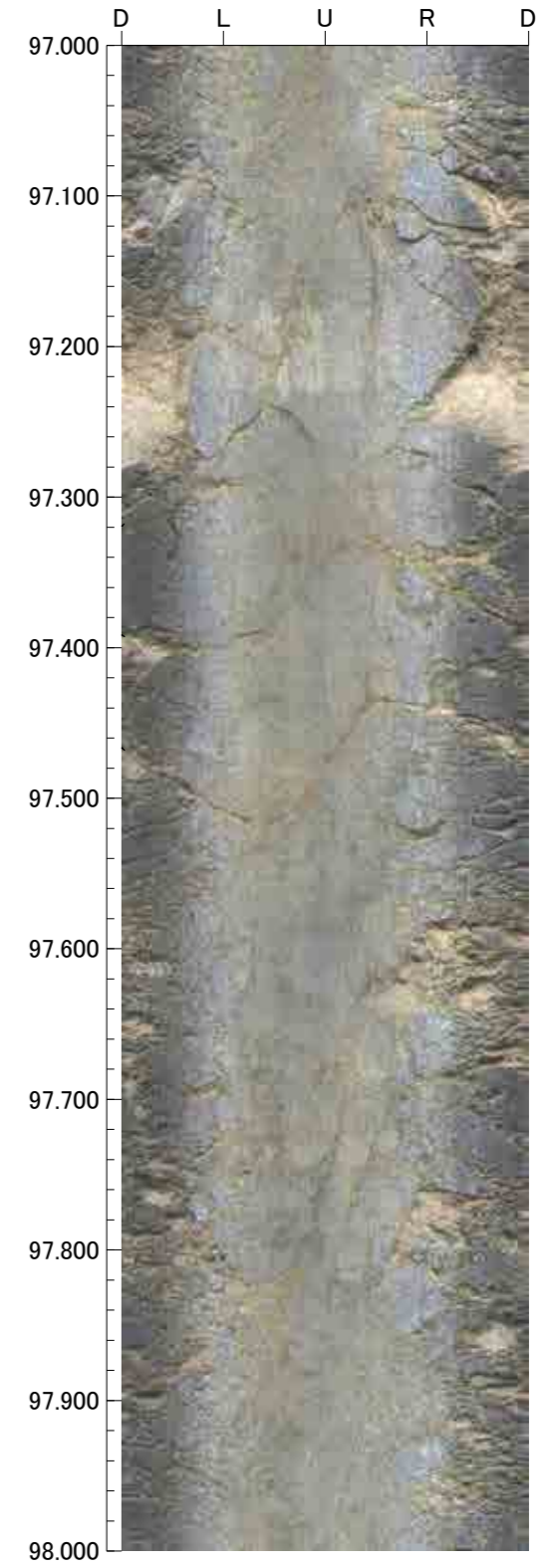
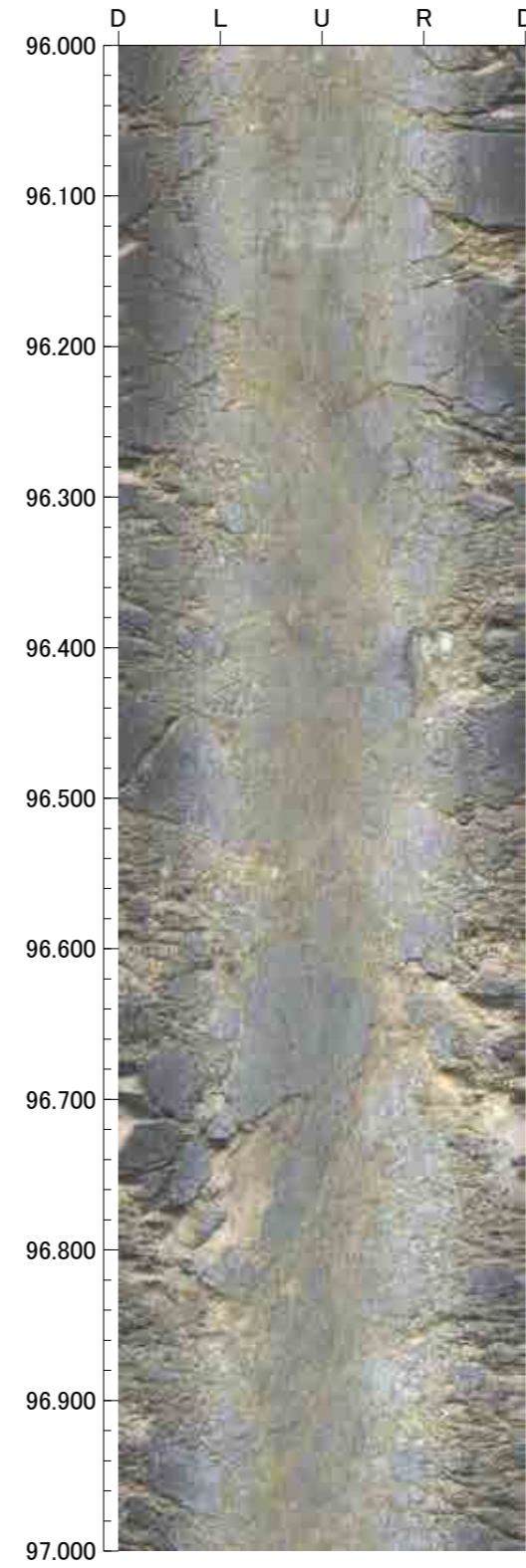
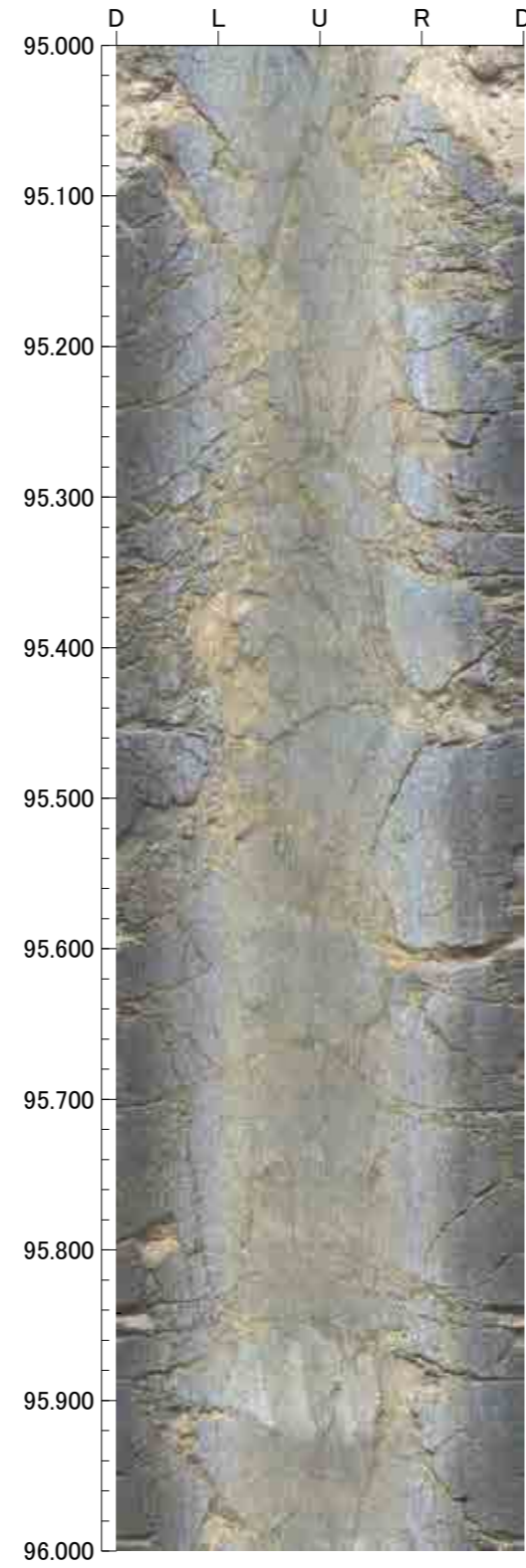
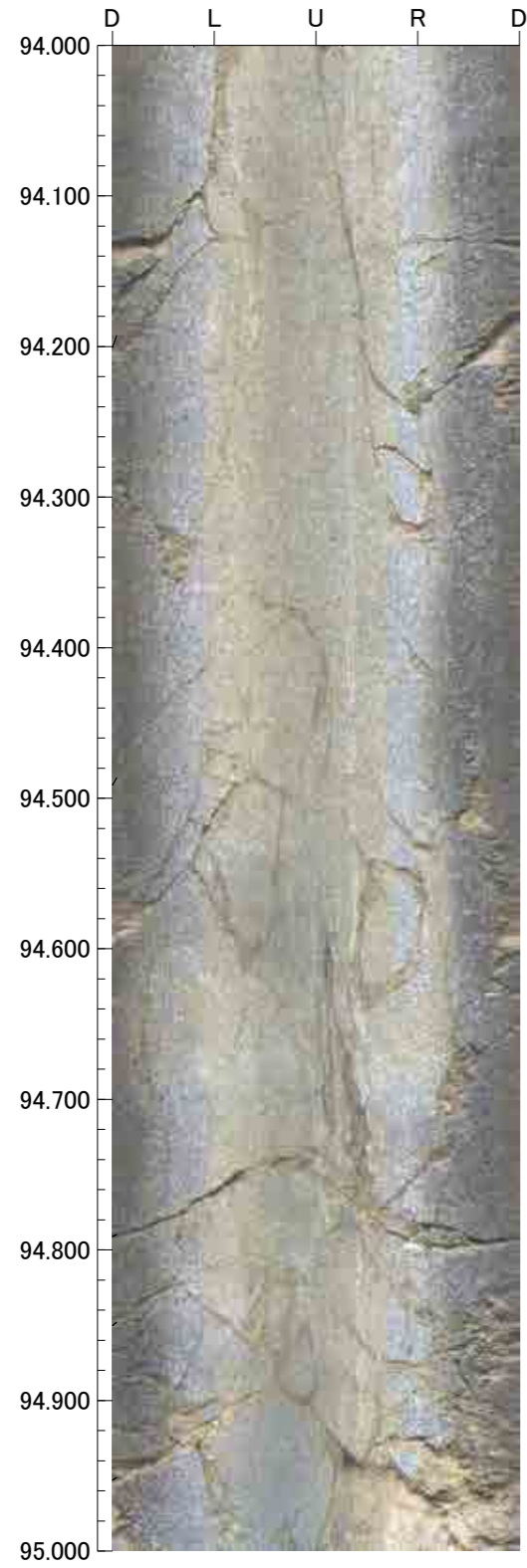
90.000m - 94.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

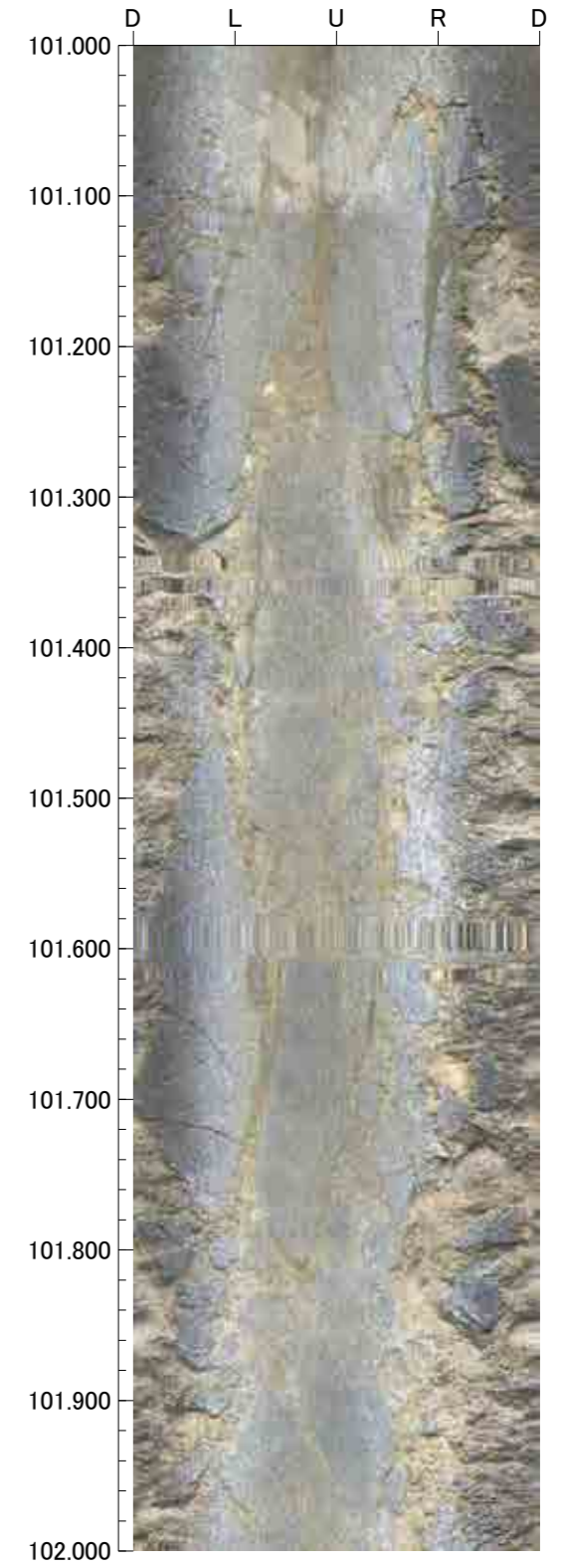
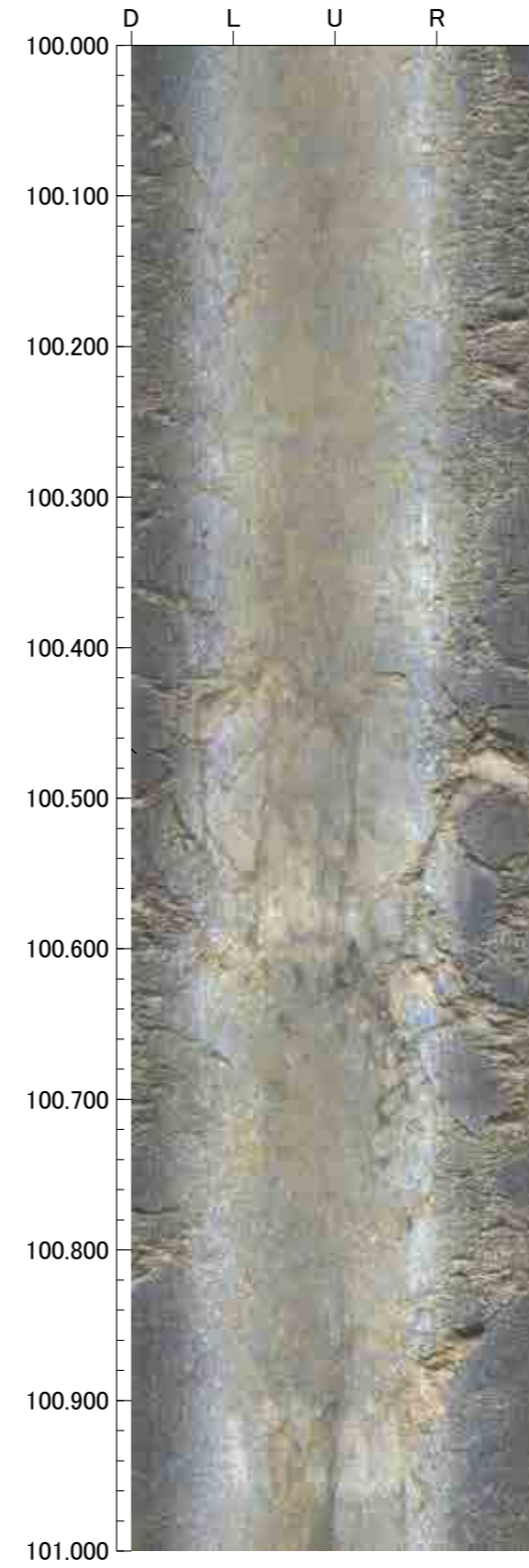
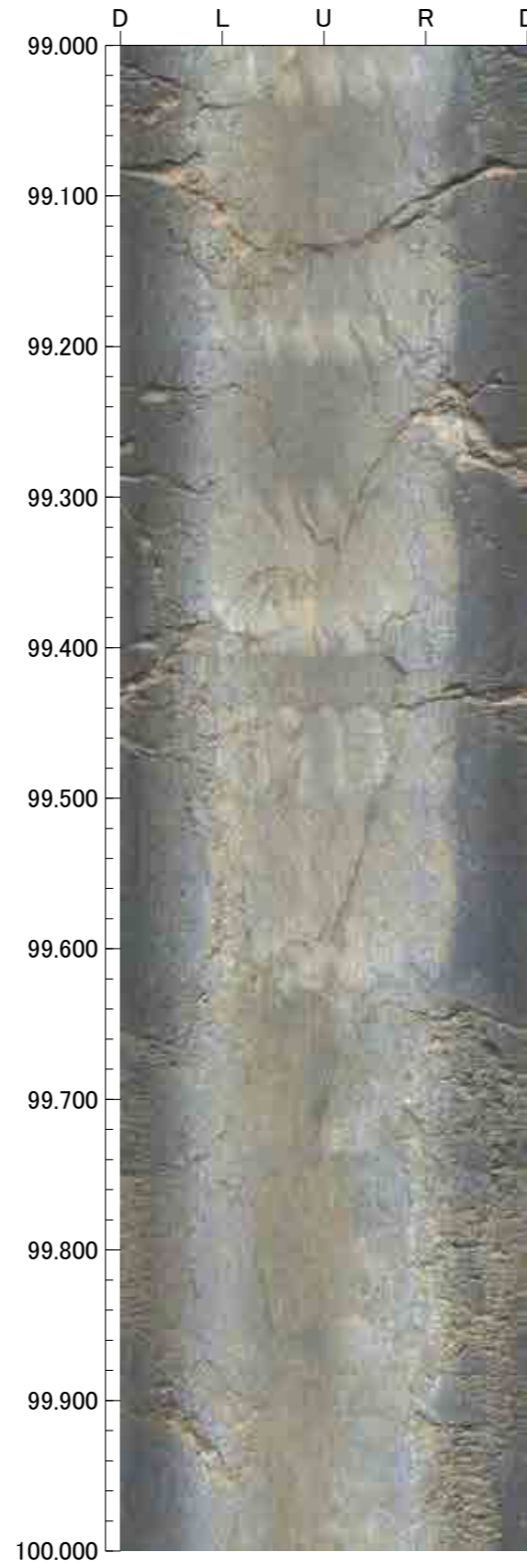
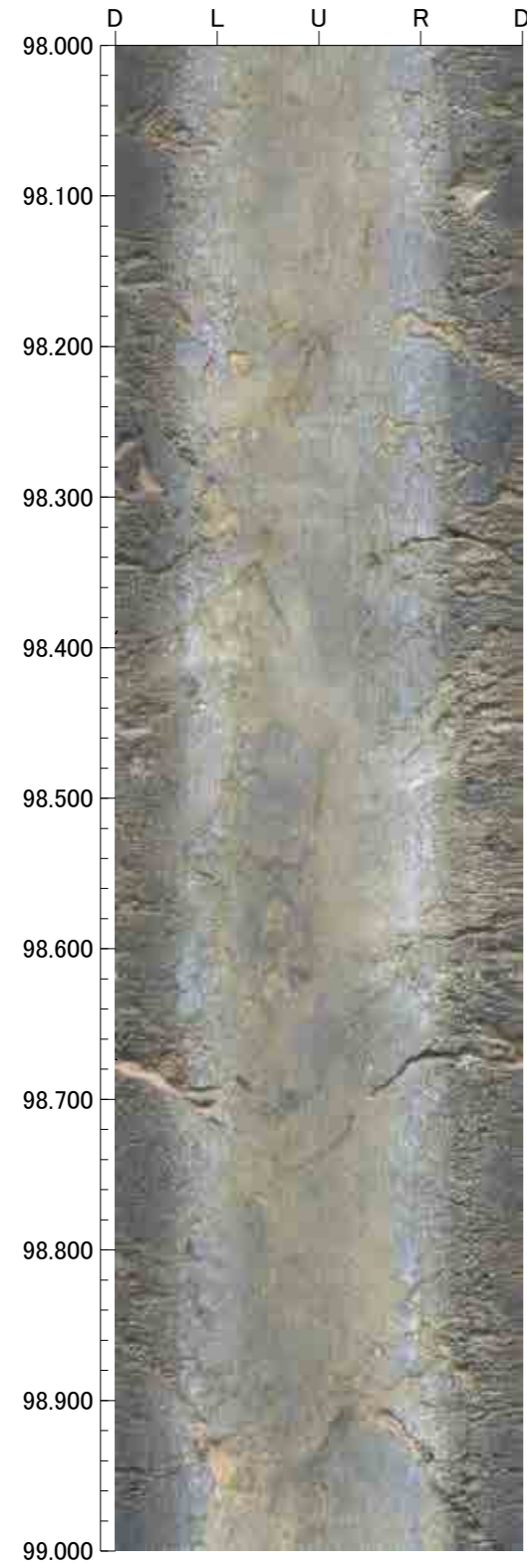
94.000m - 98.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

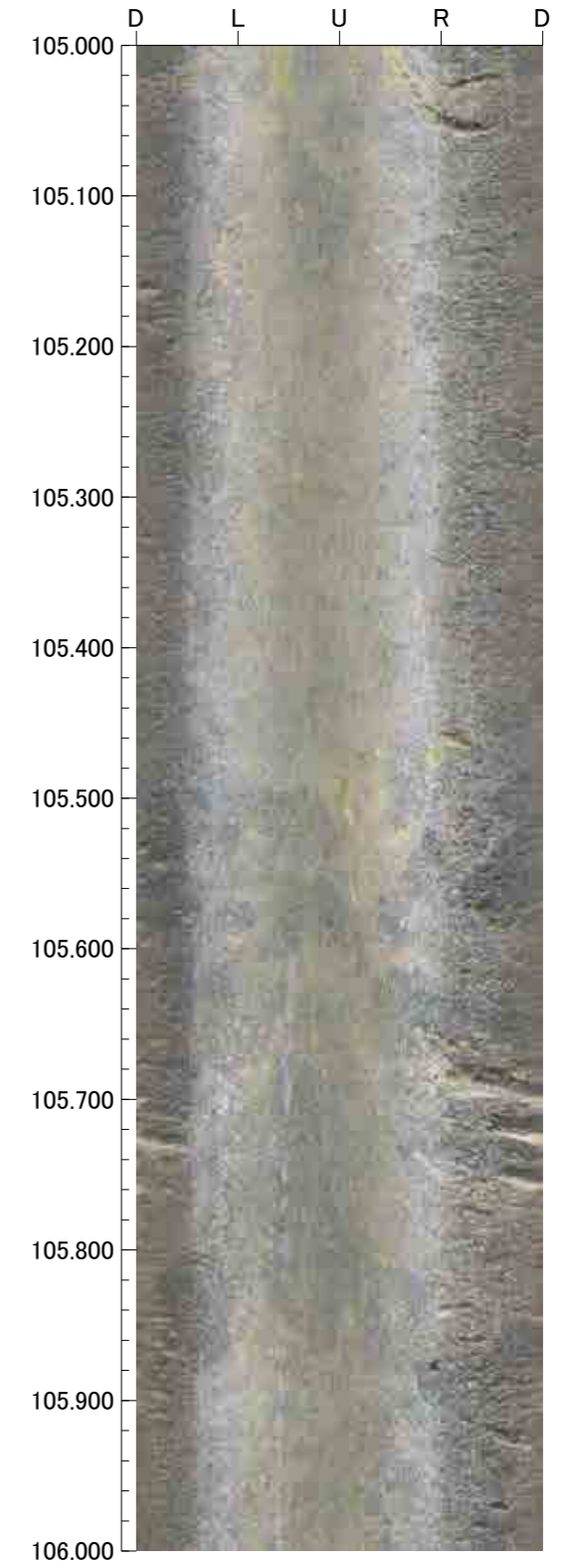
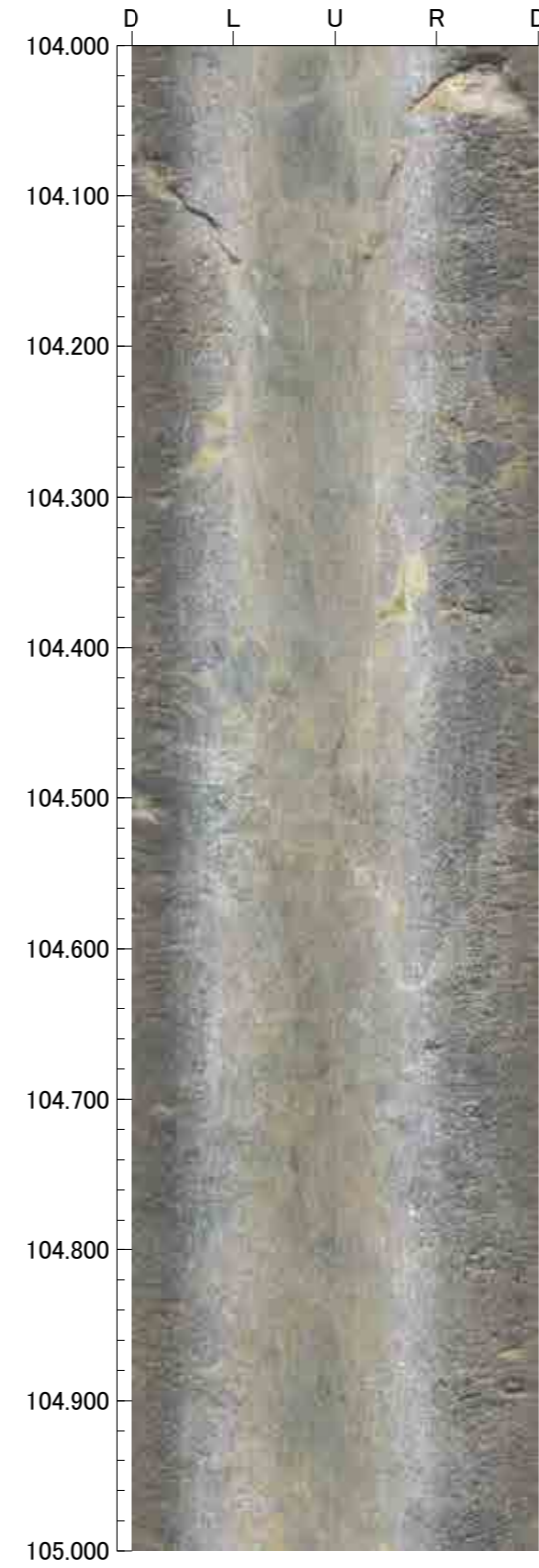
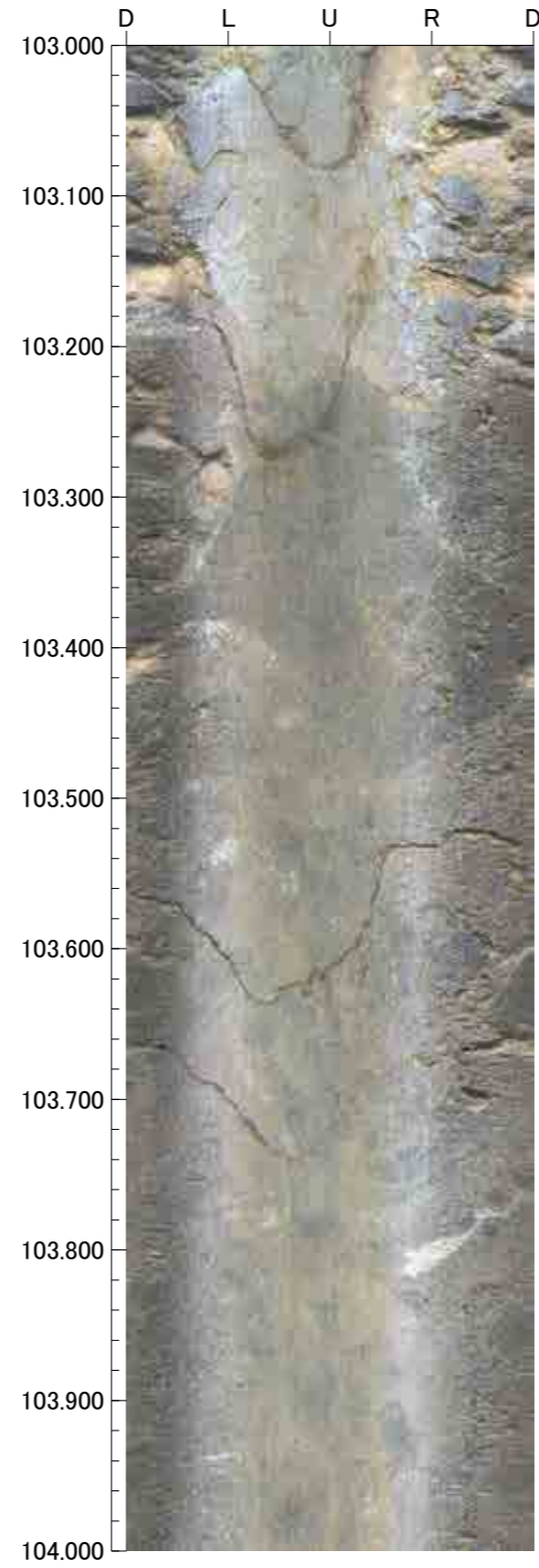
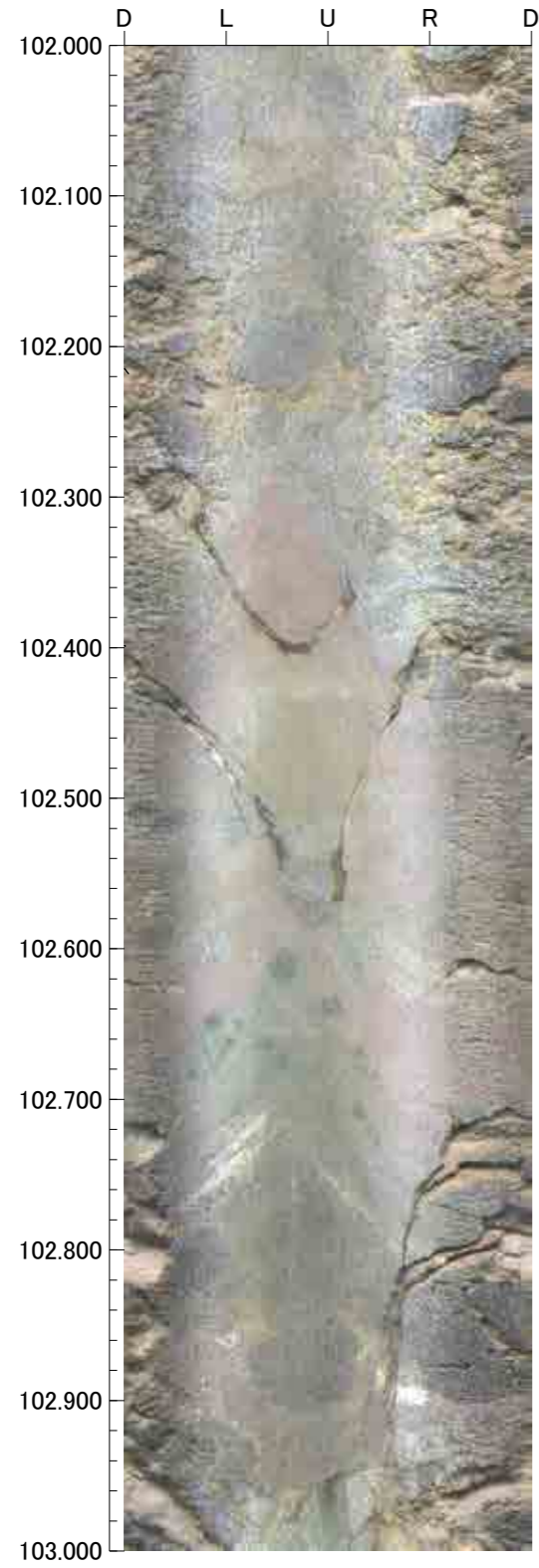
98.000m - 102.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

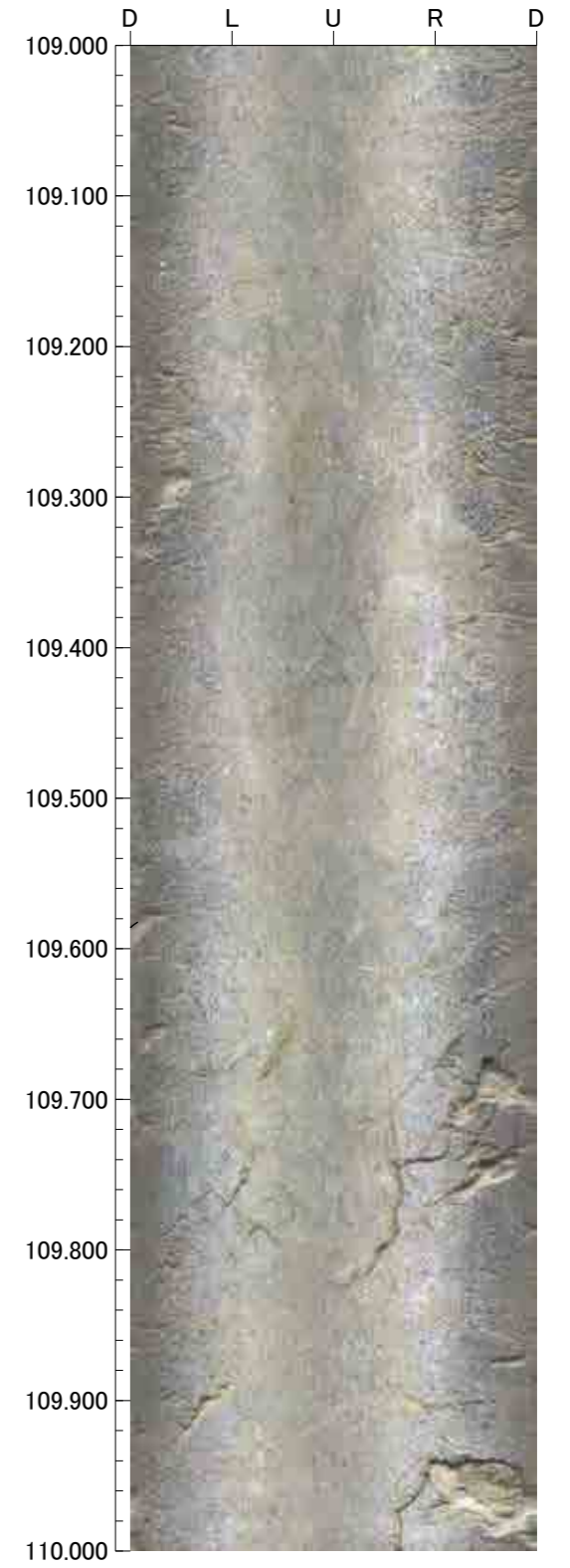
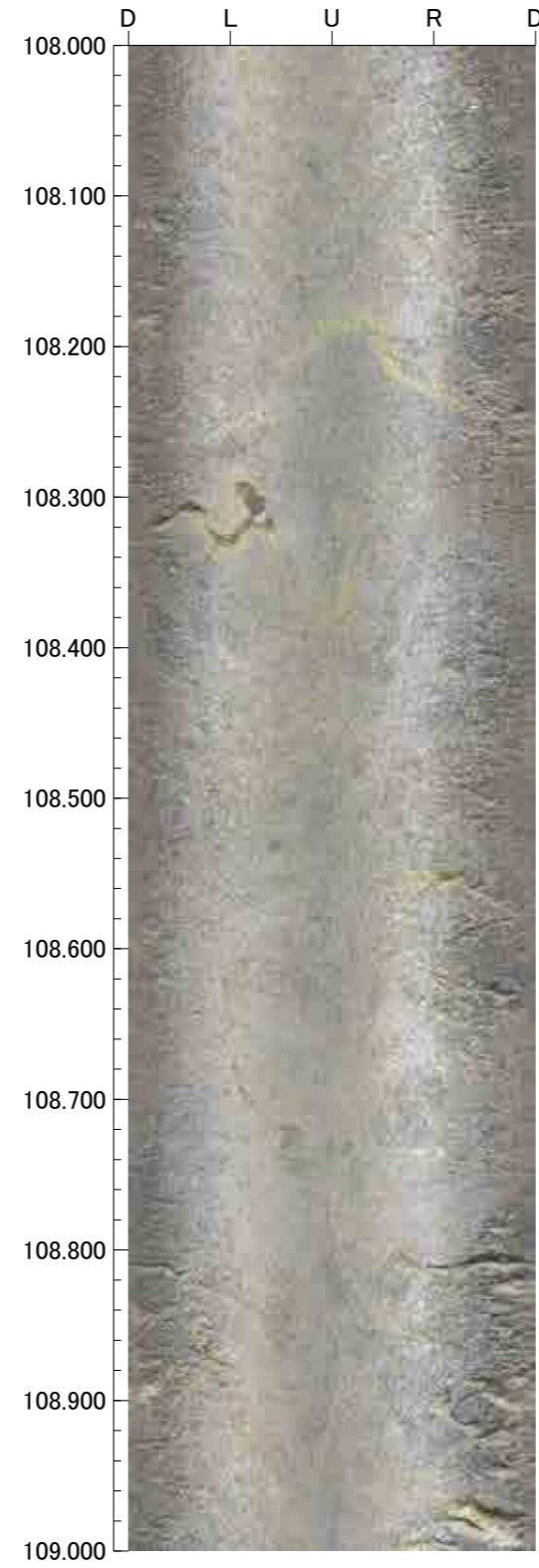
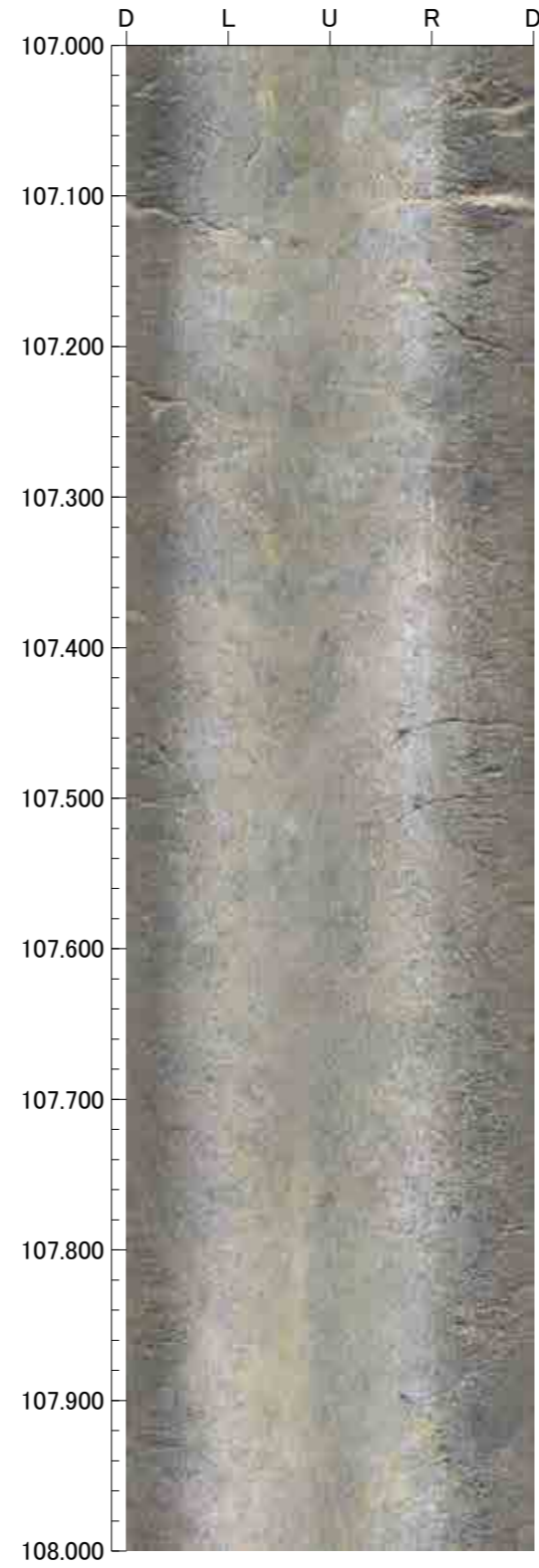
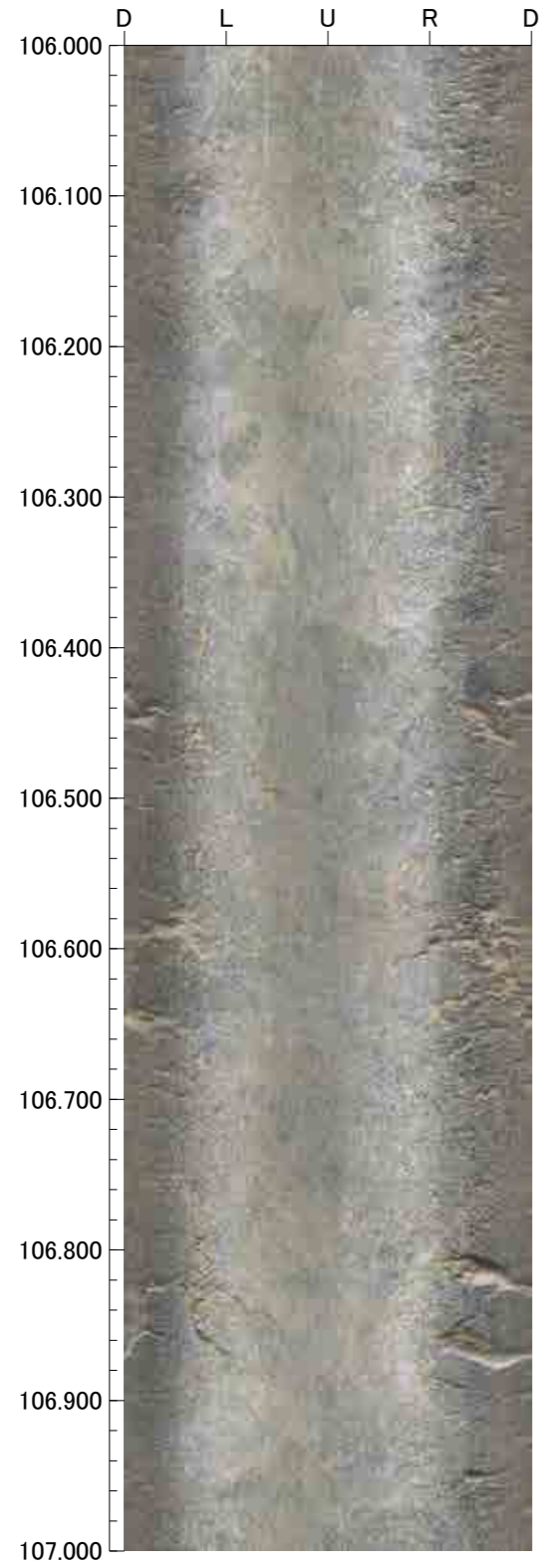
102.000m - 106.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

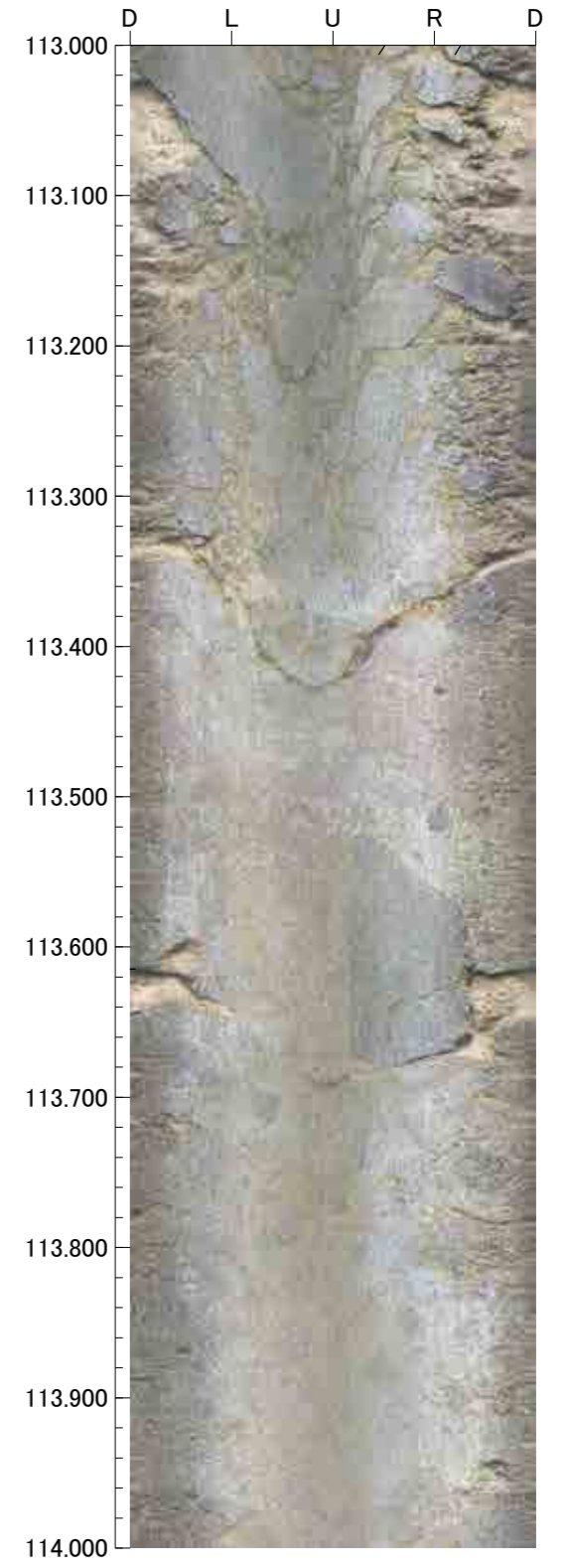
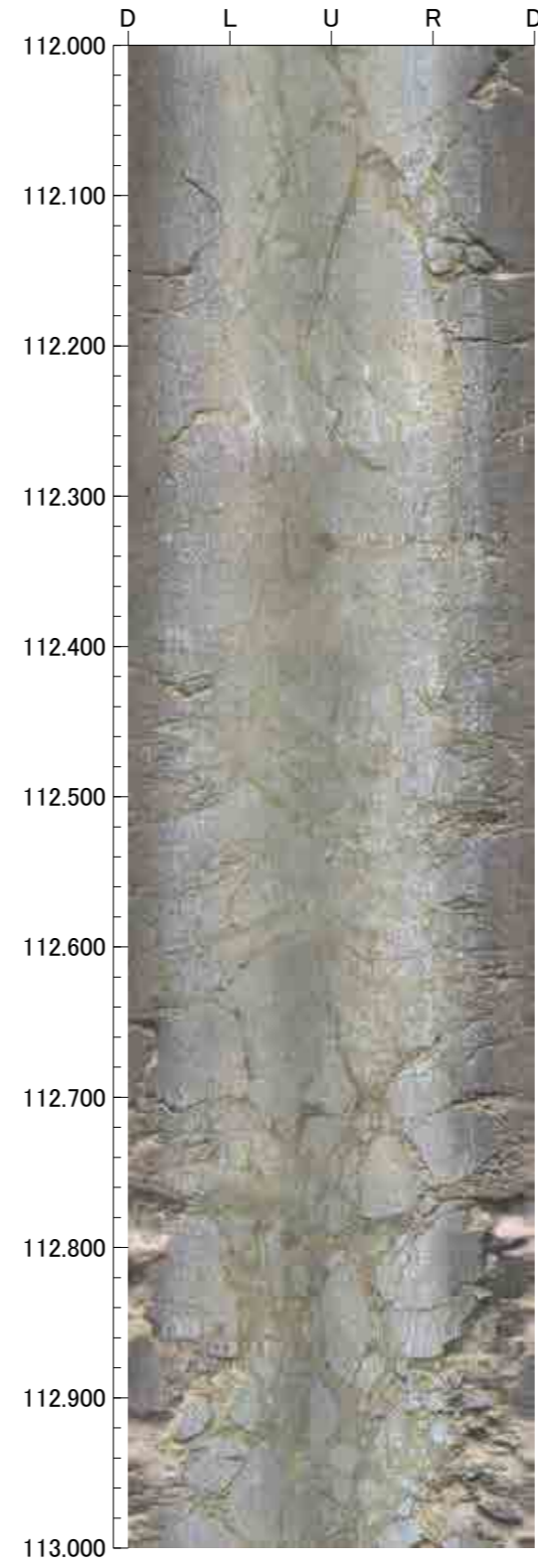
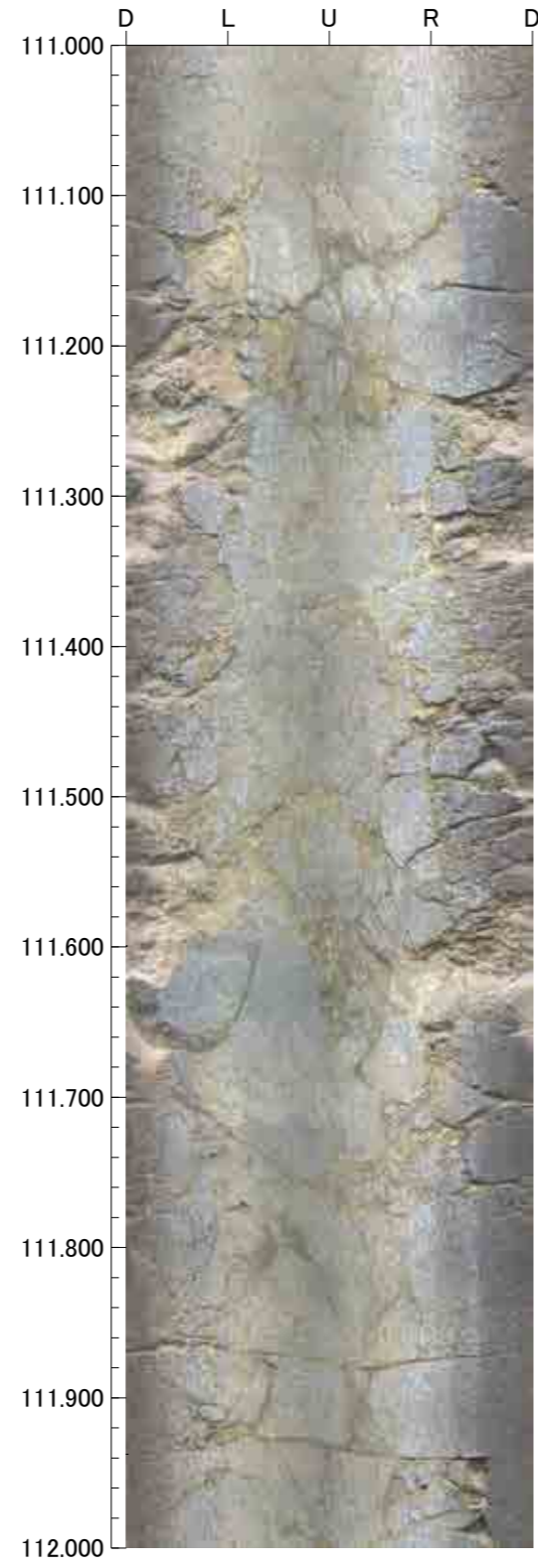
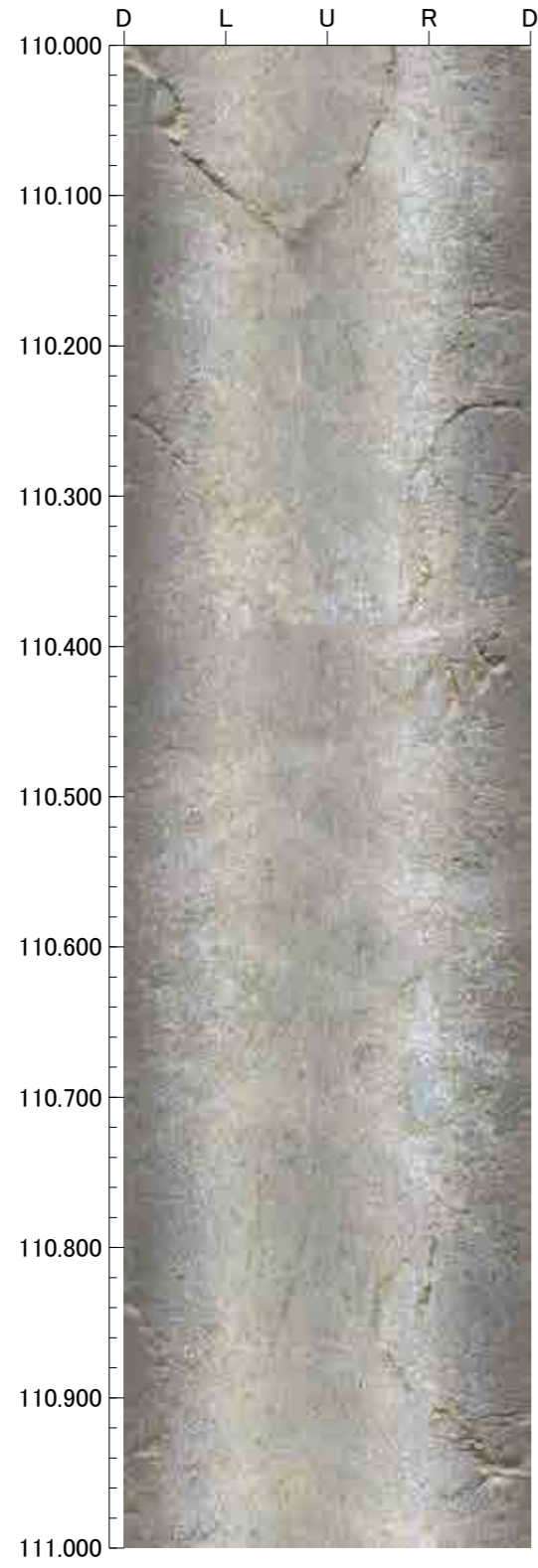
106.000m - 110.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

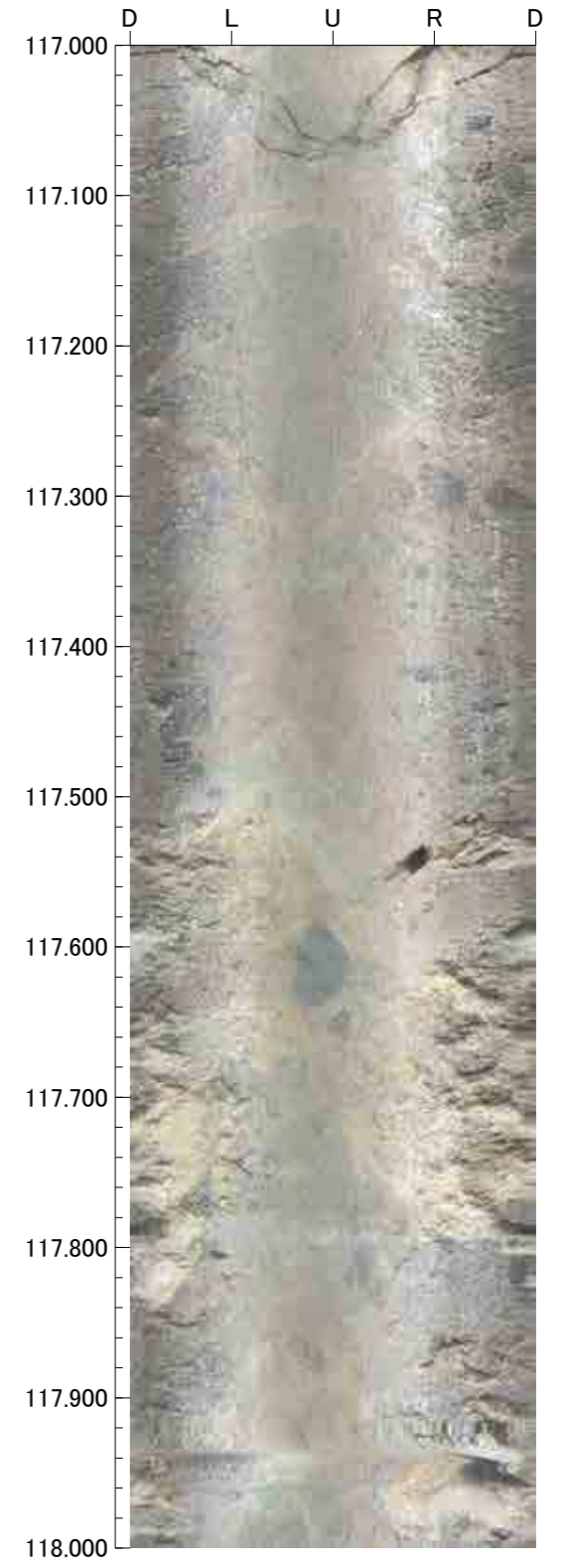
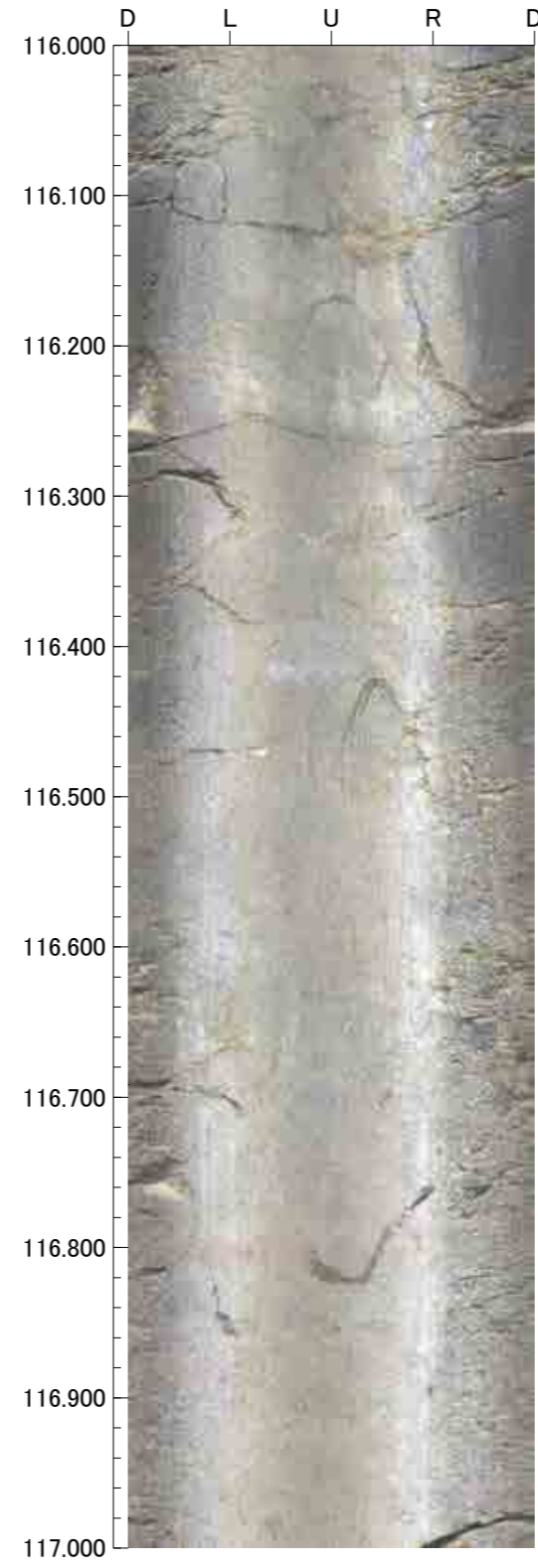
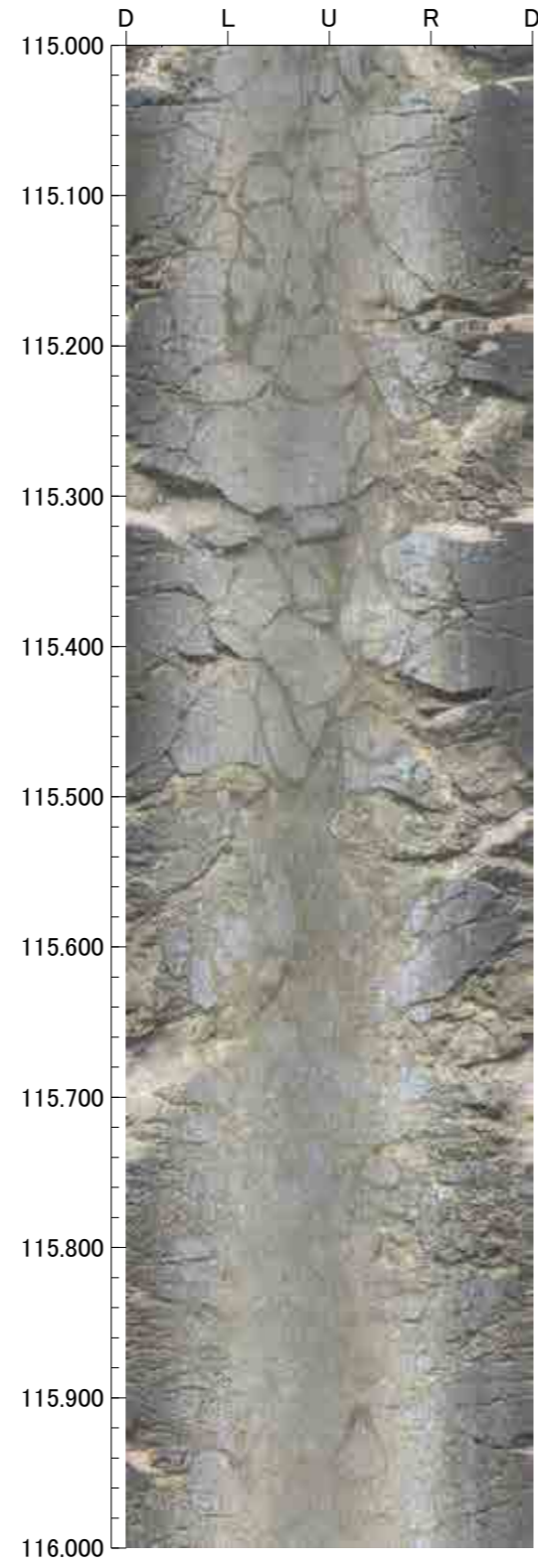
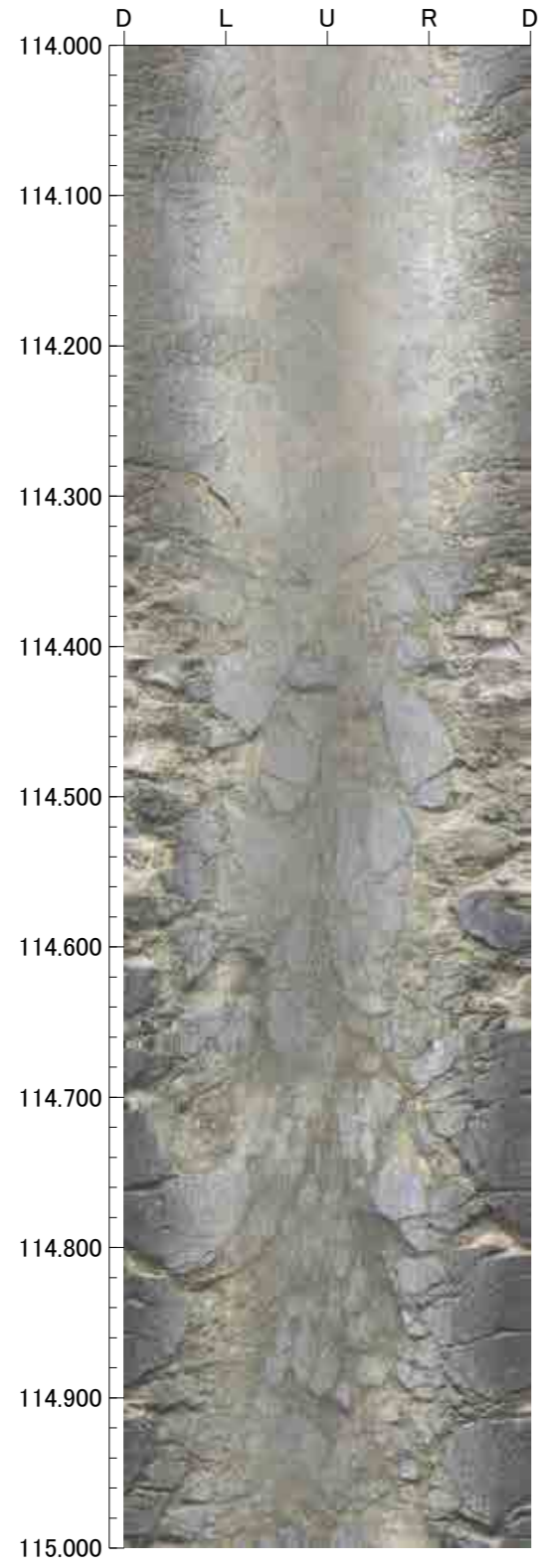
110.000m - 114.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

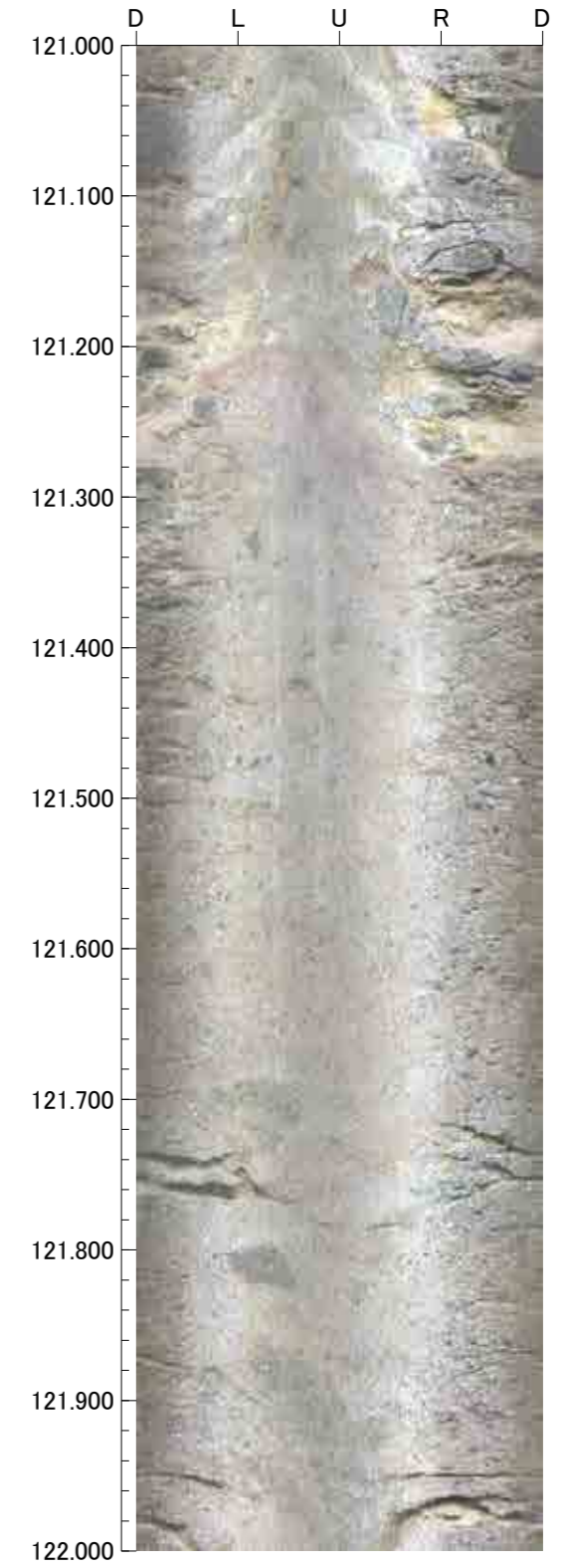
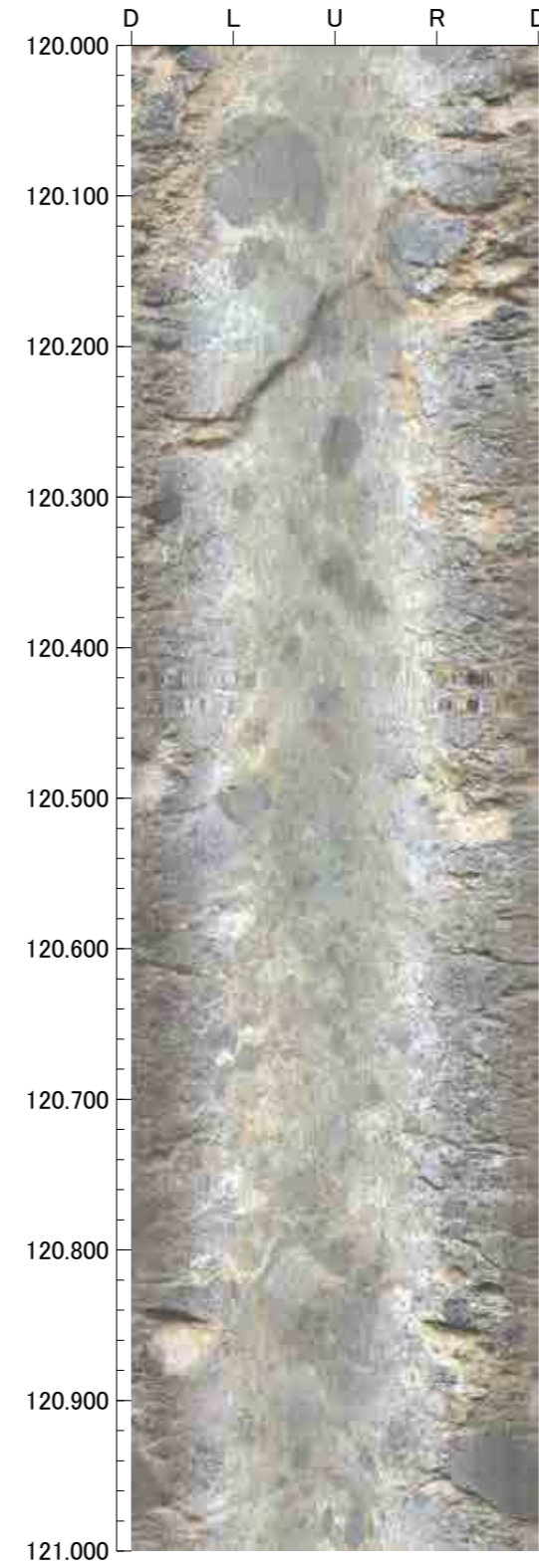
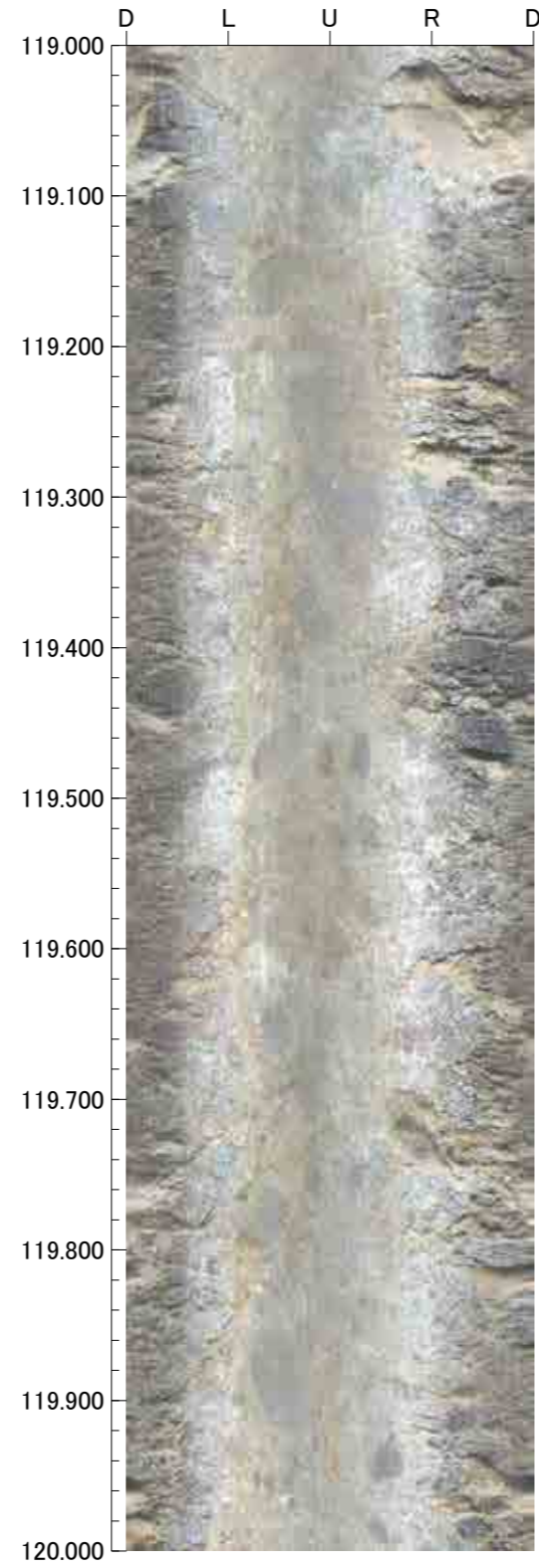
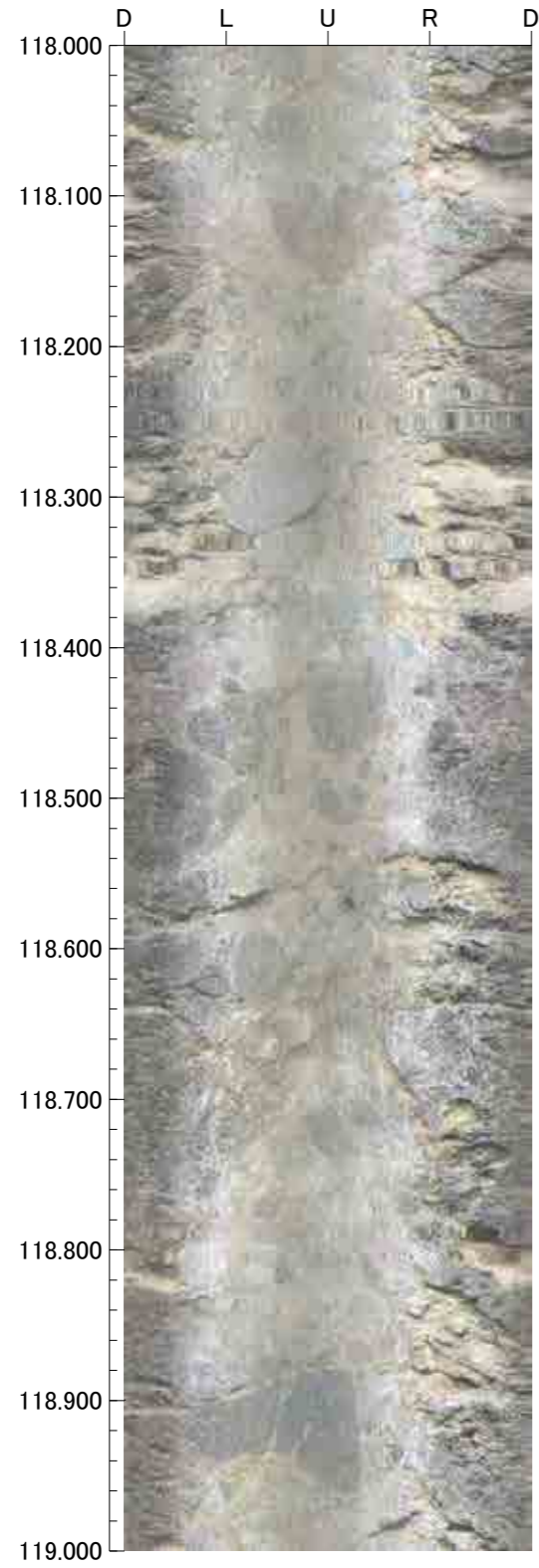
114.000m - 118.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

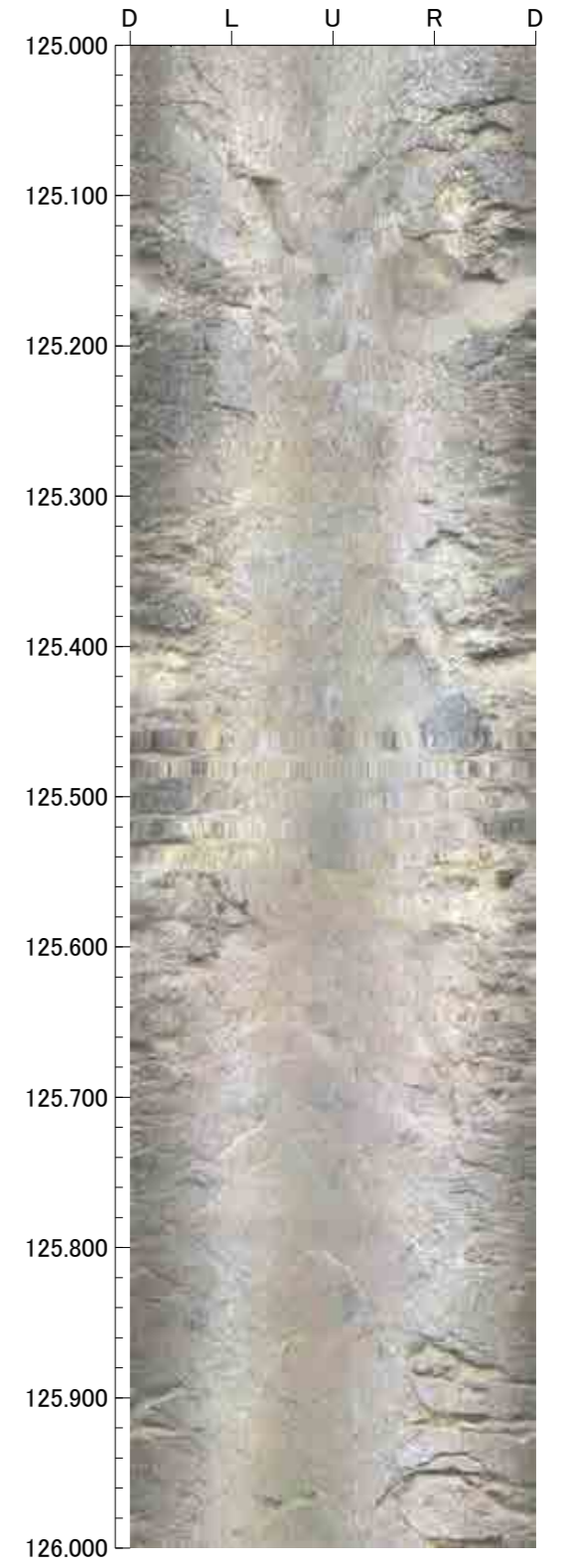
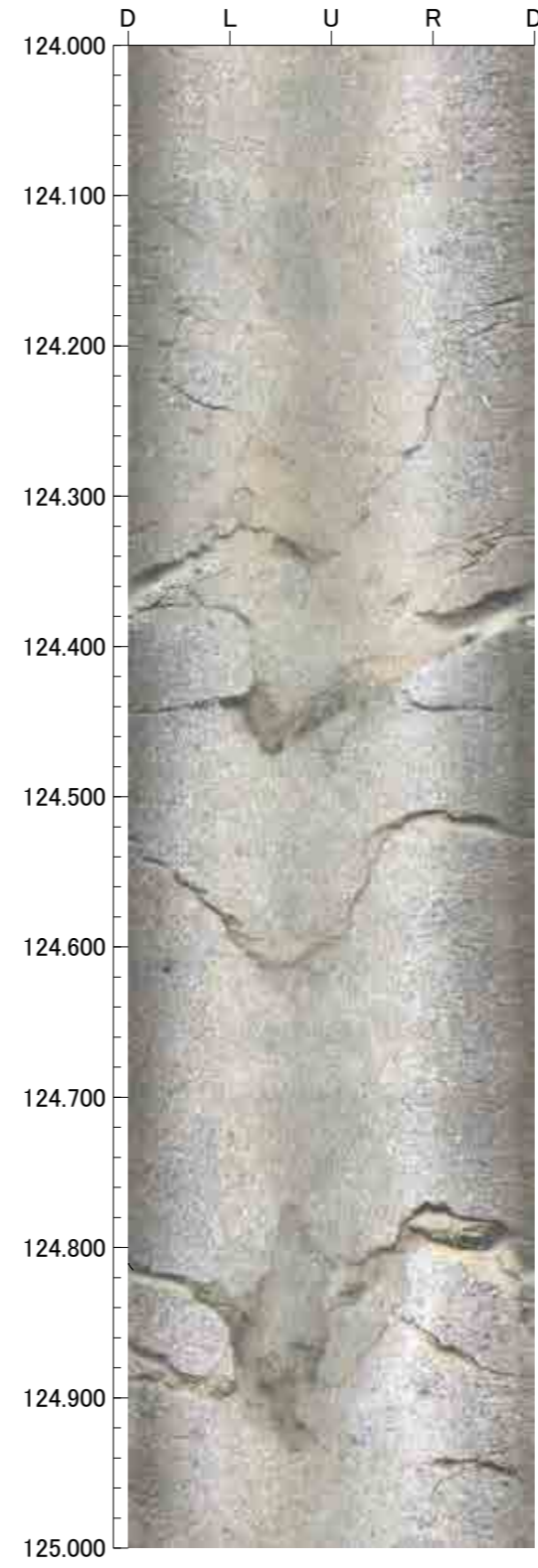
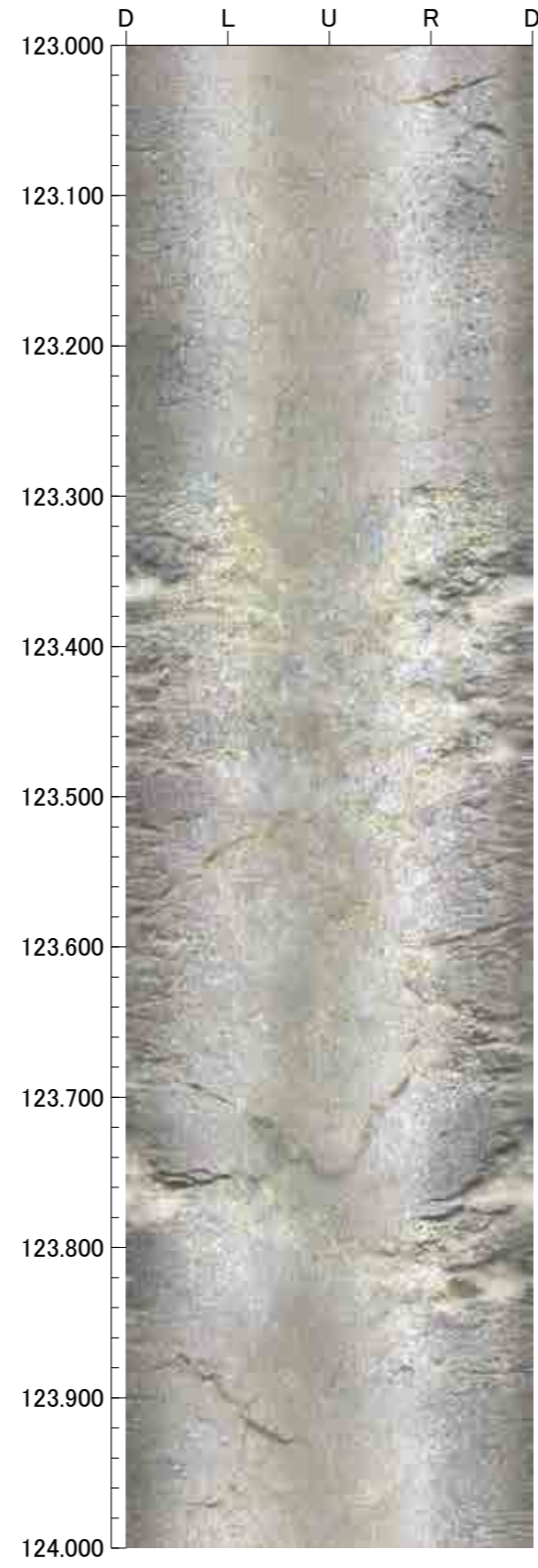
118.000m - 122.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

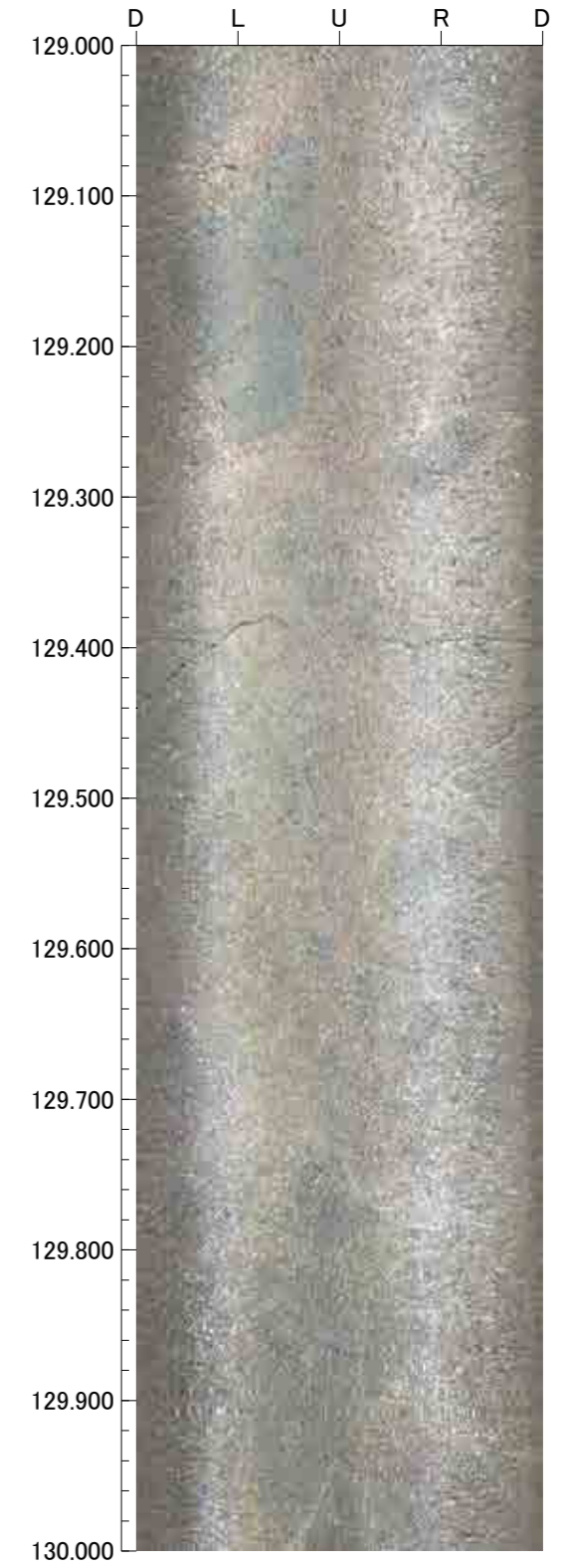
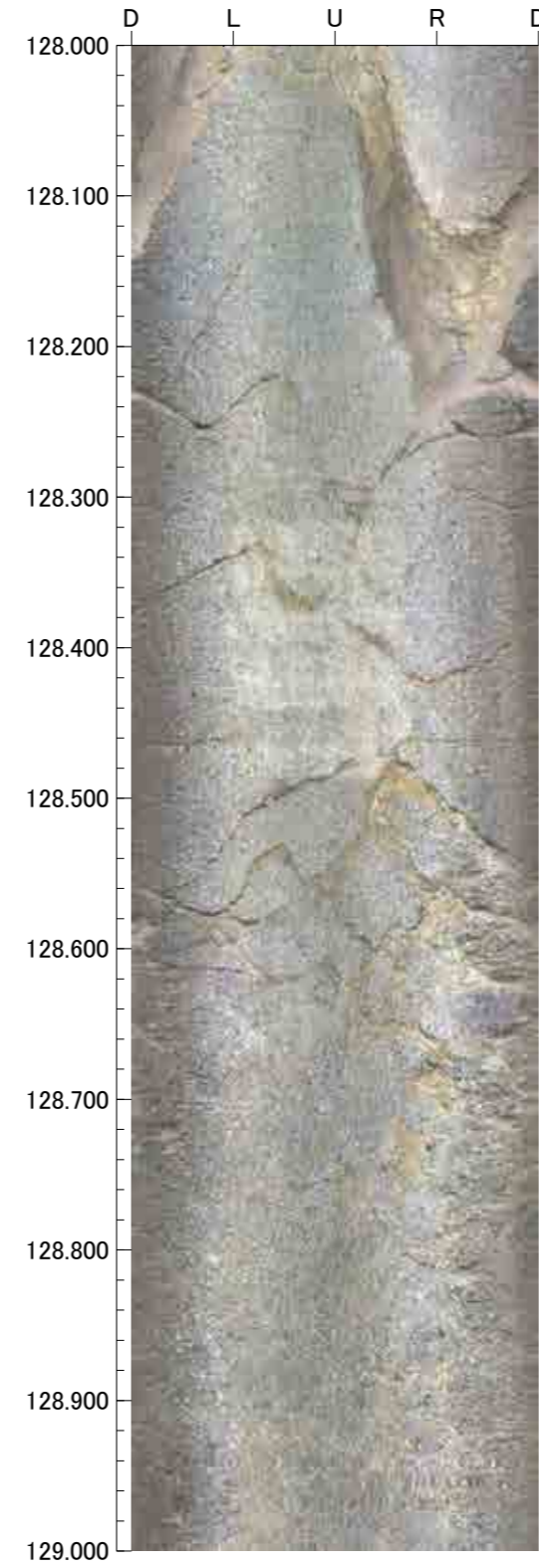
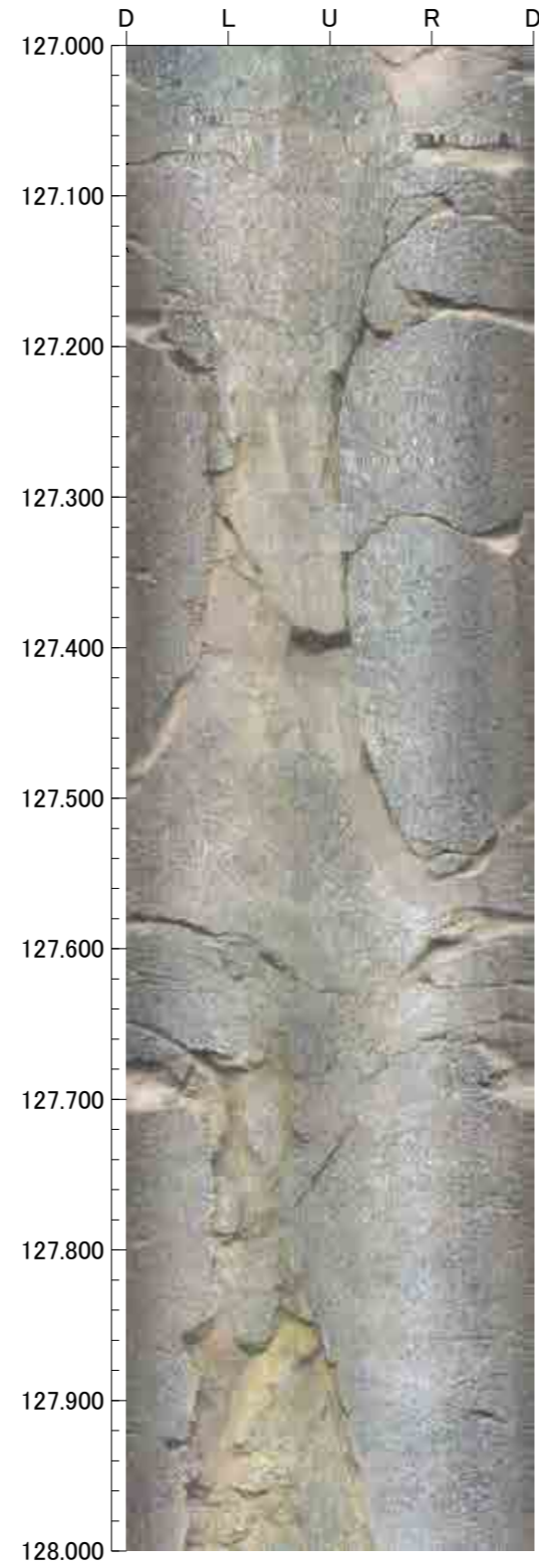
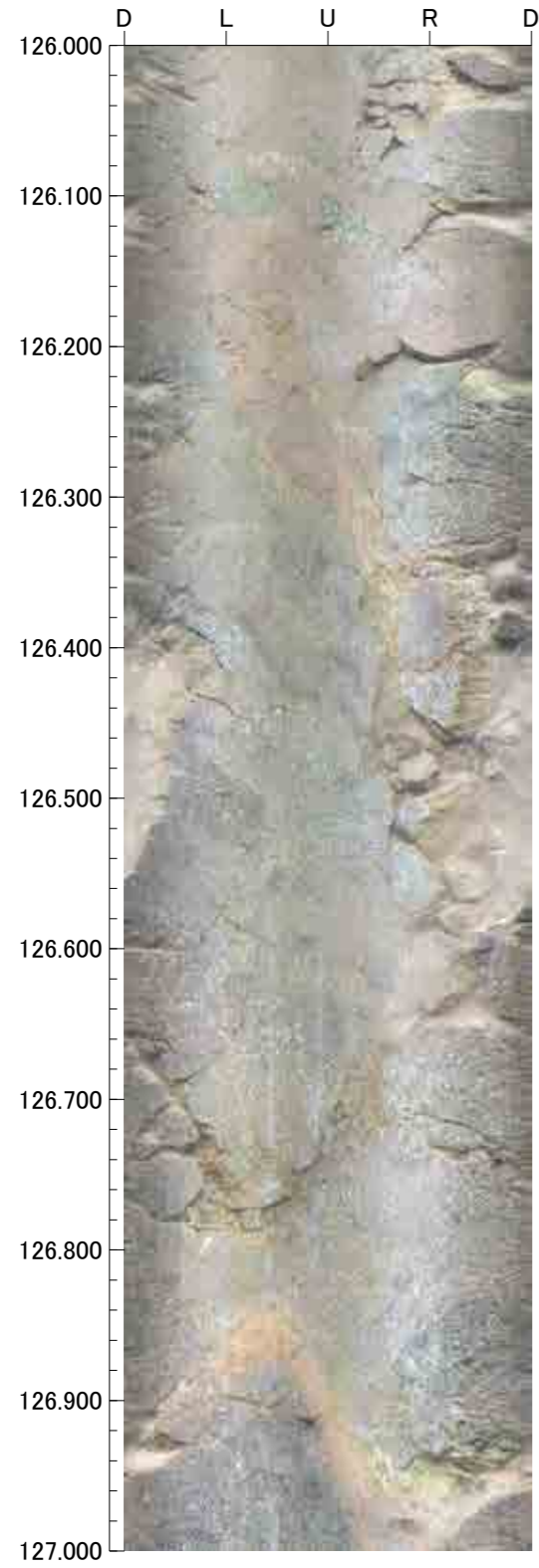
122.000m - 126.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

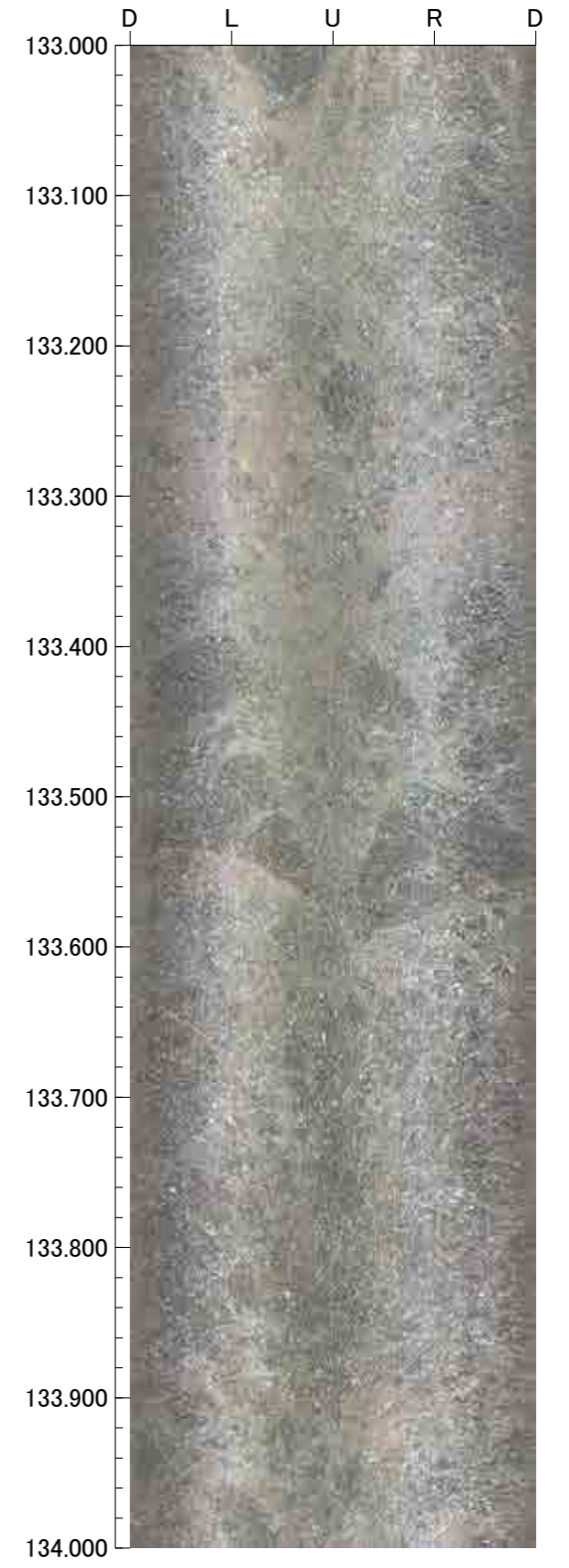
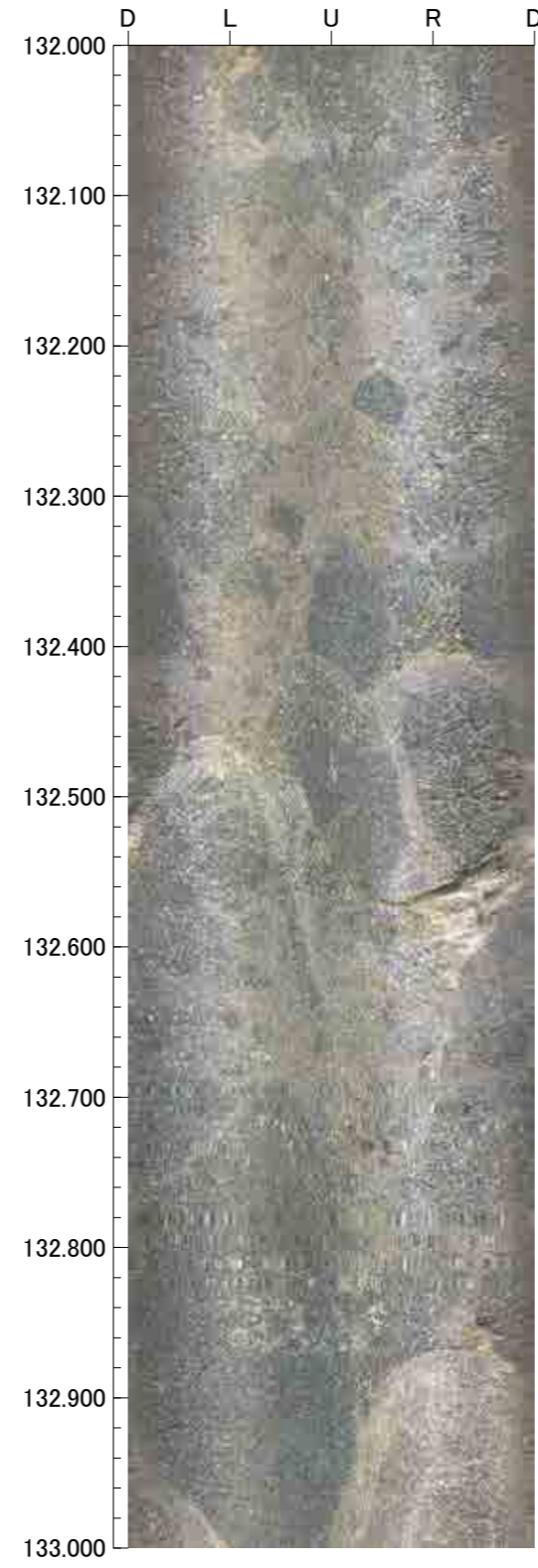
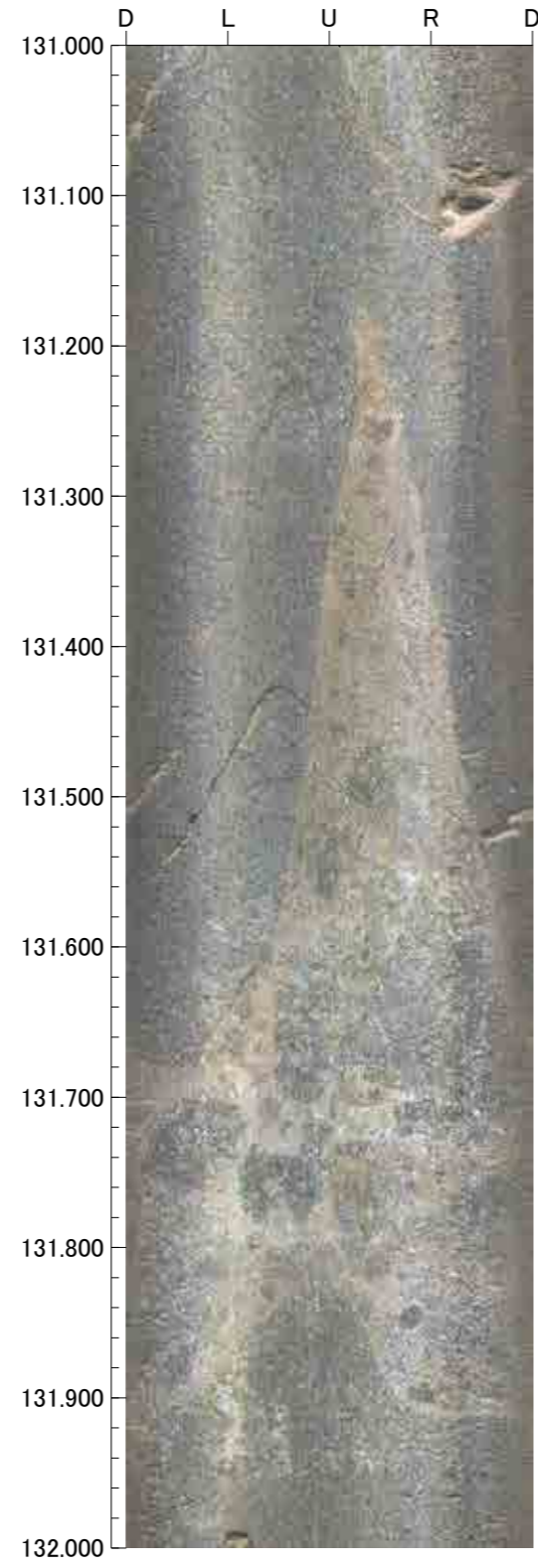
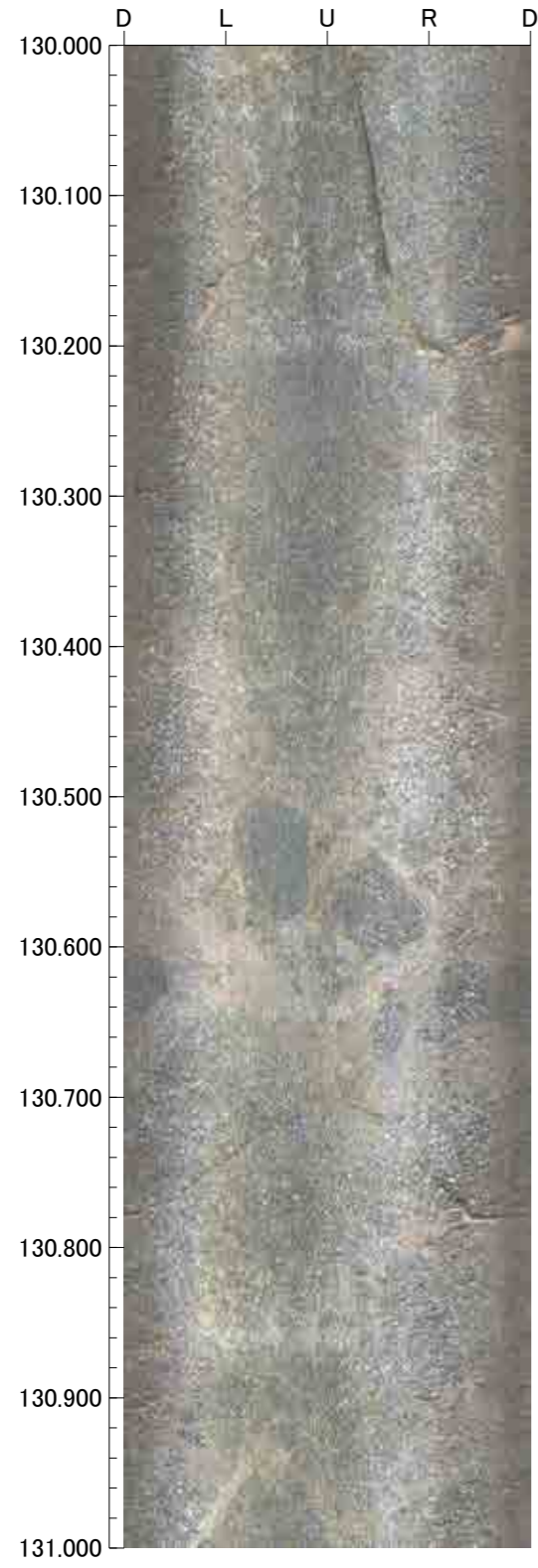
126.000m - 130.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

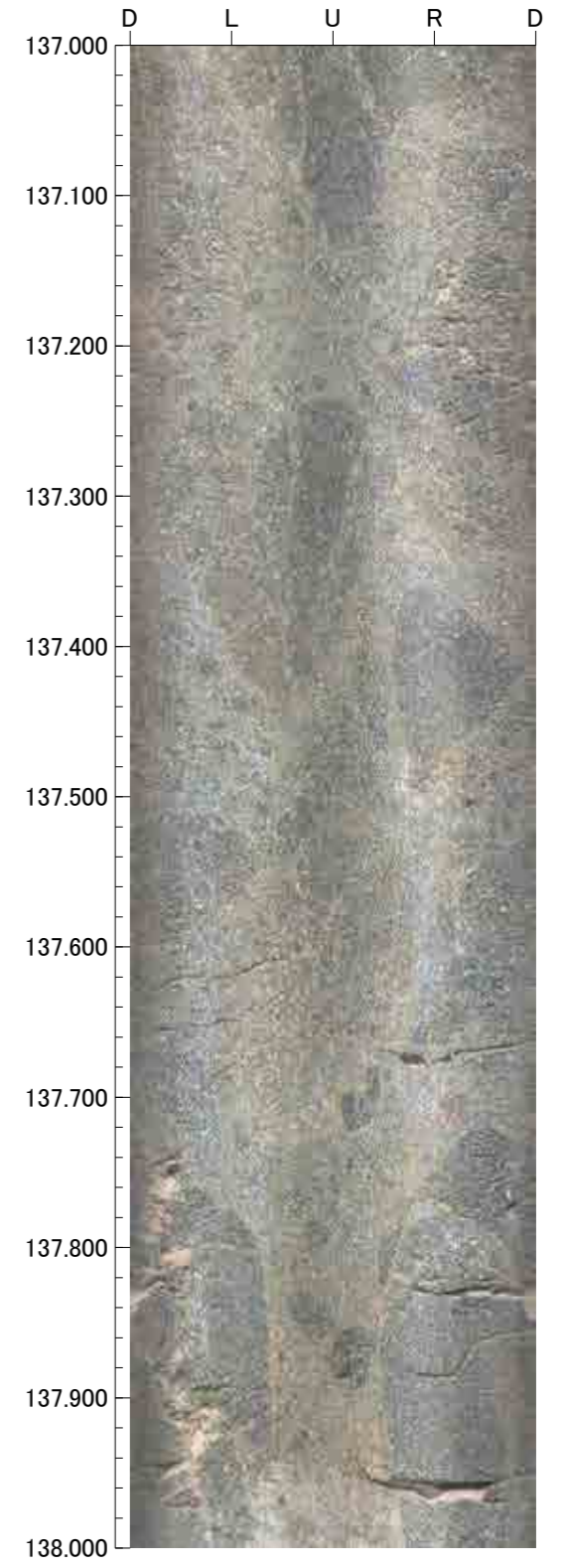
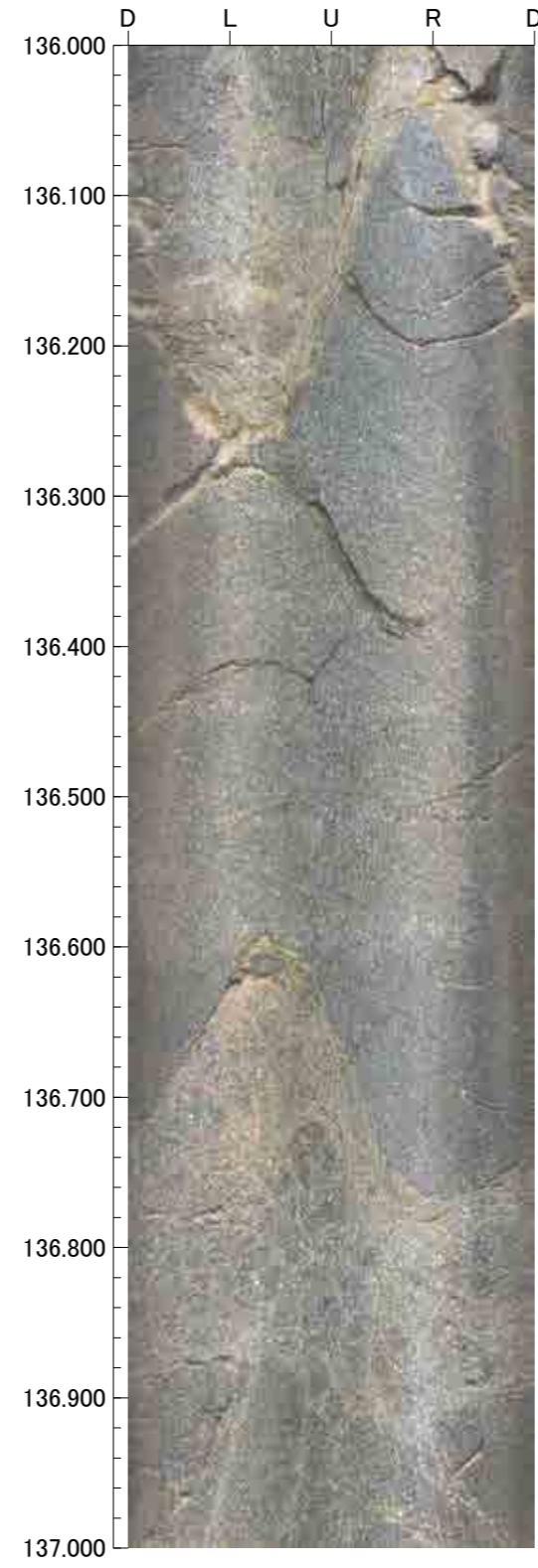
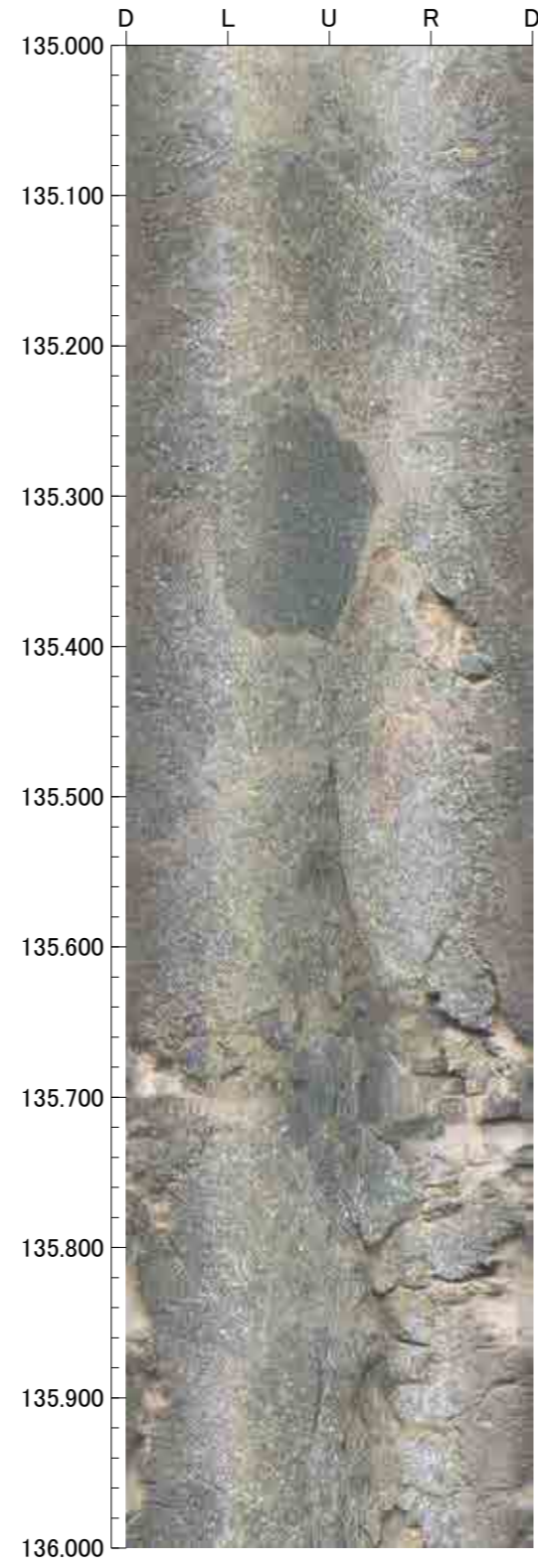
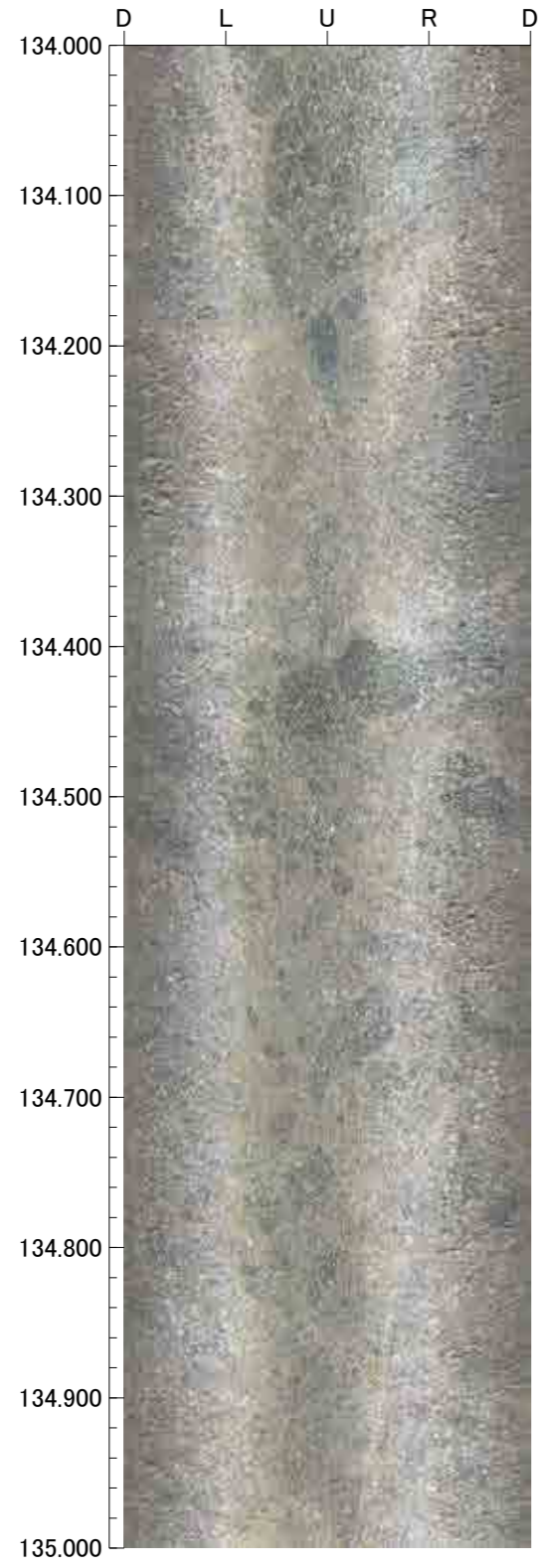
130.000m - 134.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

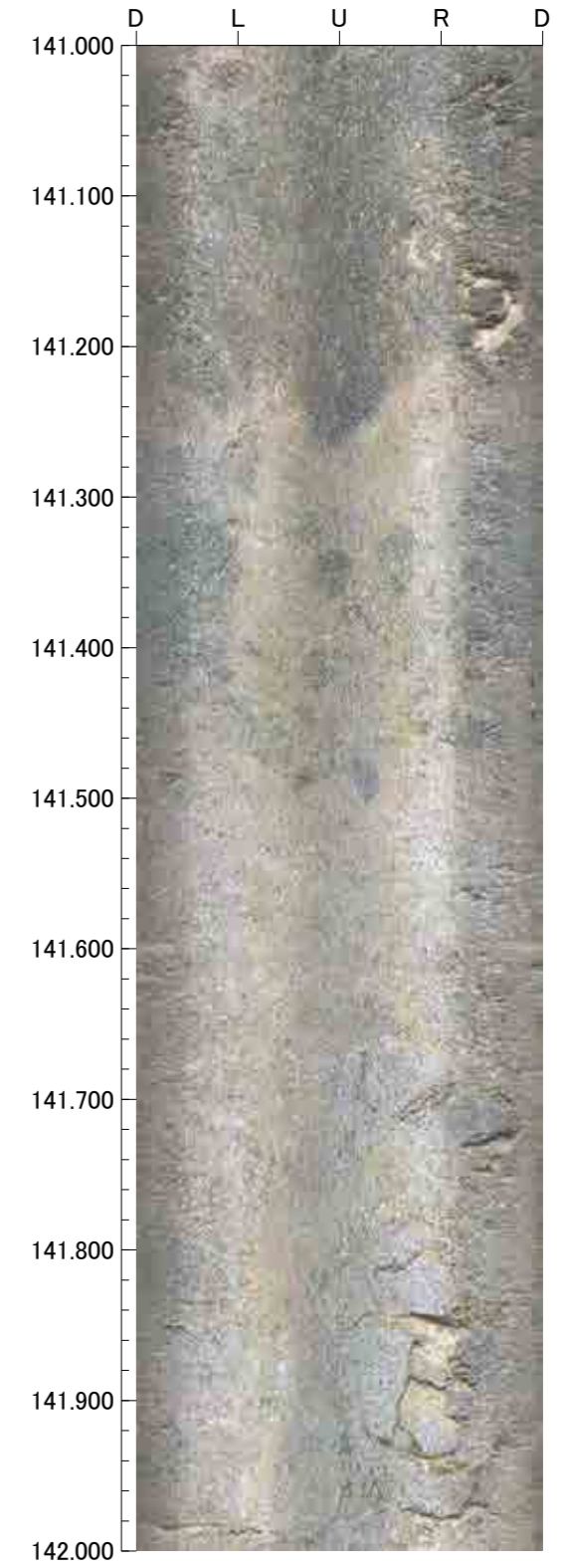
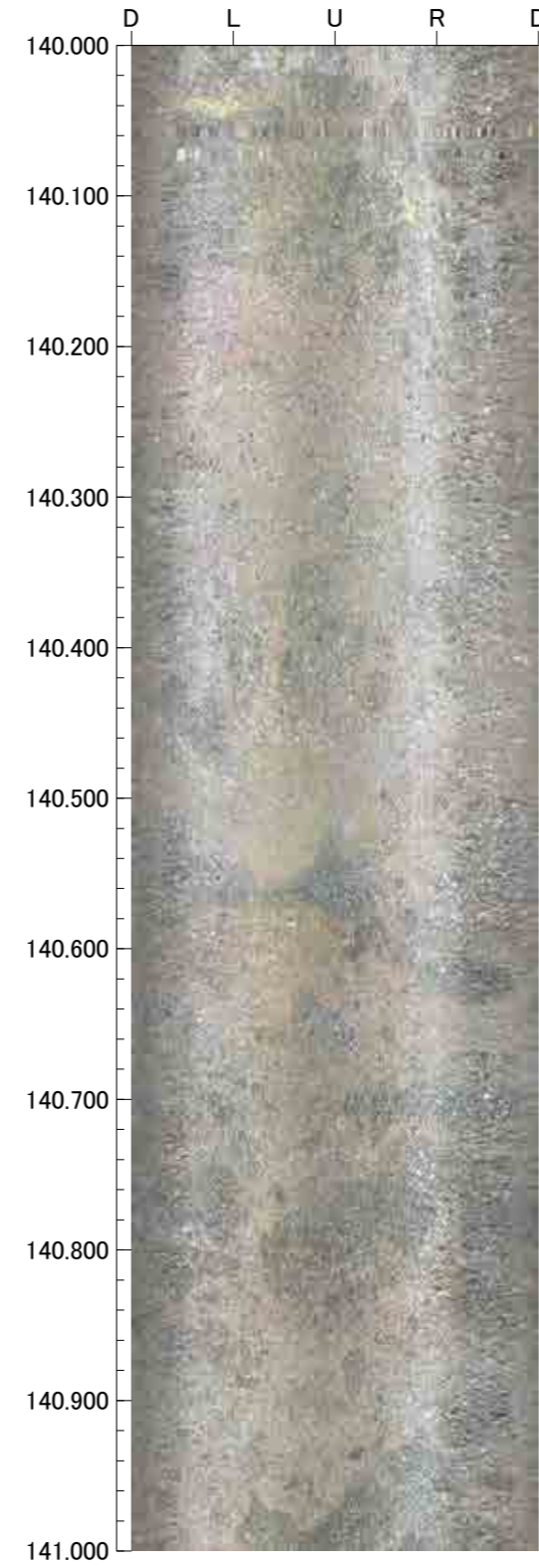
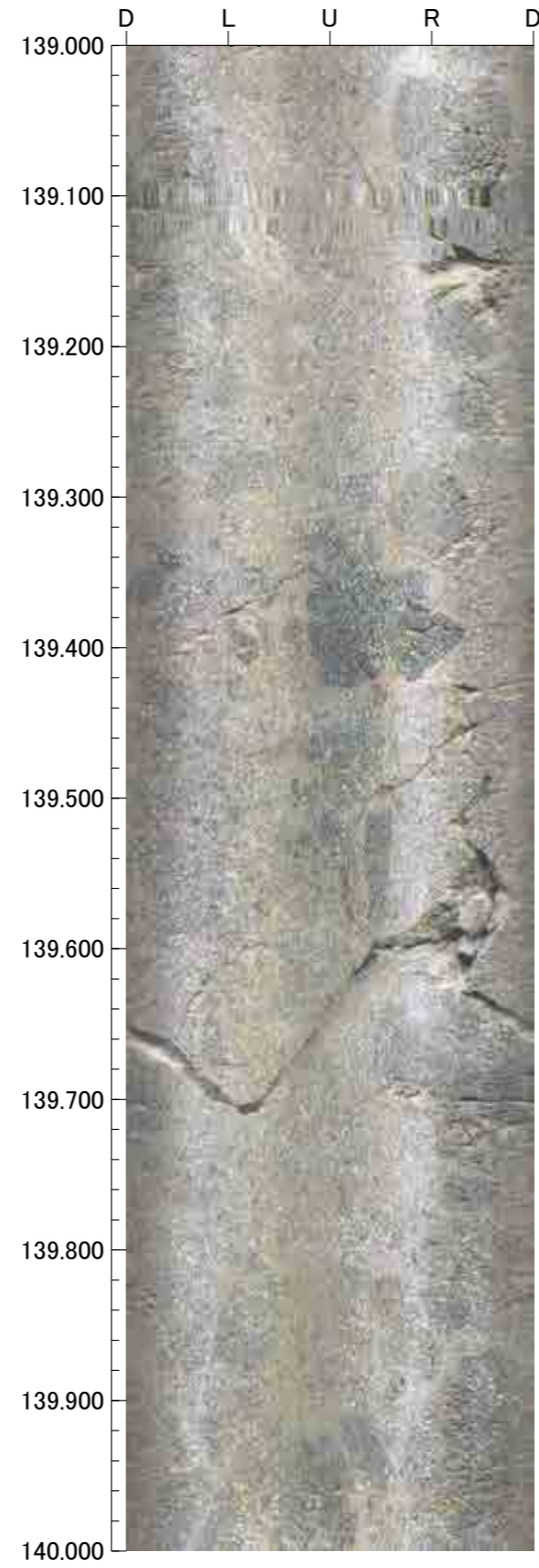
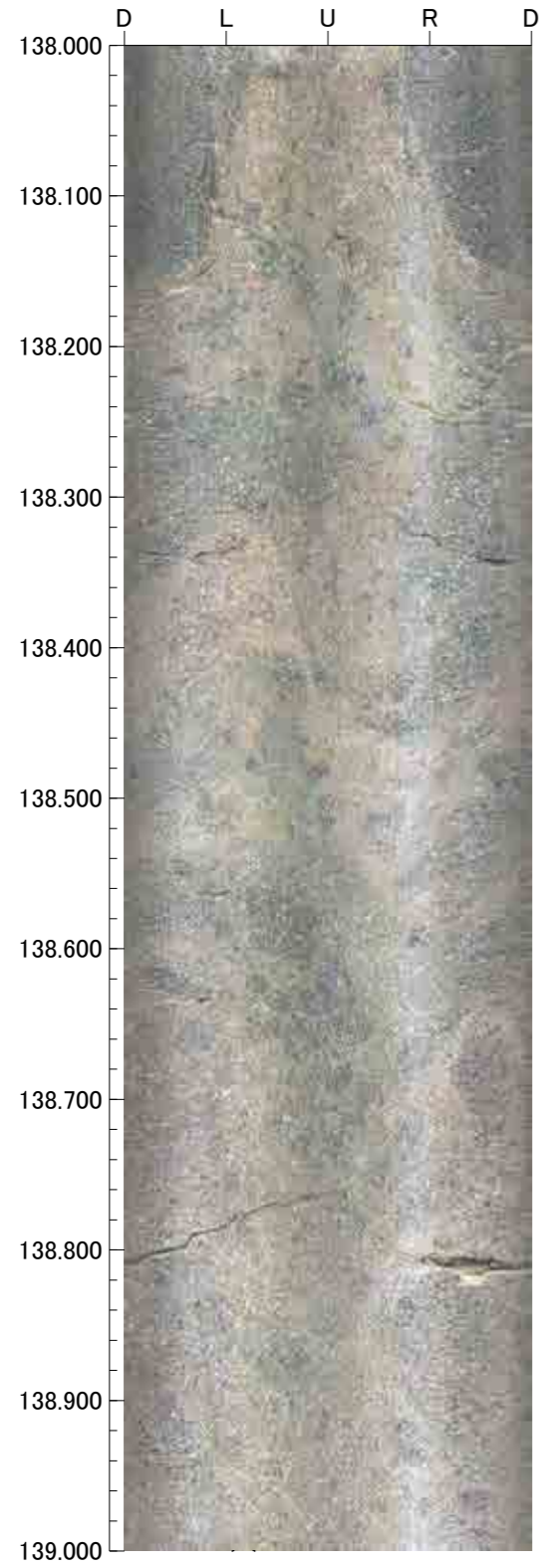
134.000m - 138.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

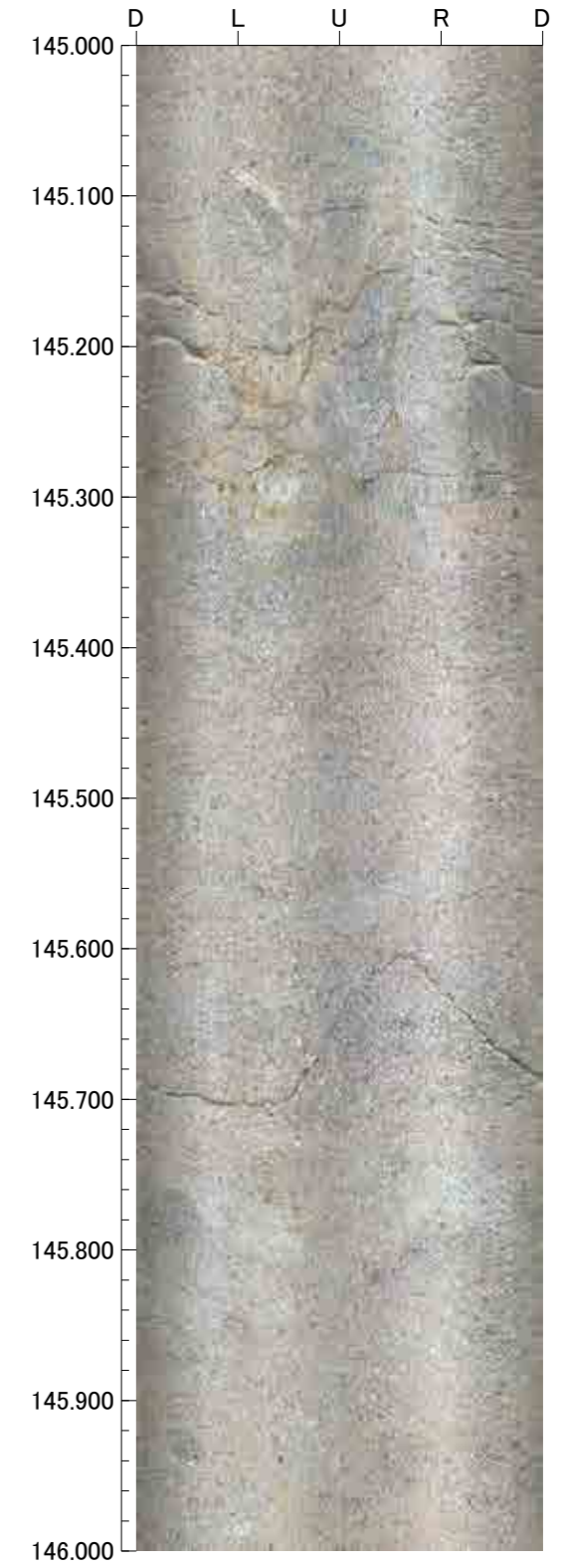
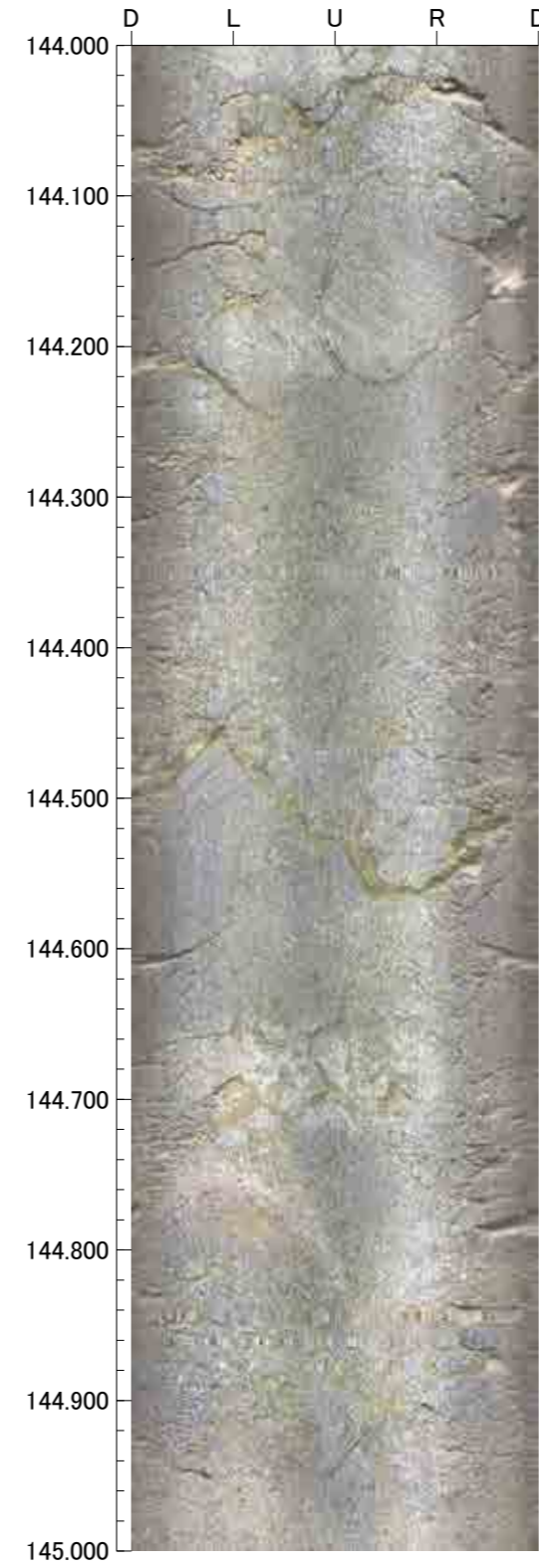
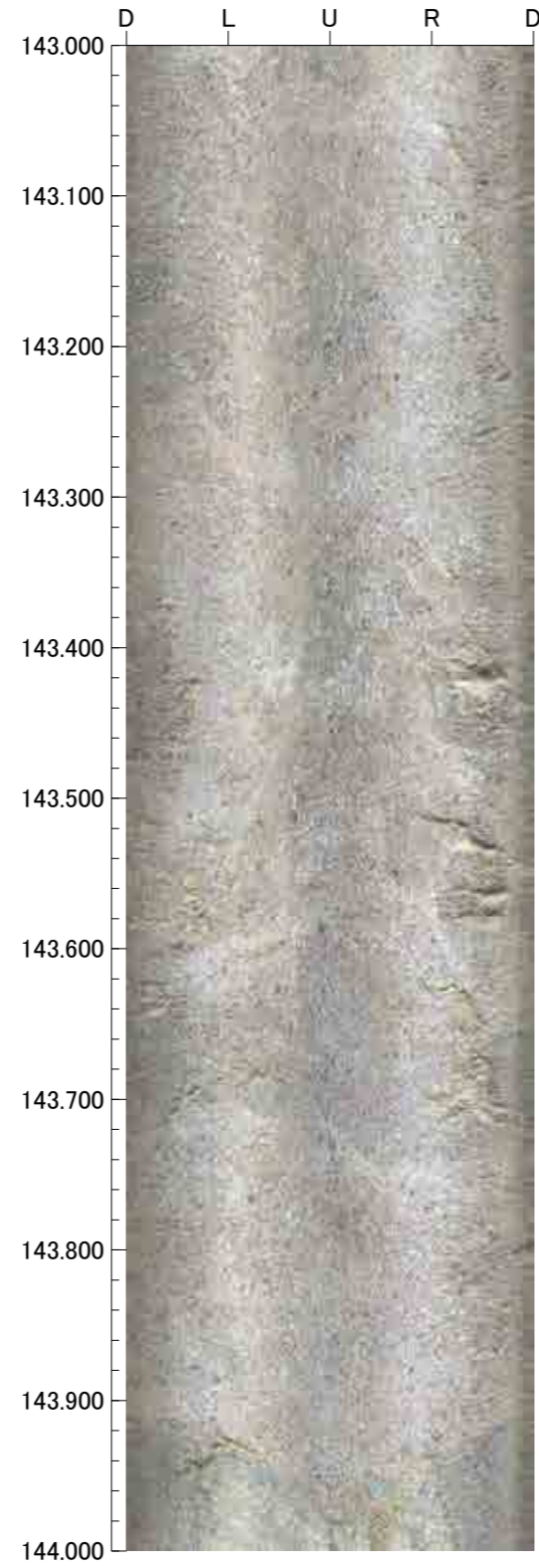
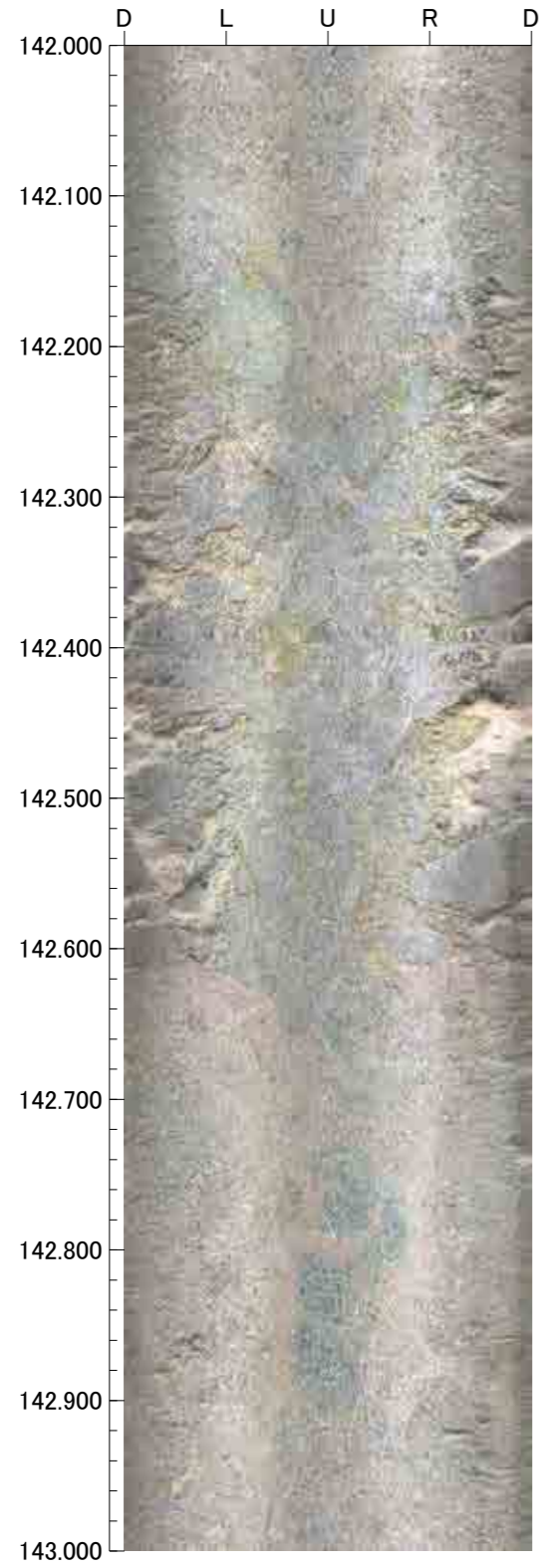
138.000m - 142.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

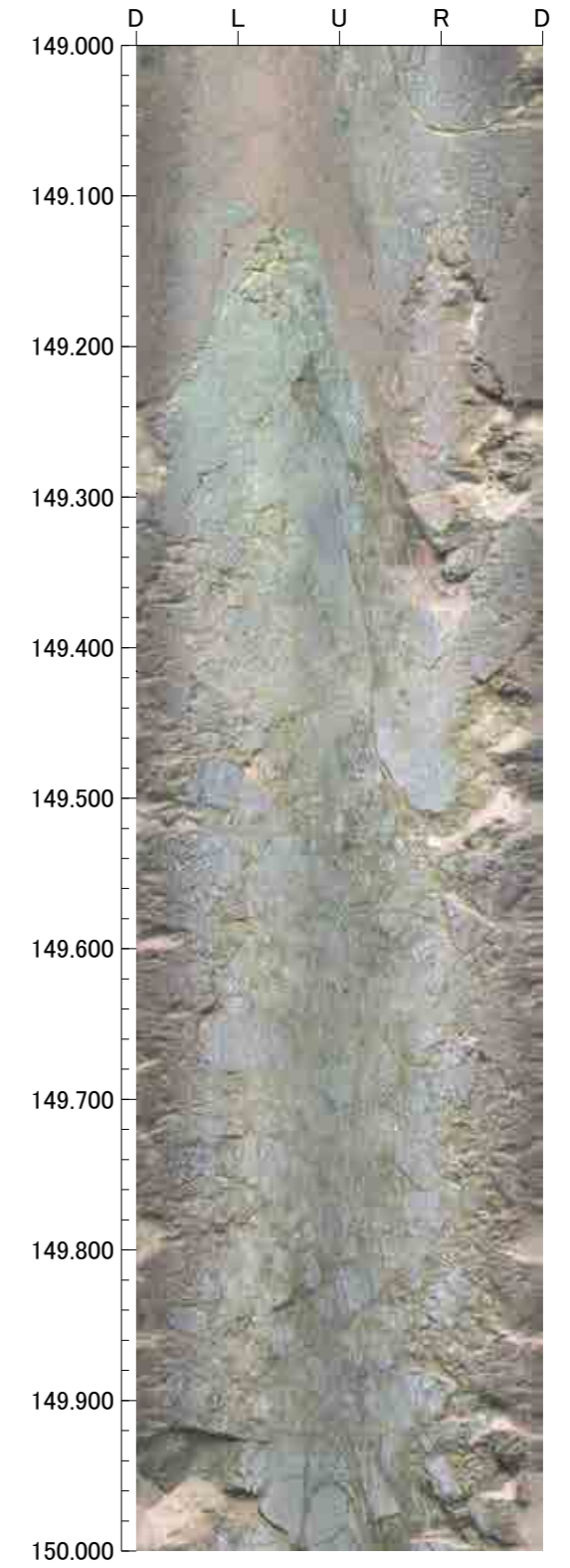
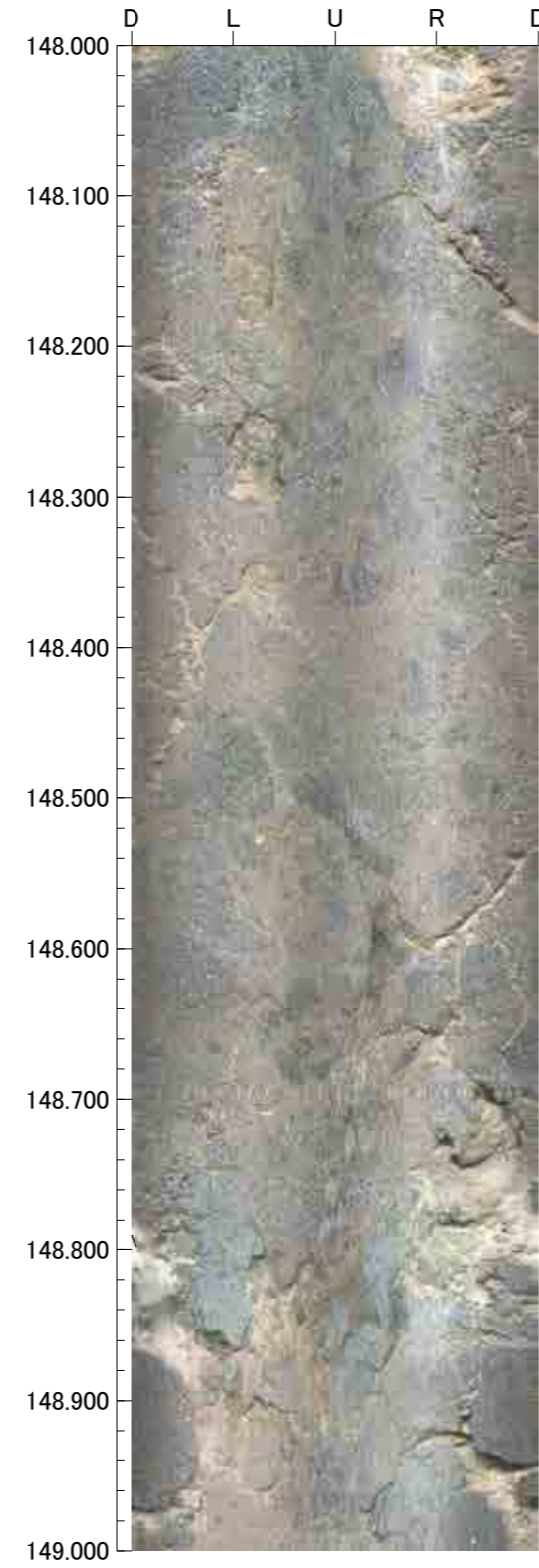
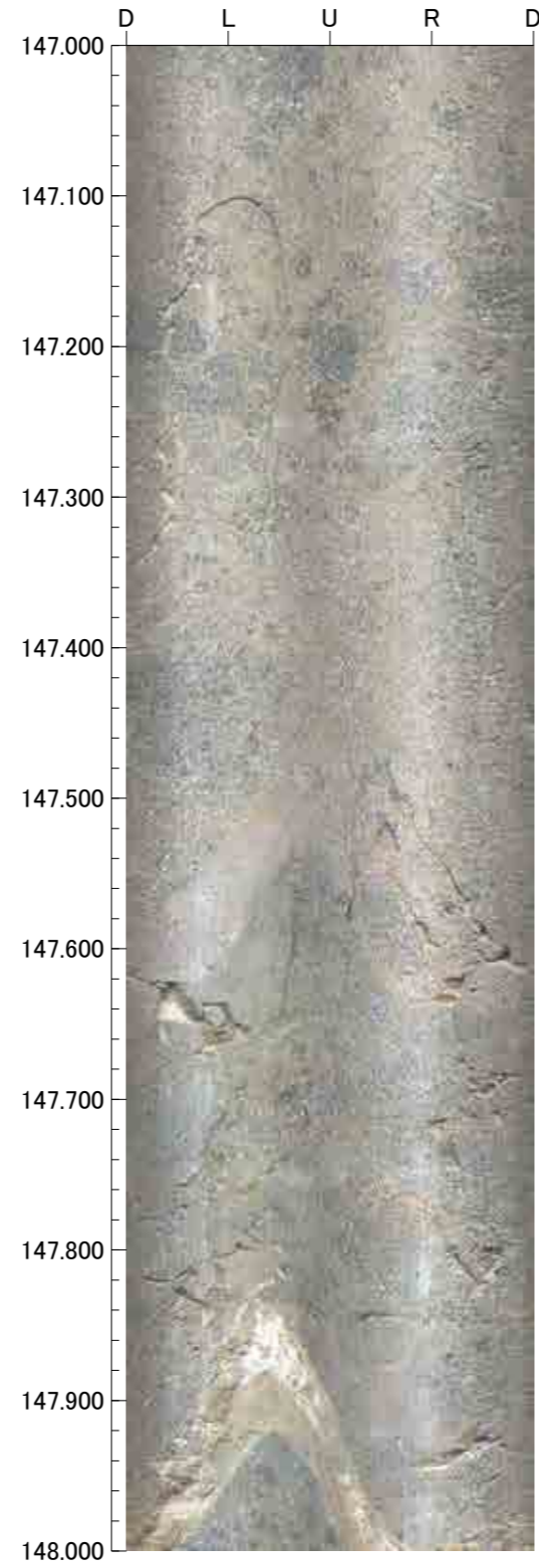
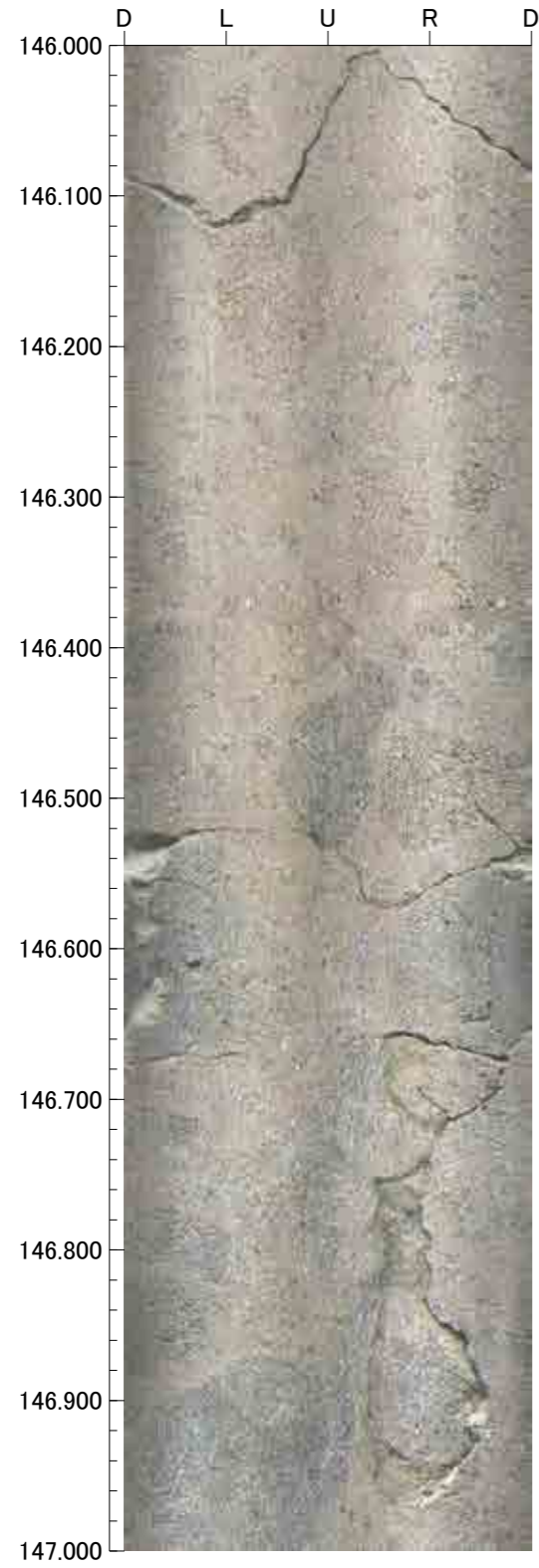
142.000m - 146.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

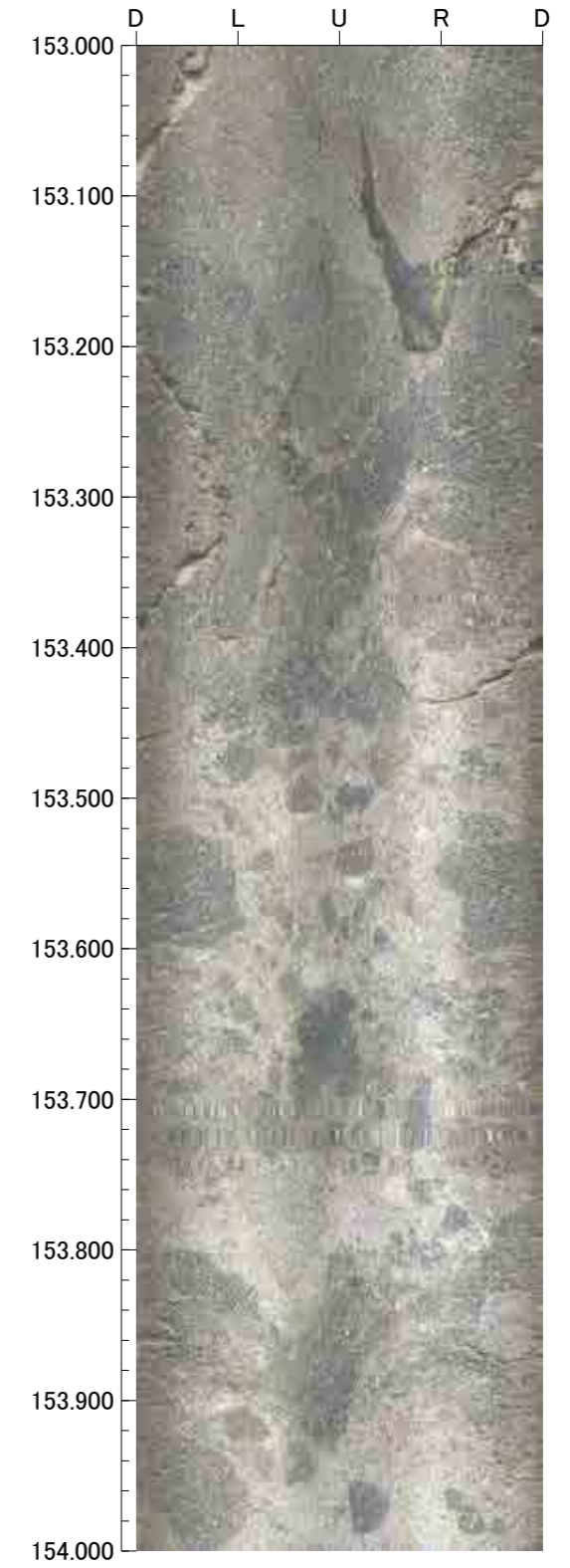
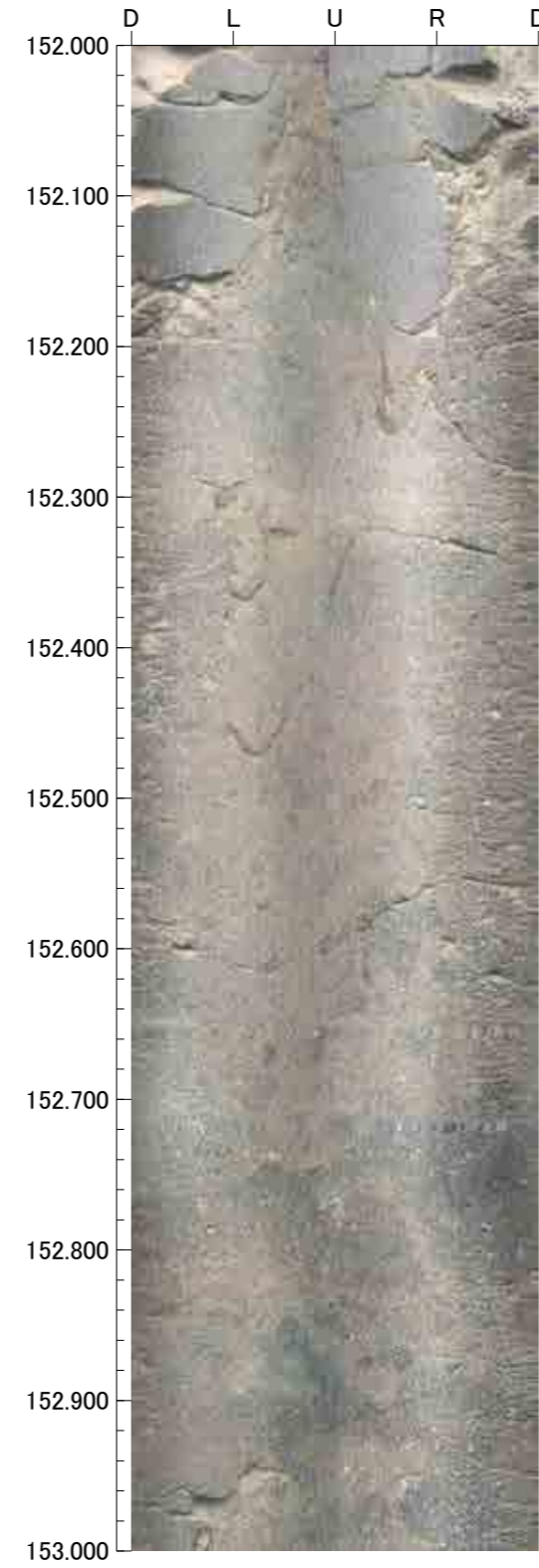
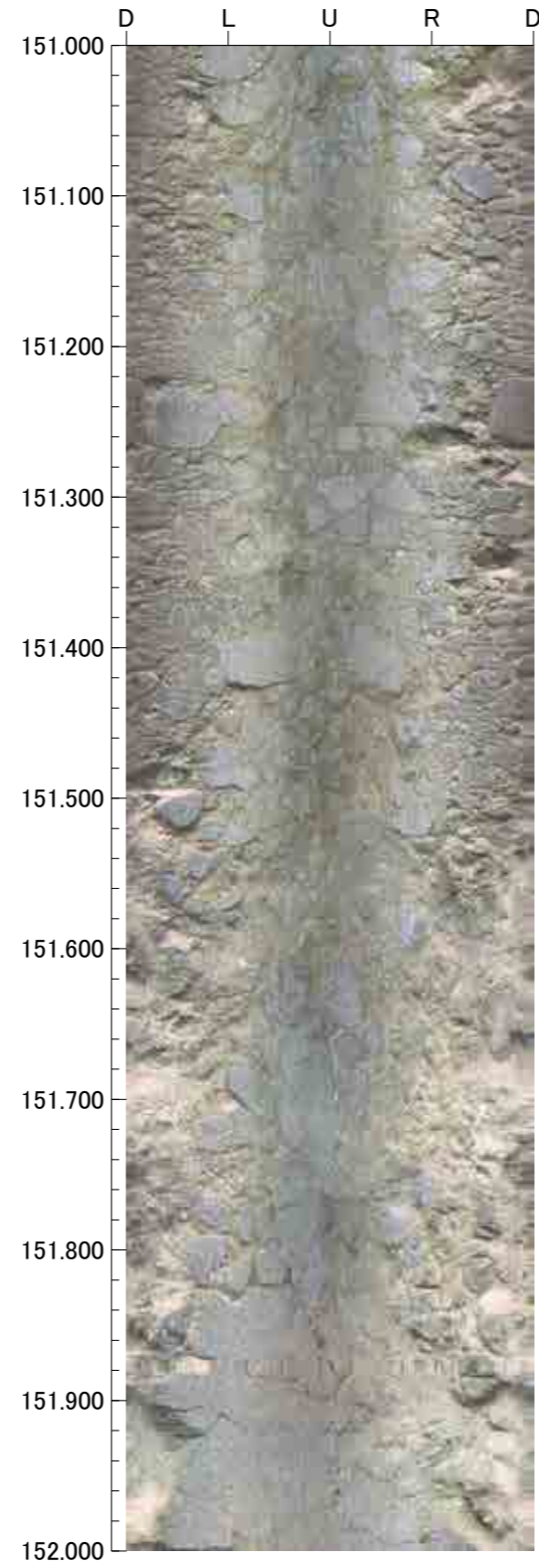
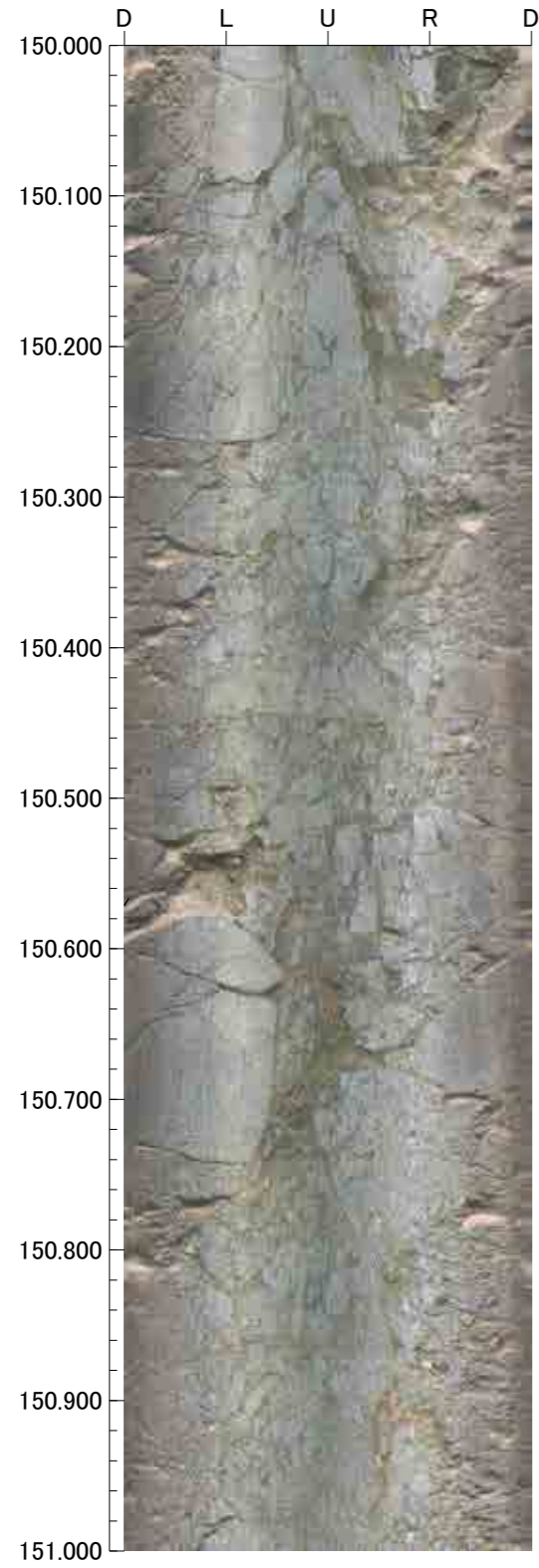
146.000m - 150.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

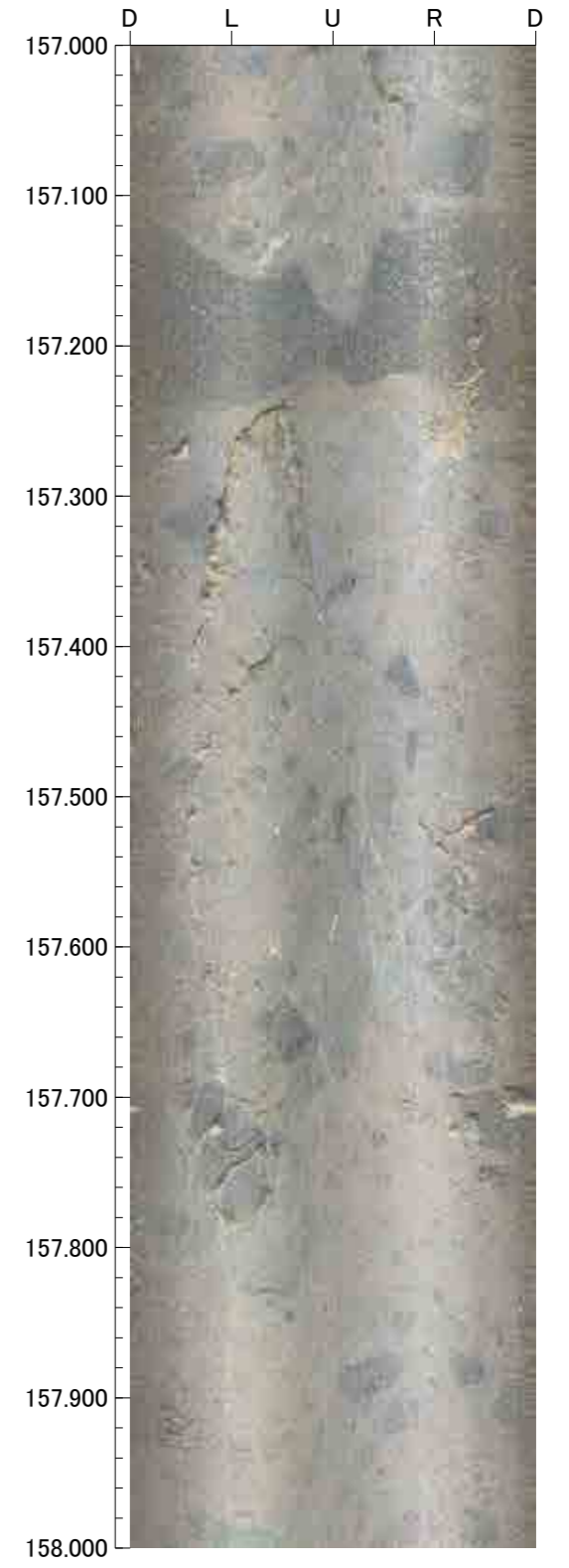
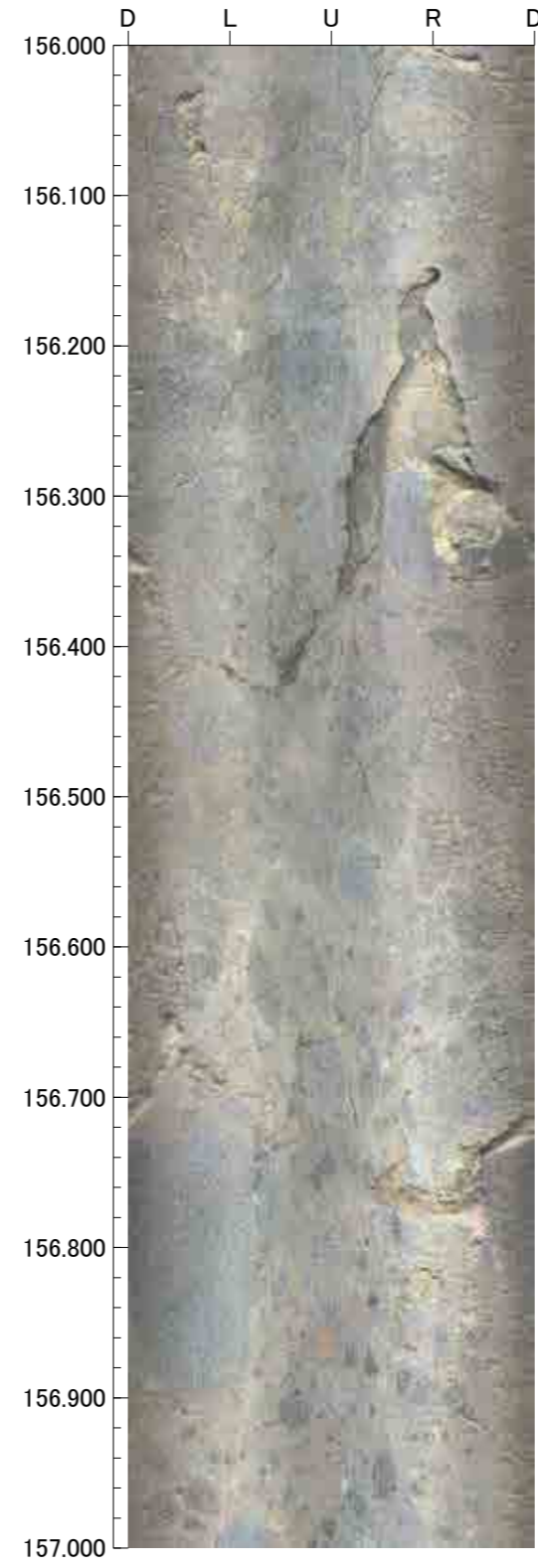
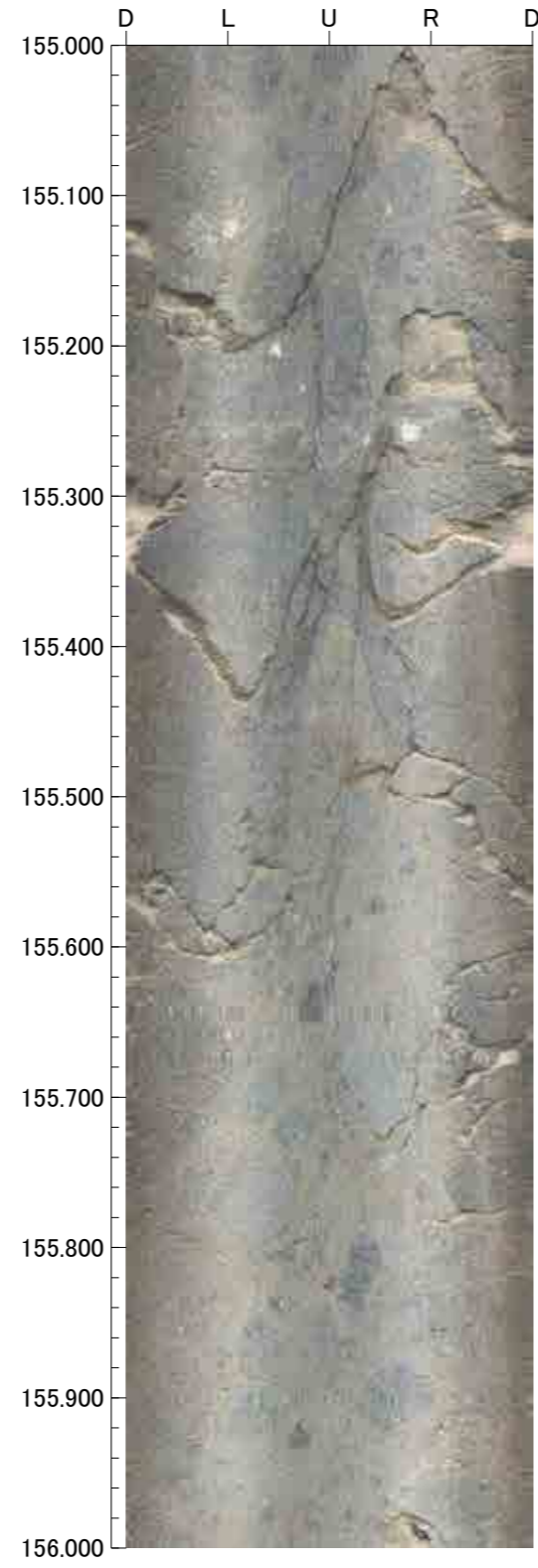
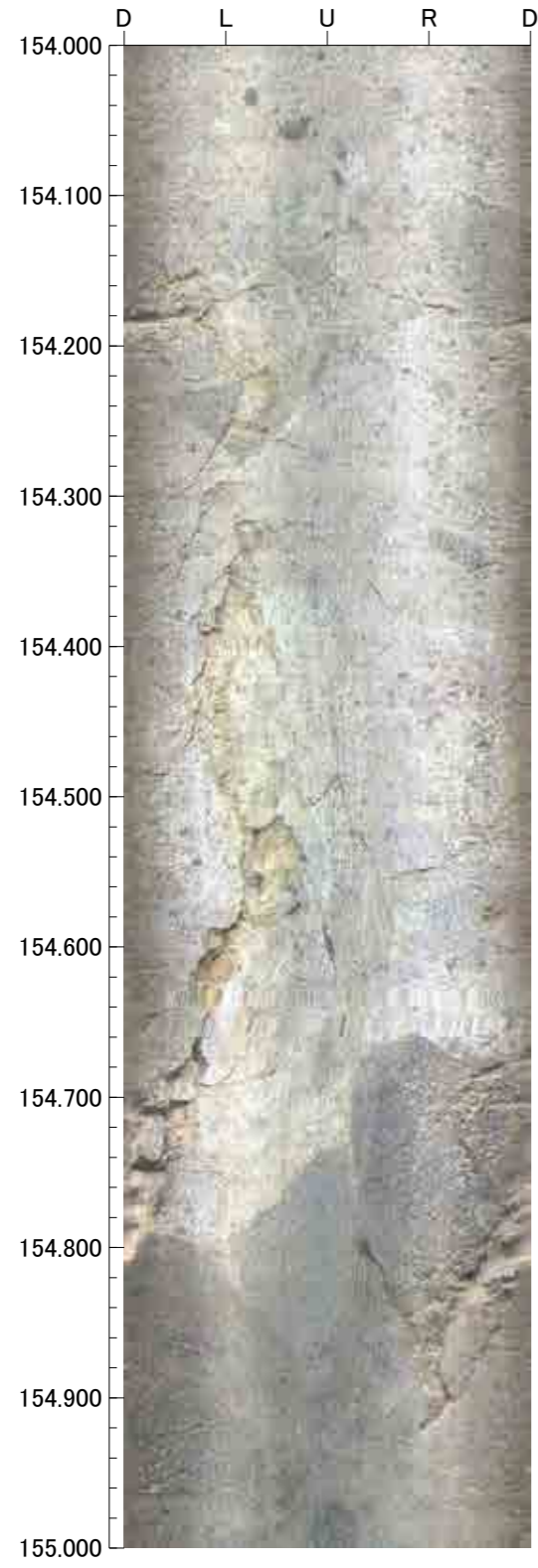
150.000m - 154.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

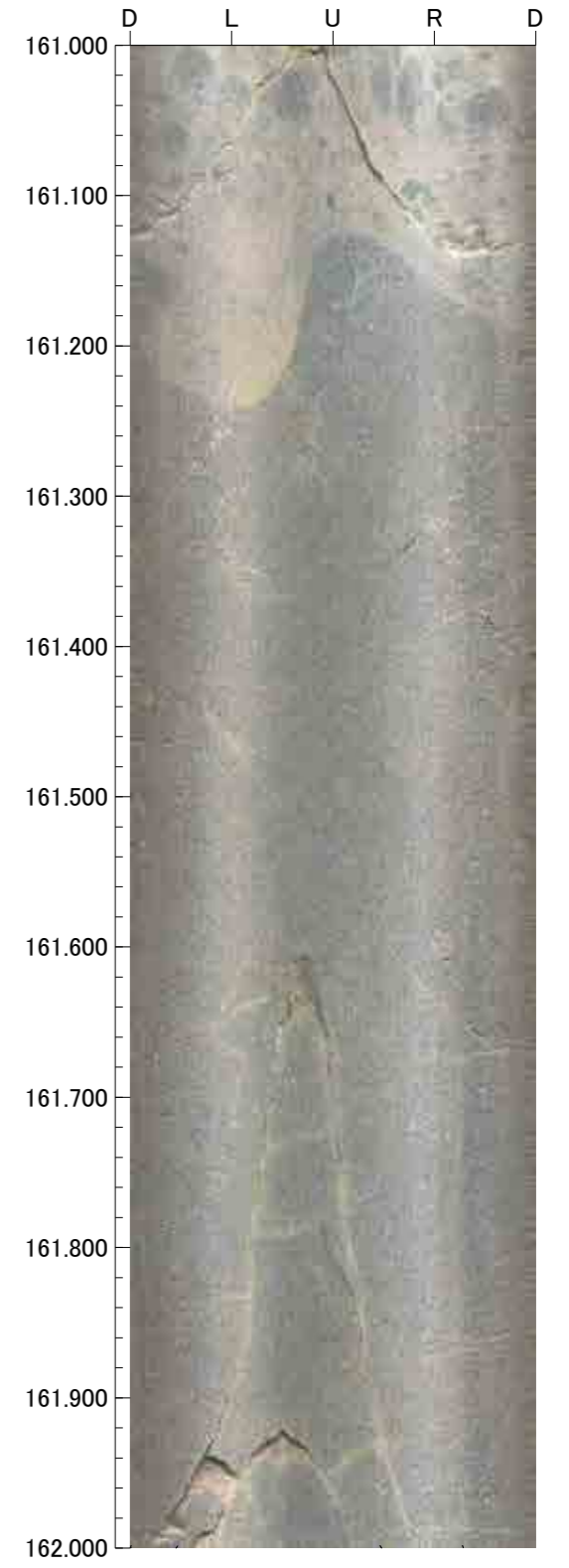
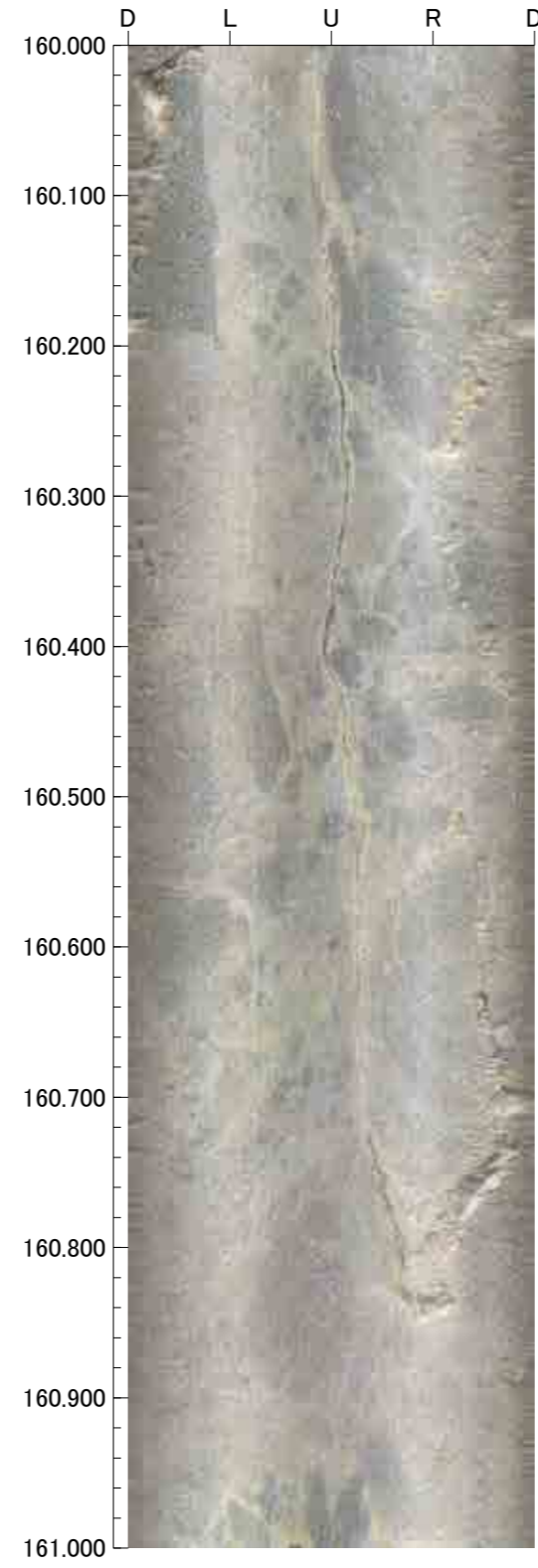
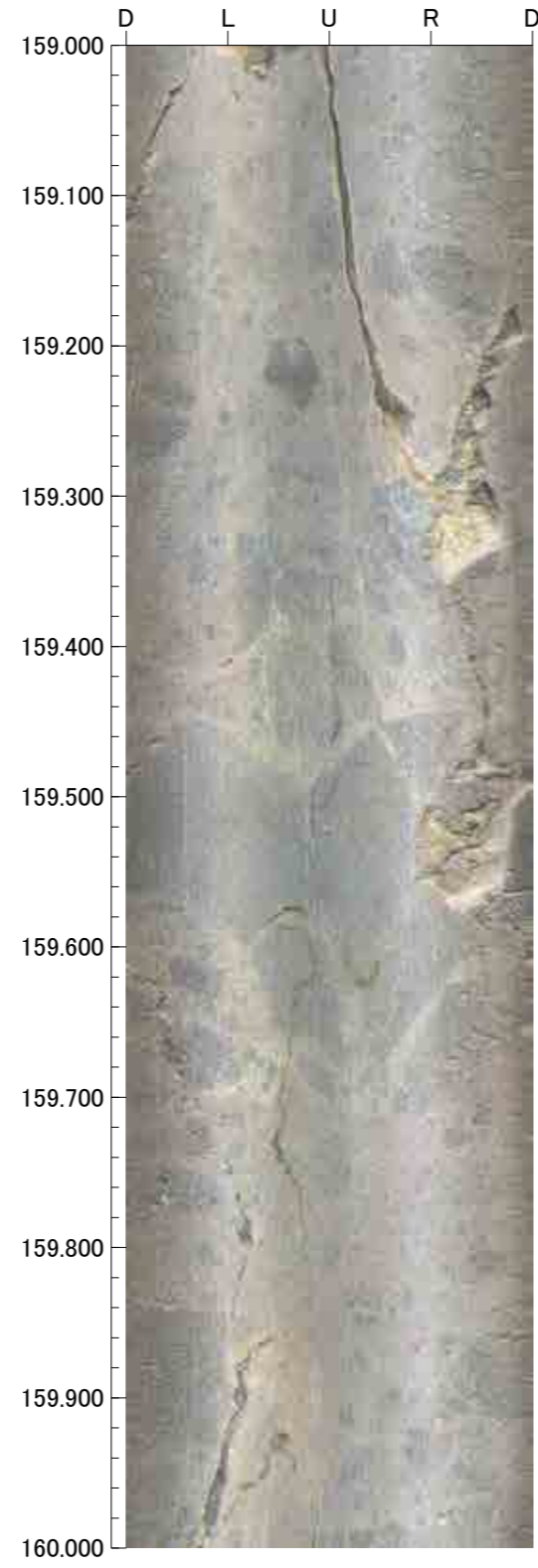
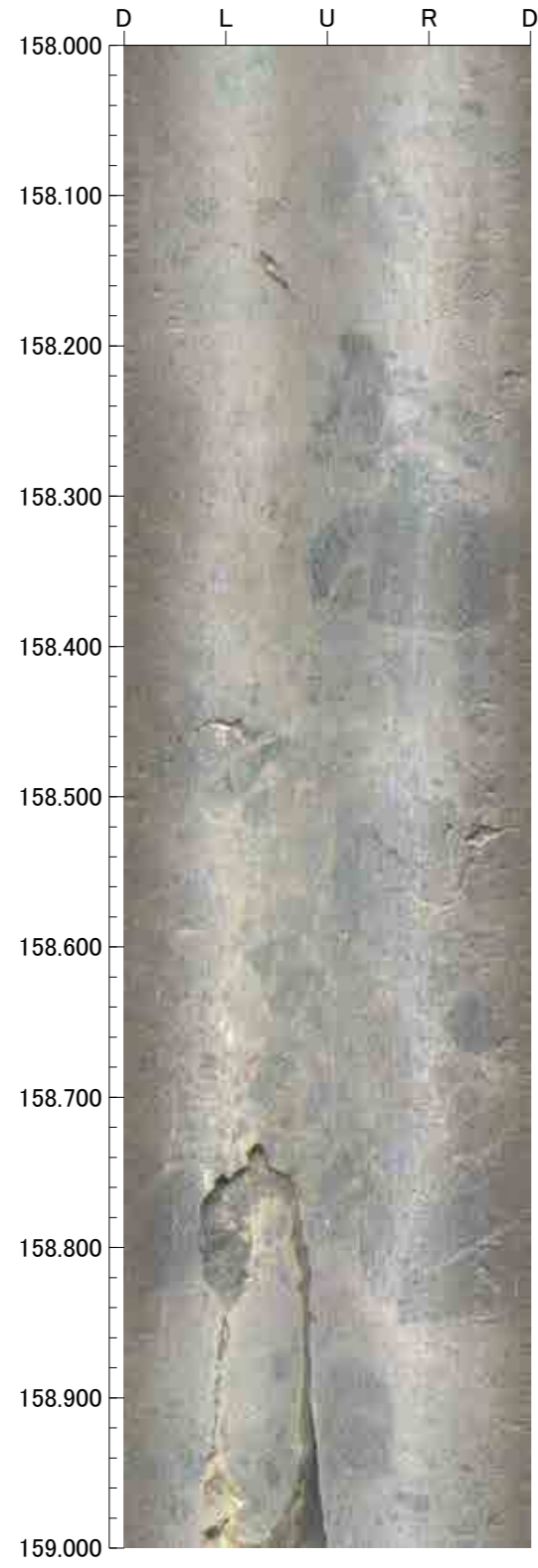
154.000m - 158.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

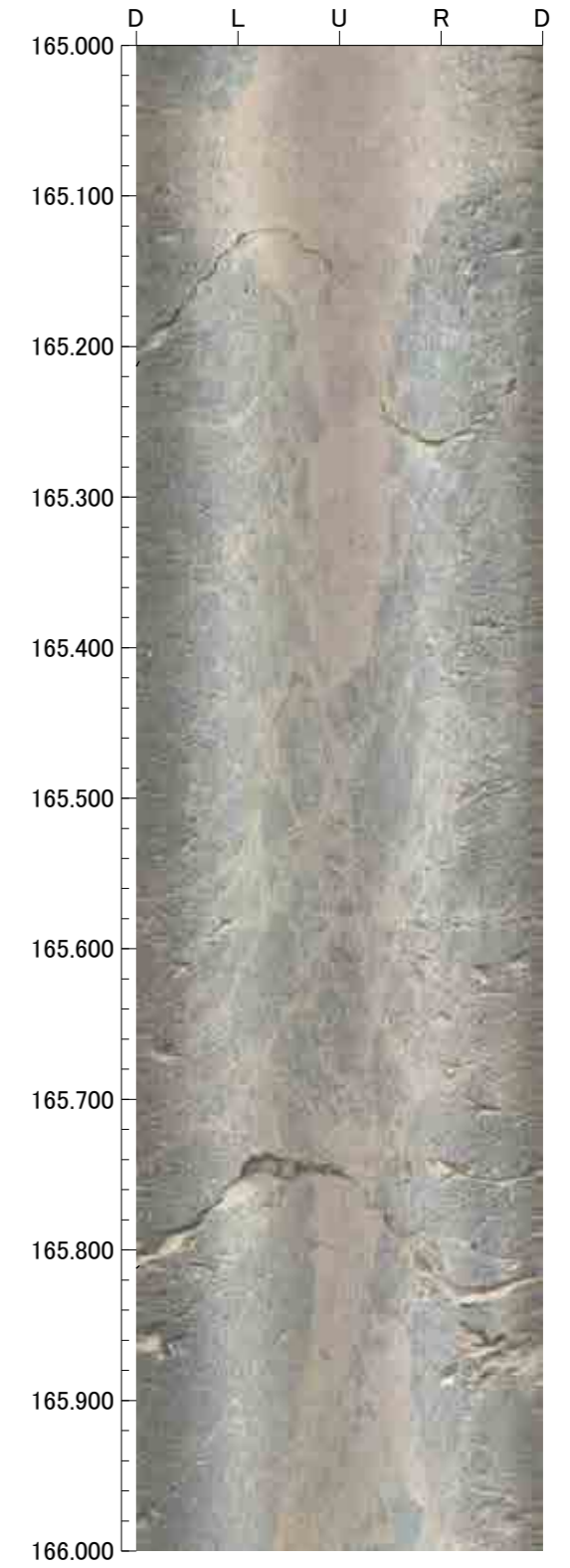
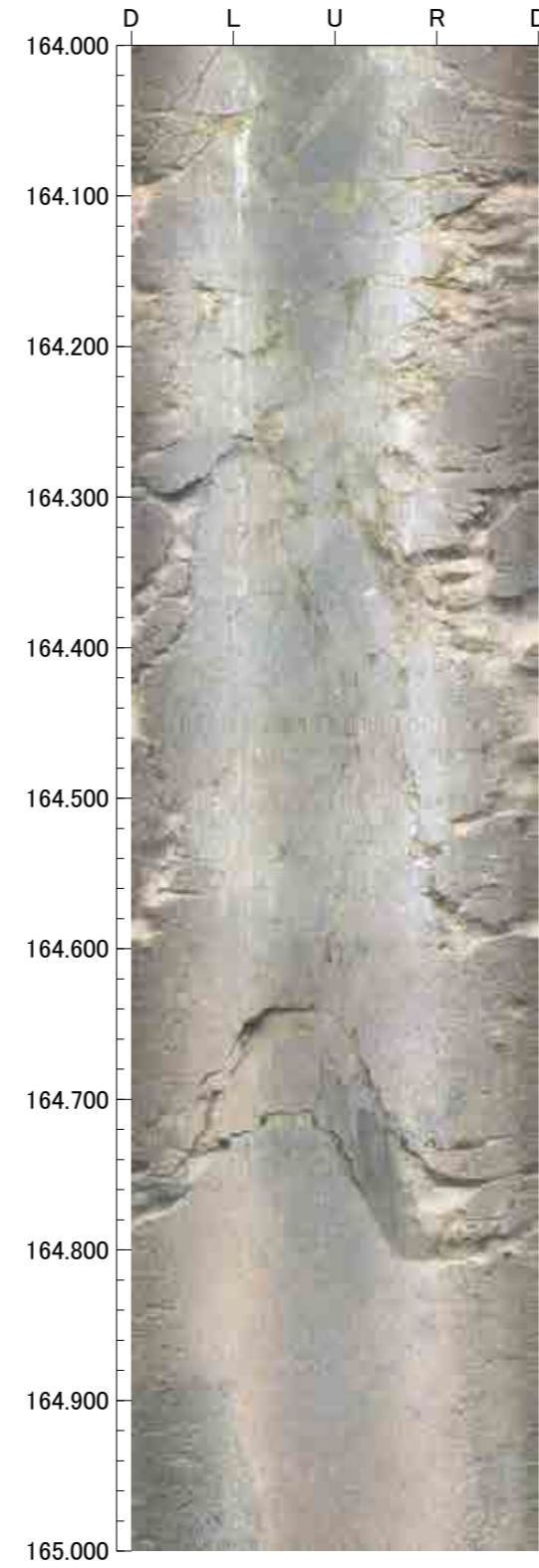
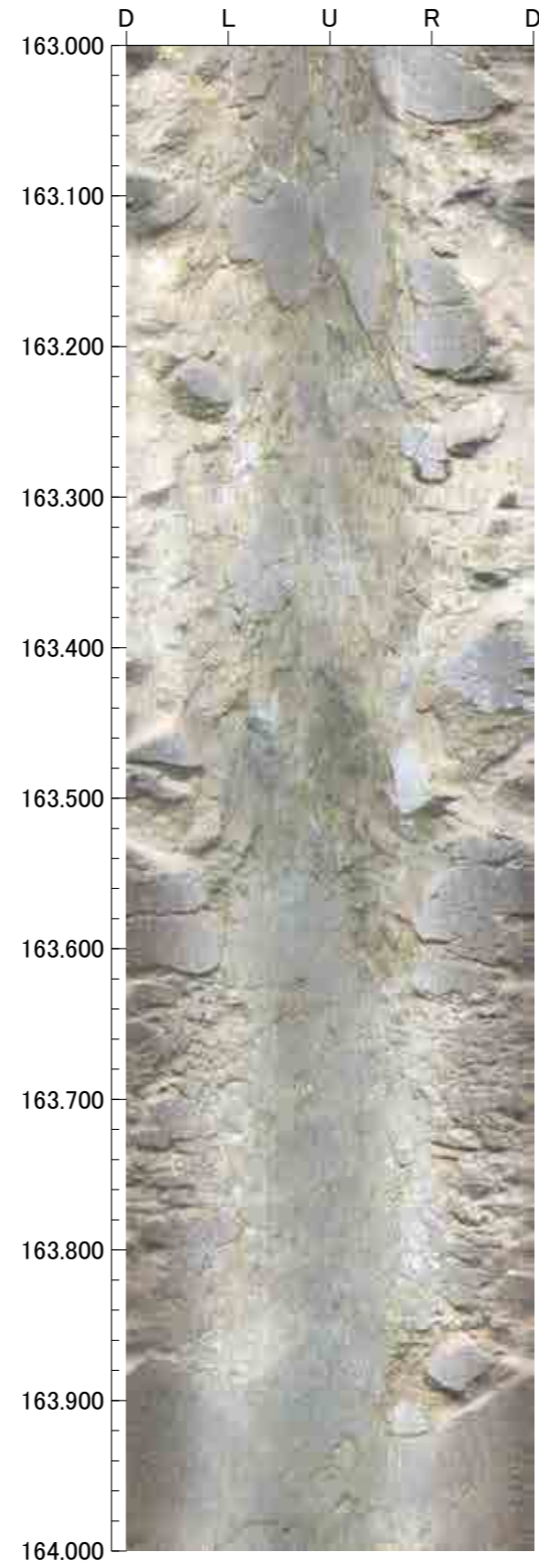
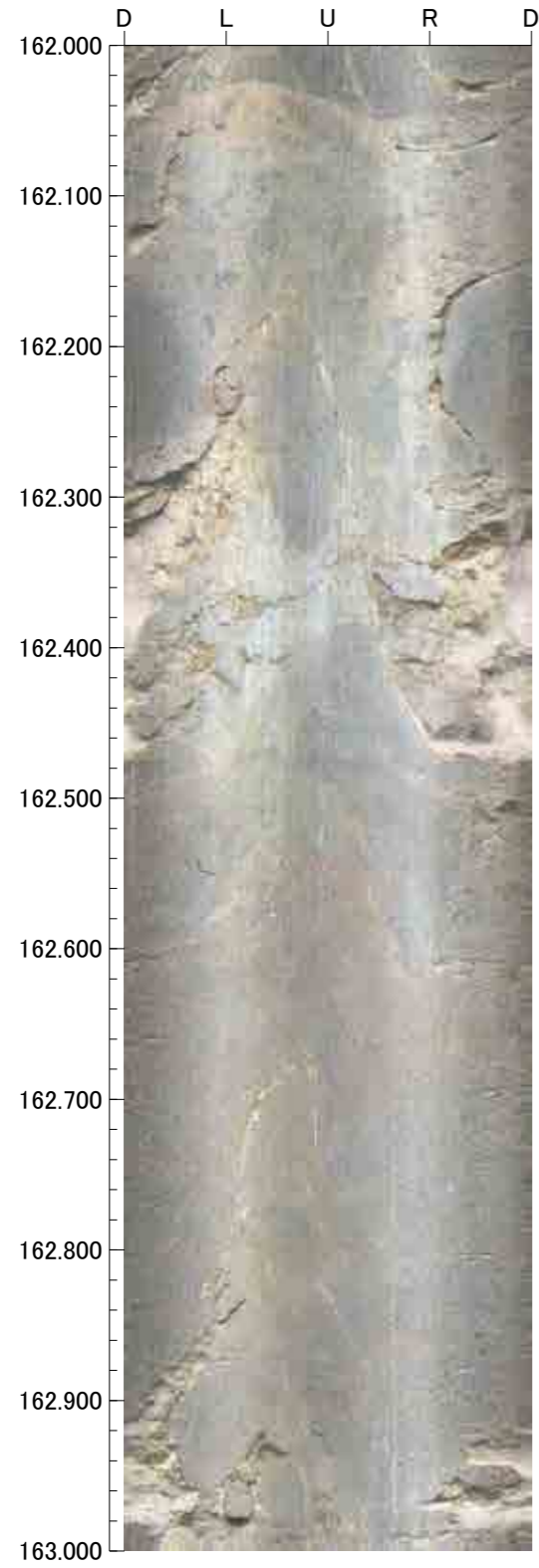
158.000m - 162.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

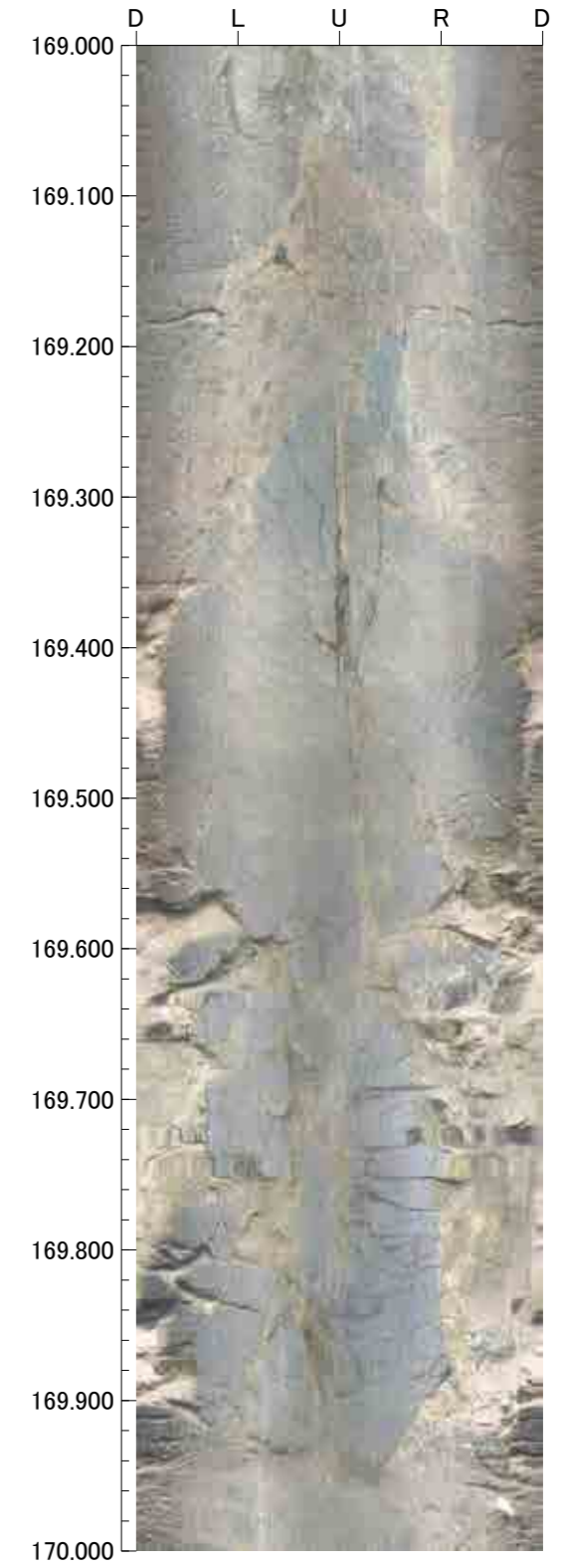
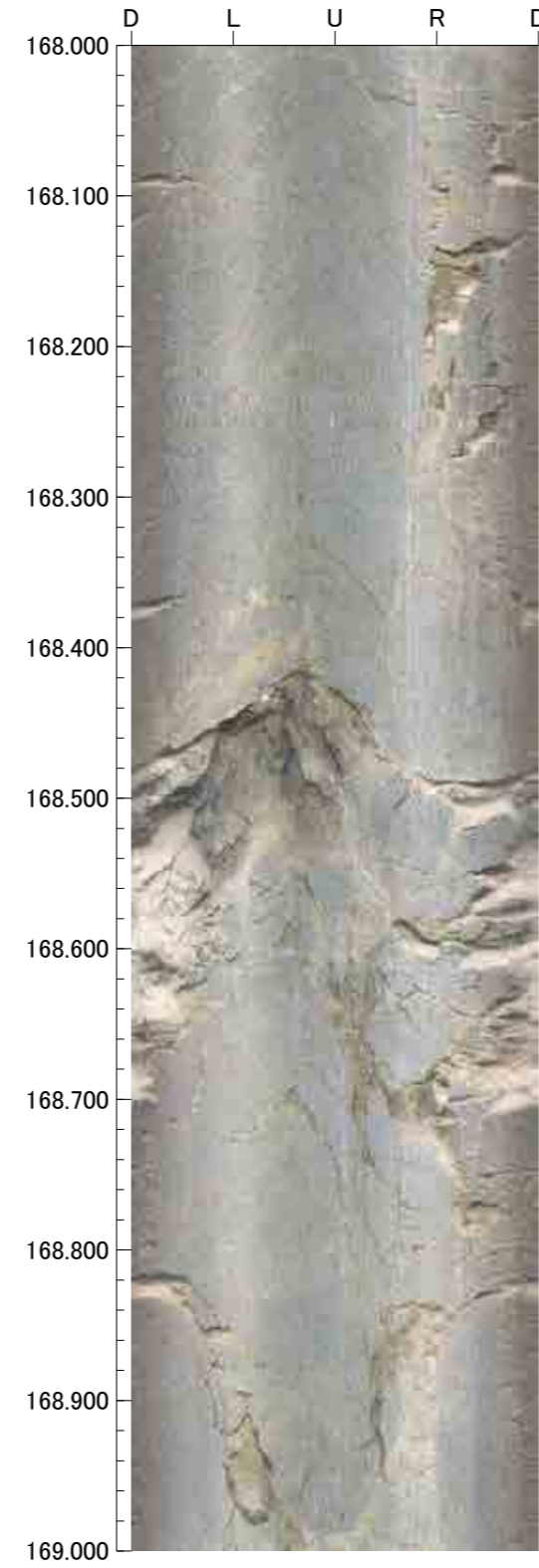
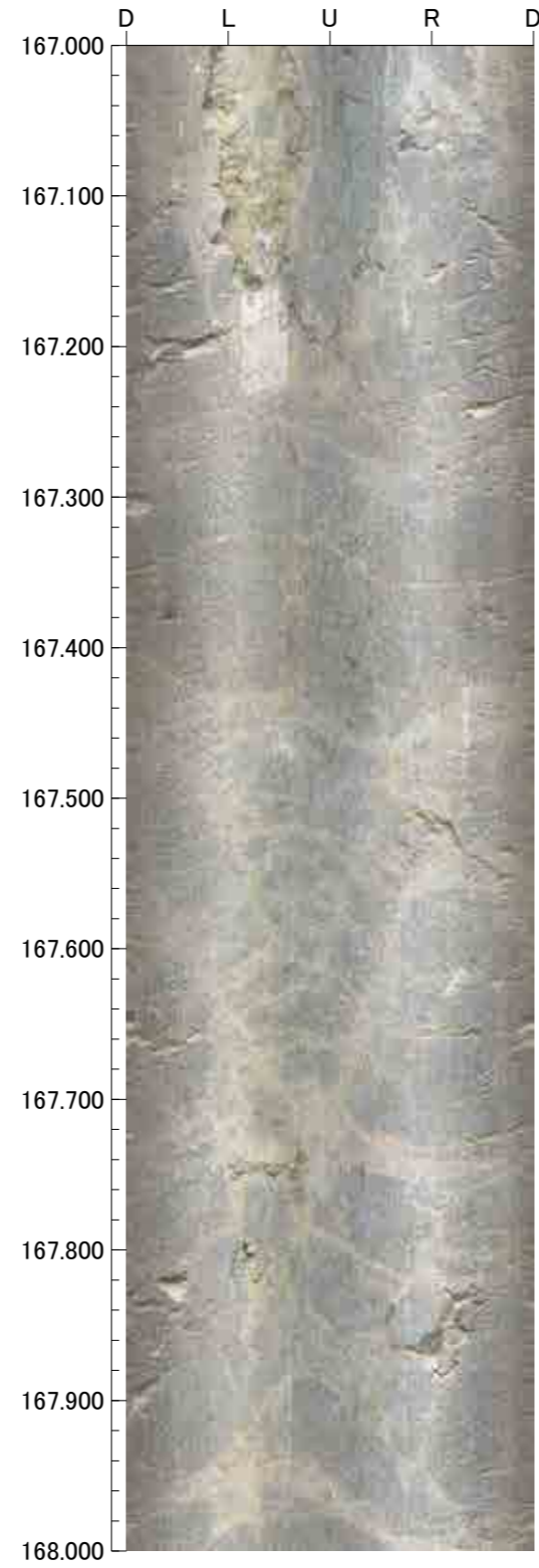
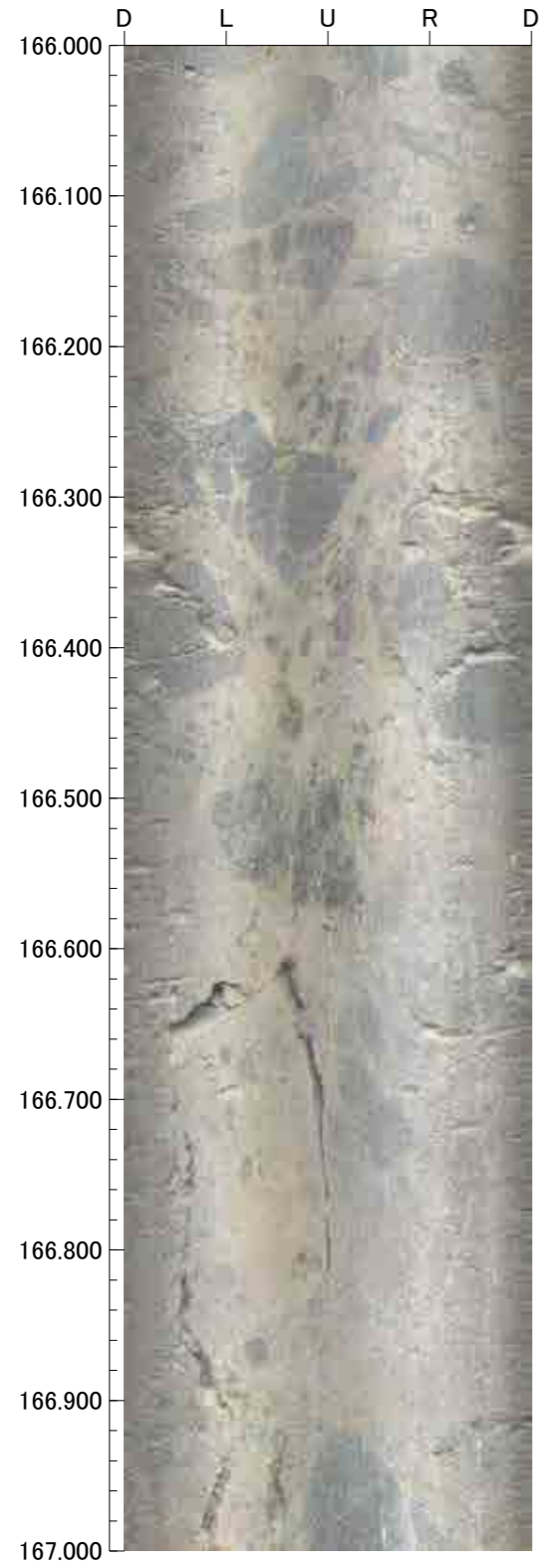
162.000m - 166.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

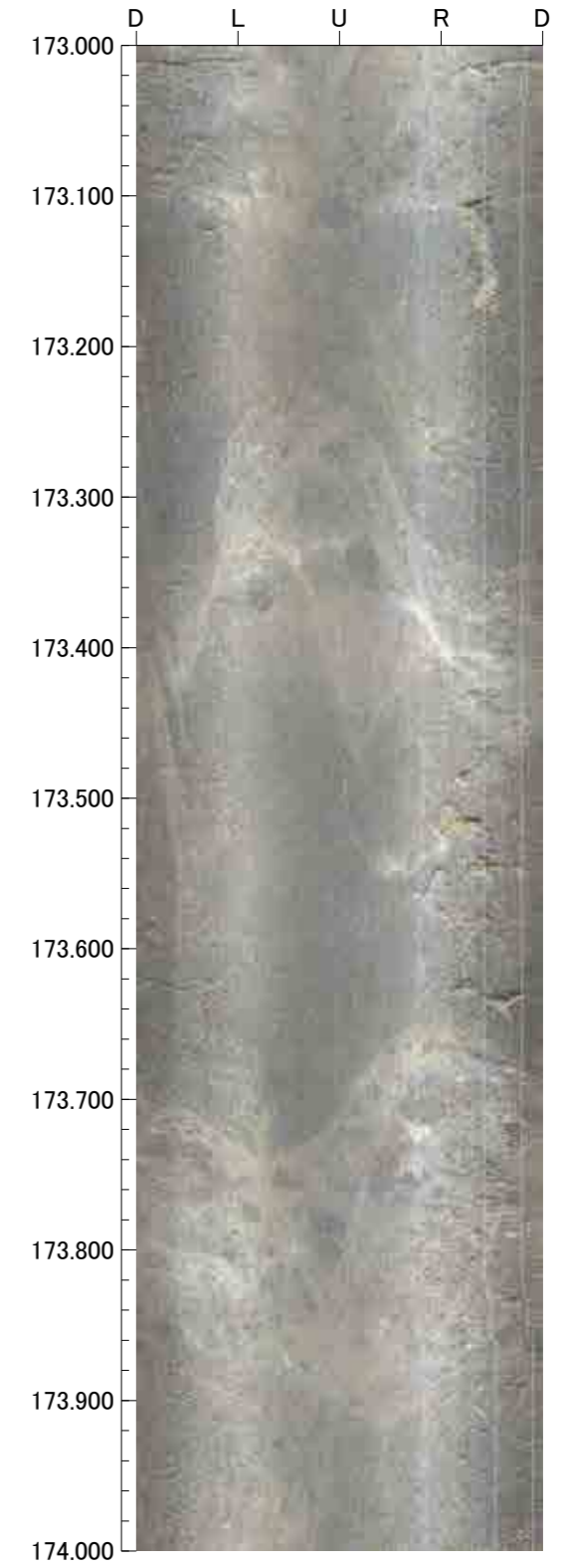
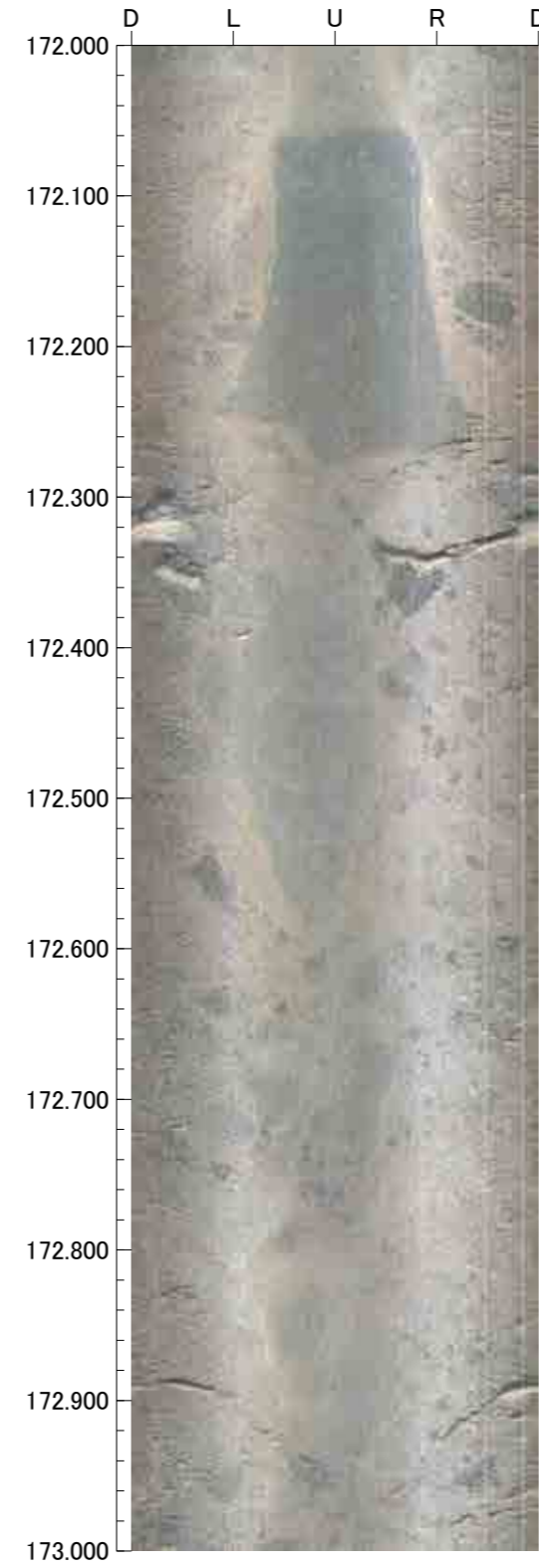
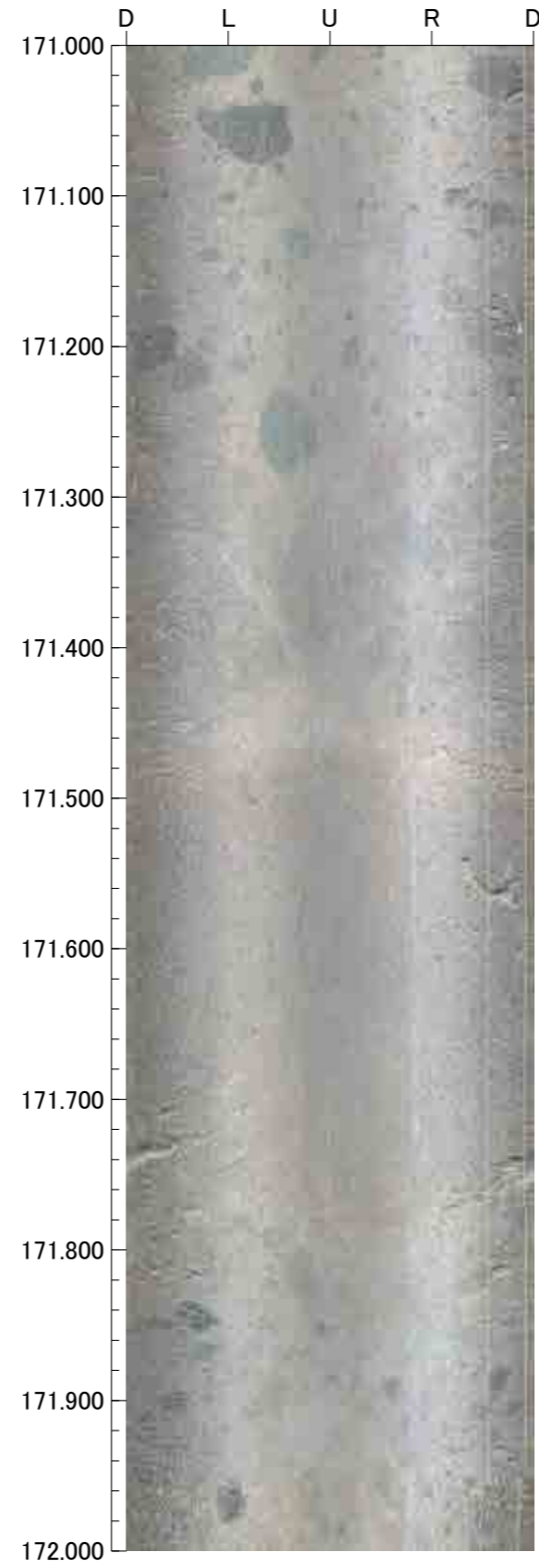
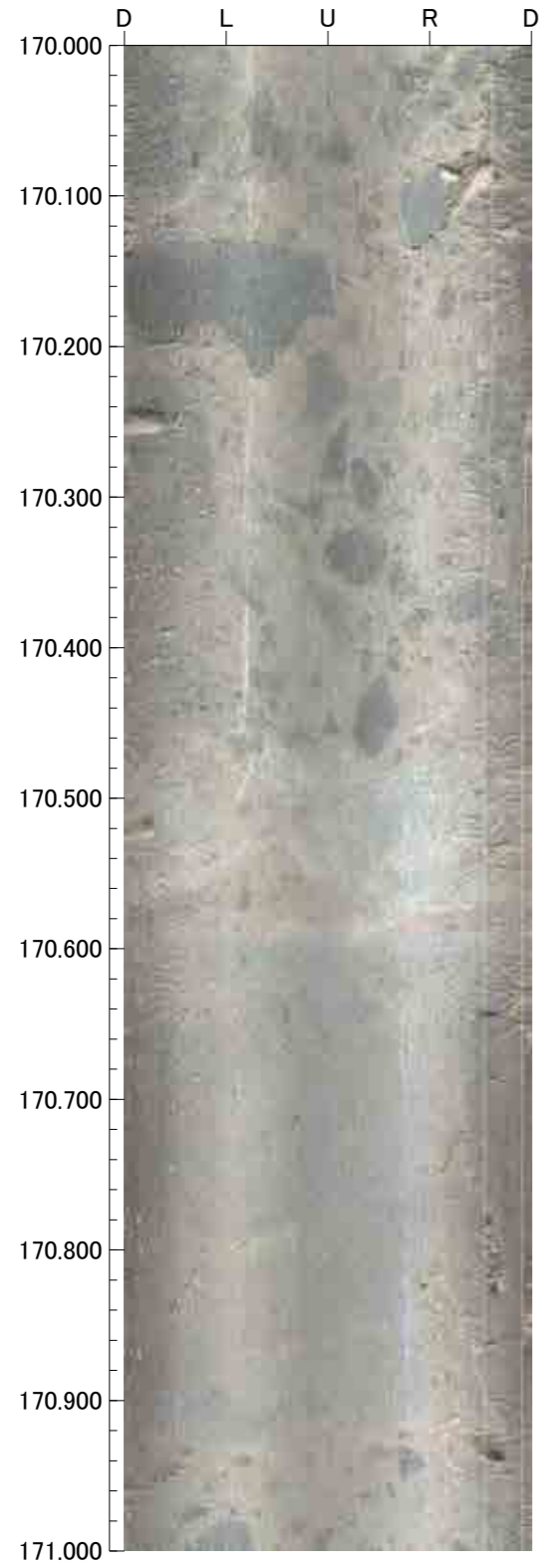
166.000m - 170.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

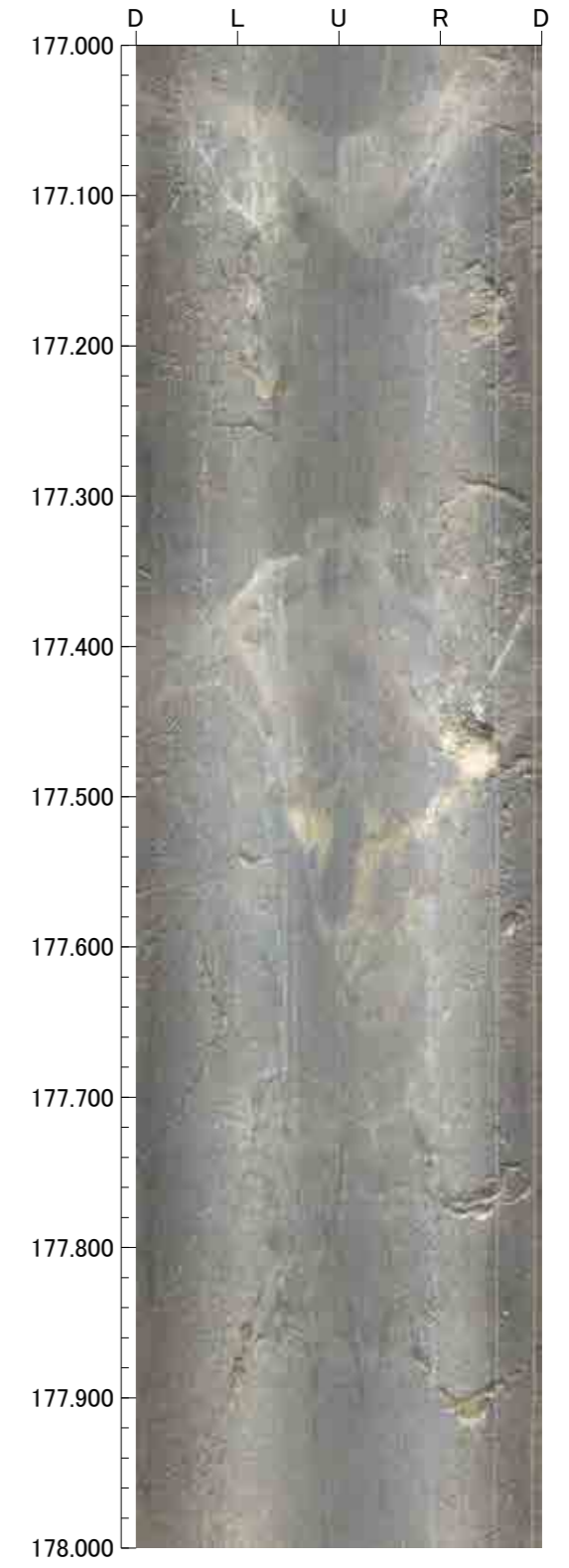
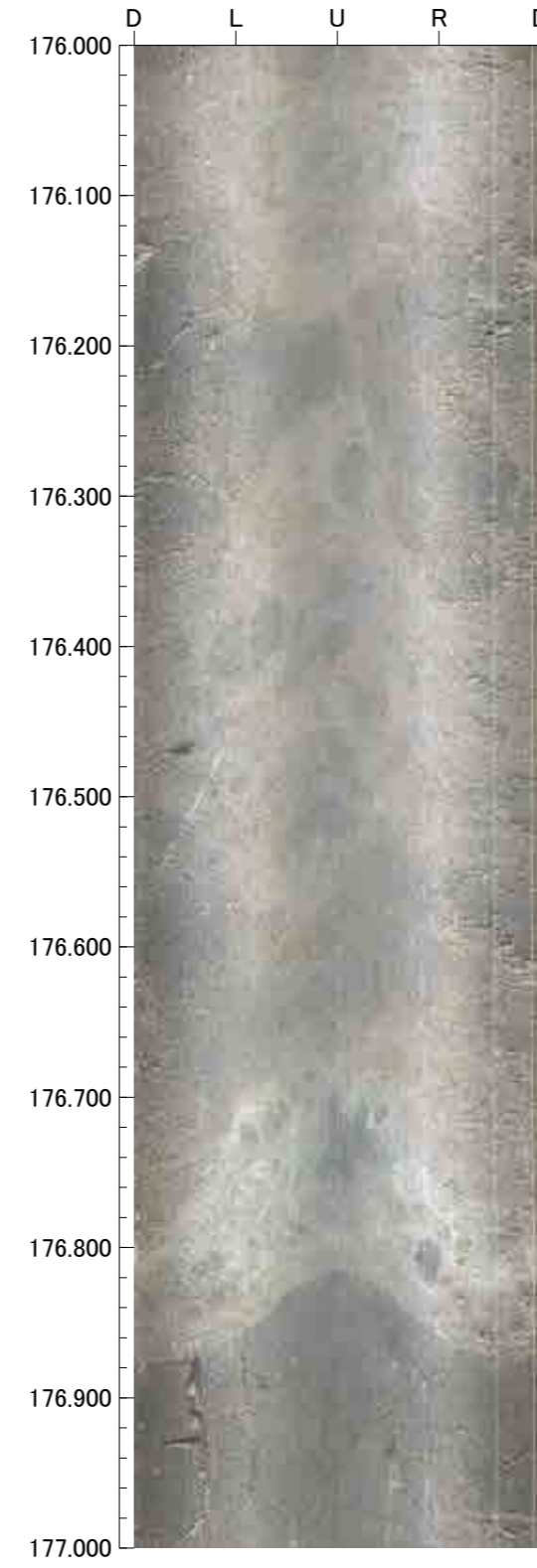
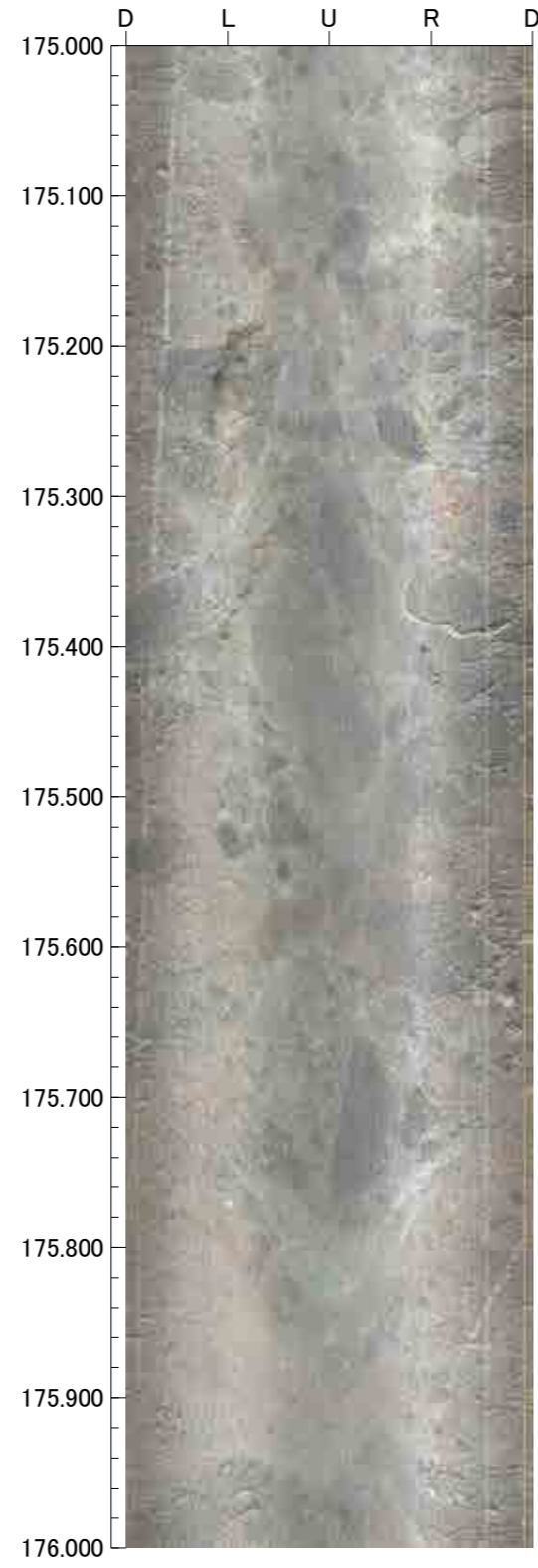
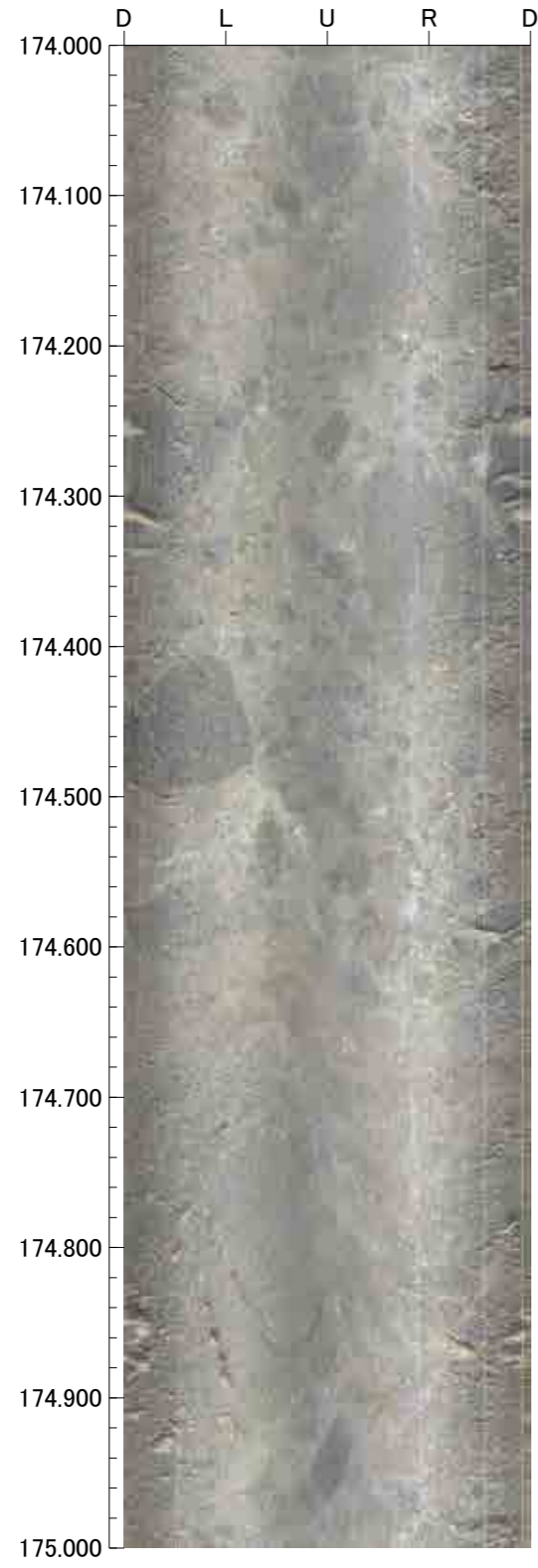
170.000m - 174.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

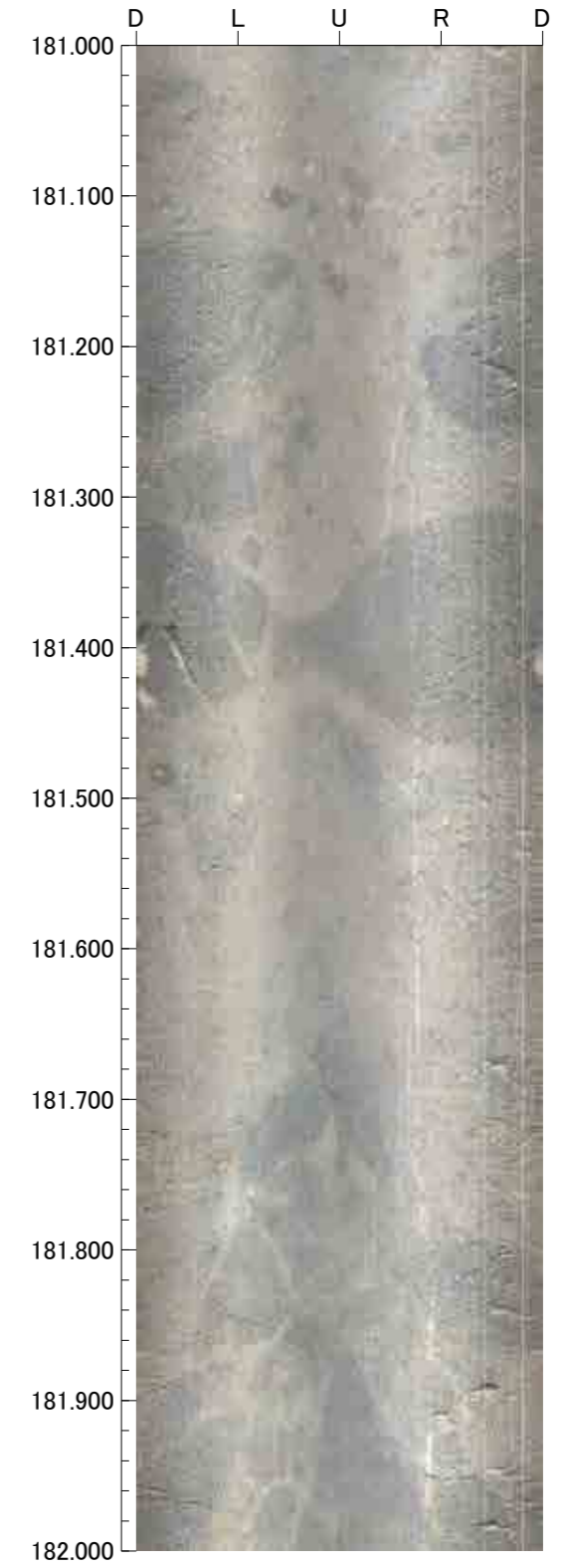
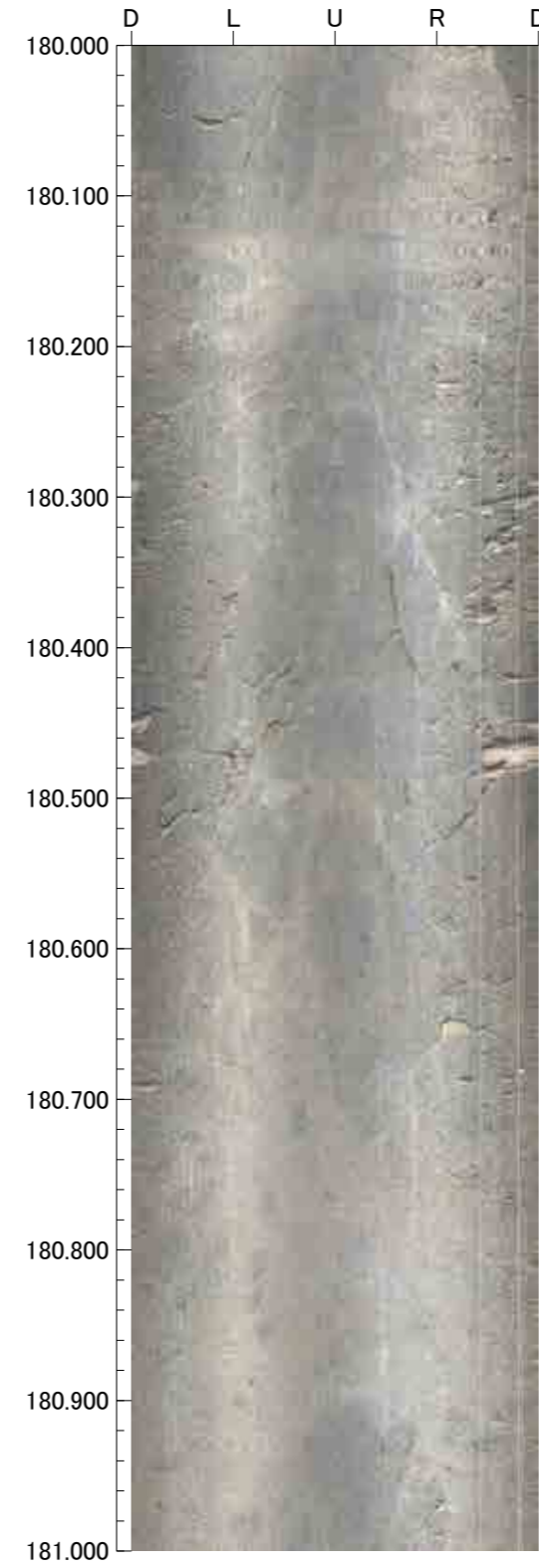
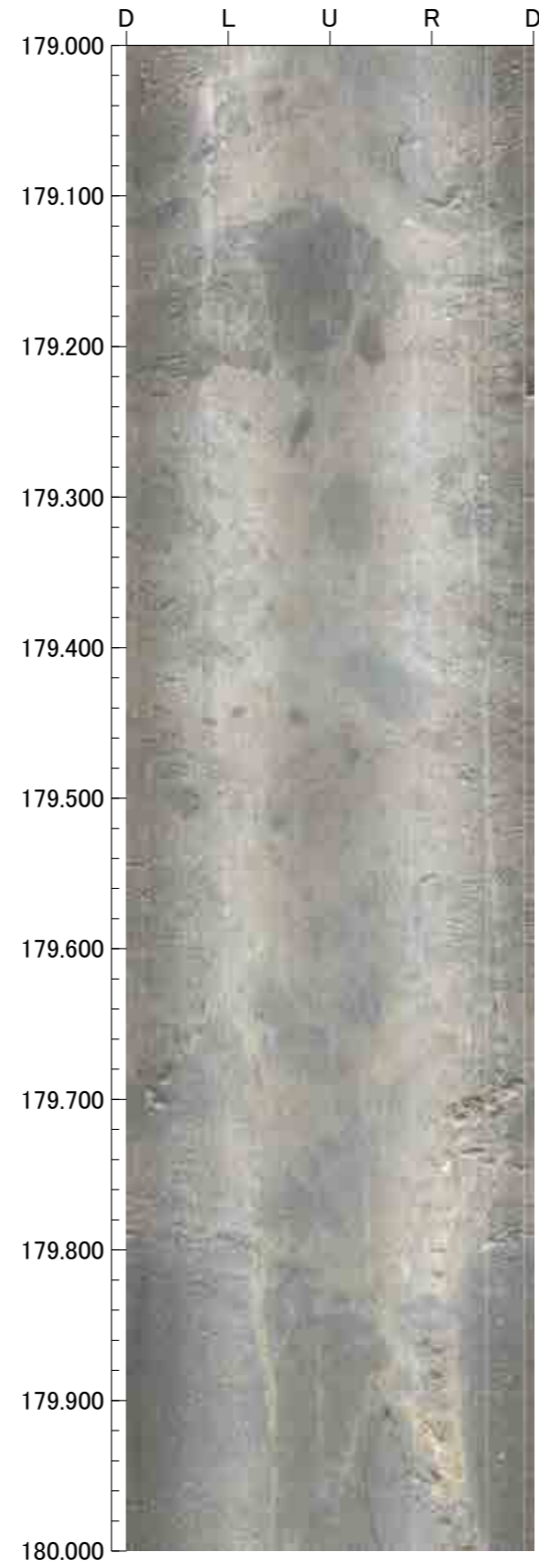
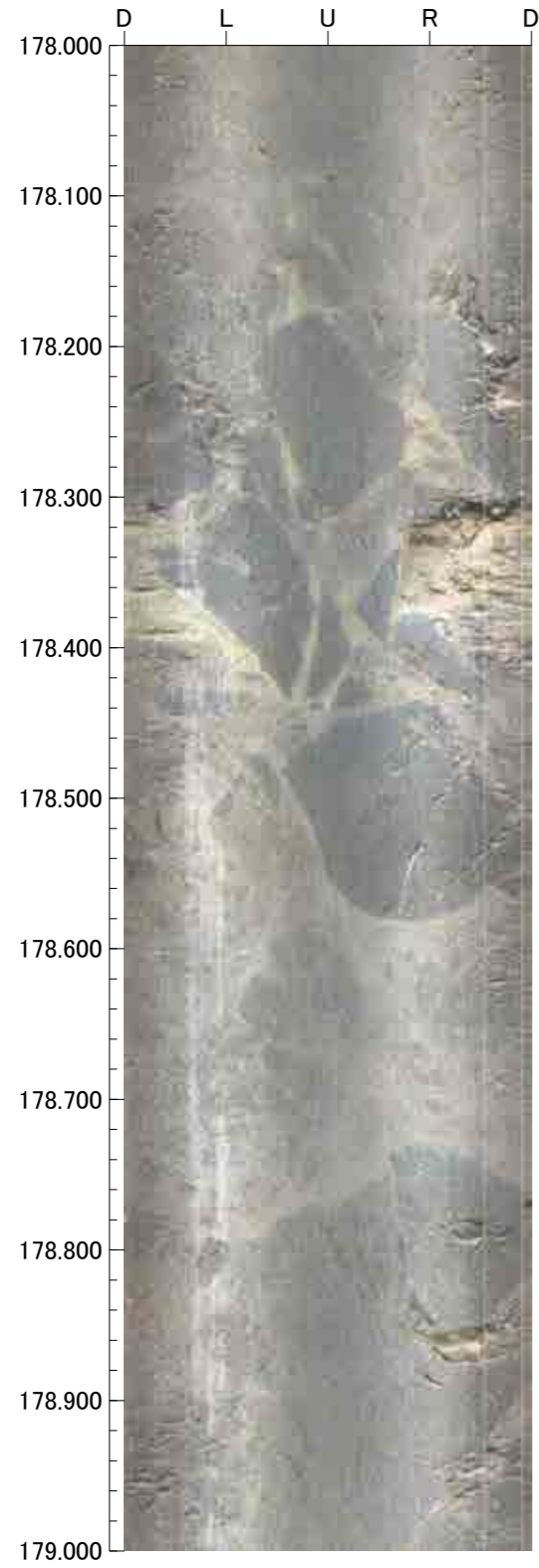
174.000m - 178.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

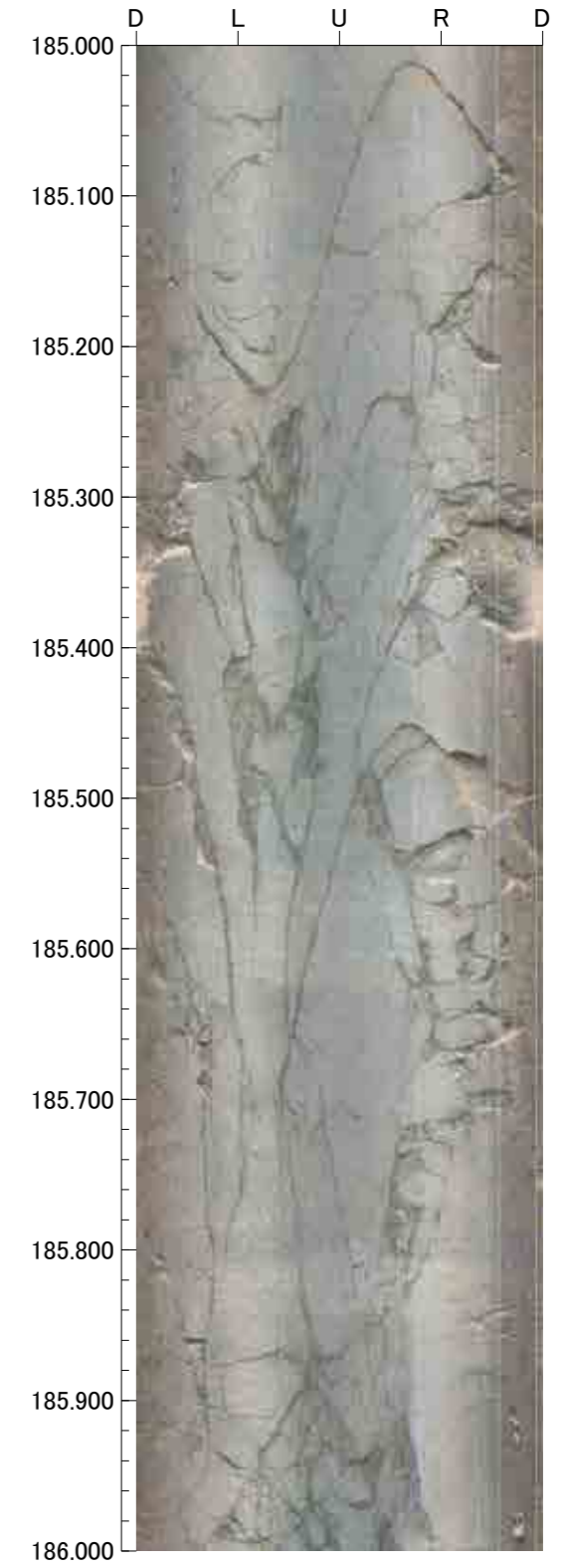
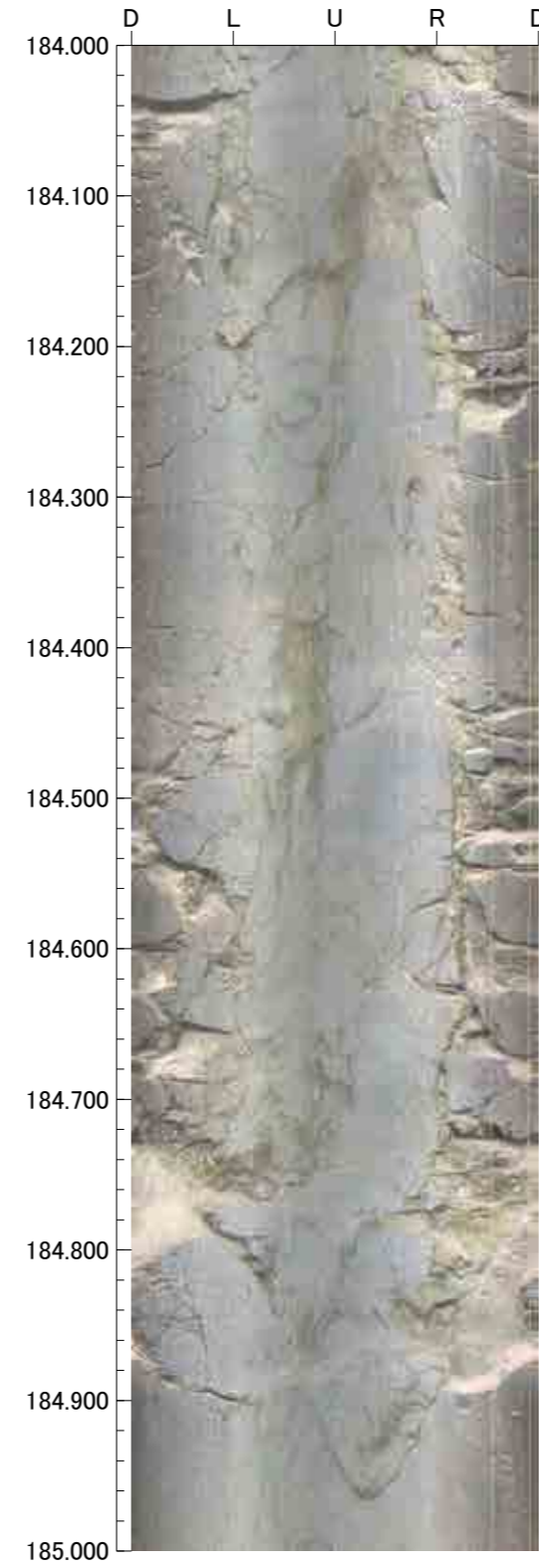
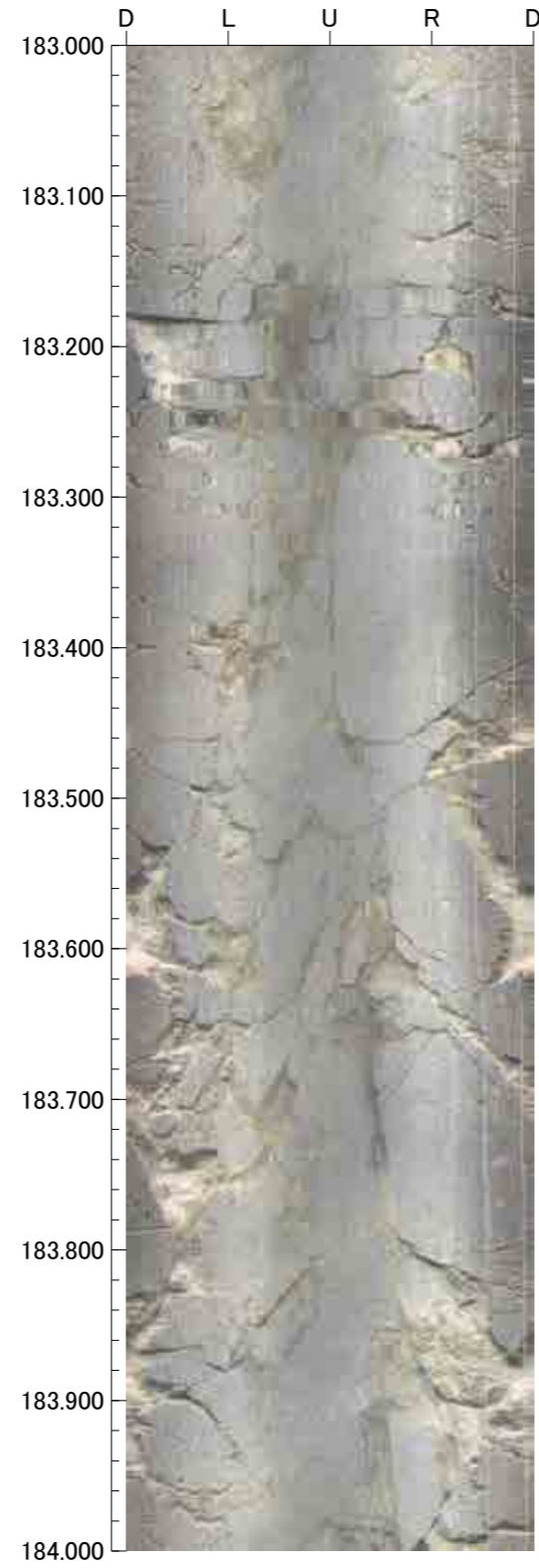
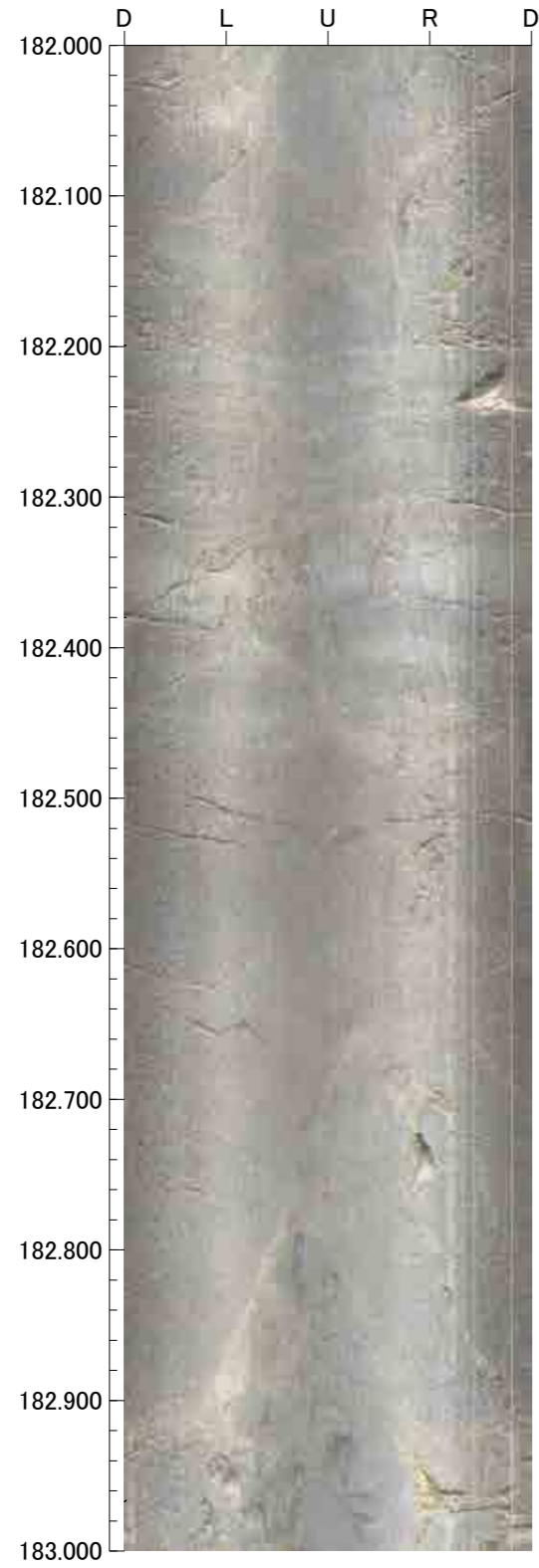
178.000m - 182.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

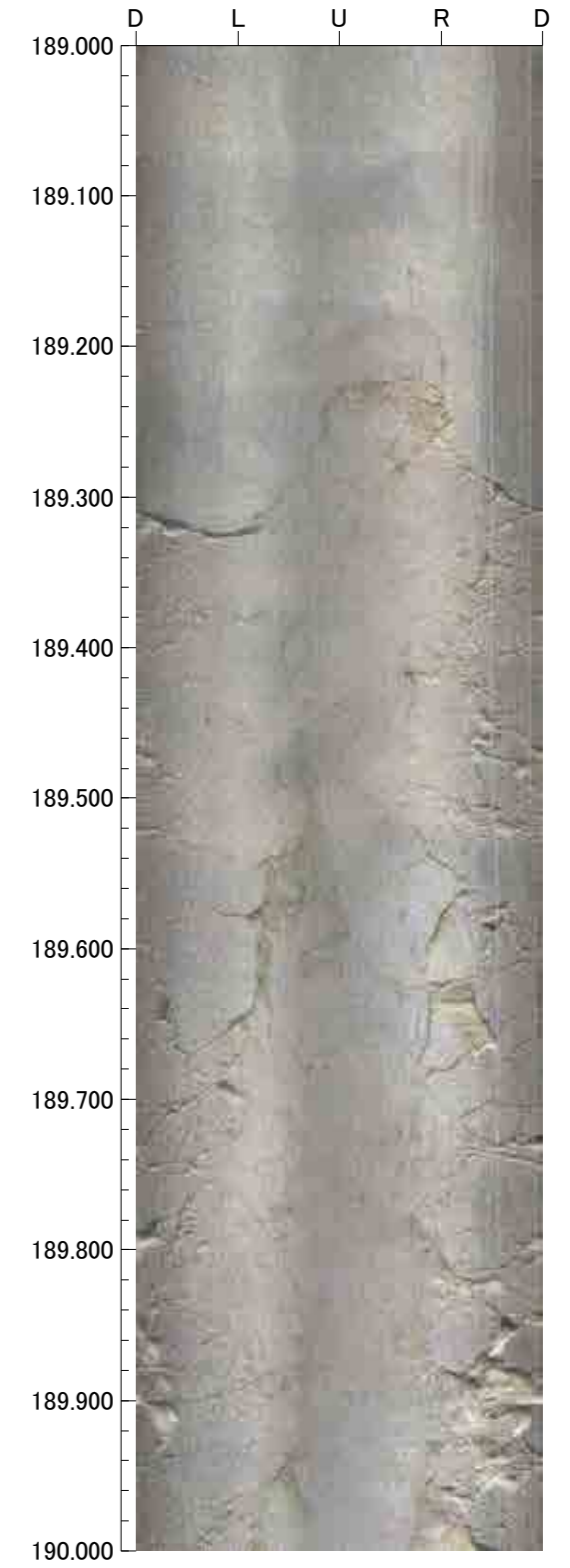
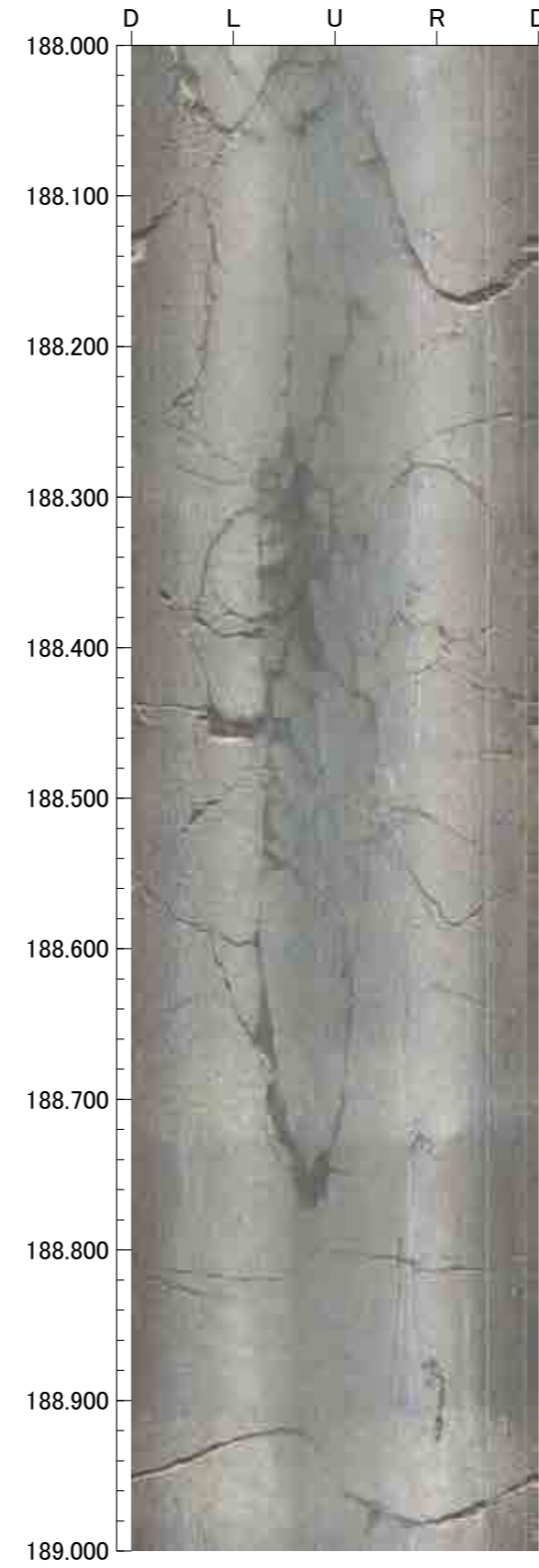
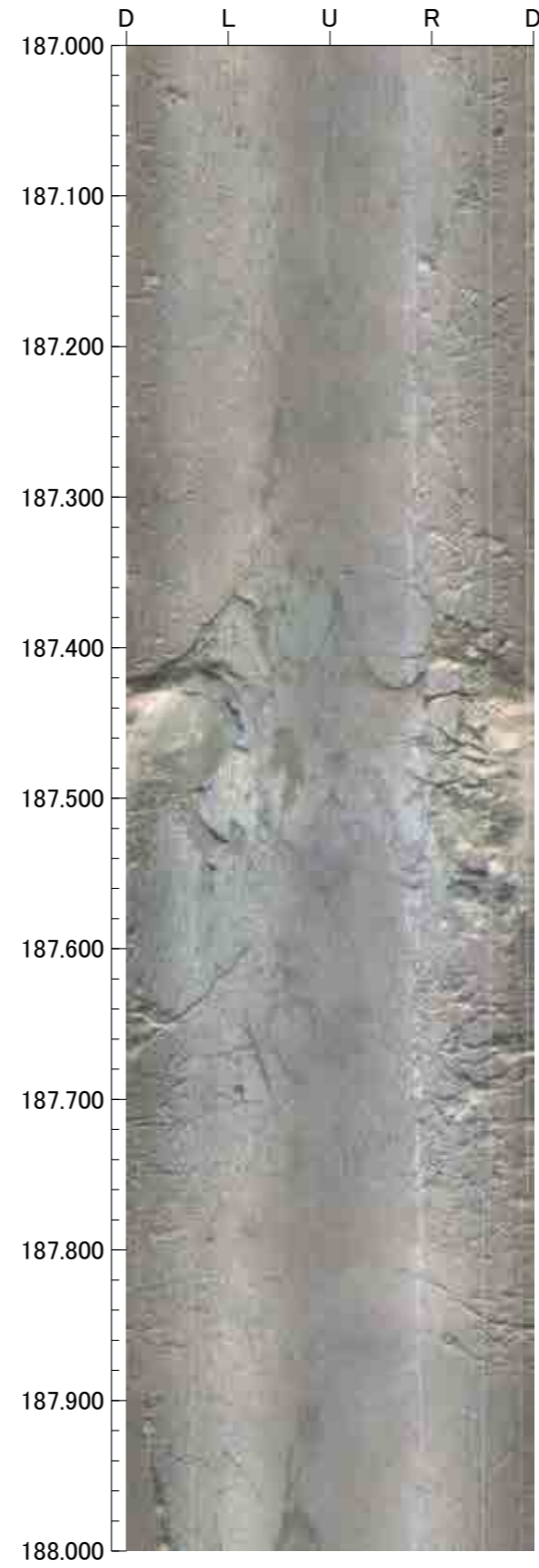
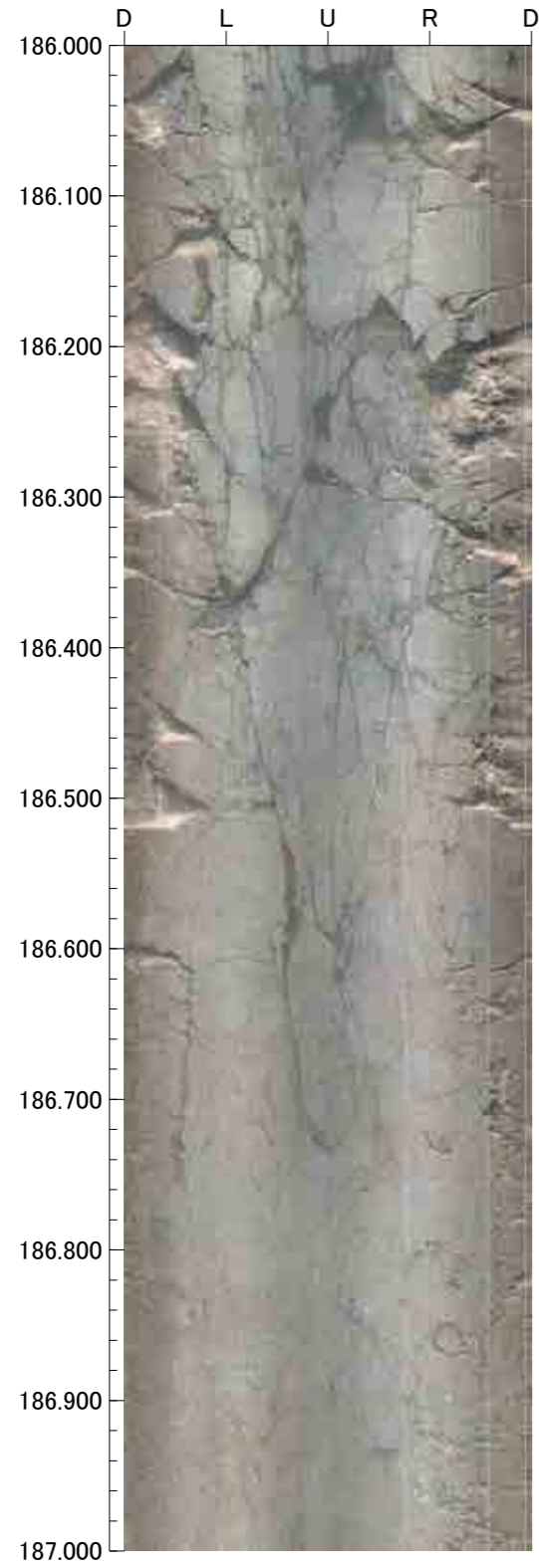
182.000m - 186.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

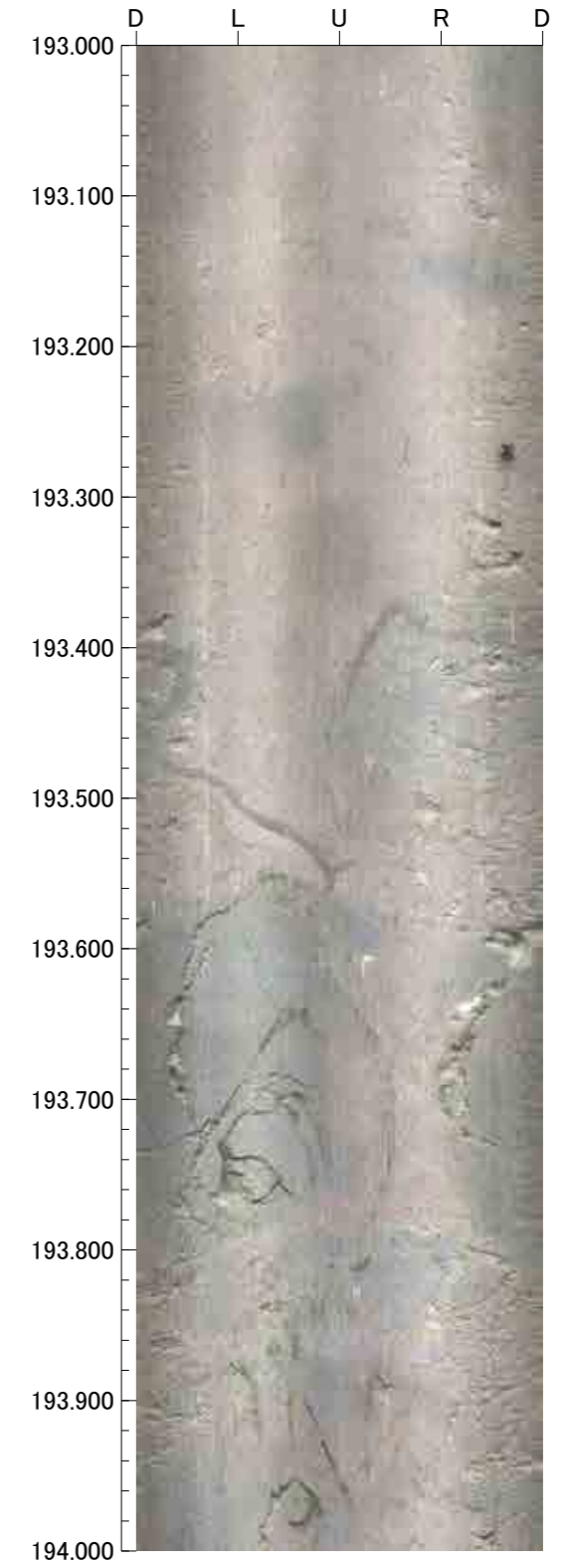
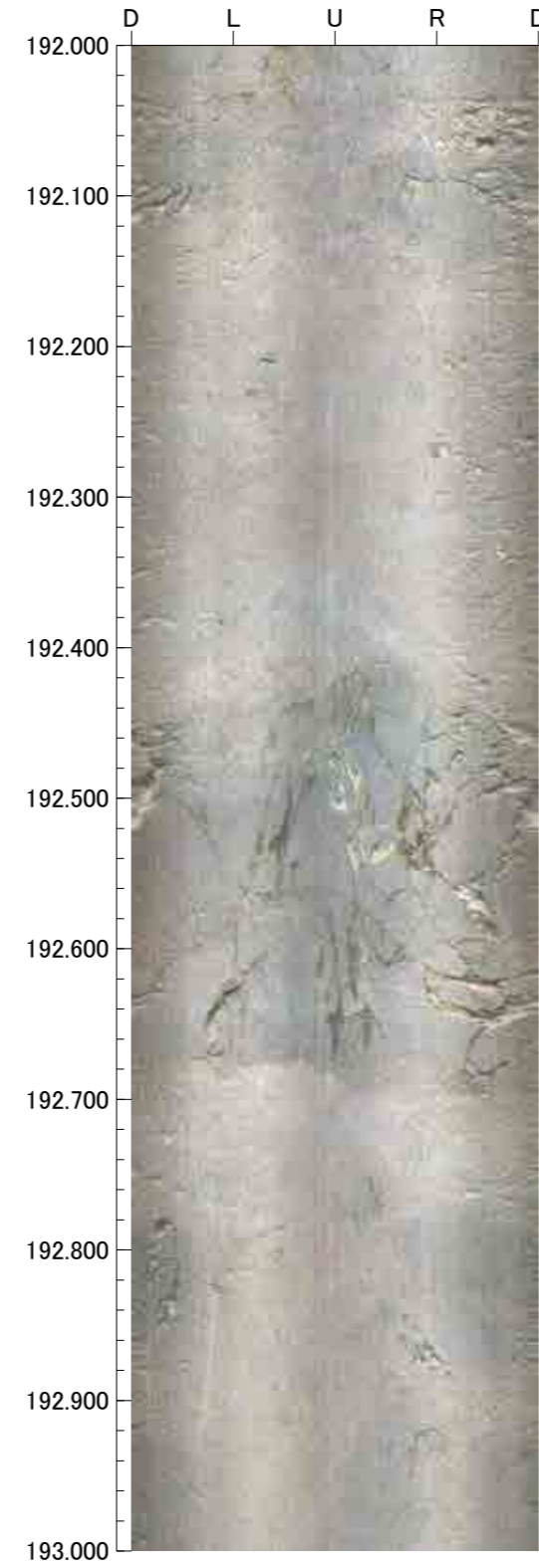
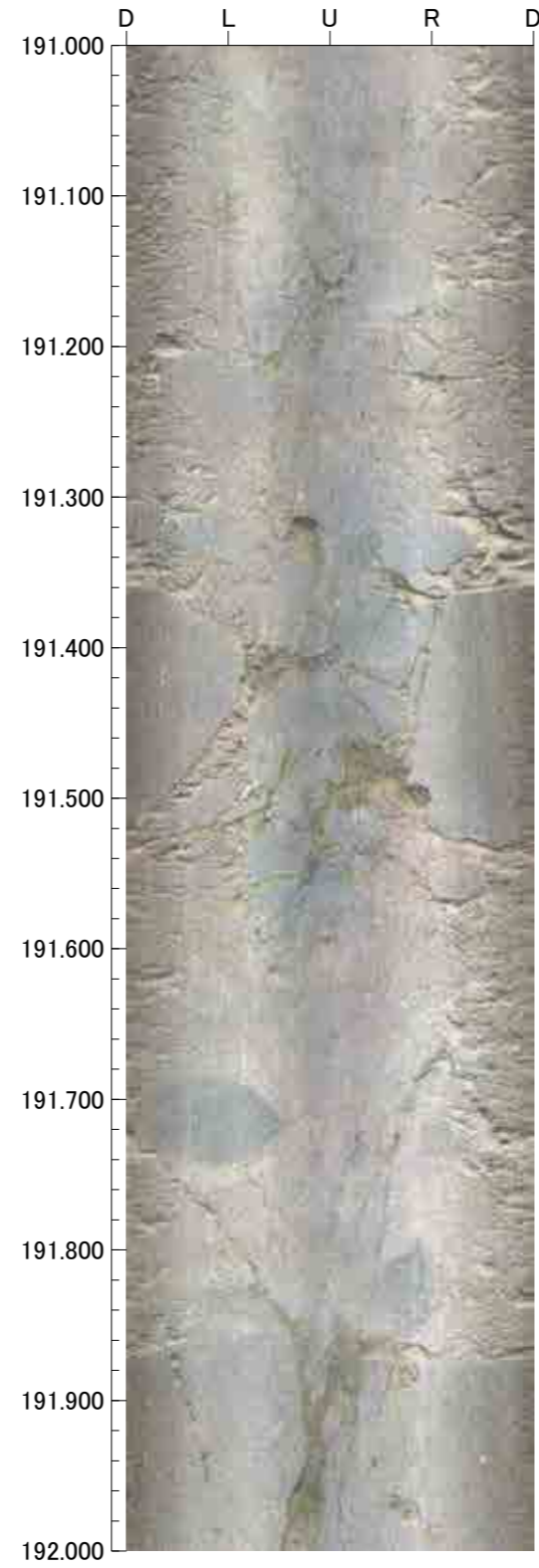
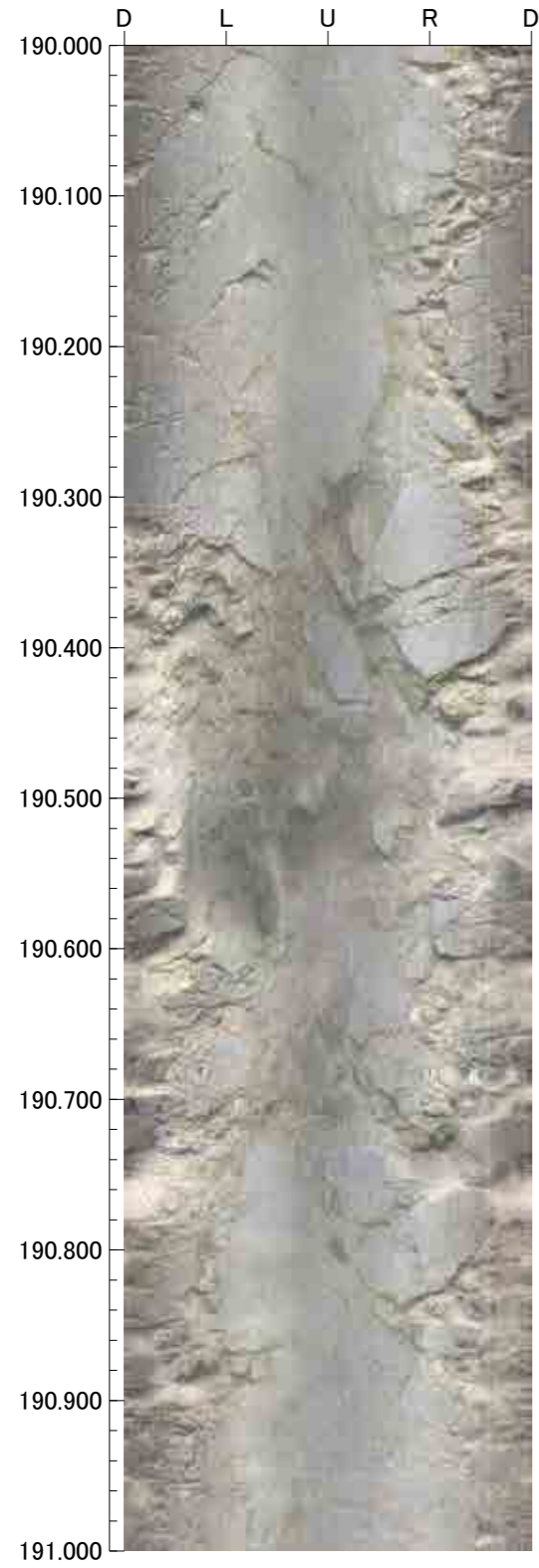
186.000m - 190.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

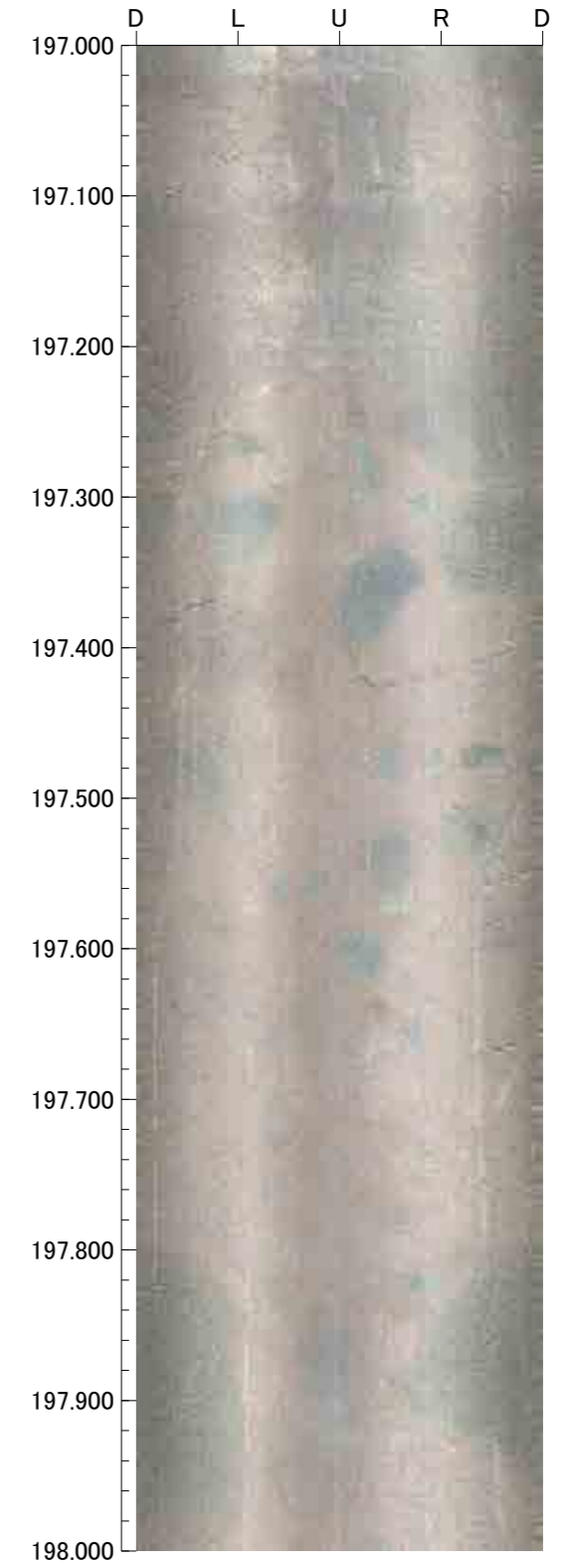
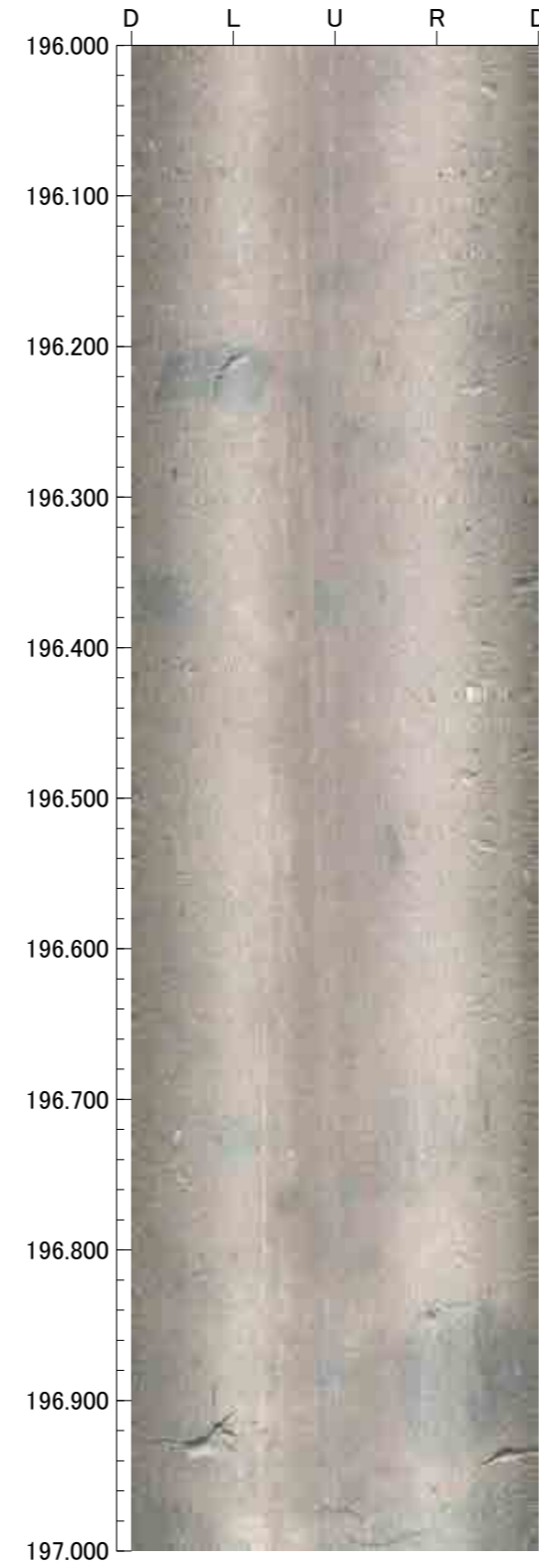
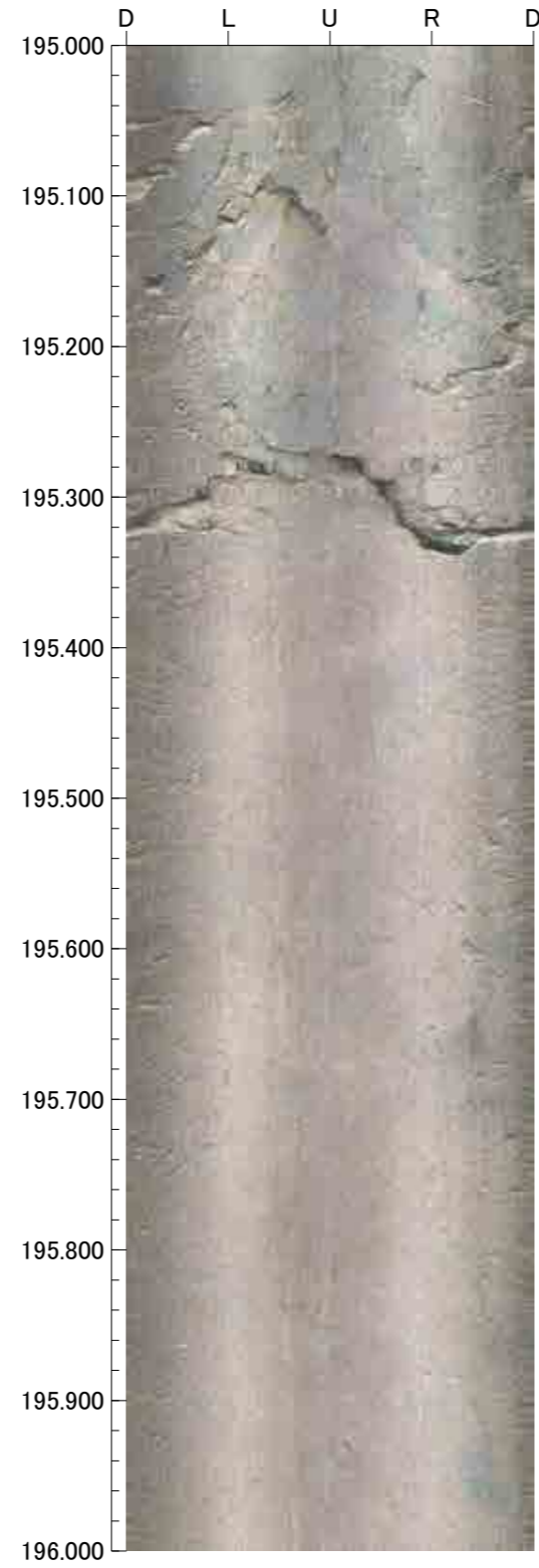
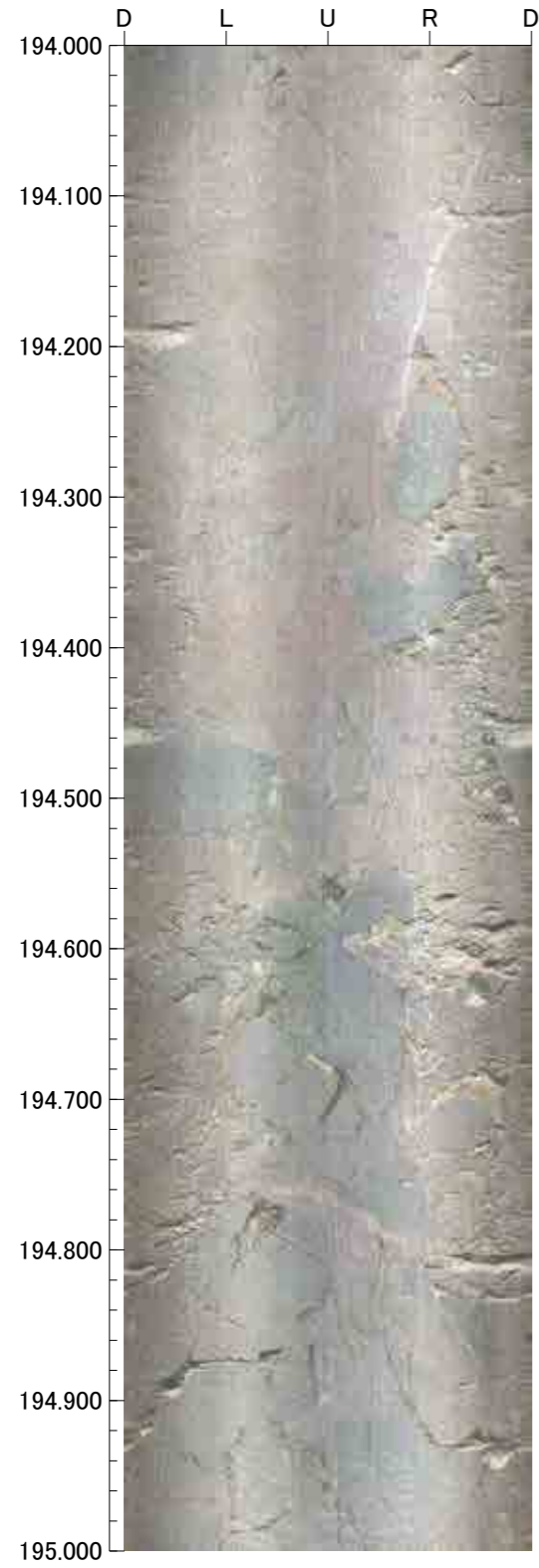
190.000m - 194.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

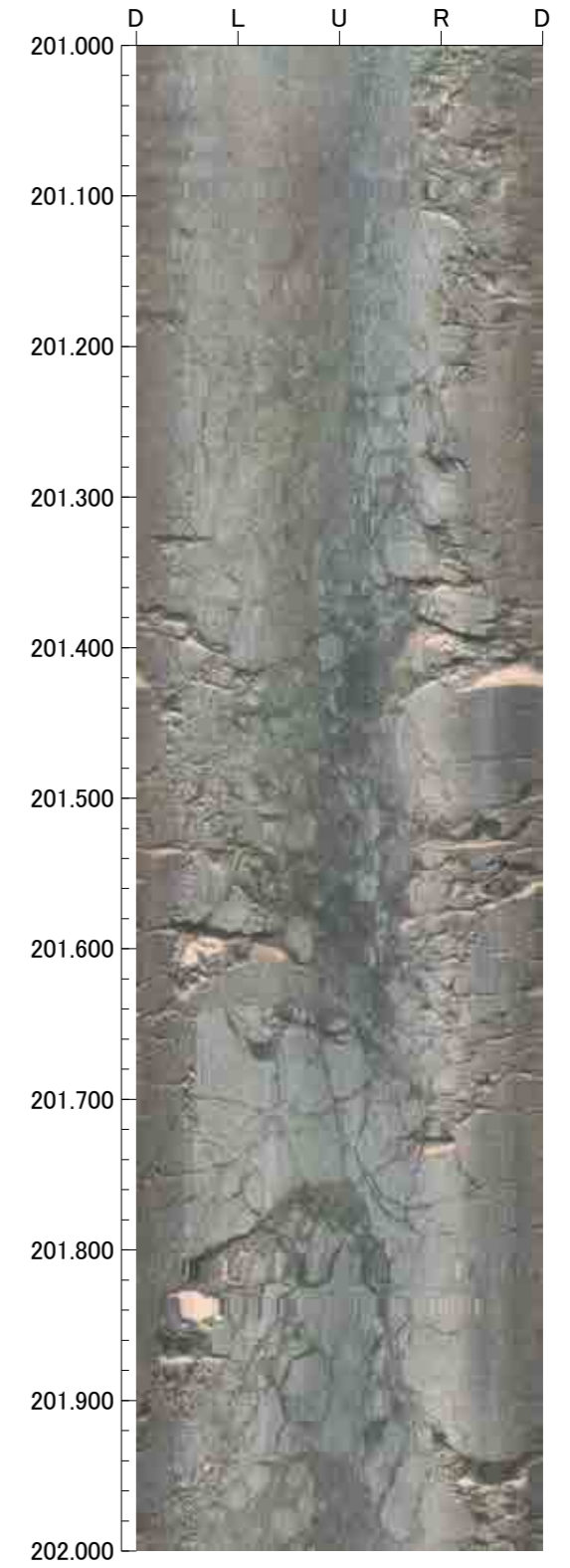
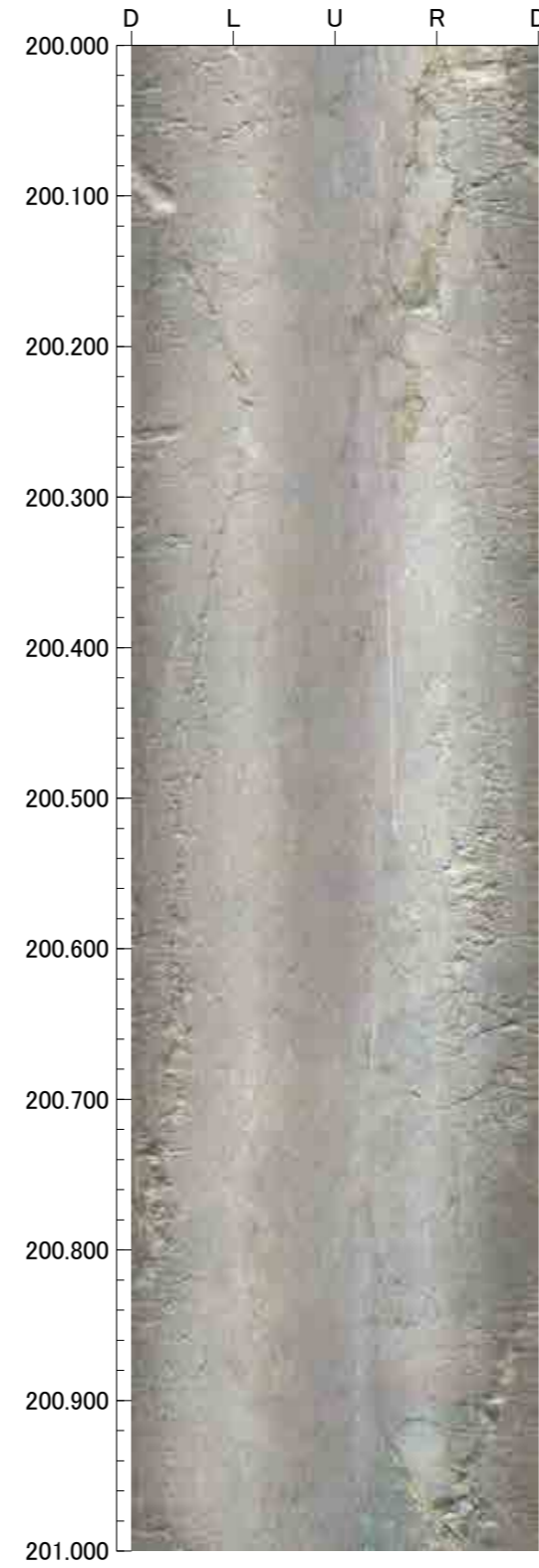
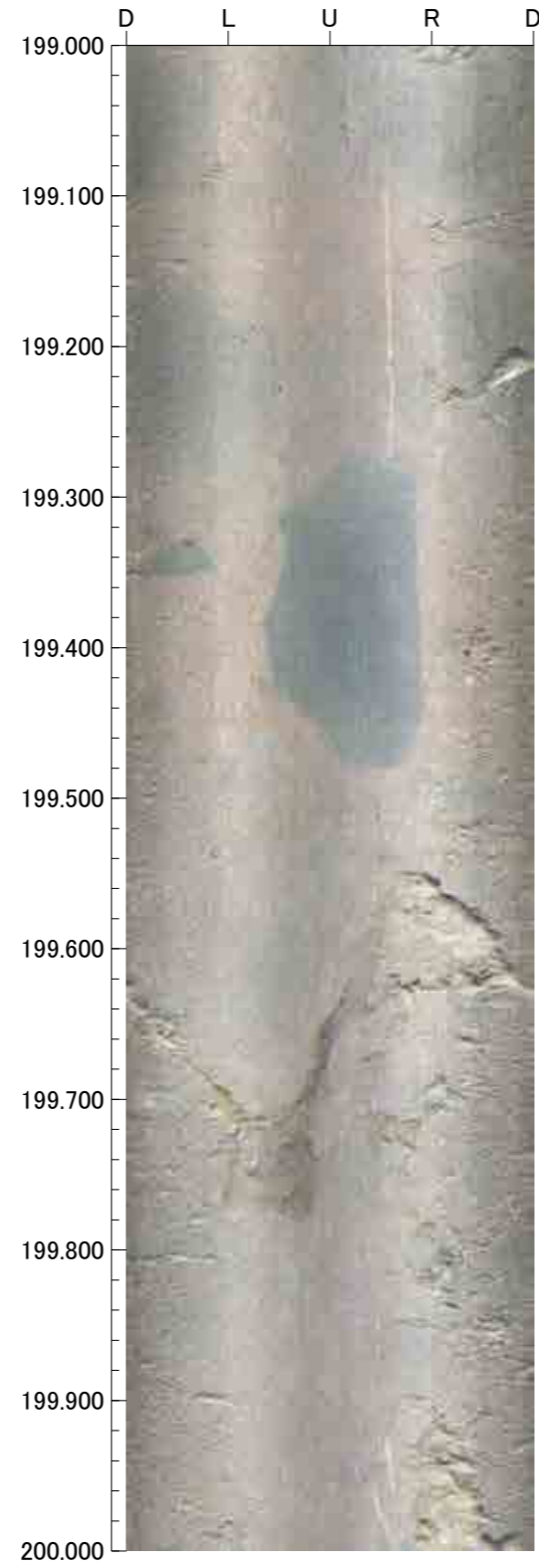
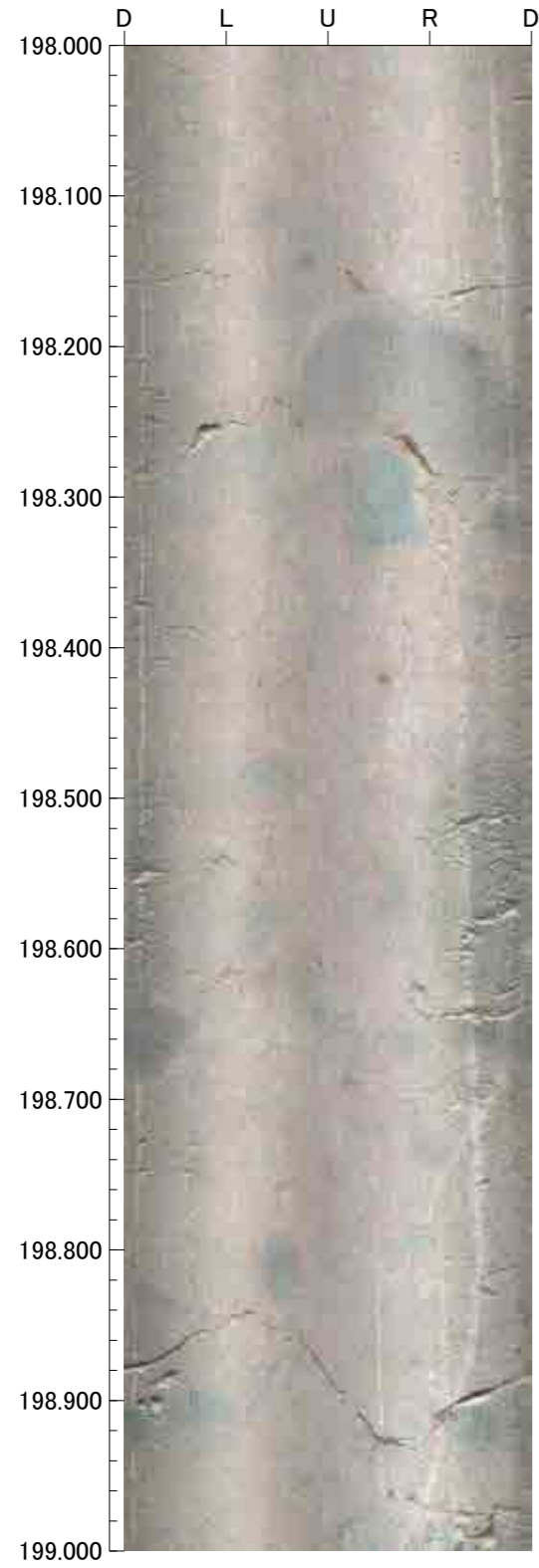
194.000m - 198.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

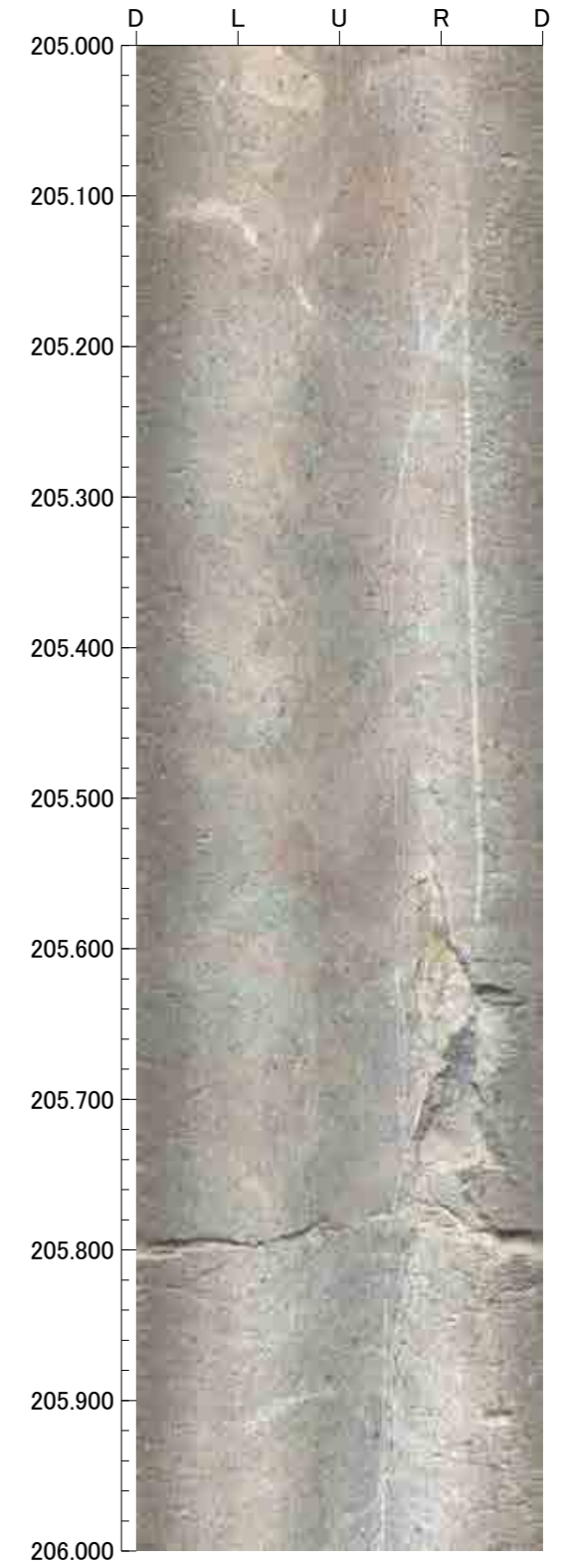
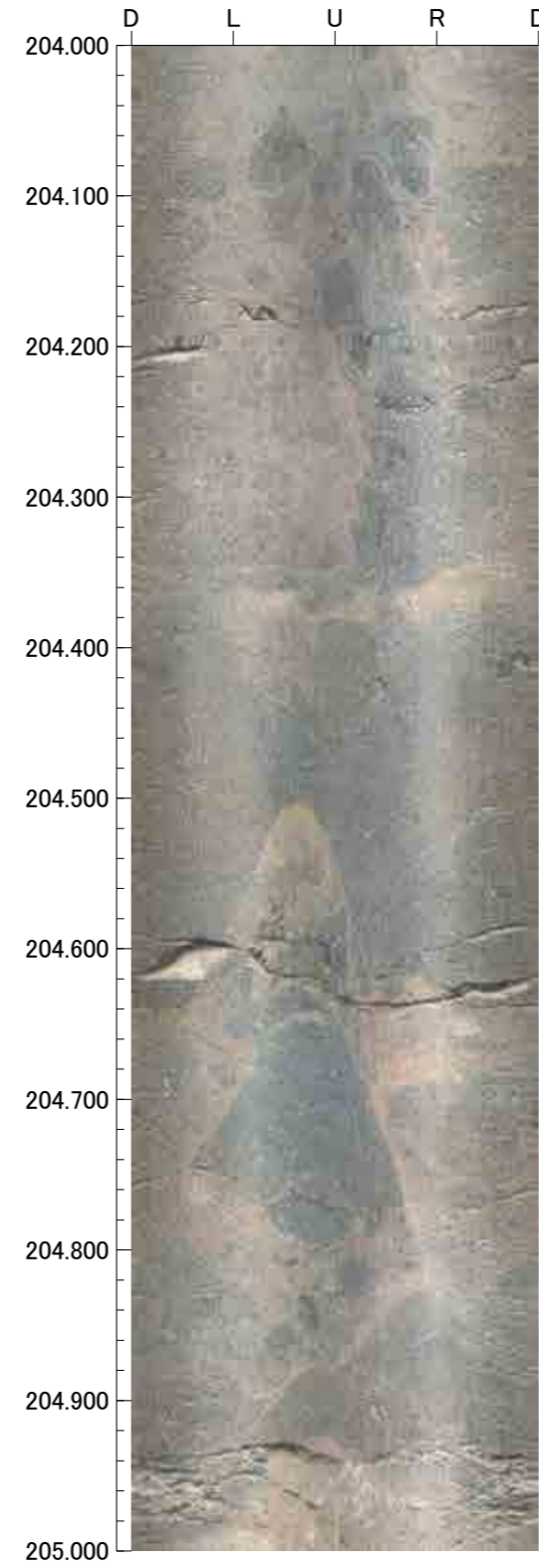
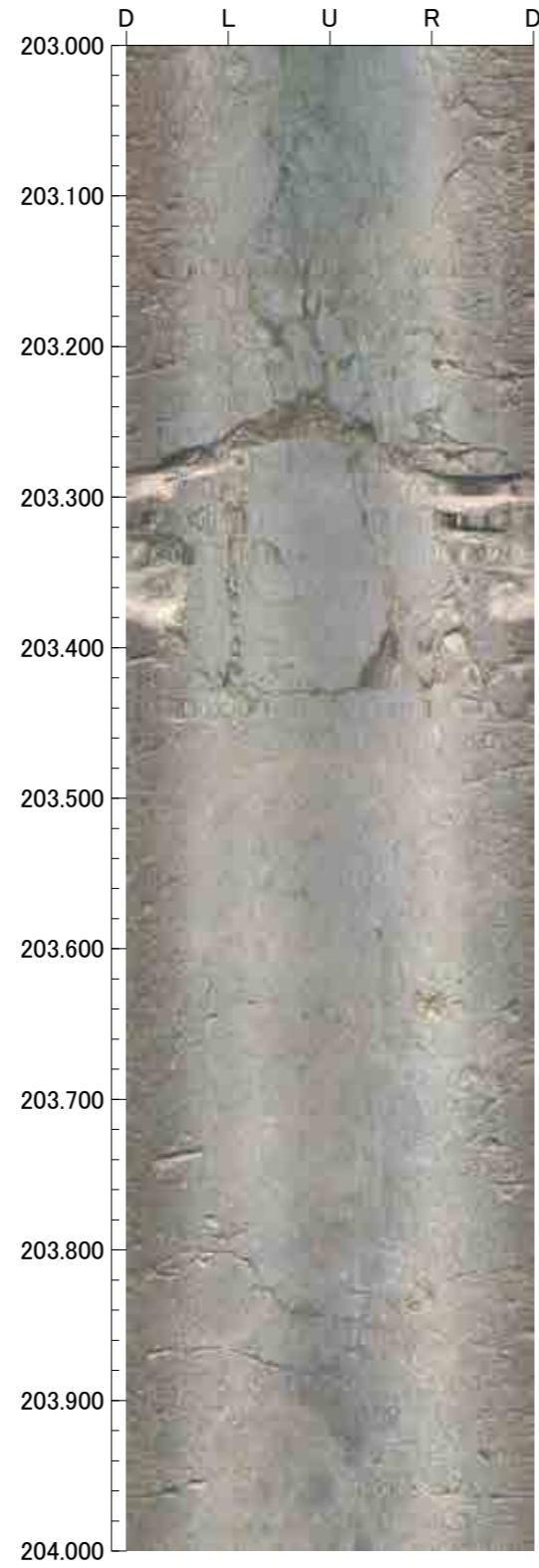
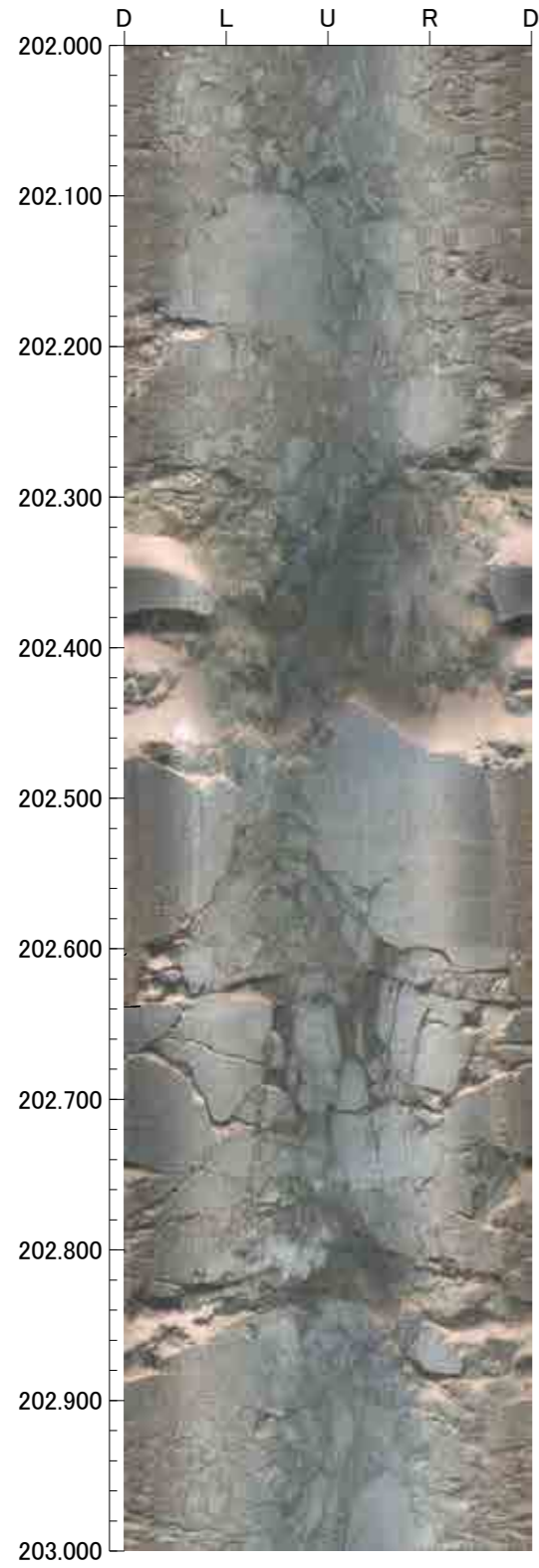
198.000m - 202.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

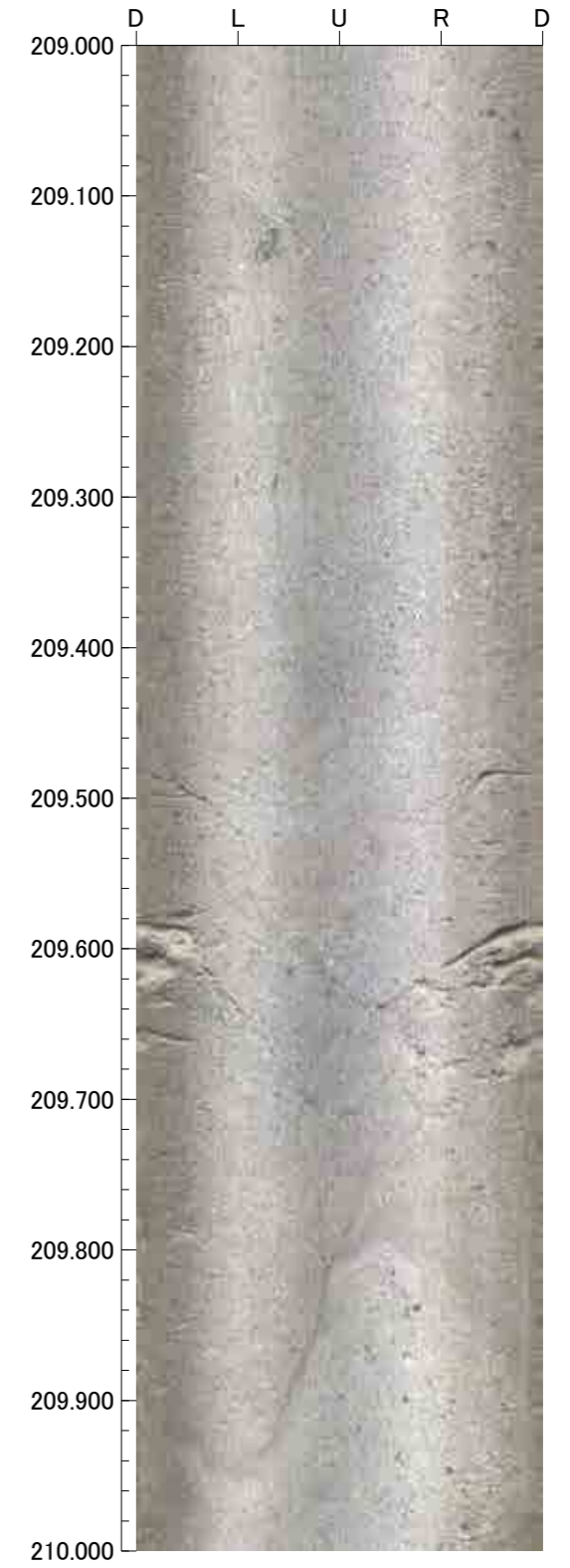
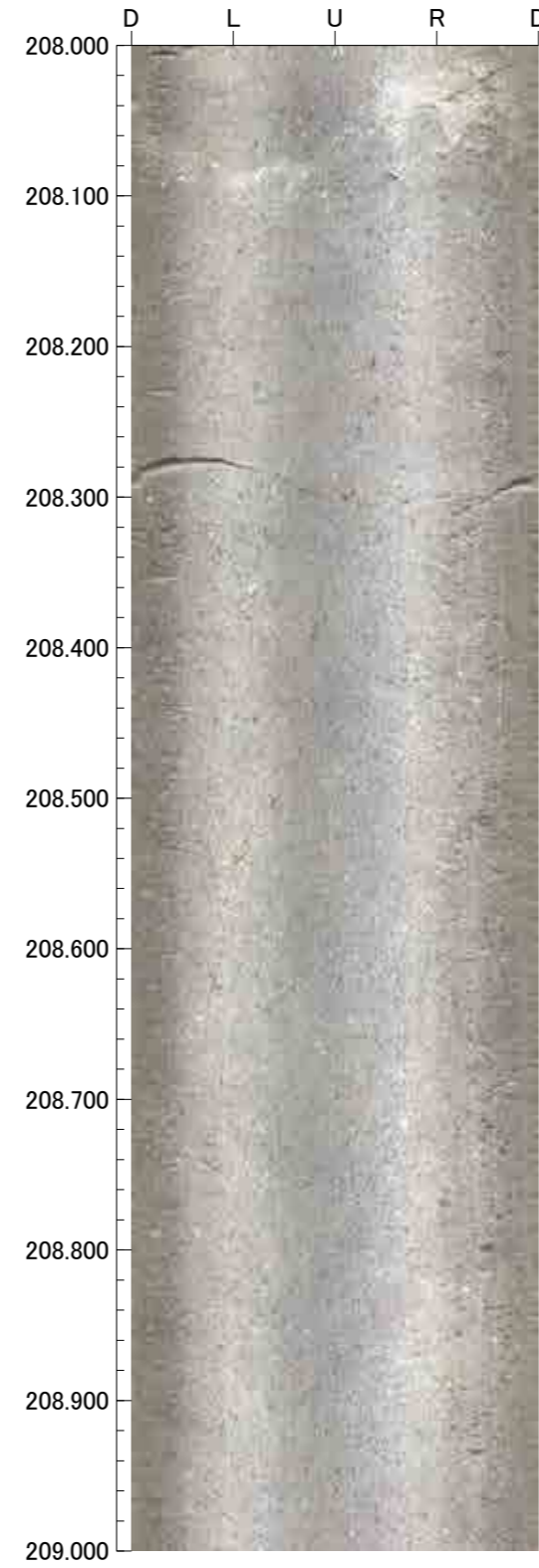
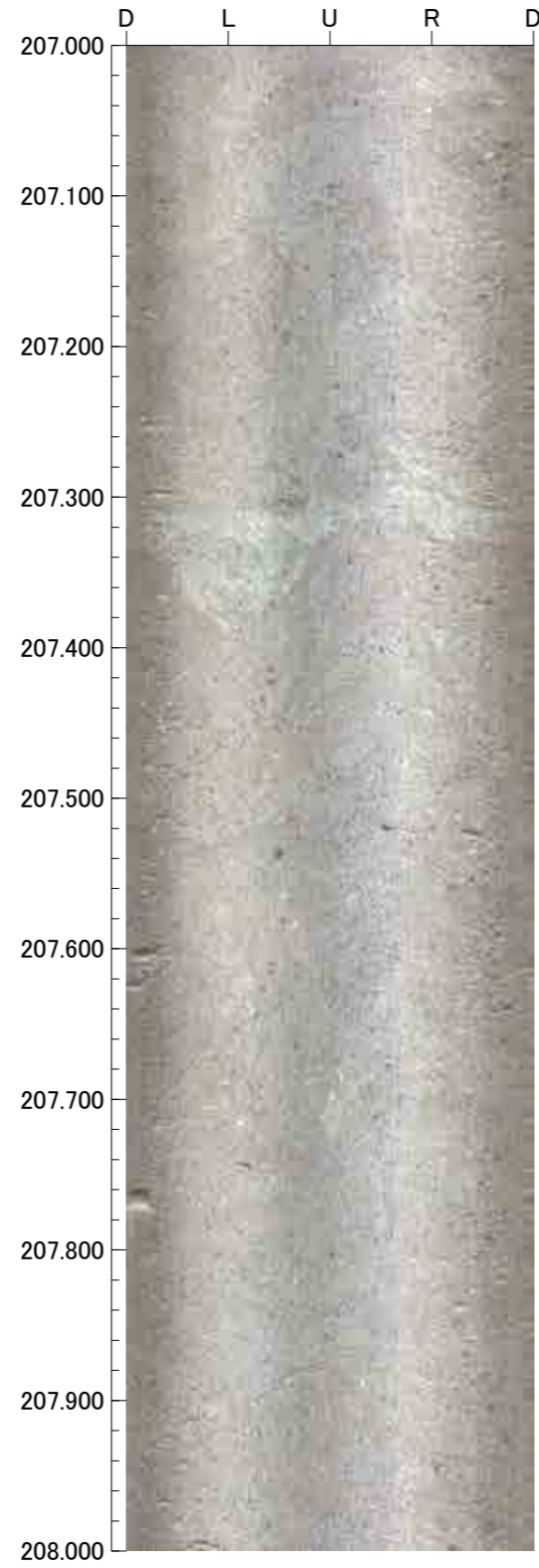
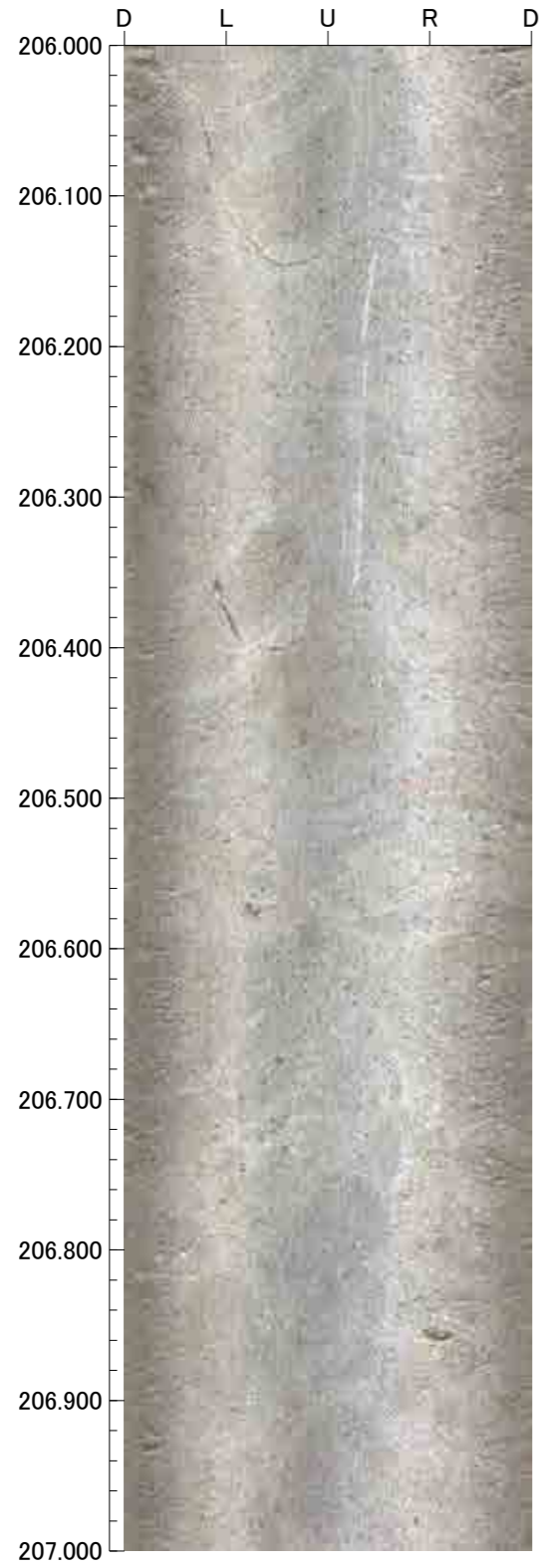
202.000m - 206.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

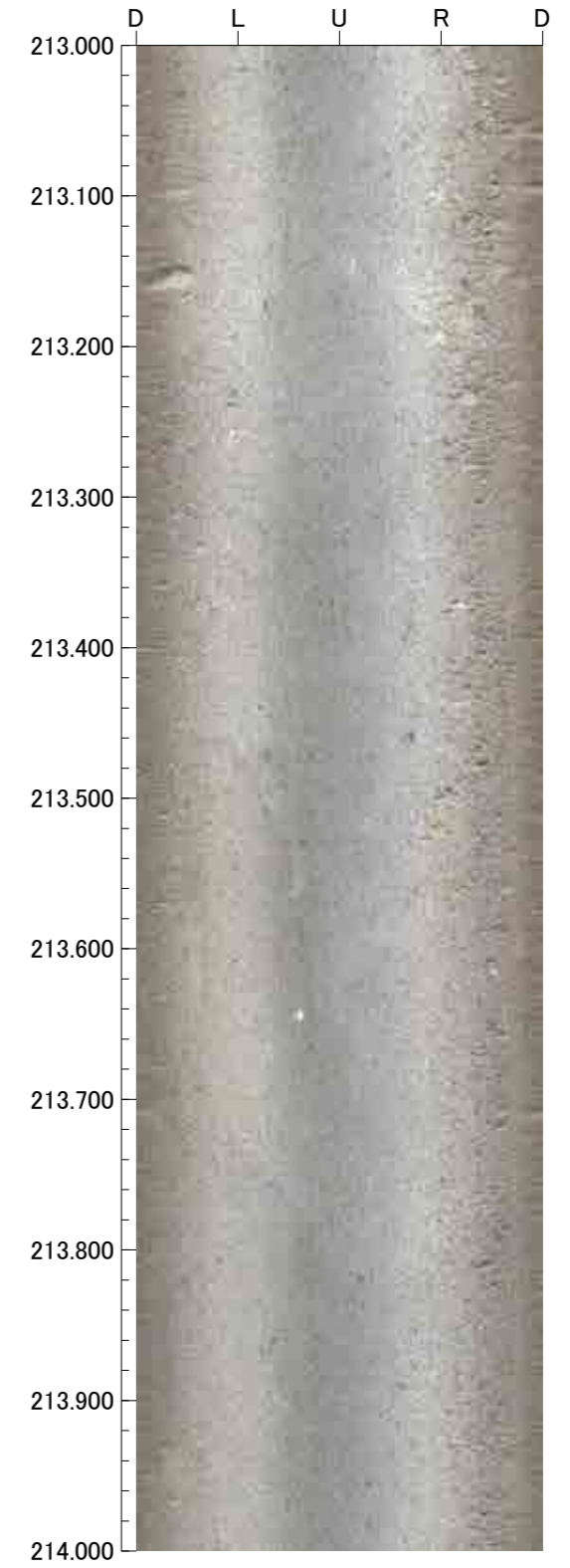
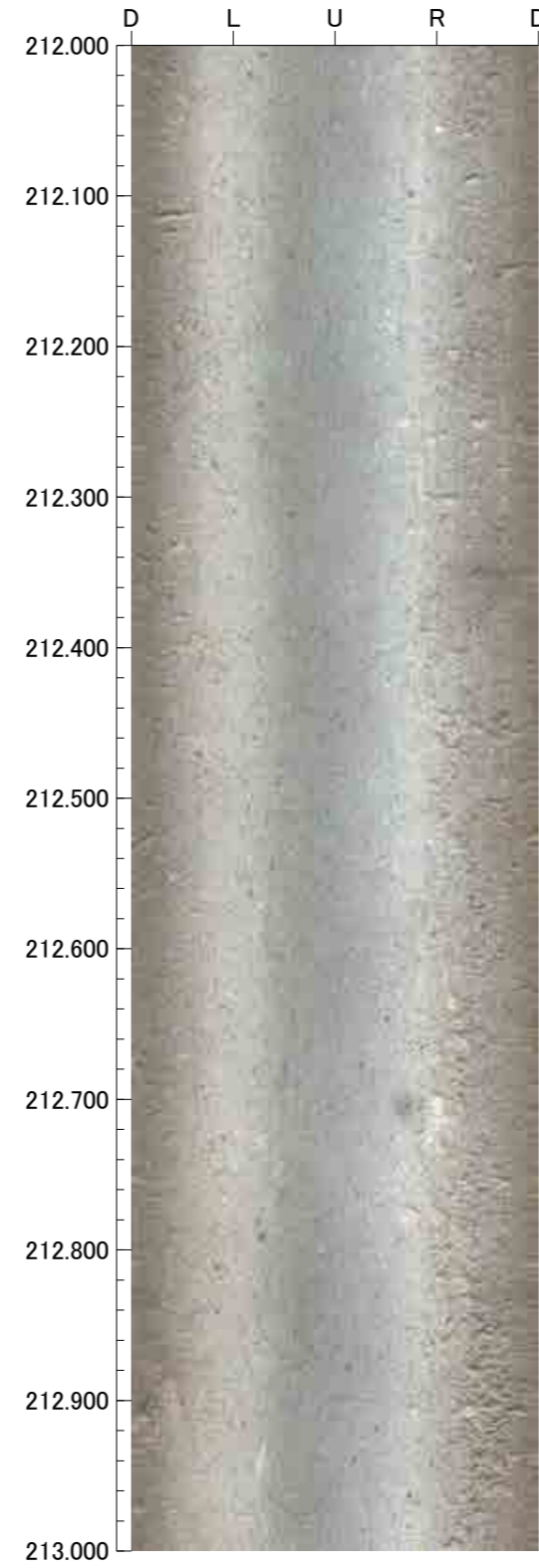
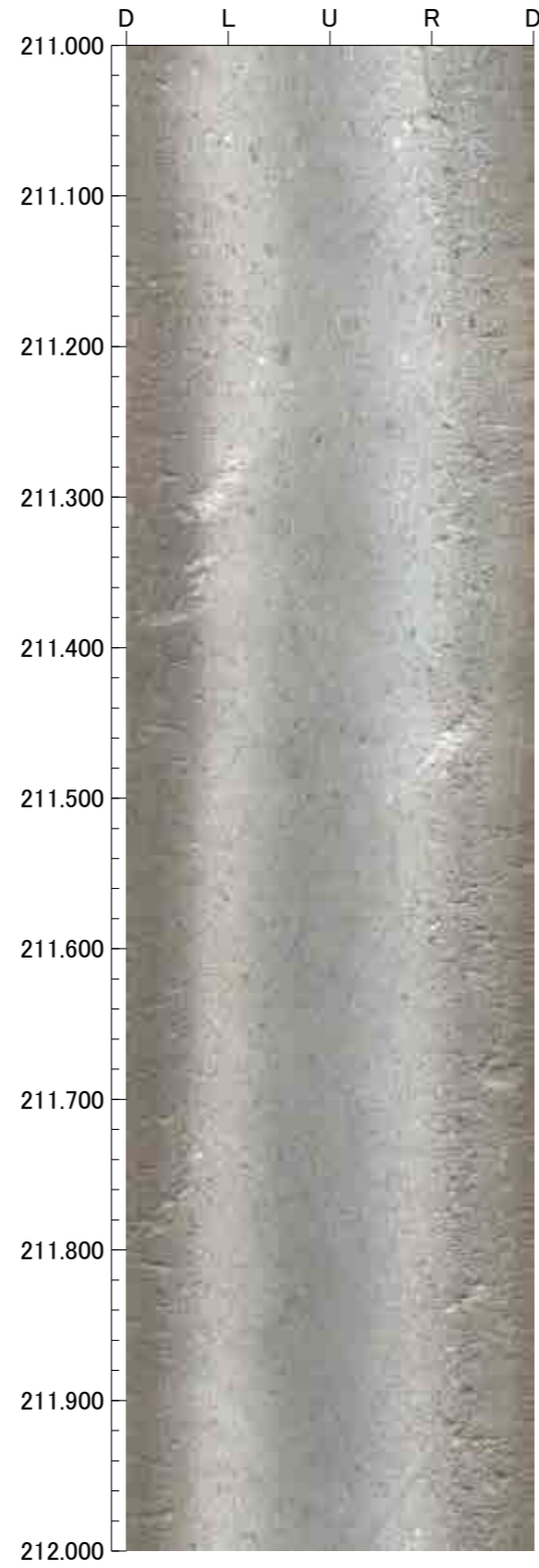
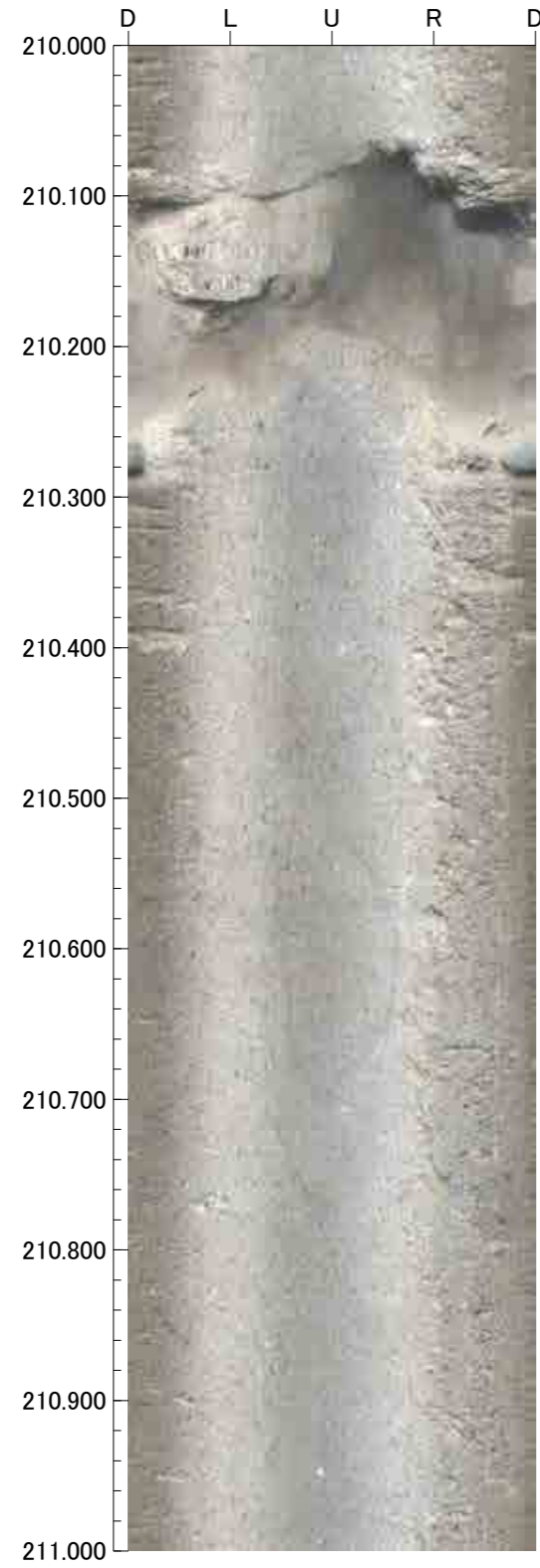
206.000m - 210.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

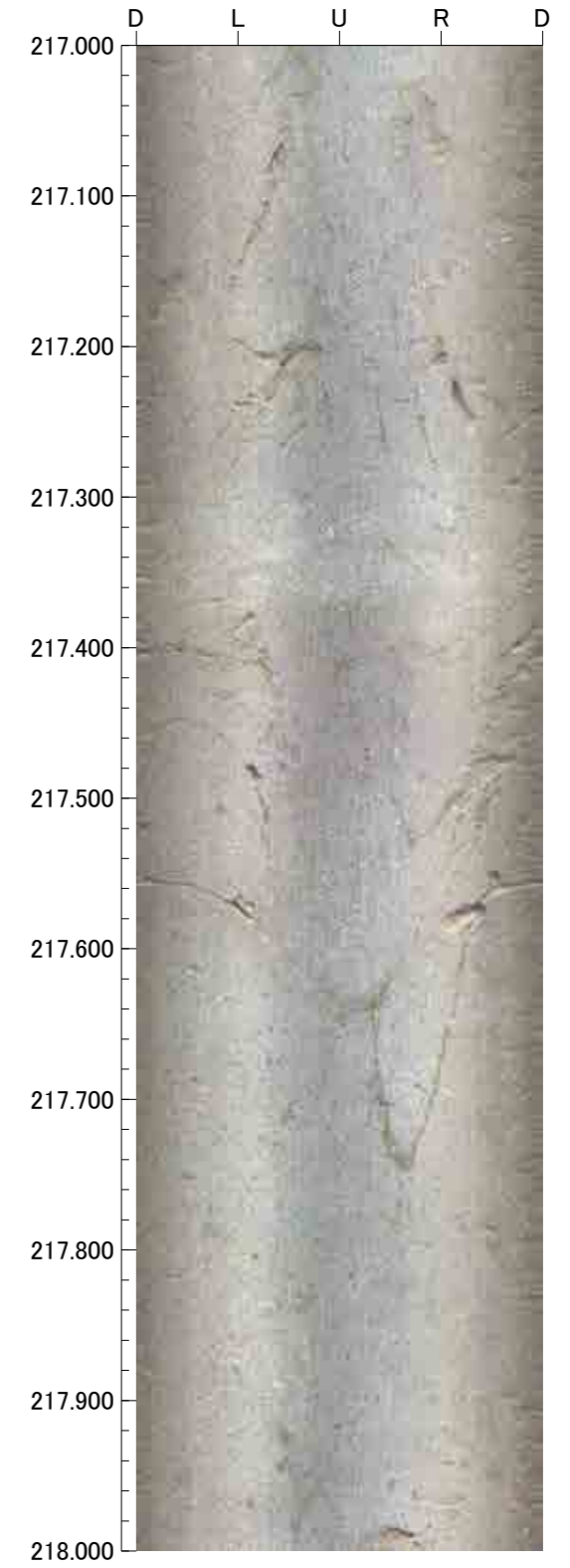
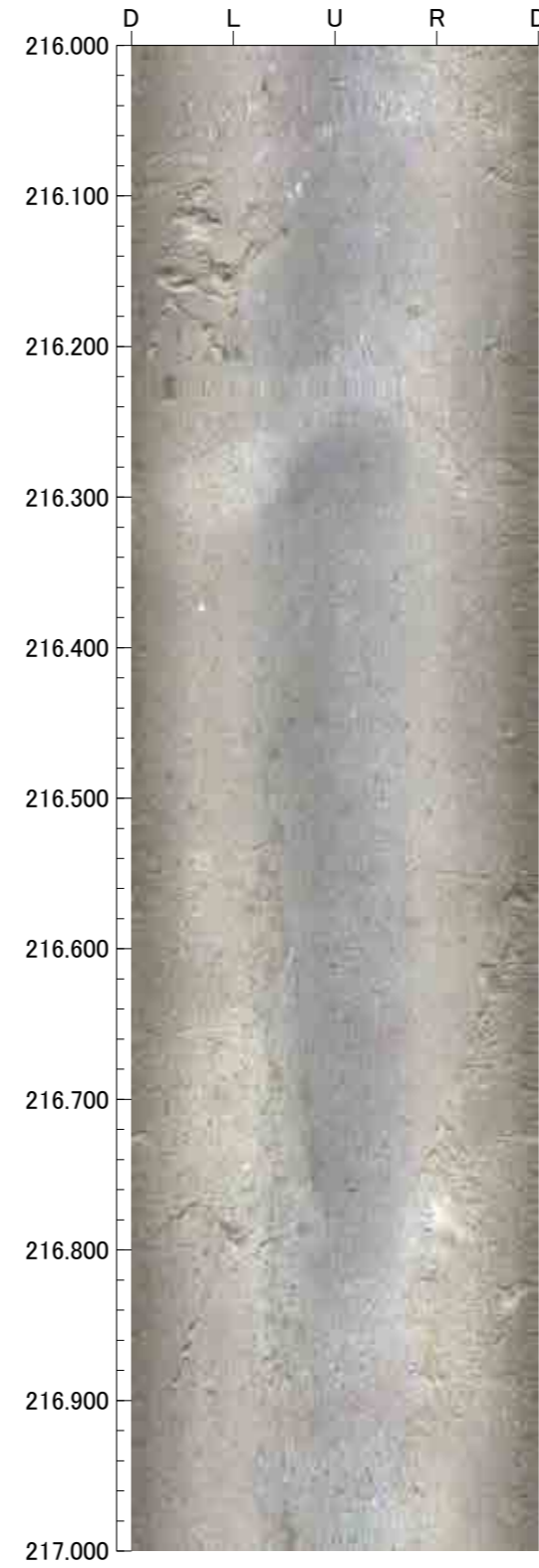
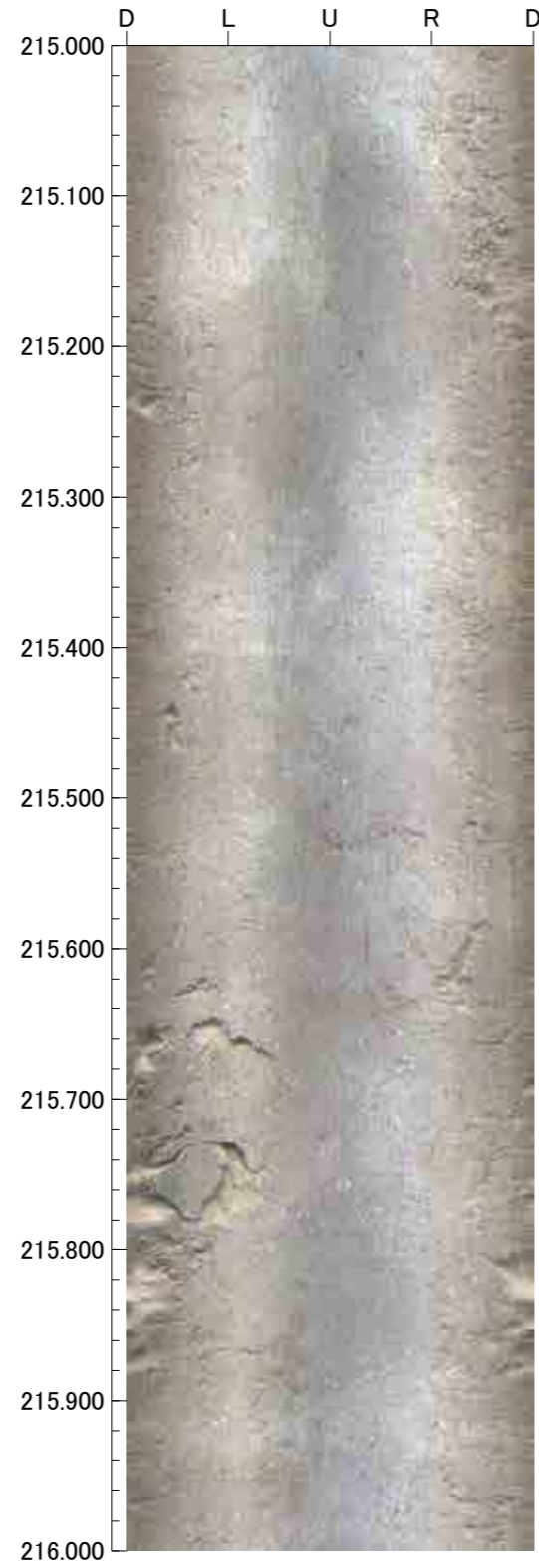
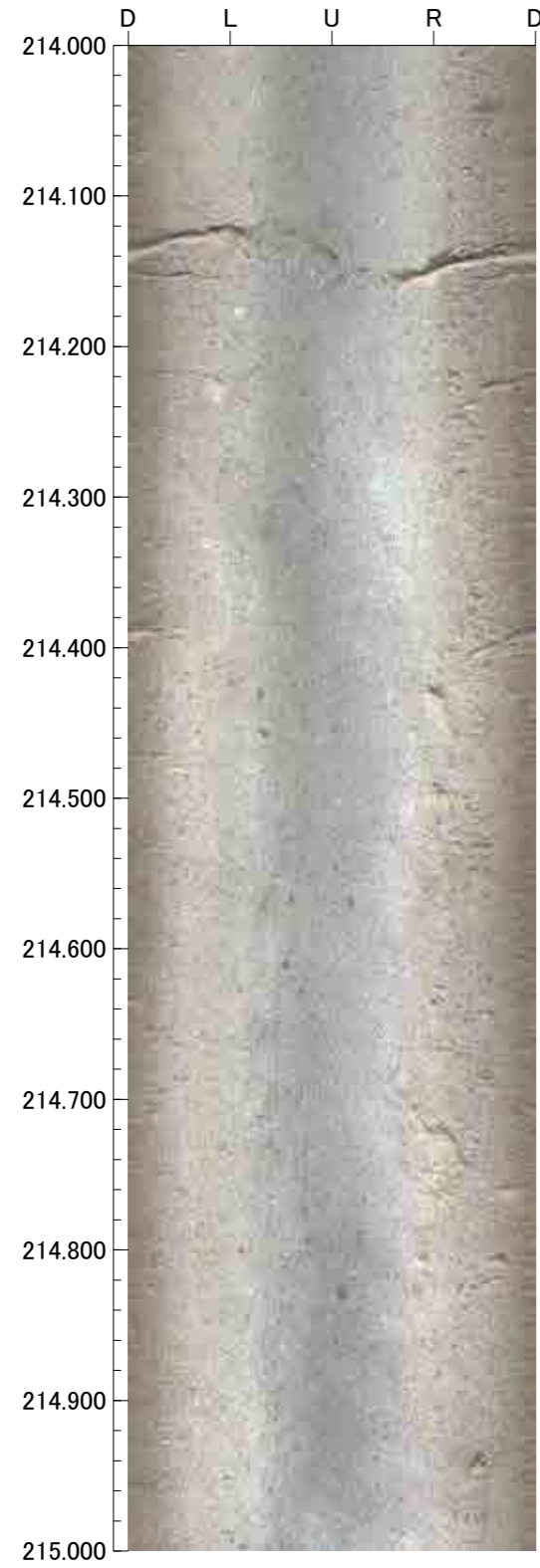
210.000m - 214.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

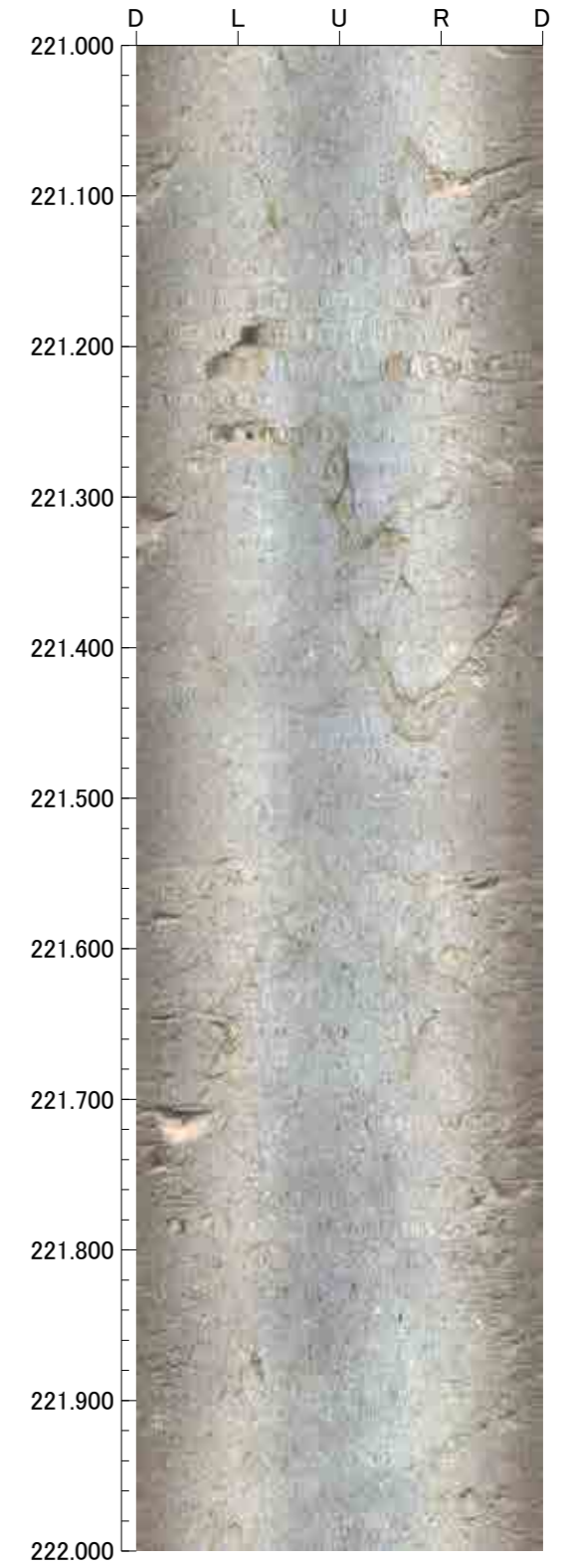
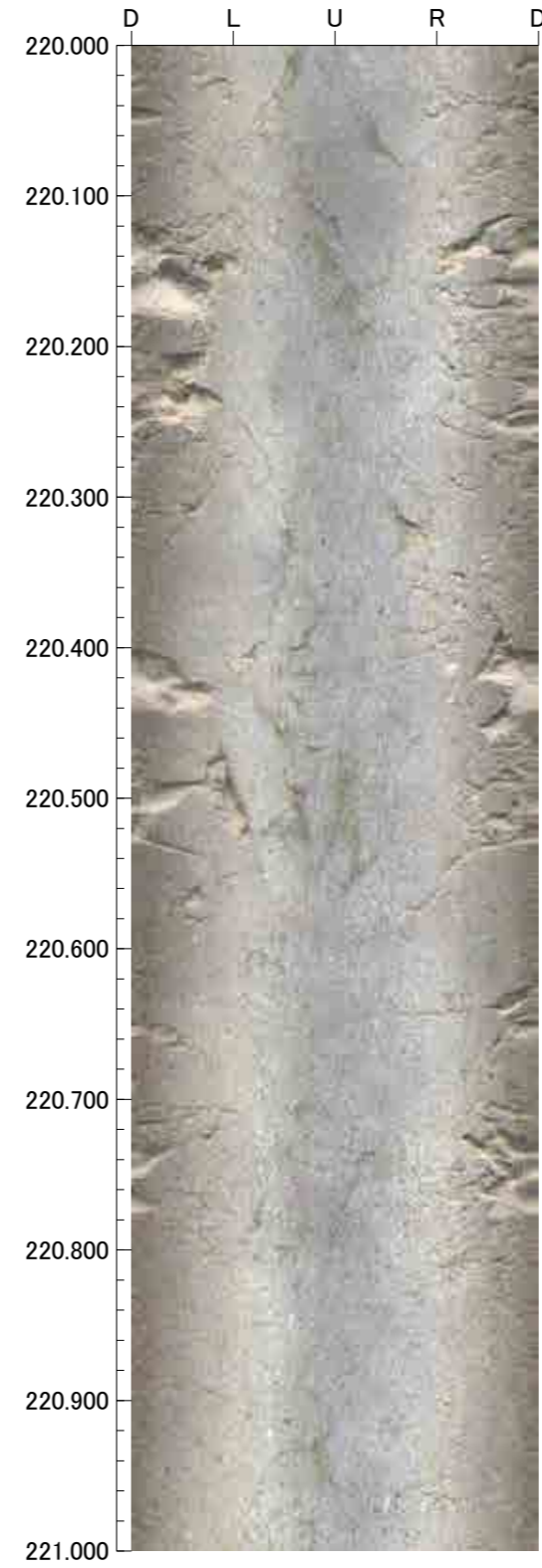
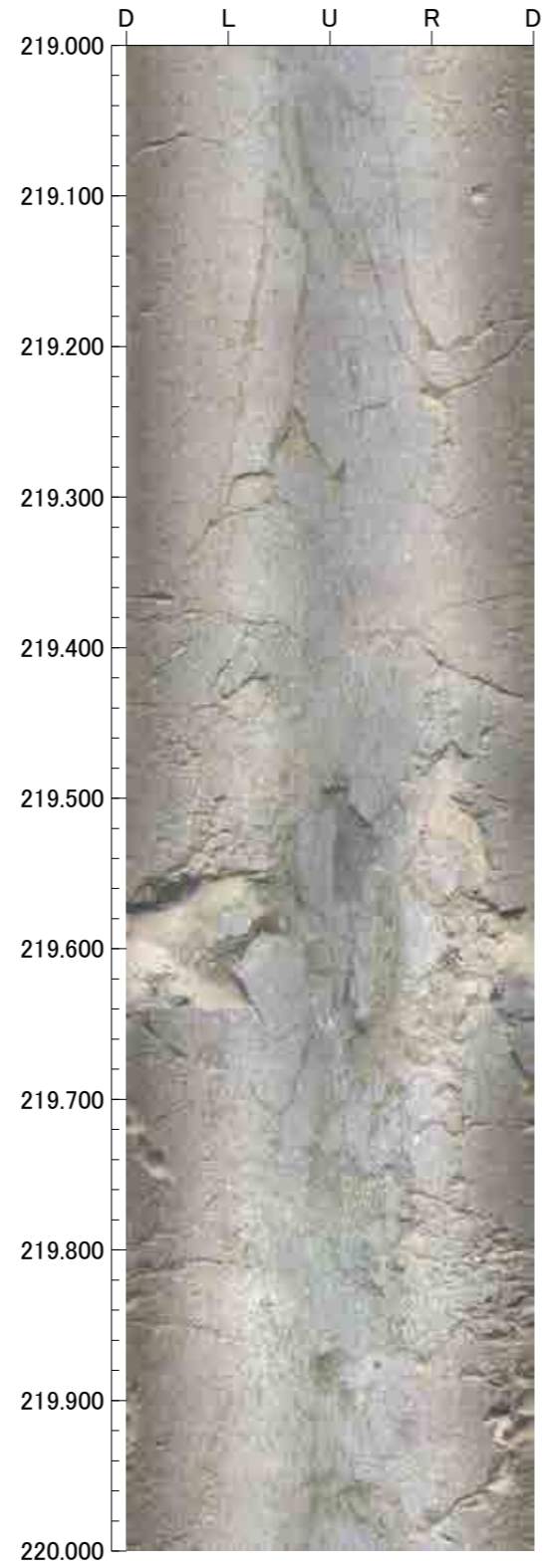
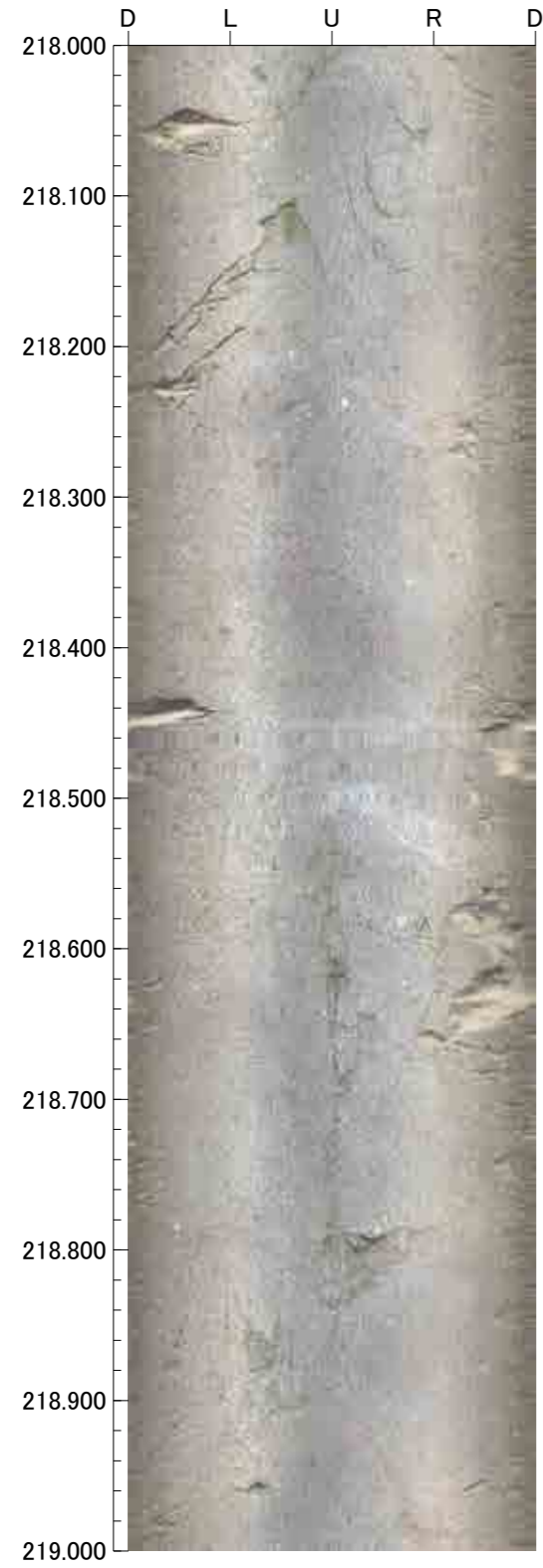
214.000m - 218.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

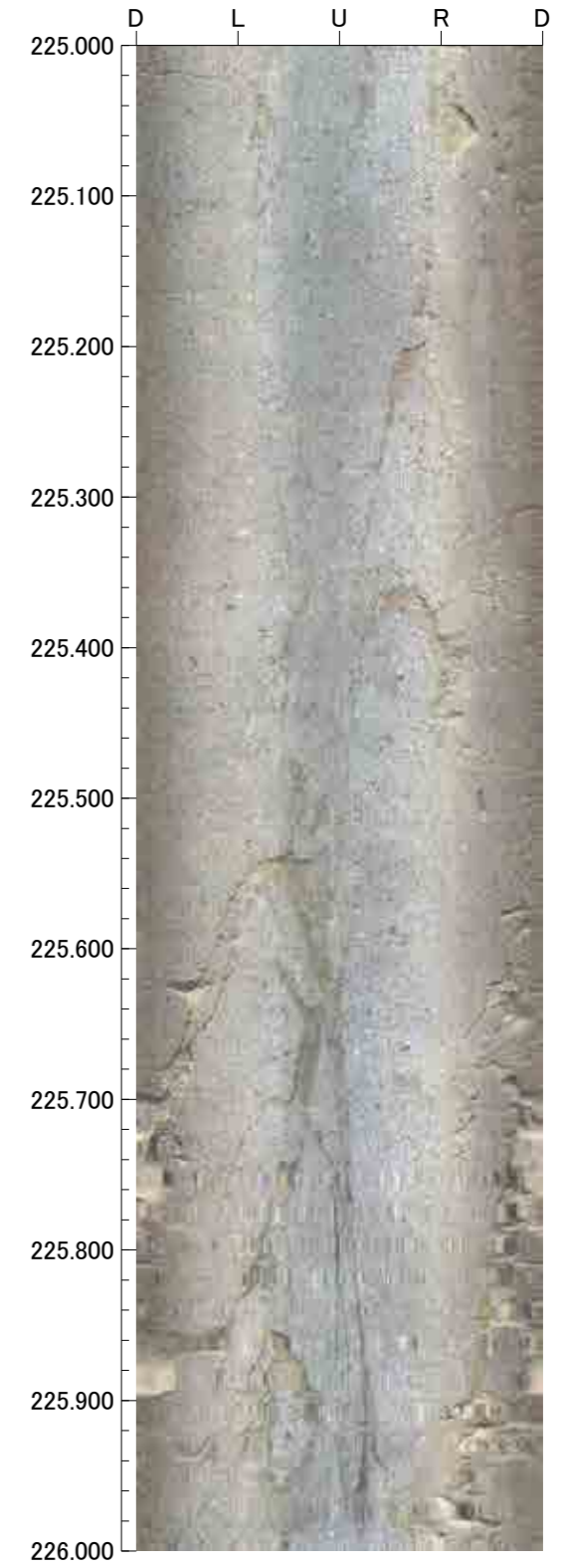
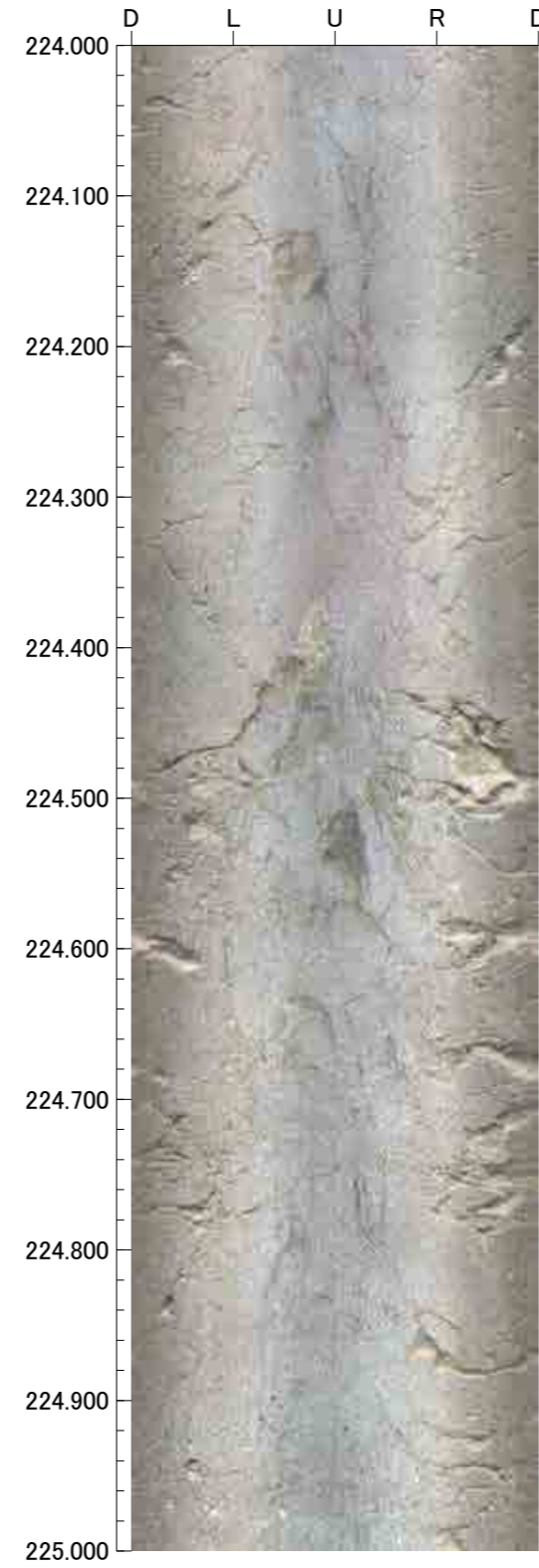
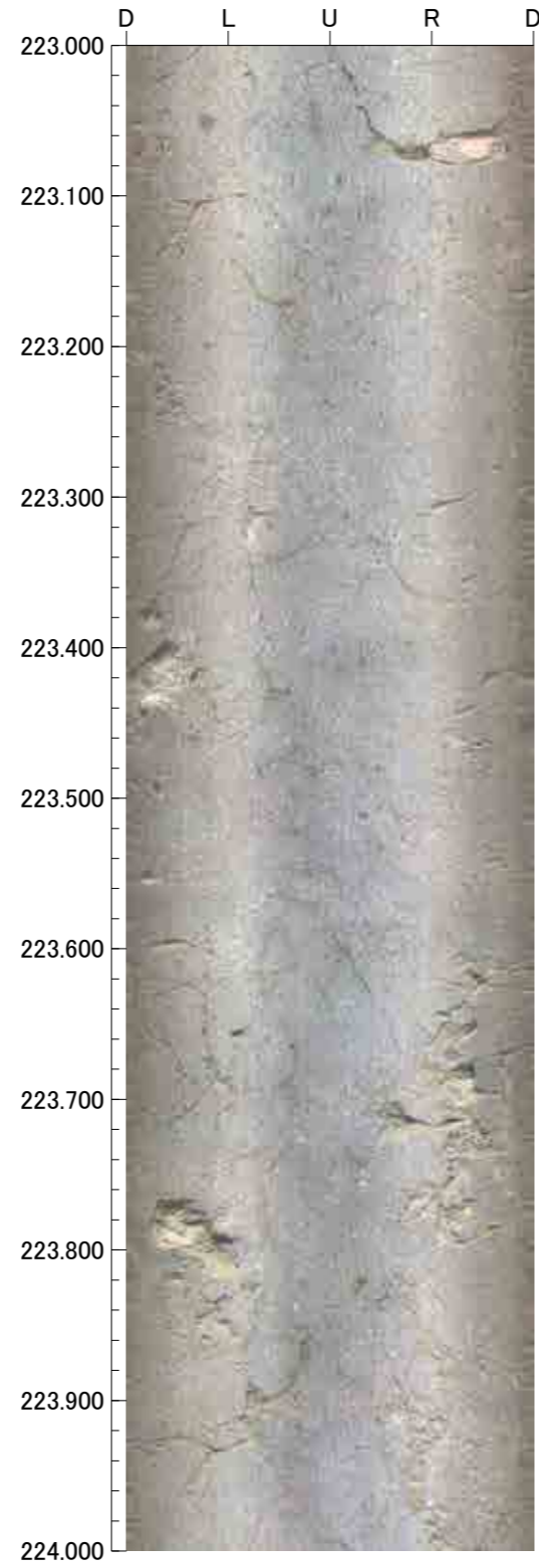
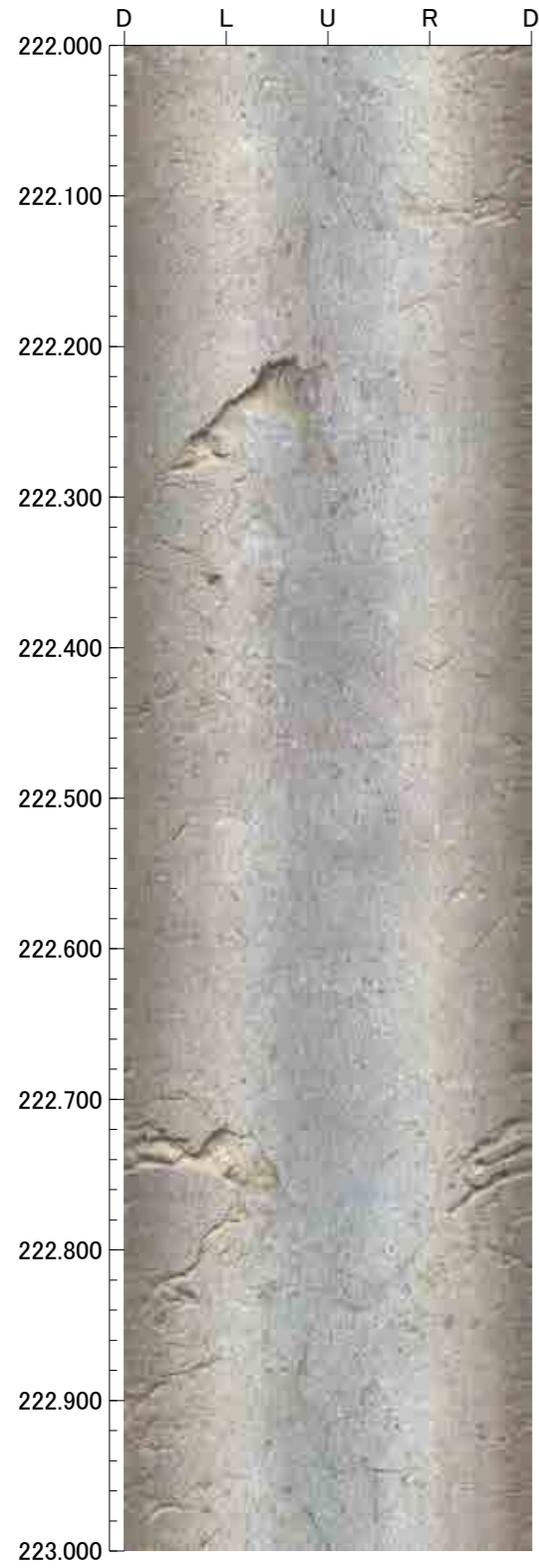
218.000m - 222.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

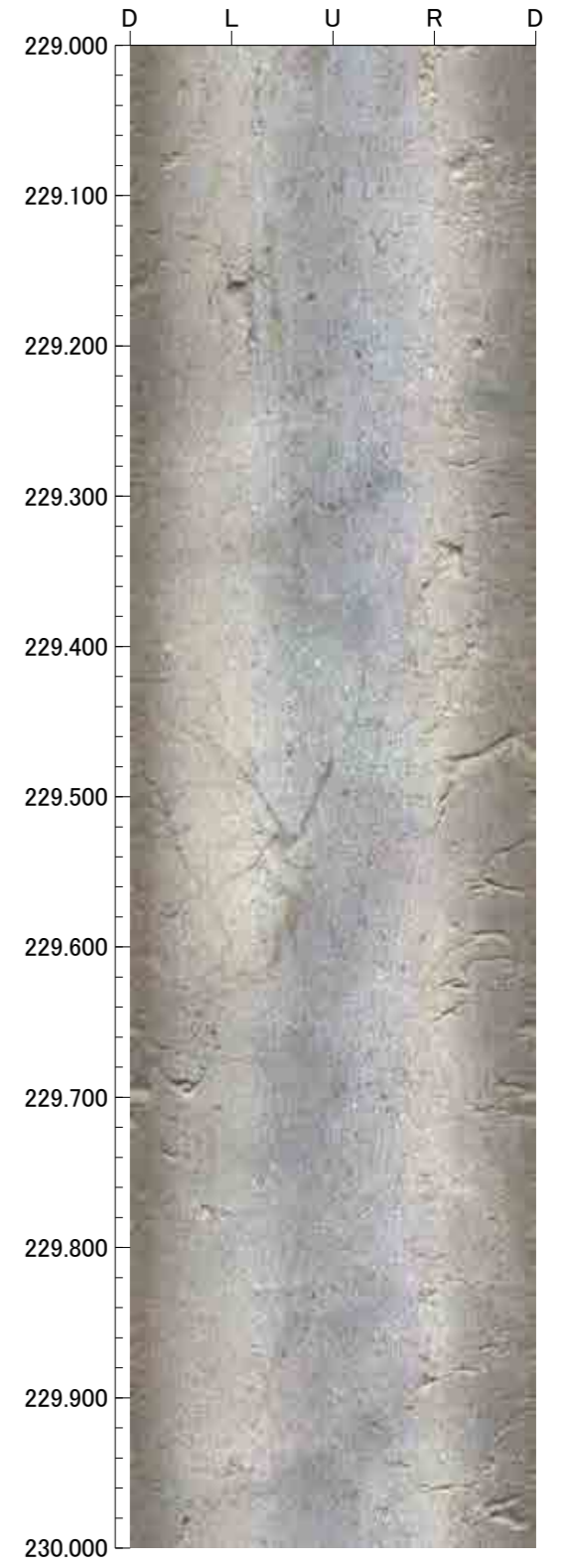
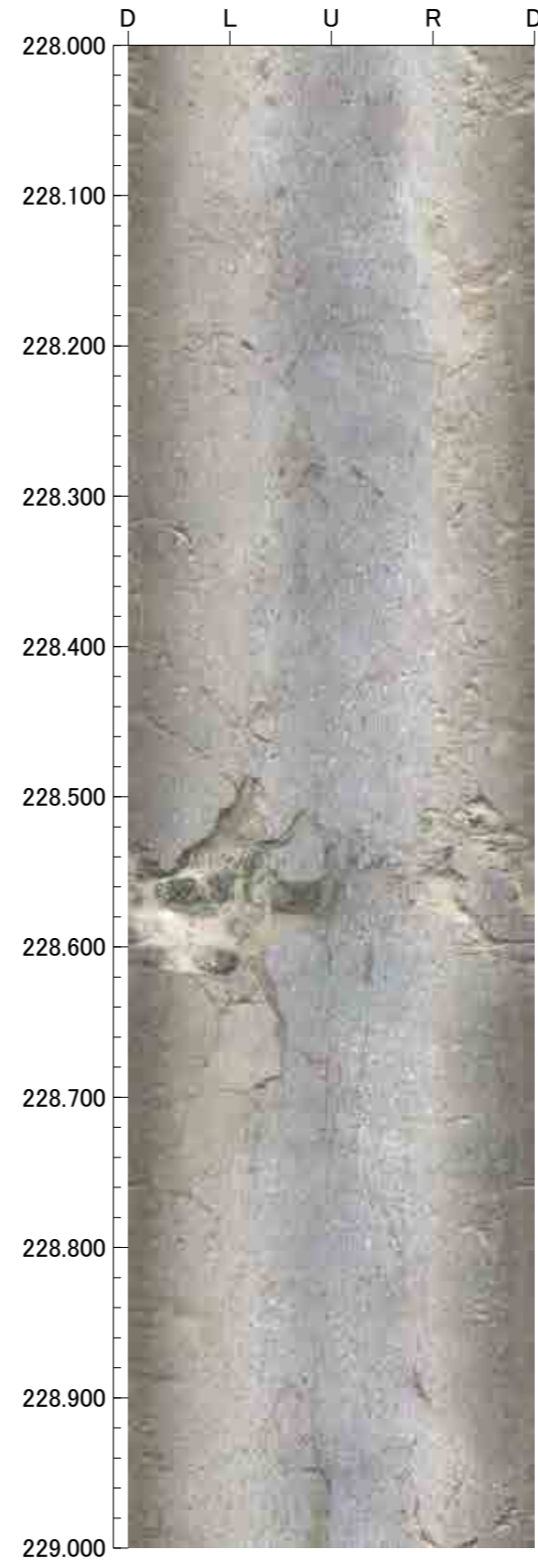
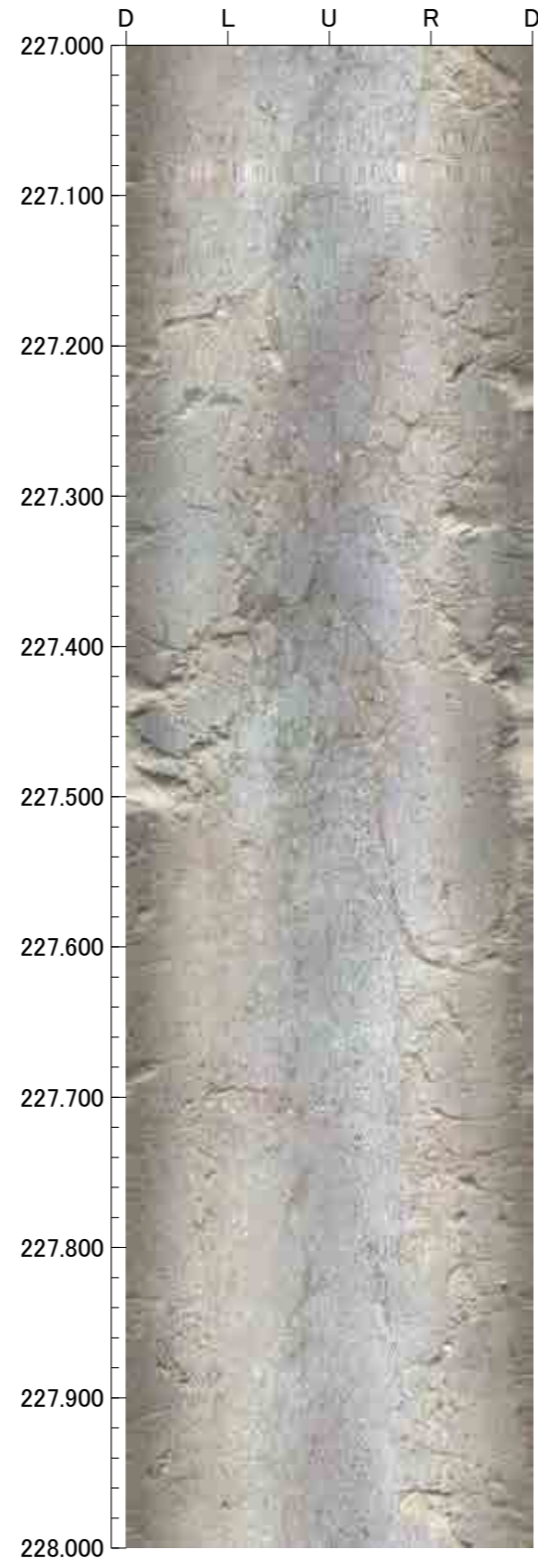
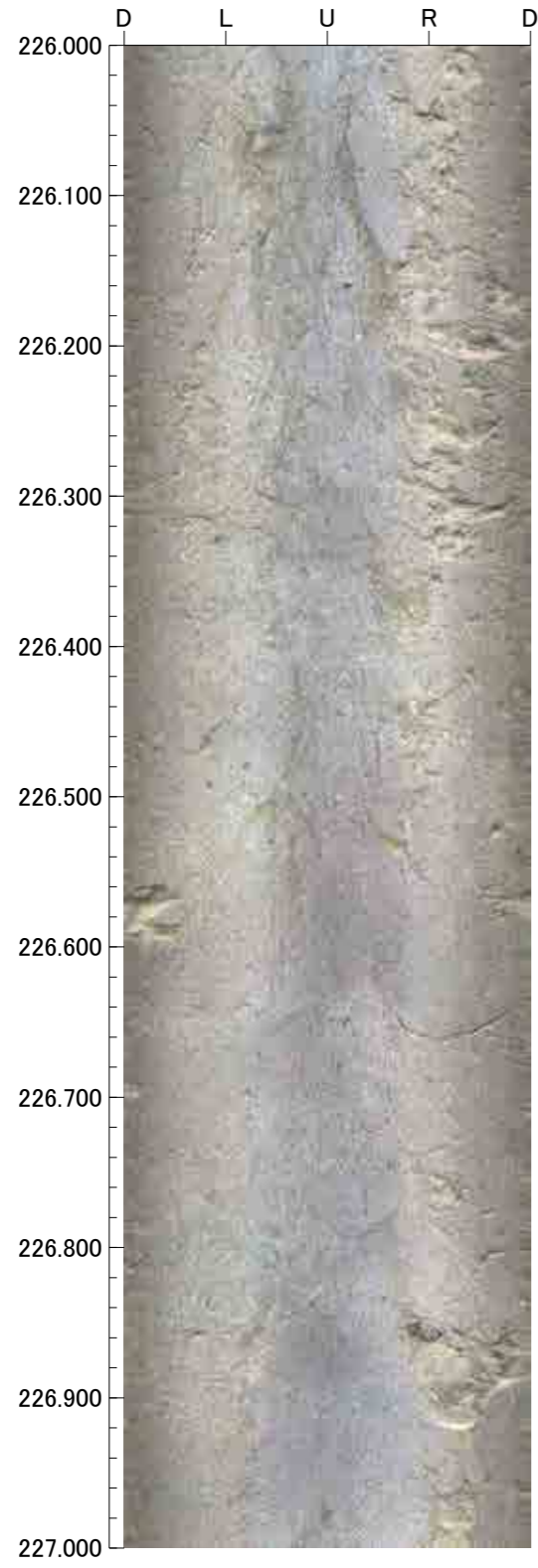
222.000m - 226.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

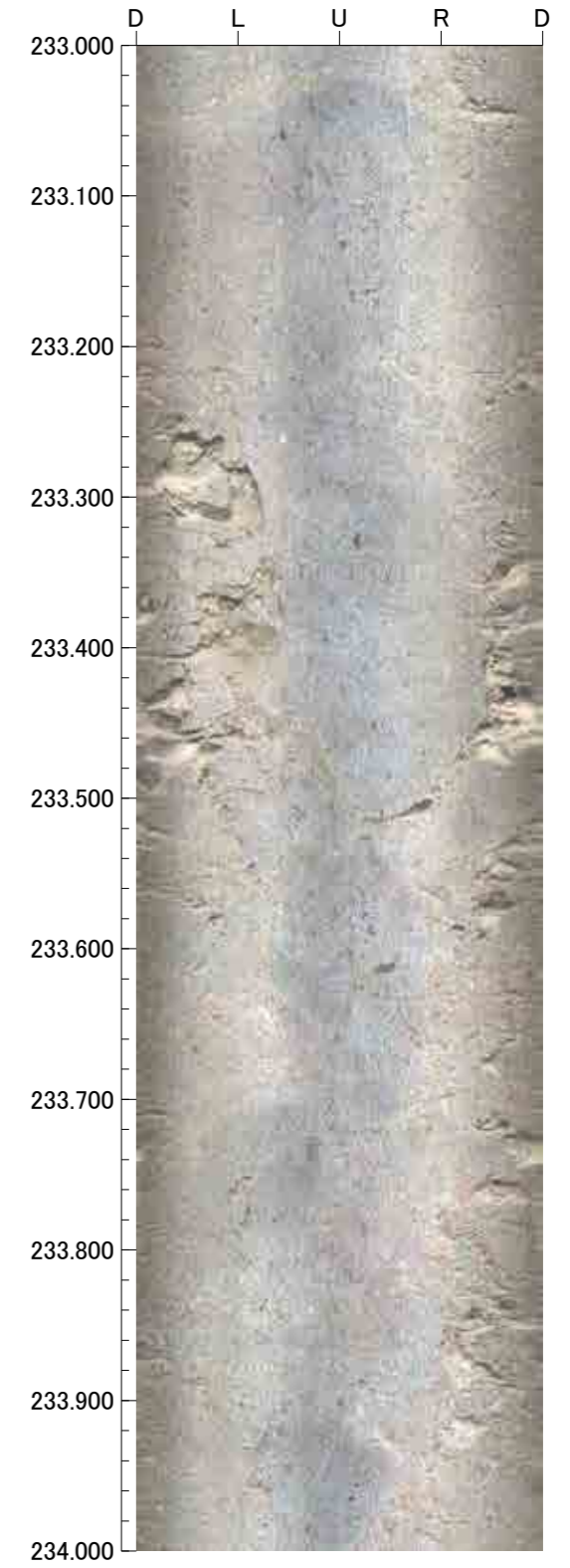
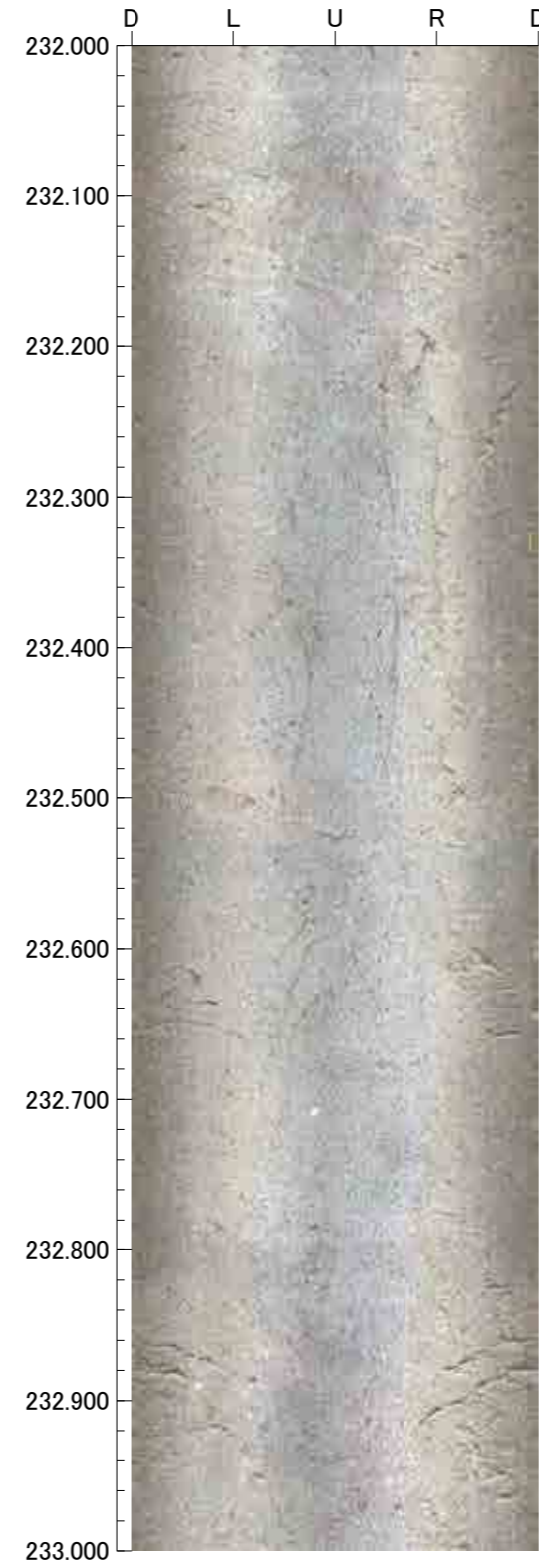
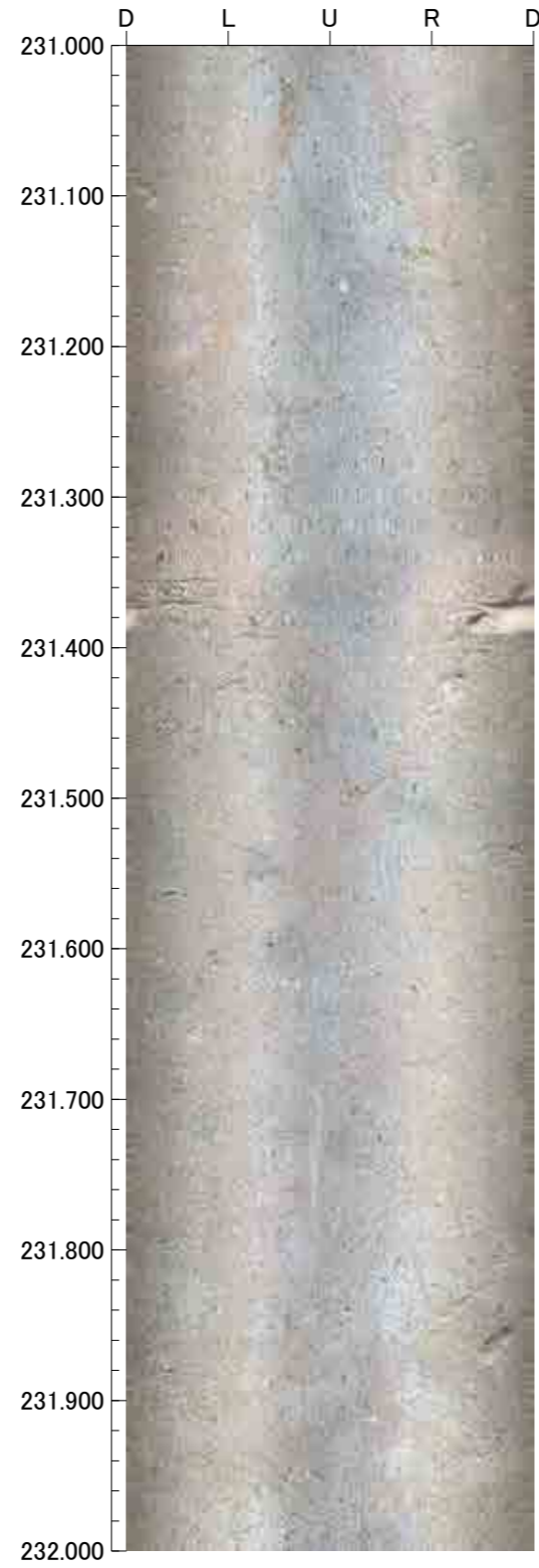
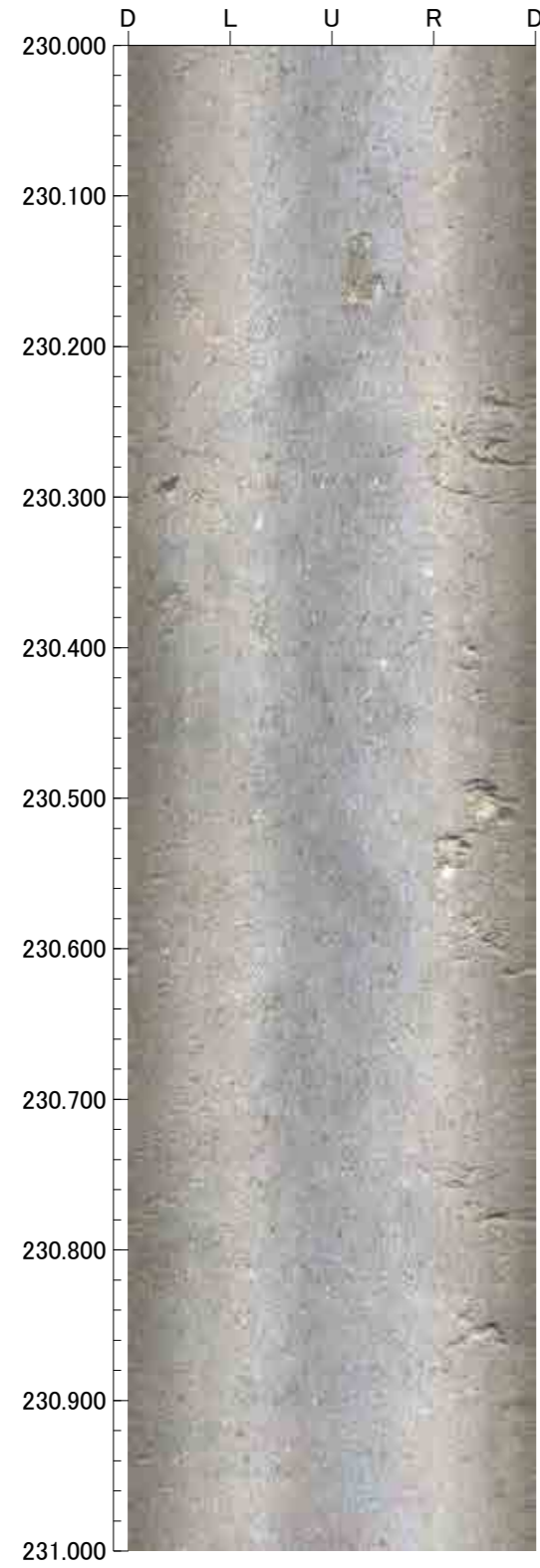
226.000m - 230.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

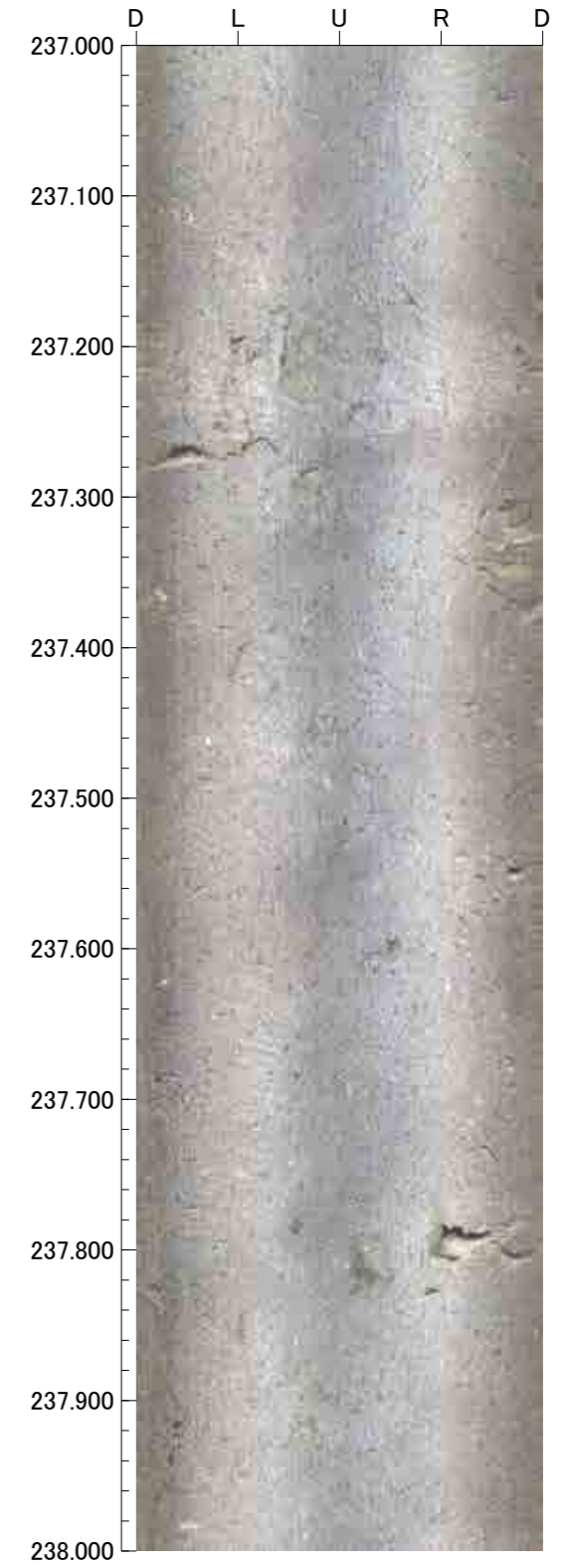
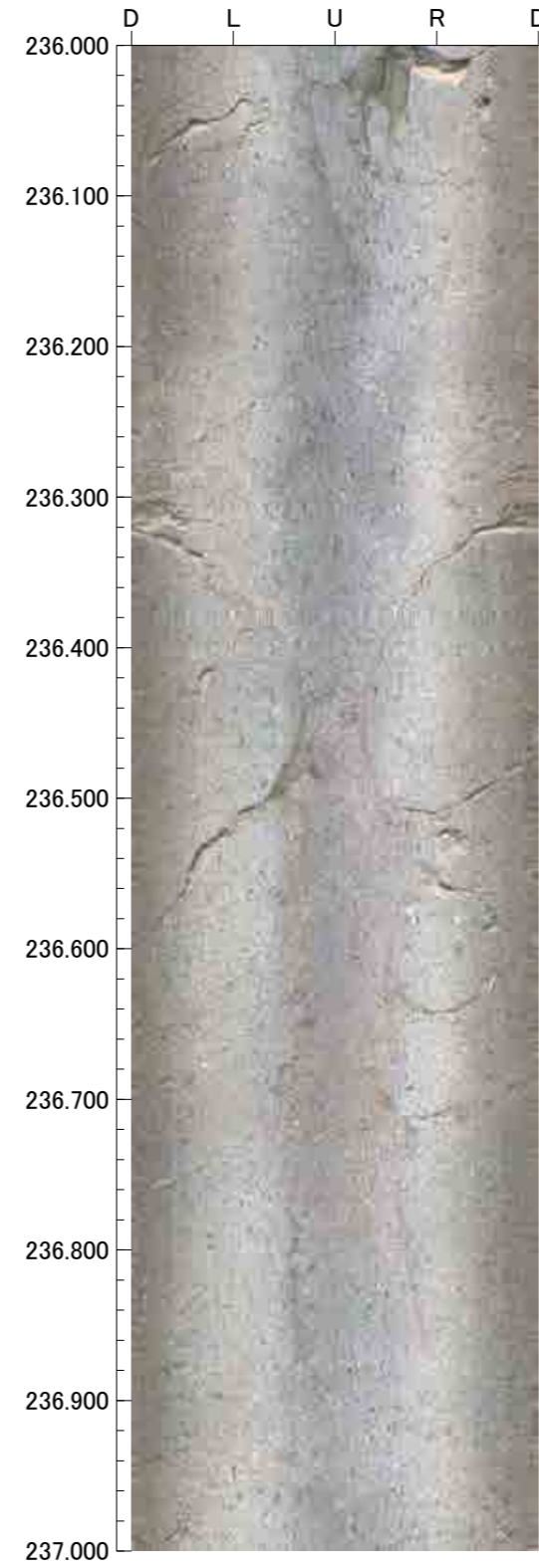
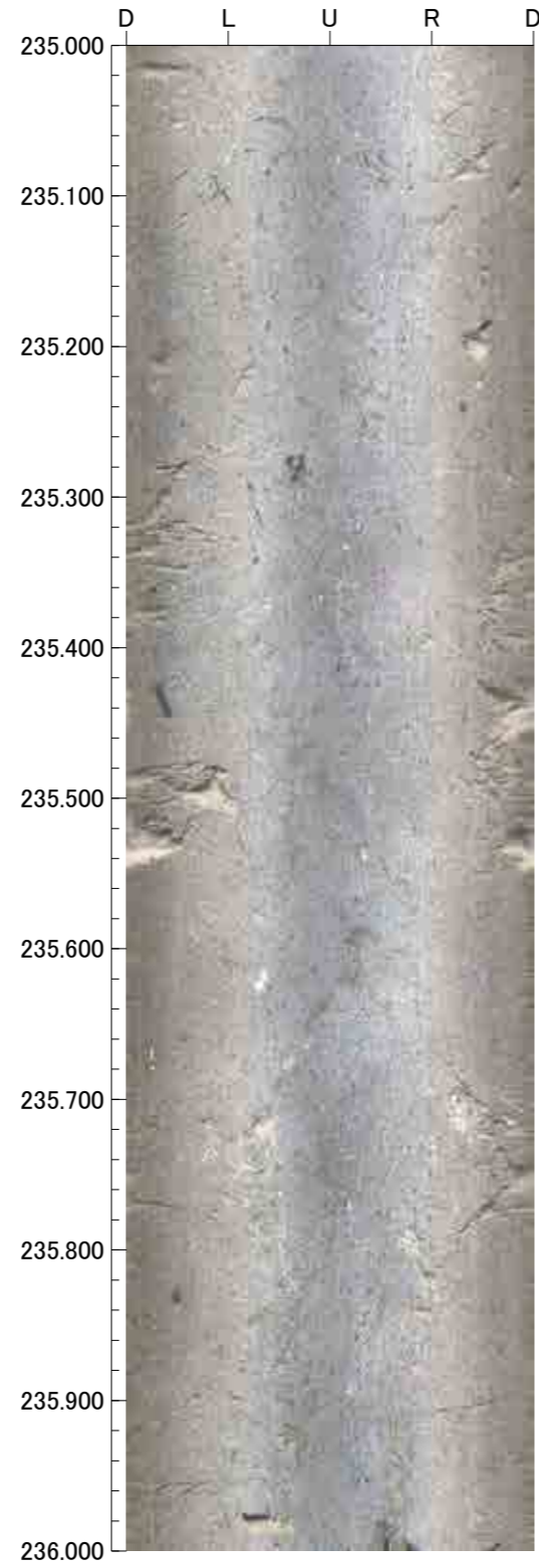
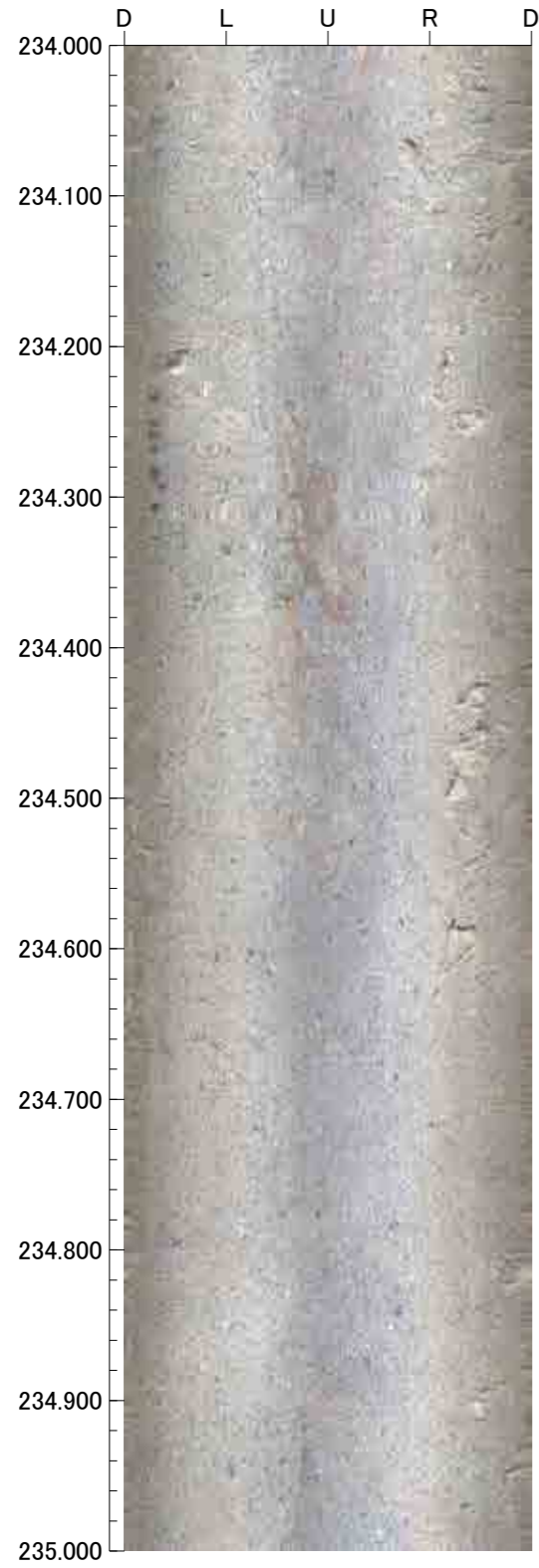
230.000m - 234.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

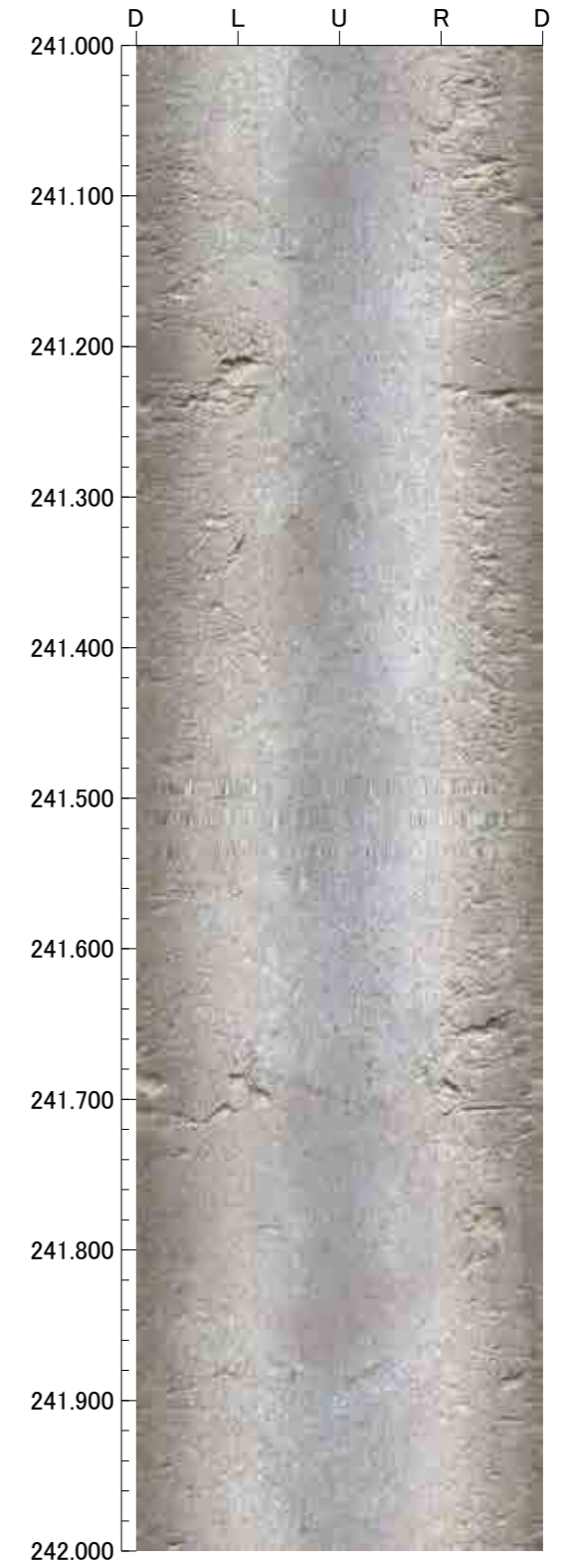
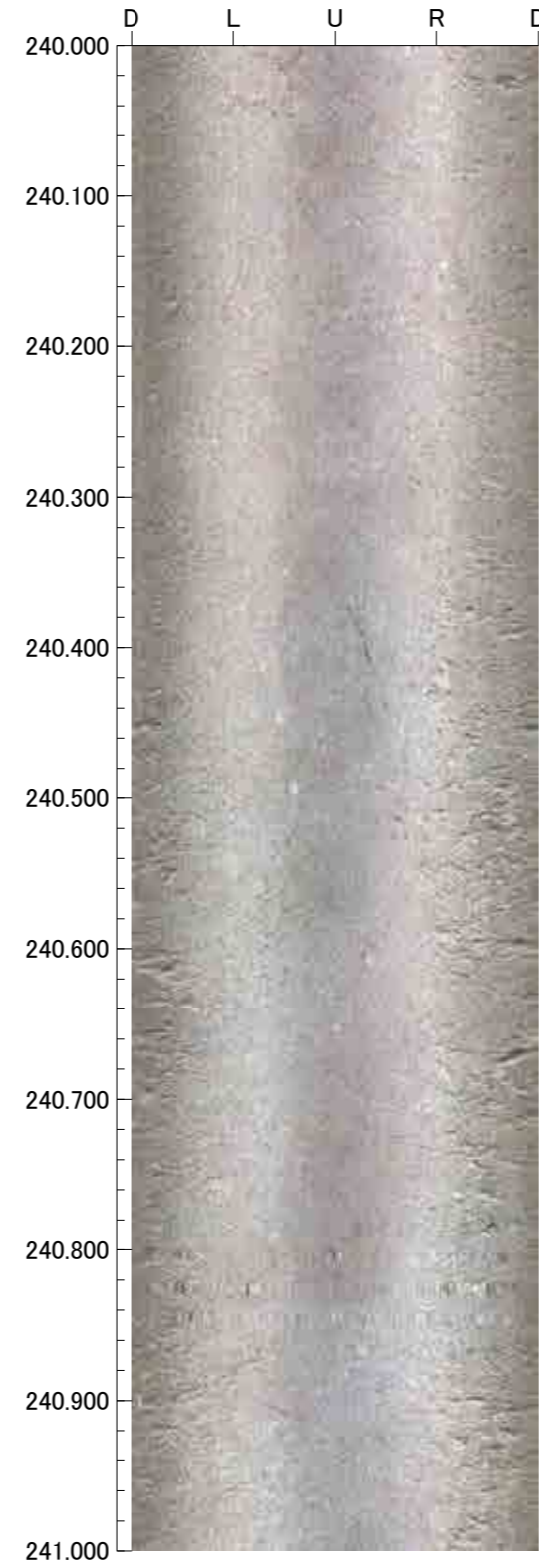
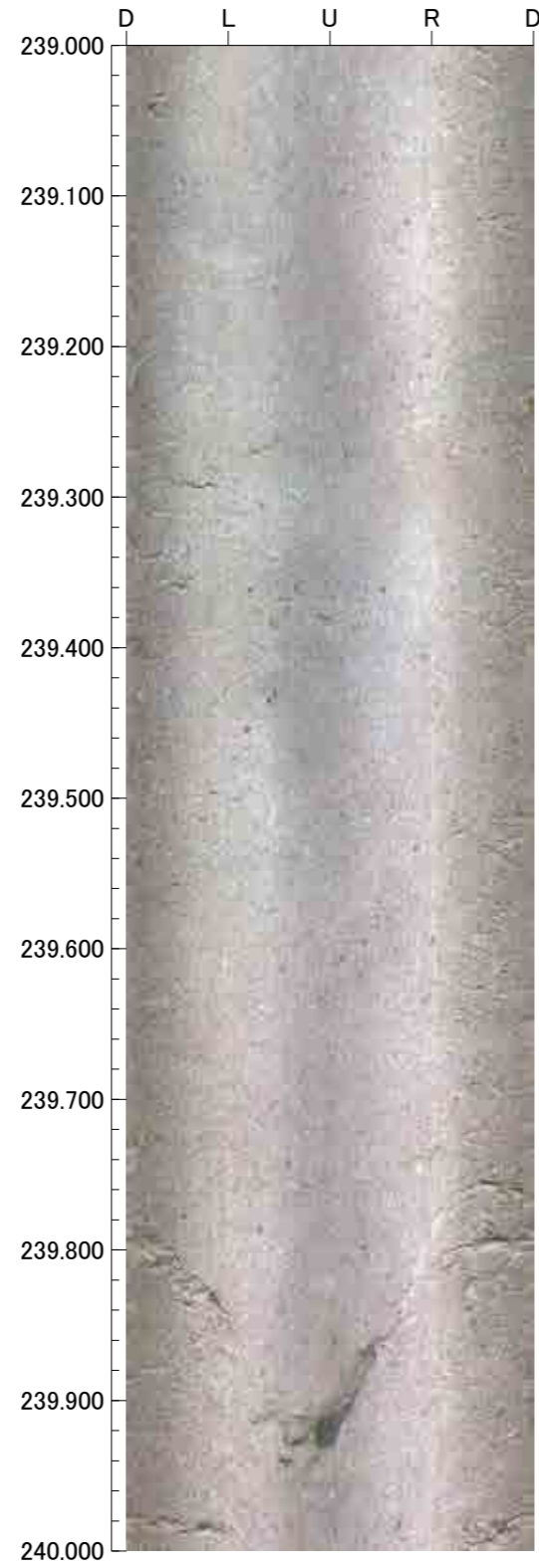
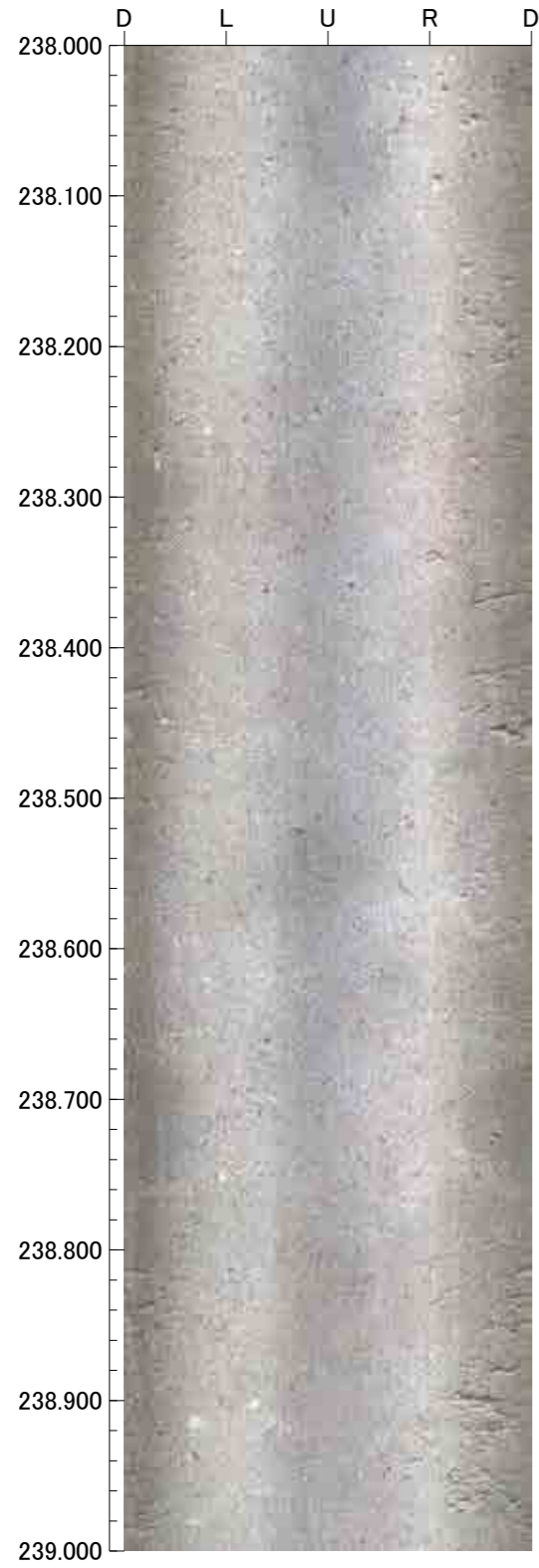
234.000m - 238.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

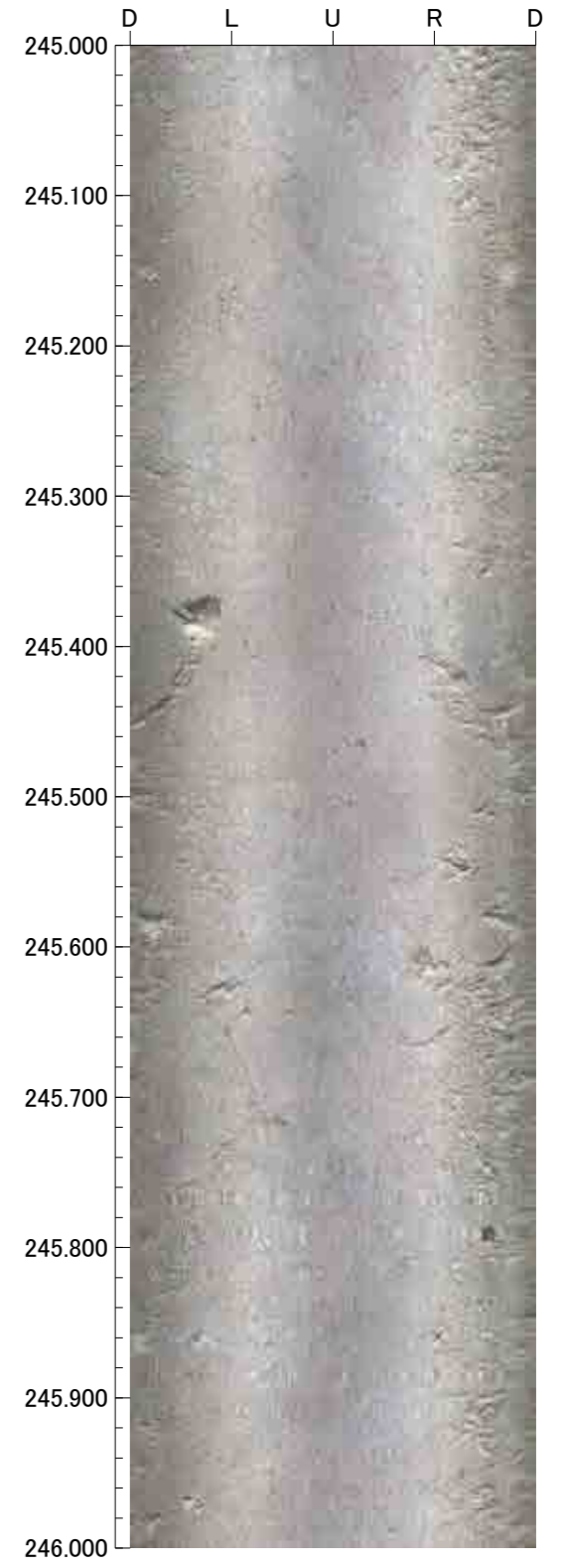
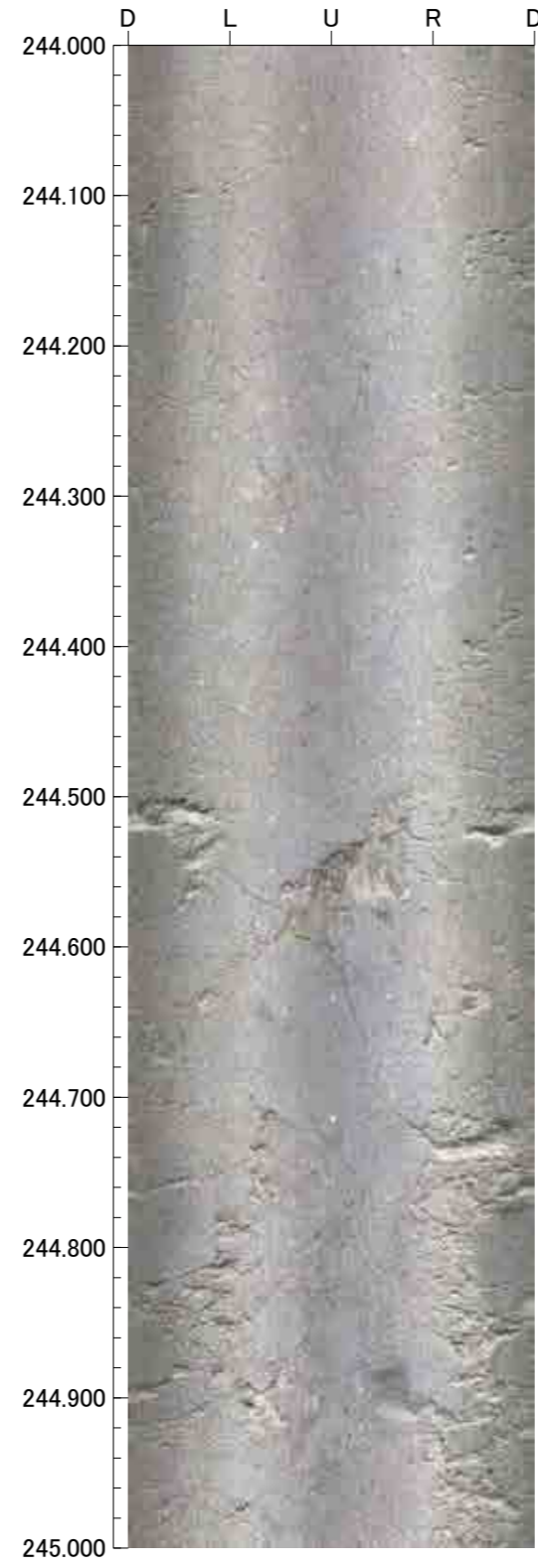
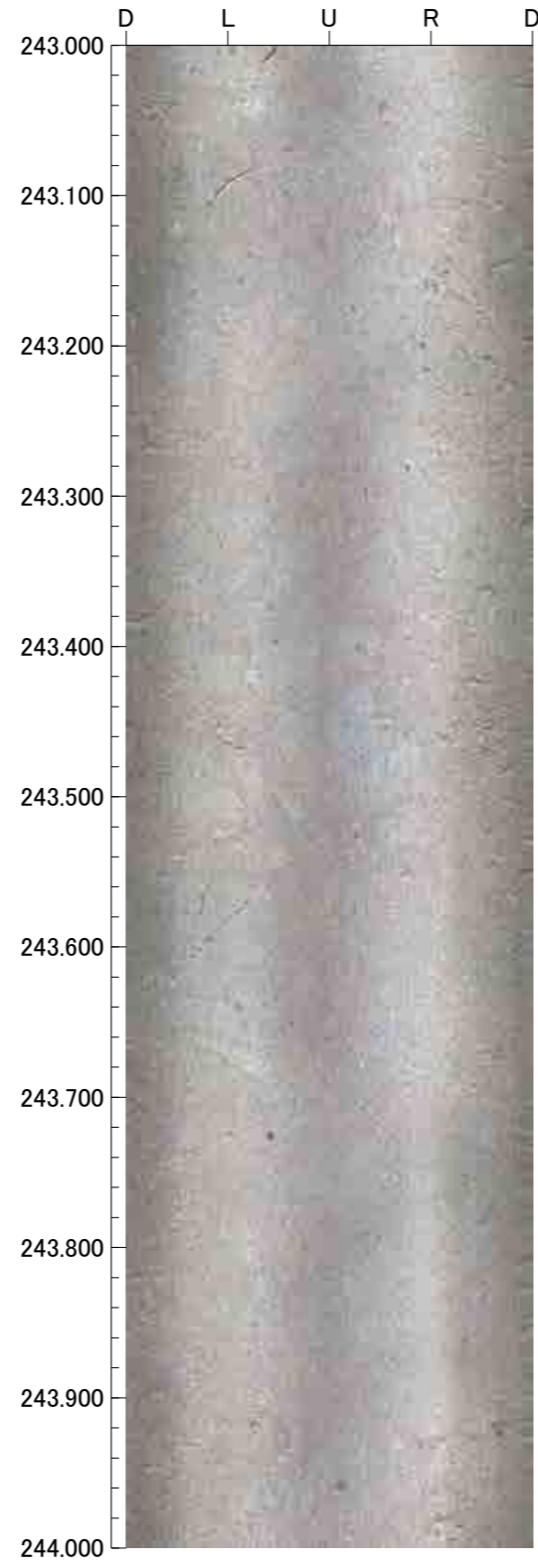
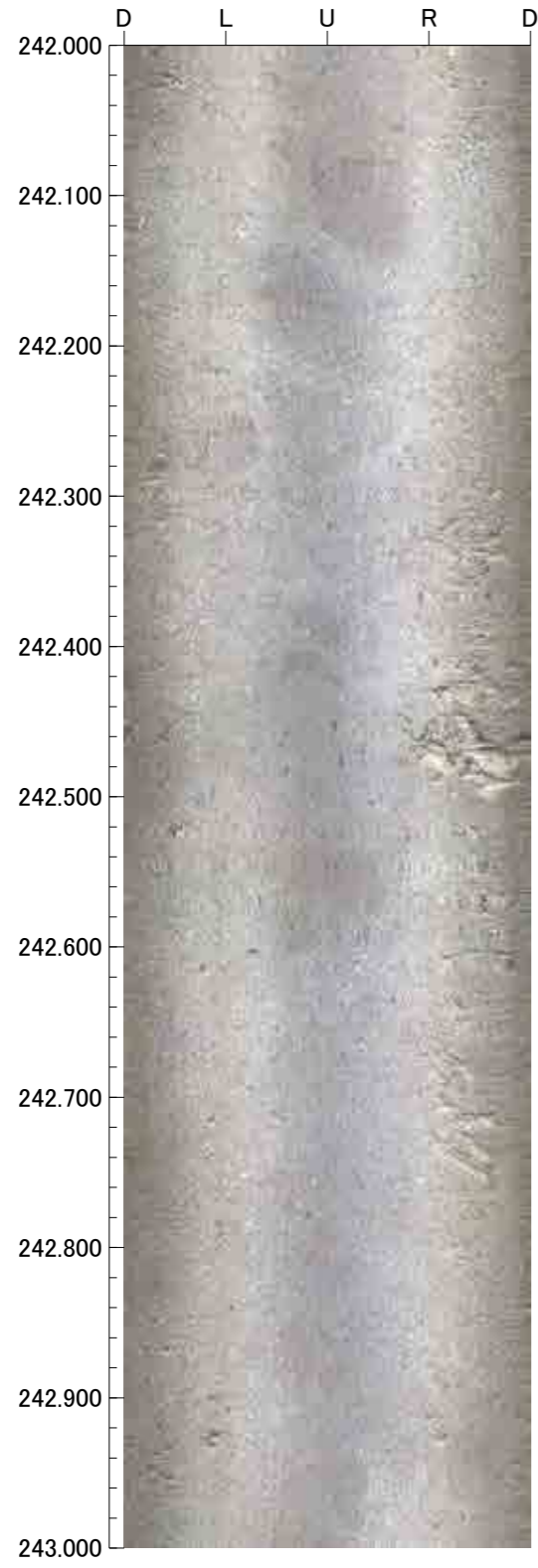
238.000m - 242.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

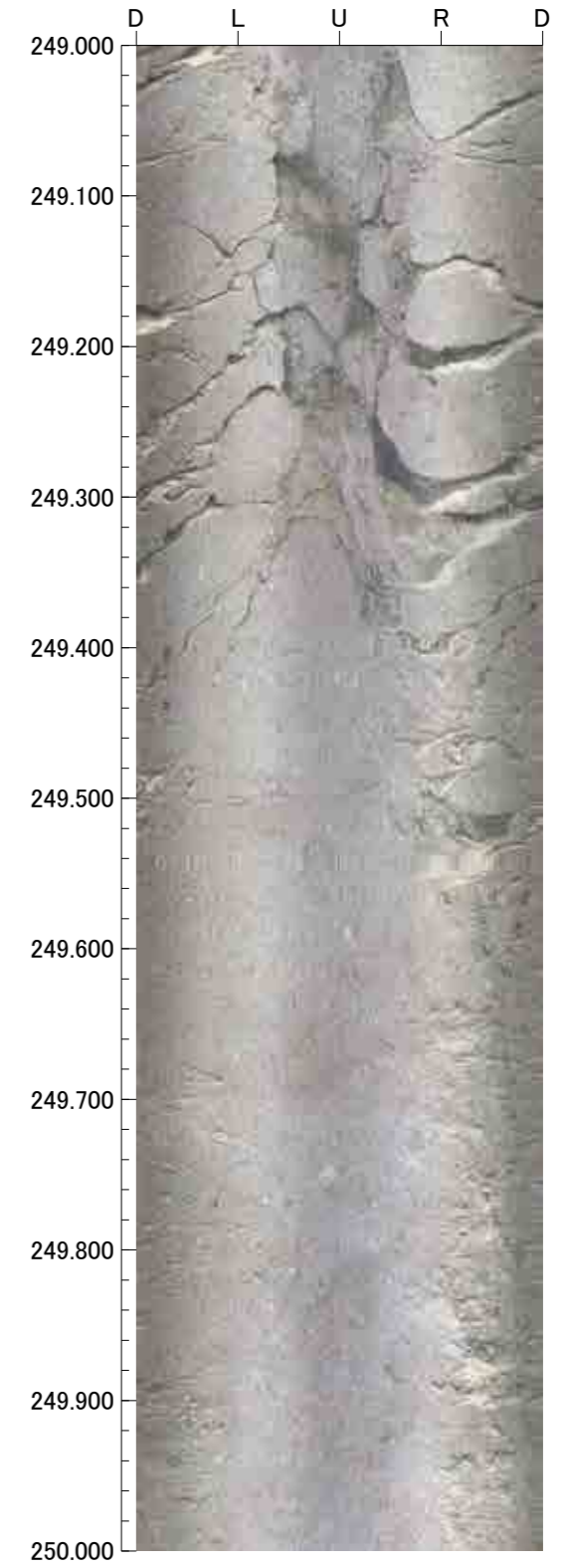
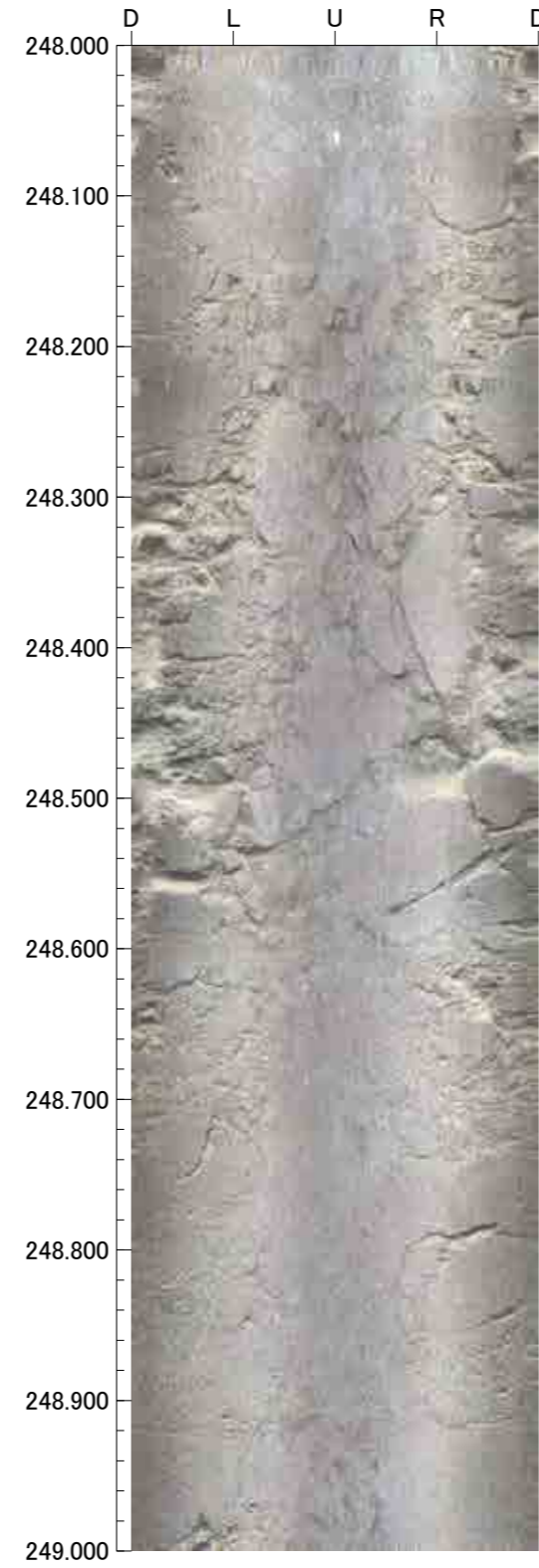
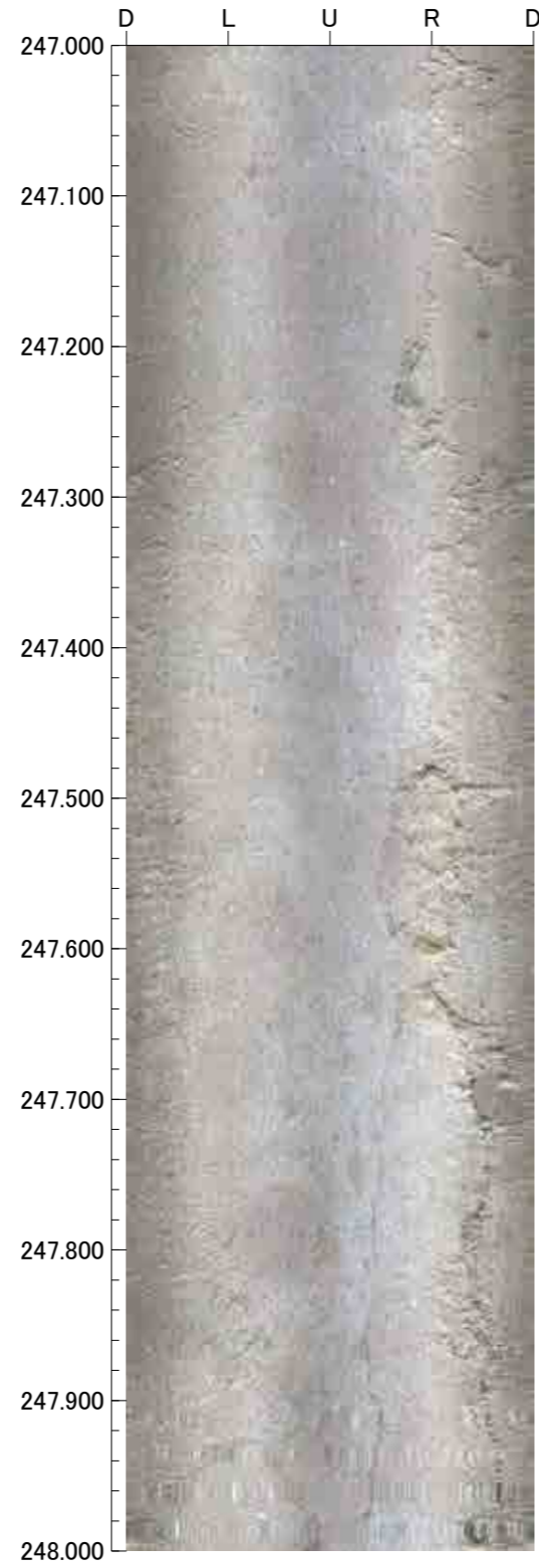
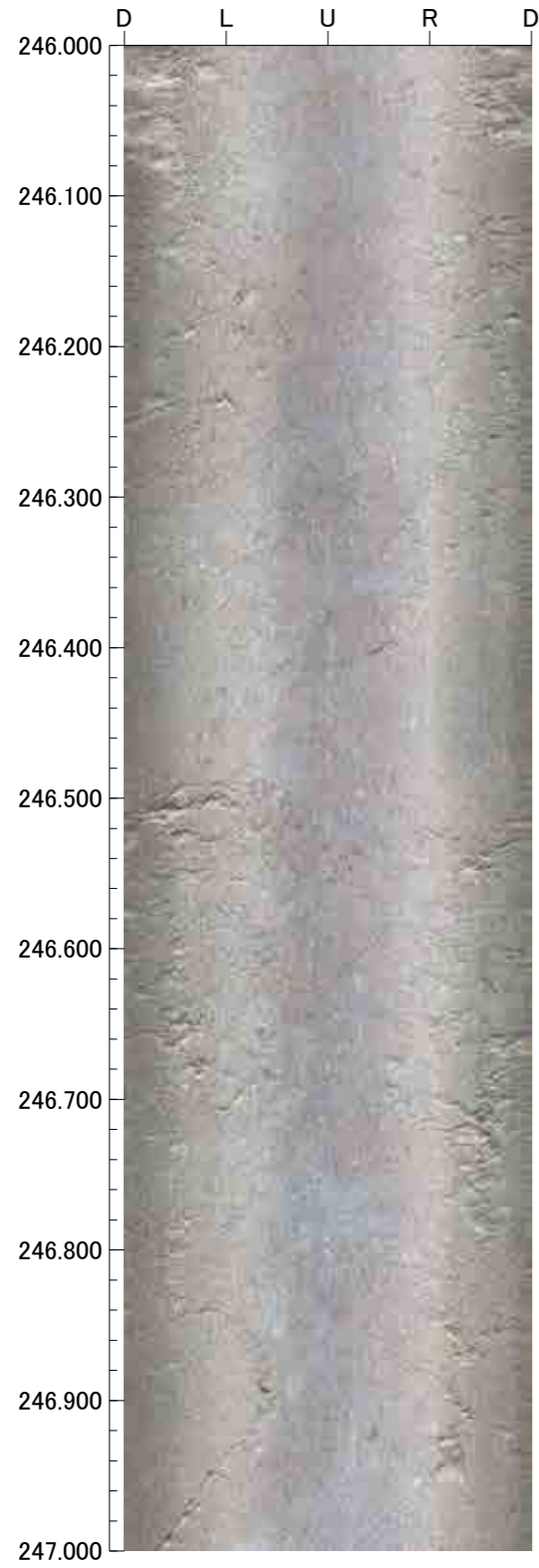
242.000m - 246.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

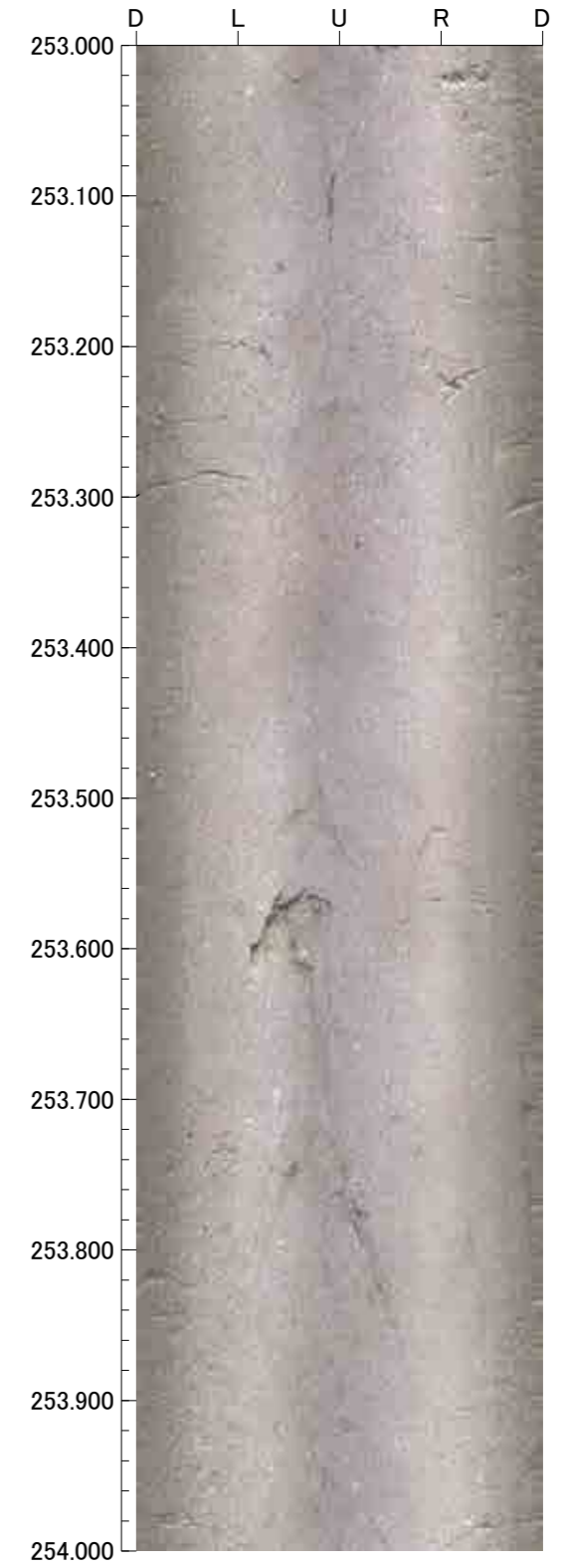
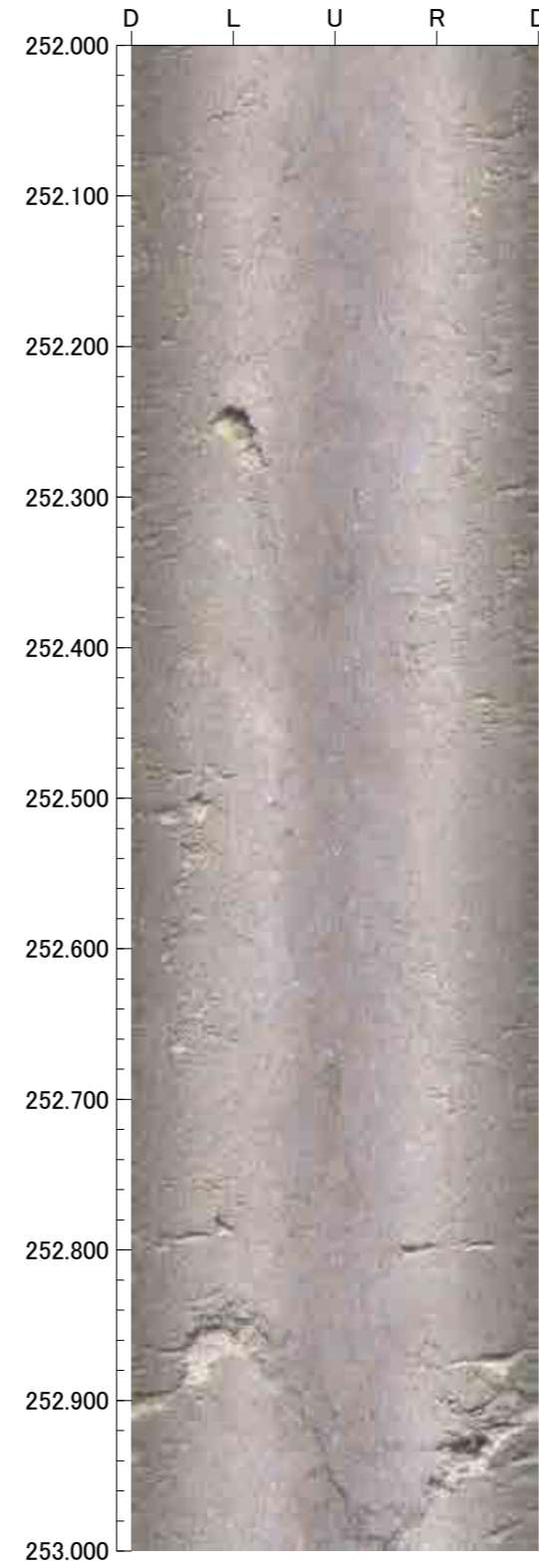
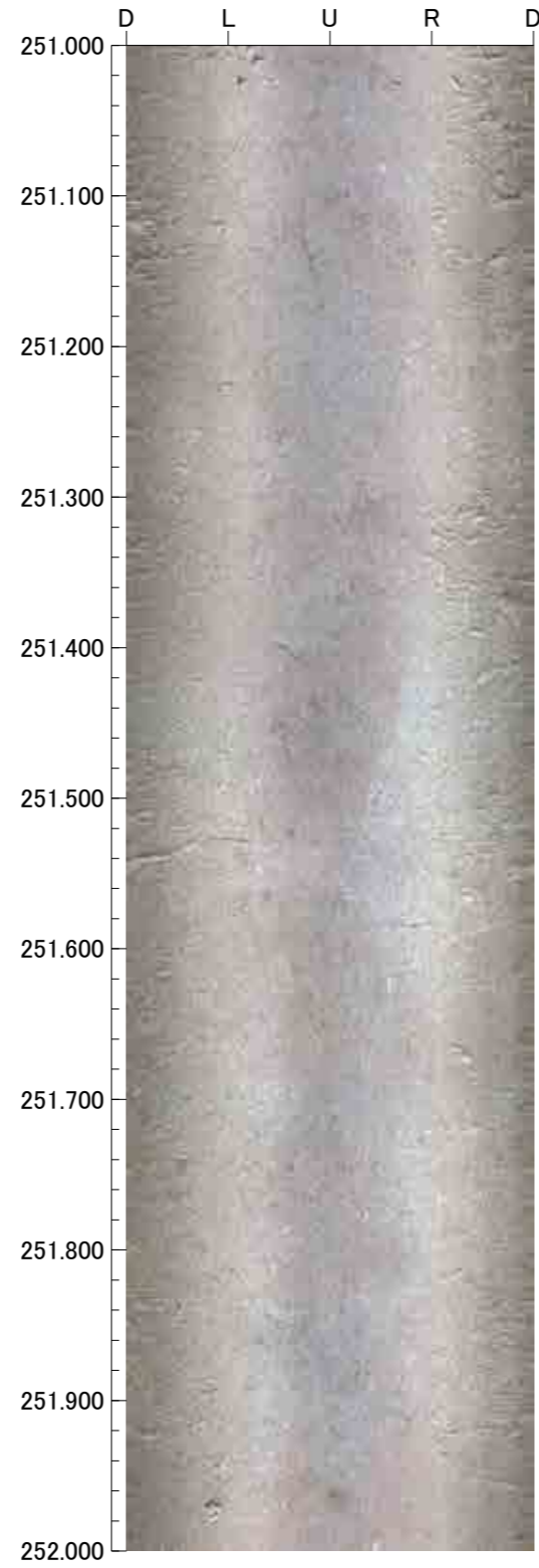
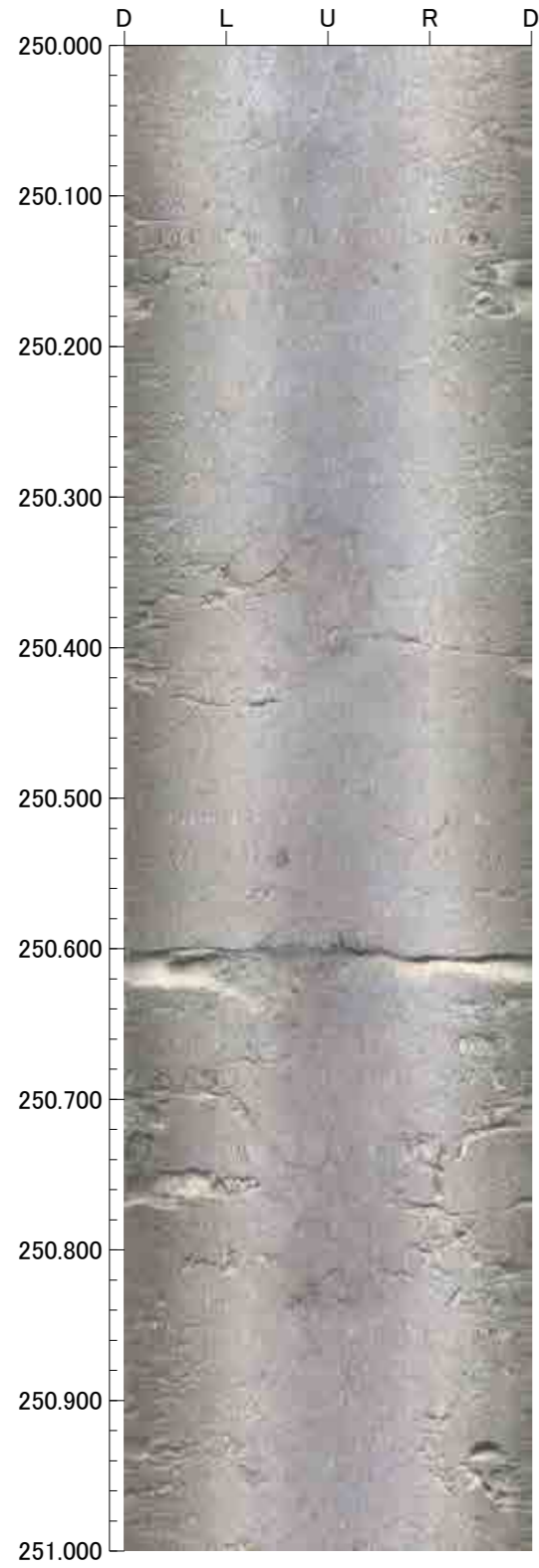
246.000m - 250.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

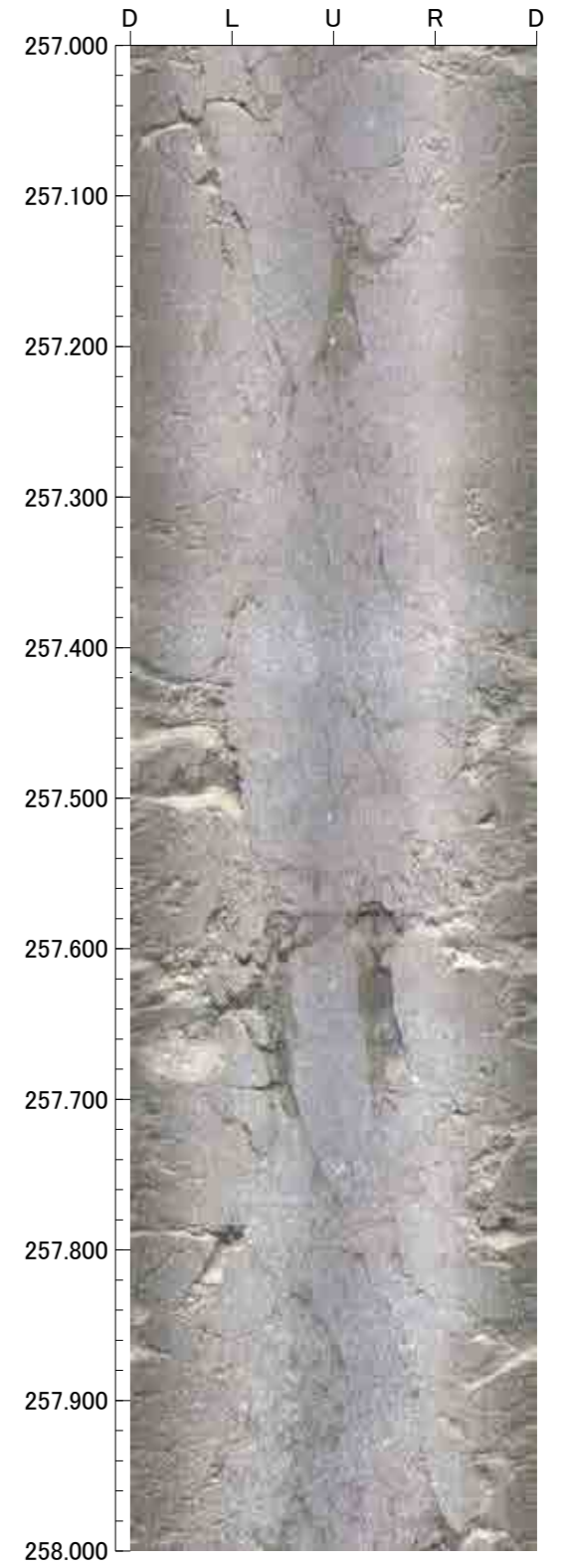
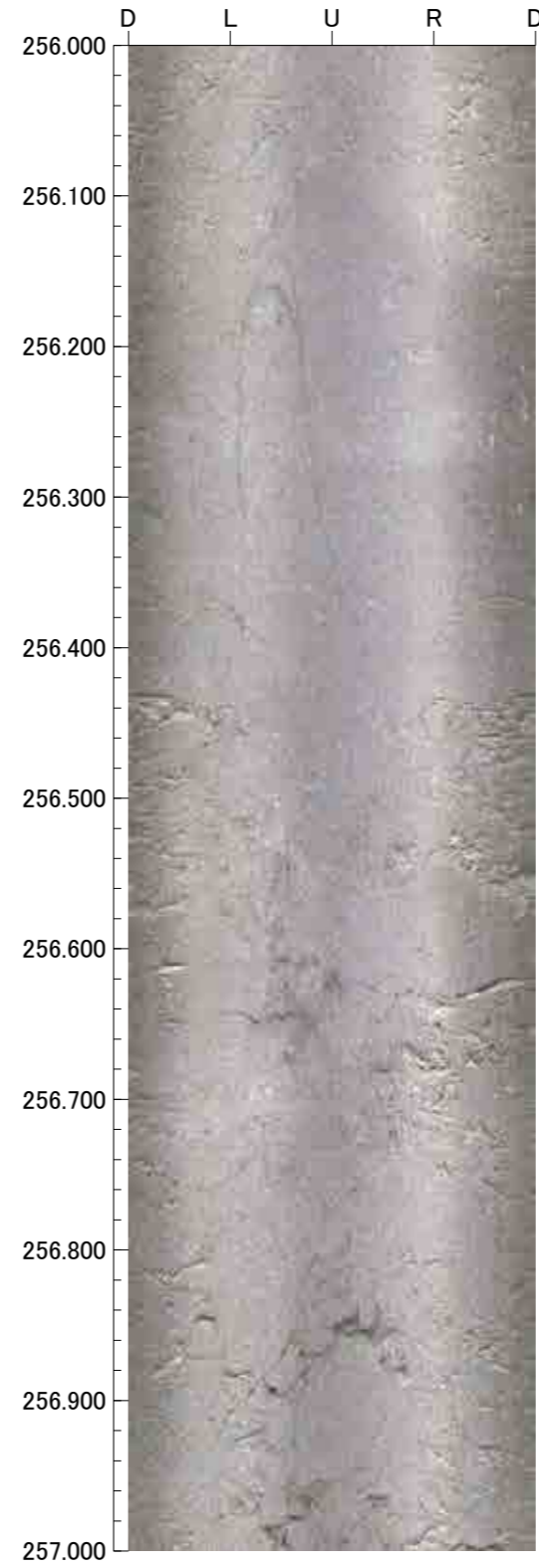
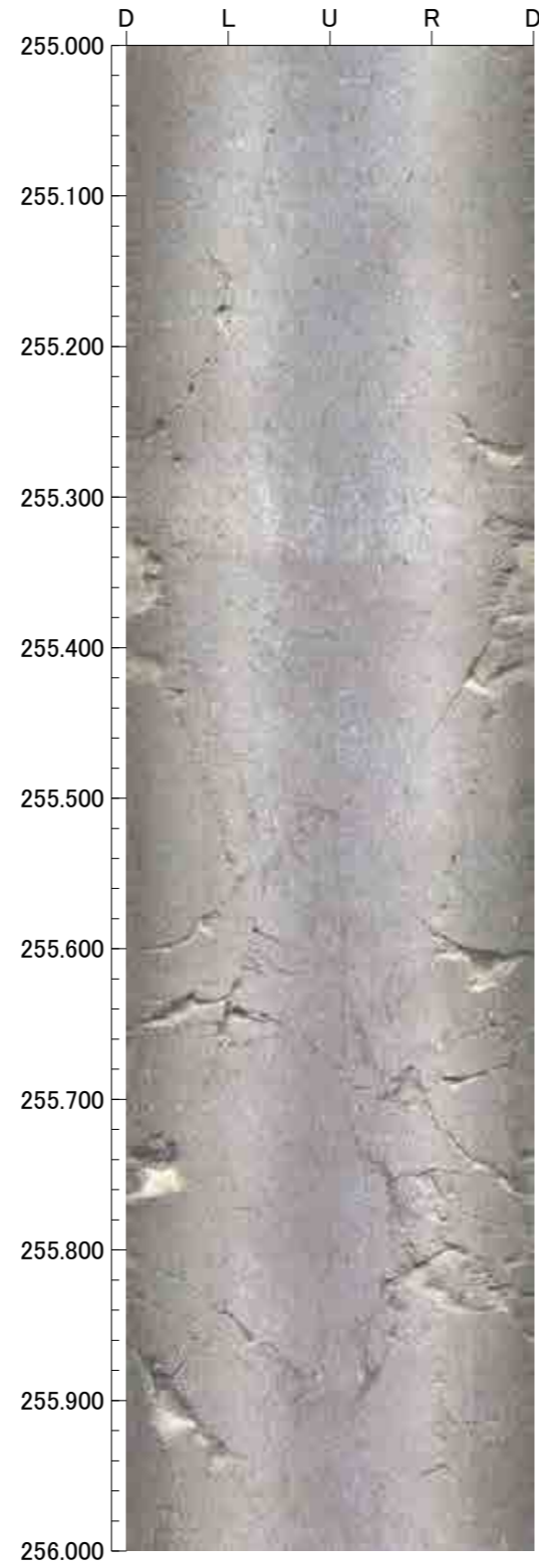
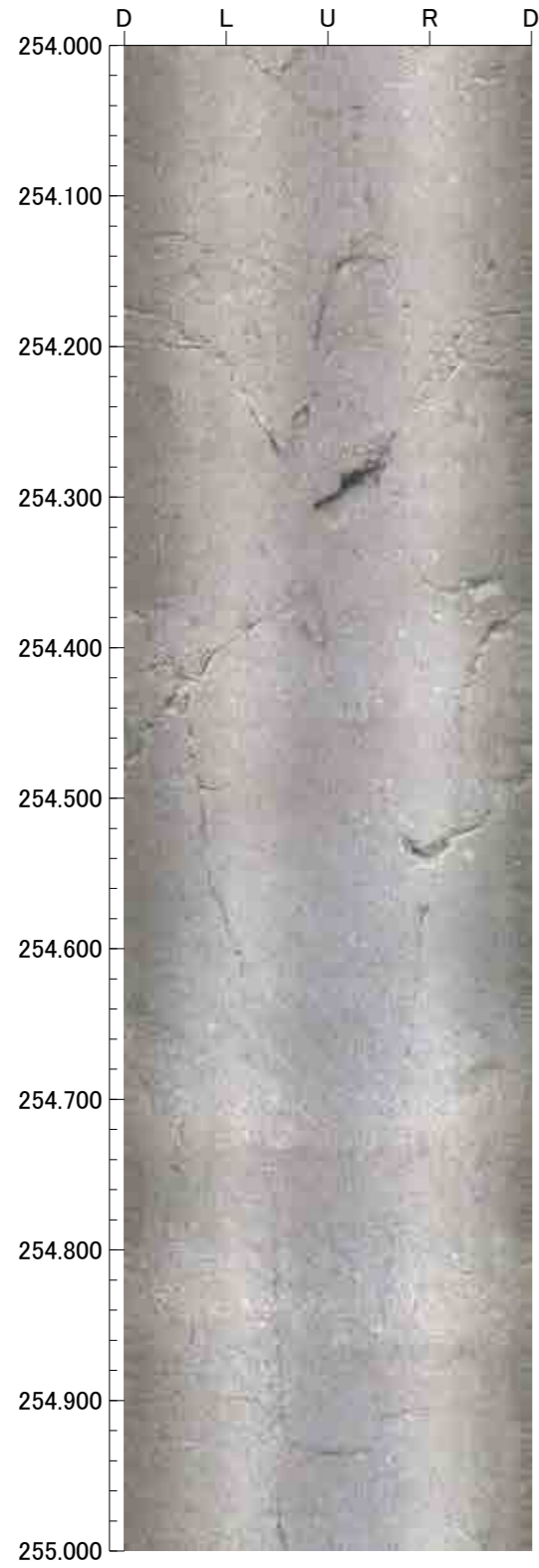
250.000m - 254.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

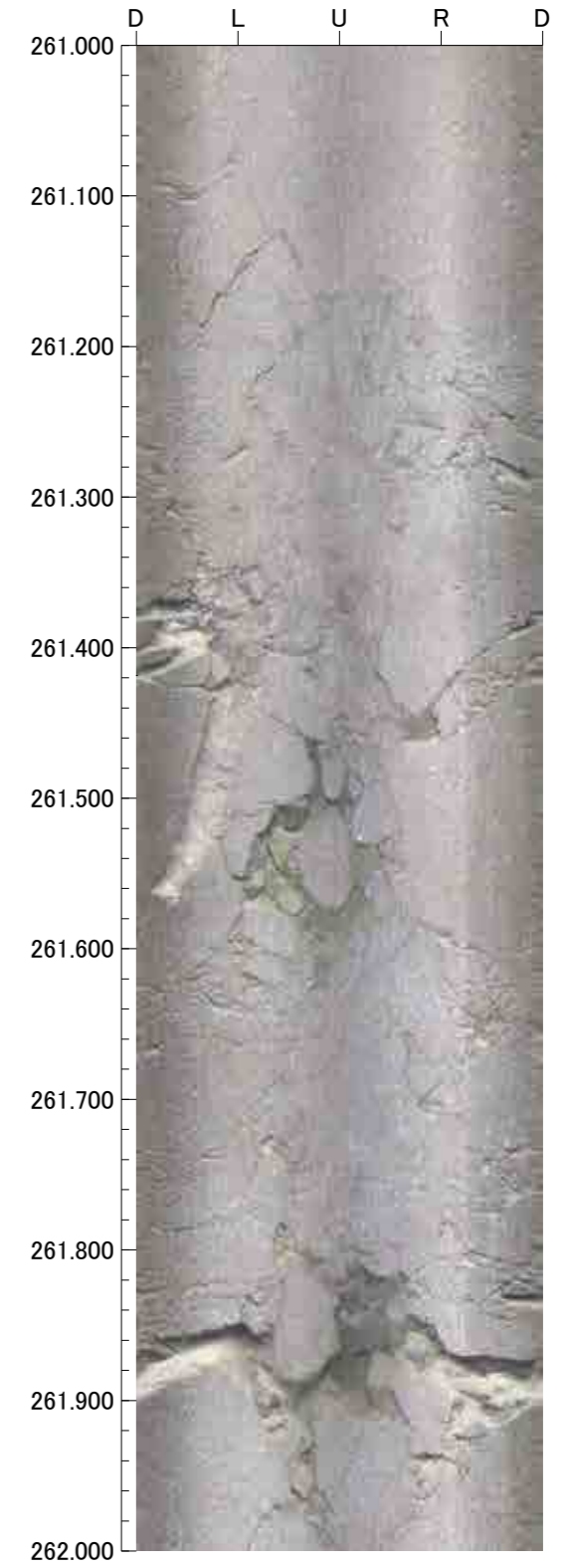
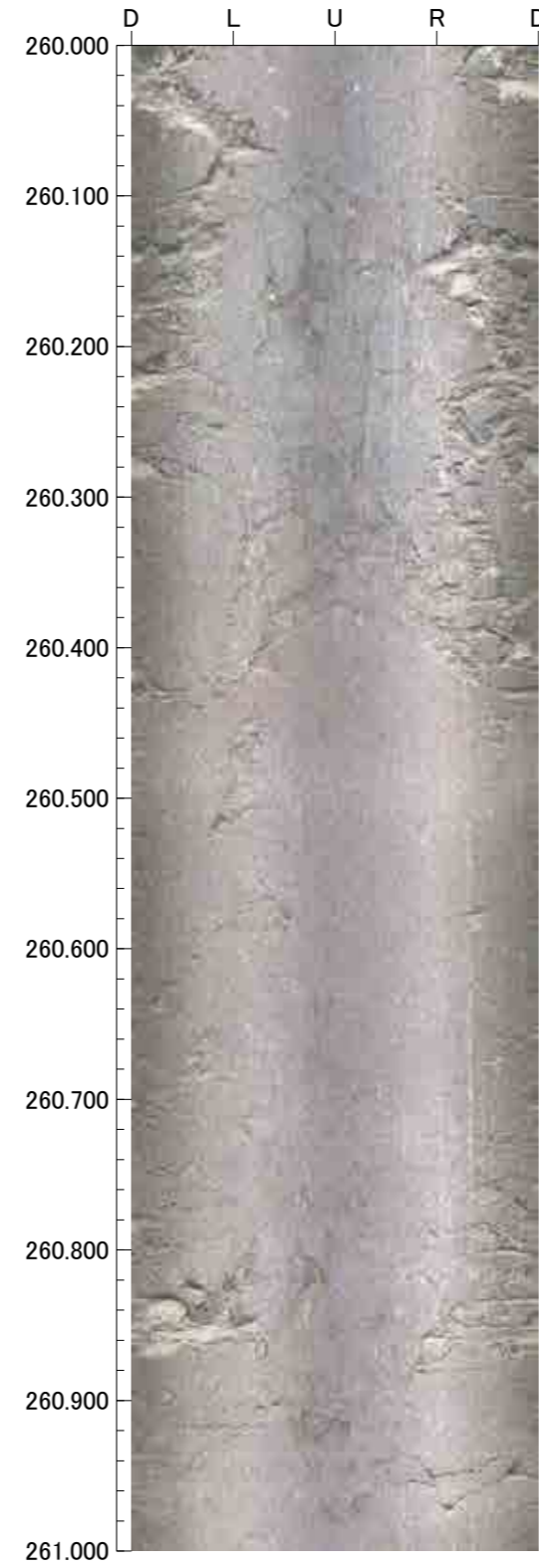
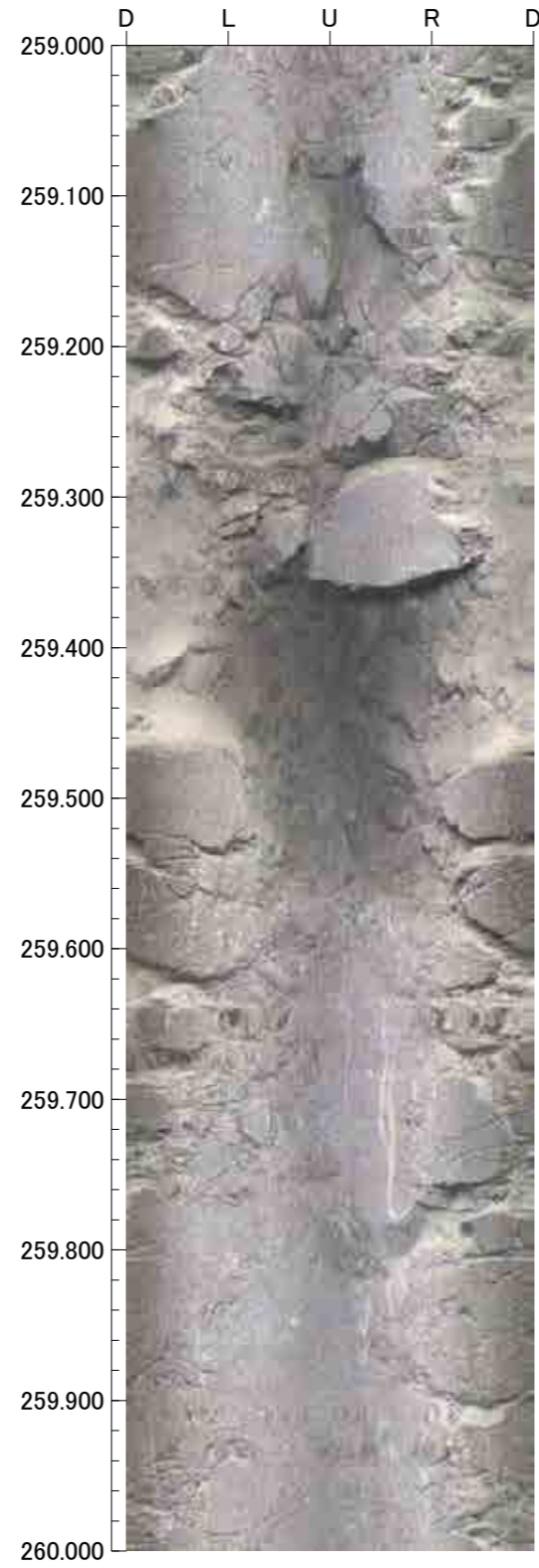
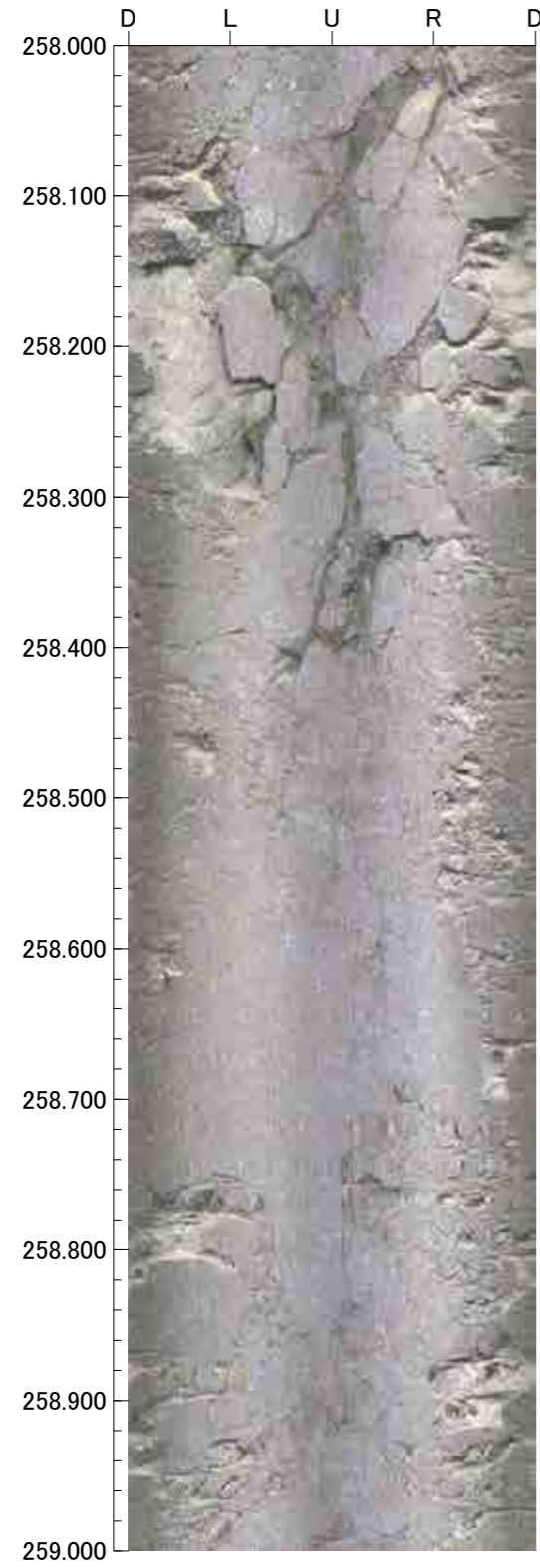
254.000m - 258.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

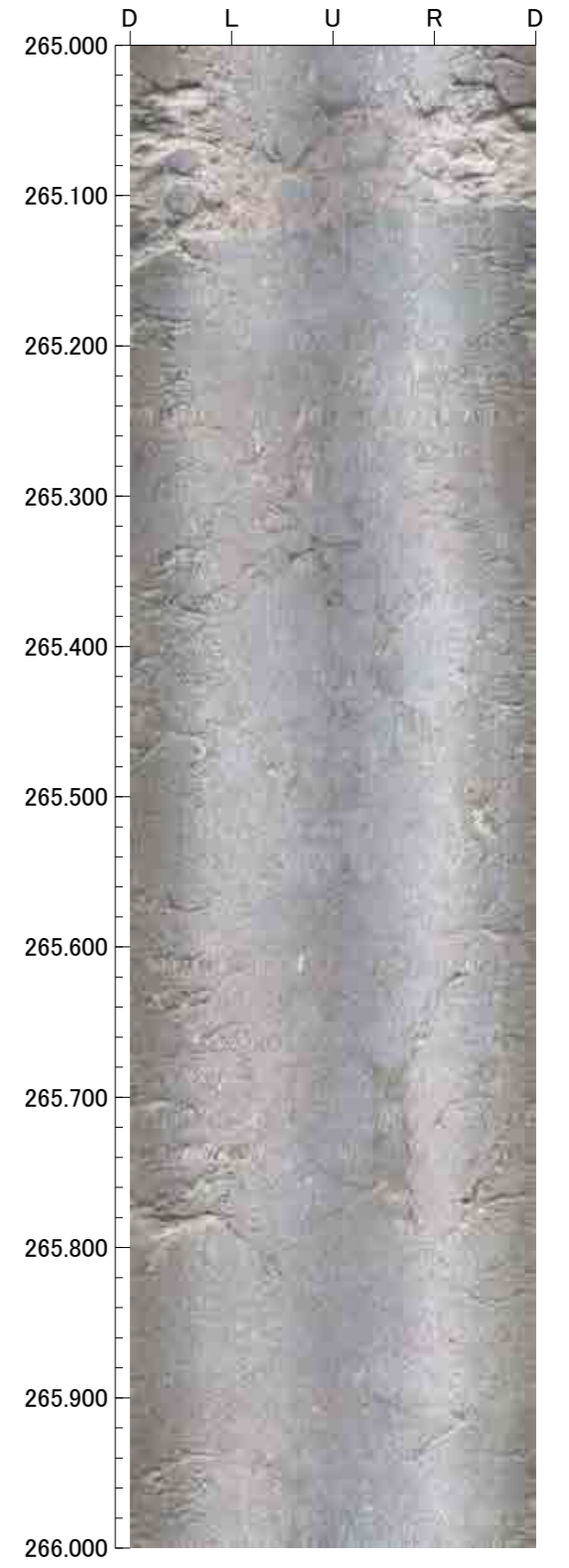
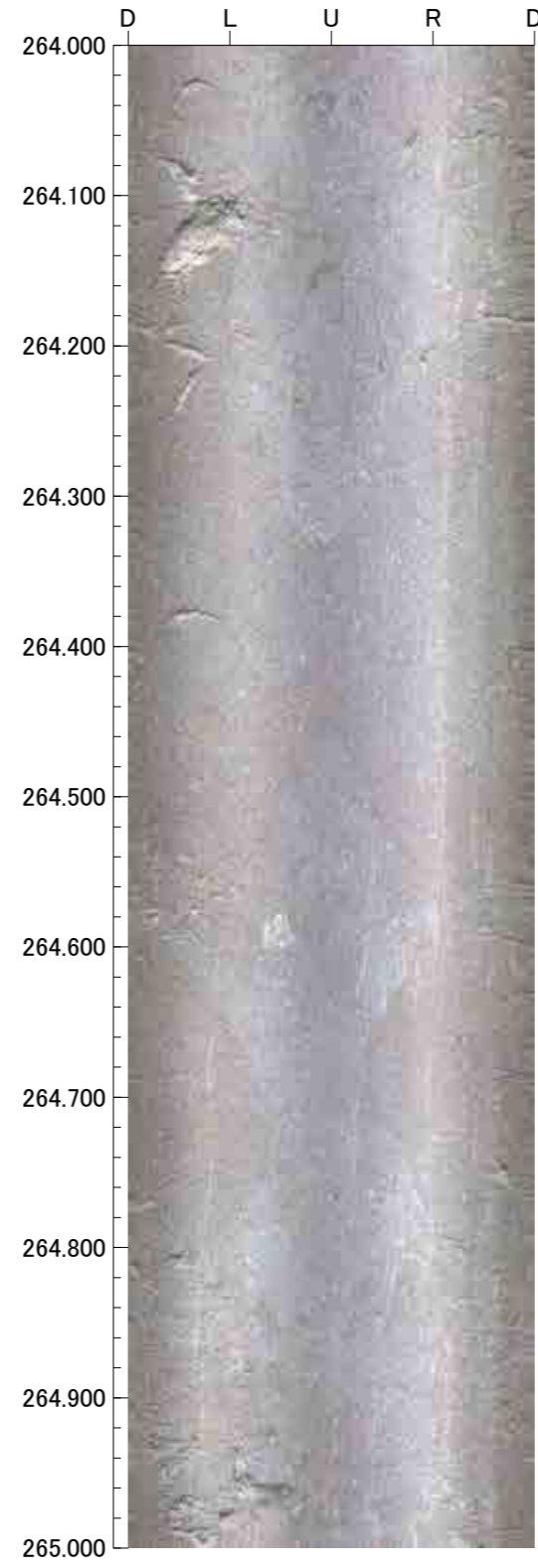
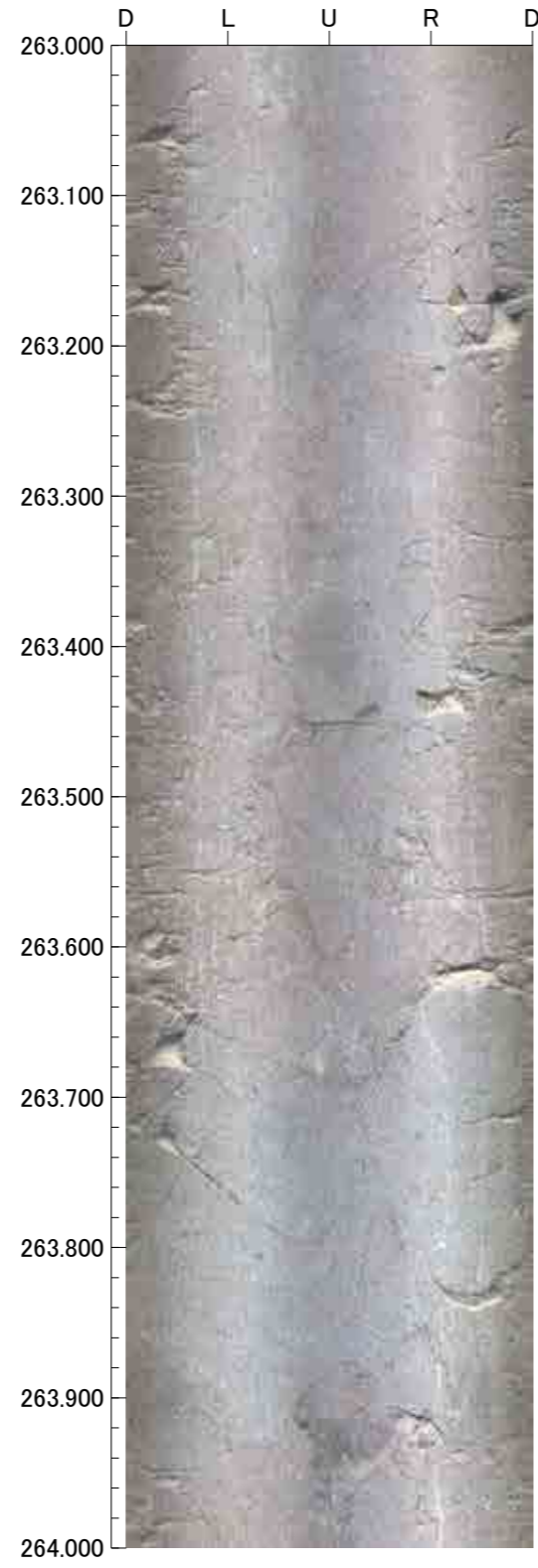
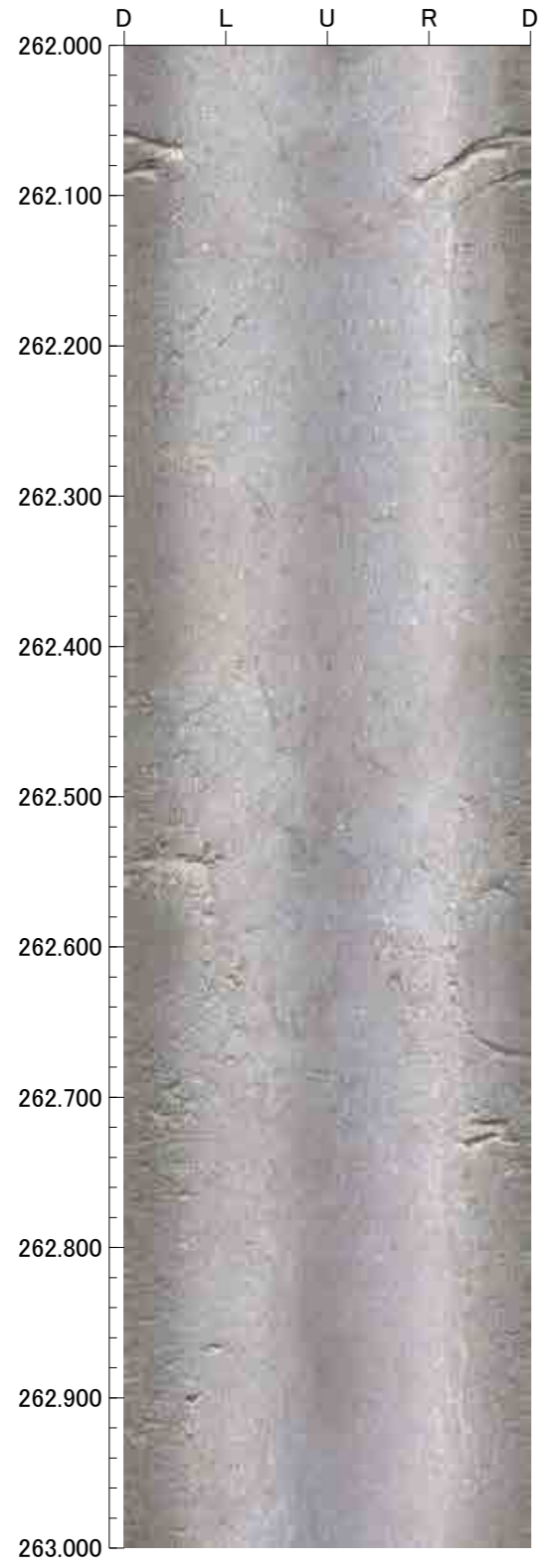
258.000m - 262.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

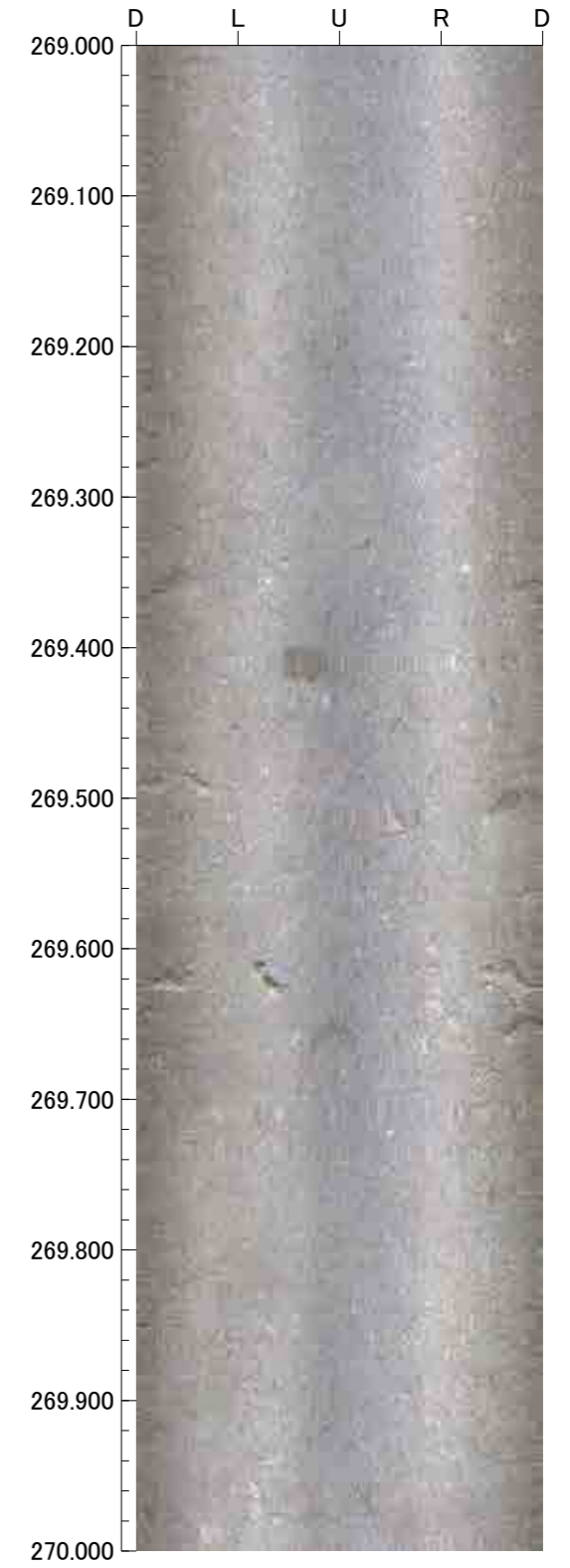
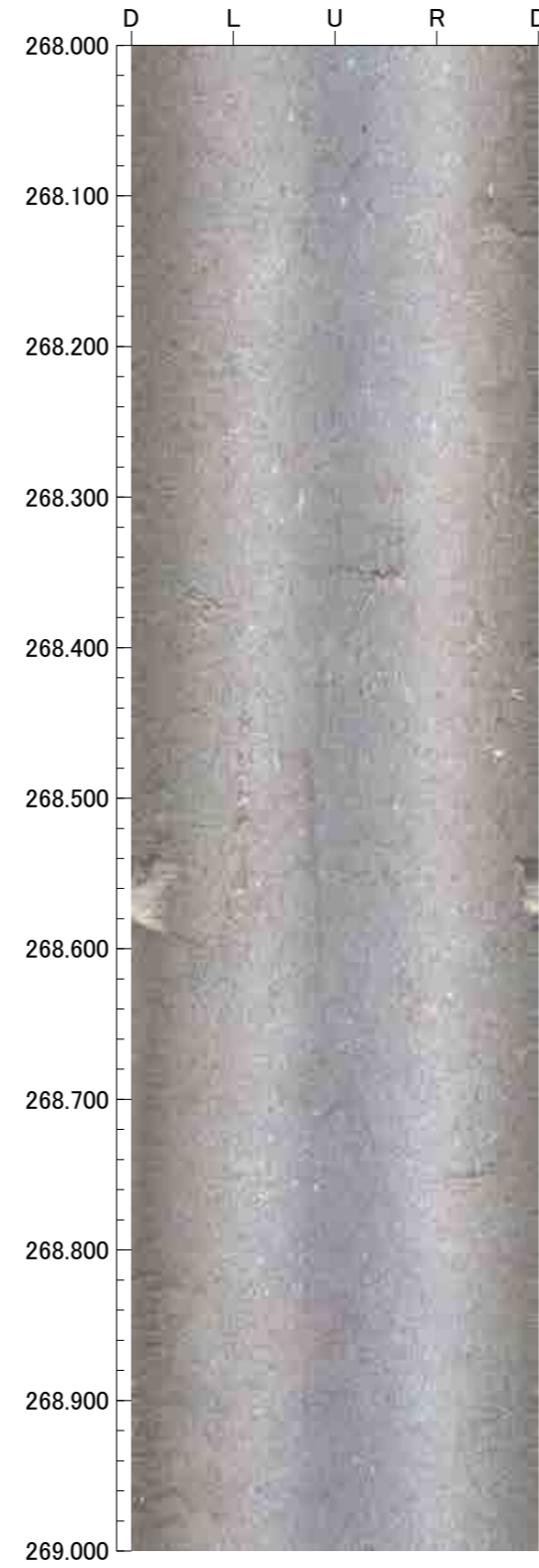
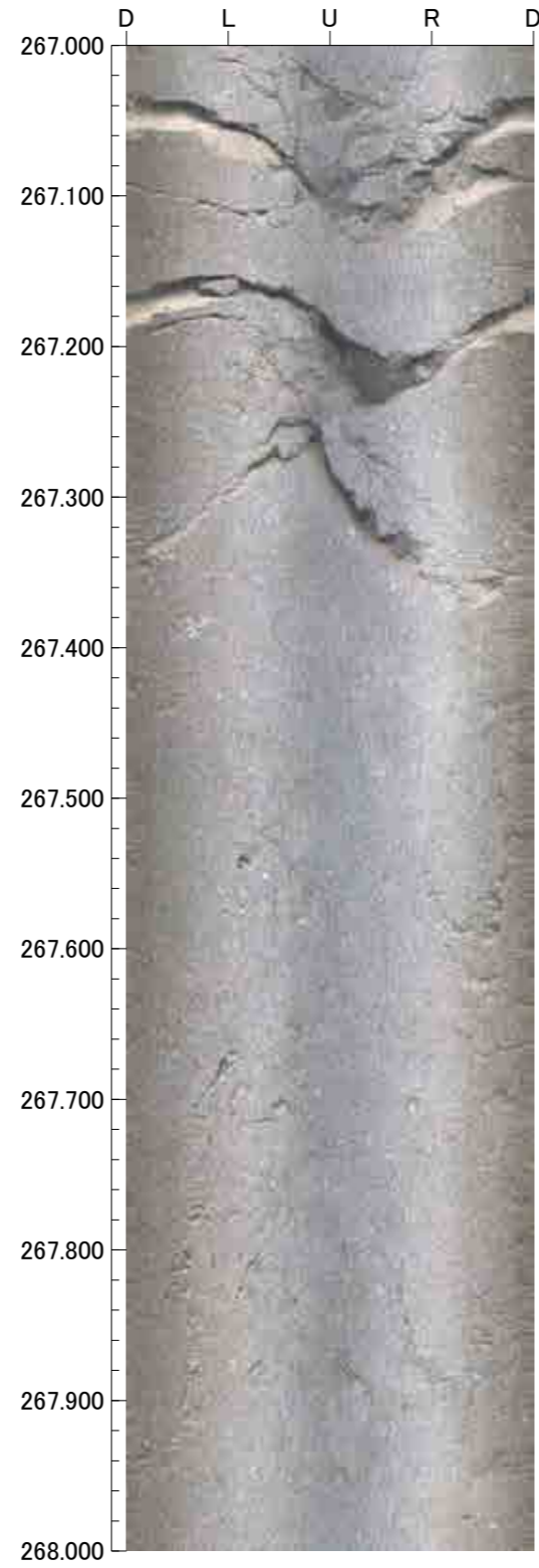
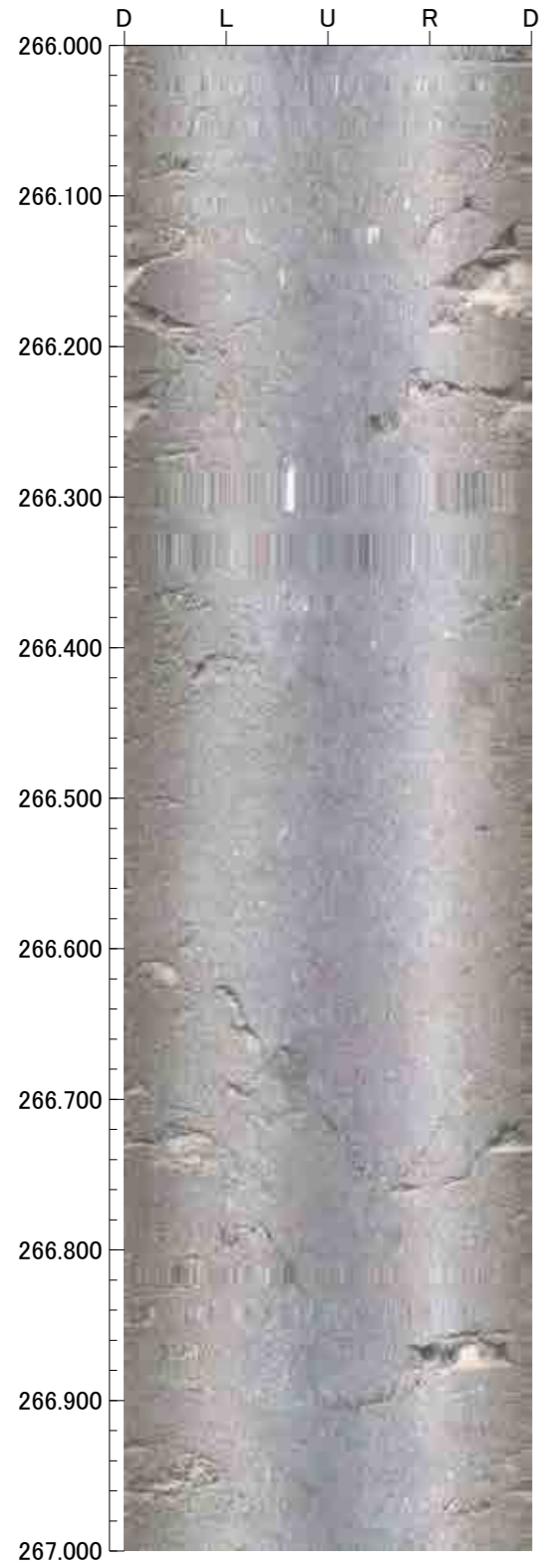
262.000m - 266.000m



孔番：F-6.0号孔

孔方位：174 孔傾斜：-74

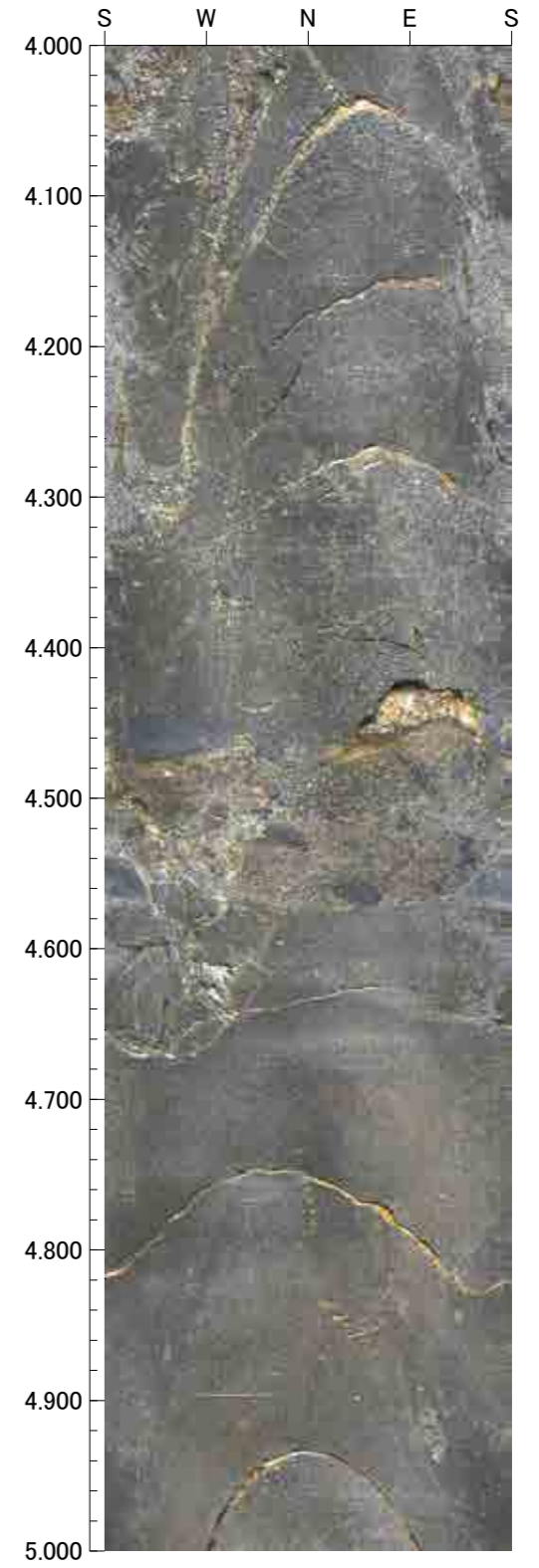
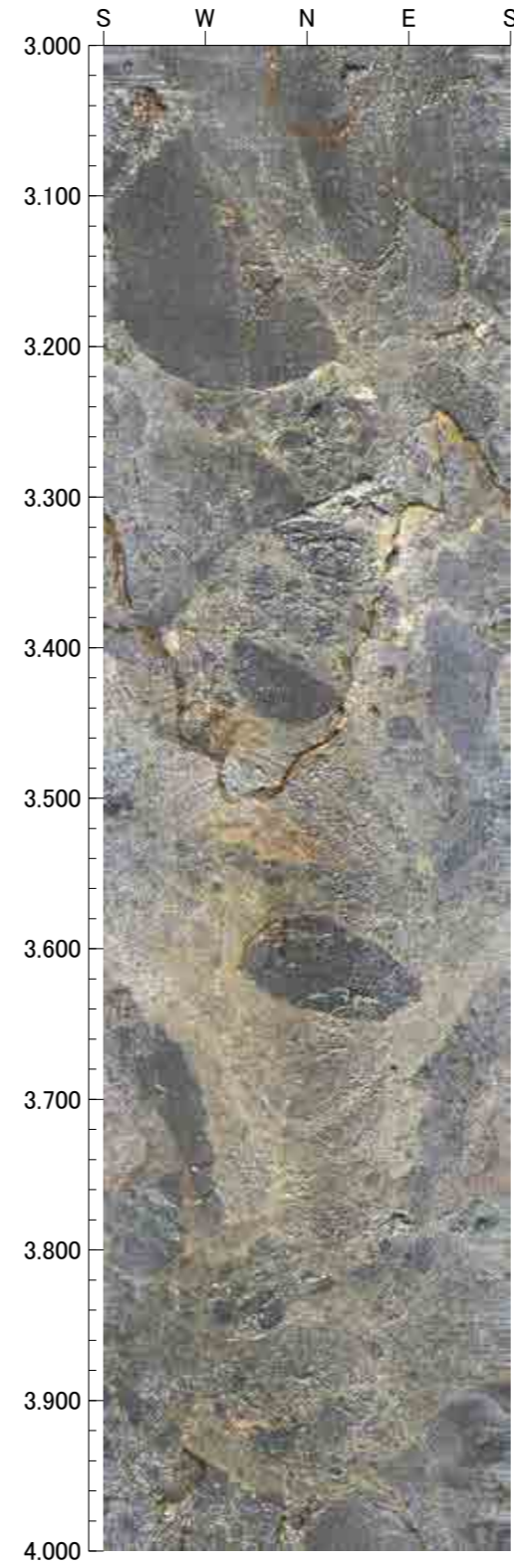
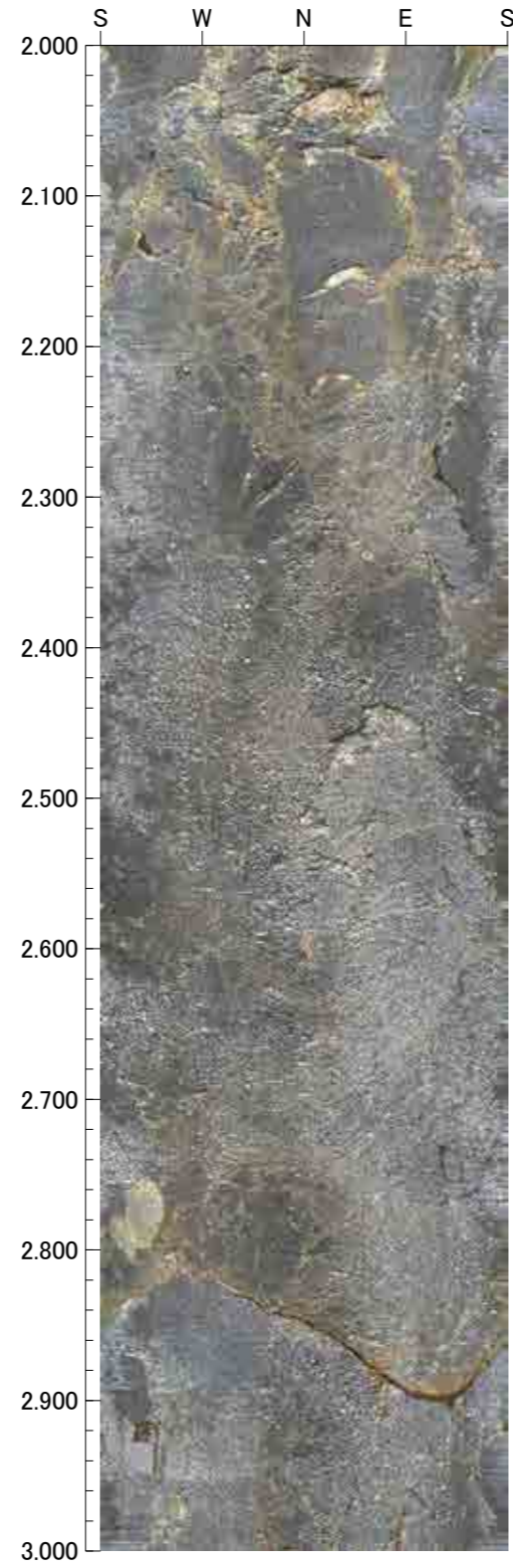
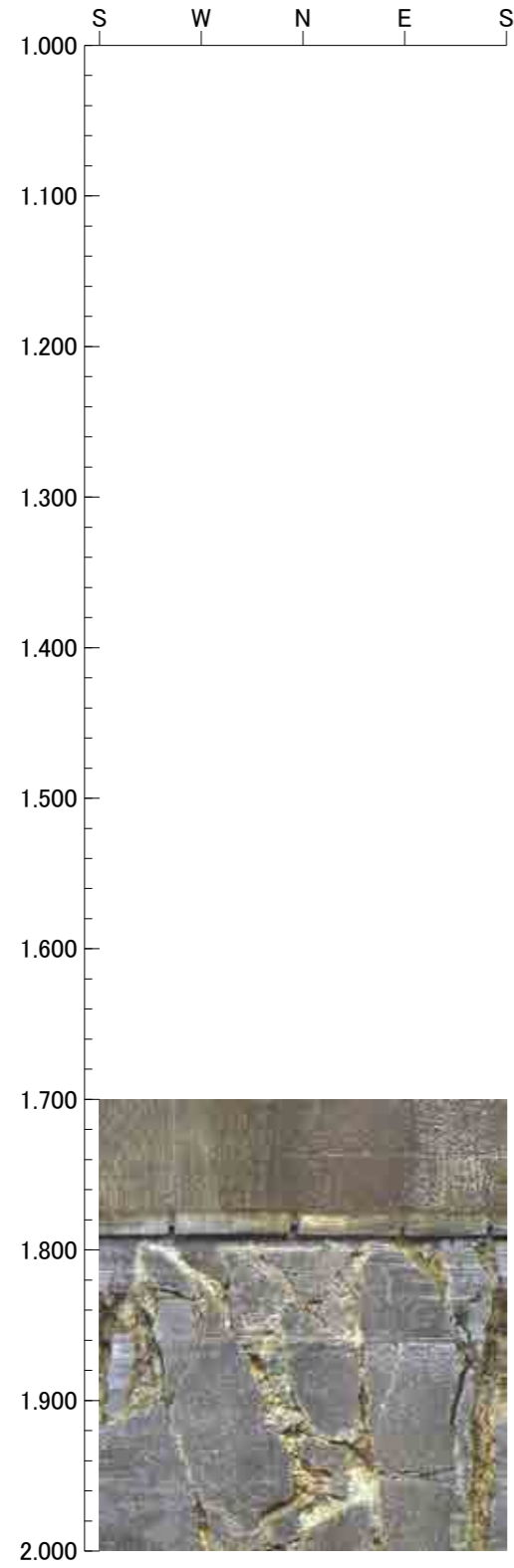
266.000m - 270.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

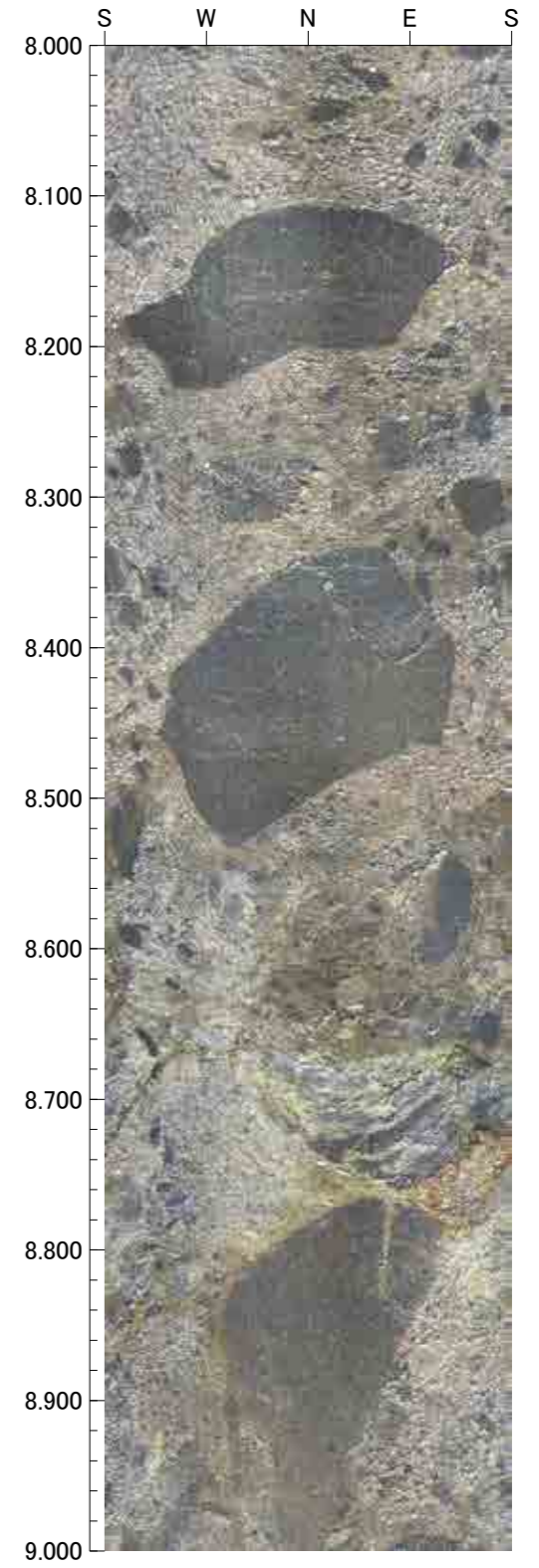
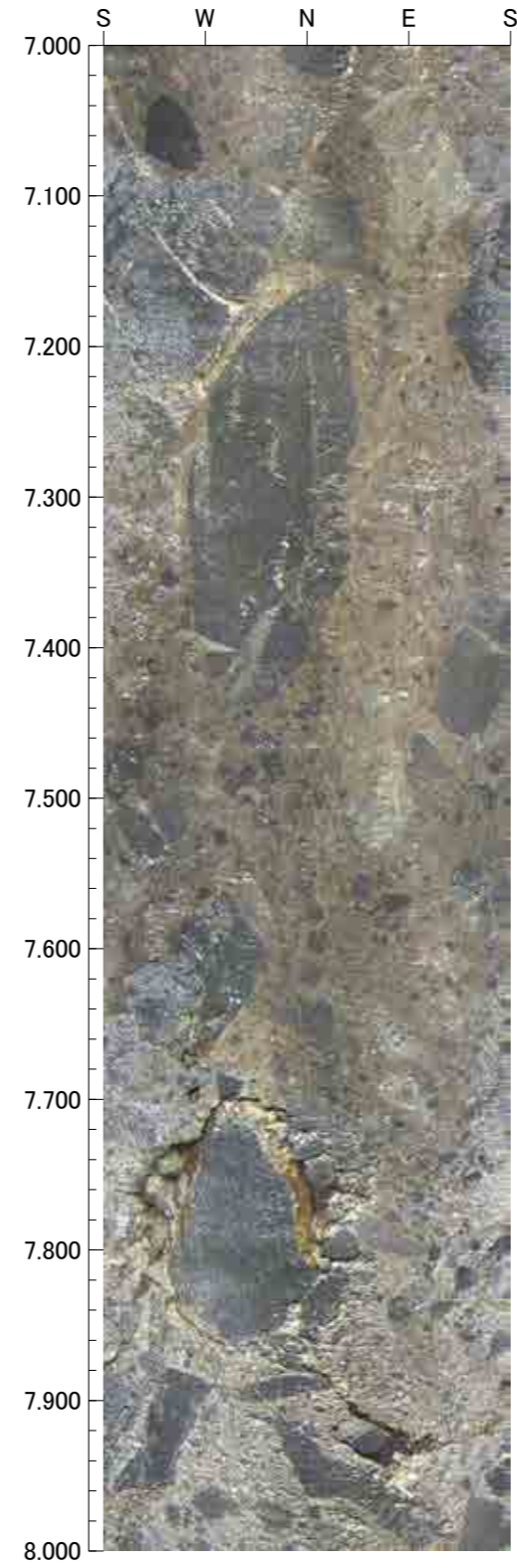
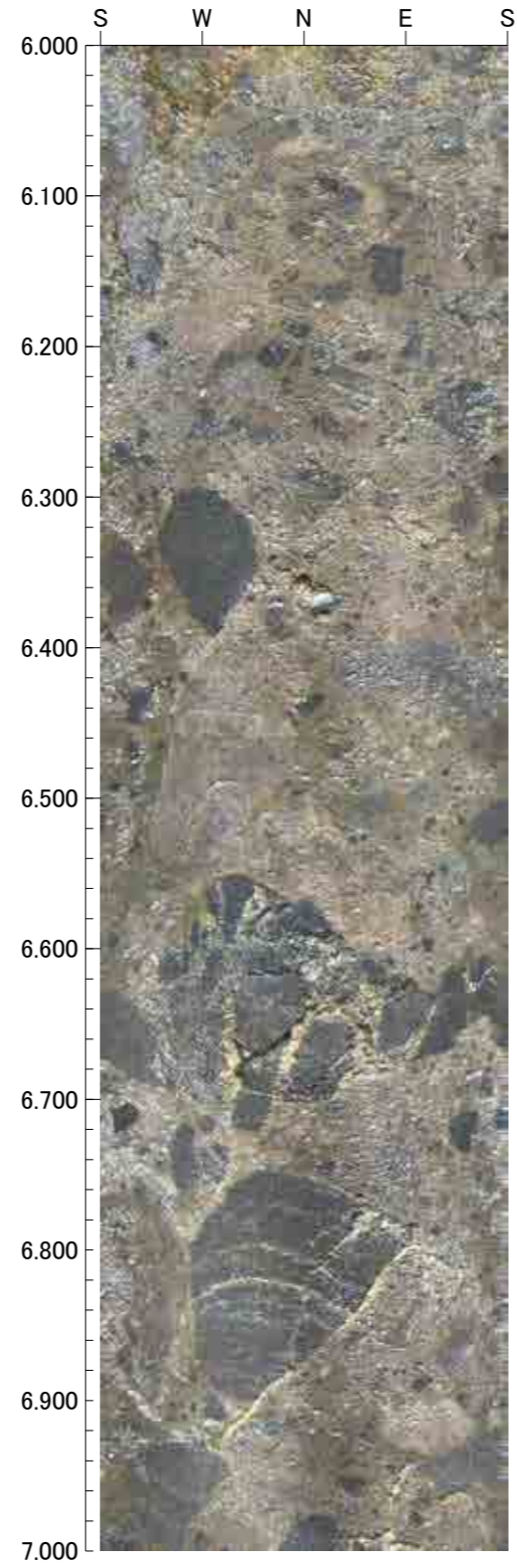
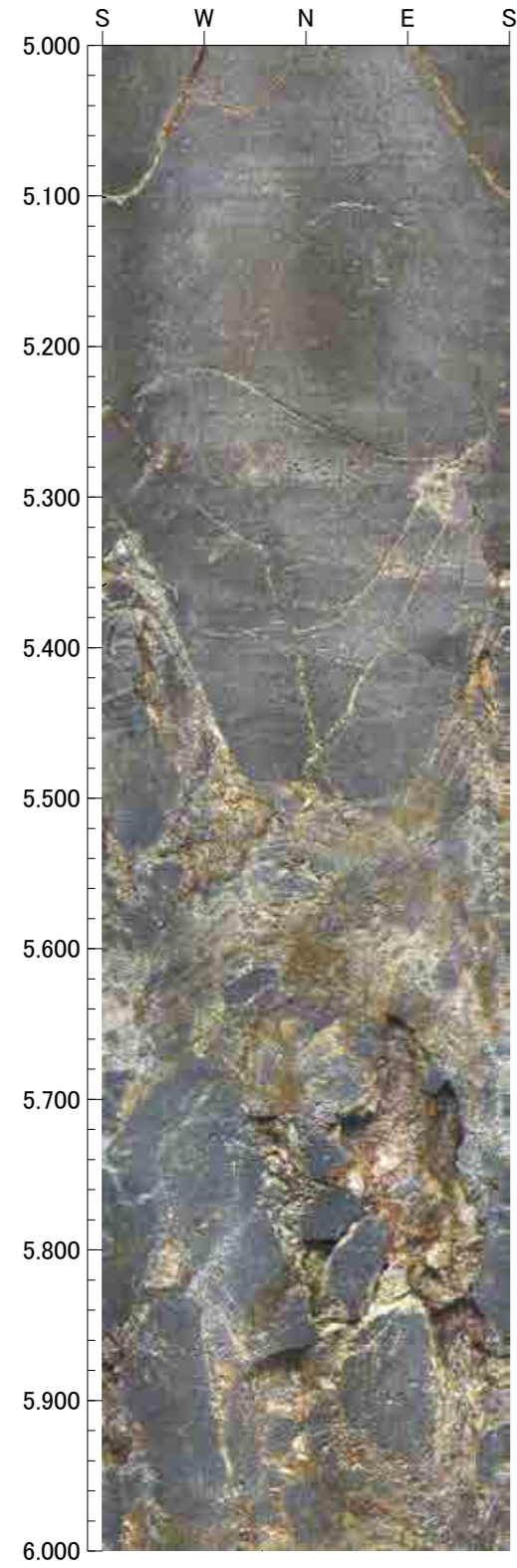
1.700m - 5.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

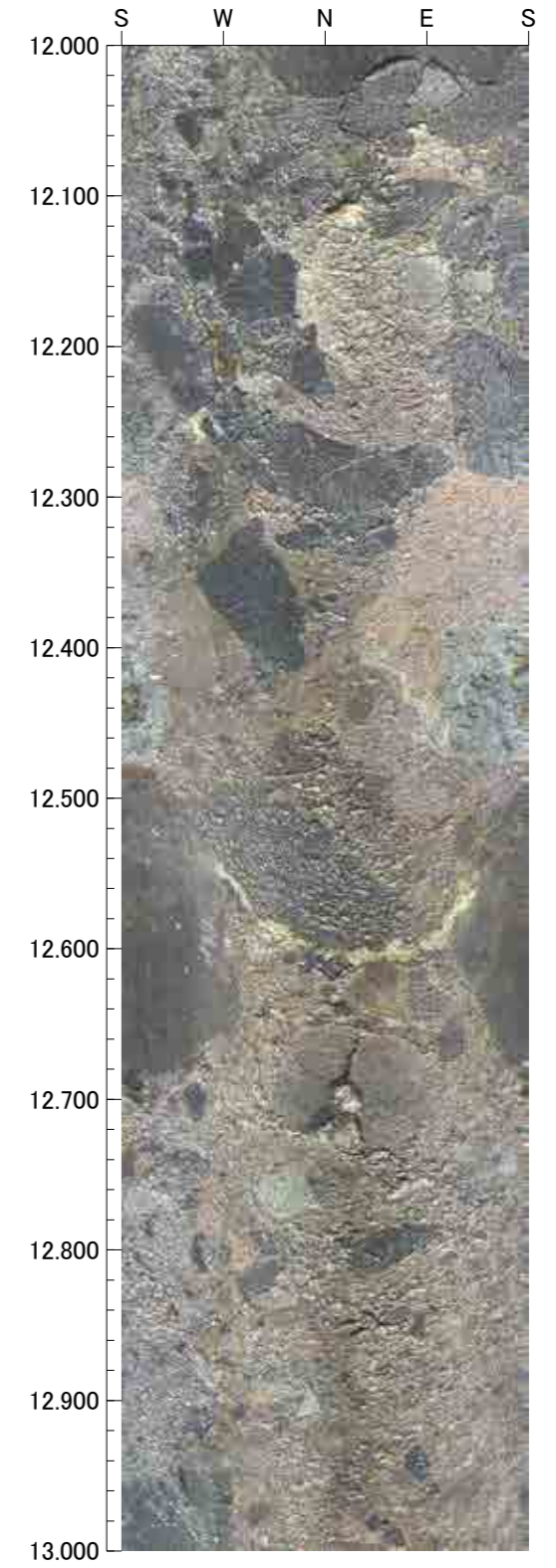
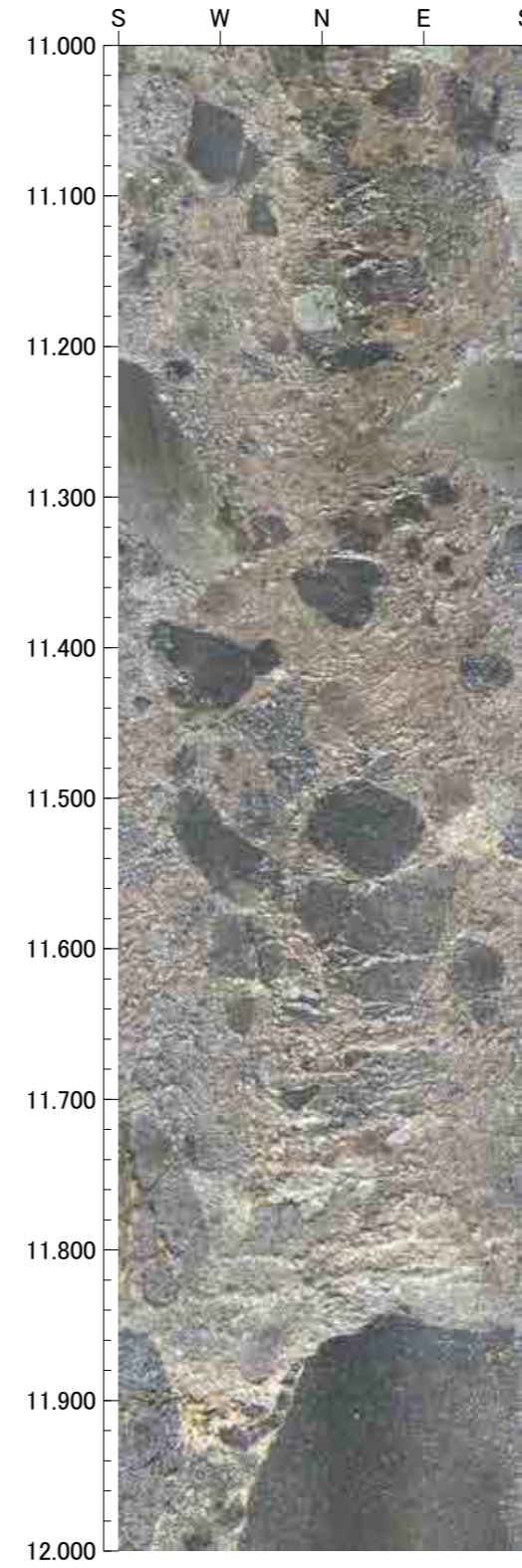
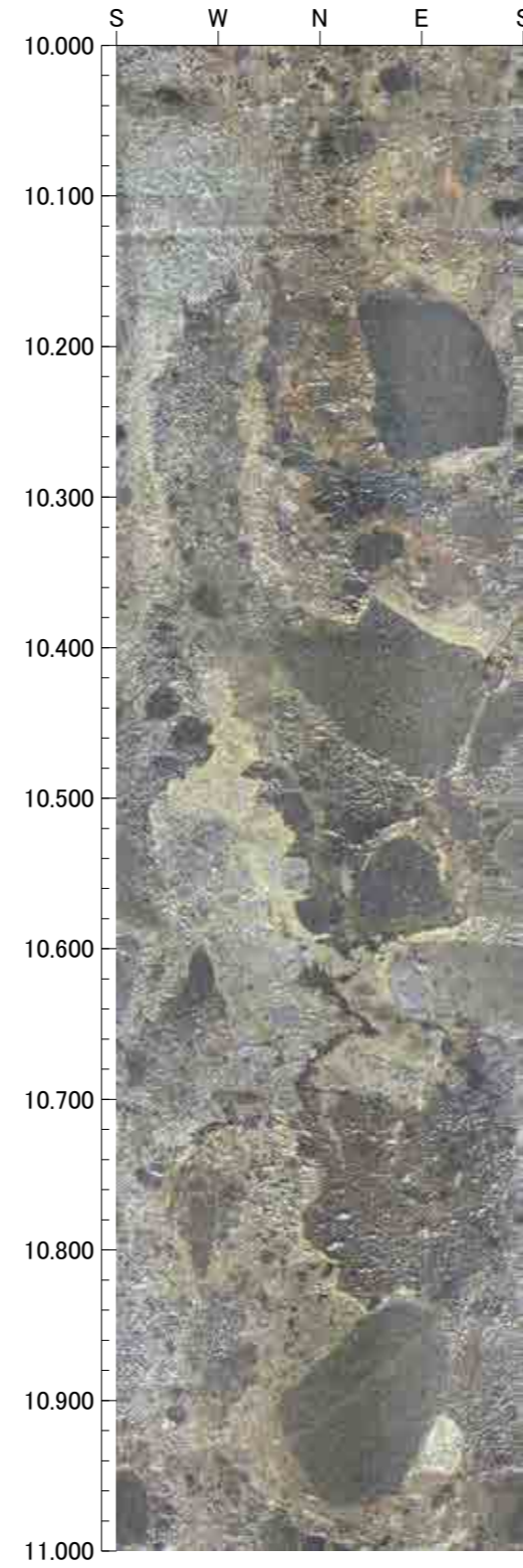
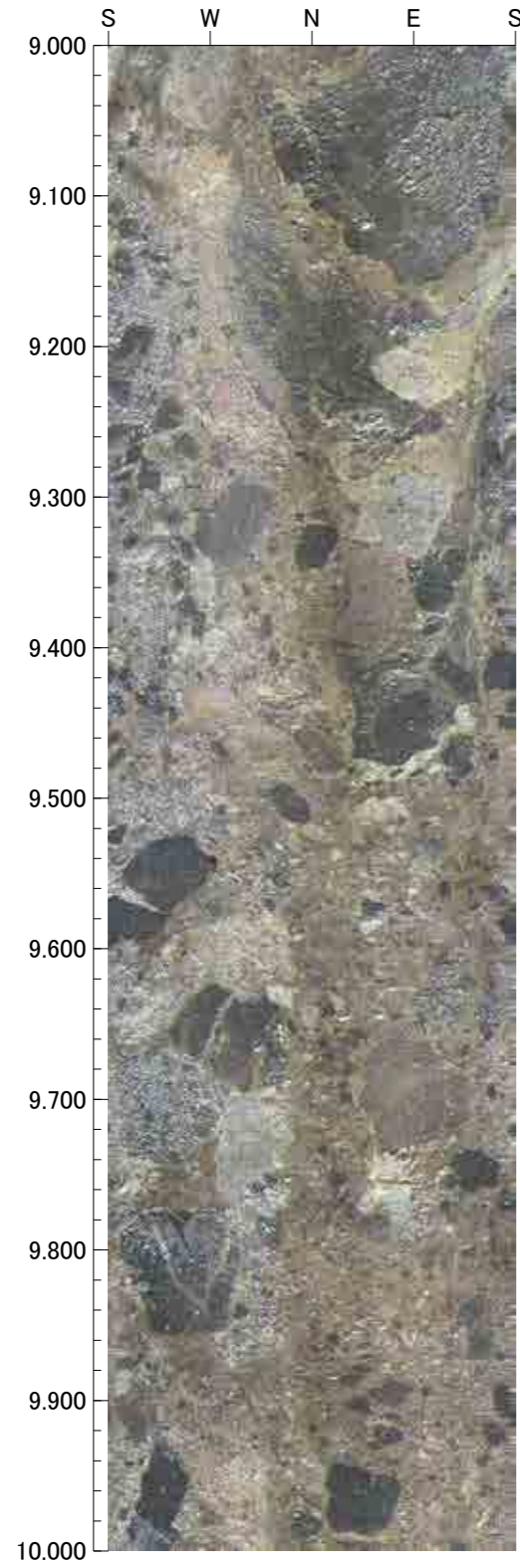
5.000m - 9.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

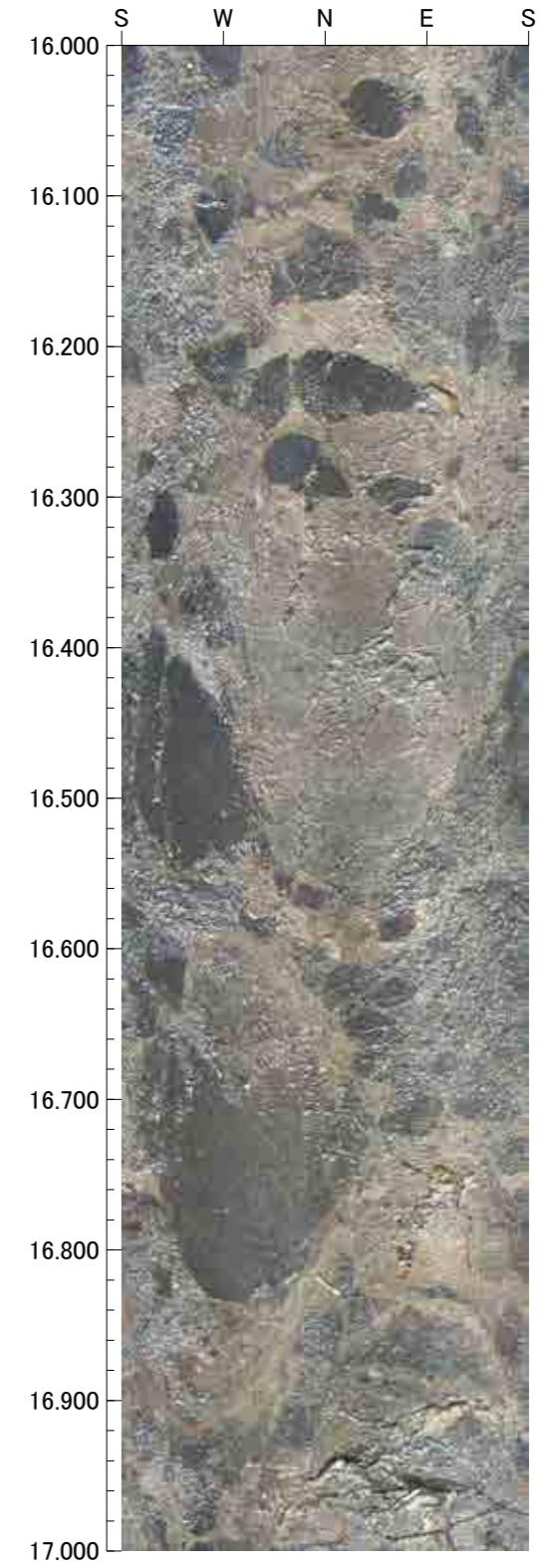
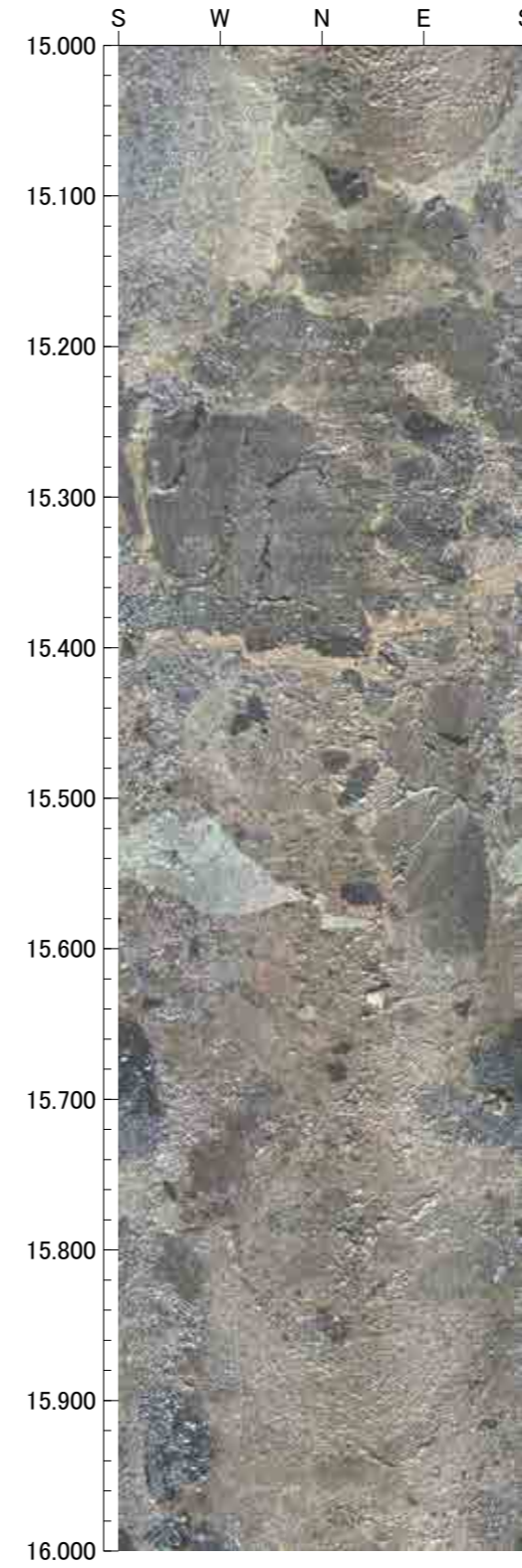
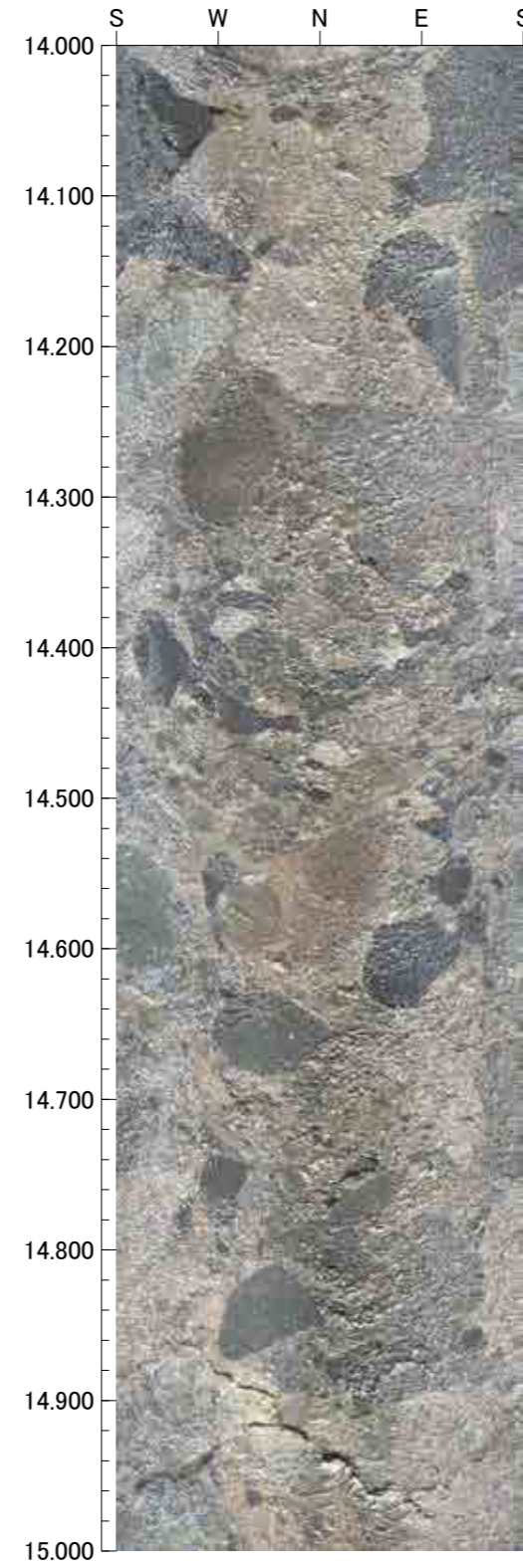
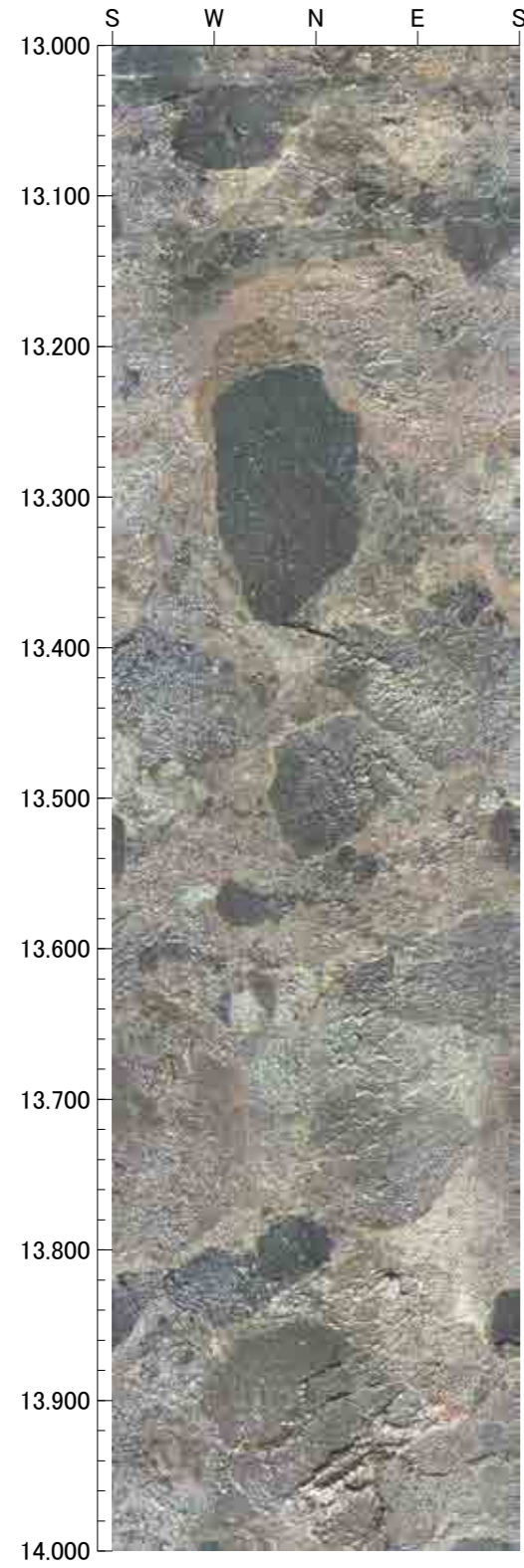
9.000m - 13.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

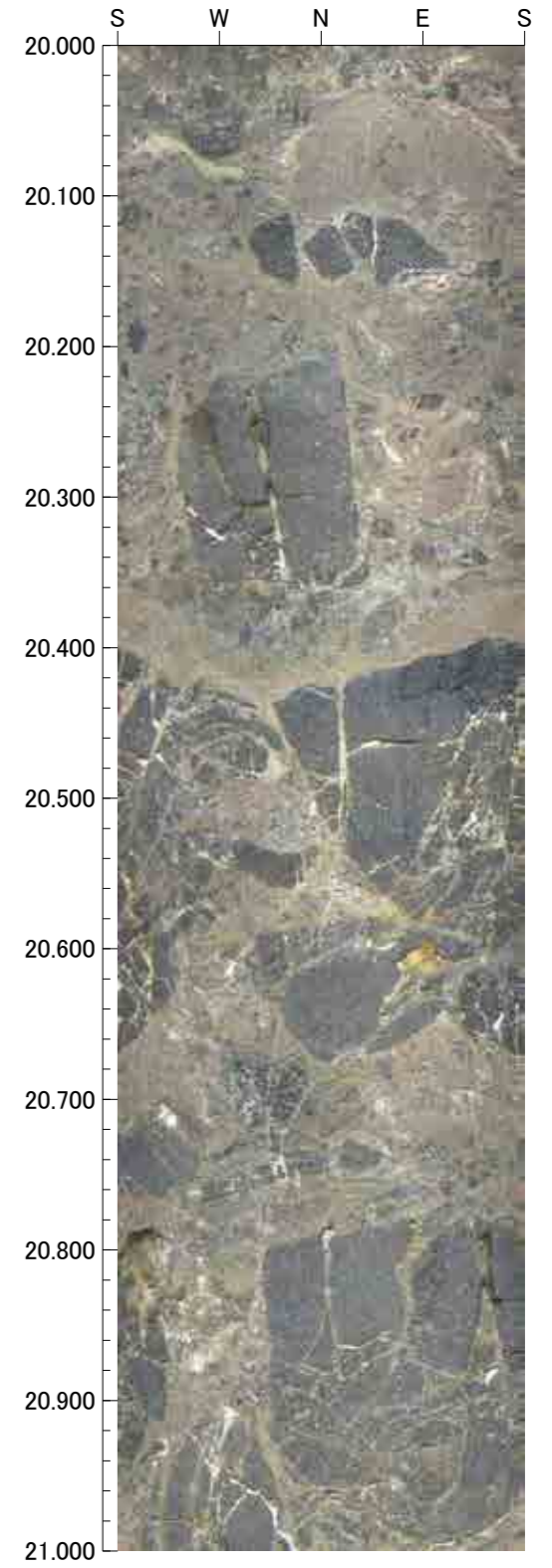
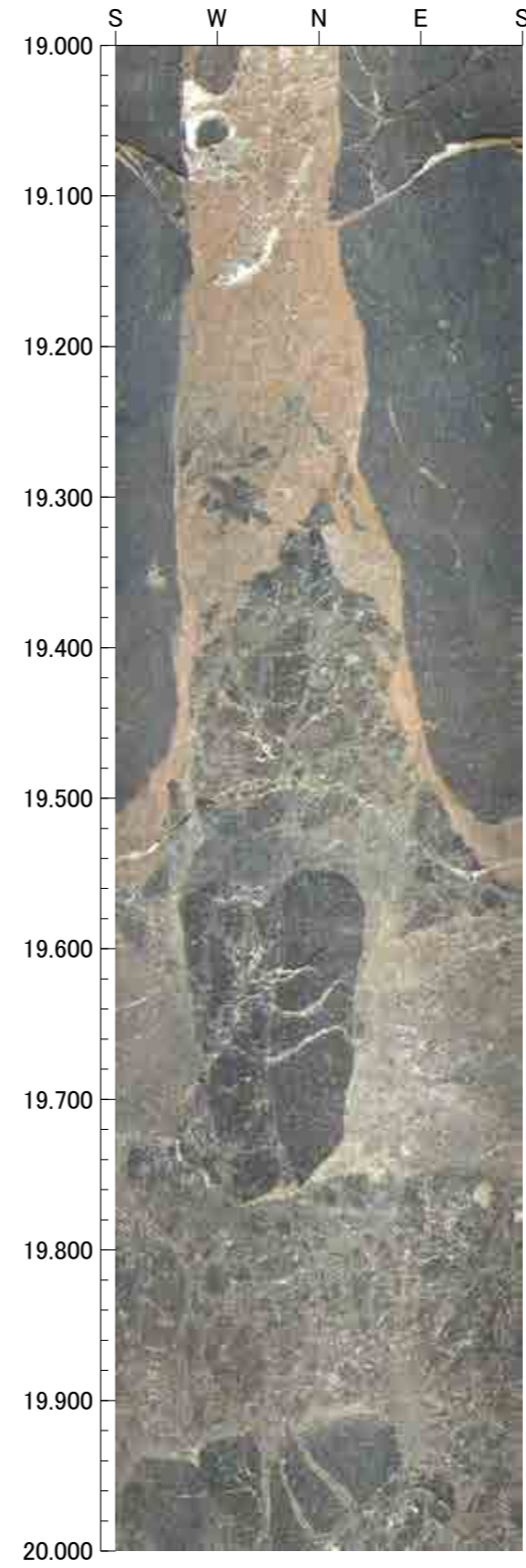
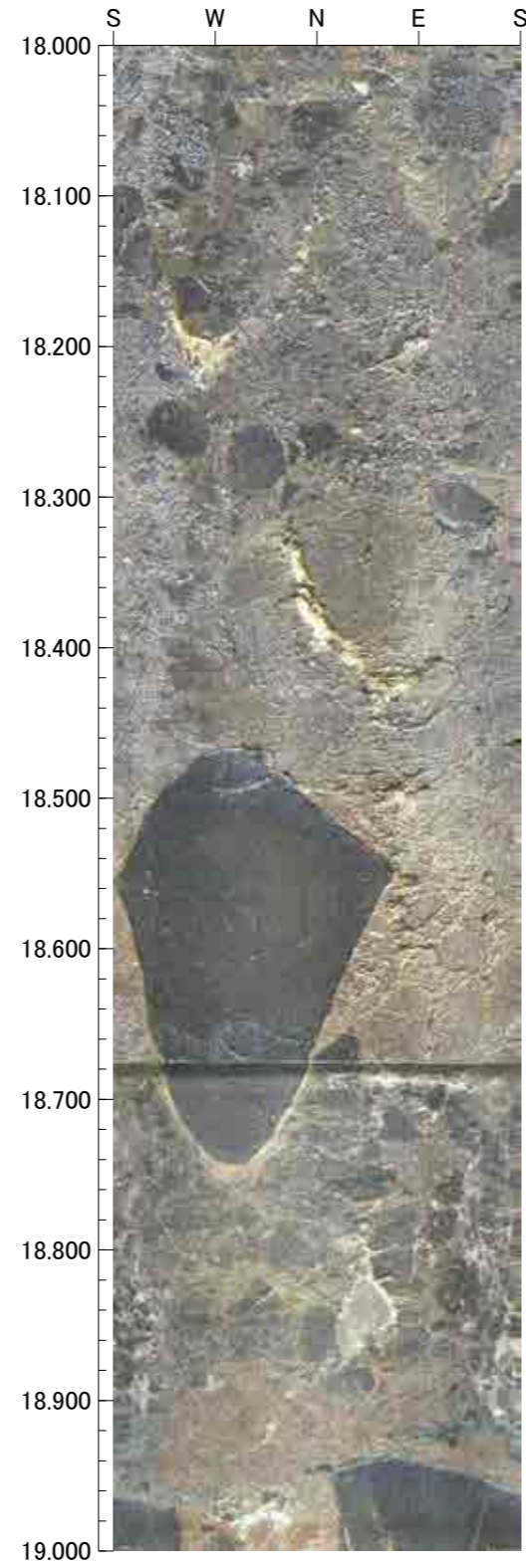
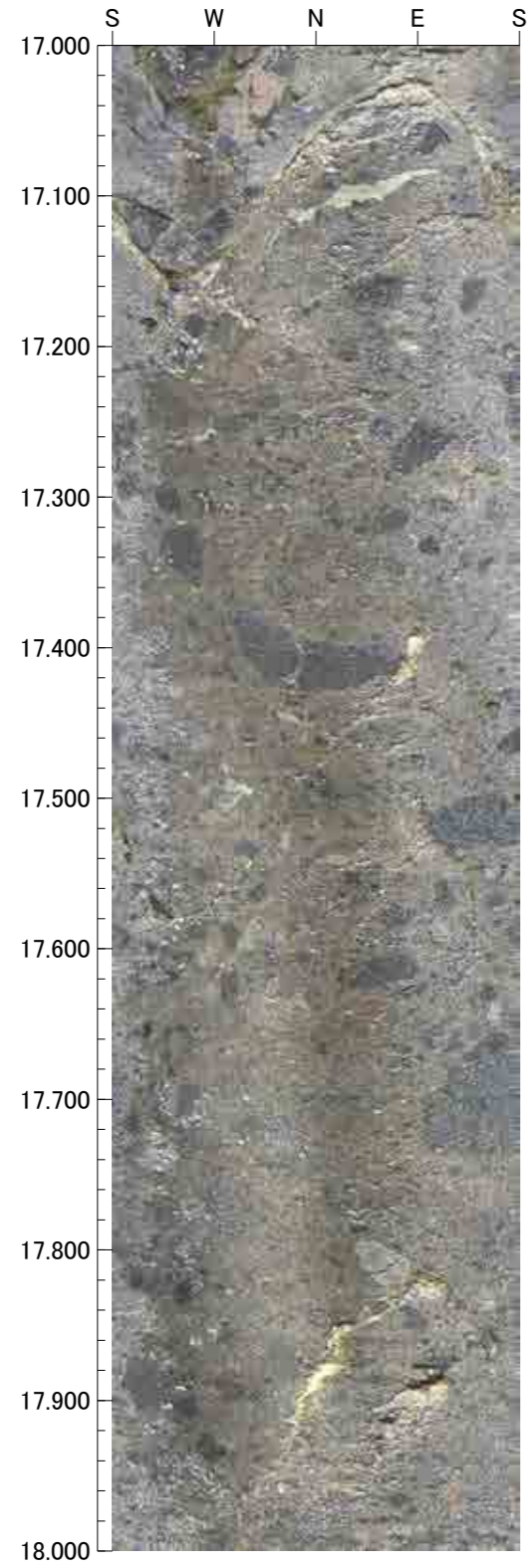
13.000m - 17.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

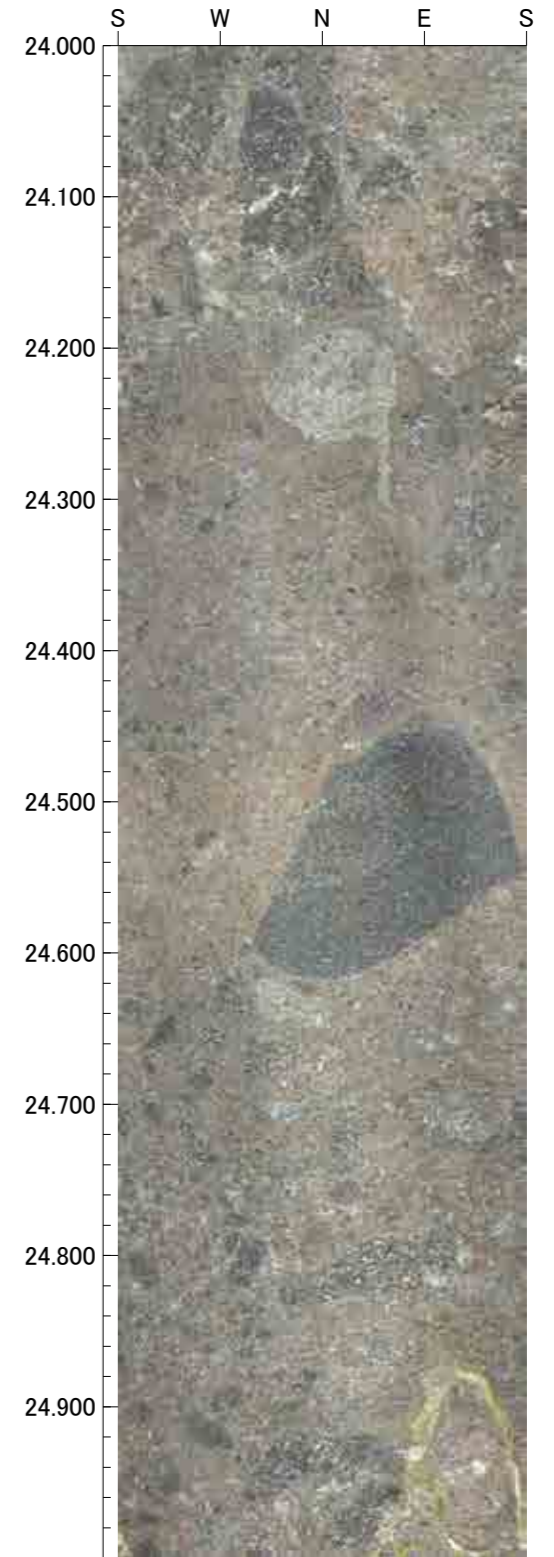
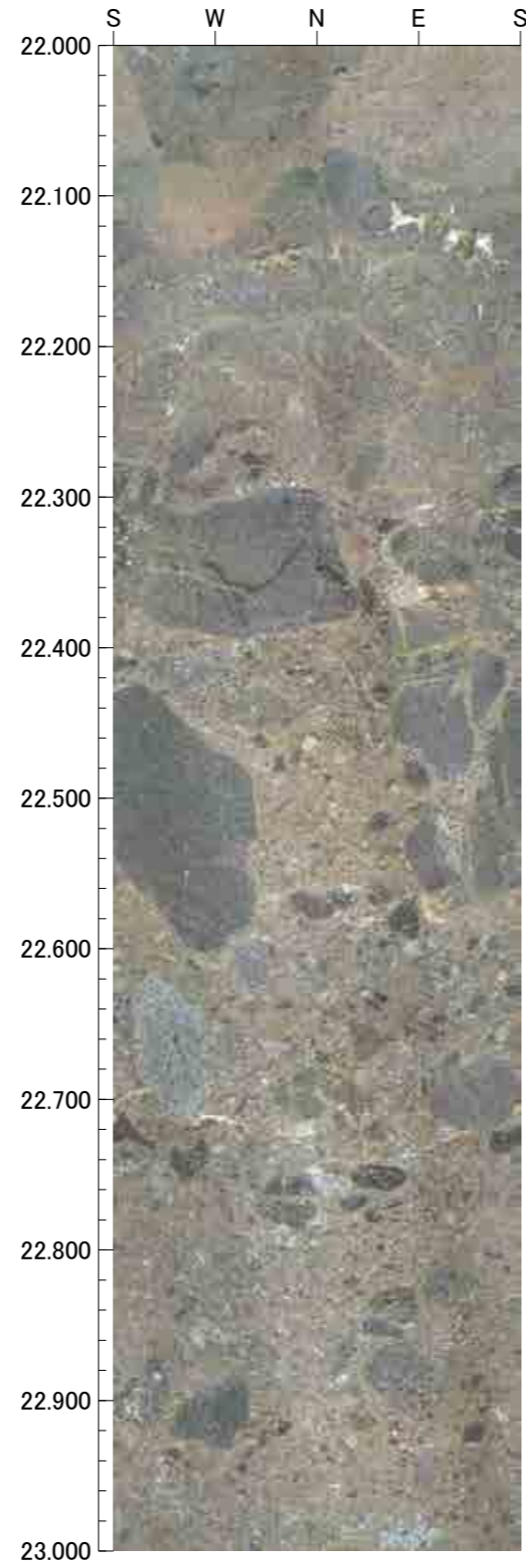
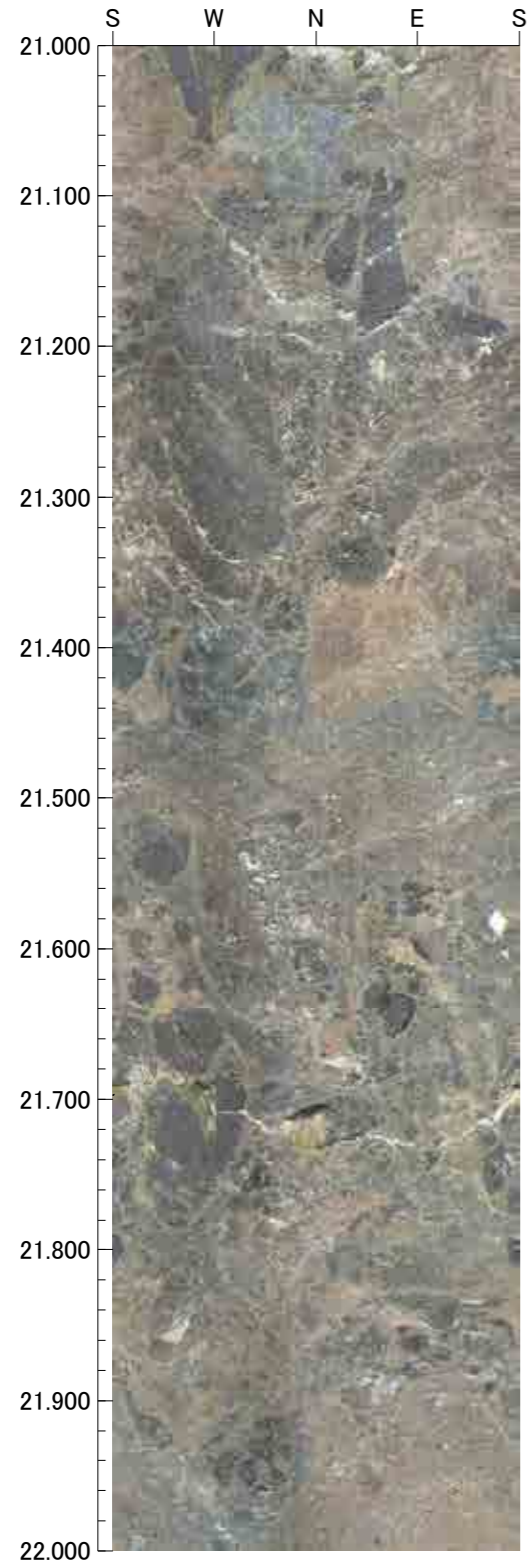
17.000m - 21.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

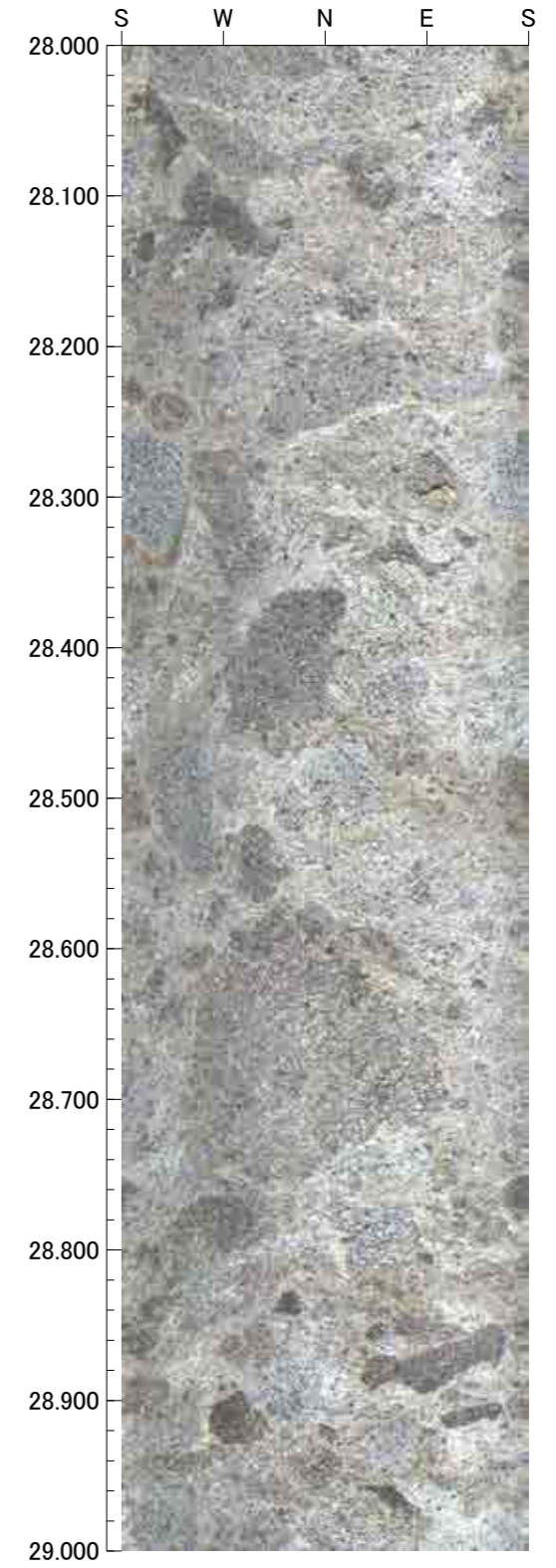
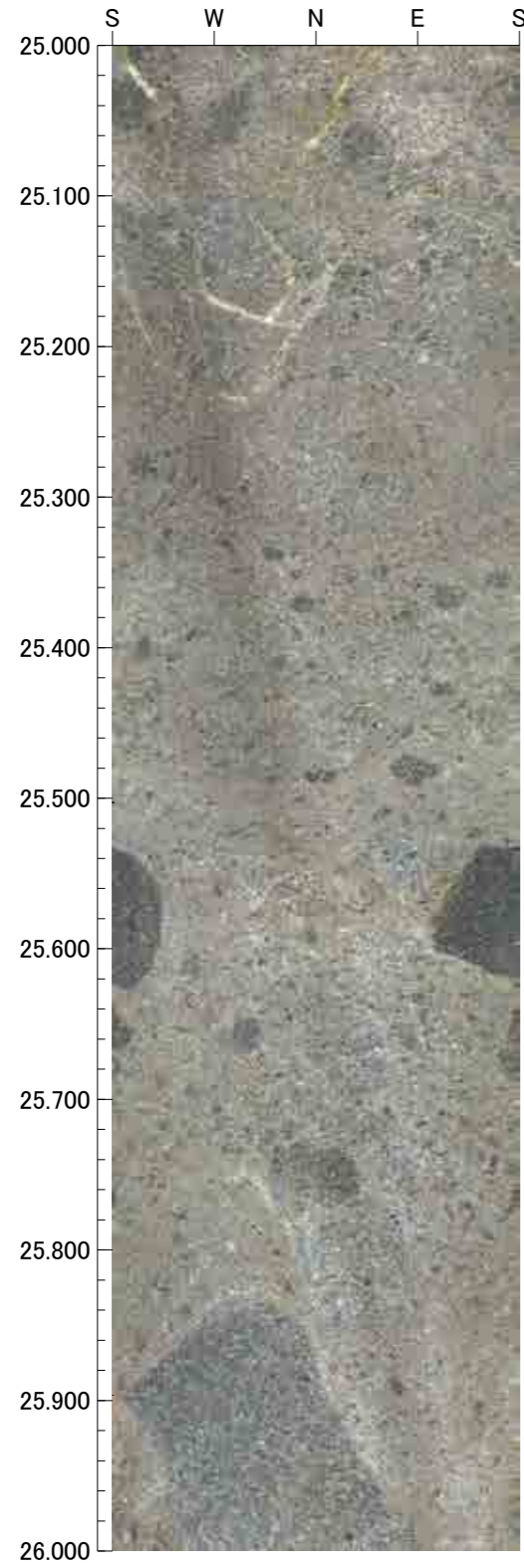
21.000m - 25.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

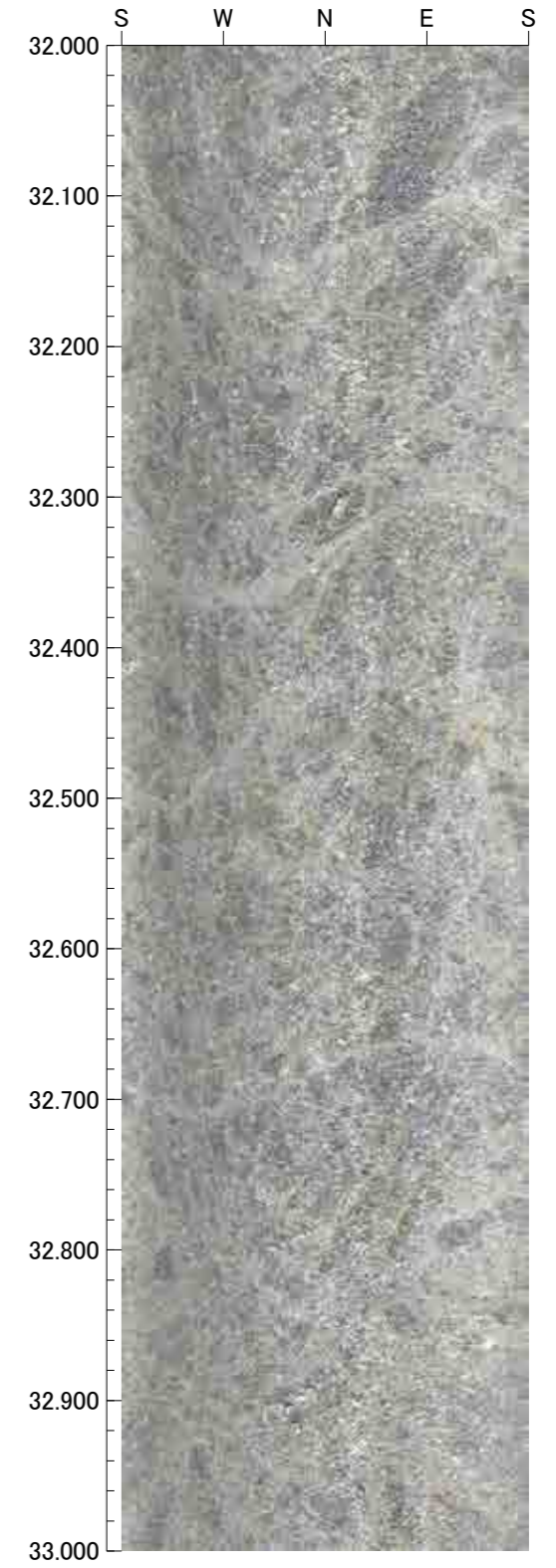
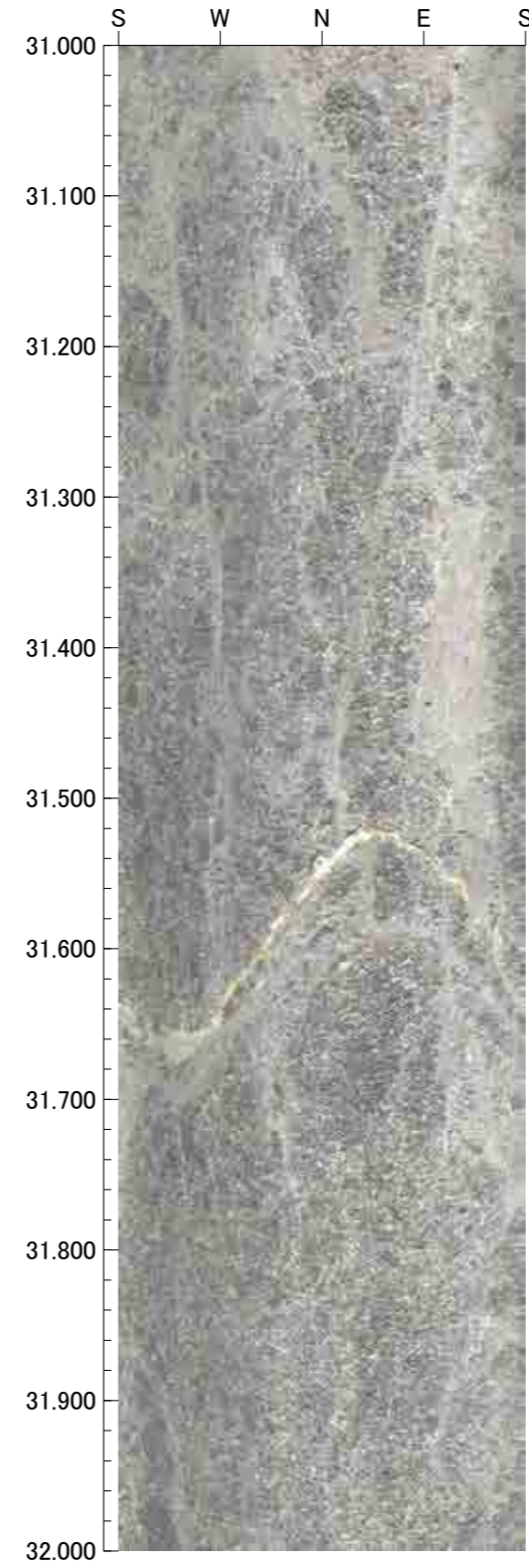
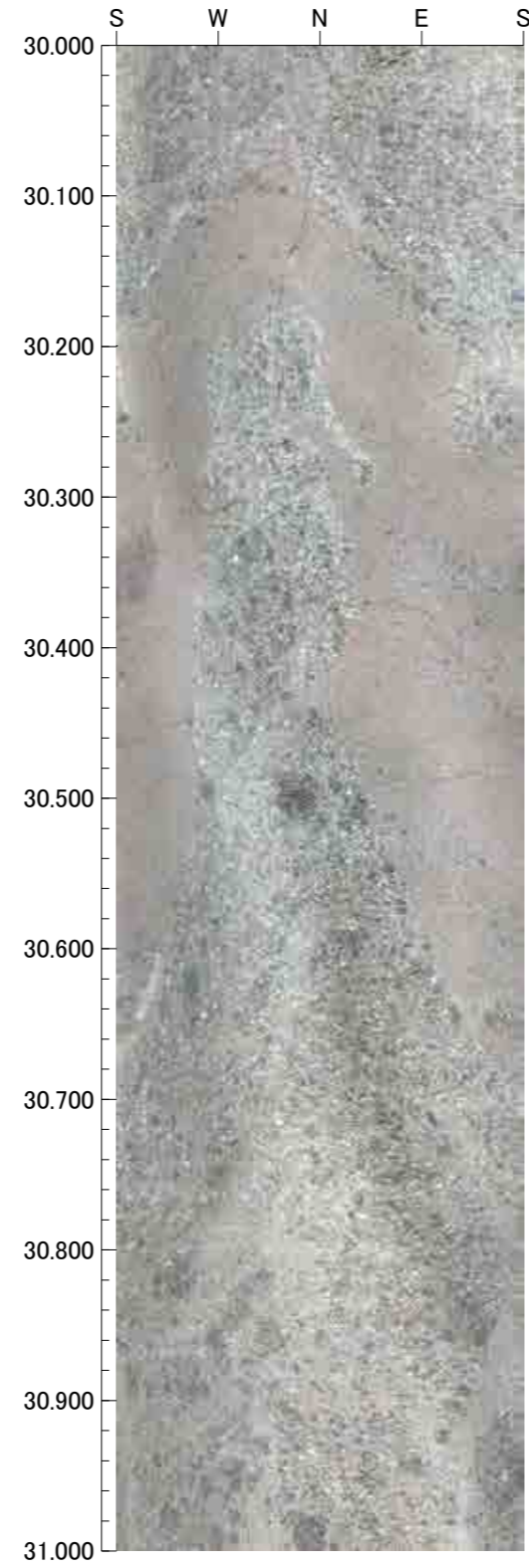
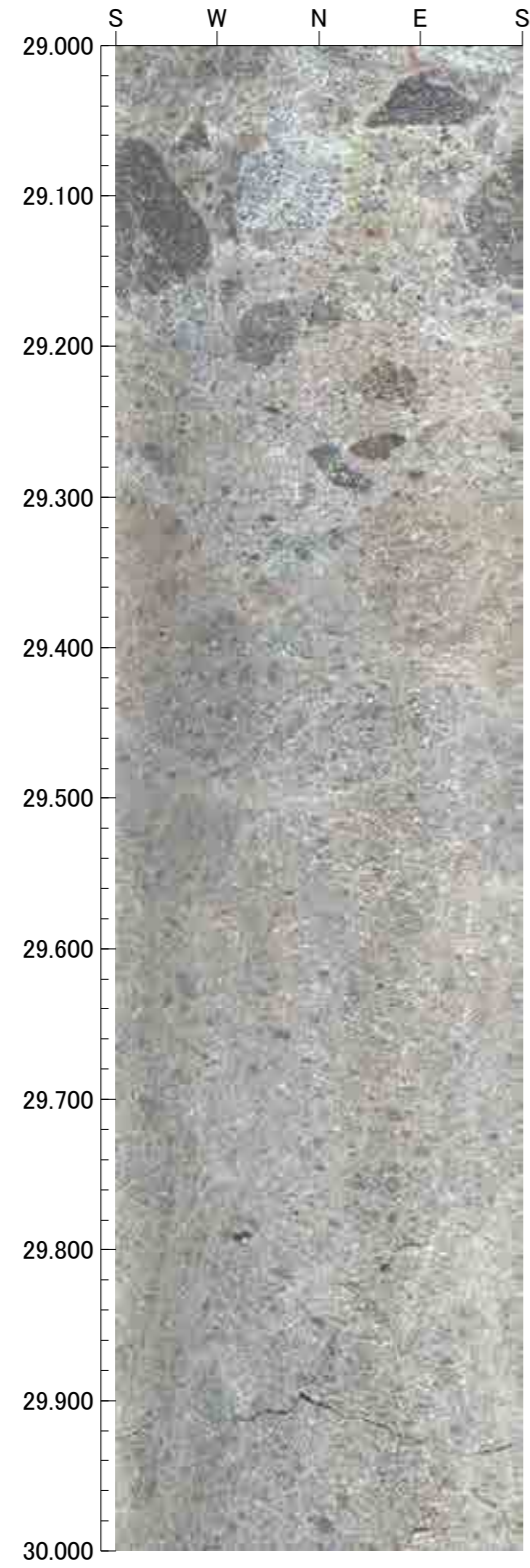
25.000m - 29.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

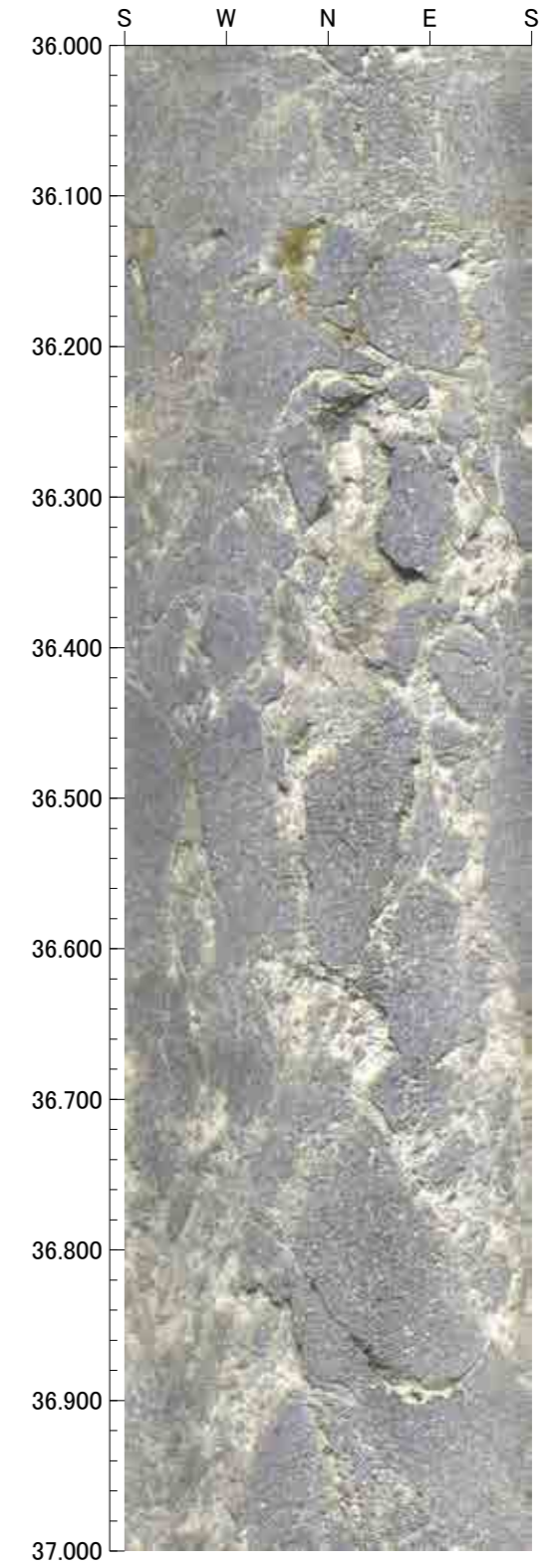
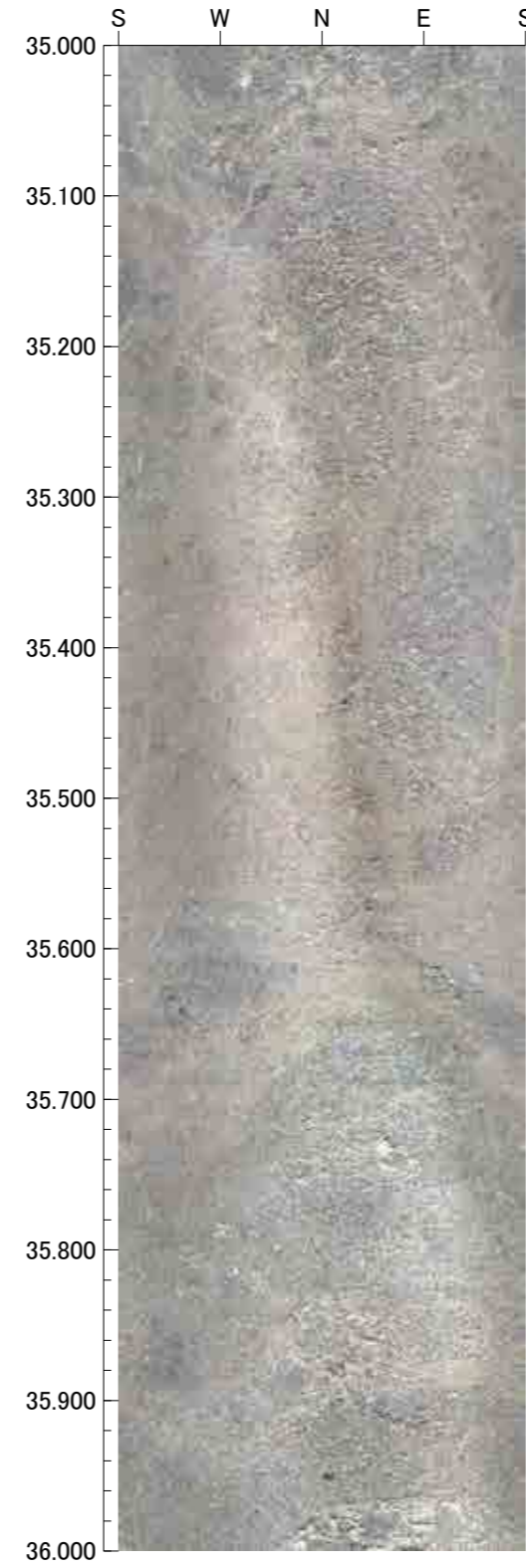
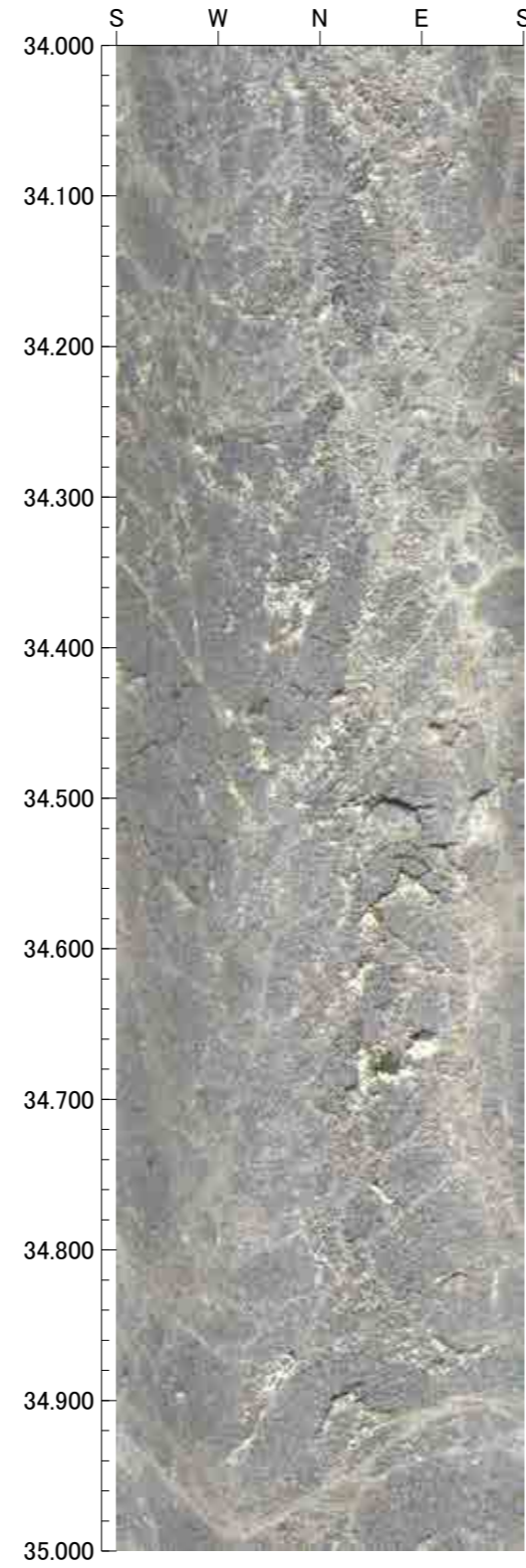
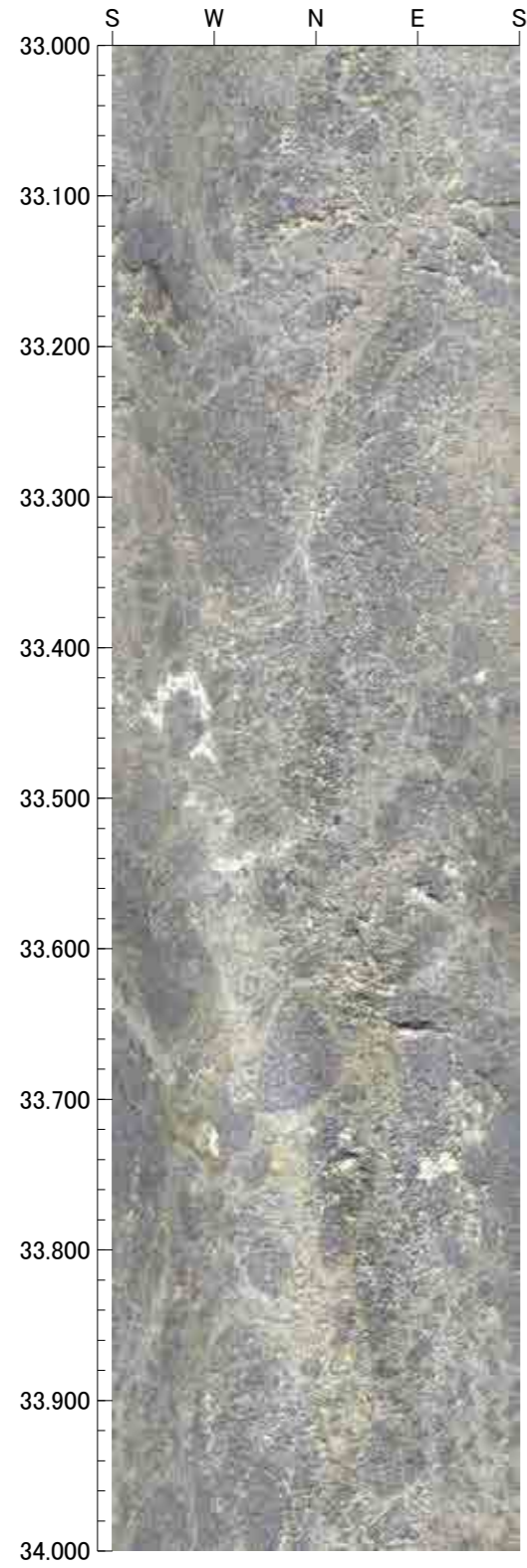
29.000m - 33.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

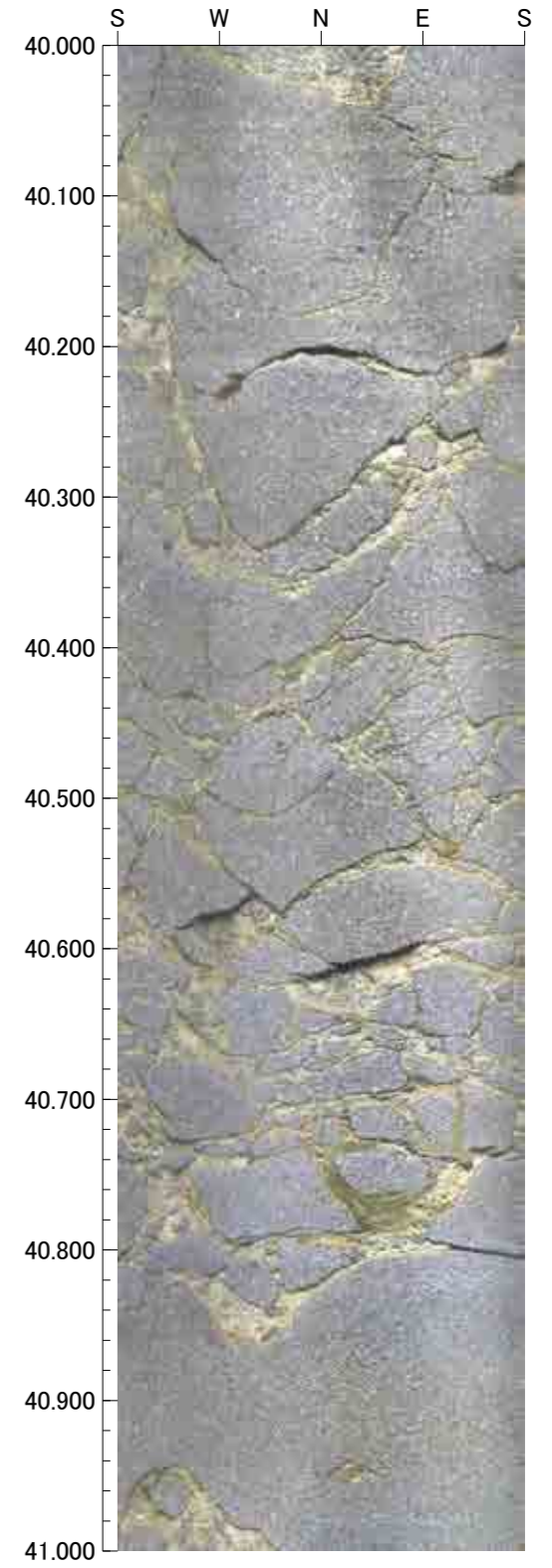
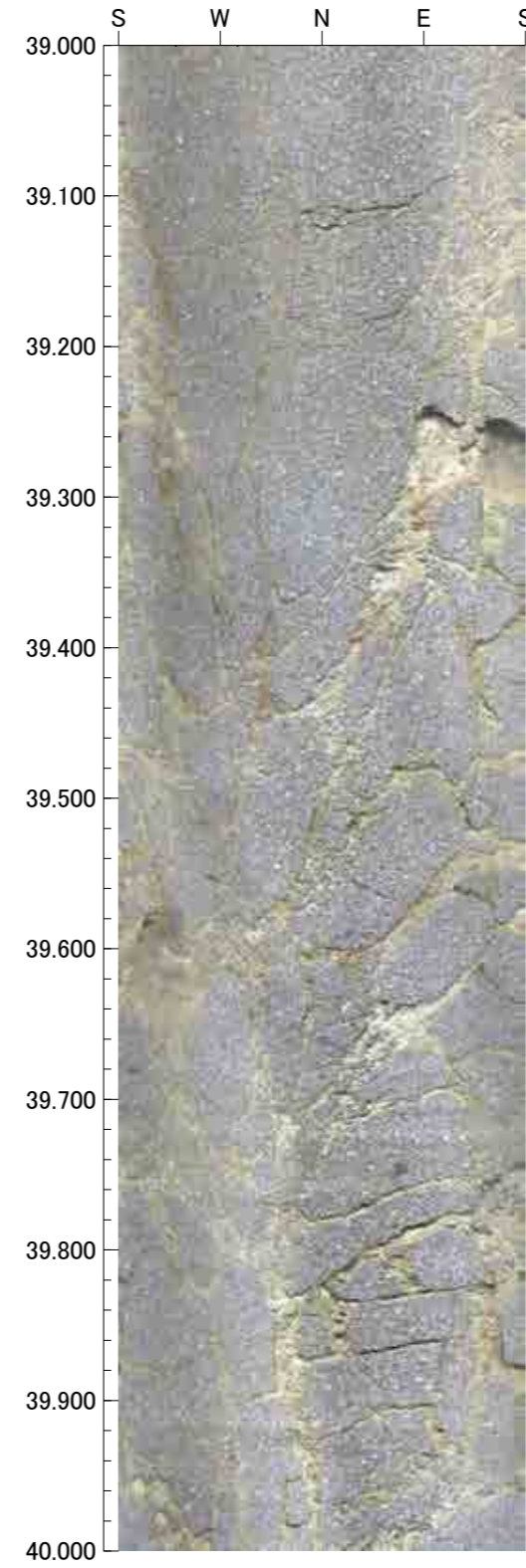
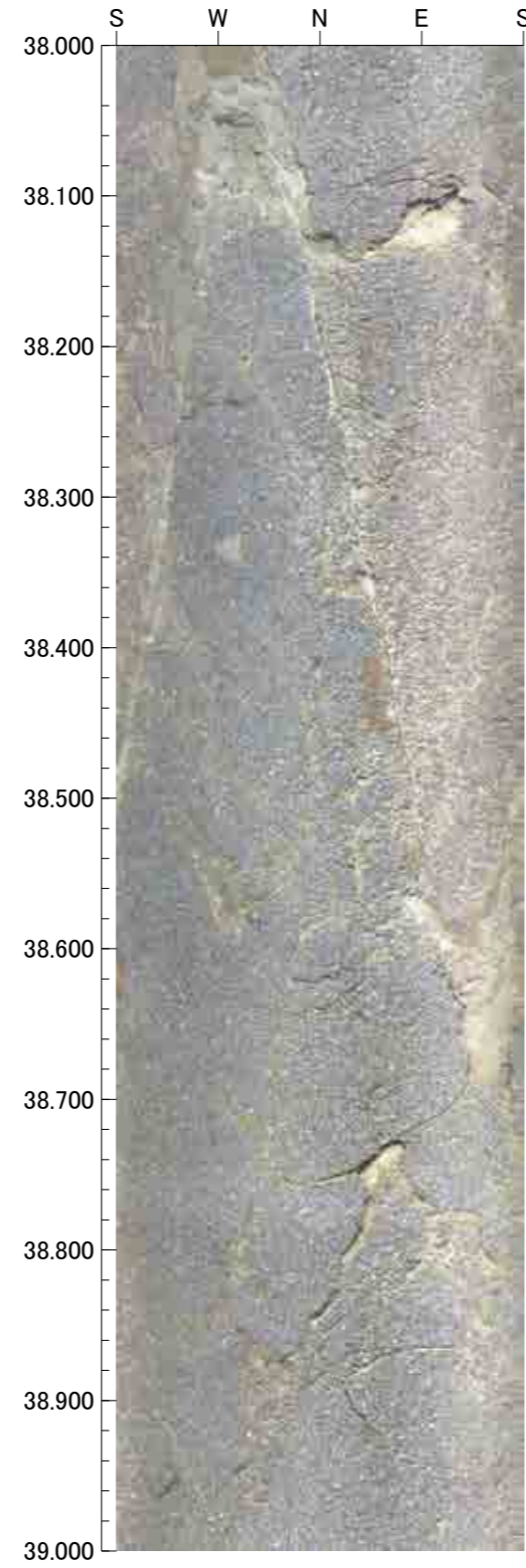
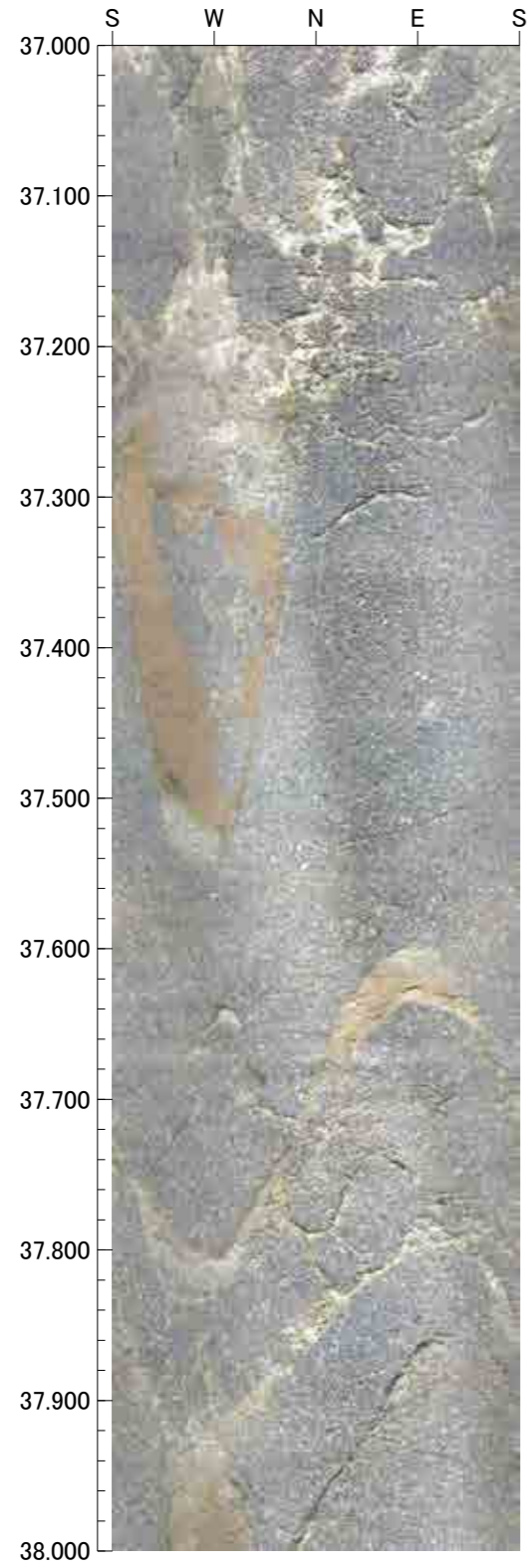
33.000m - 37.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

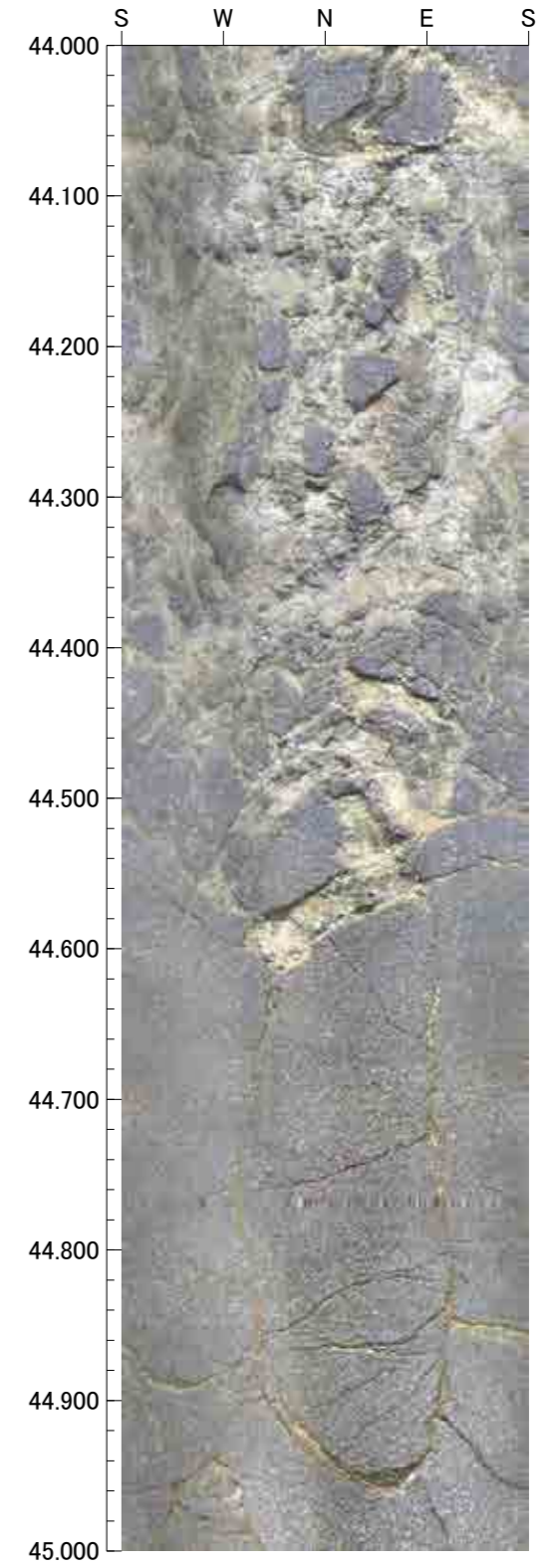
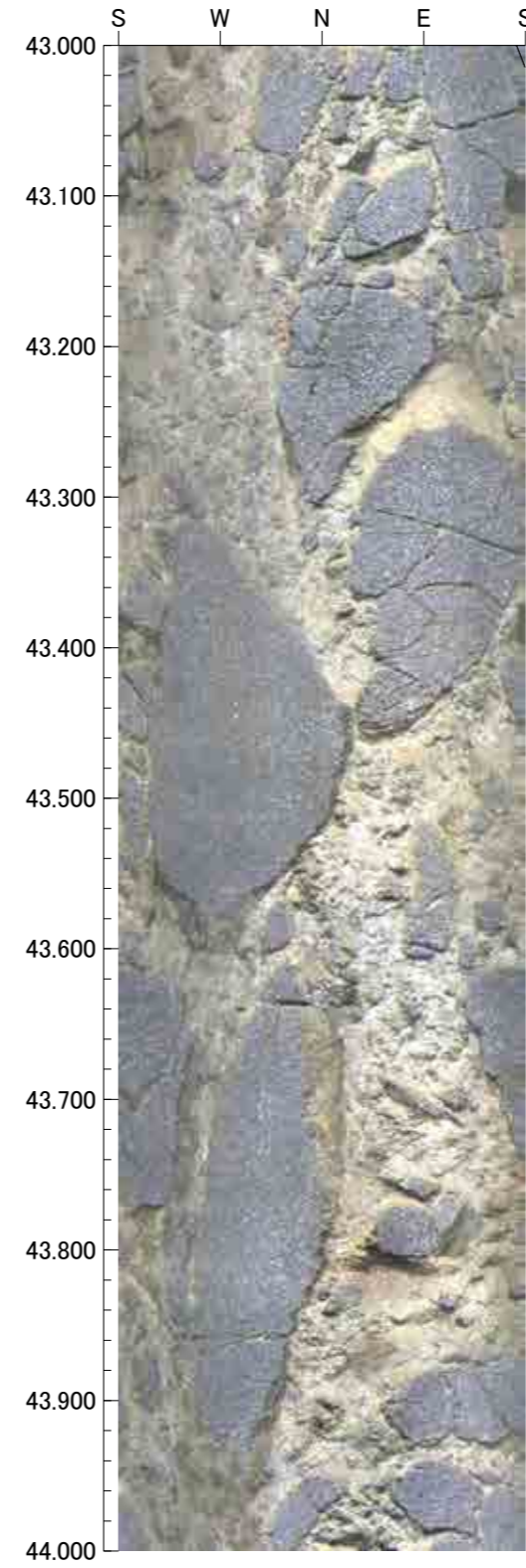
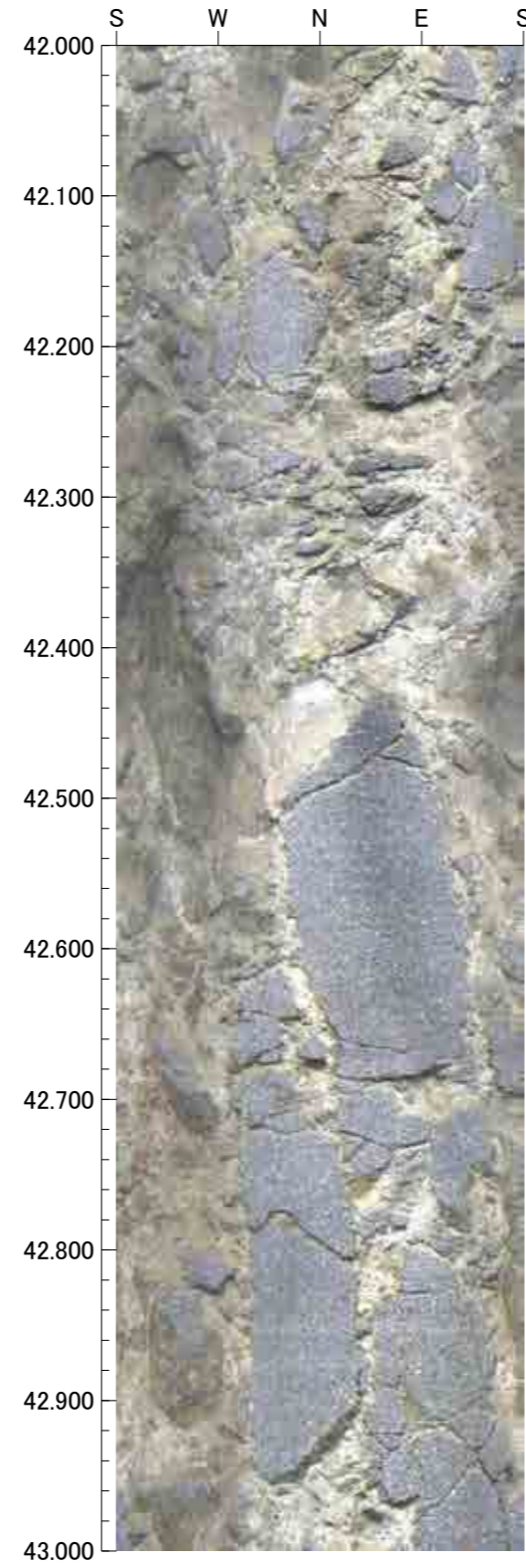
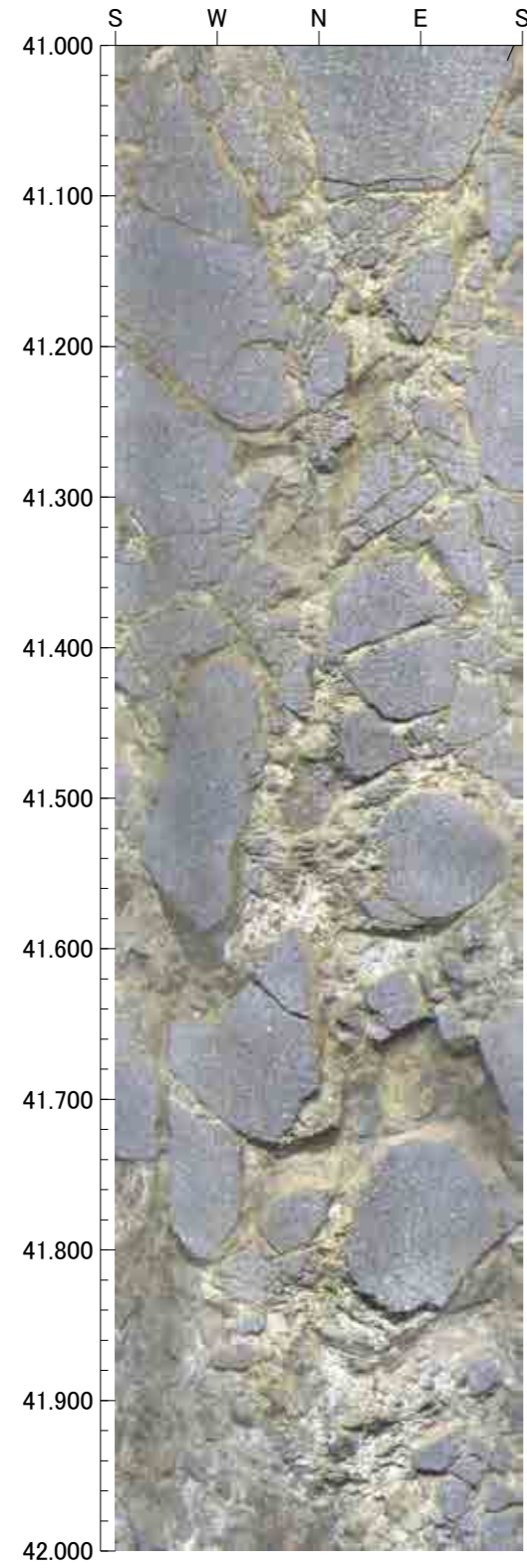
37.000m - 41.000m



孔番：H-6.6号孔

41.000m - 45.000m

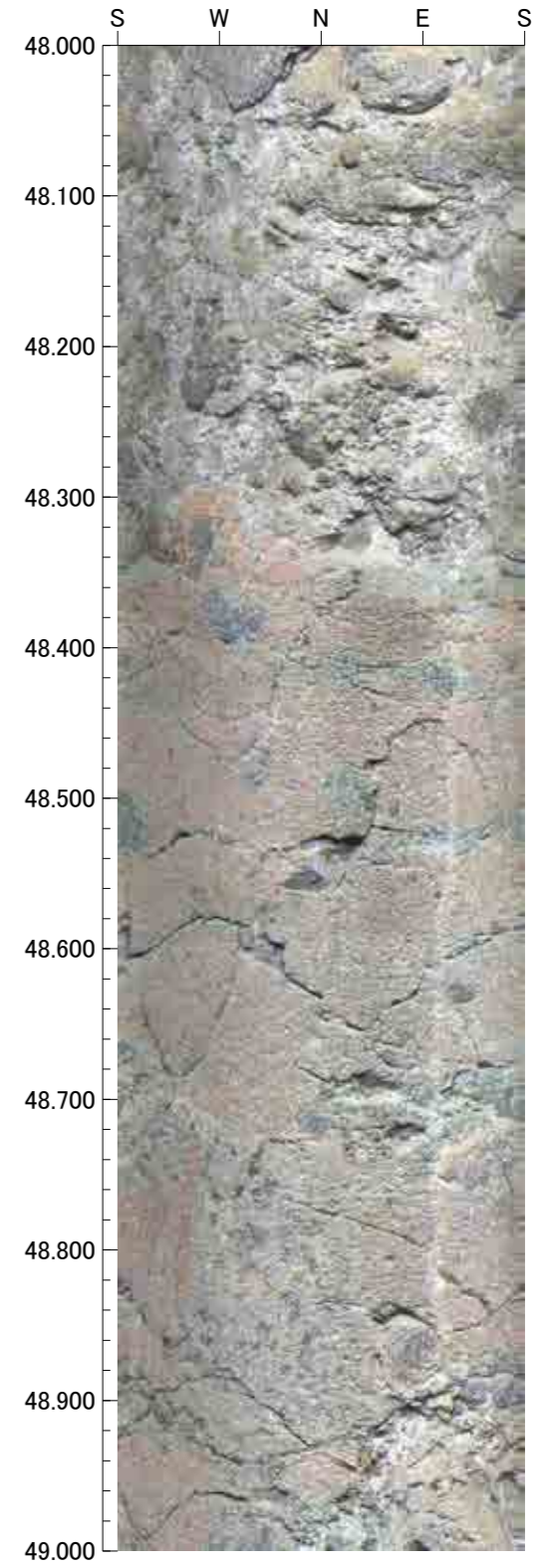
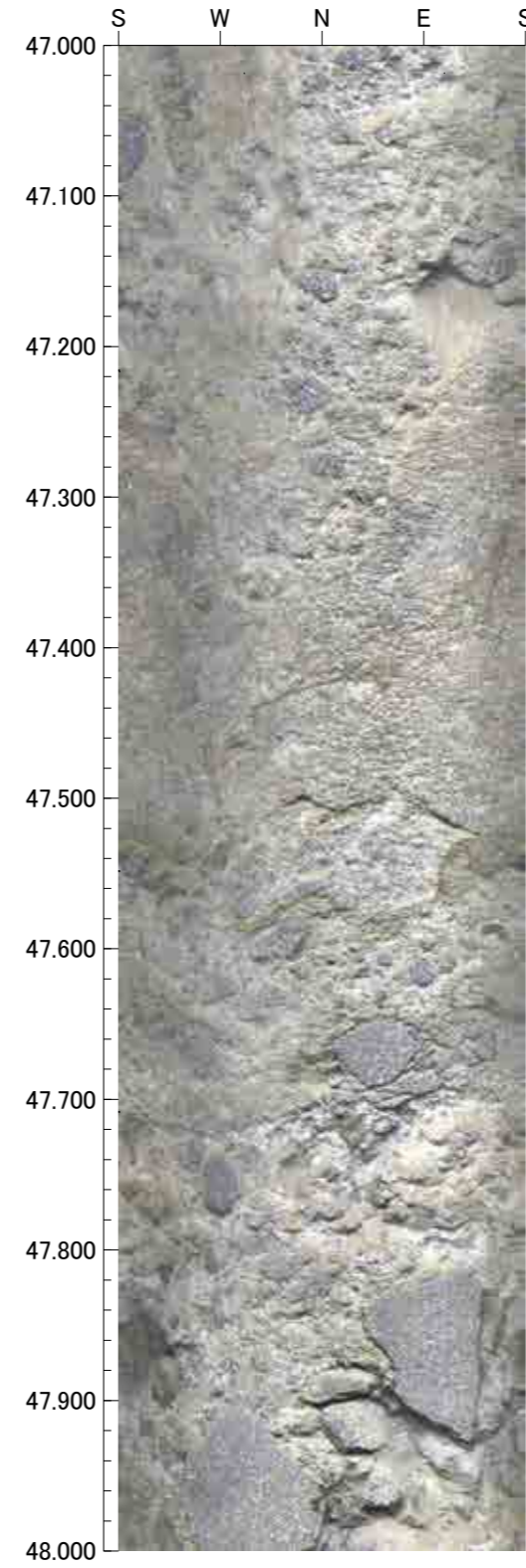
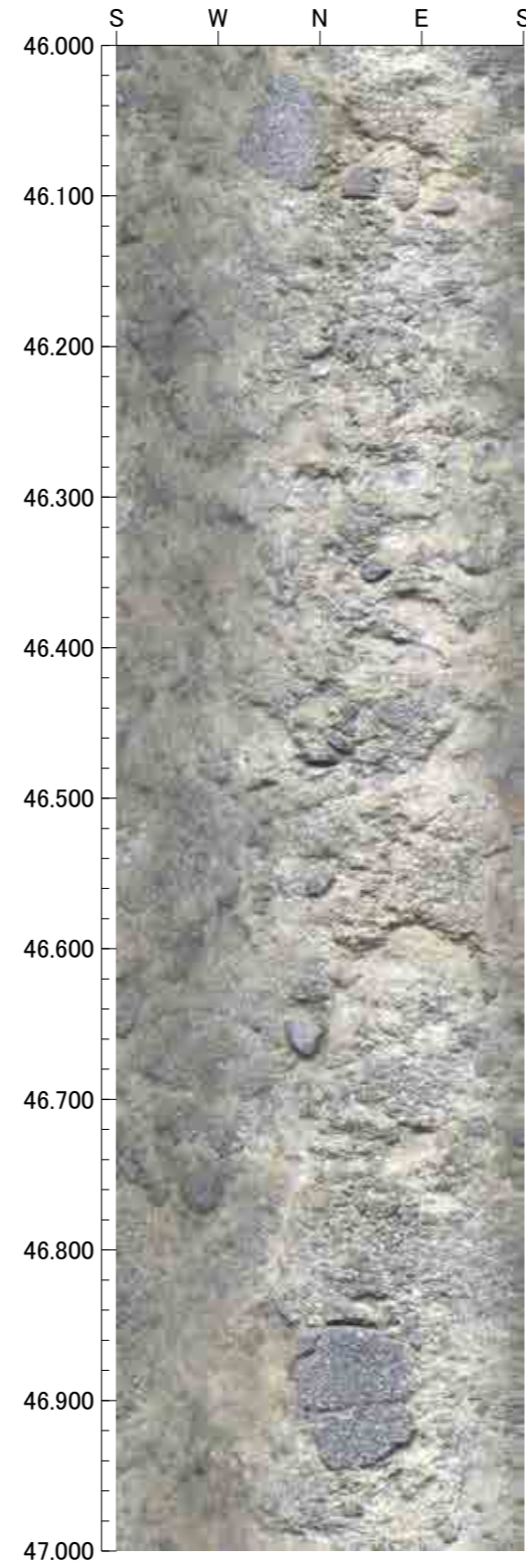
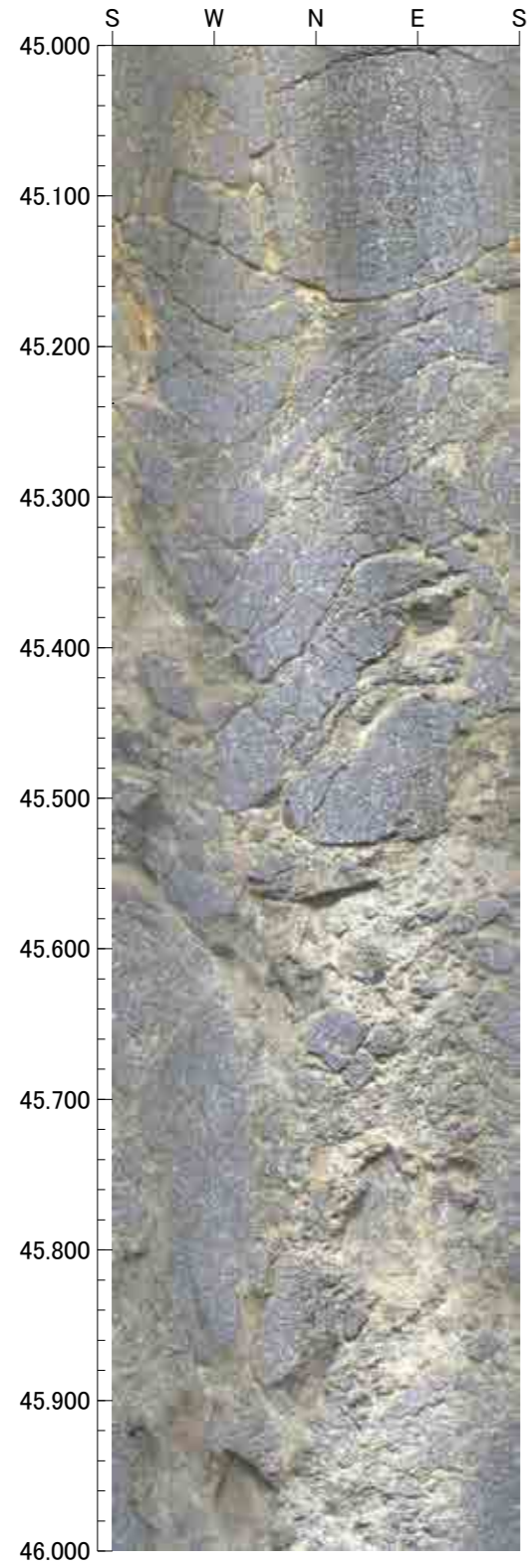
孔方位： 0 孔傾斜： -90



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

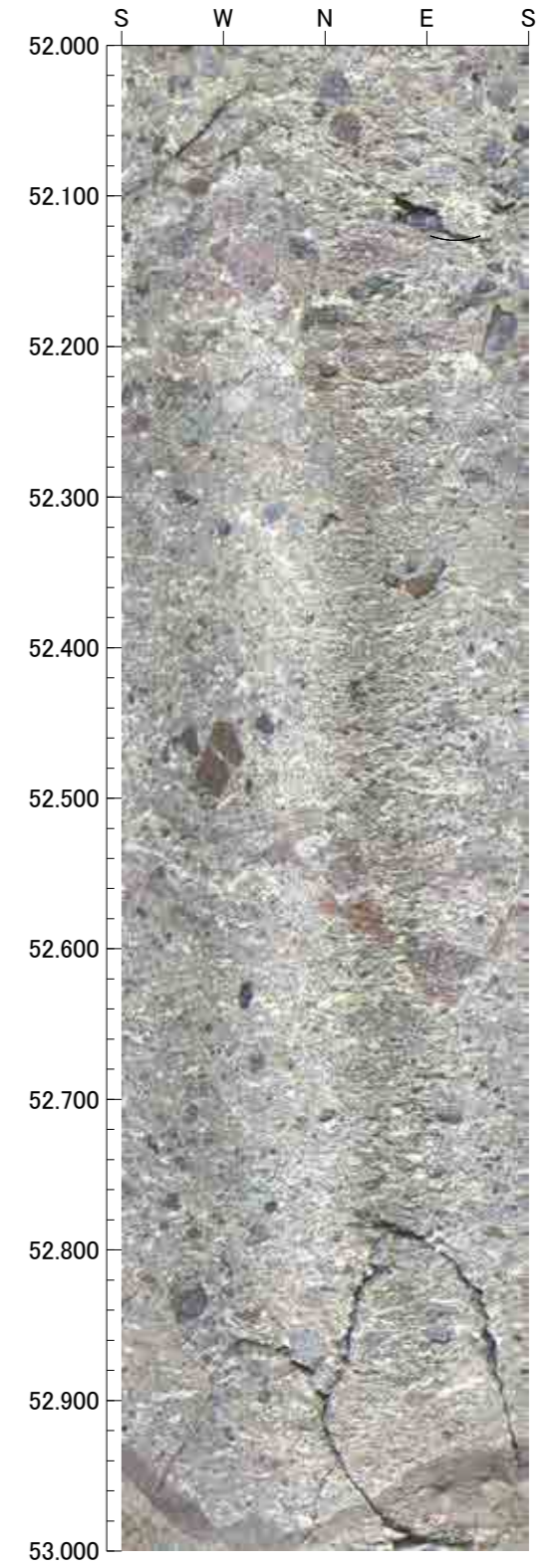
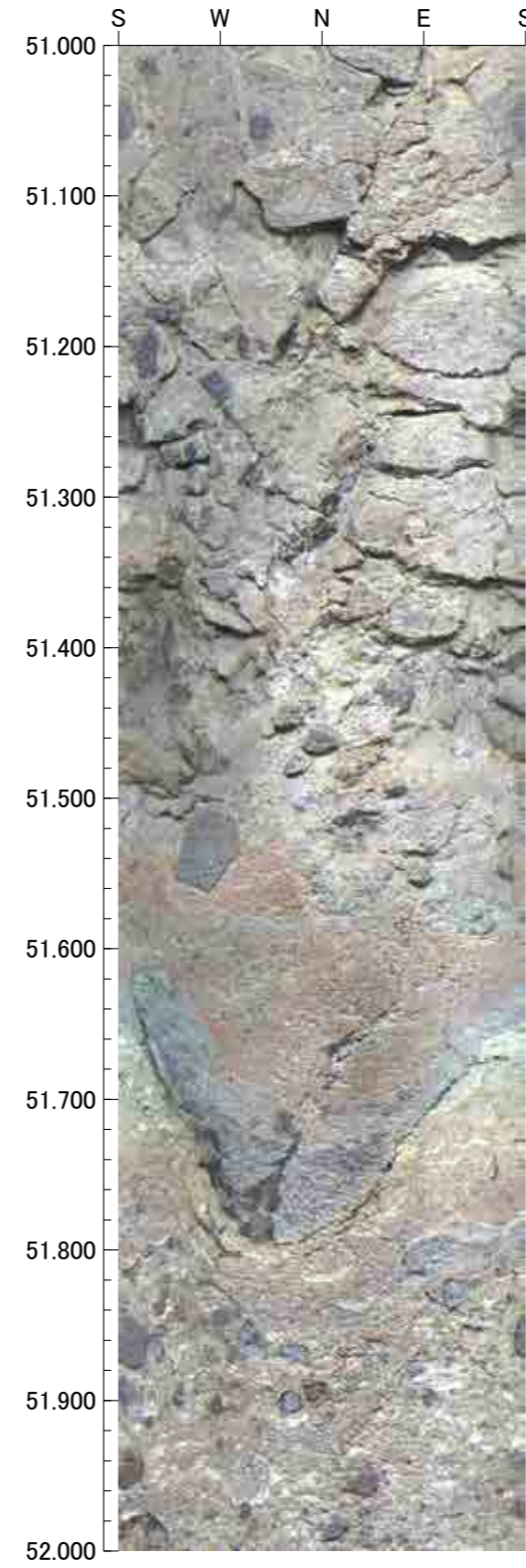
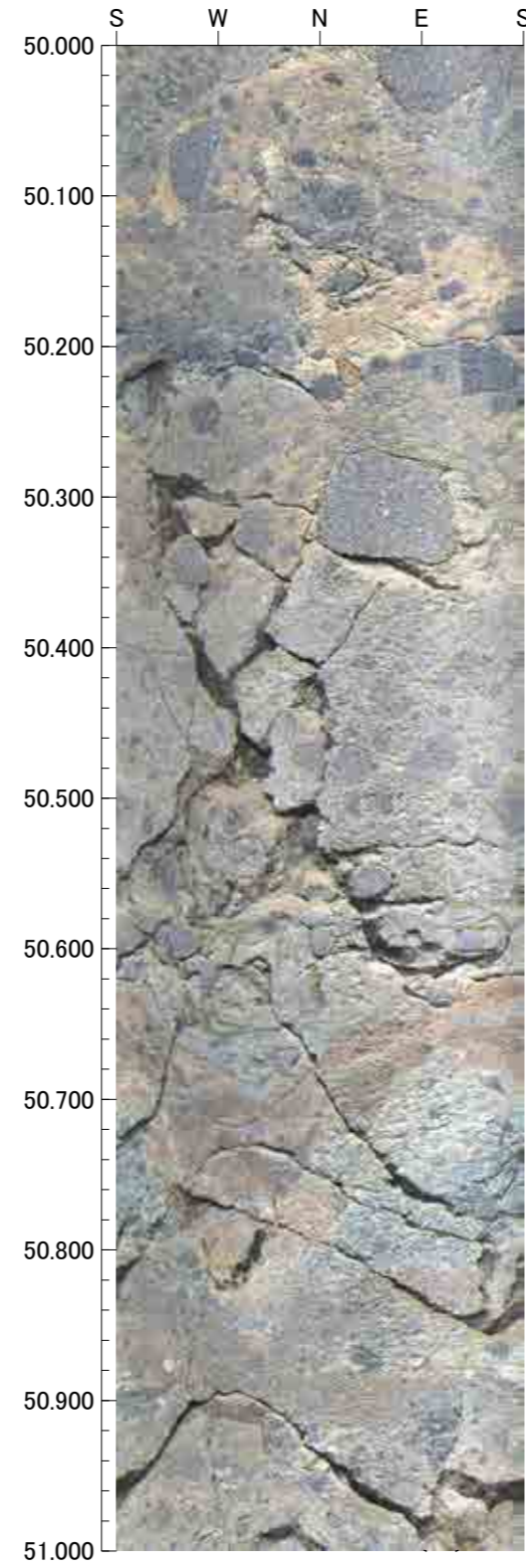
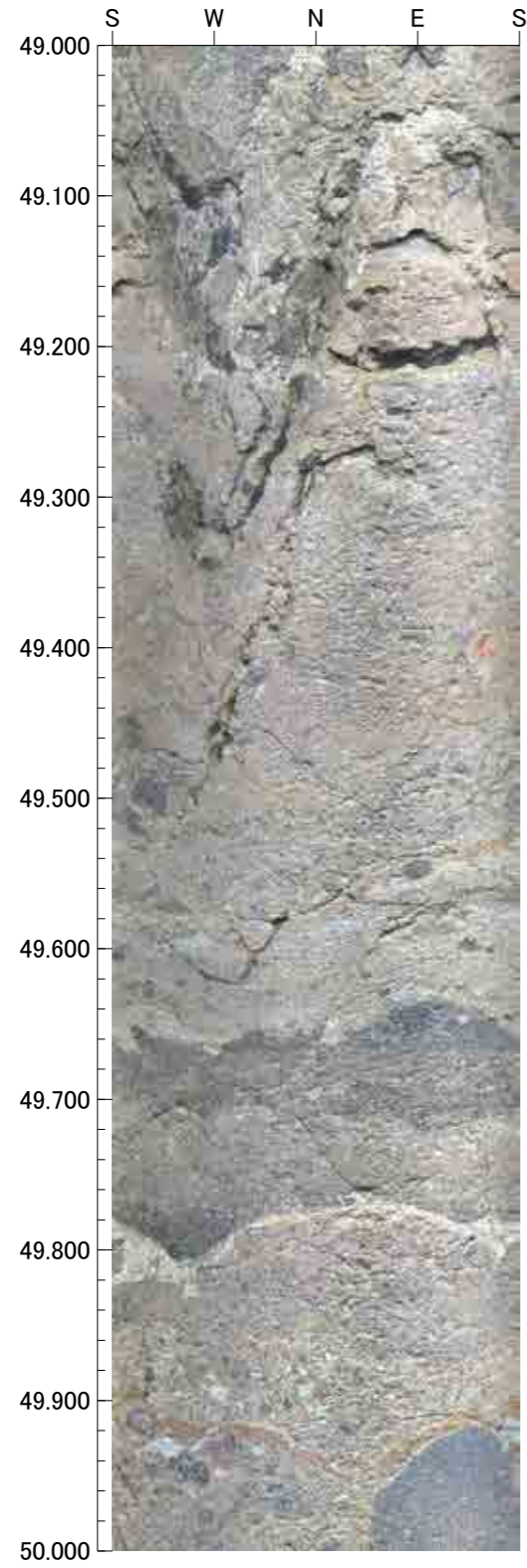
45.000m - 49.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

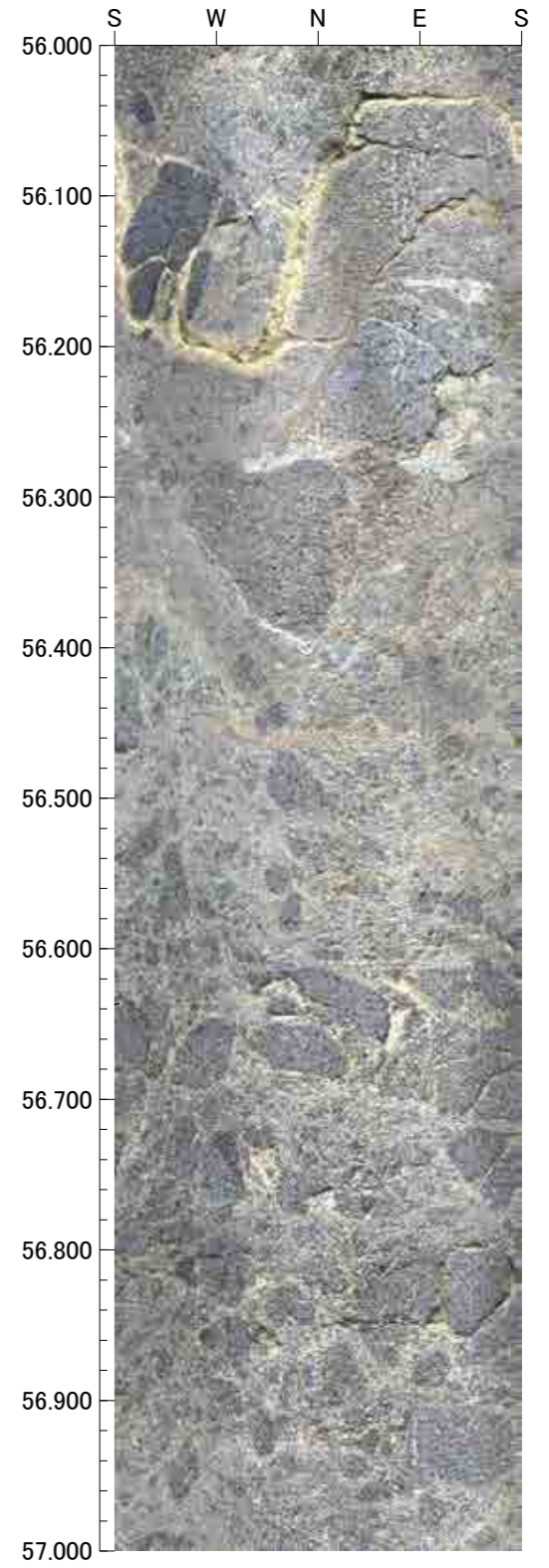
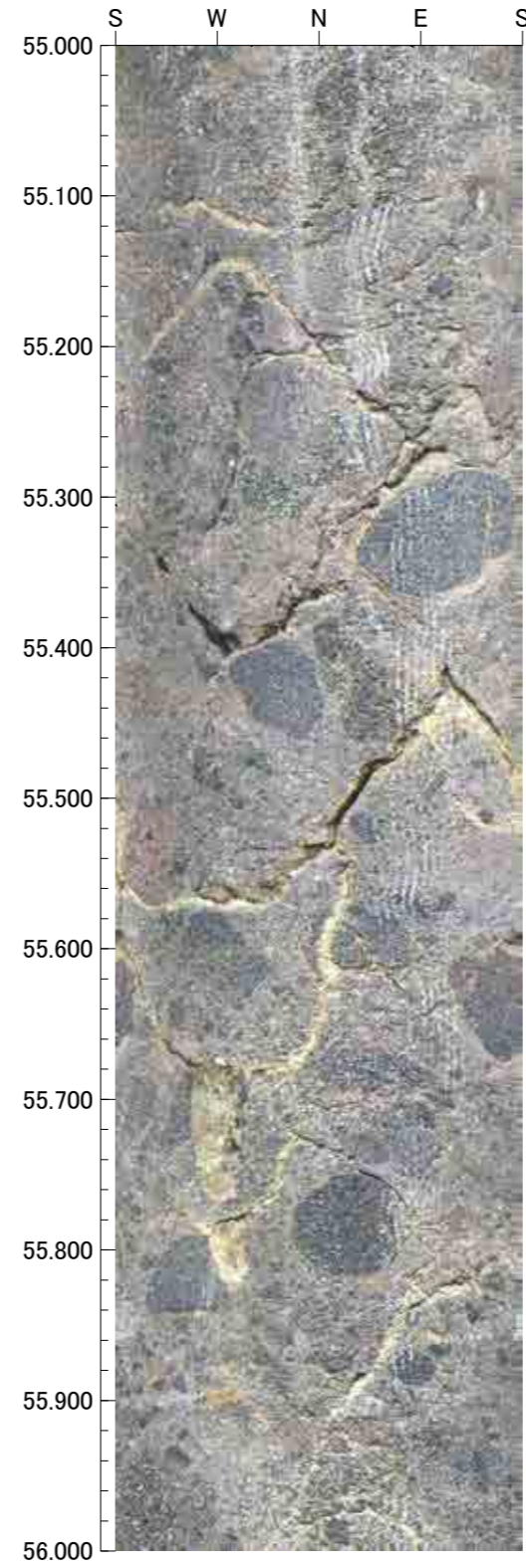
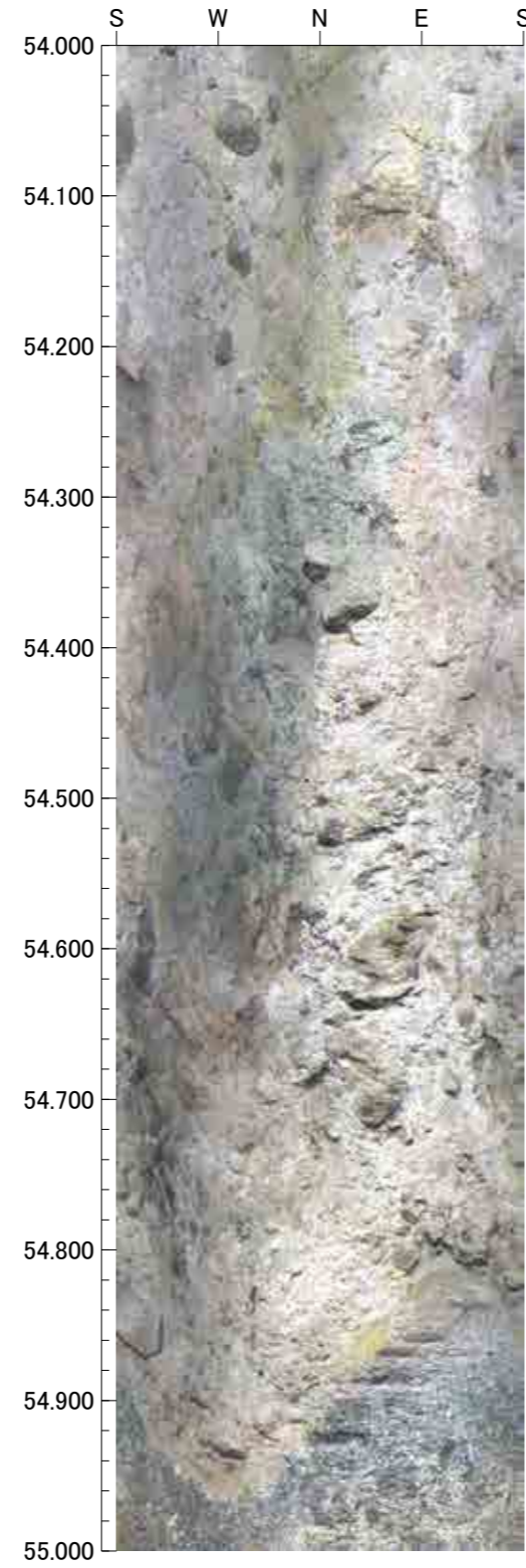
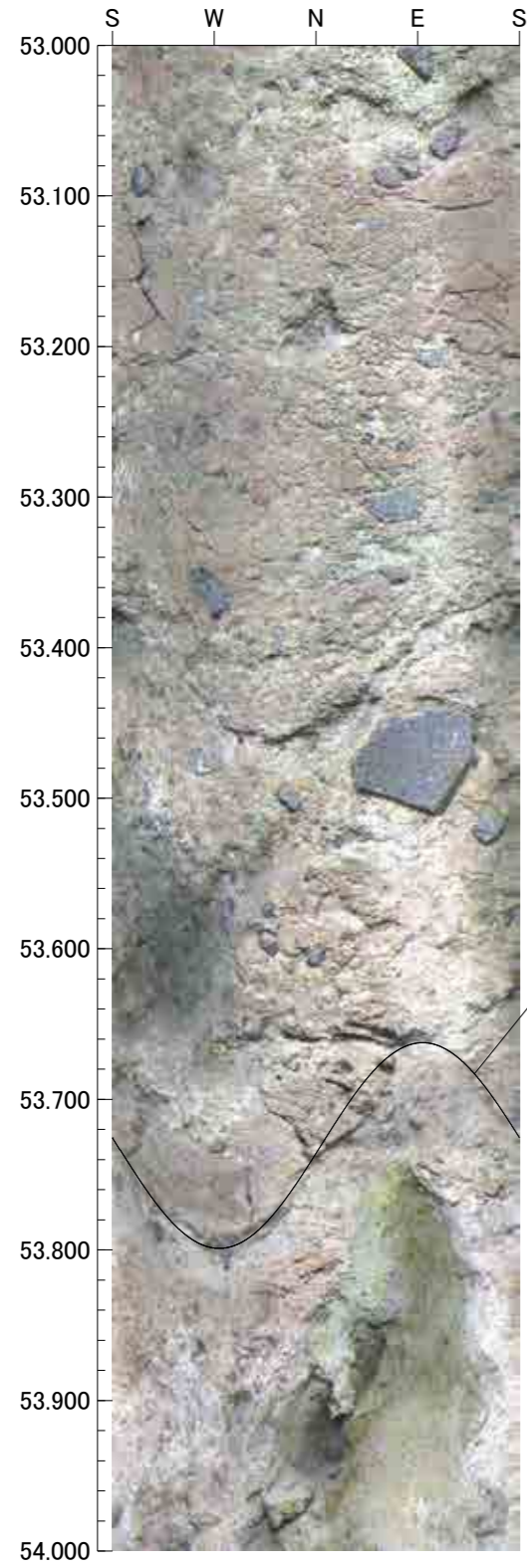
49.000m - 53.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

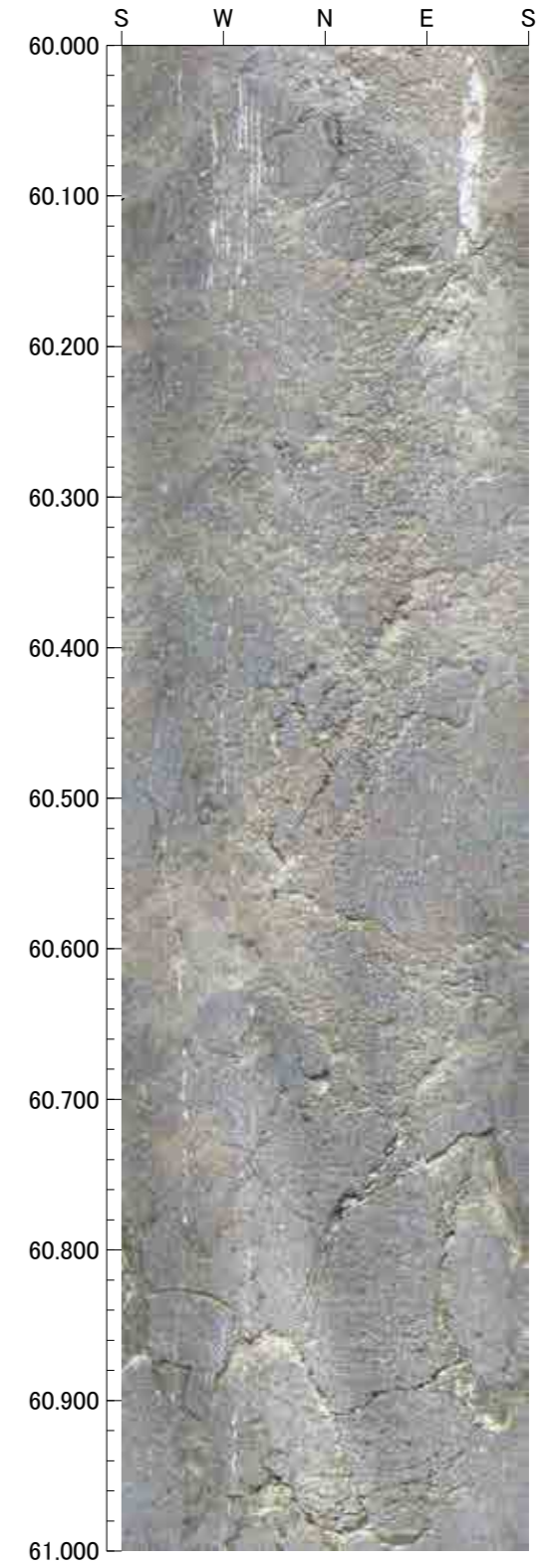
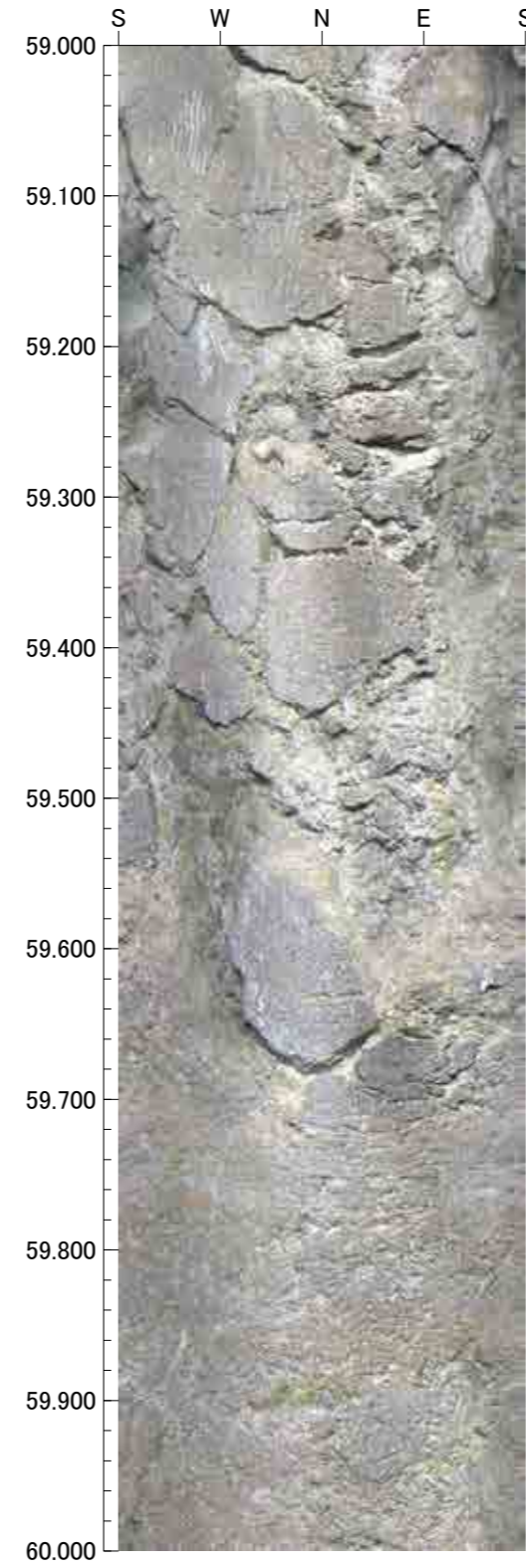
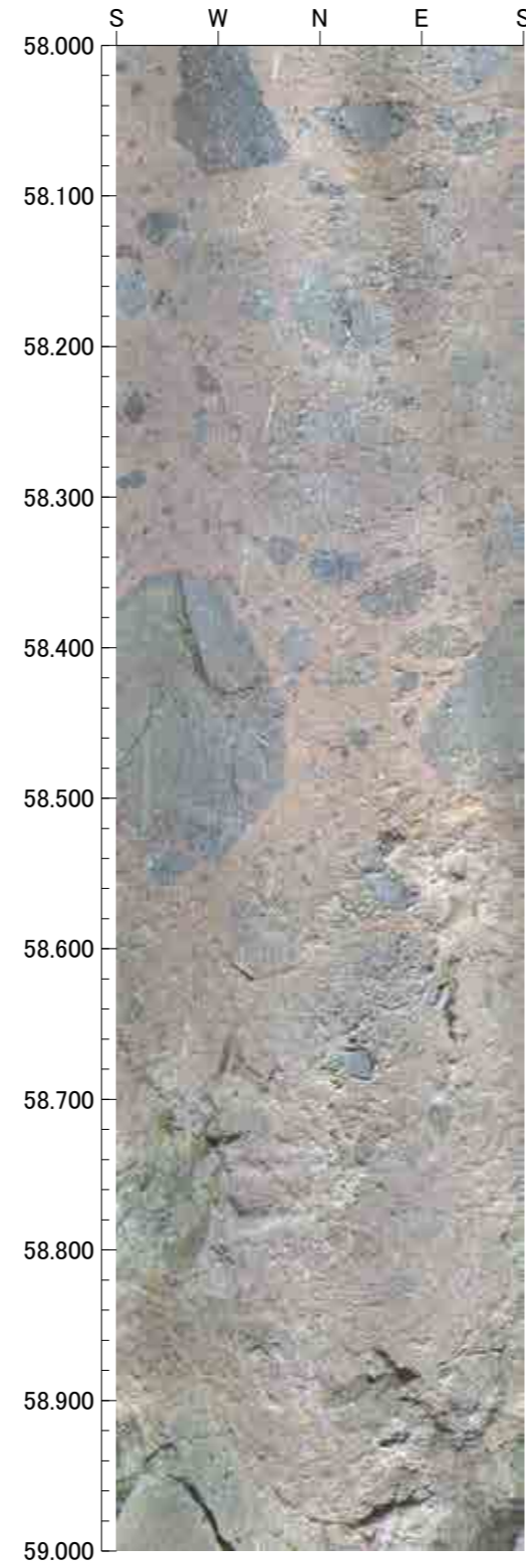
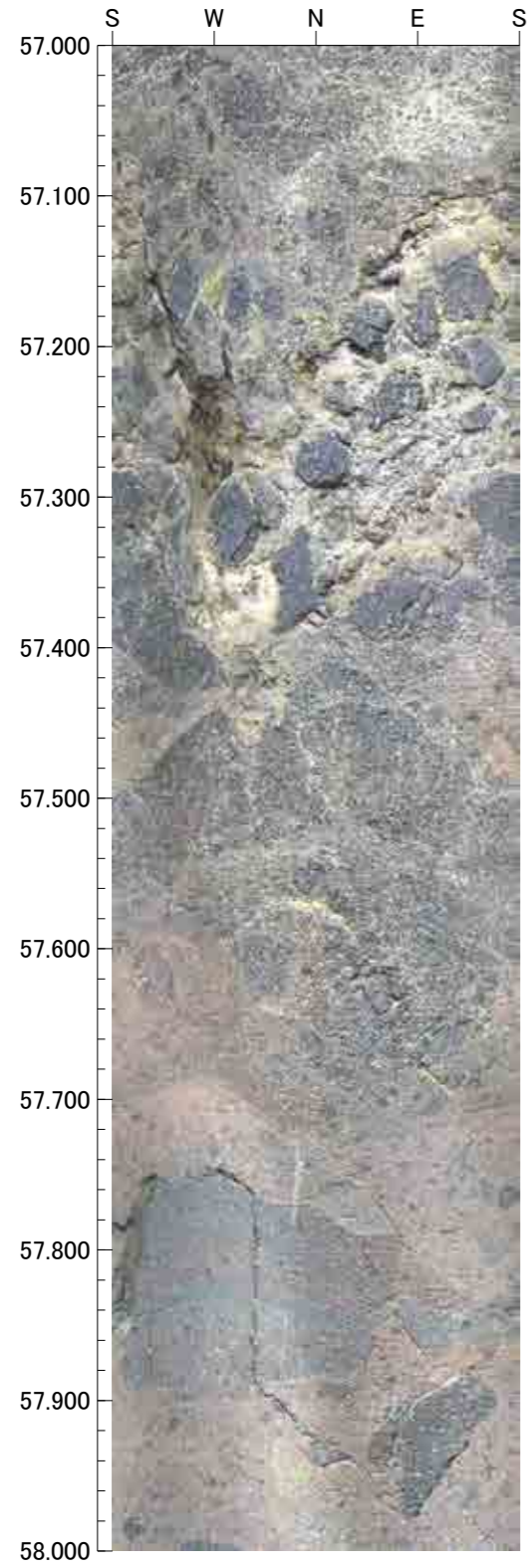
53.000m - 57.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

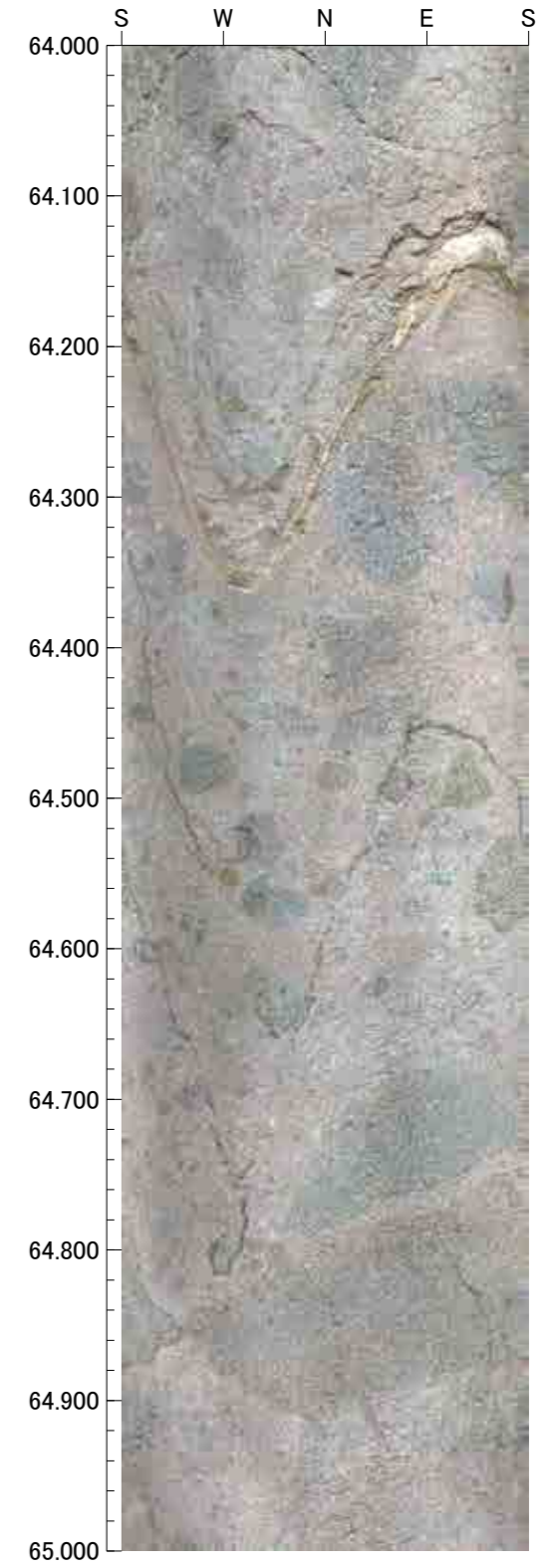
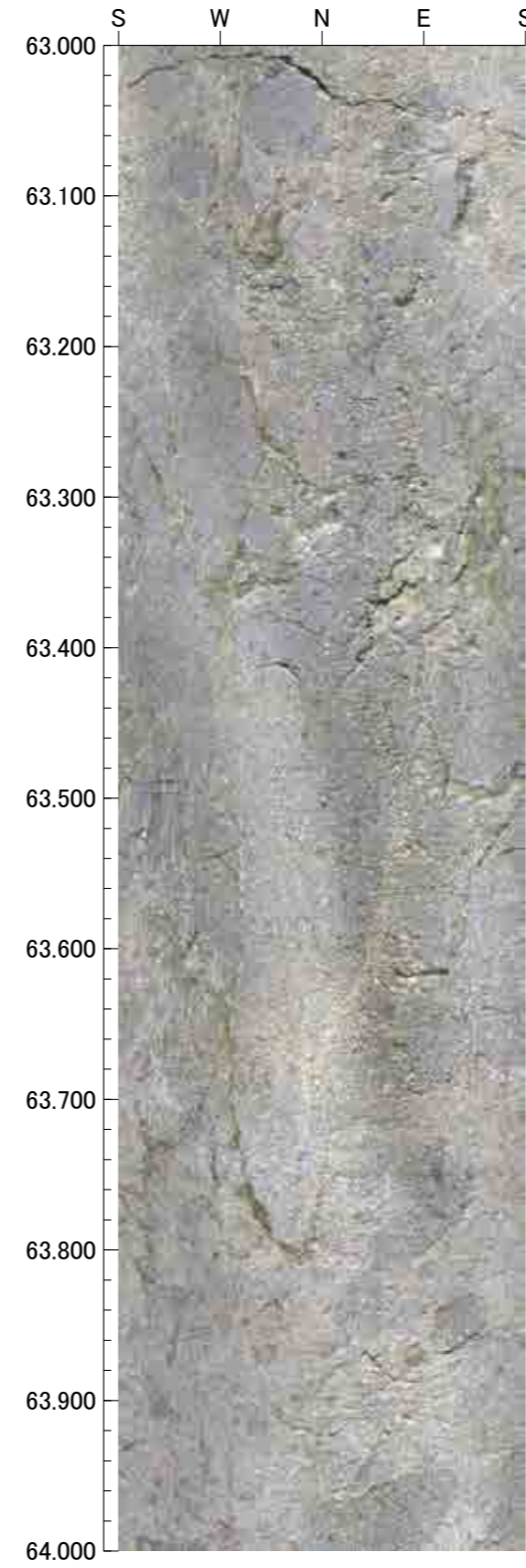
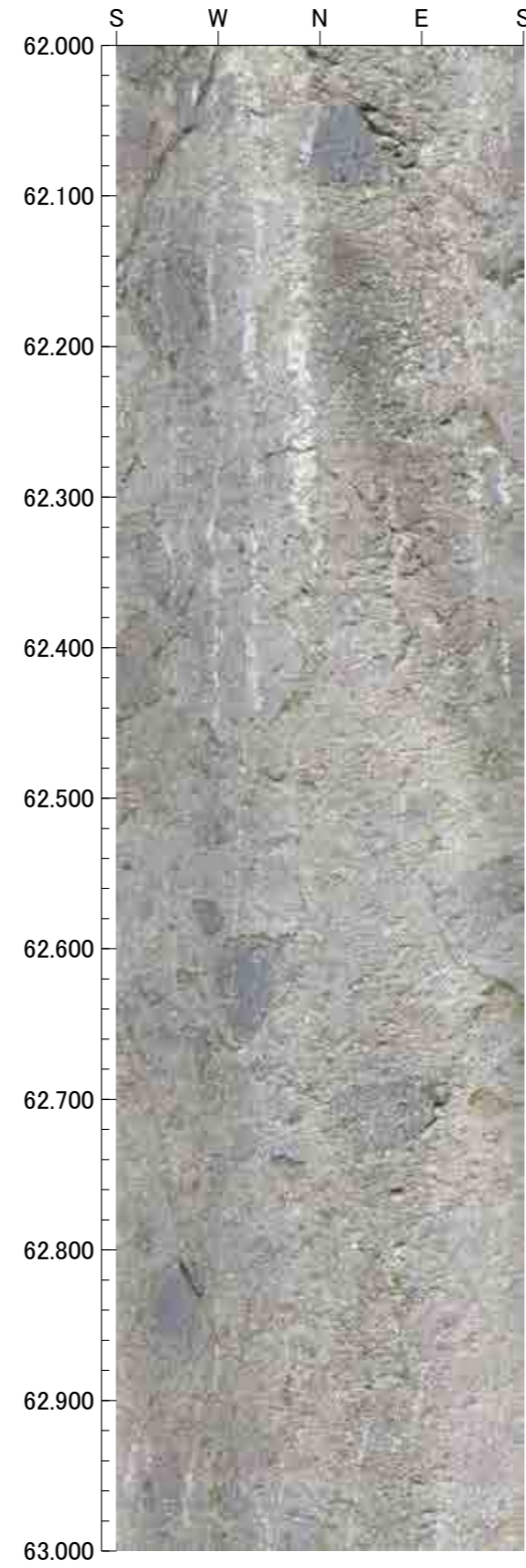
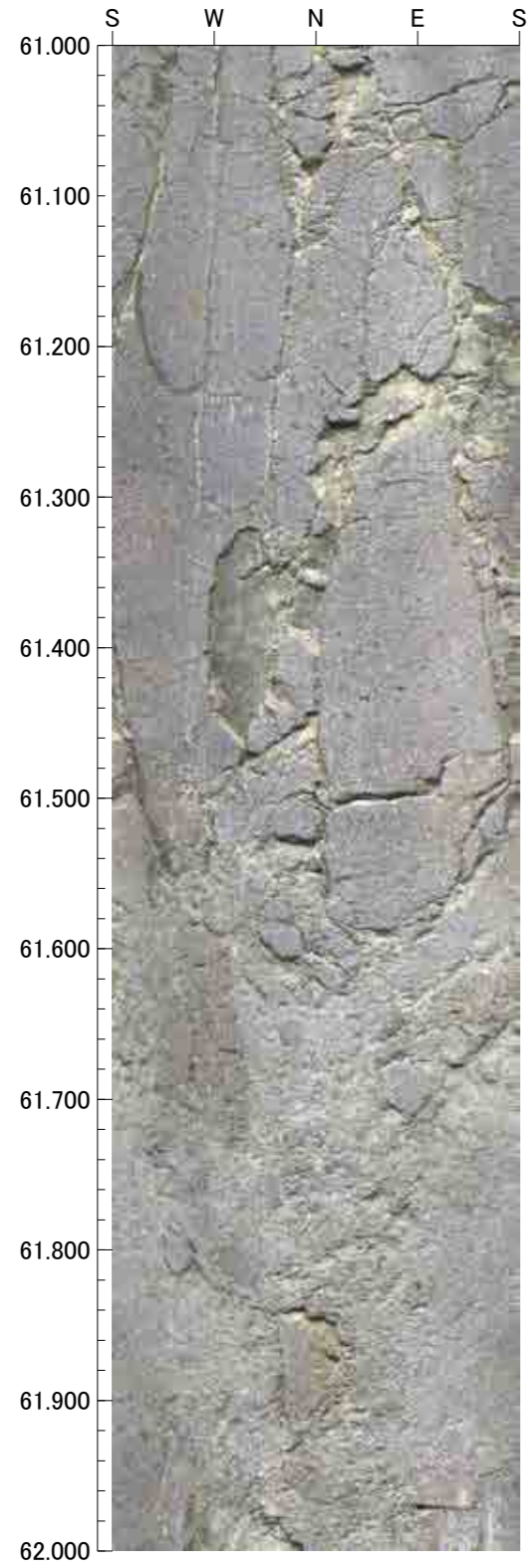
57.000m - 61.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

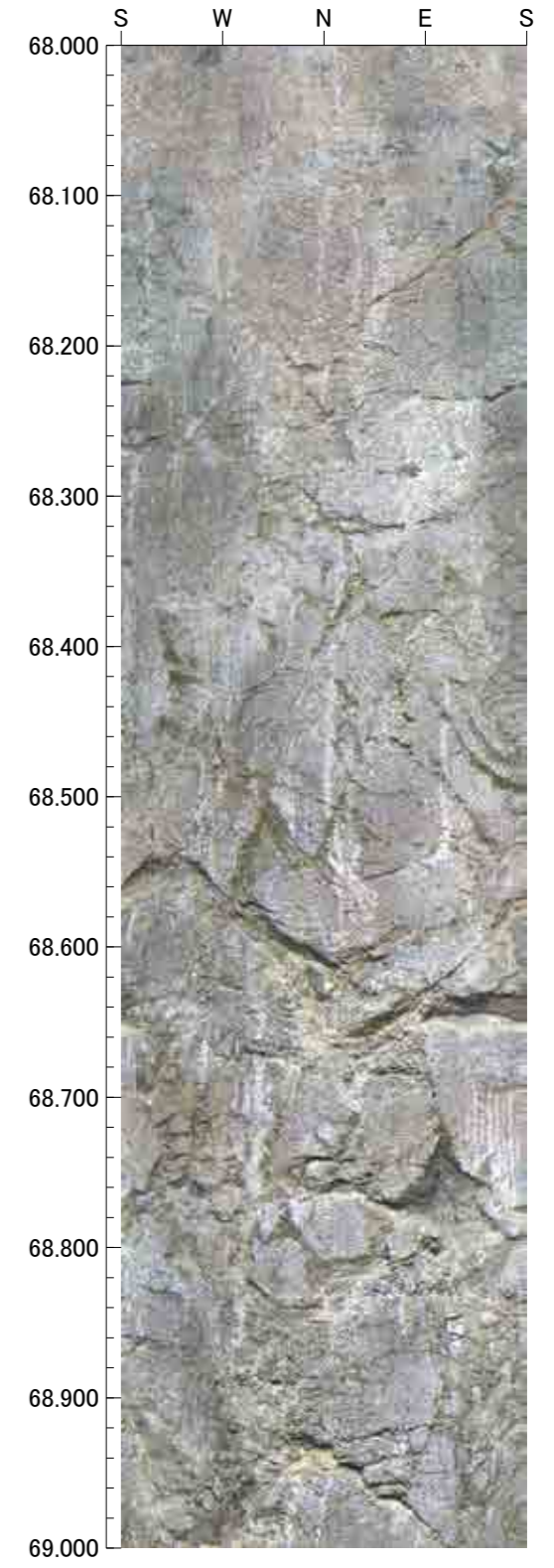
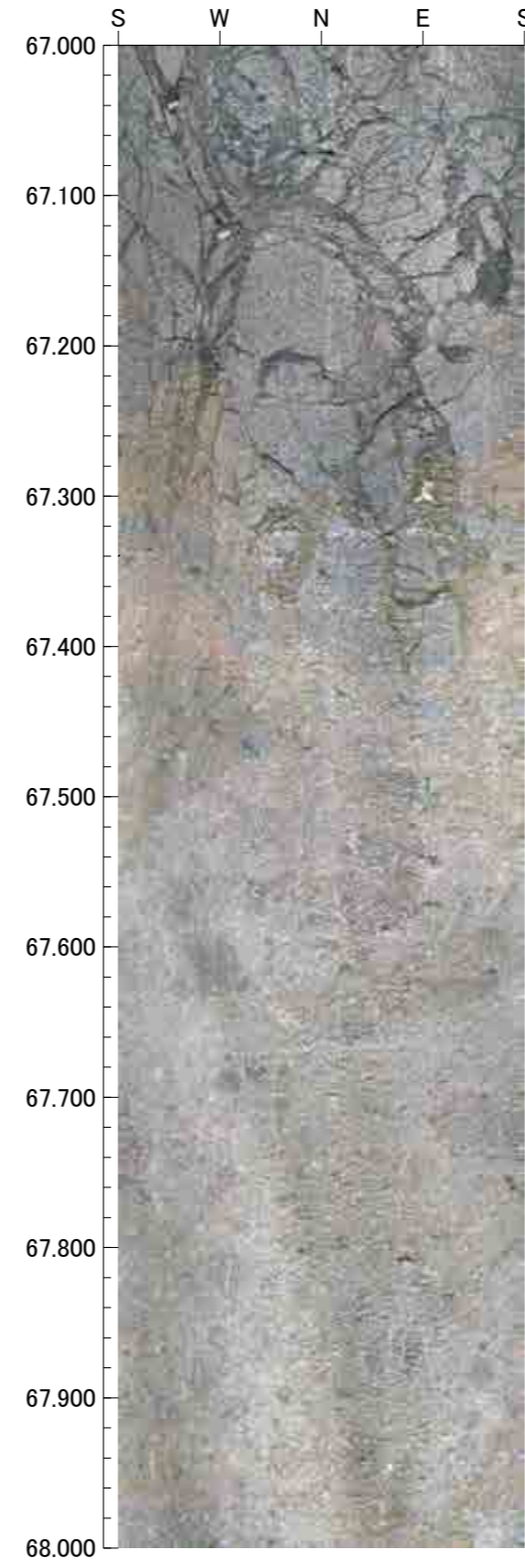
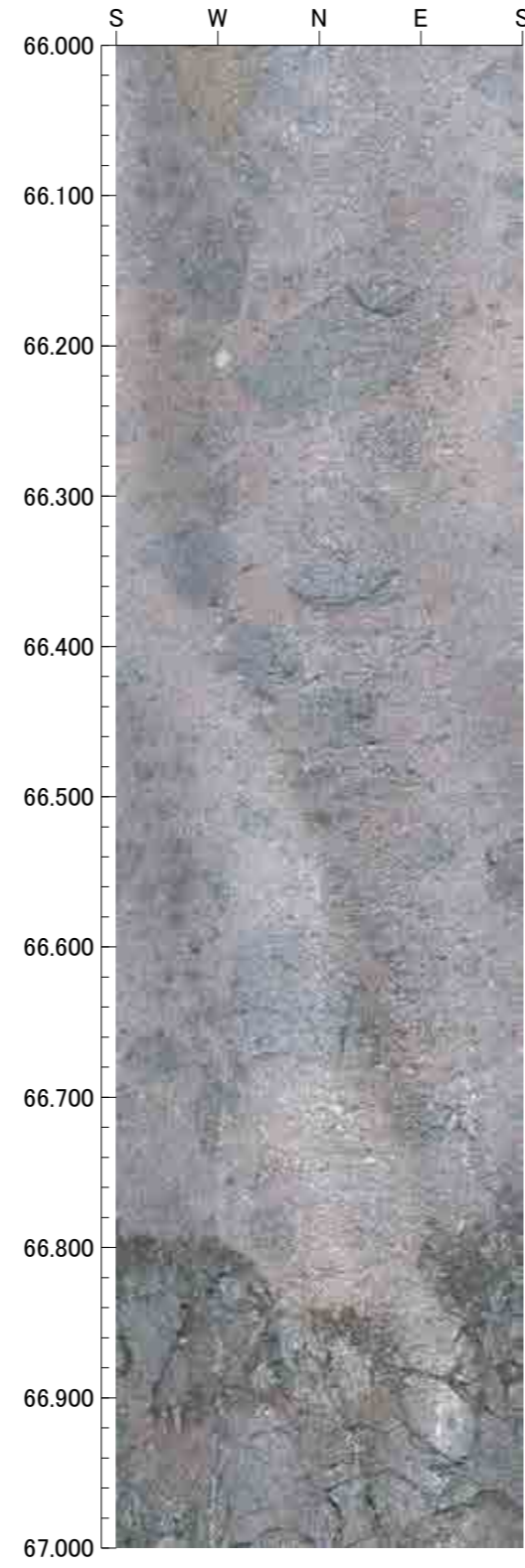
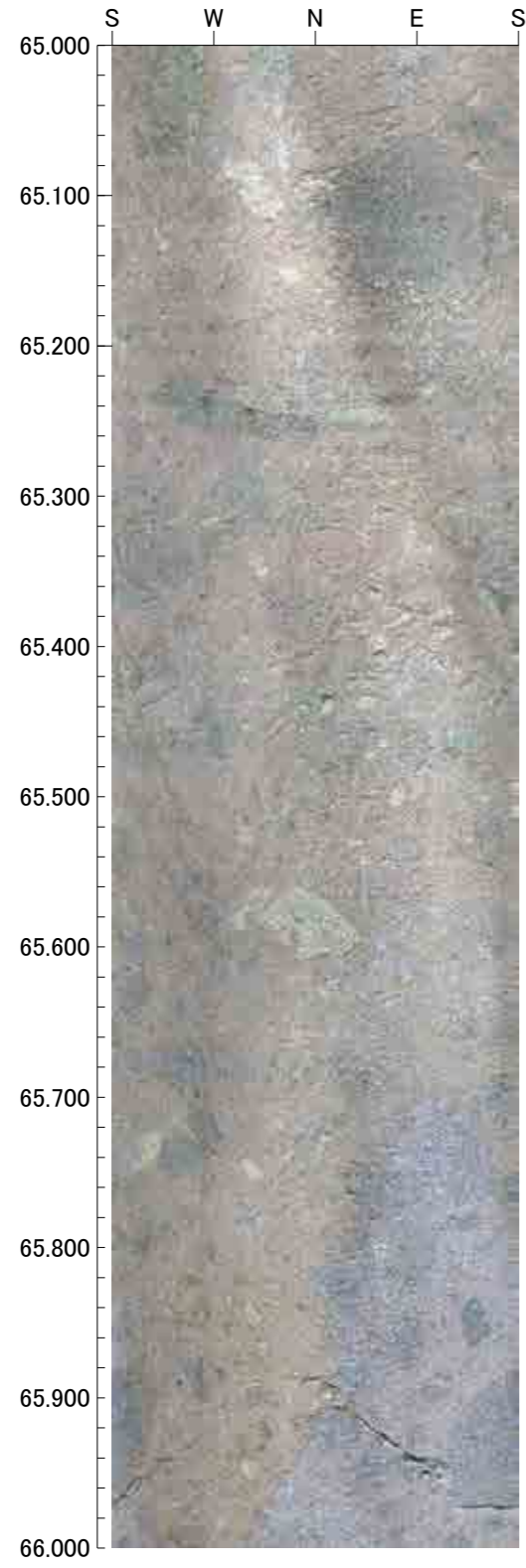
61.000m - 65.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

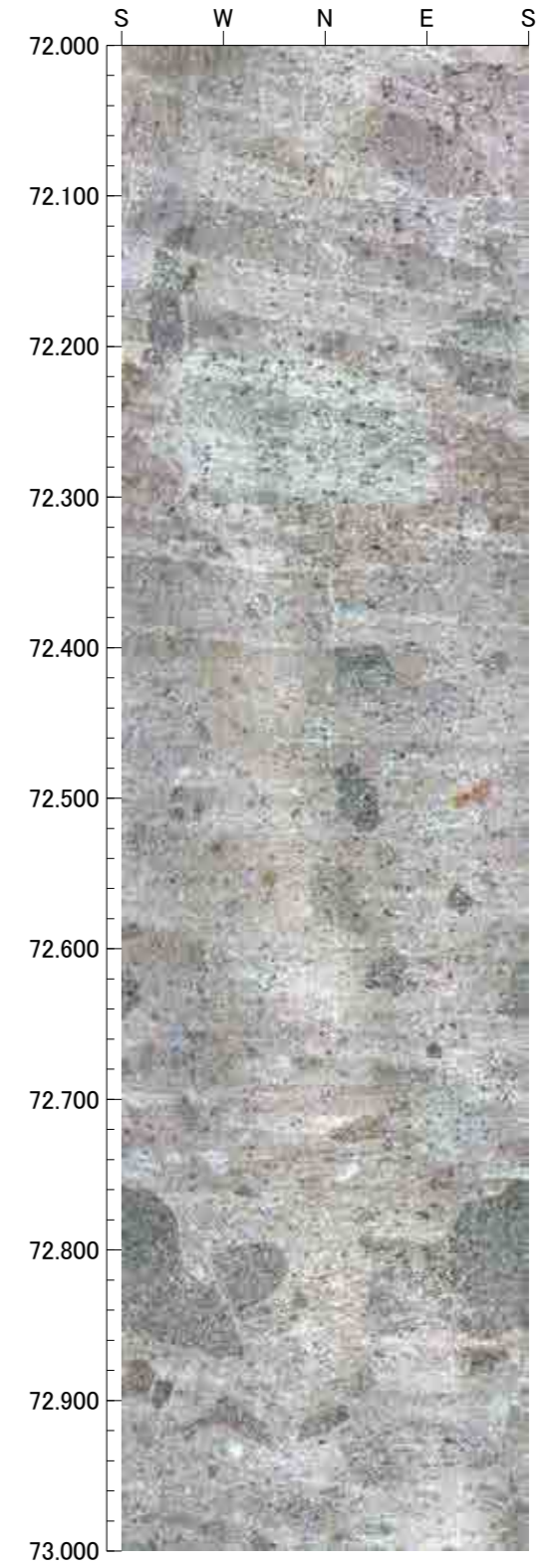
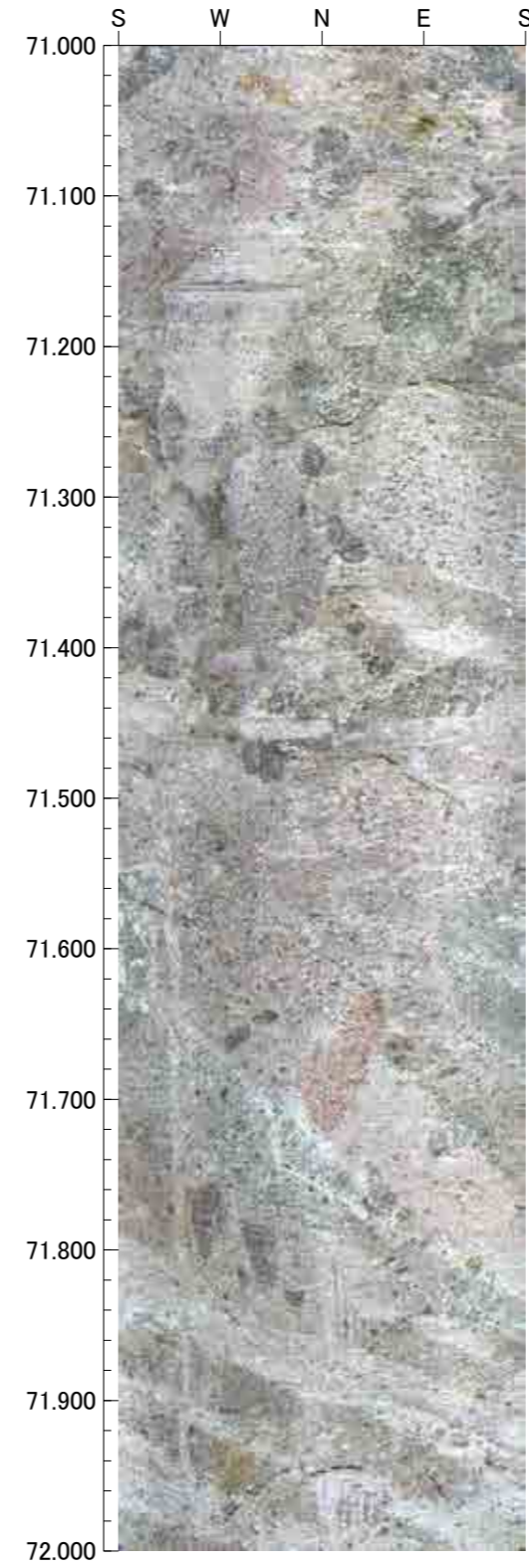
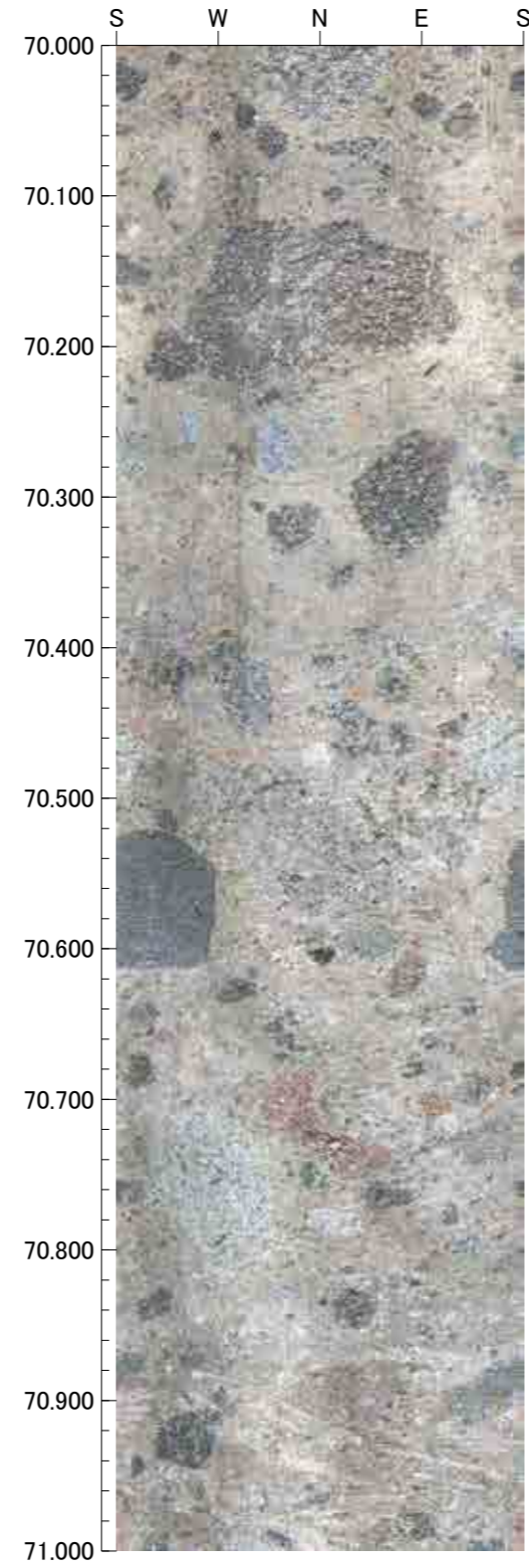
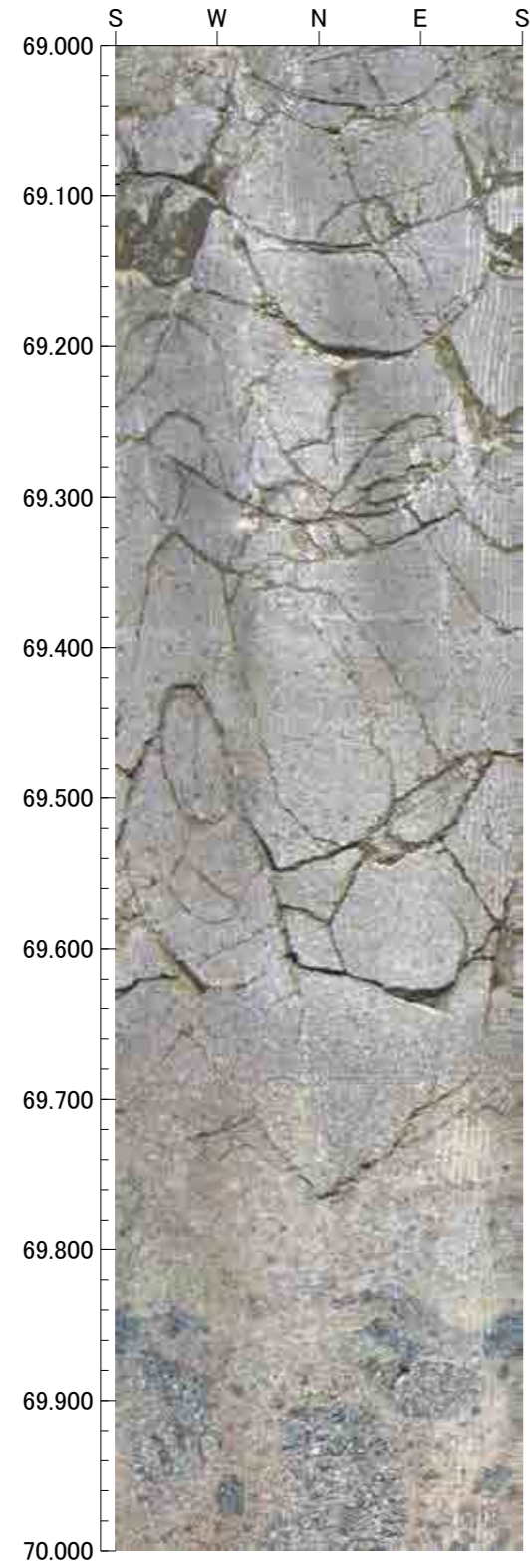
65.000m - 69.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

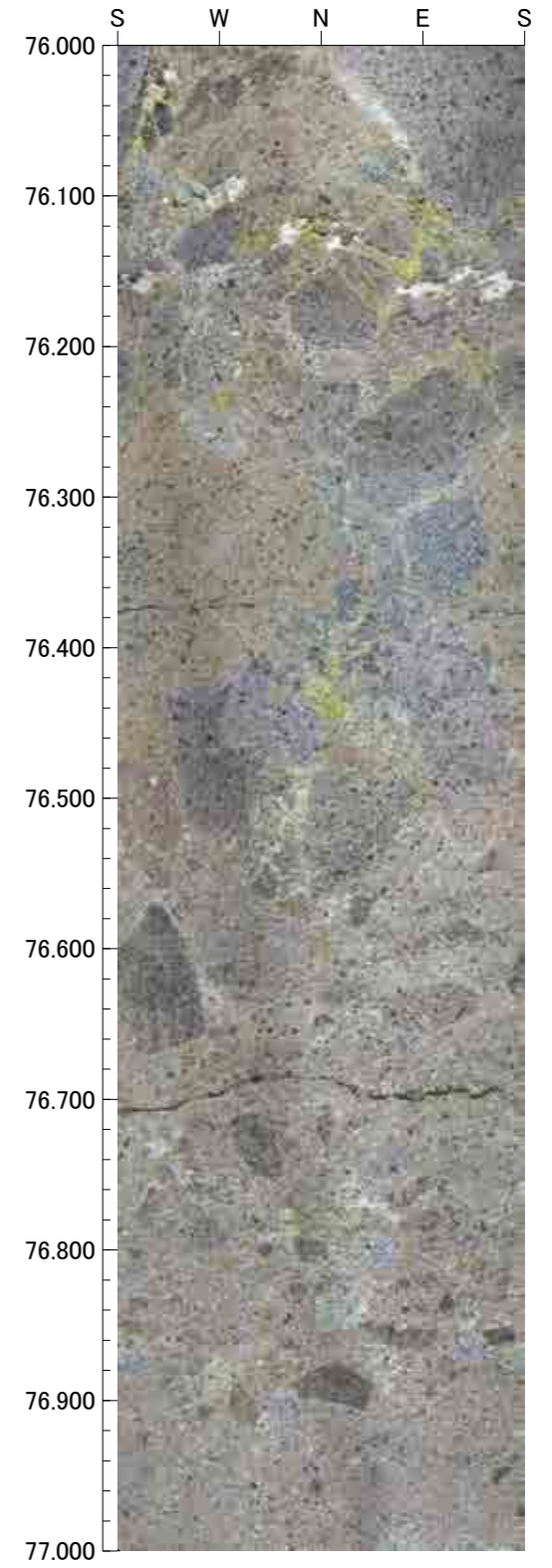
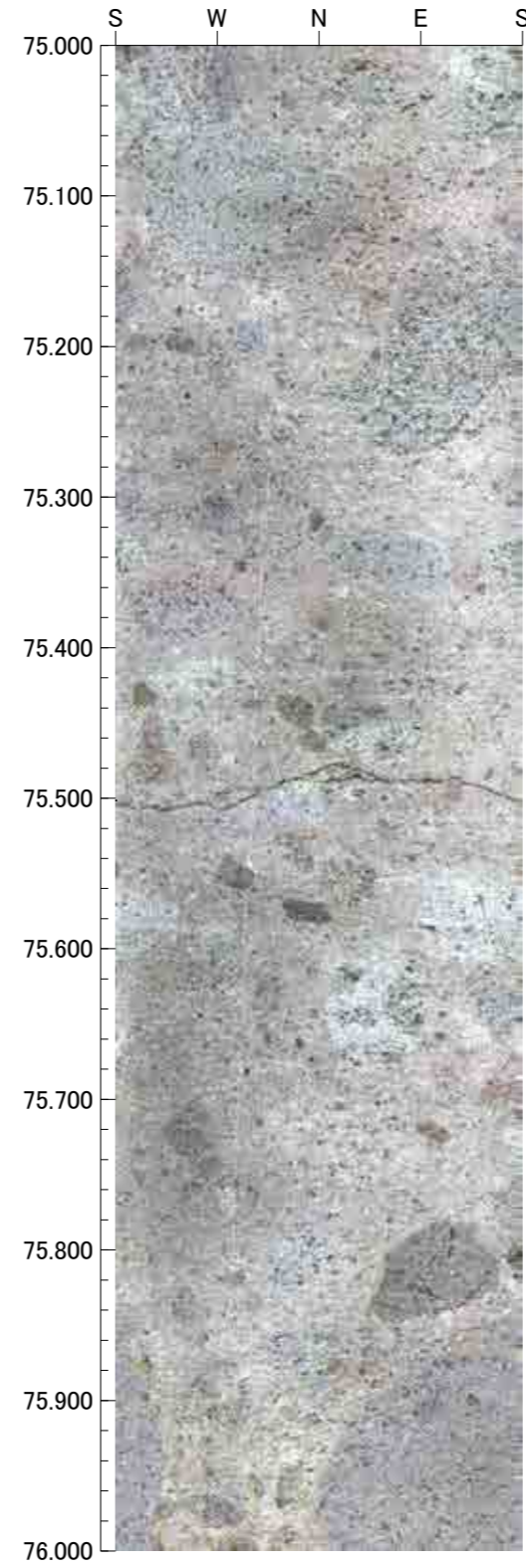
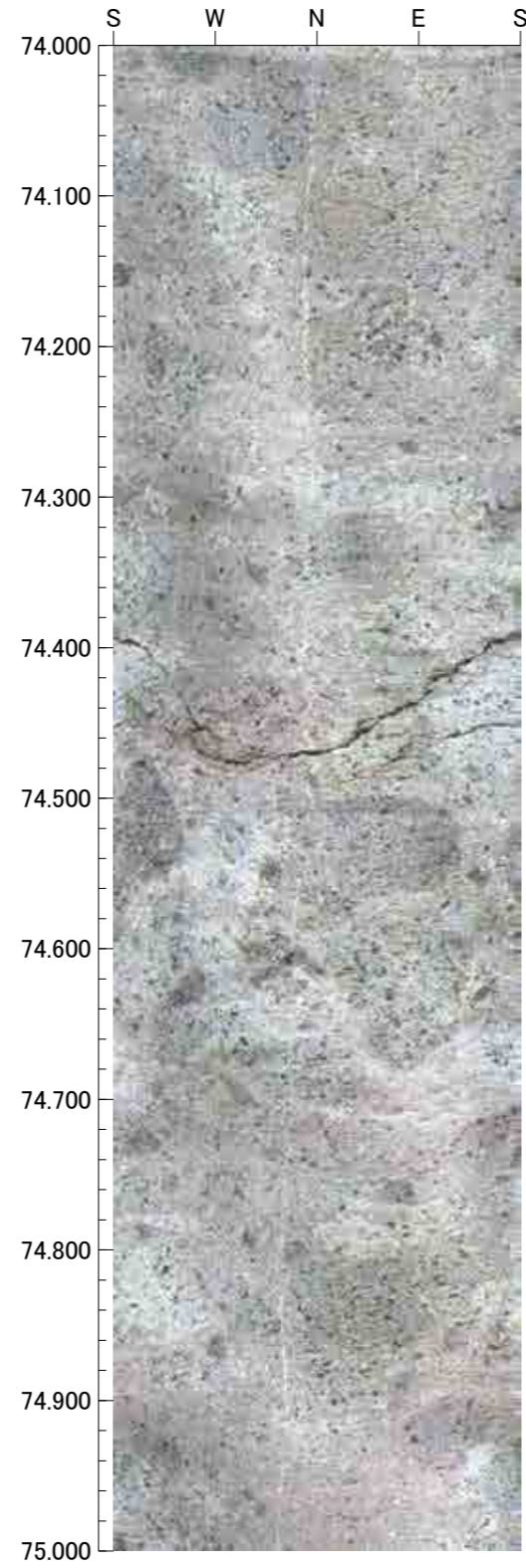
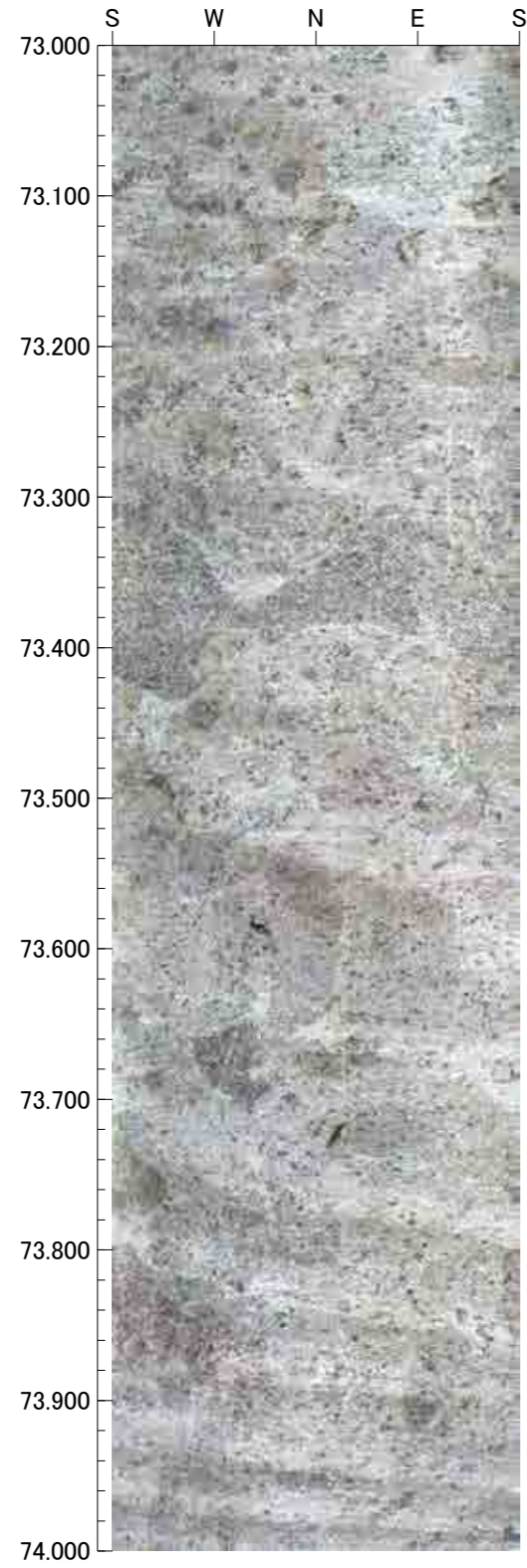
69.000m - 73.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

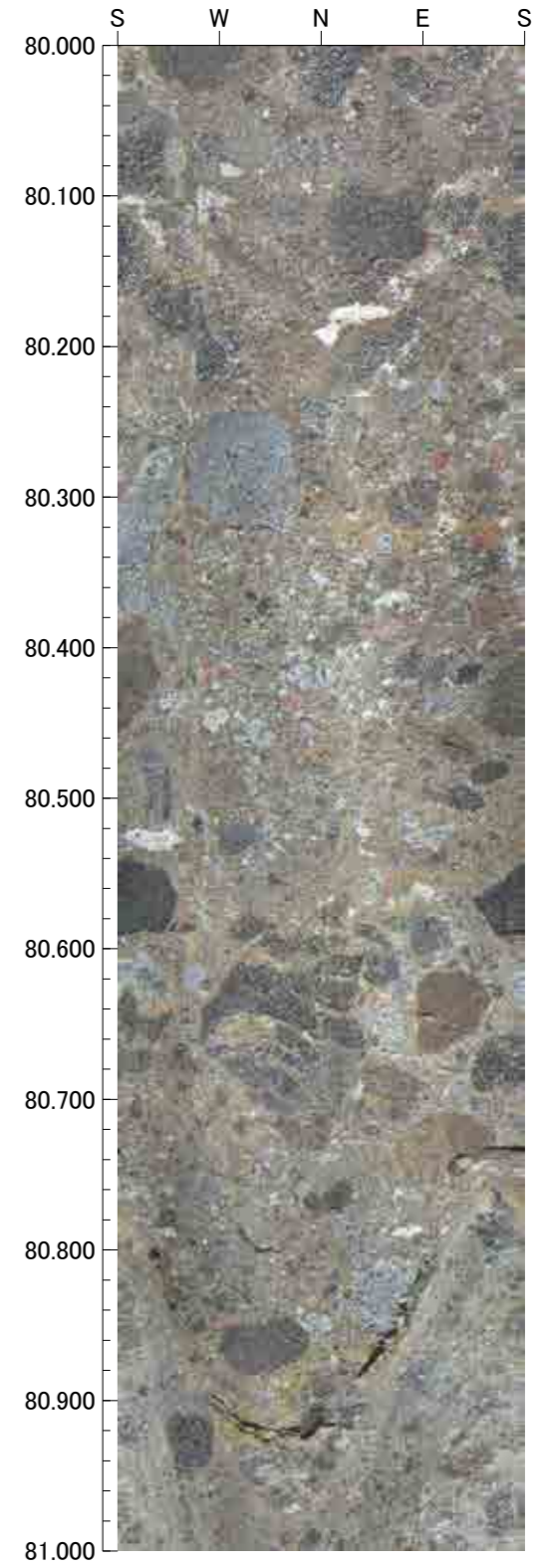
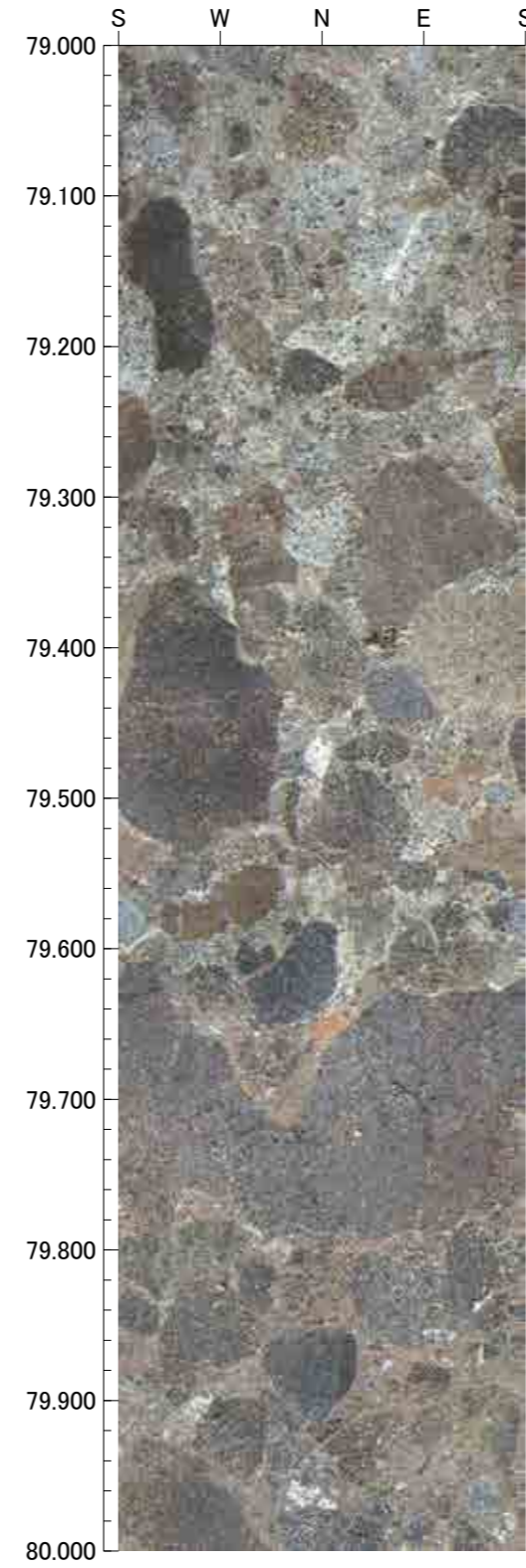
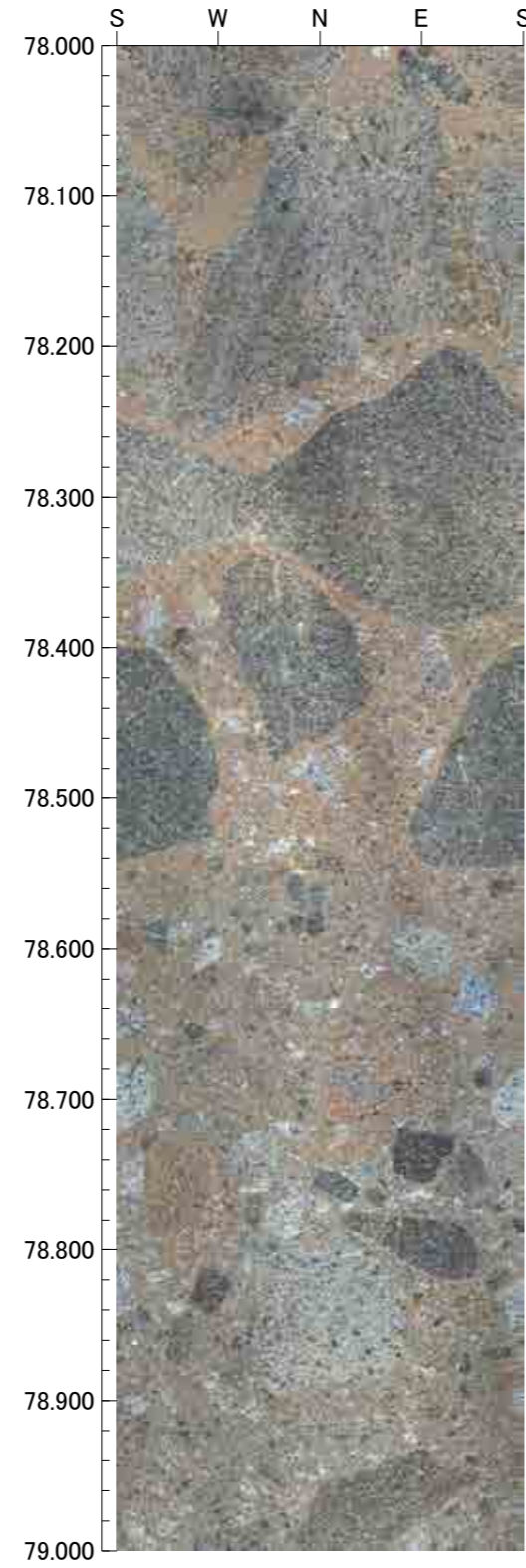
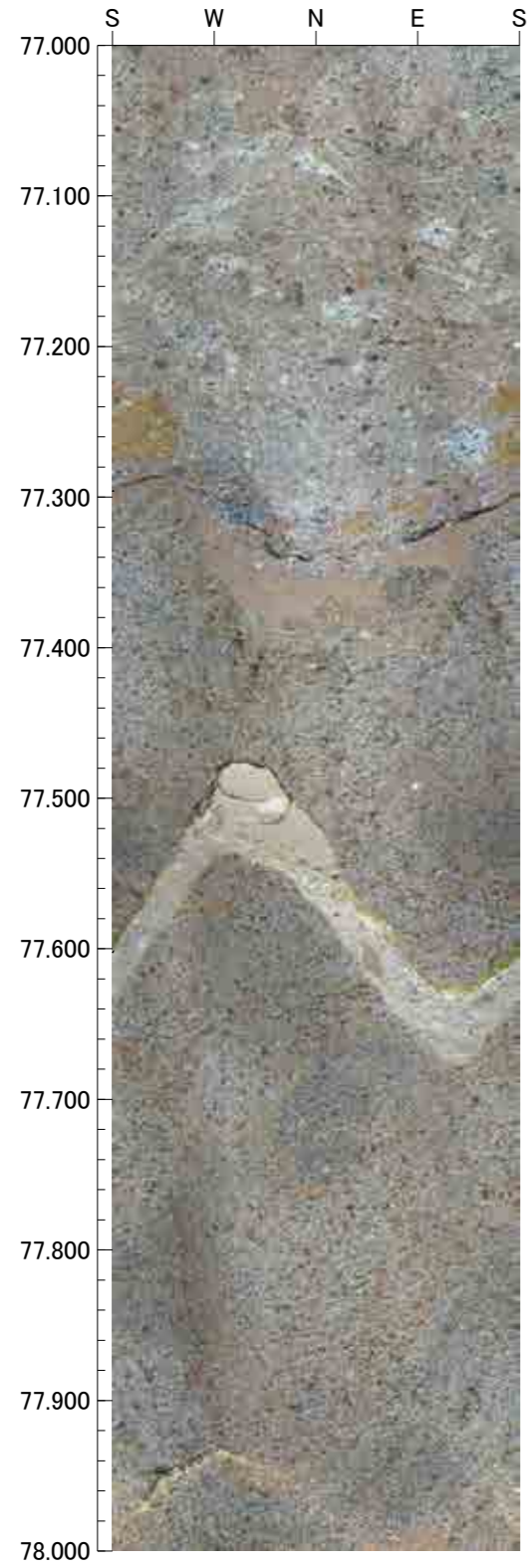
73.000m - 77.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

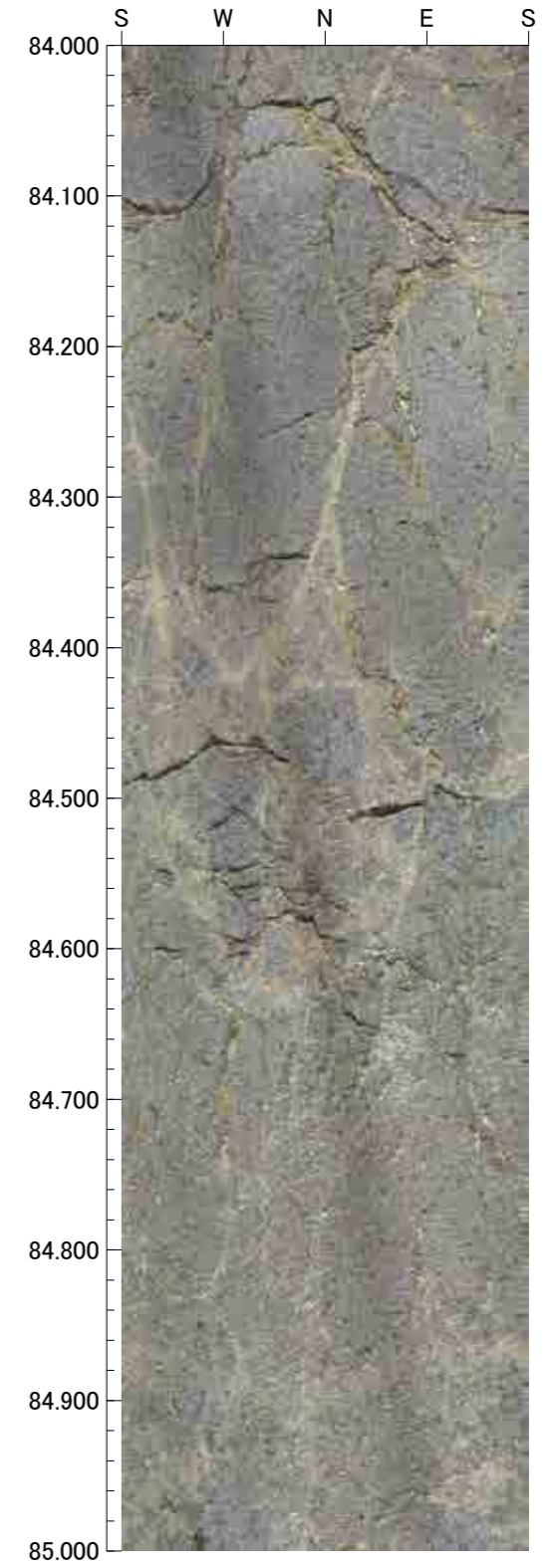
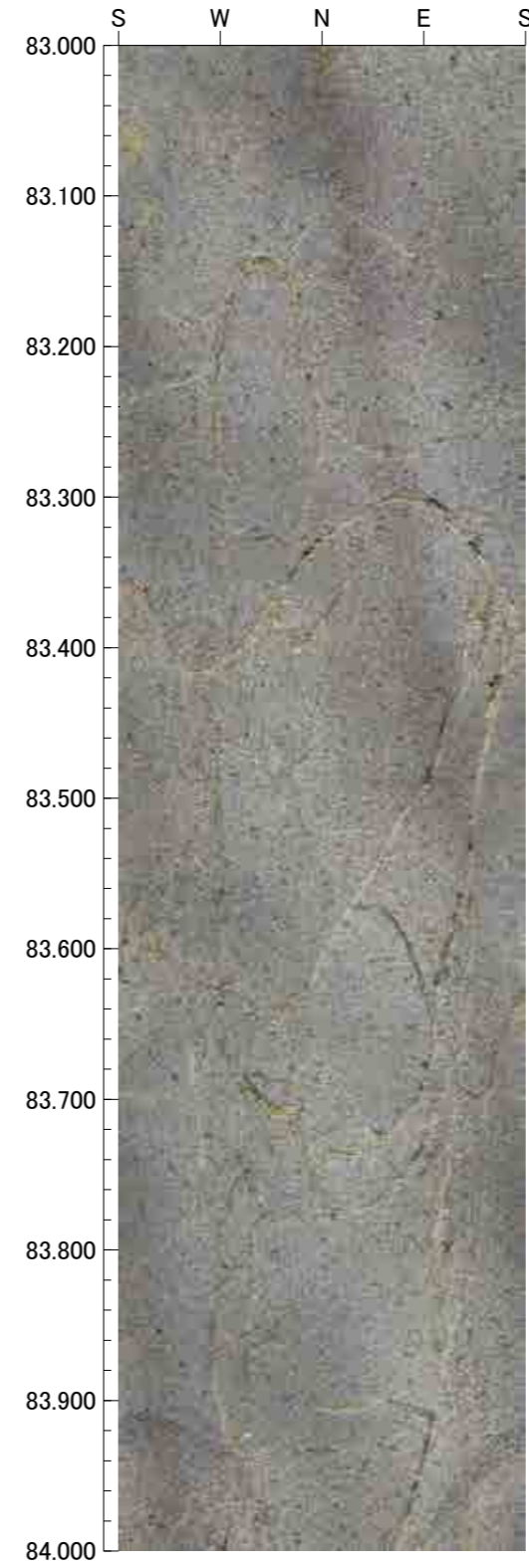
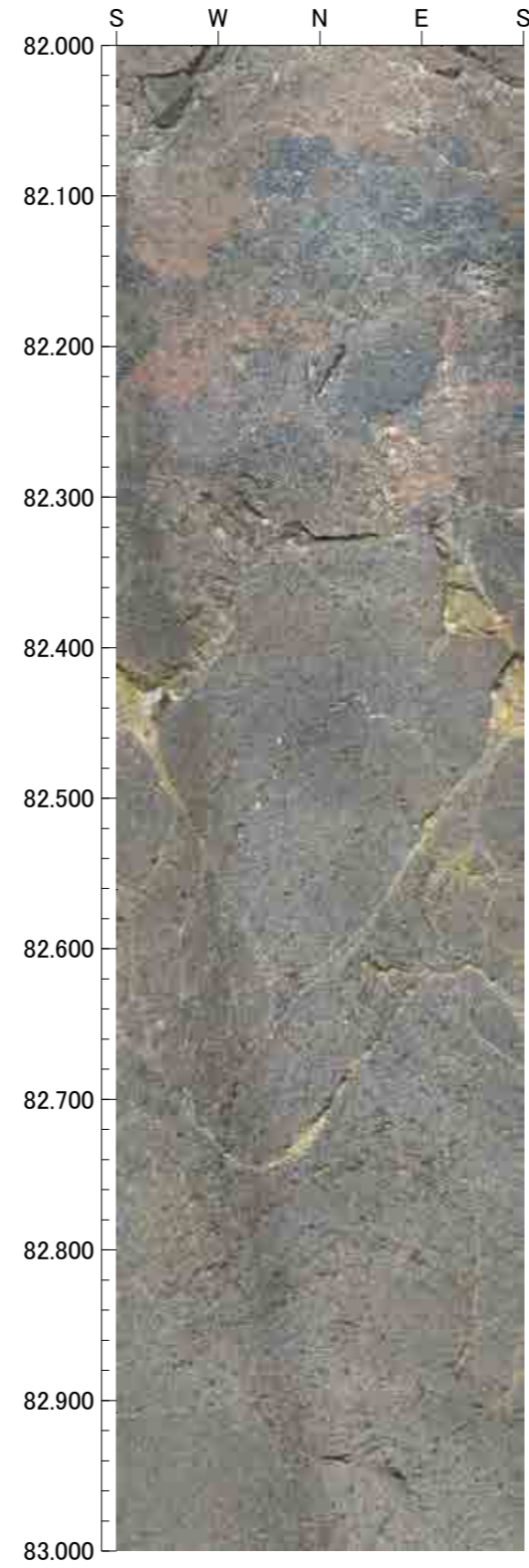
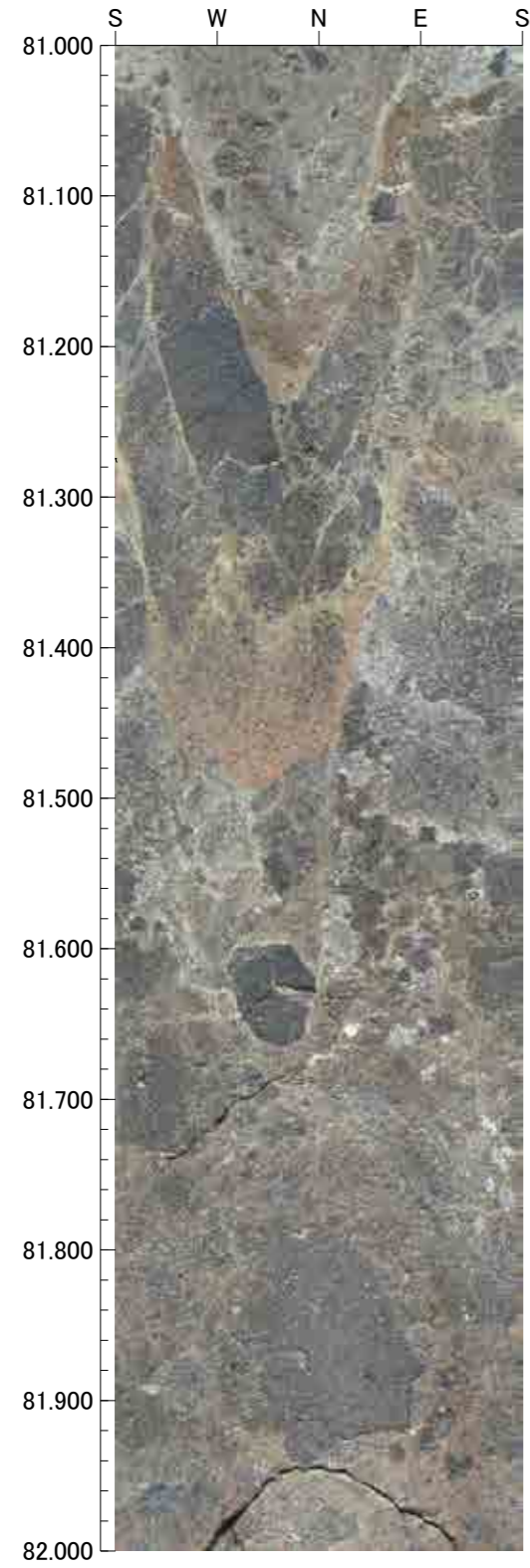
77.000m - 81.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

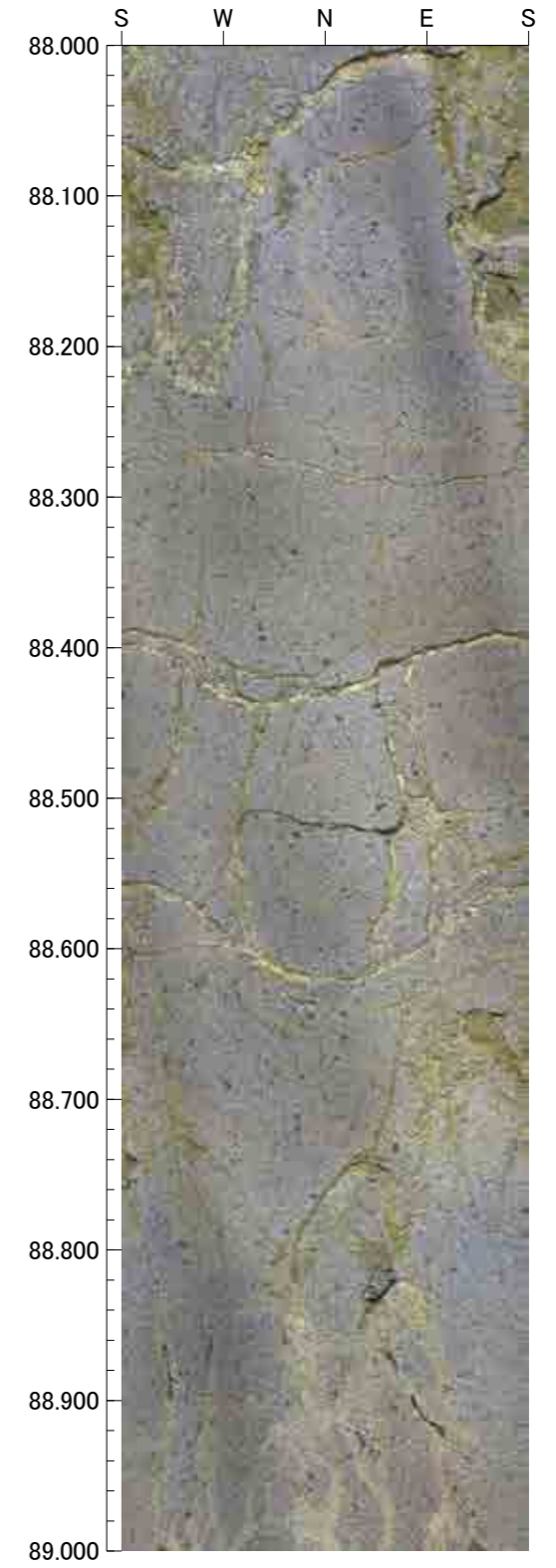
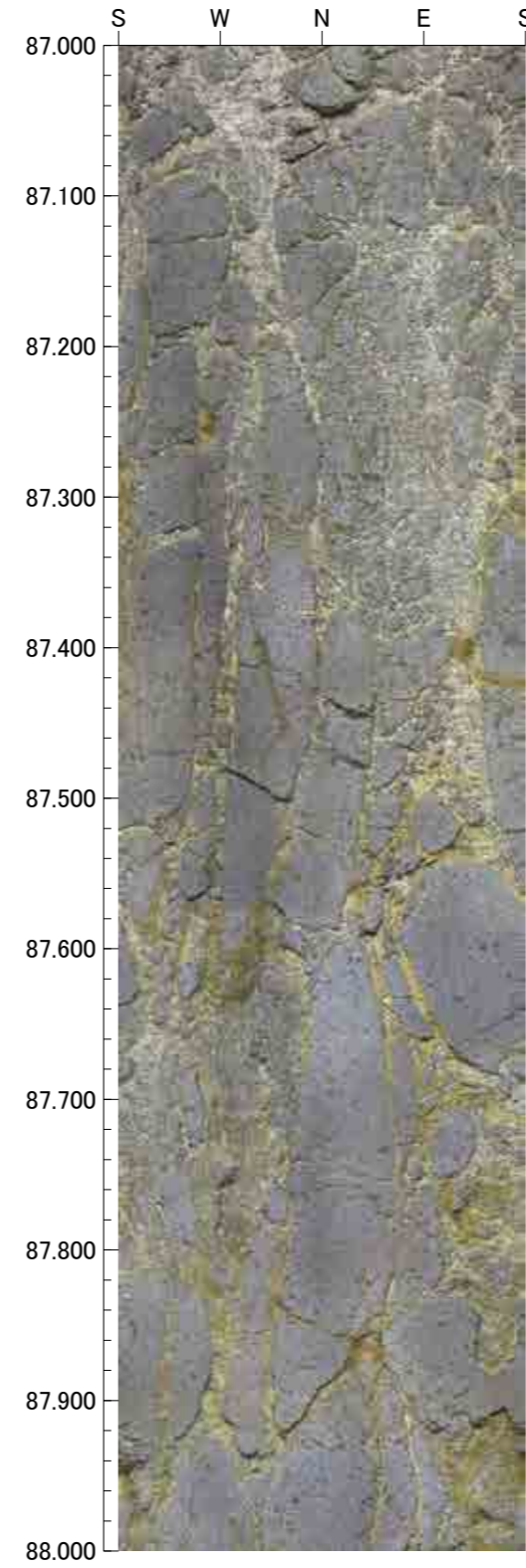
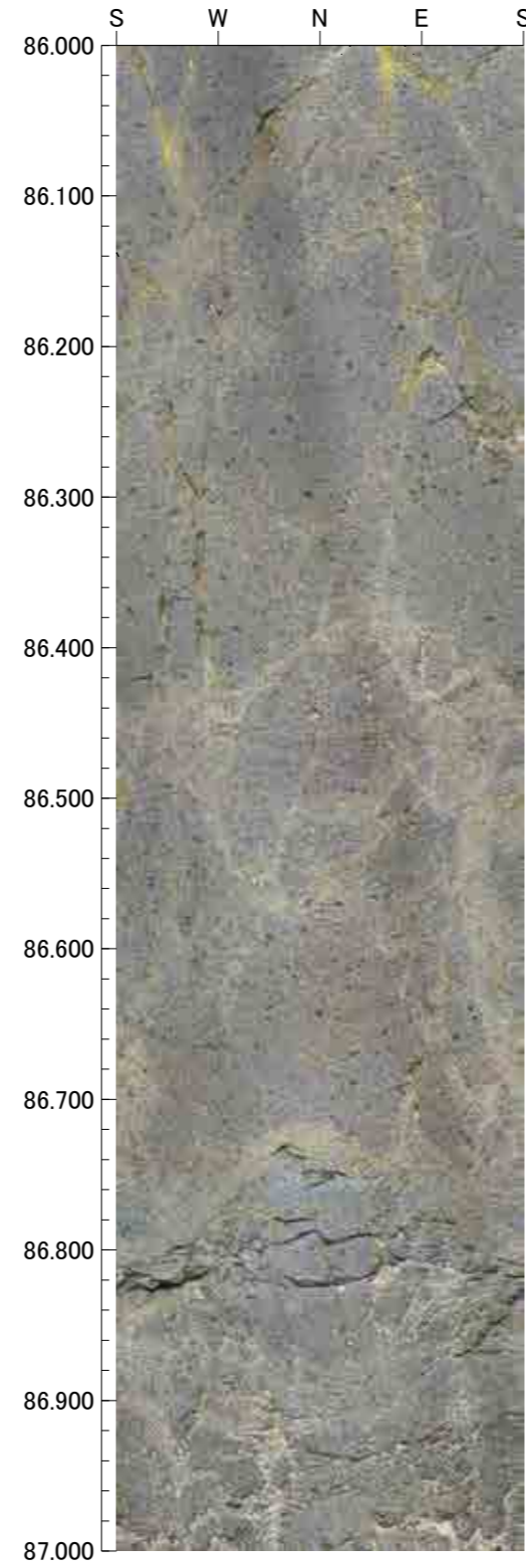
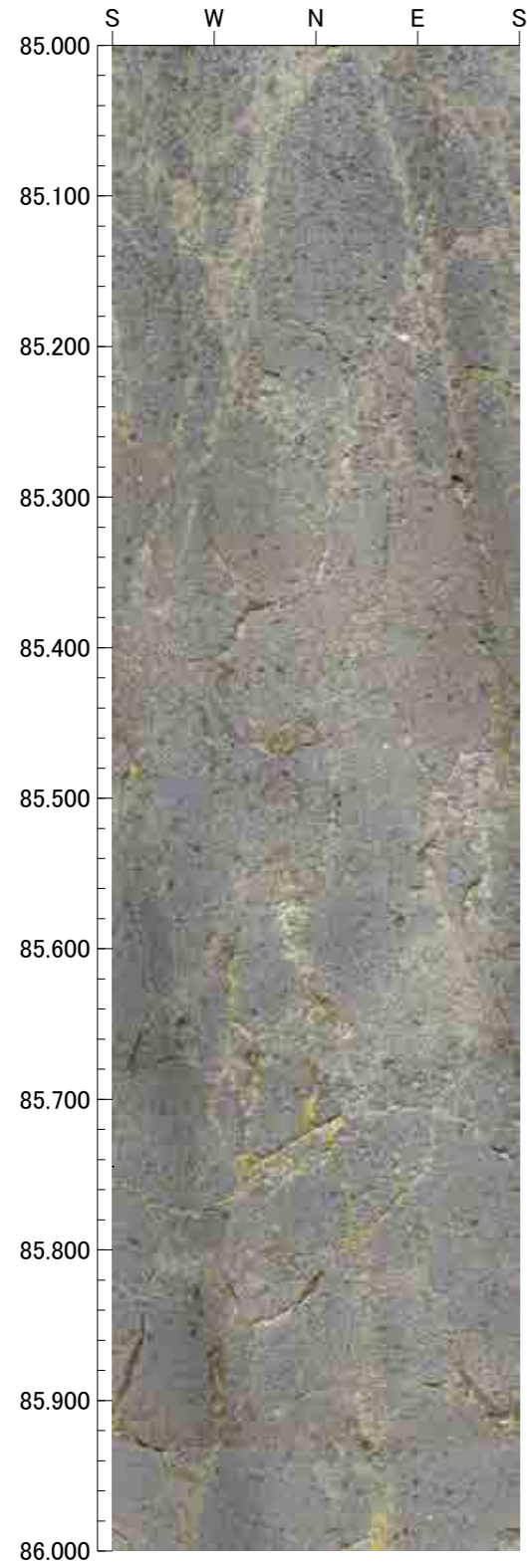
81.000m - 85.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

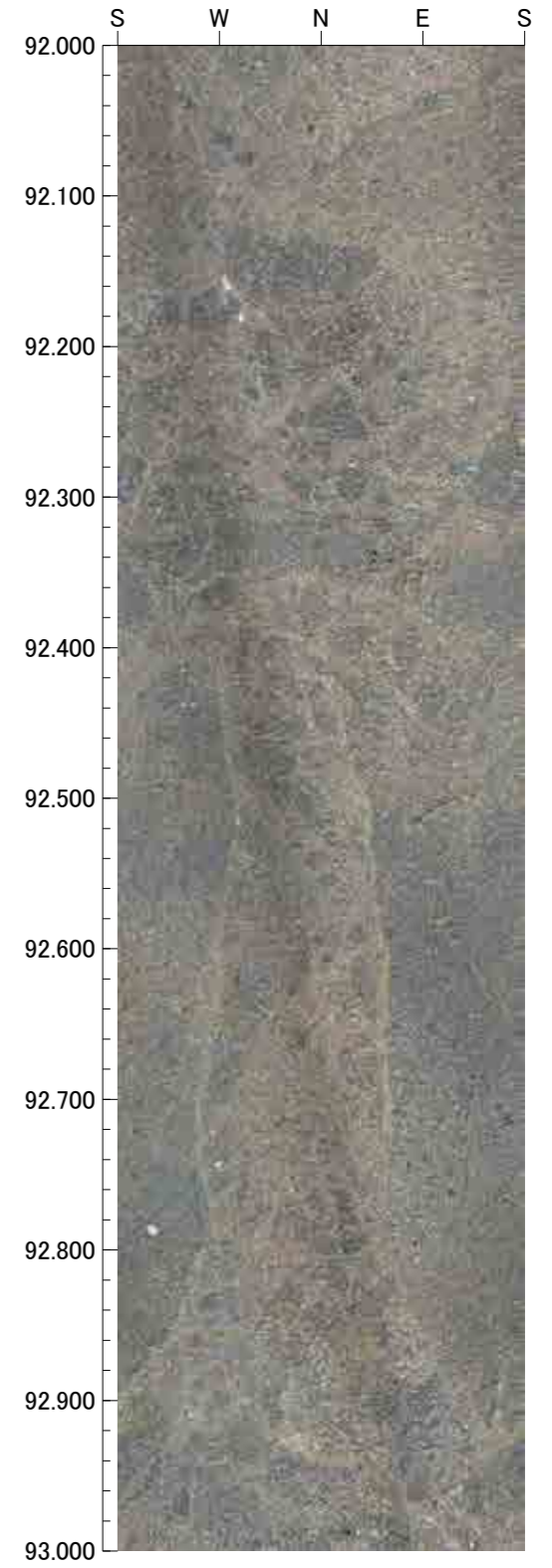
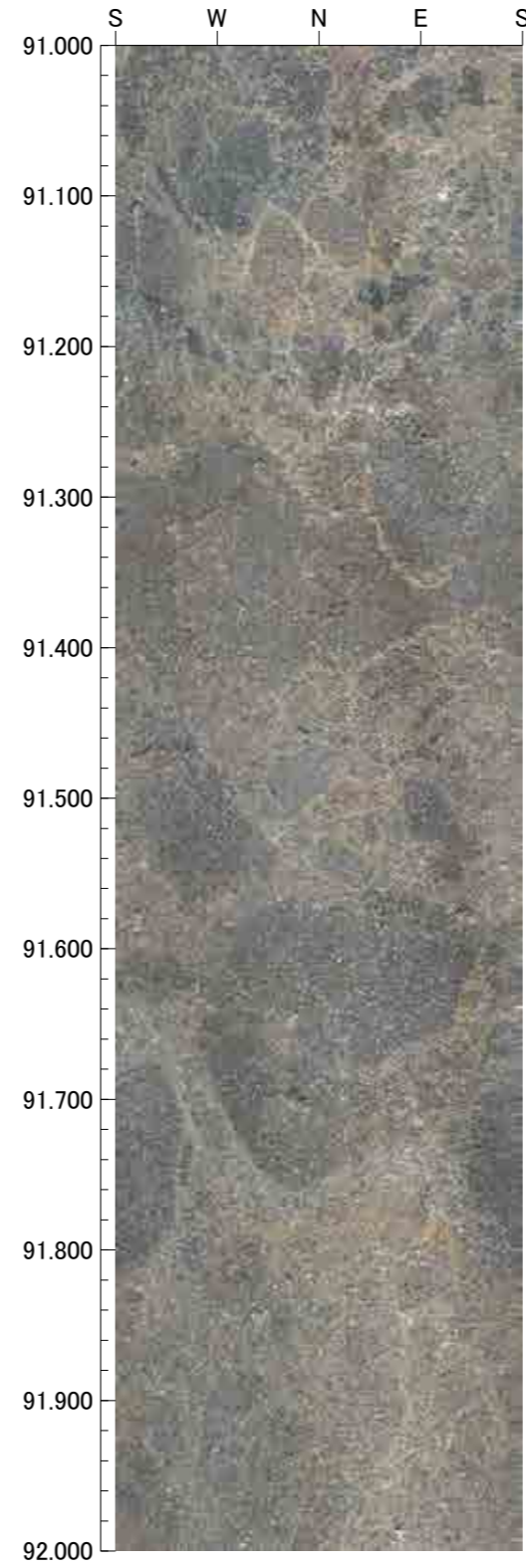
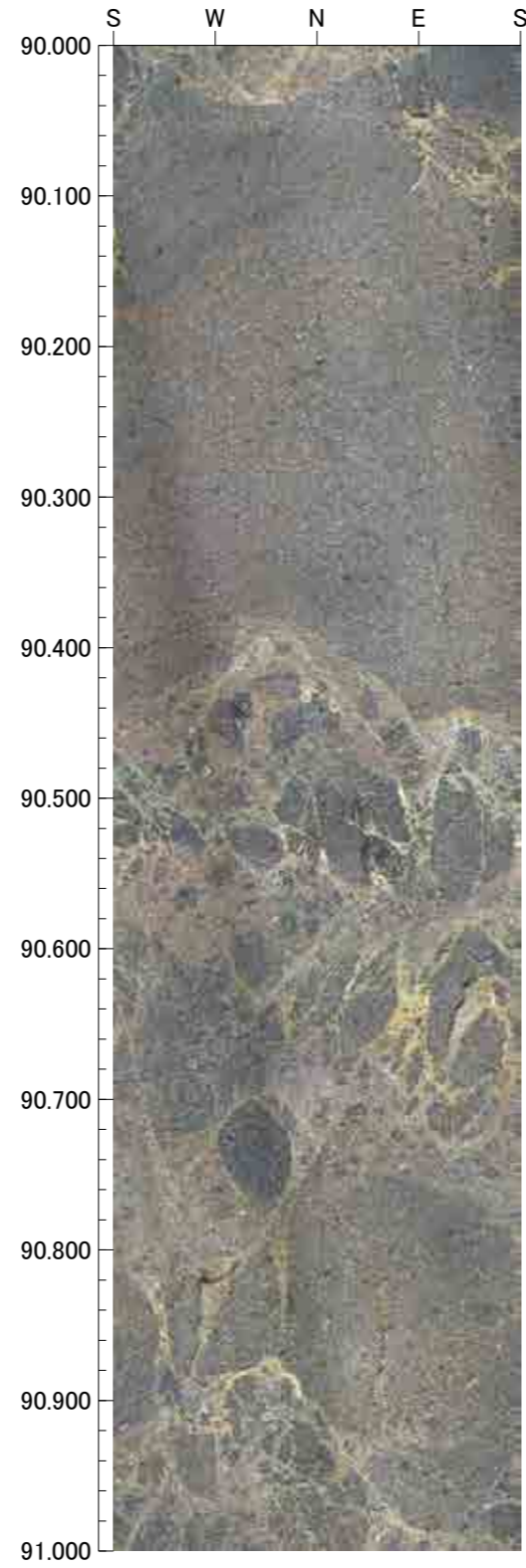
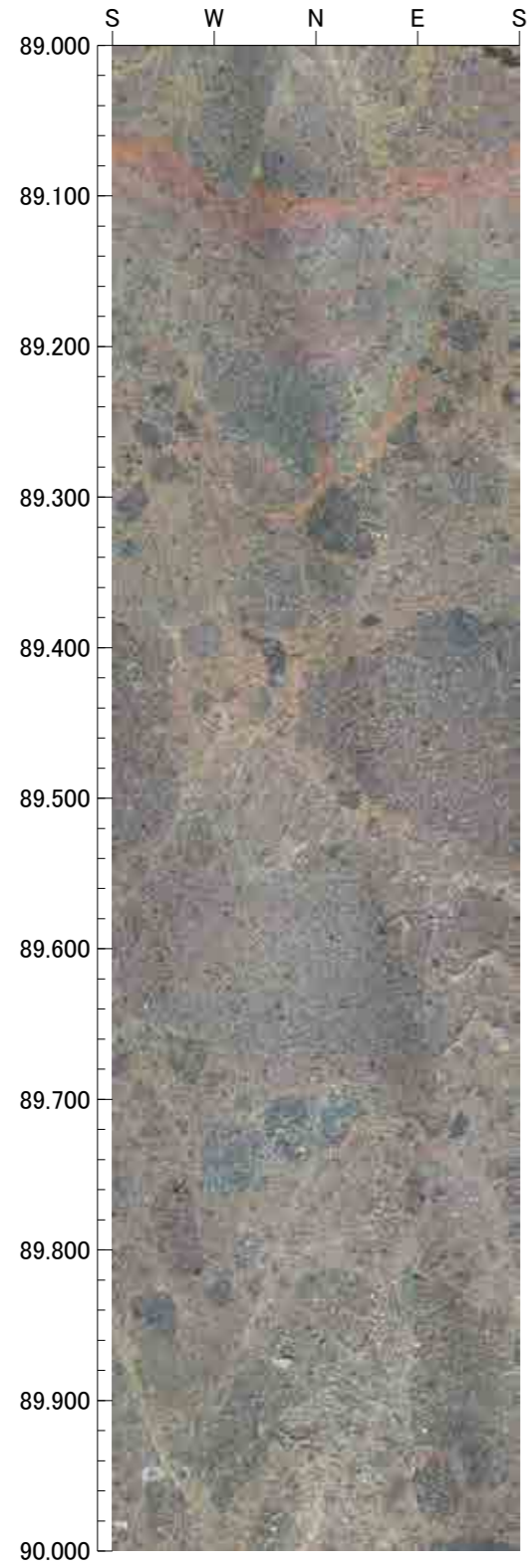
85.000m - 89.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

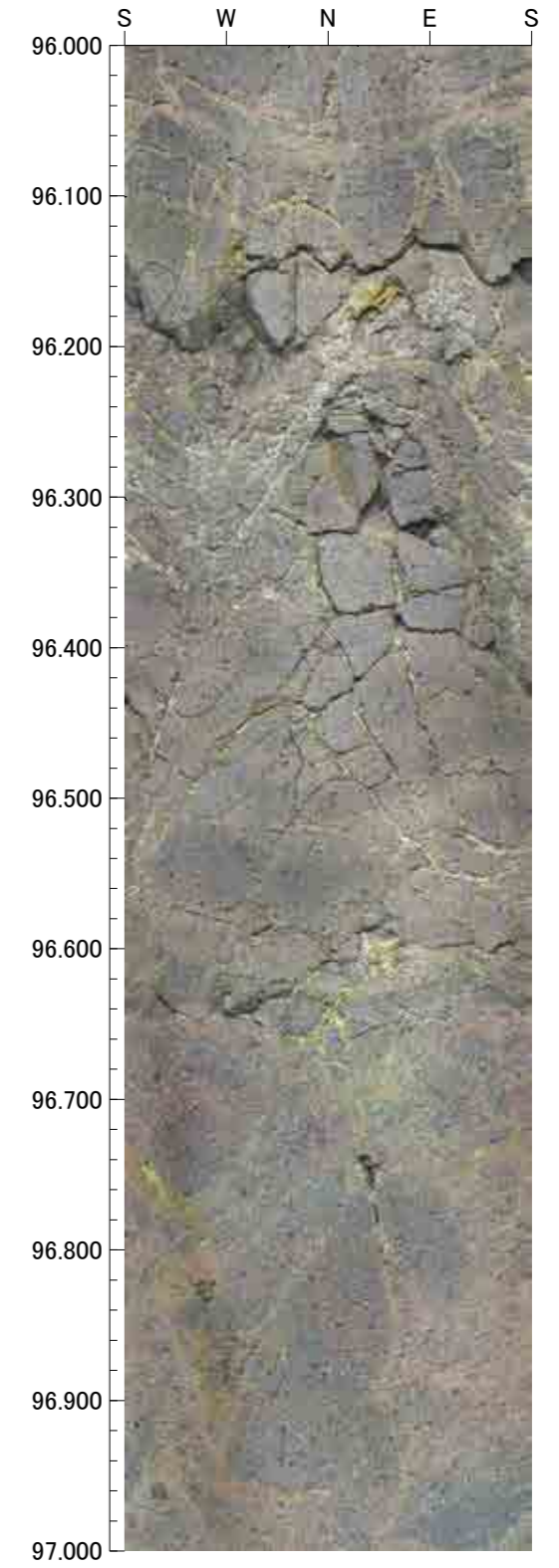
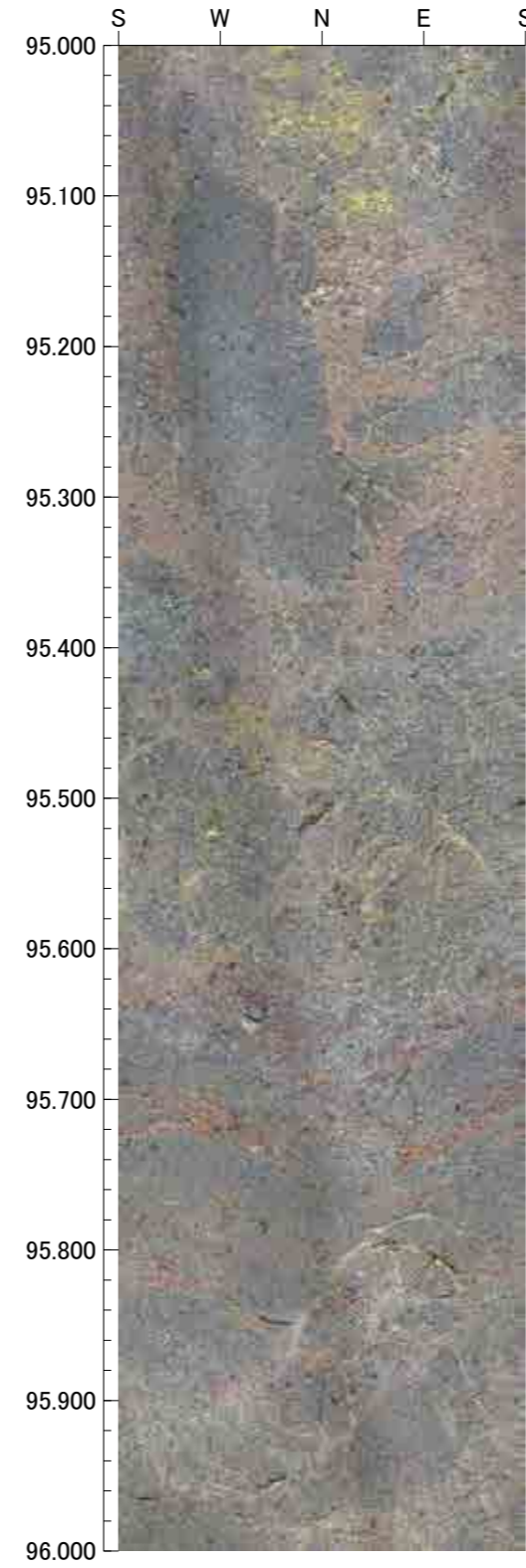
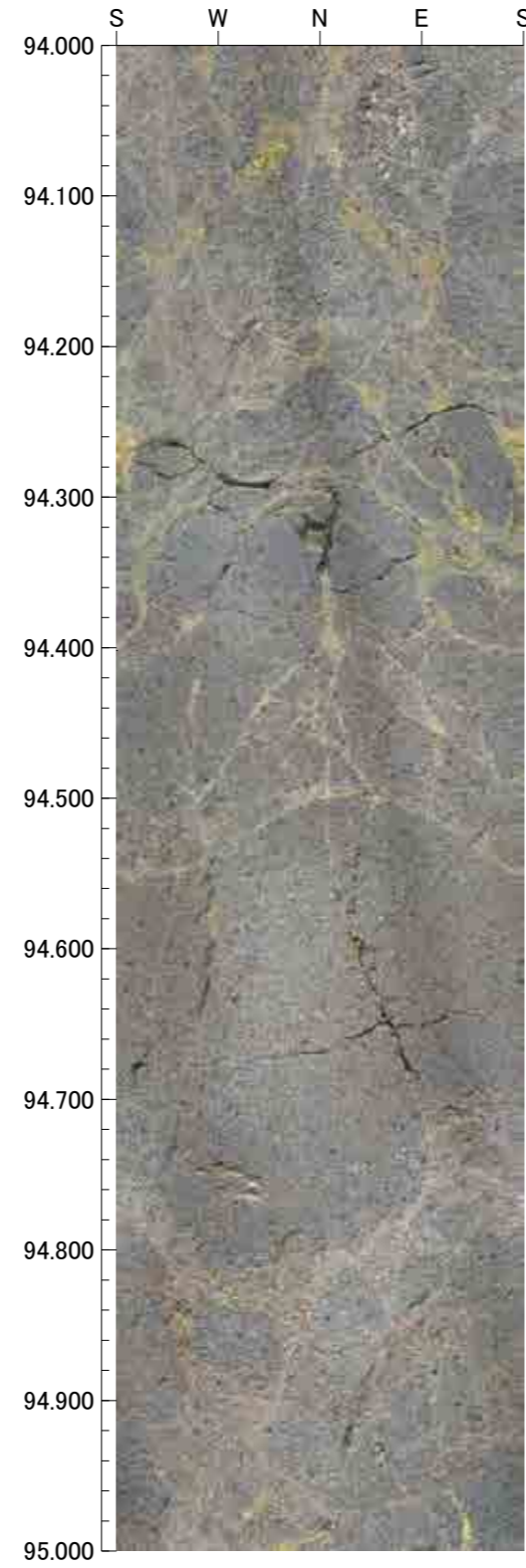
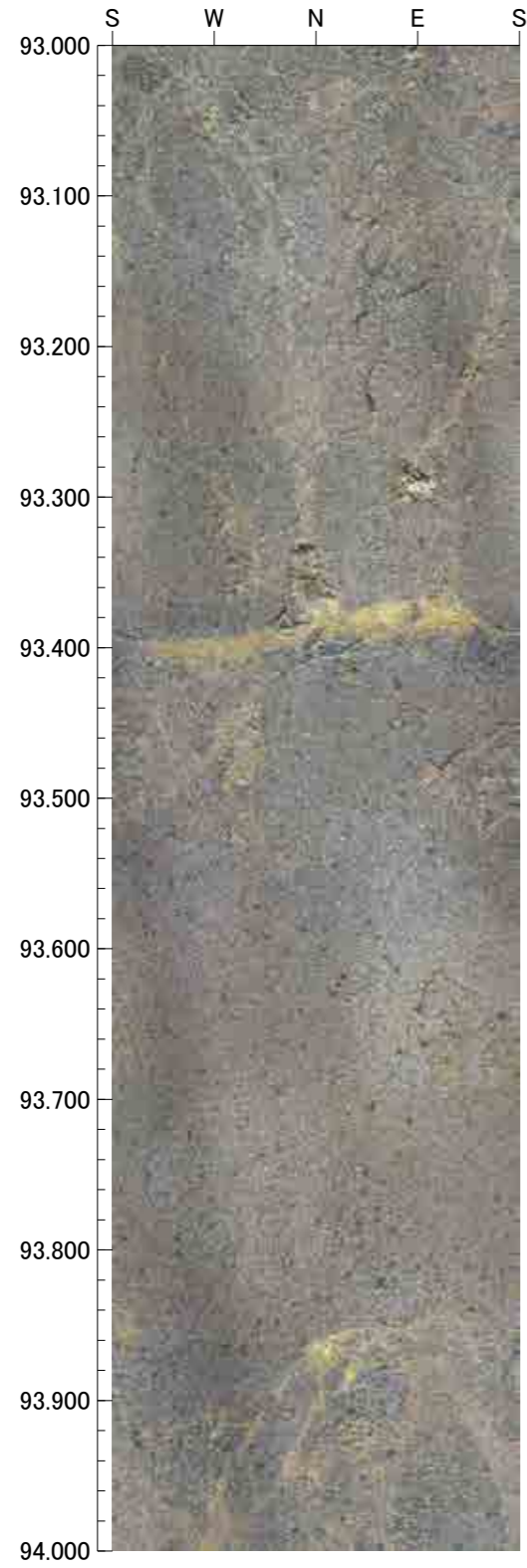
89.000m - 93.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

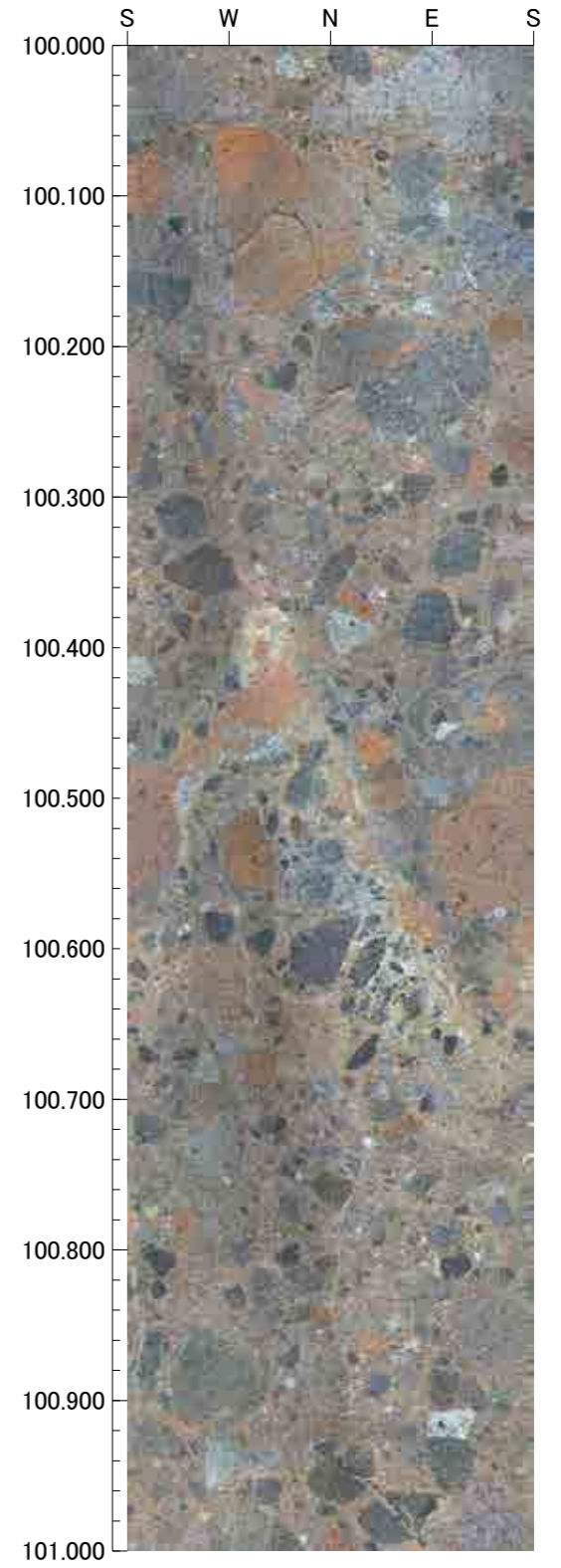
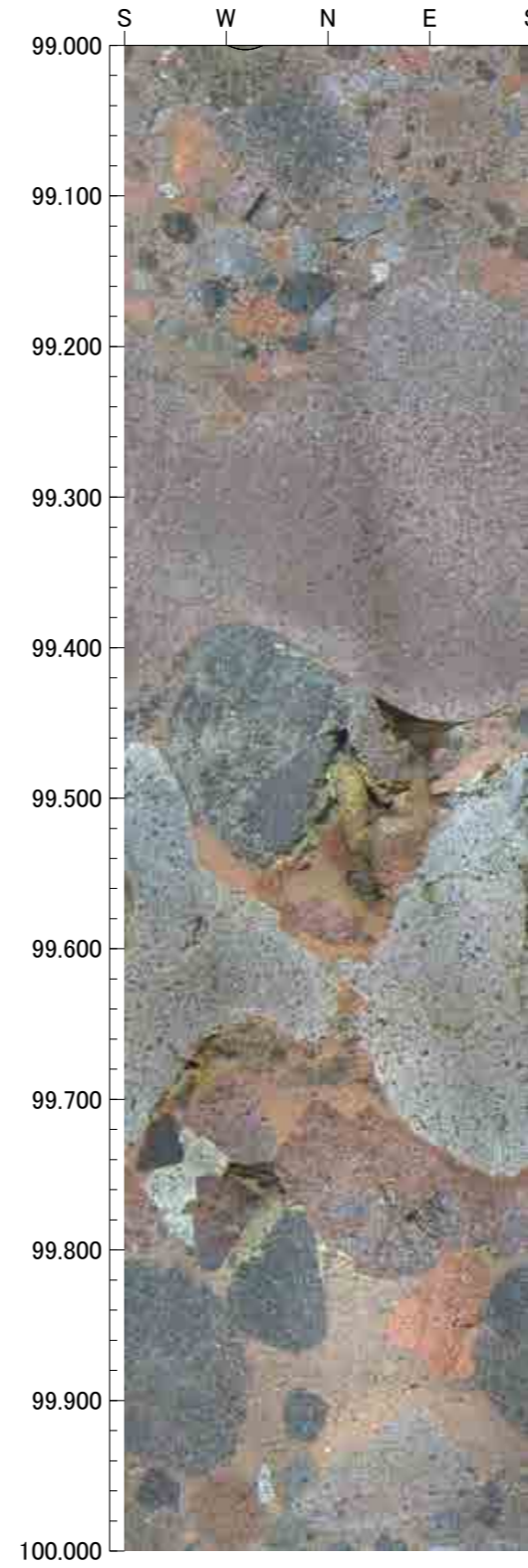
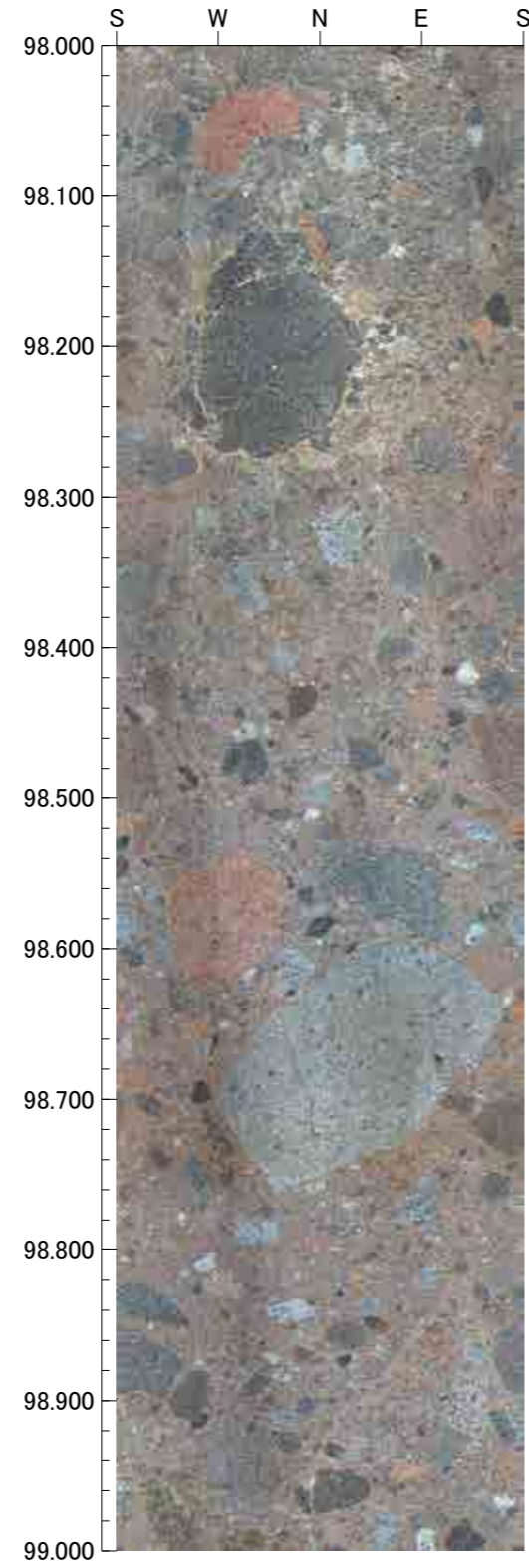
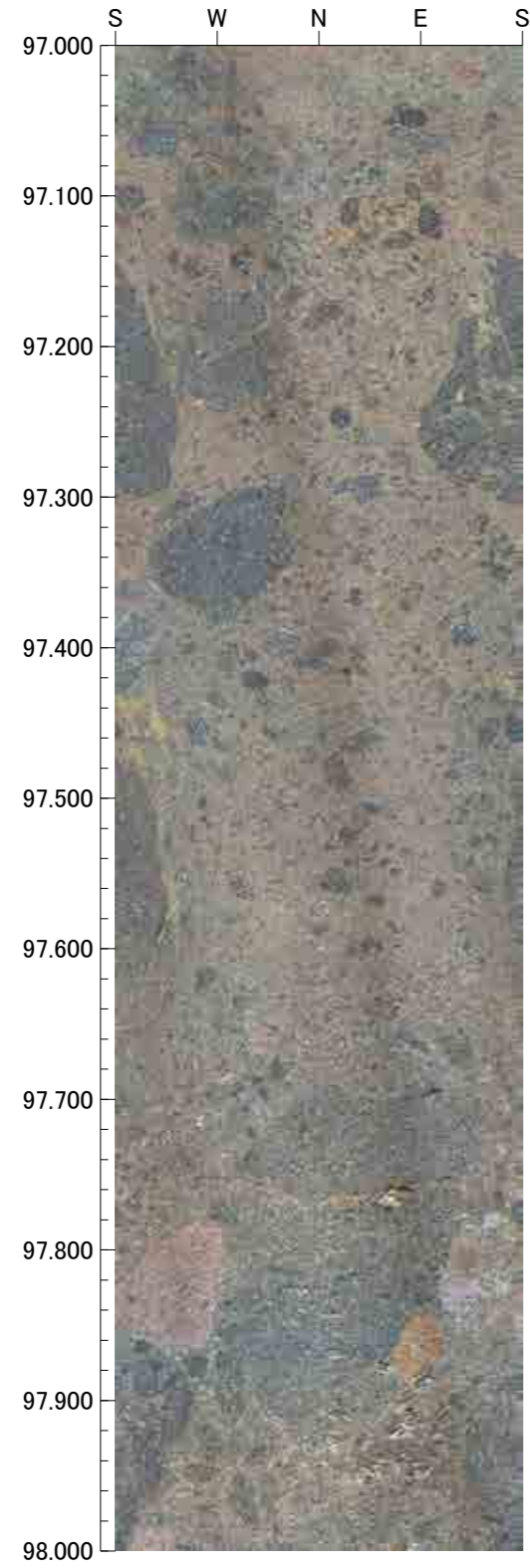
93.000m - 97.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

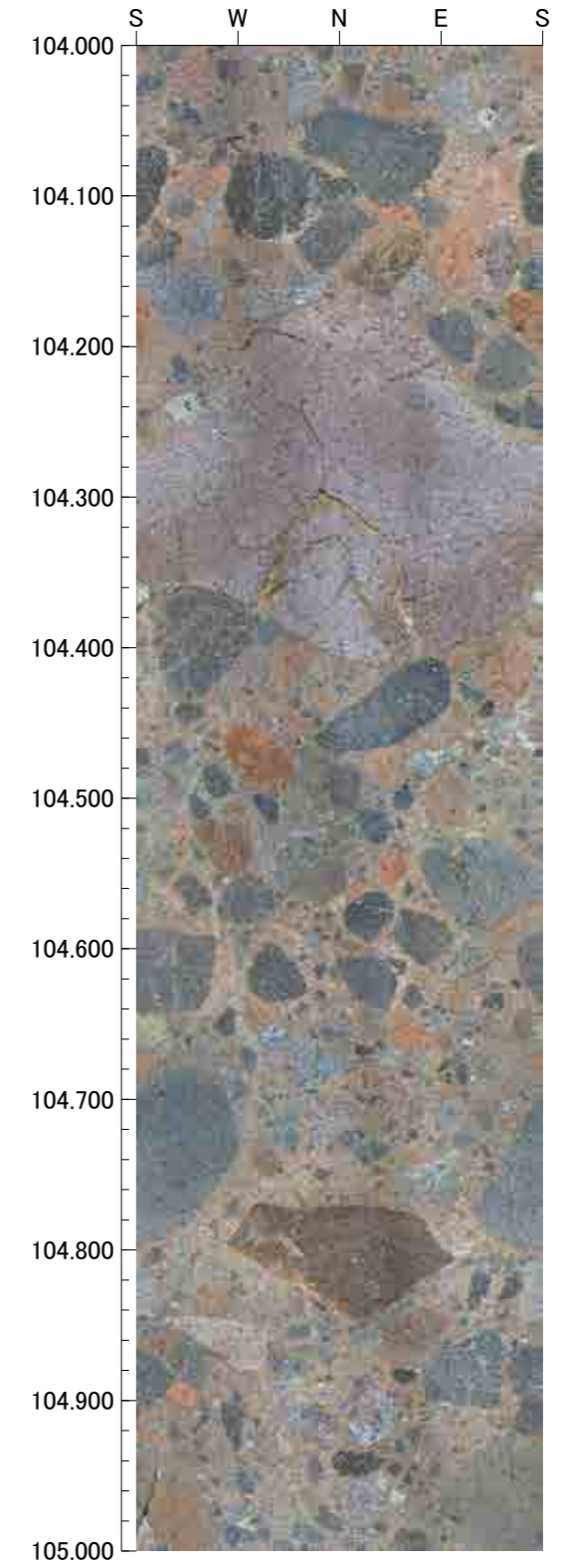
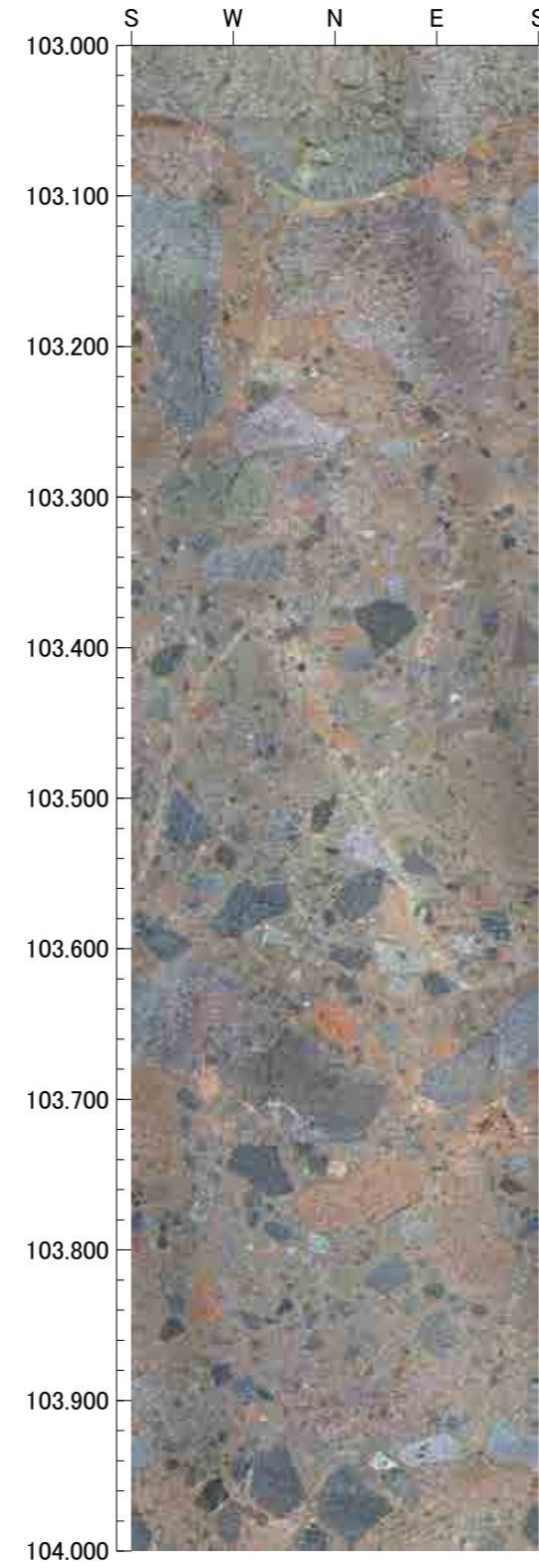
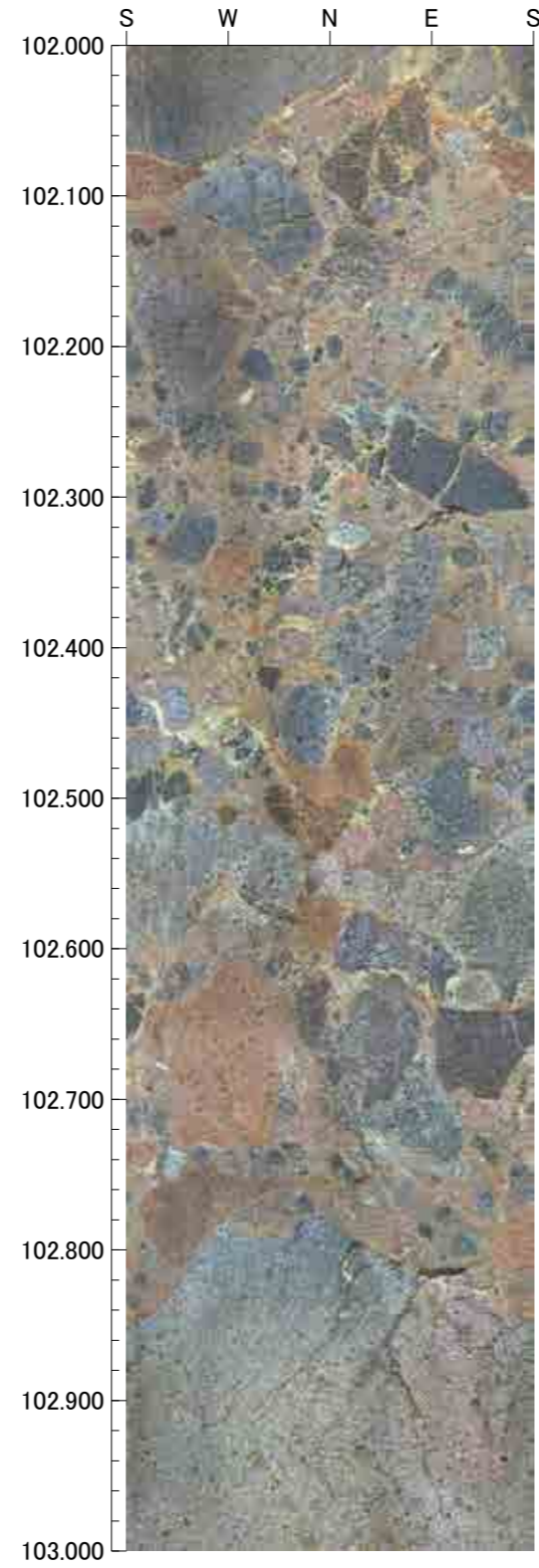
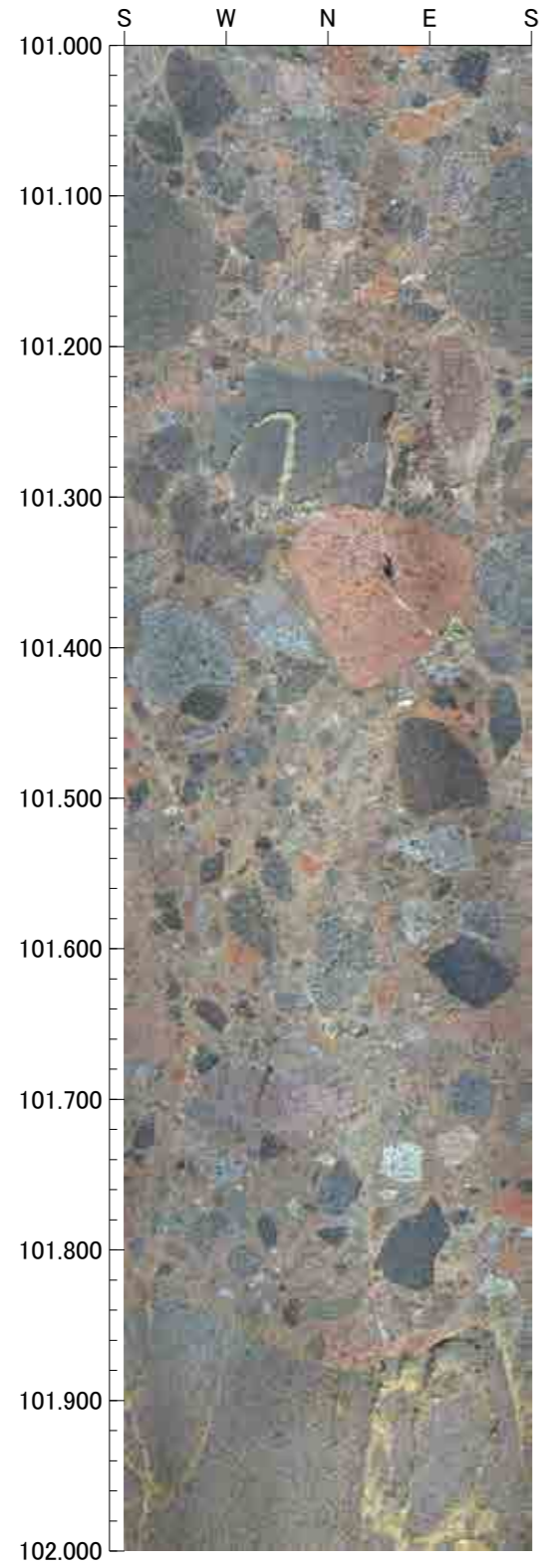
97.000m - 101.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

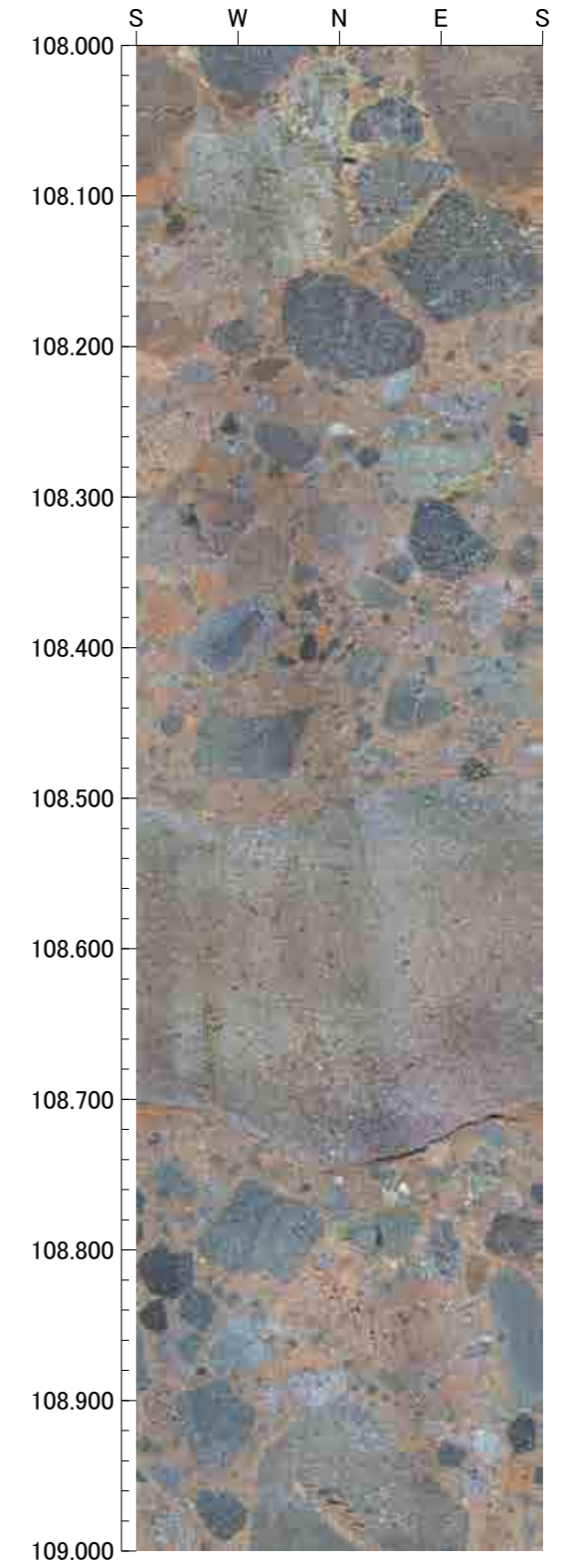
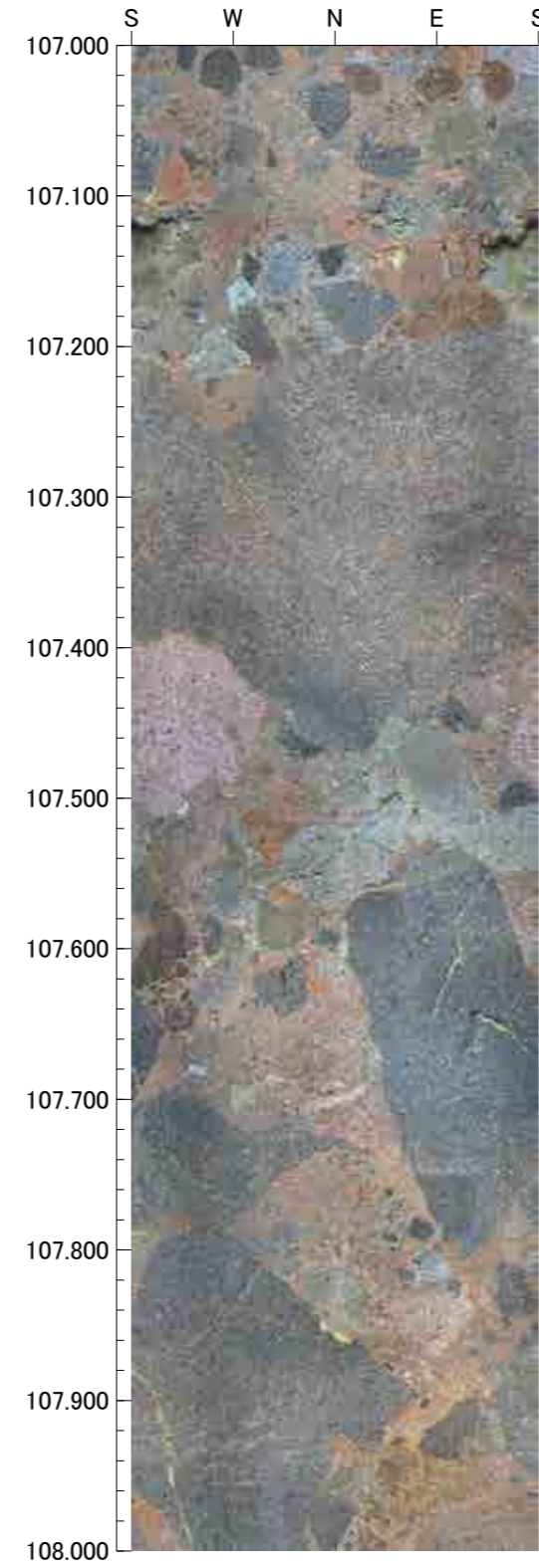
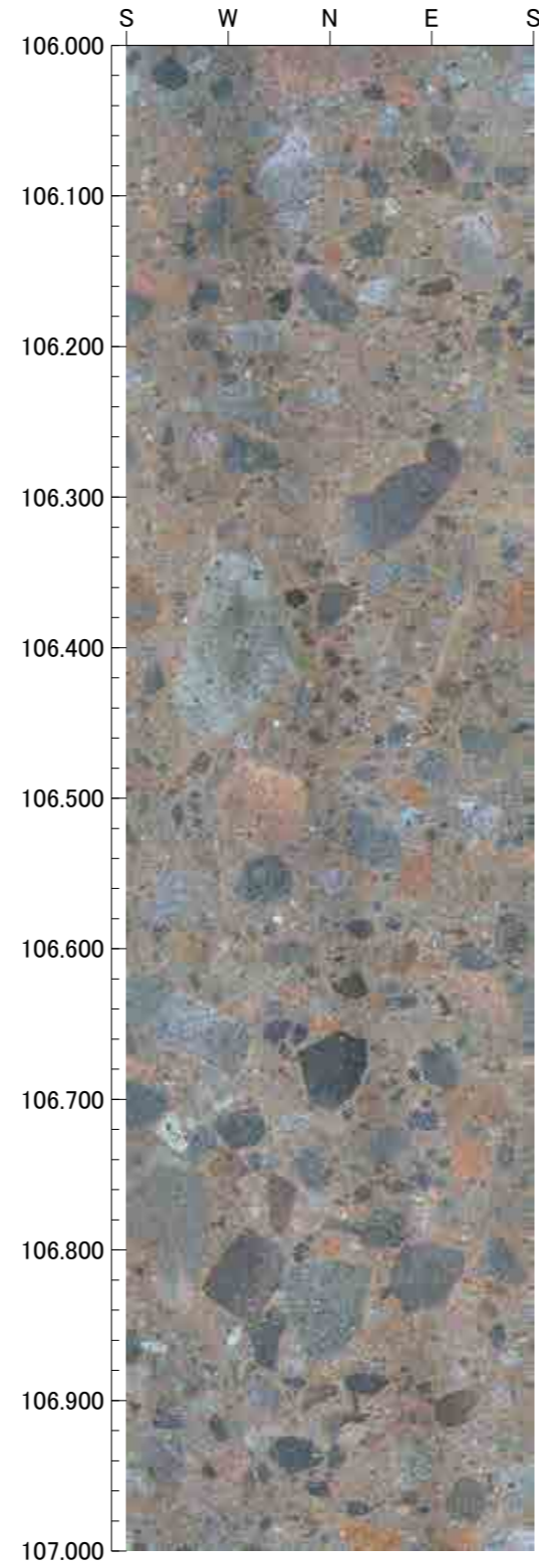
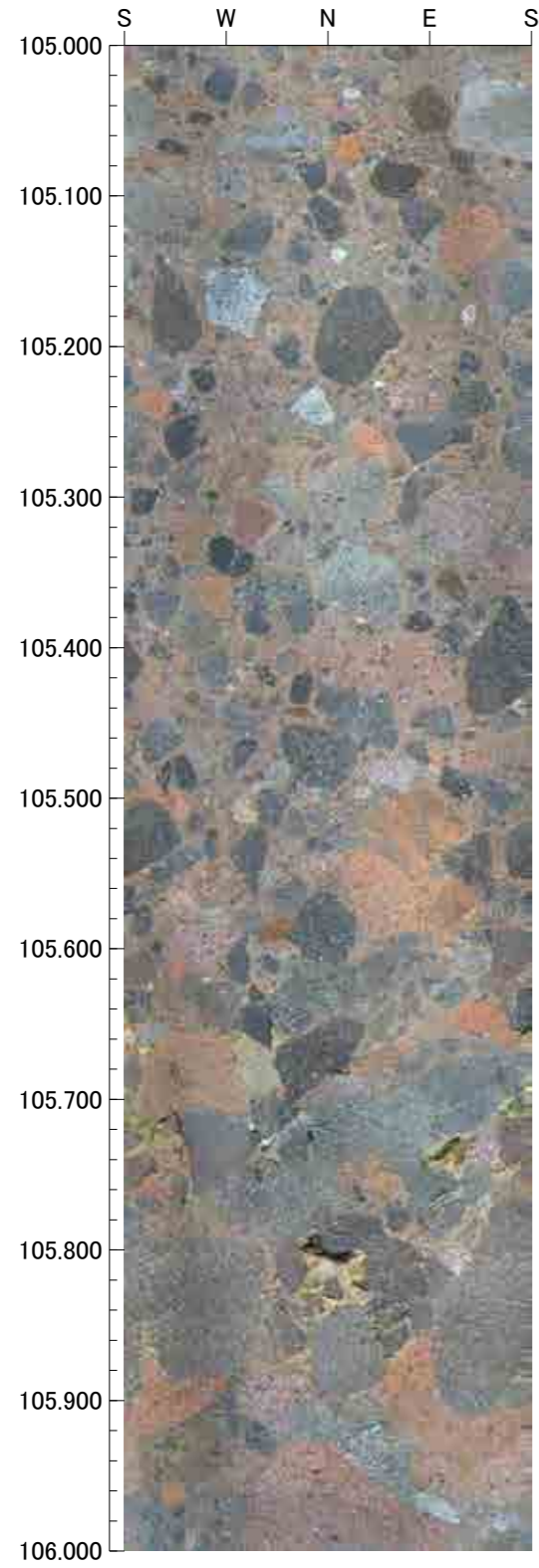
101.000m - 105.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

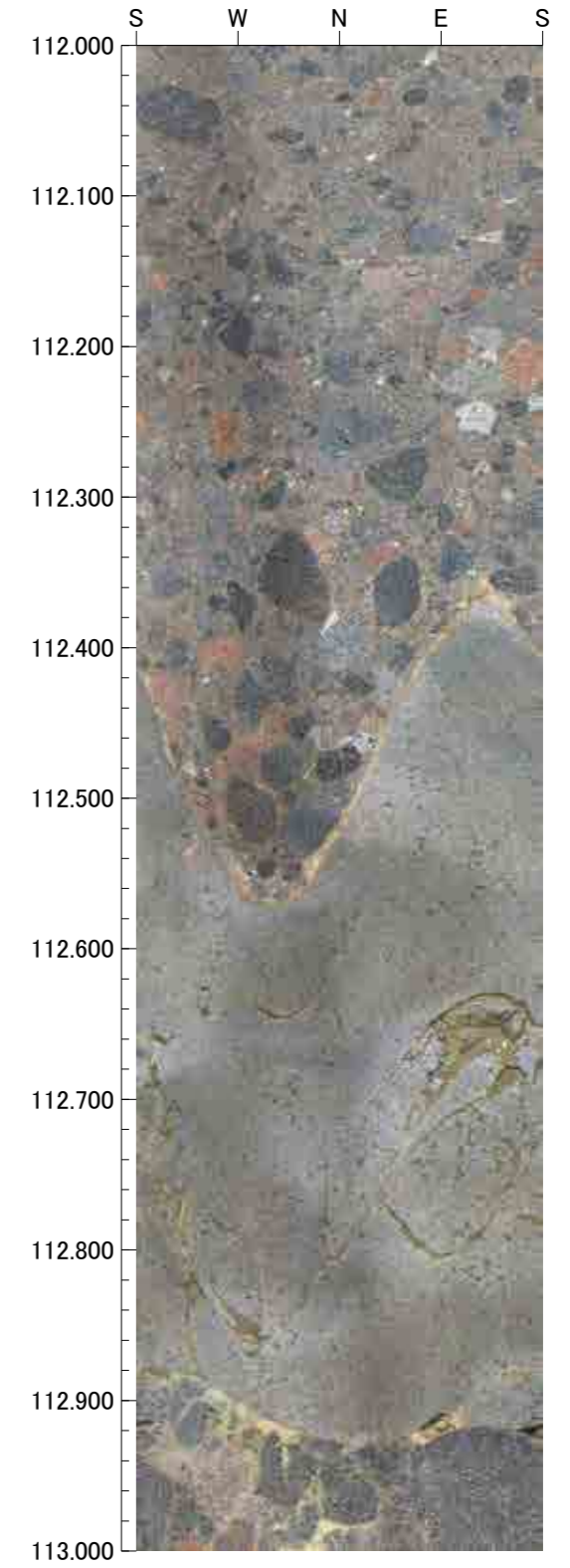
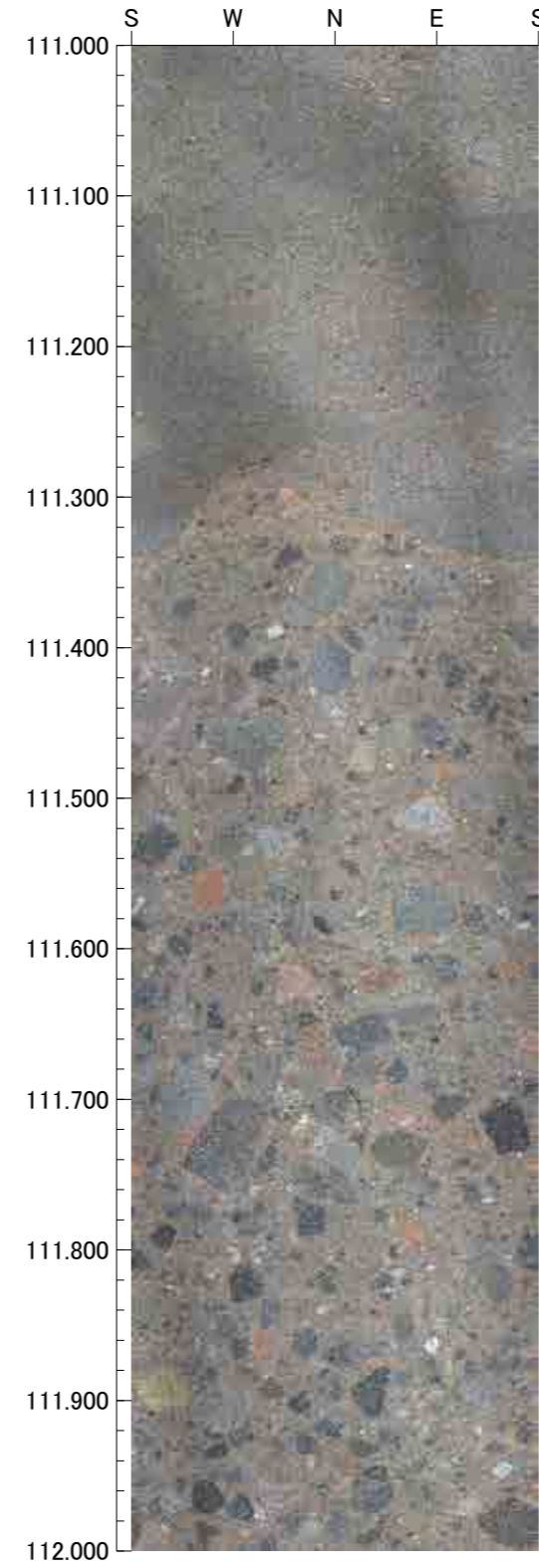
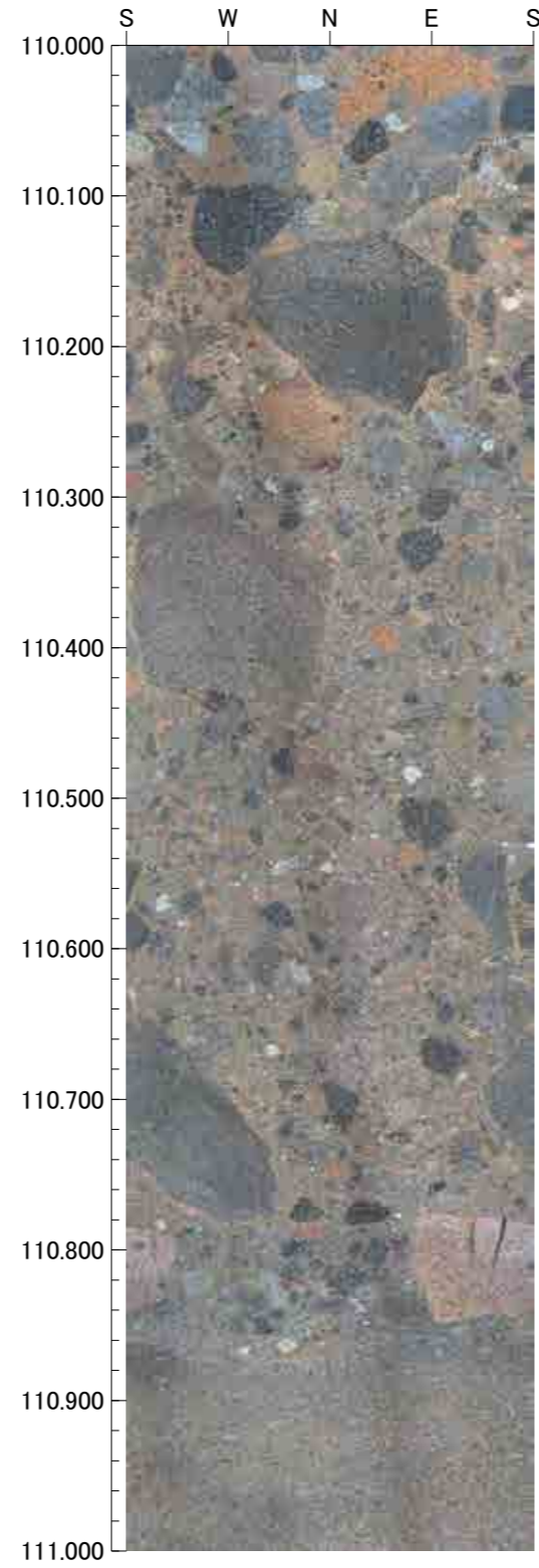
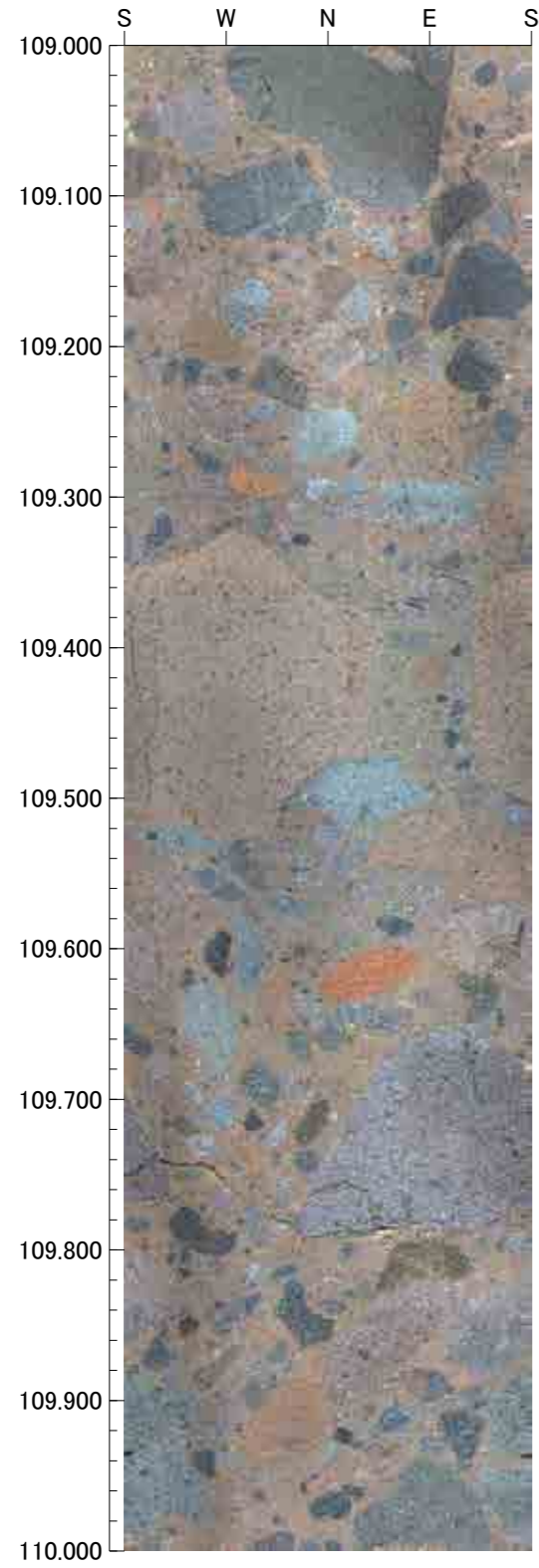
105.000m - 109.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

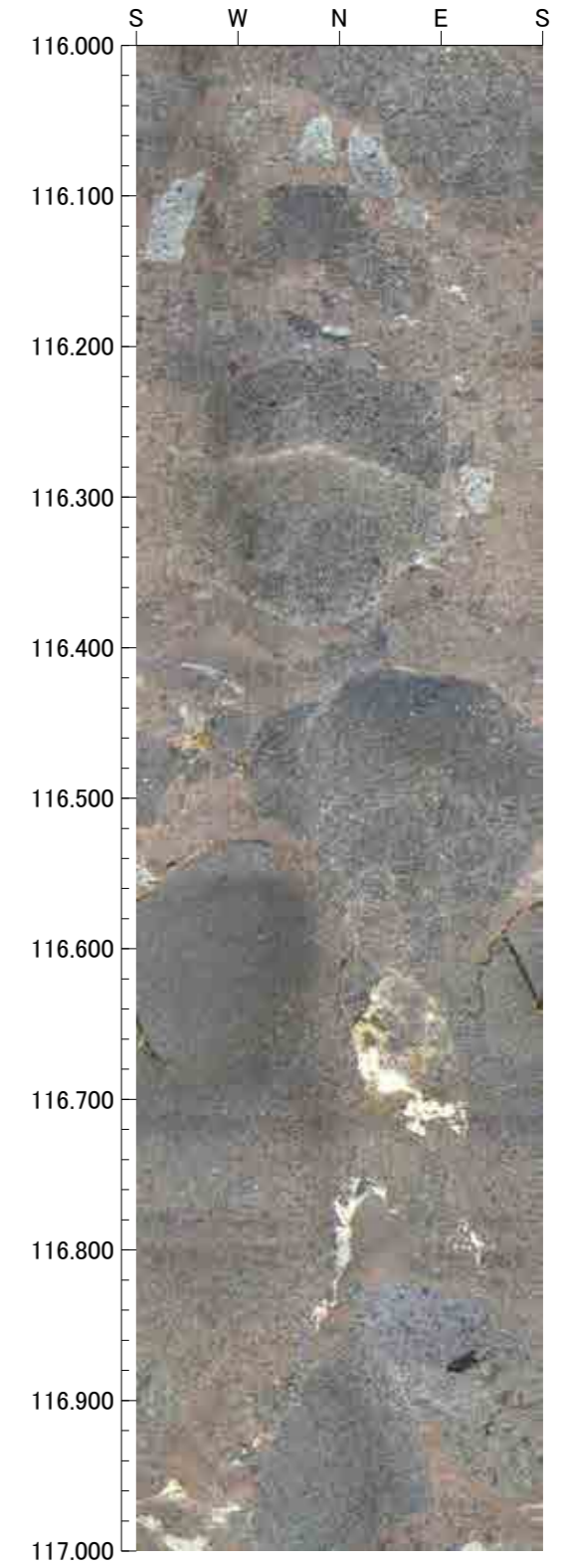
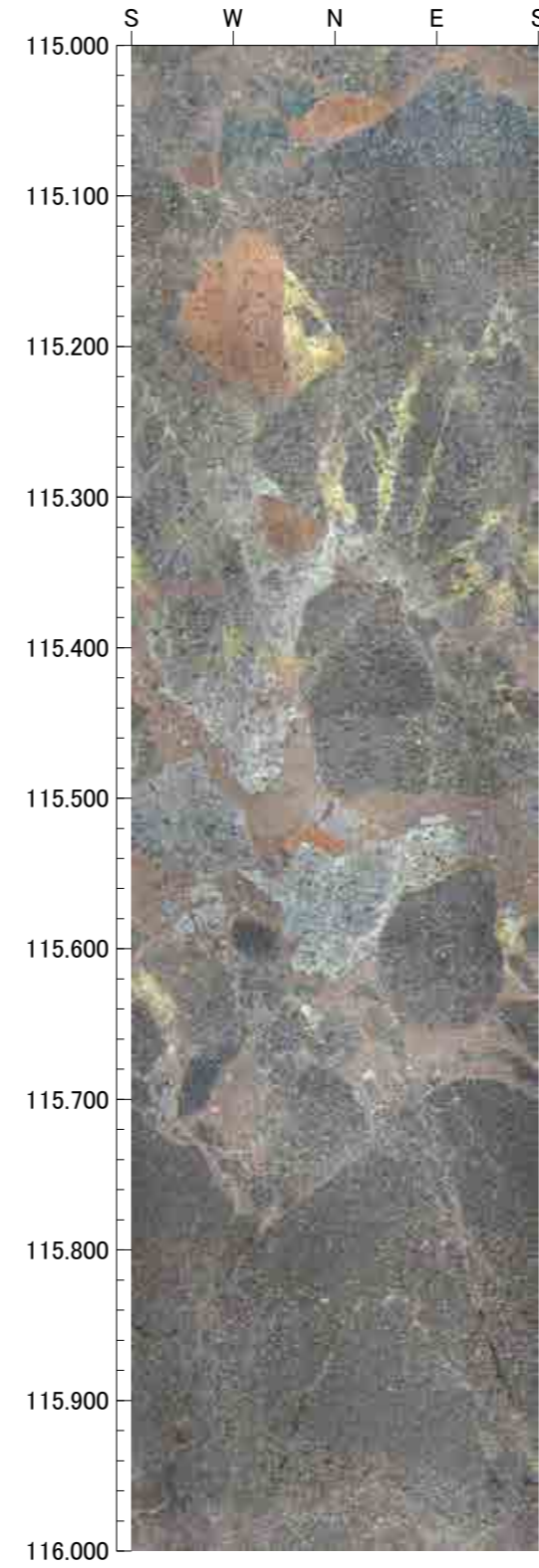
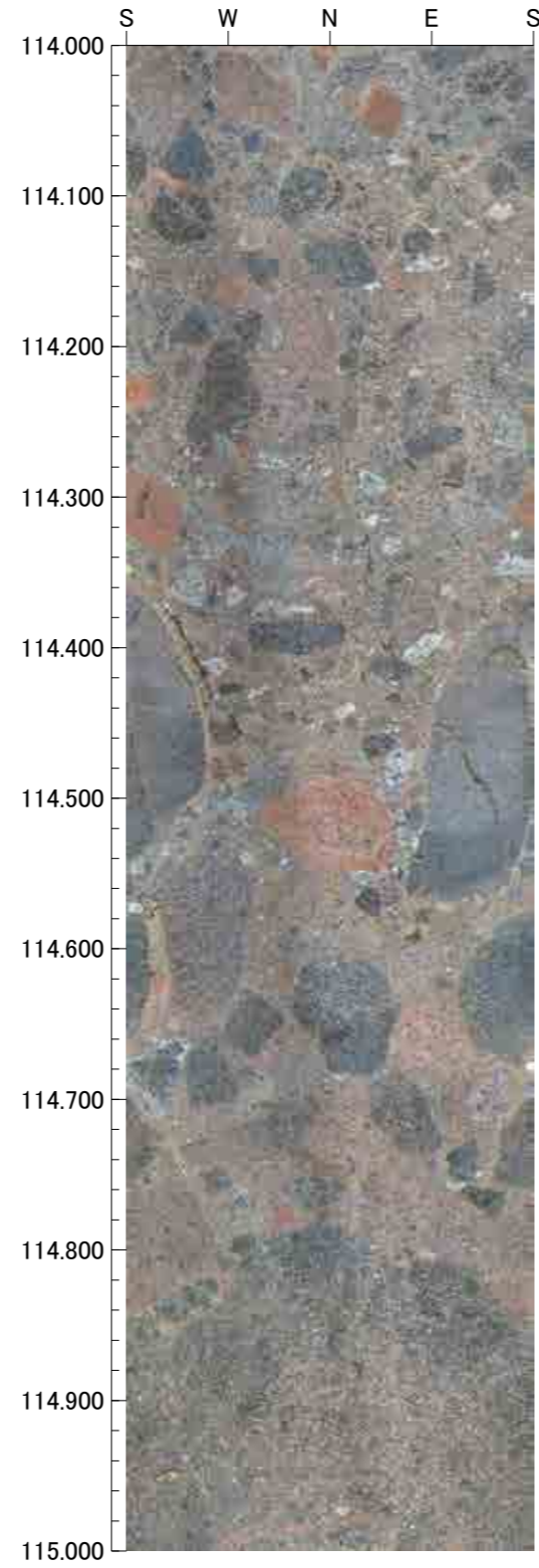
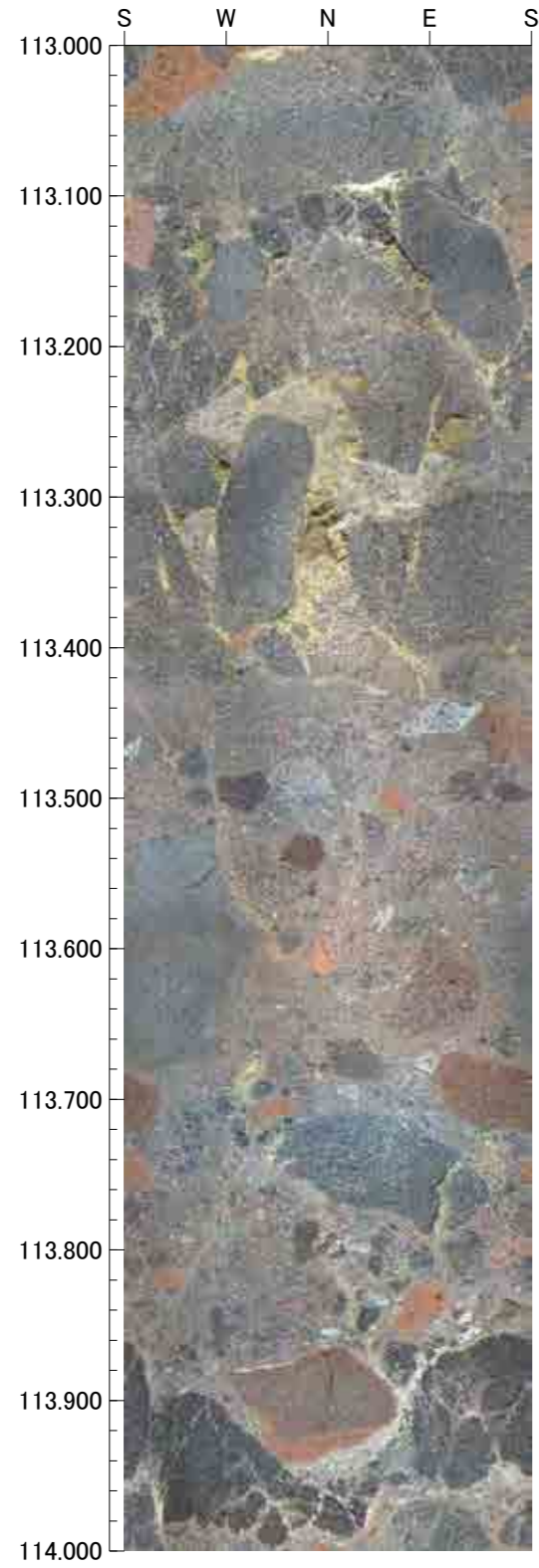
109.000m - 113.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

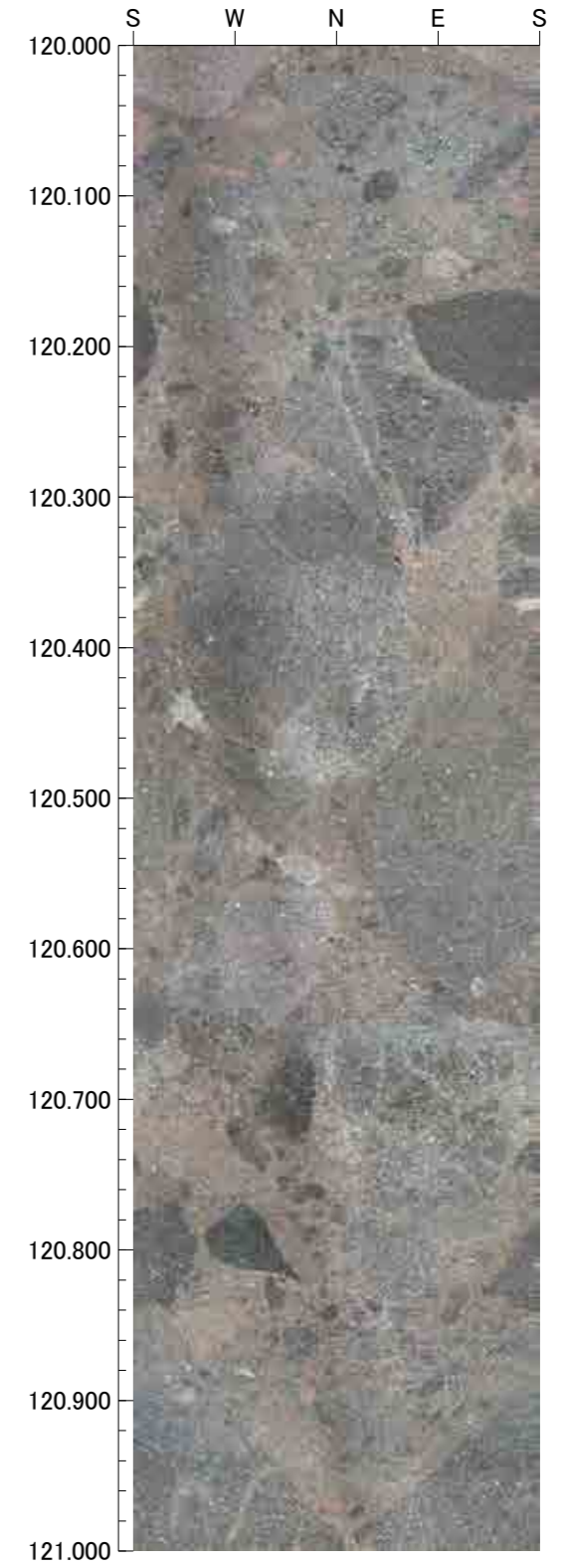
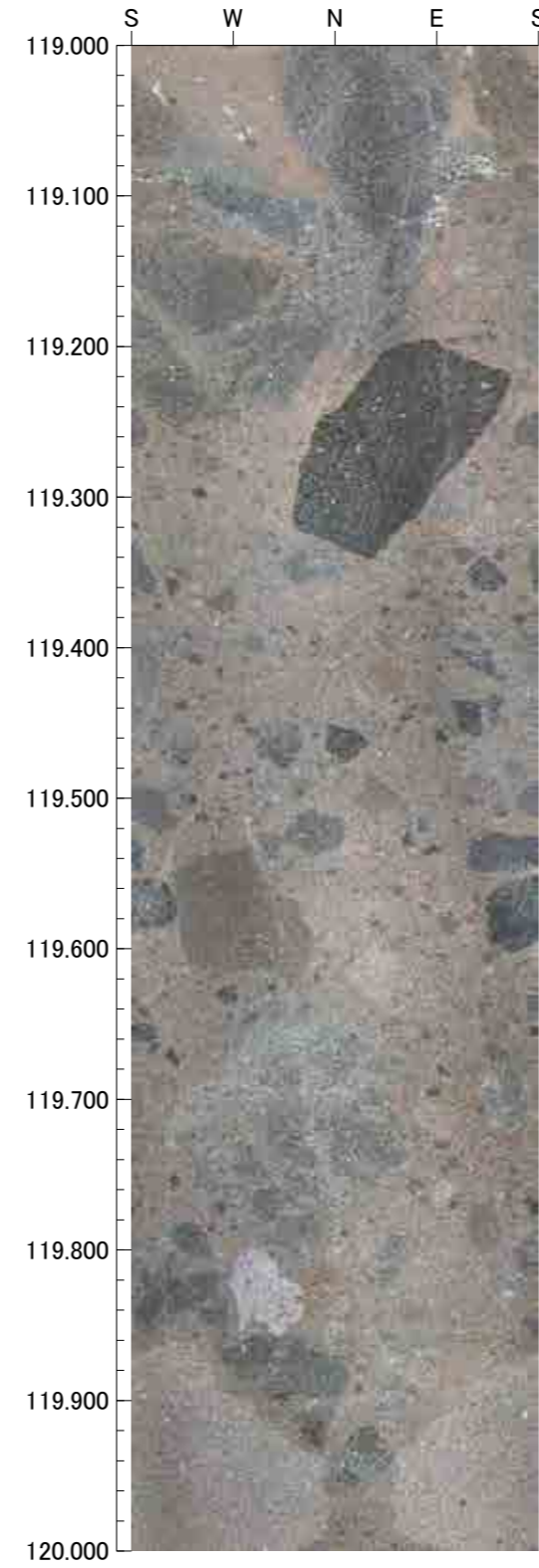
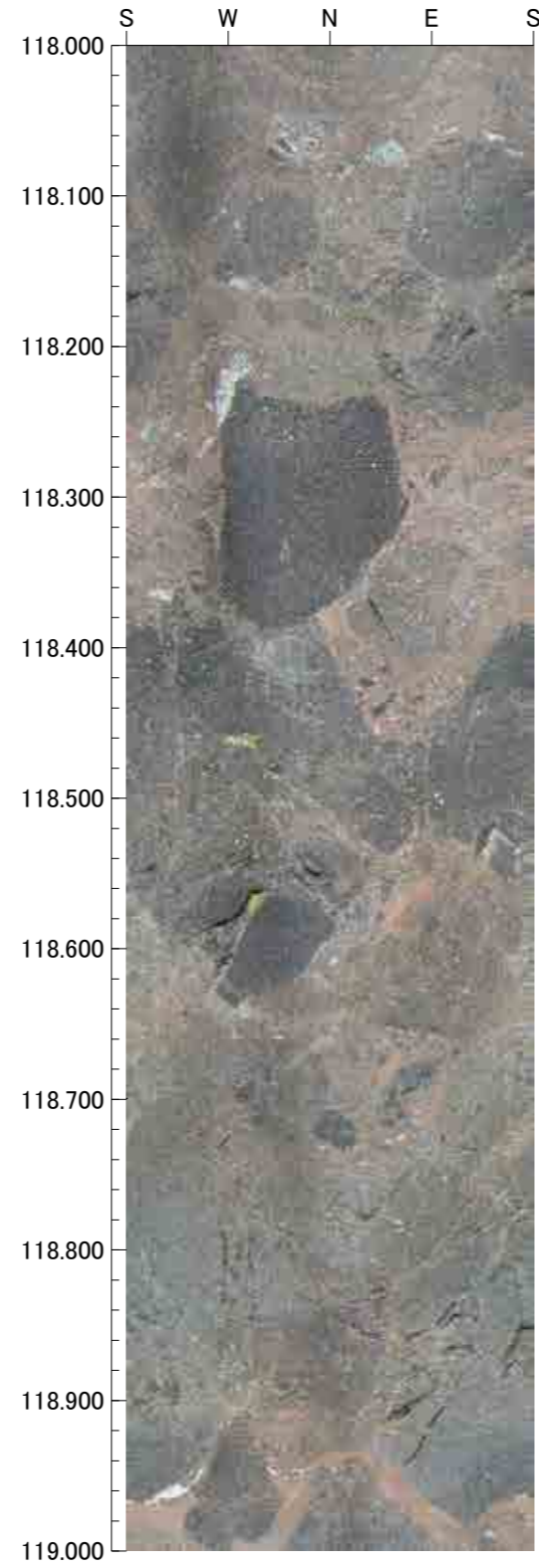
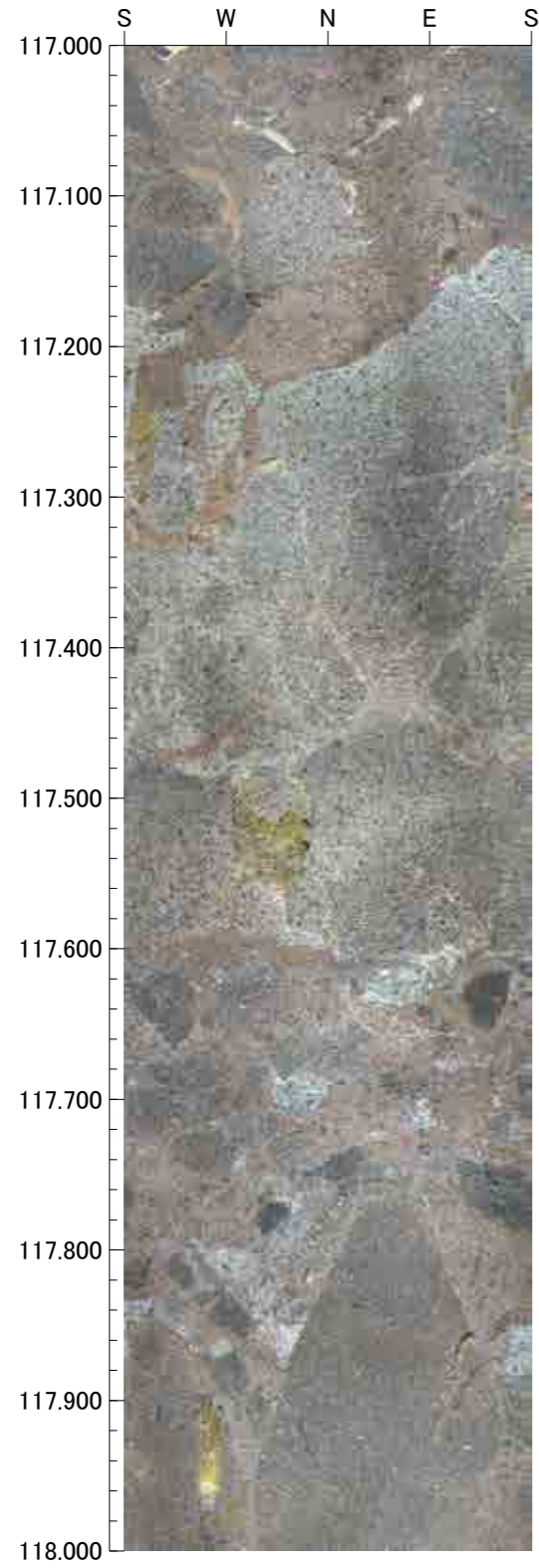
113.000m - 117.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

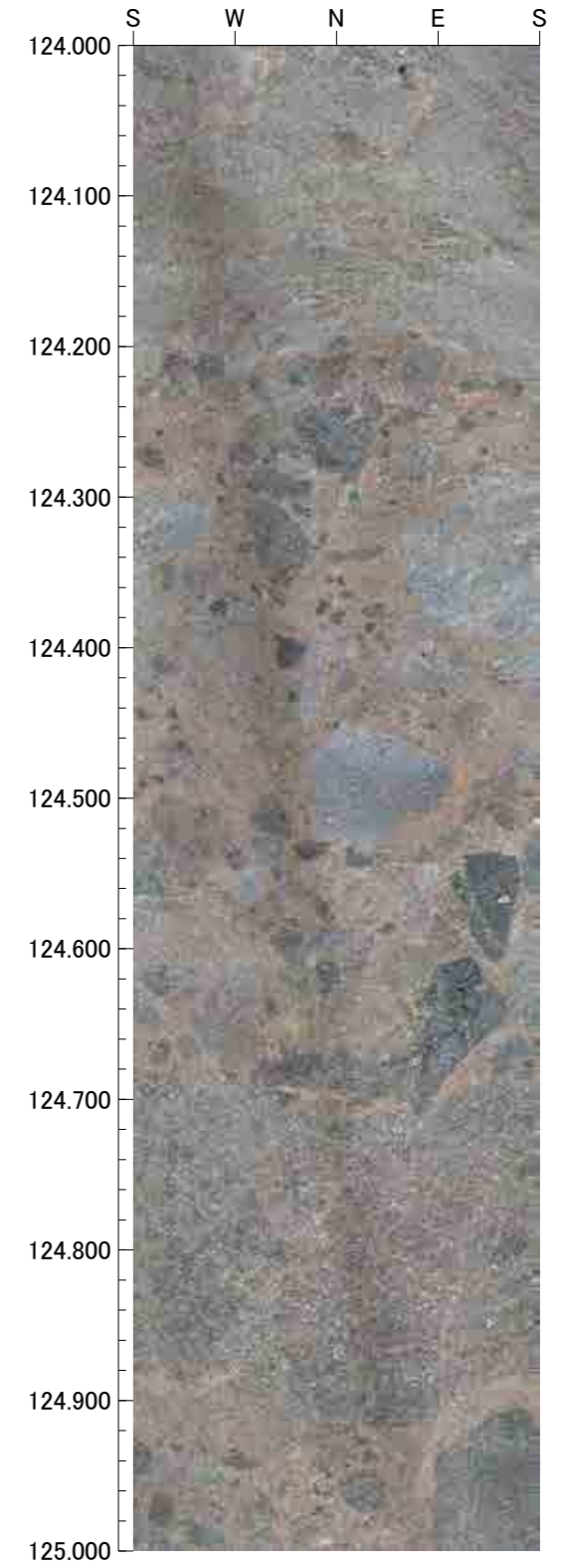
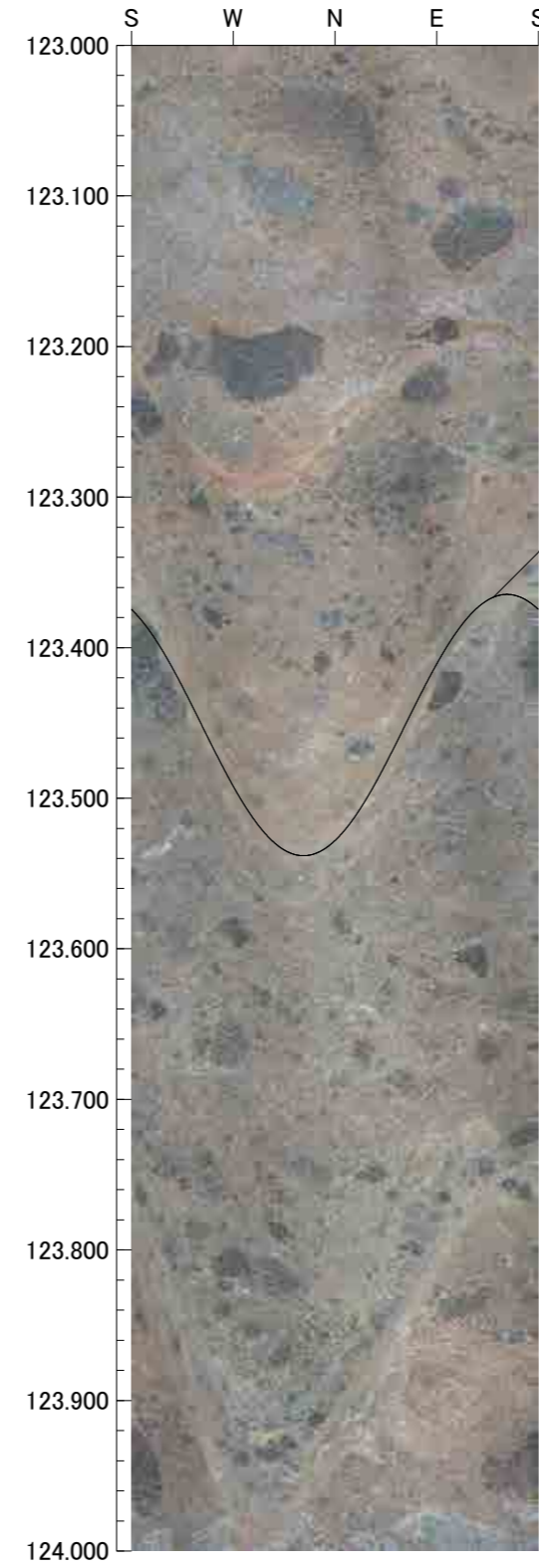
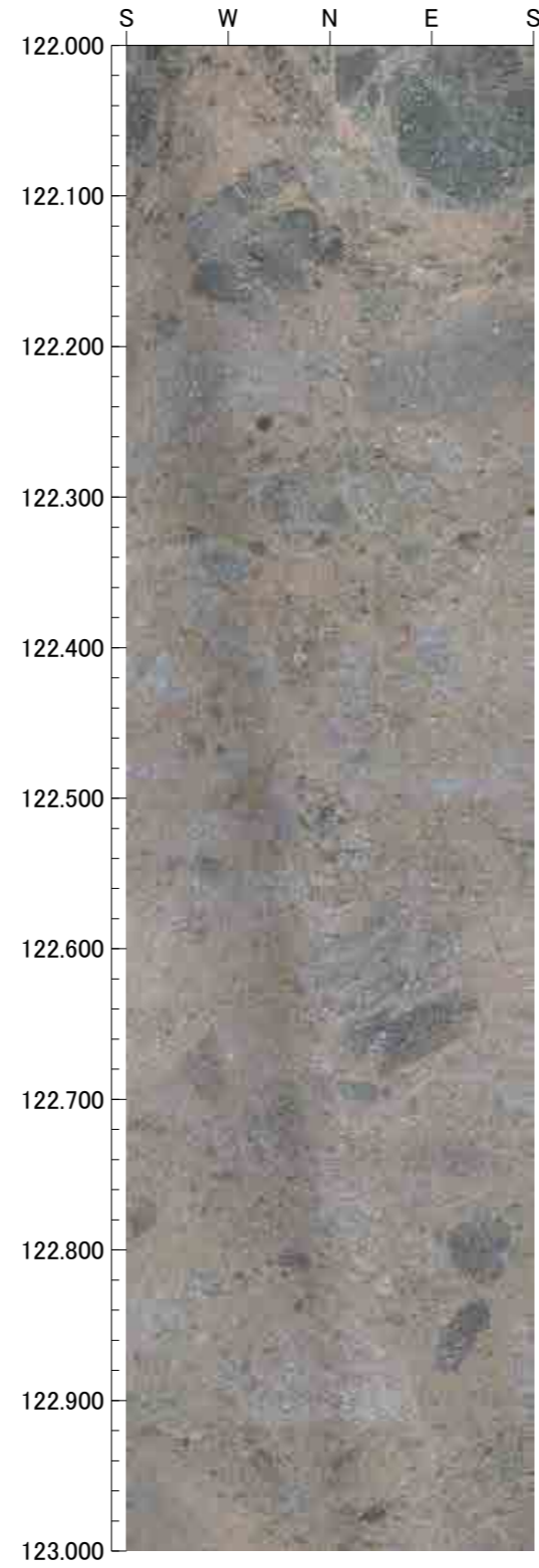
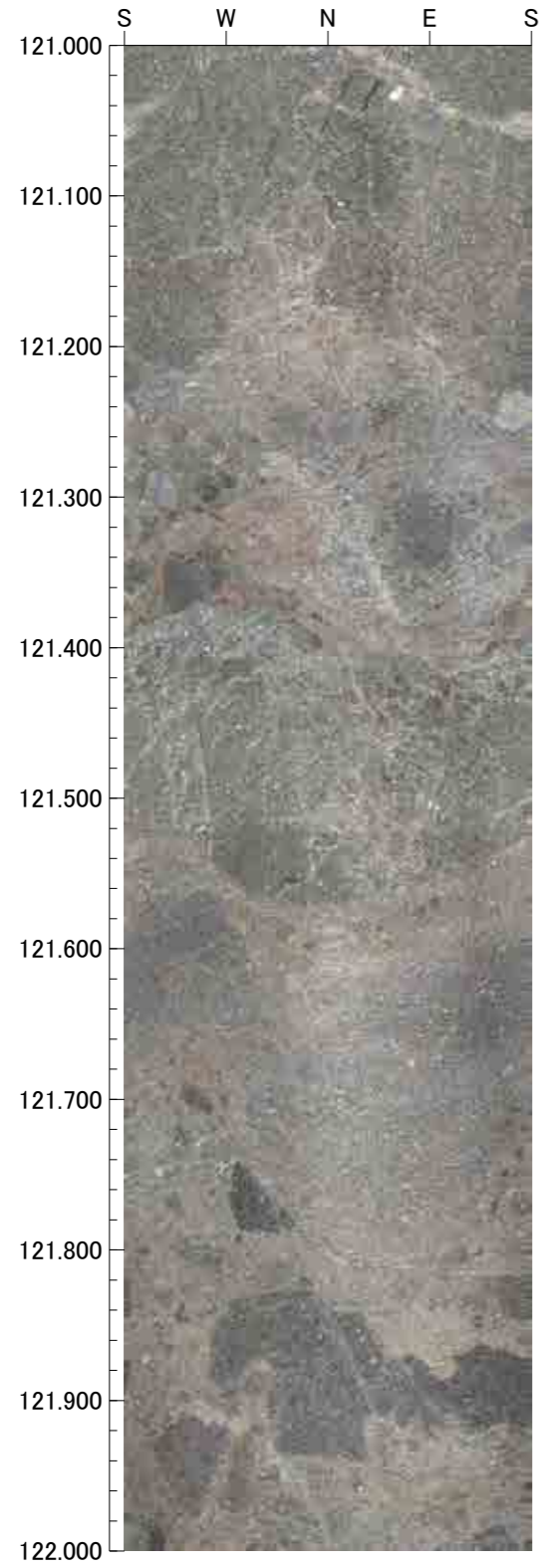
117.000m - 121.000m



孔番：H-6.6号孔

孔方位：0 孔傾斜：-90

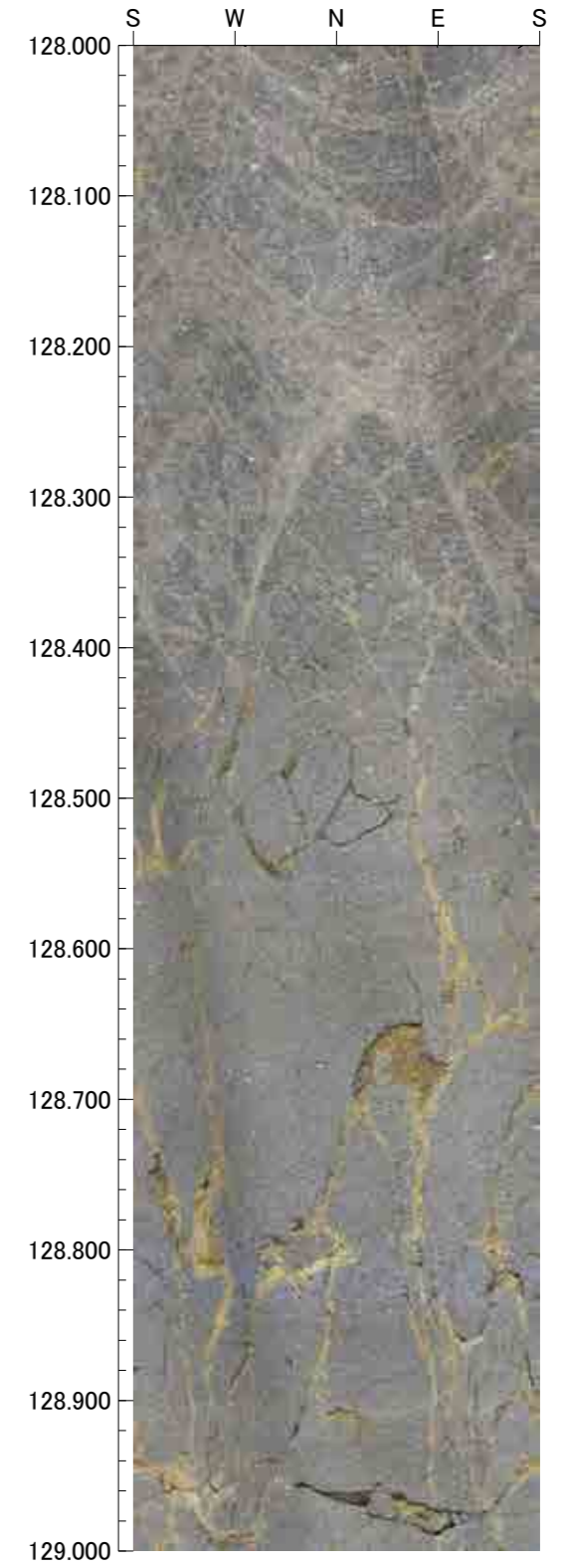
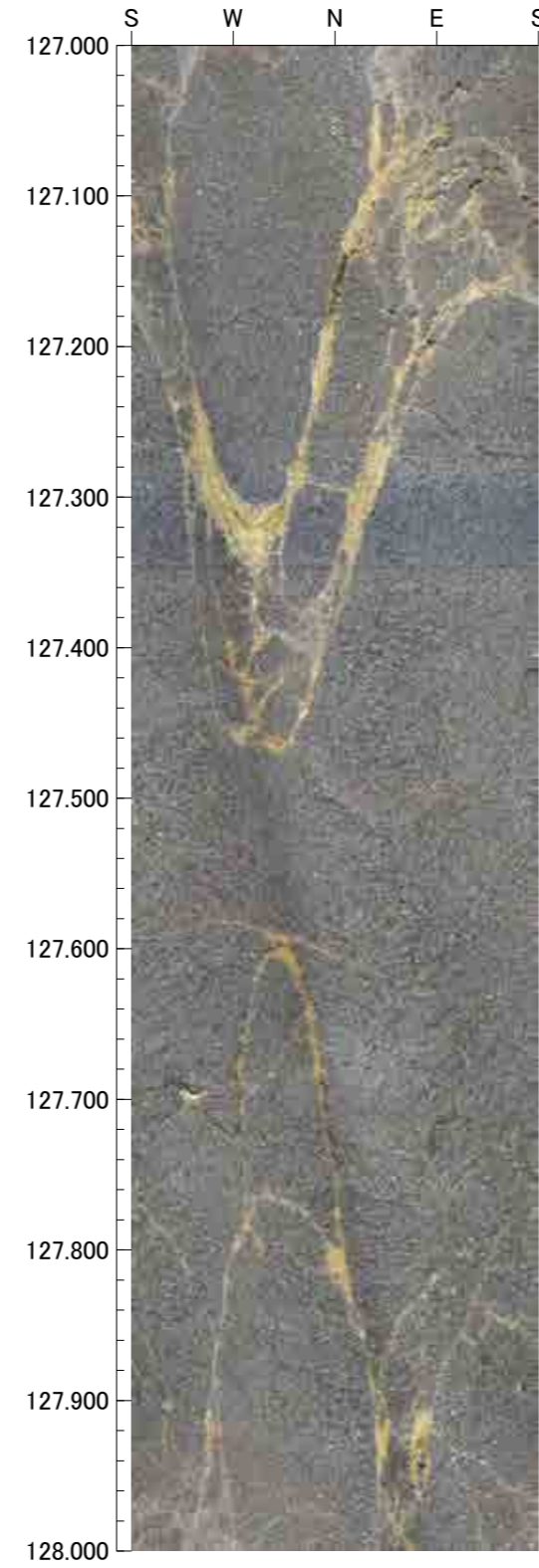
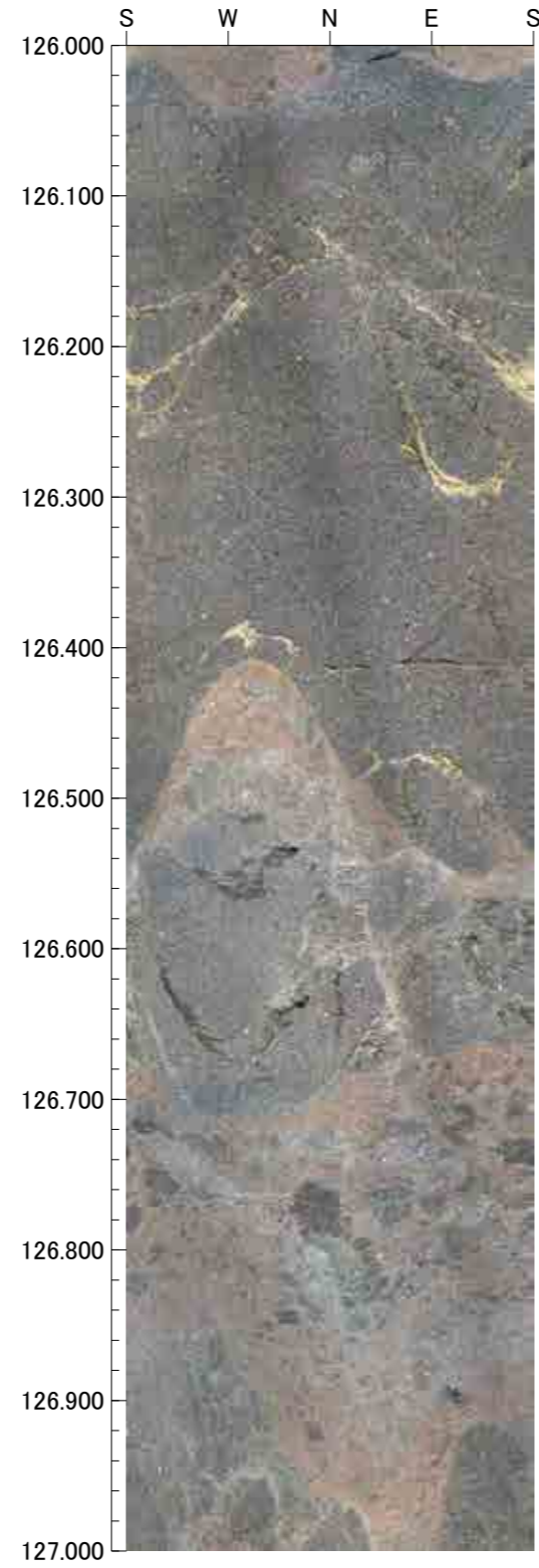
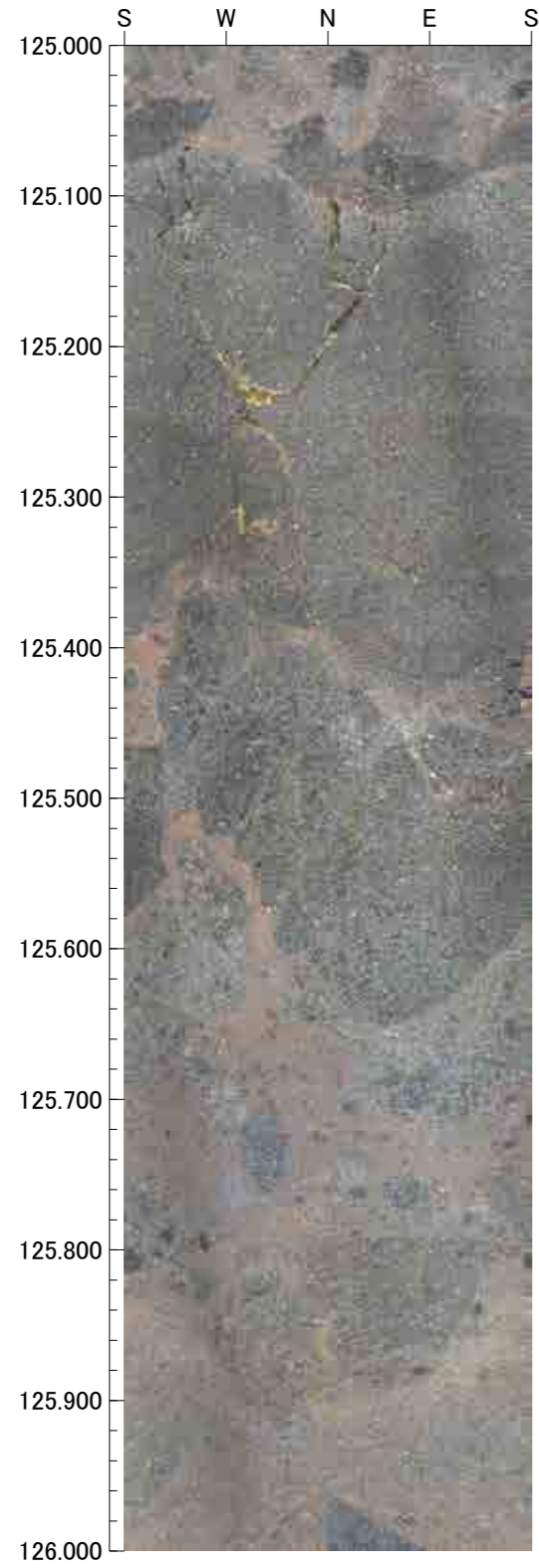
121.000m - 125.000m



孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

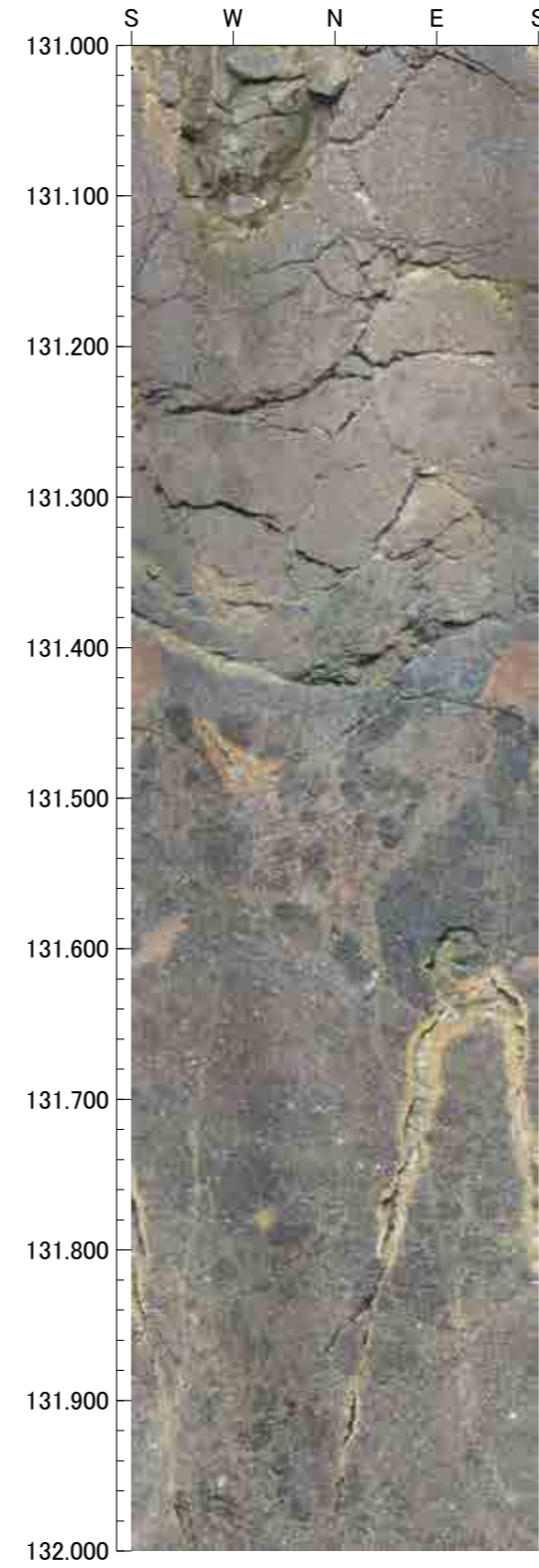
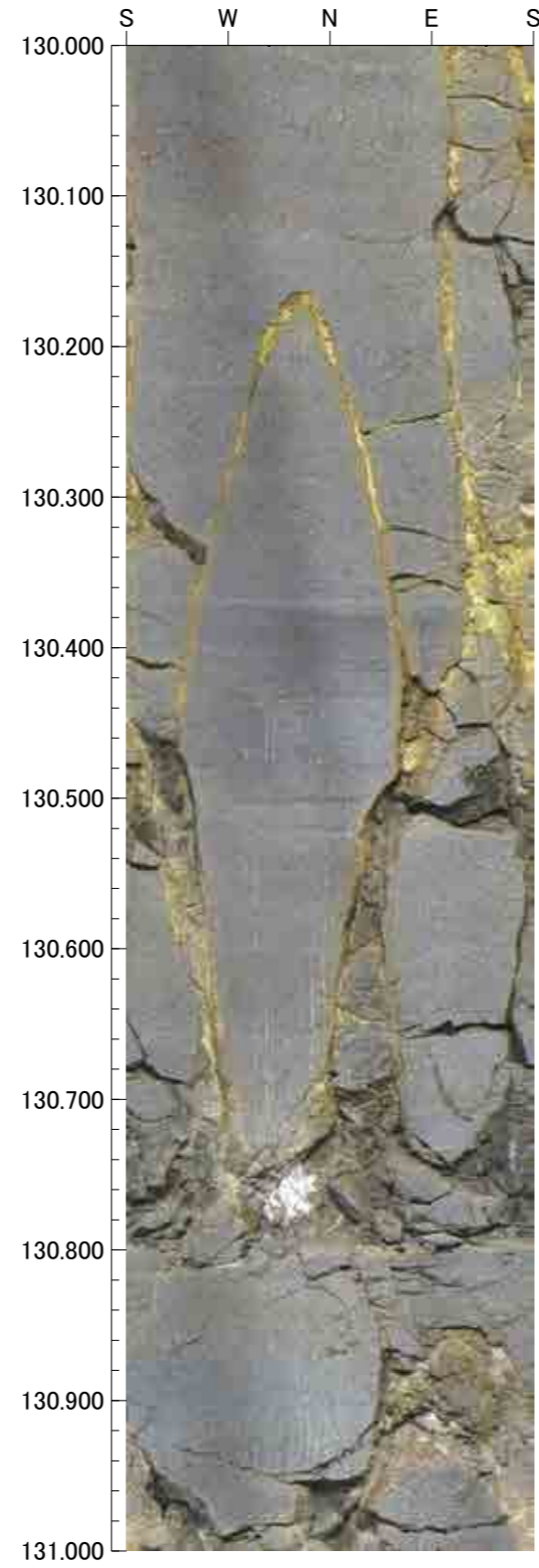
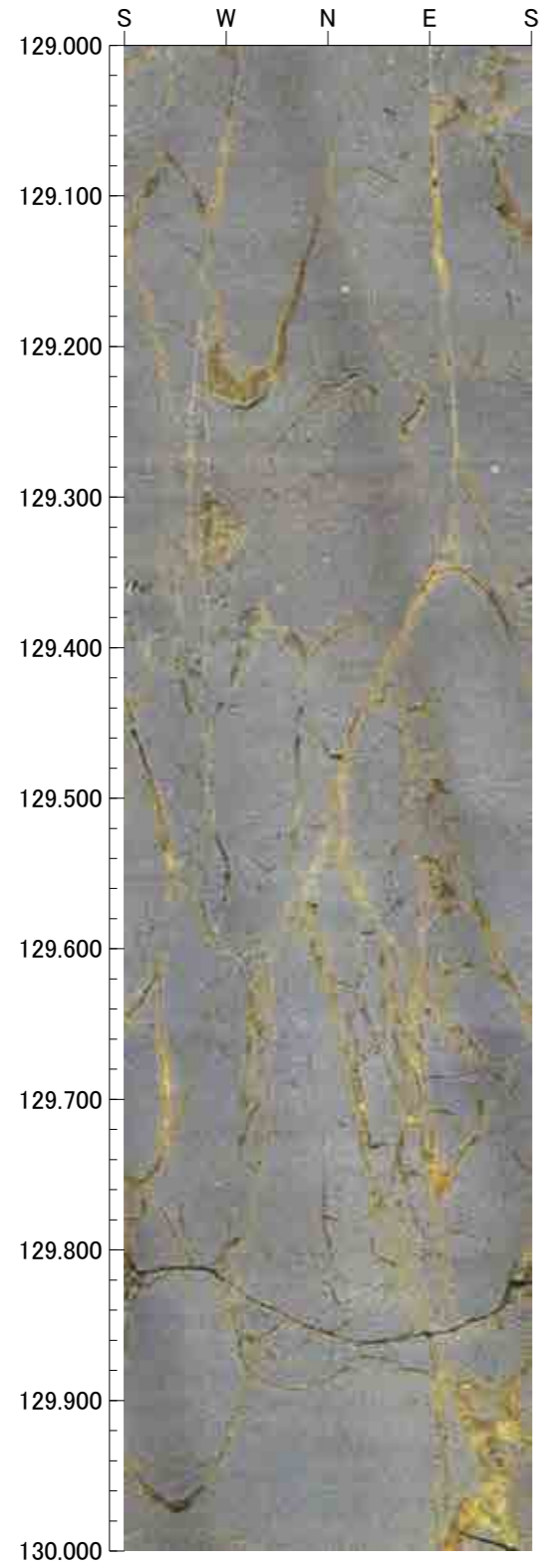
125.000m - 129.000m



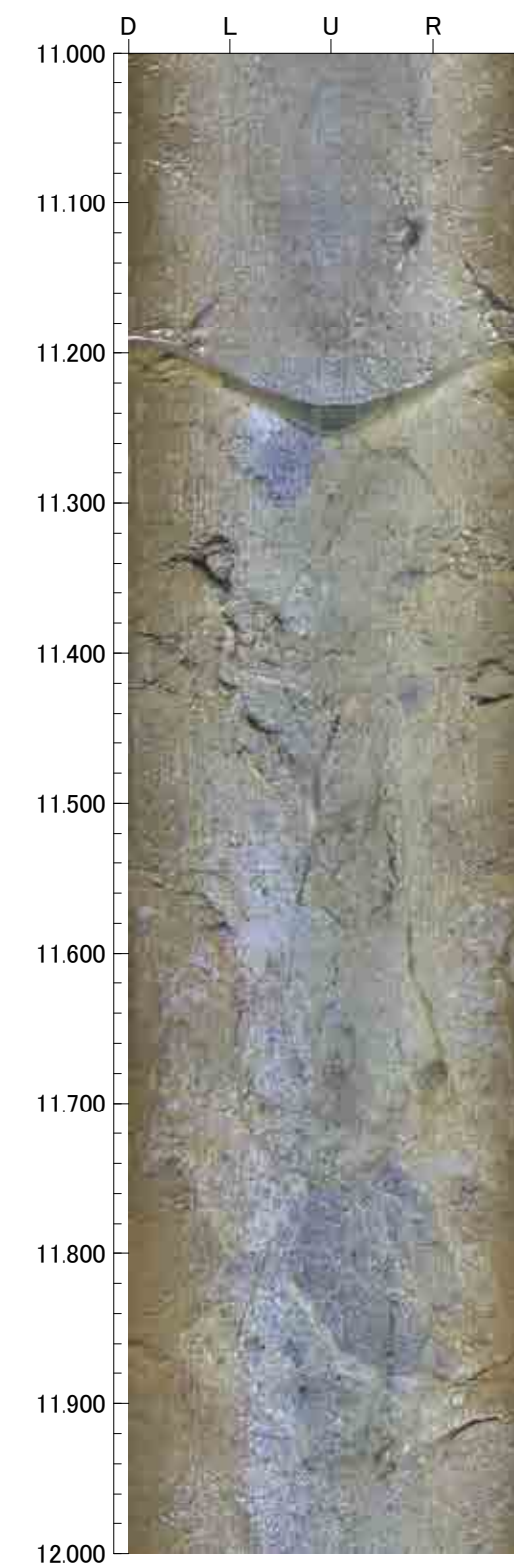
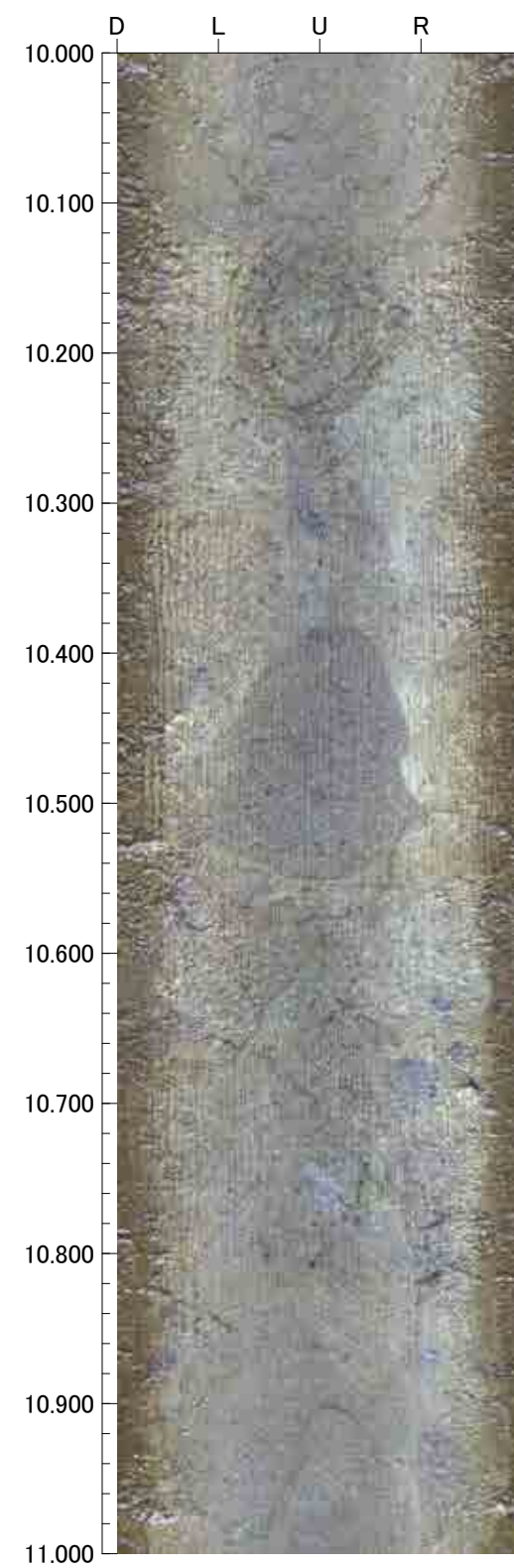
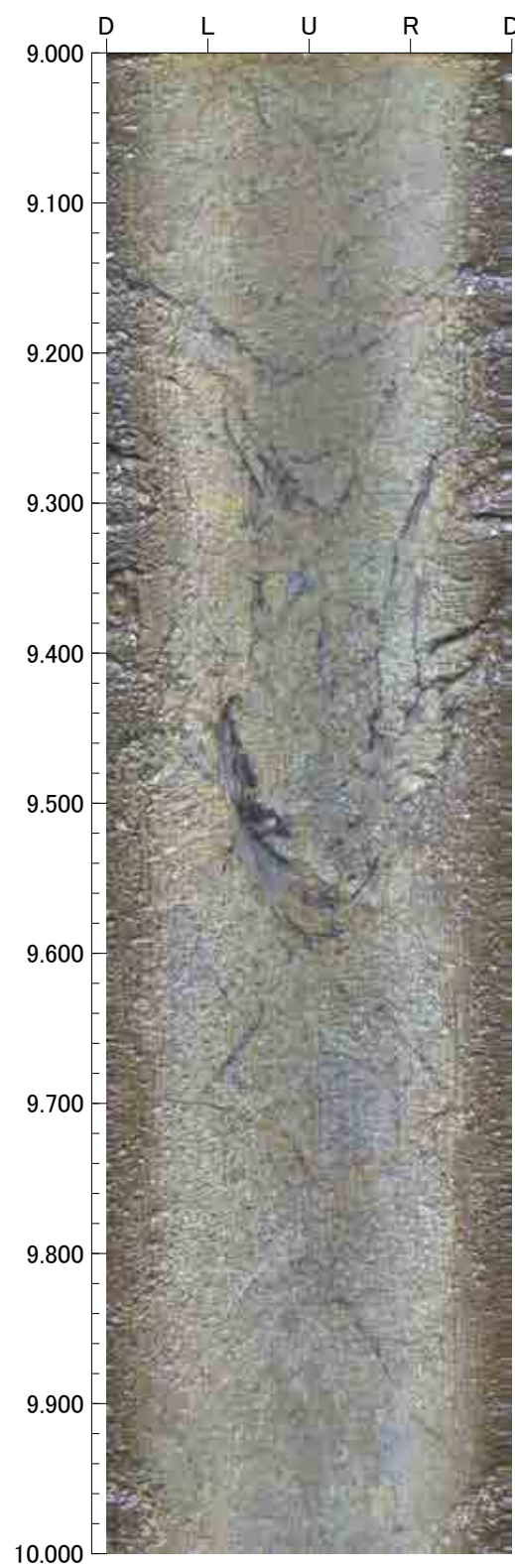
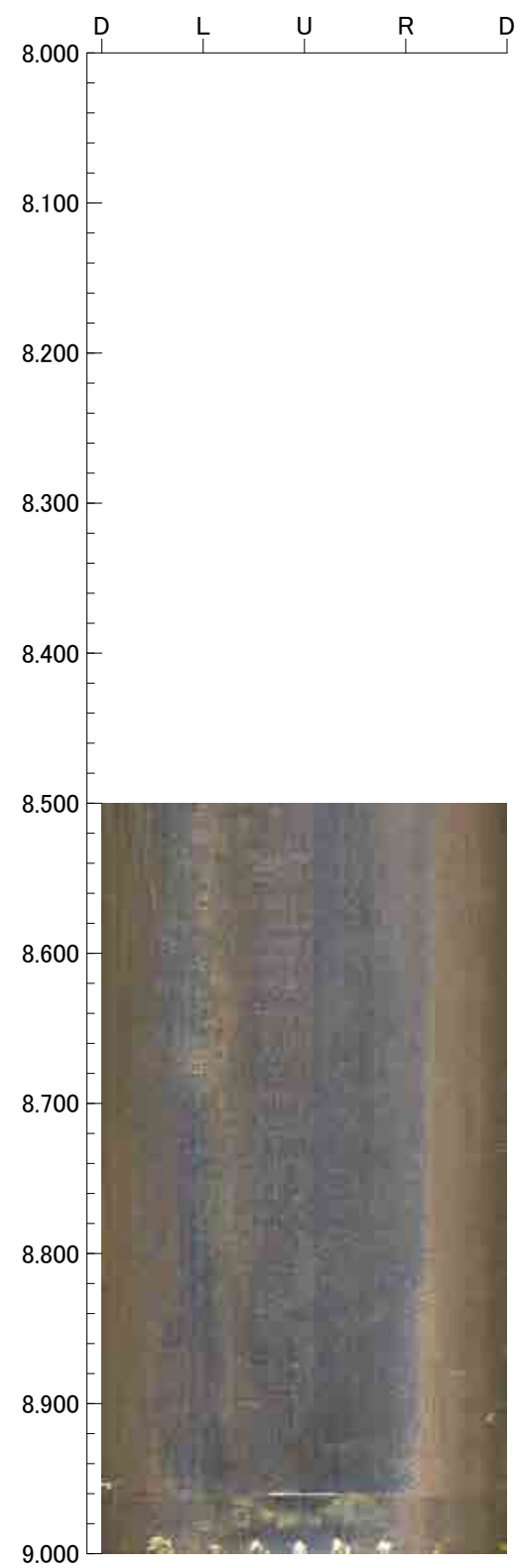
孔番：H-6.6号孔

孔方位： 0 孔傾斜： -90

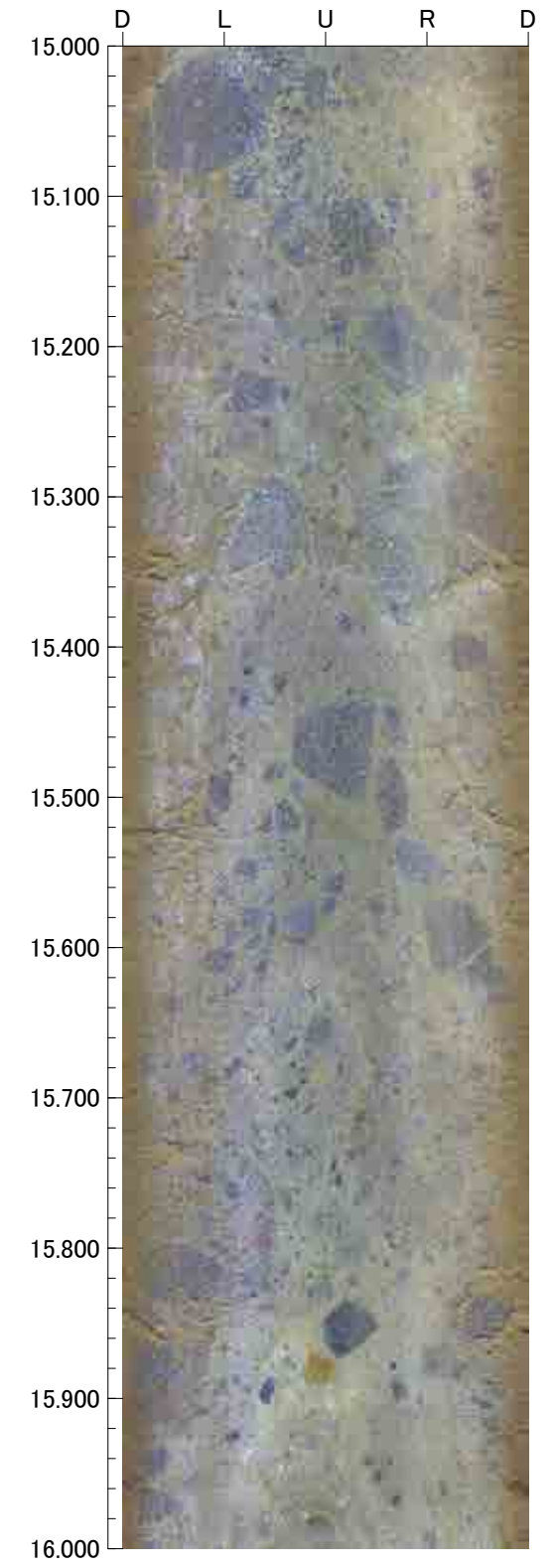
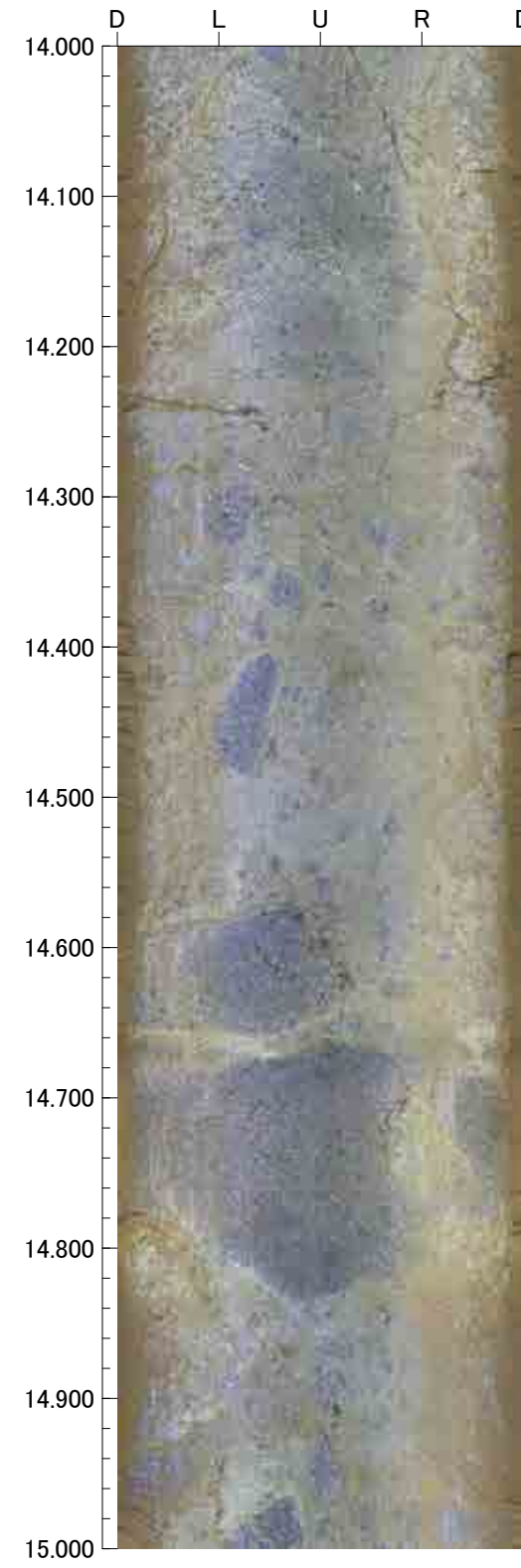
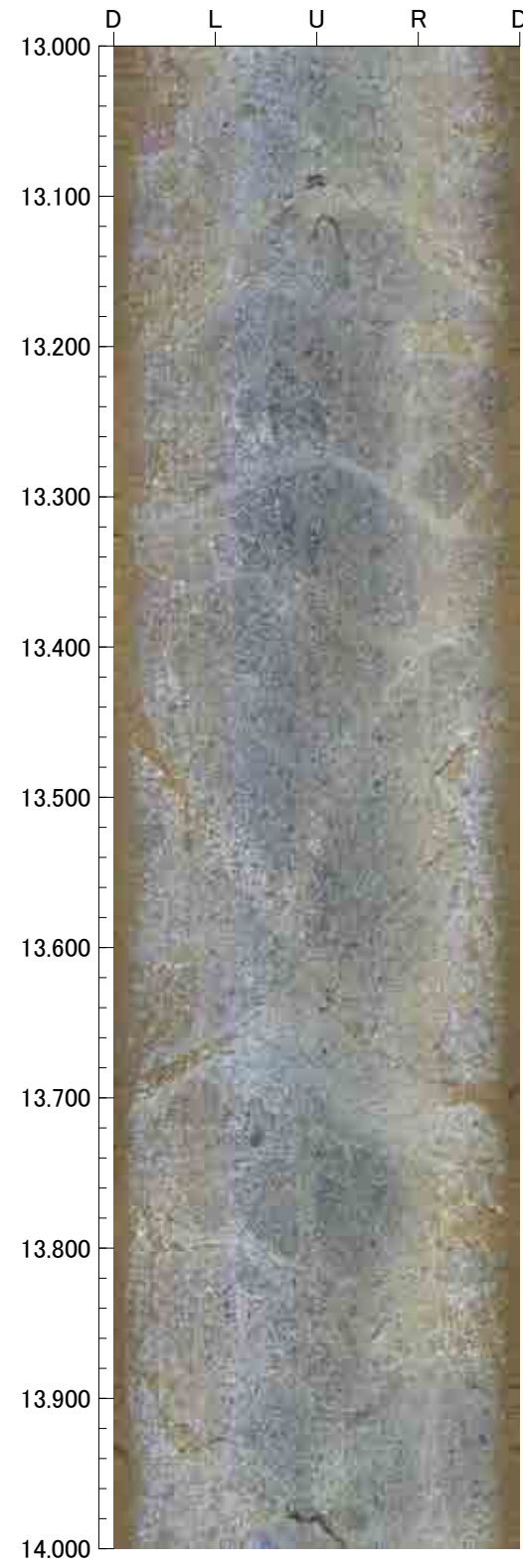
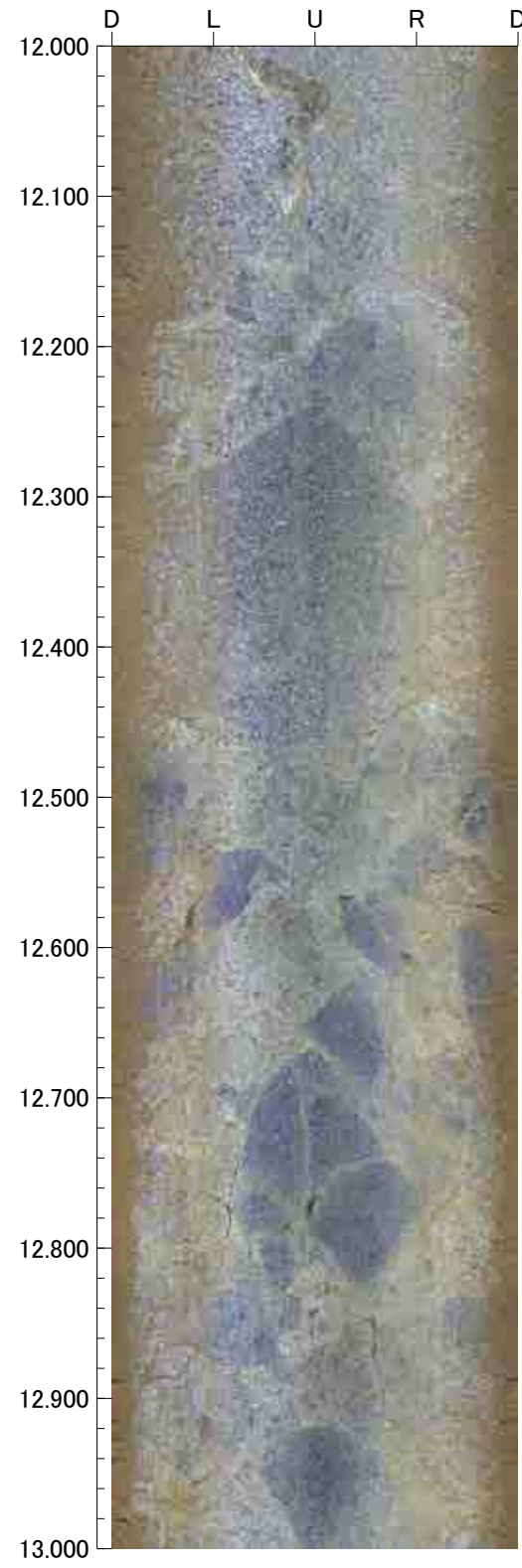
129.000m - 132.000m



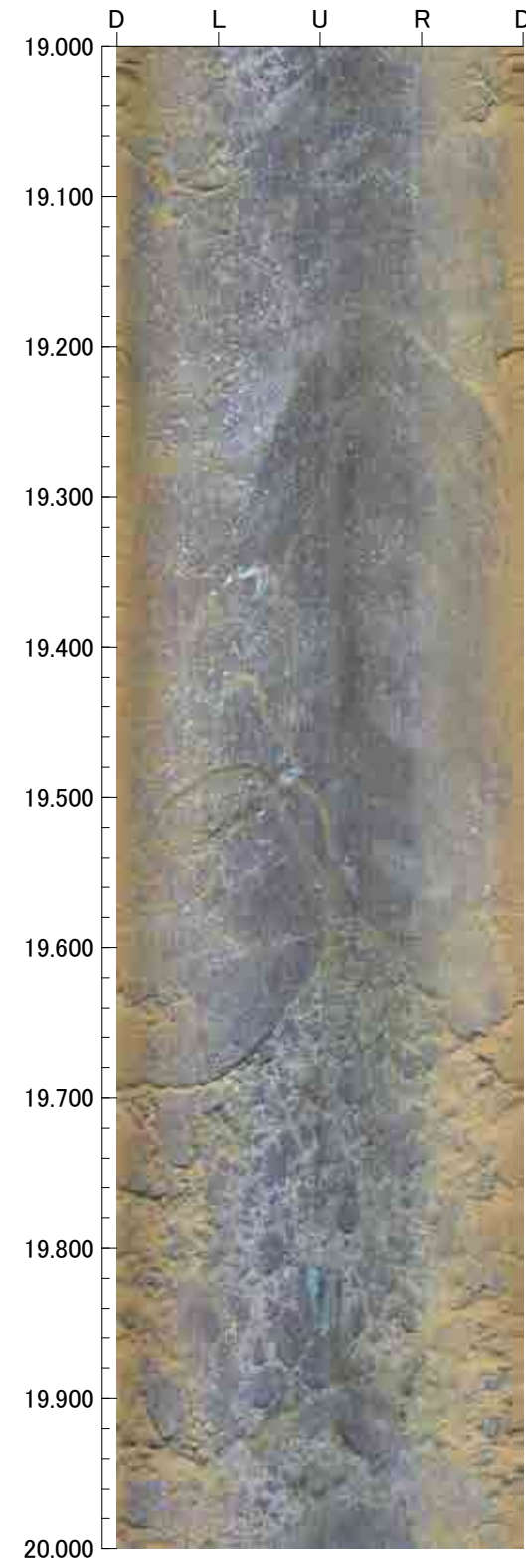
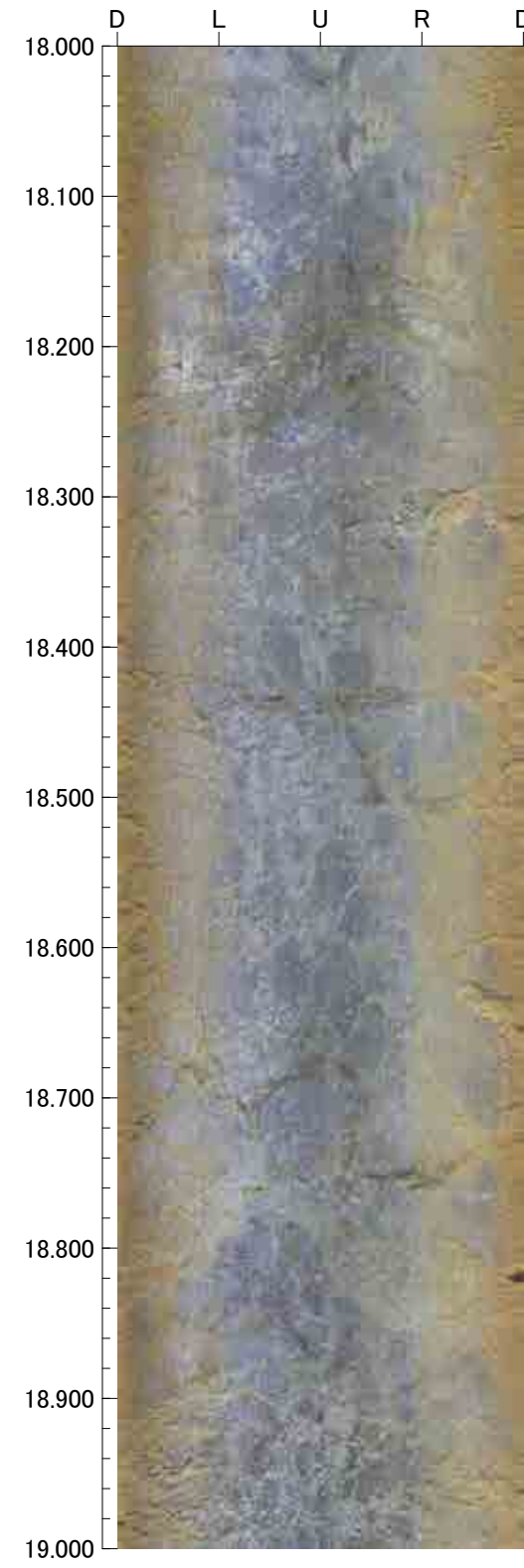
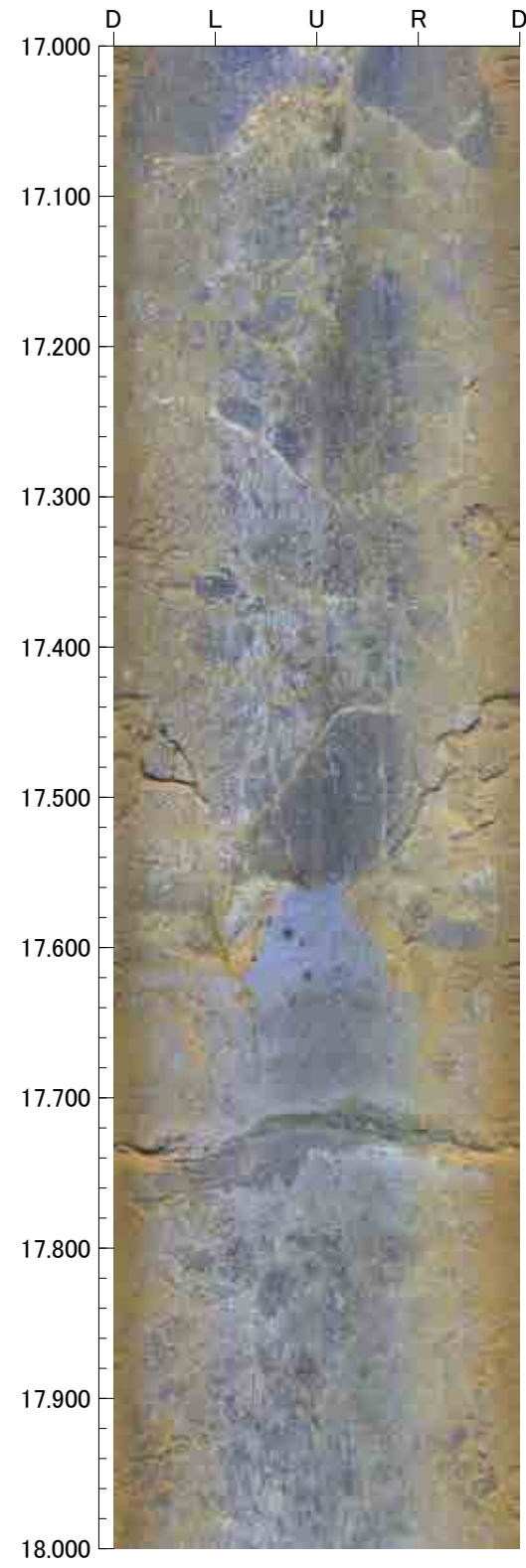
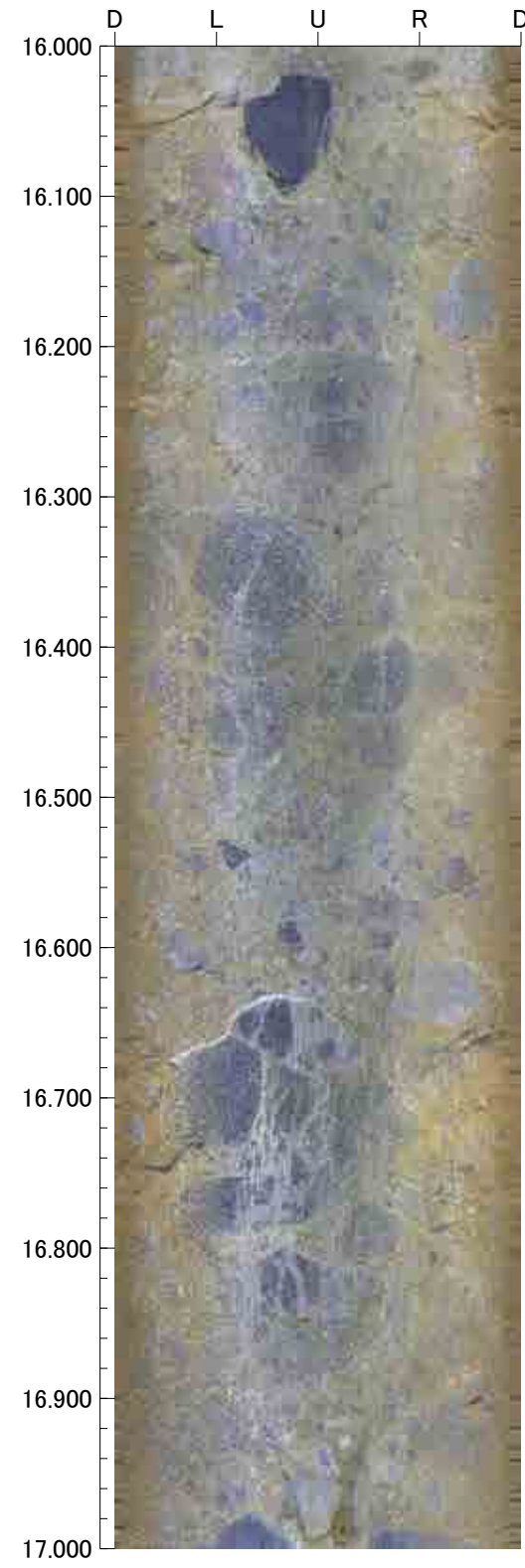
8.500m - 12.000m



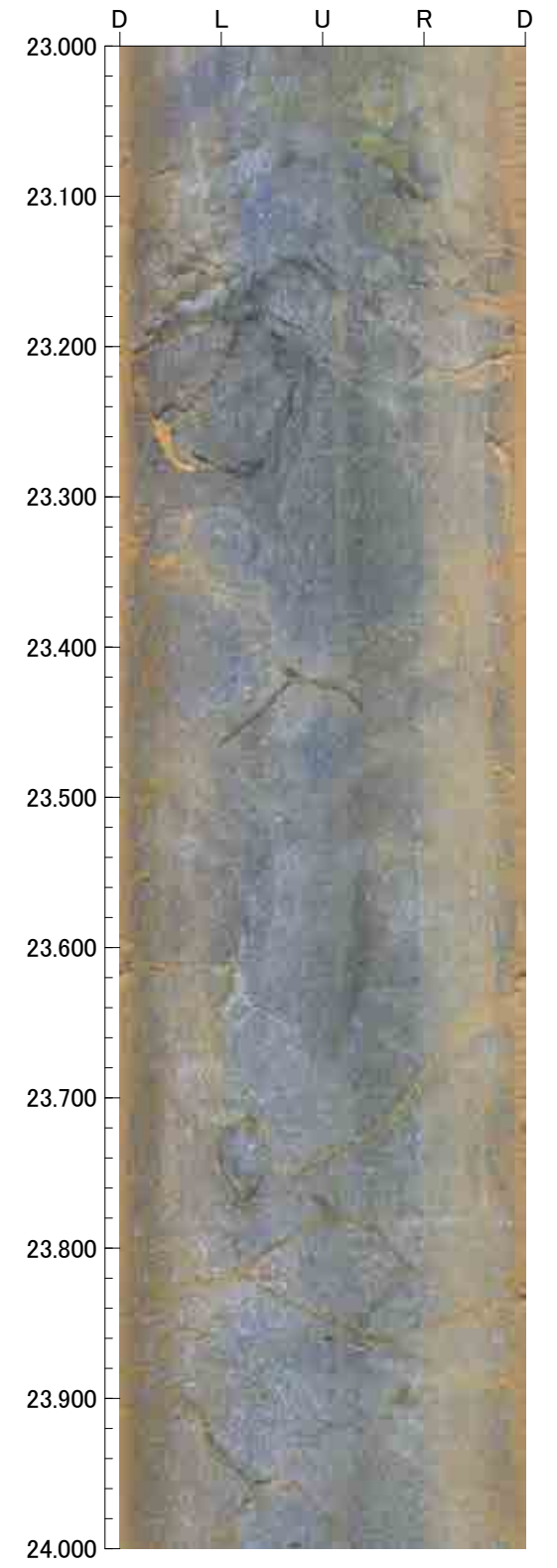
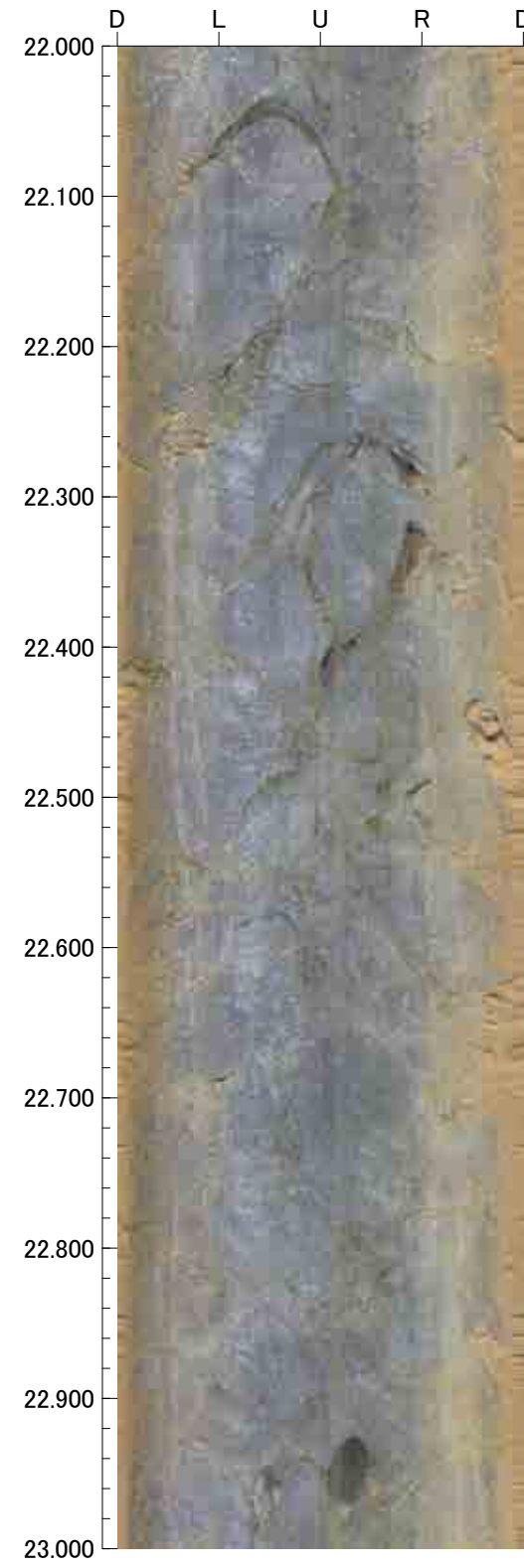
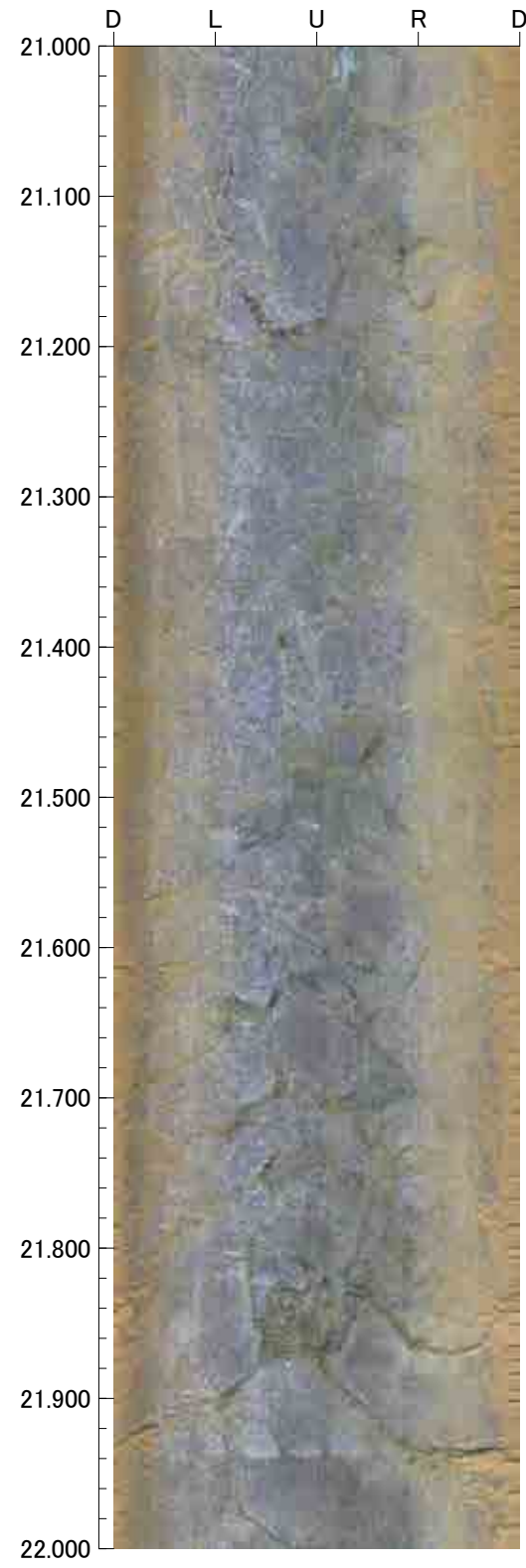
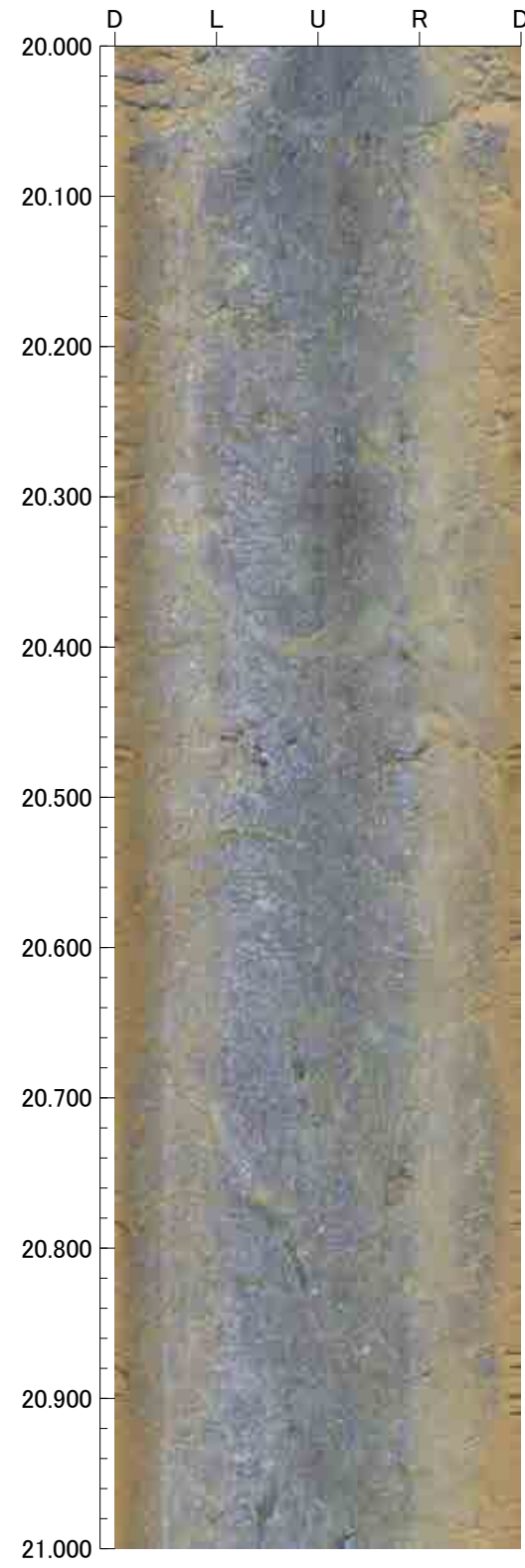
12.000m - 16.000m



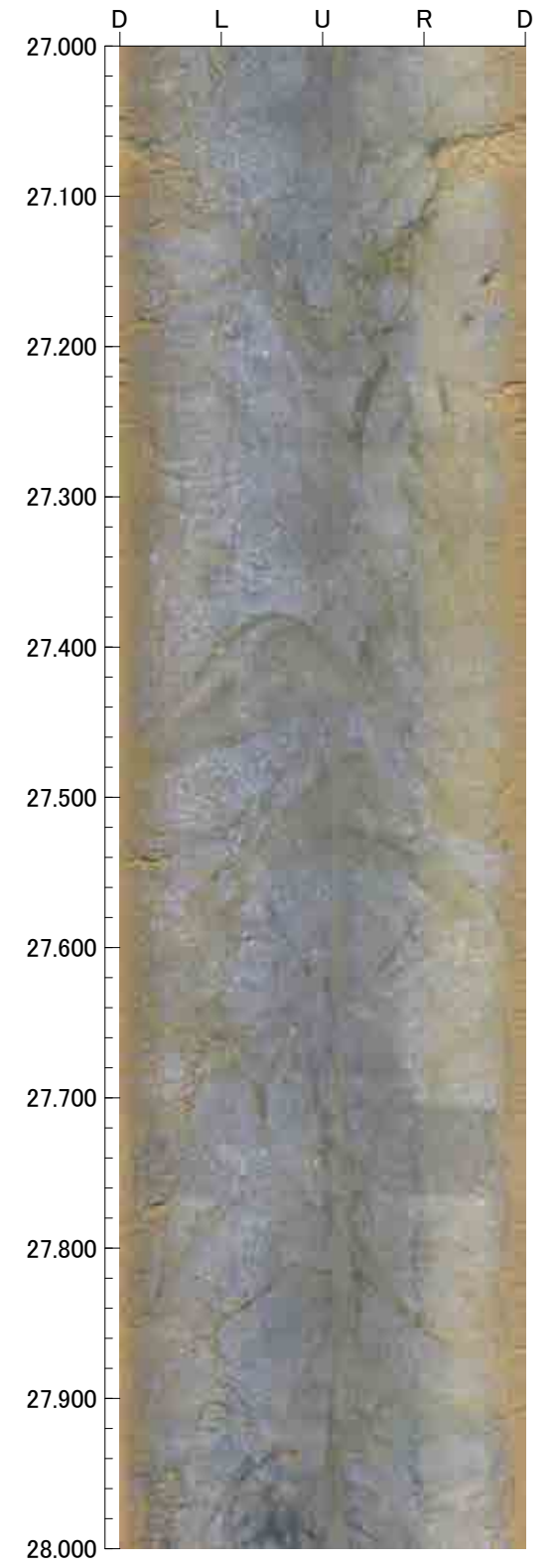
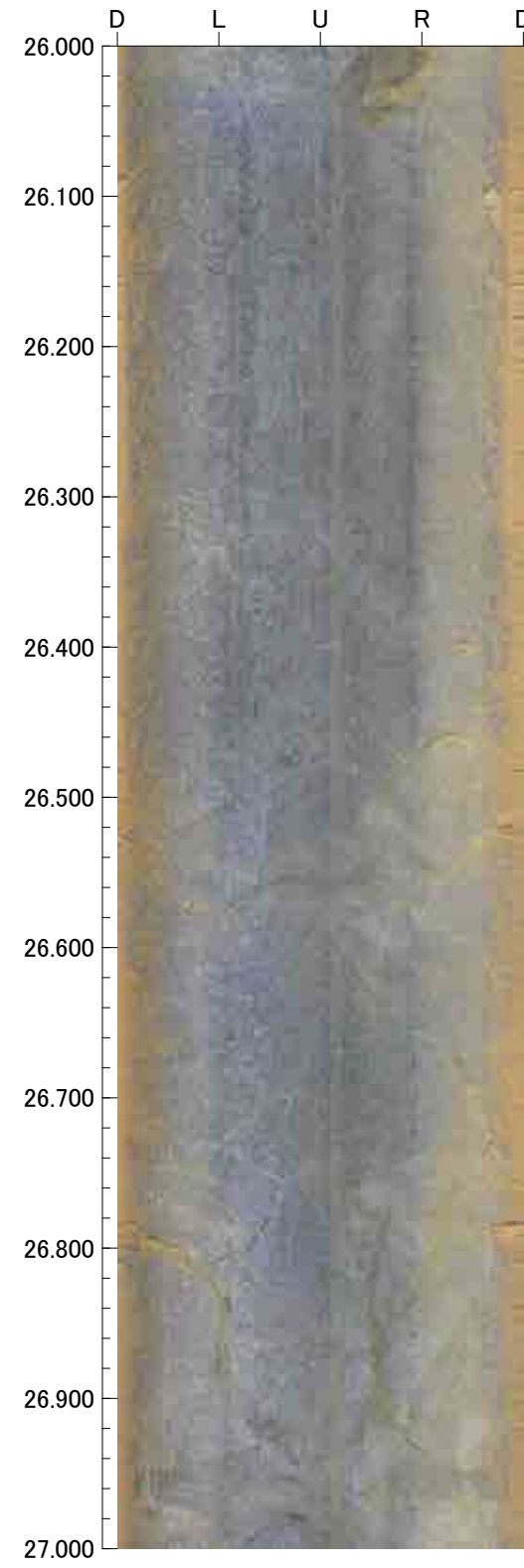
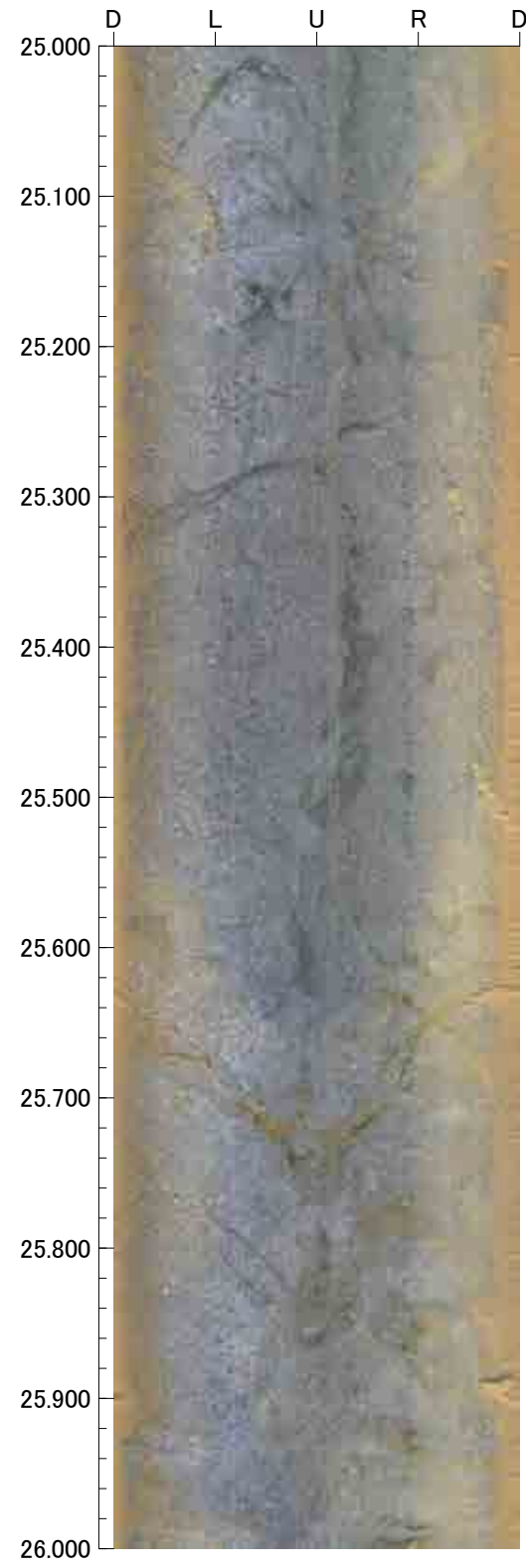
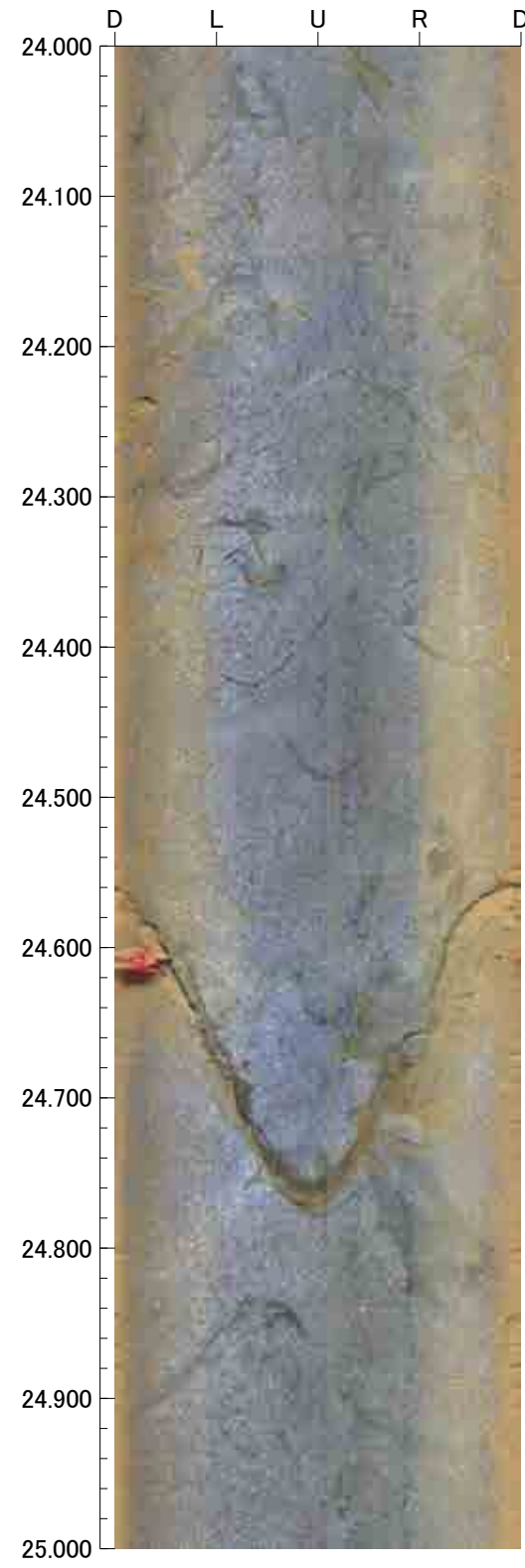
16.000m - 20.000m



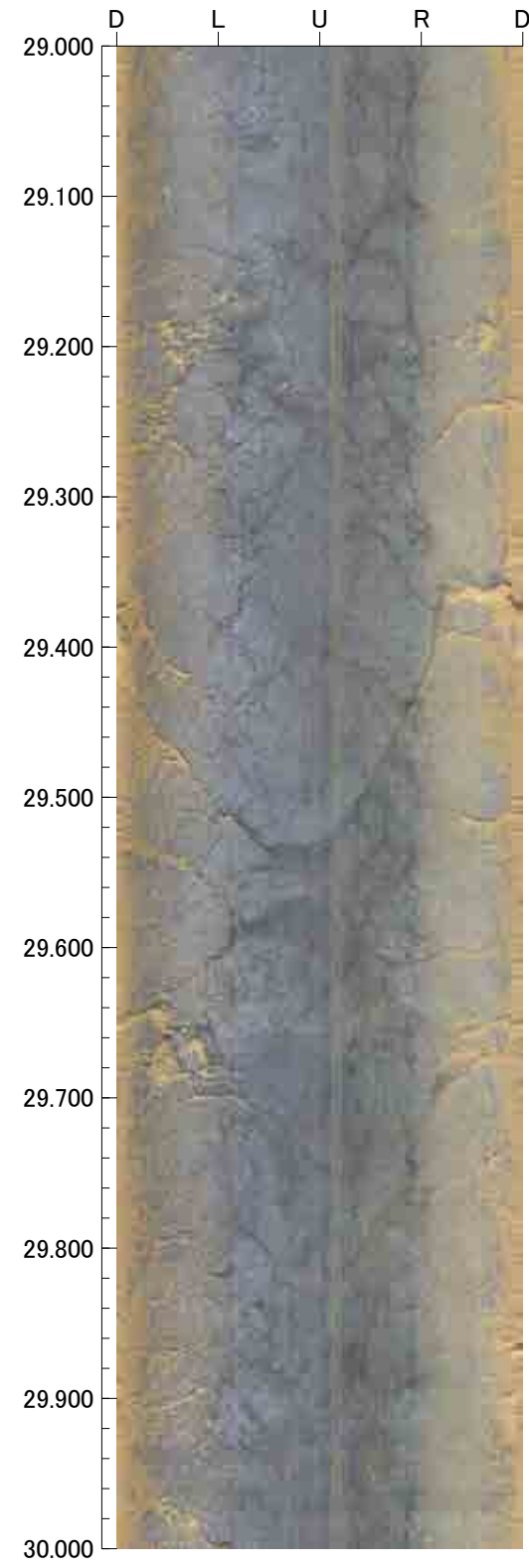
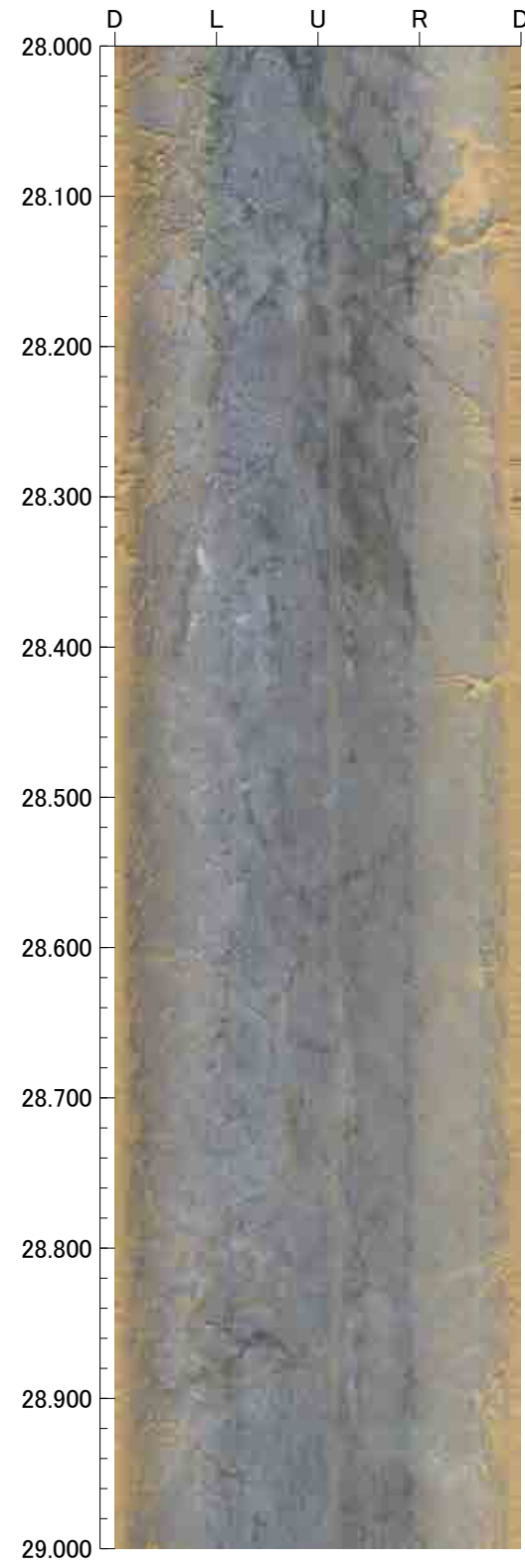
20.000m - 24.000m



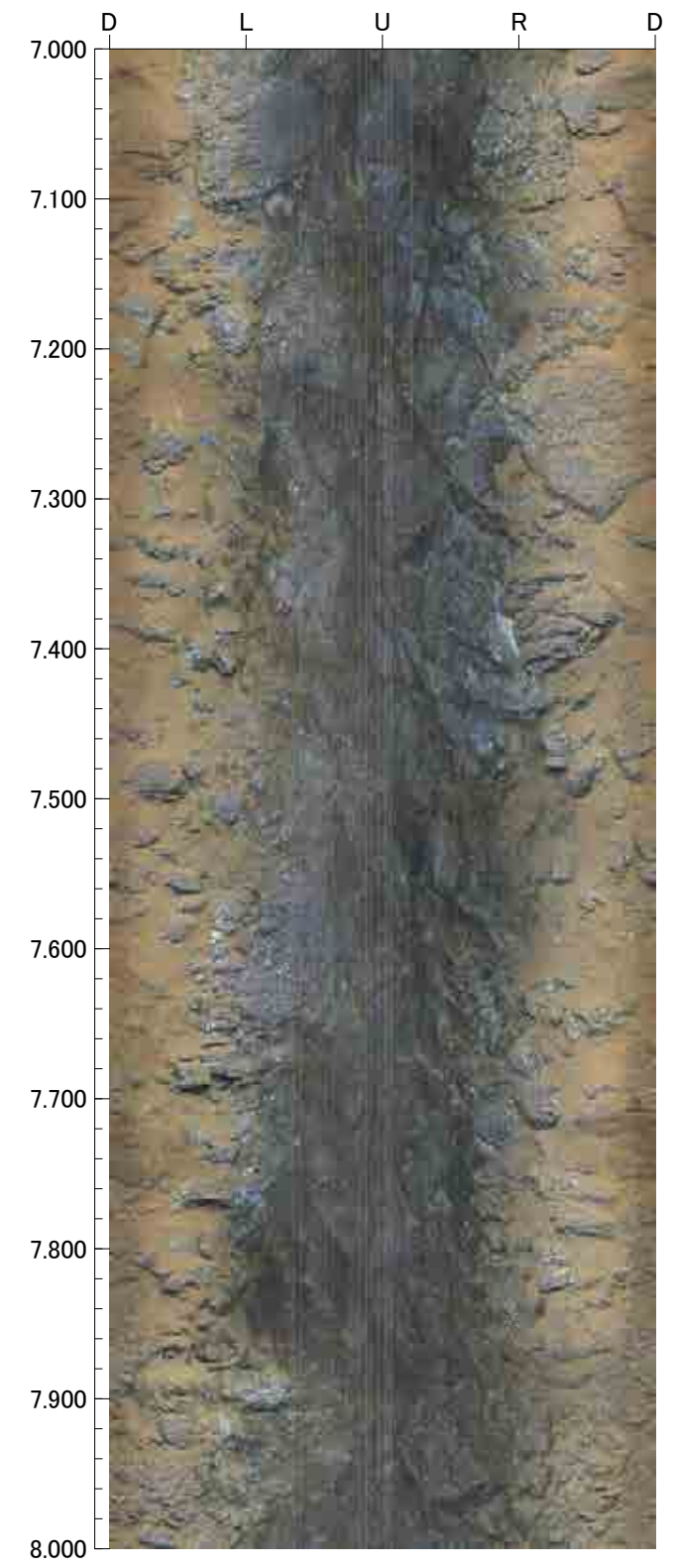
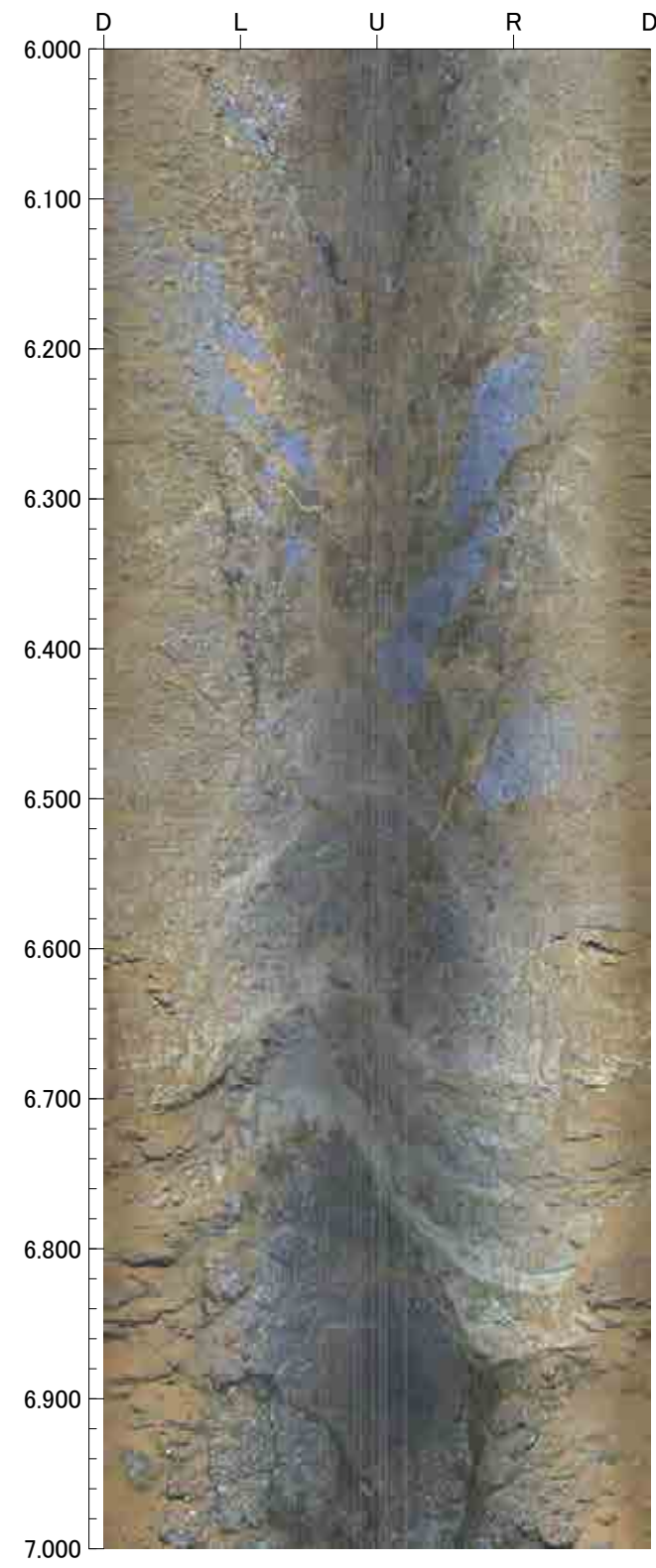
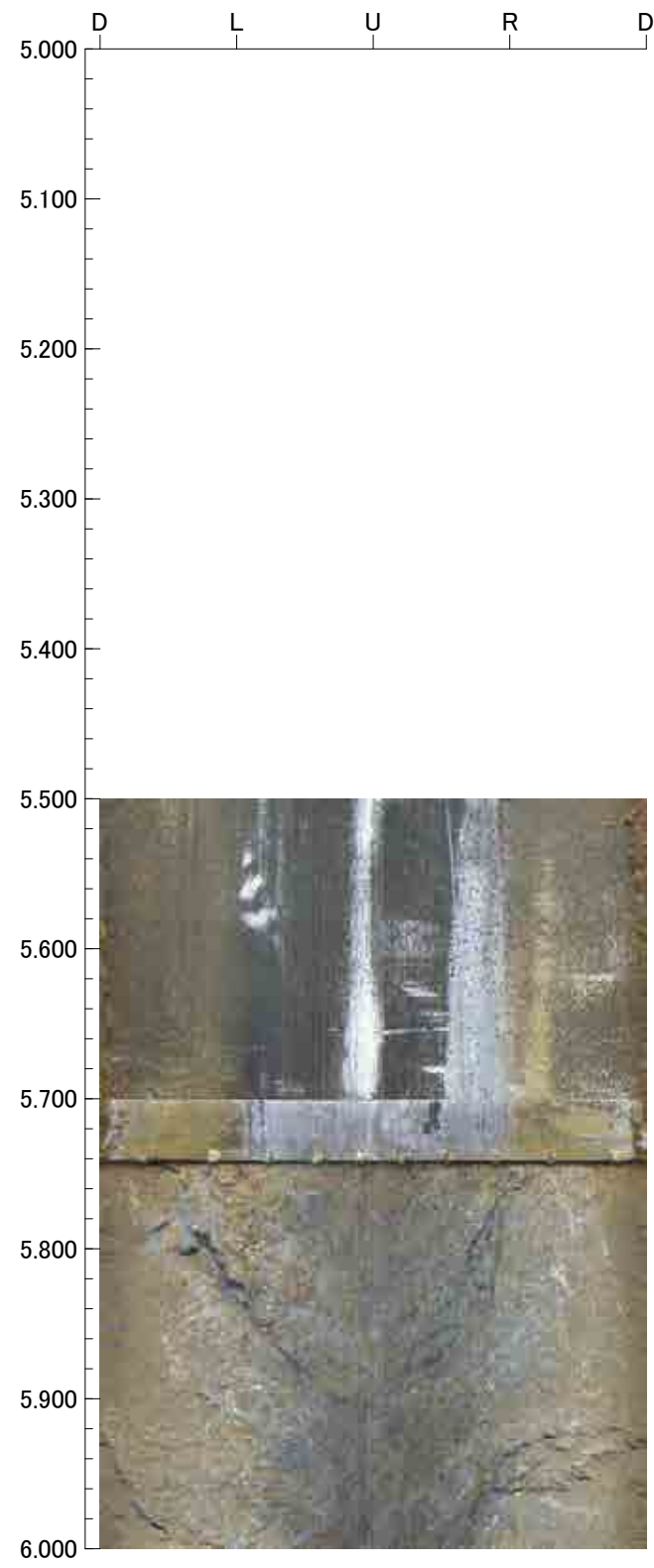
24.000m - 28.000m



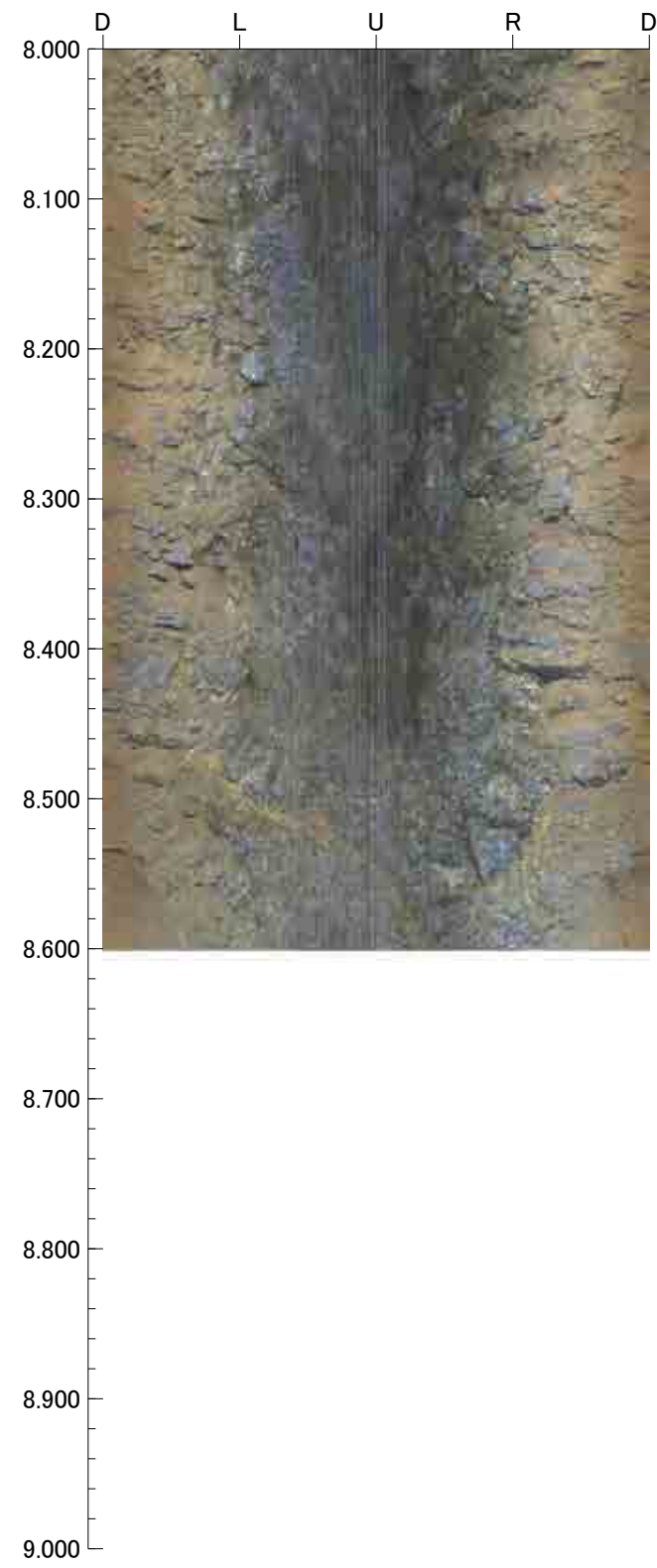
28.000m - 30.000m



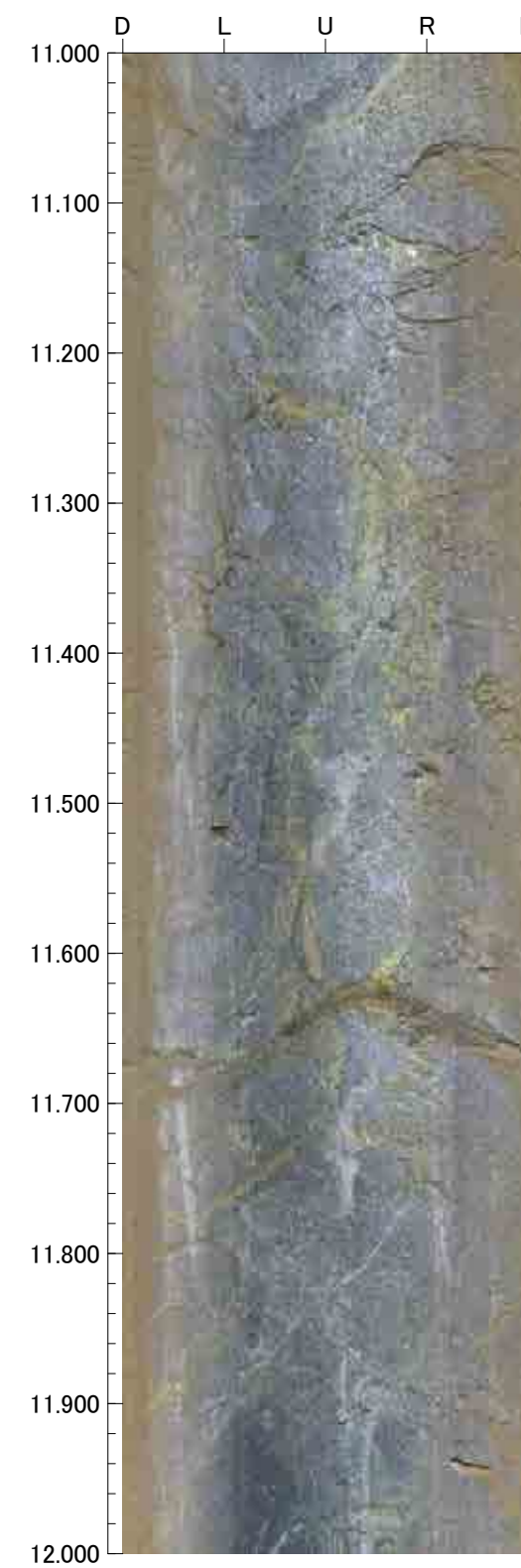
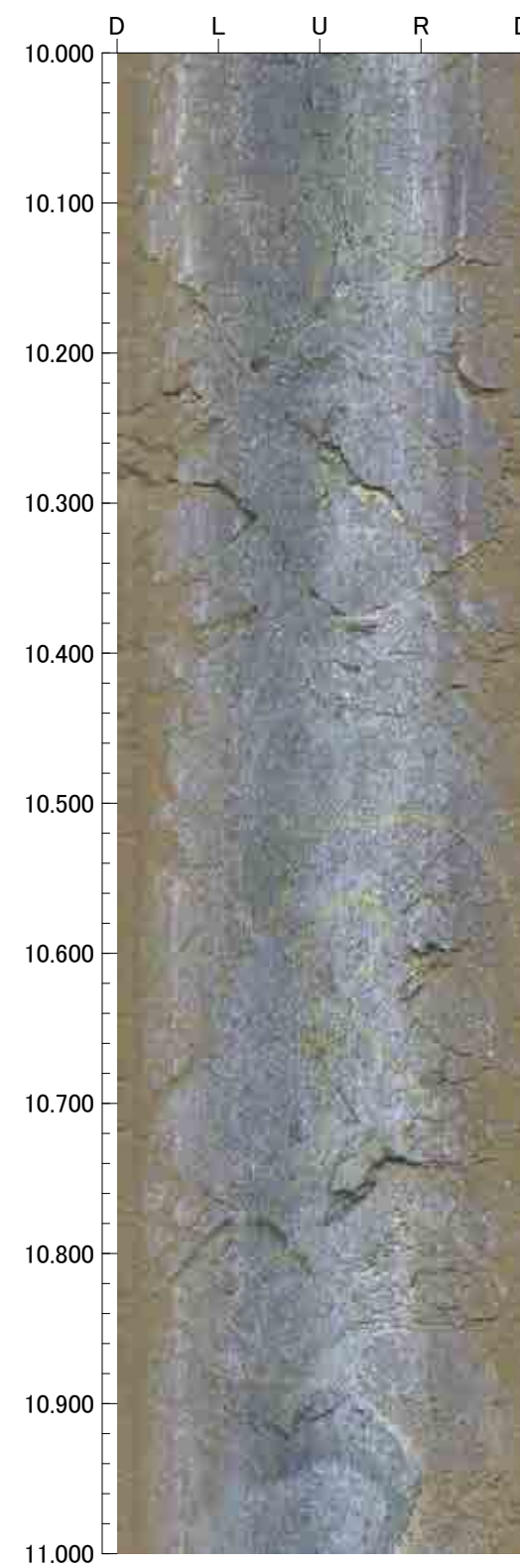
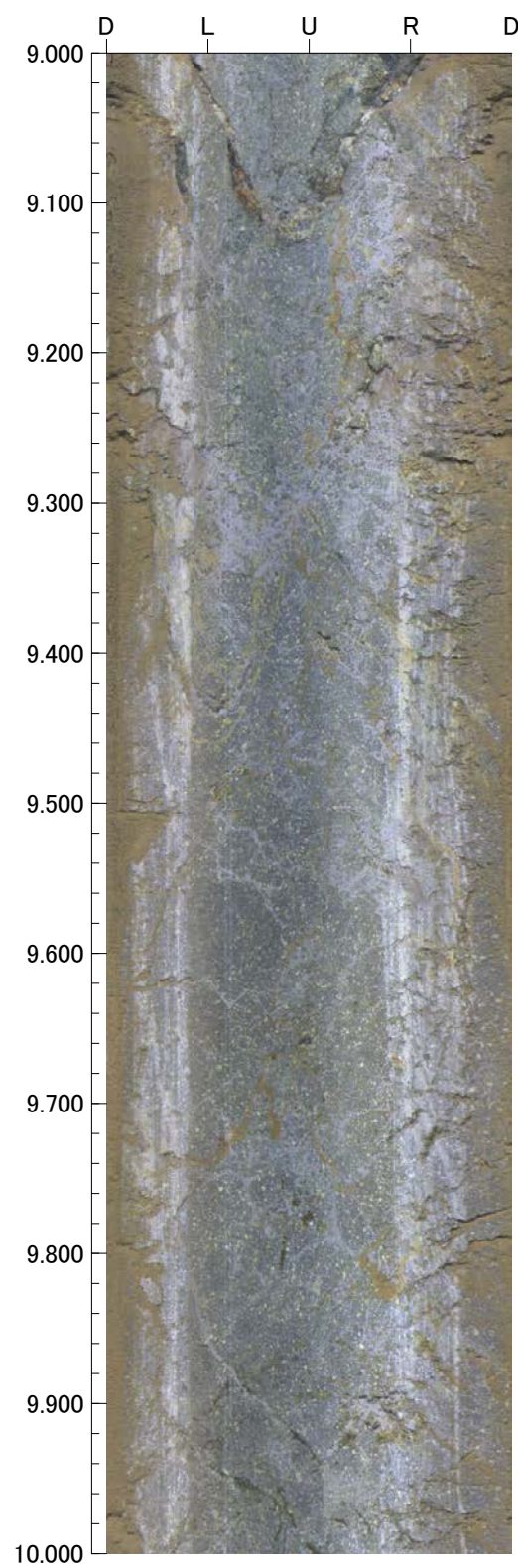
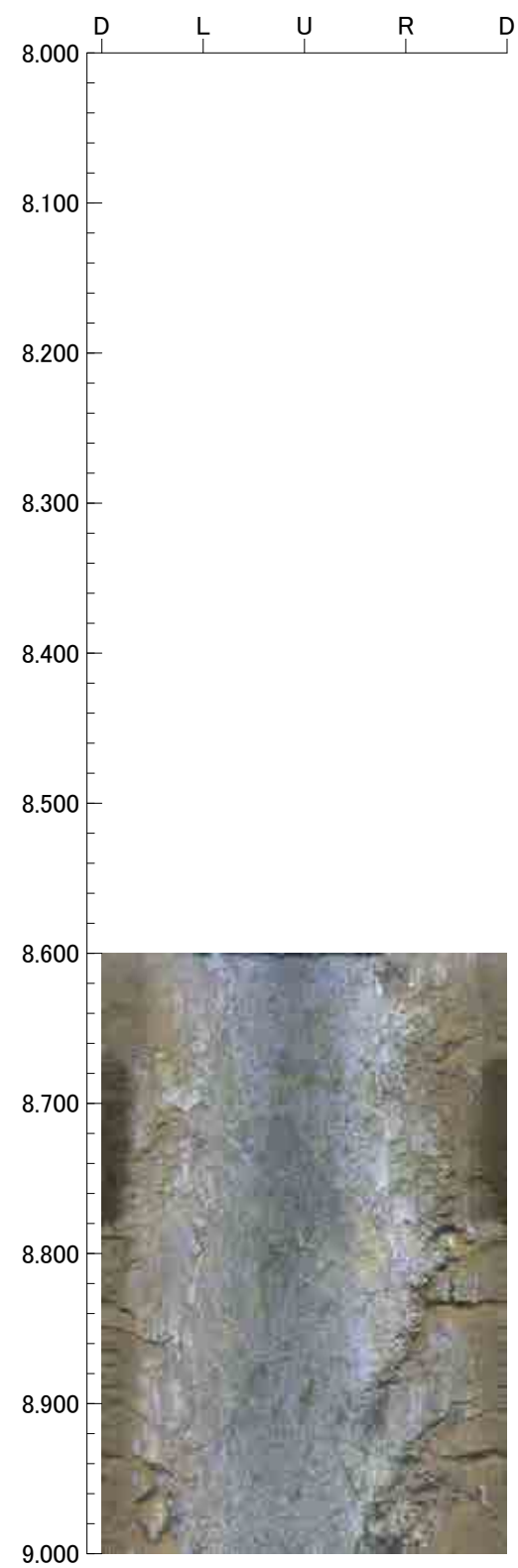
5.500m - 8.000m



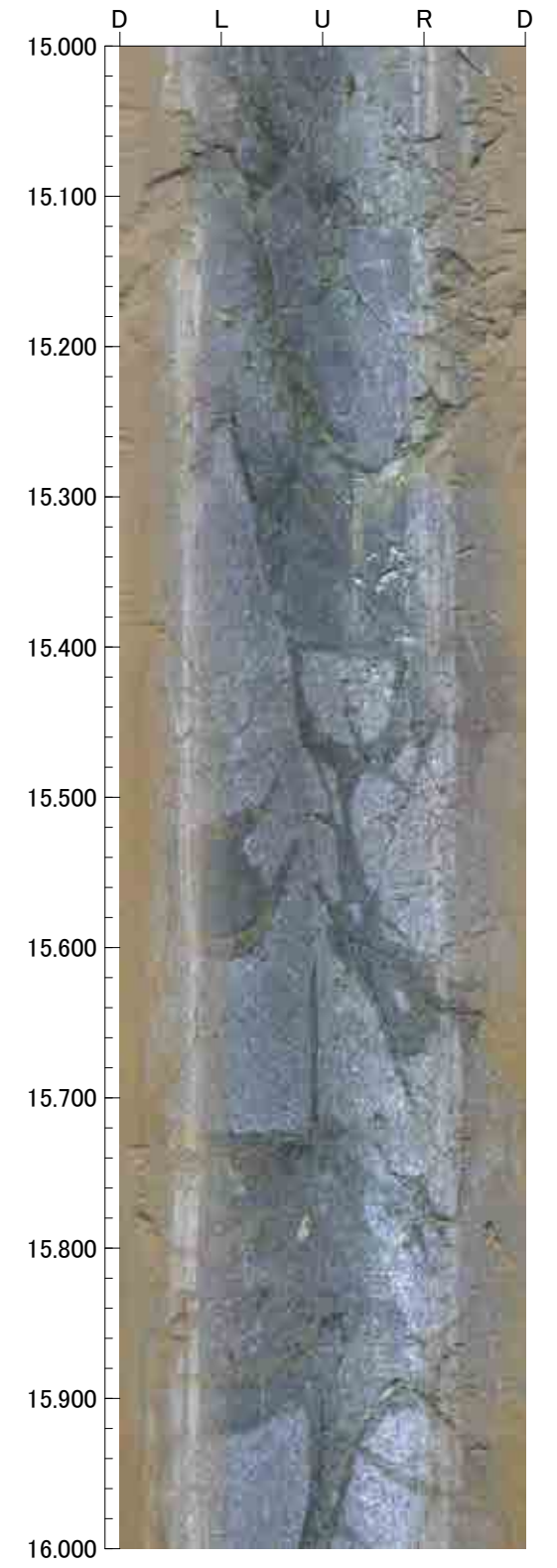
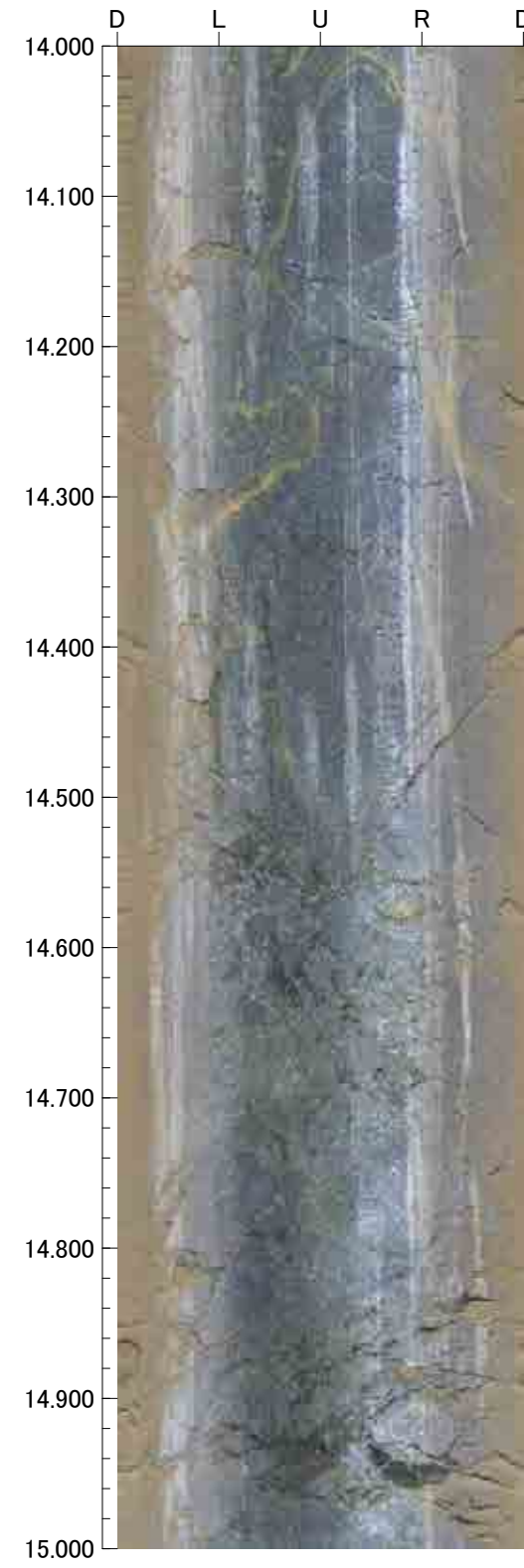
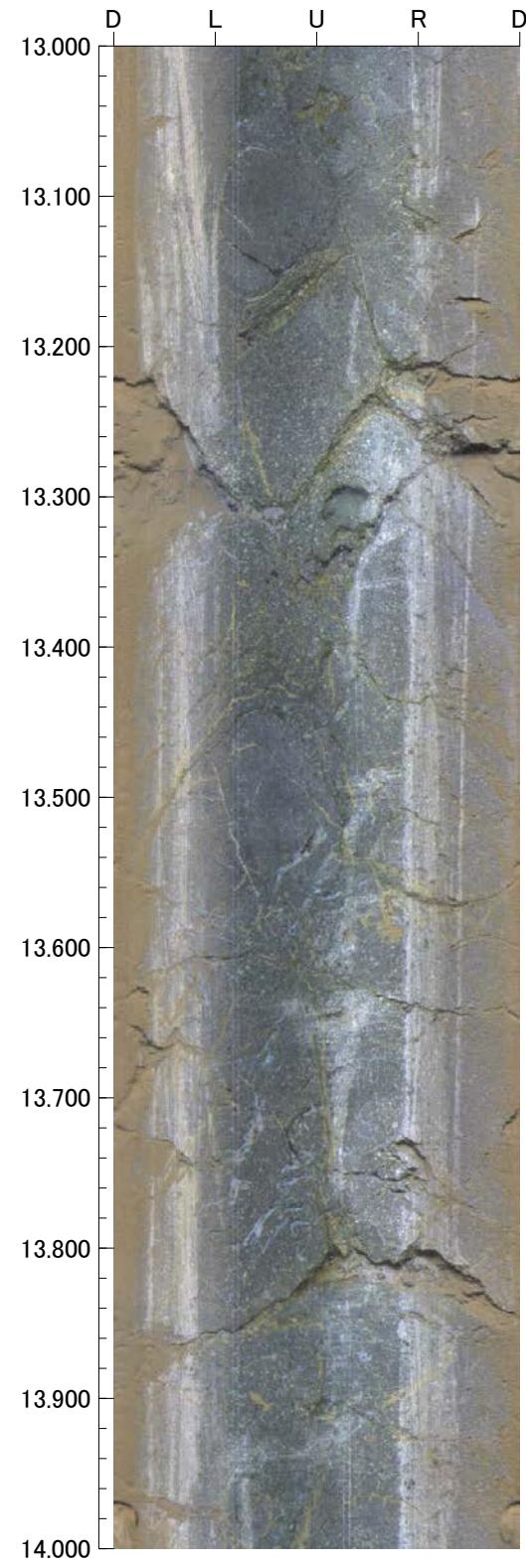
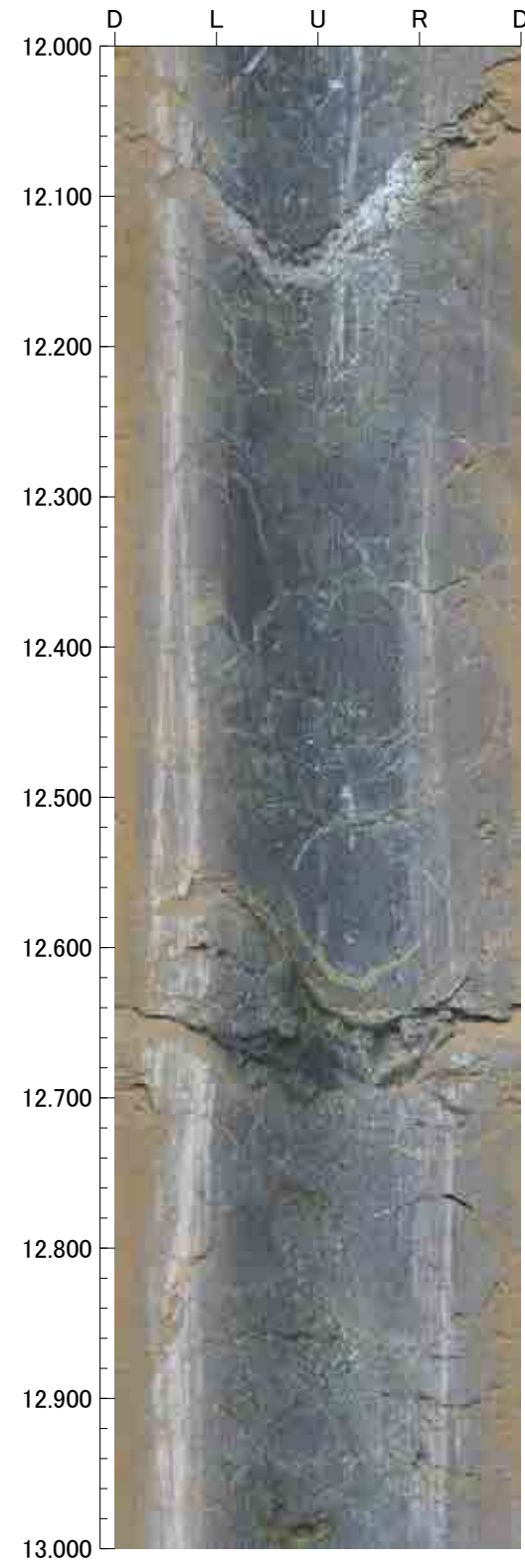
8.000m - 9.000m



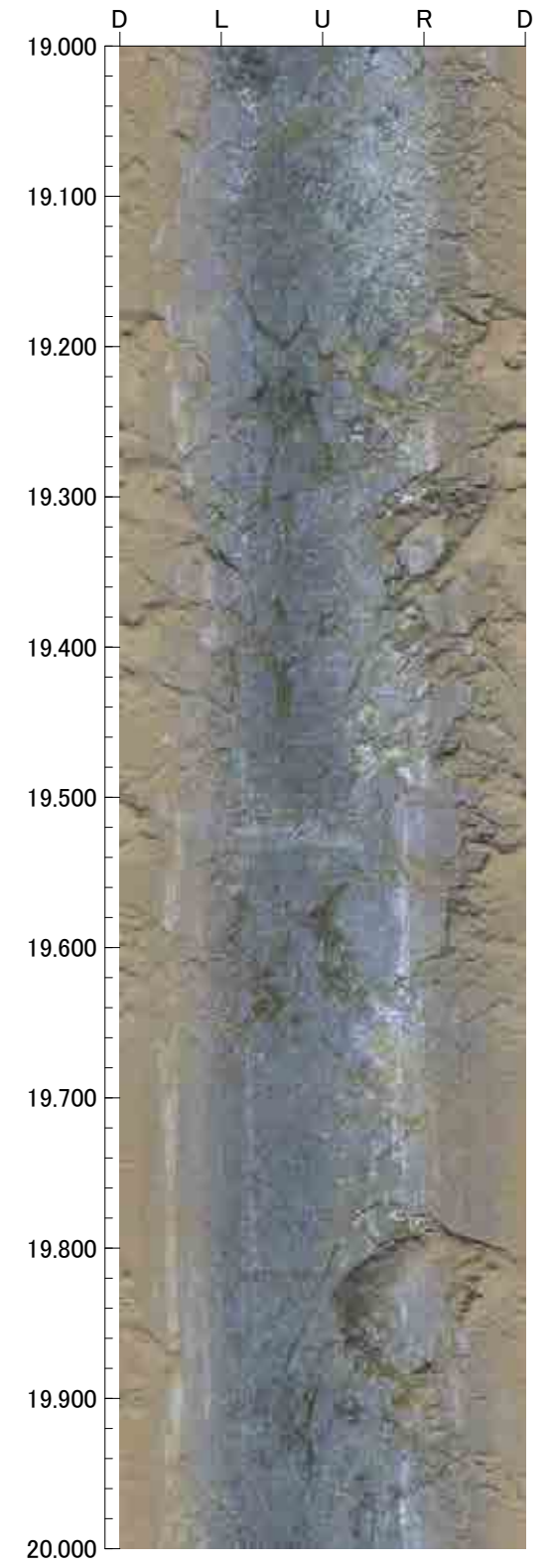
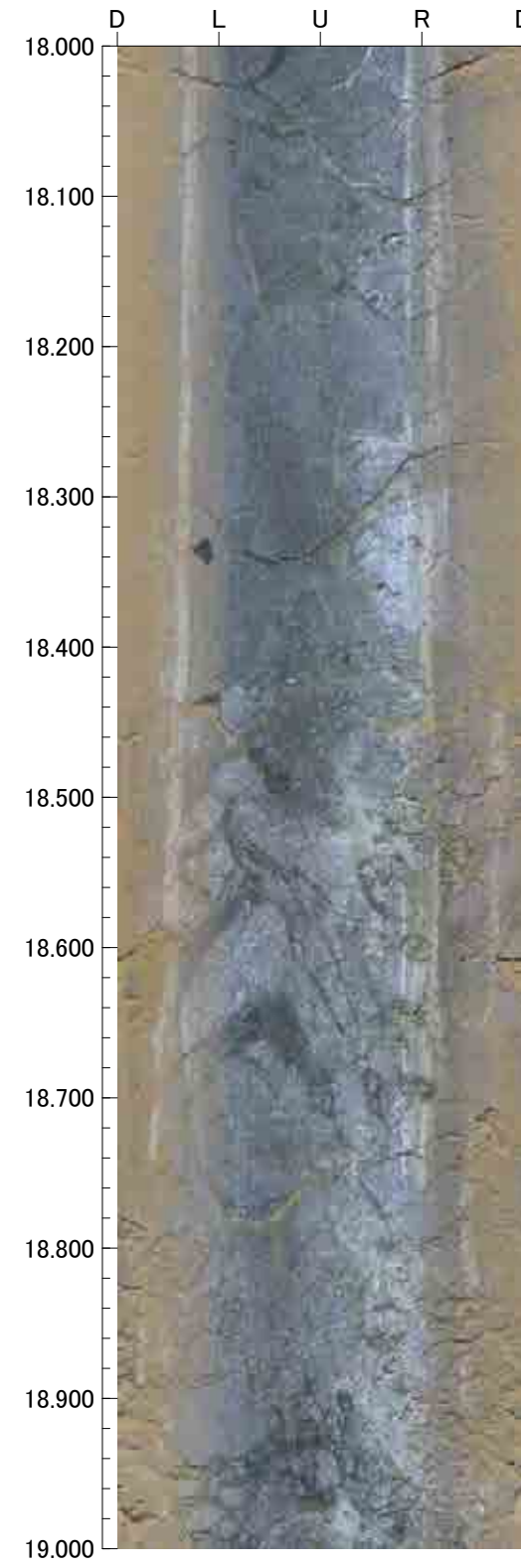
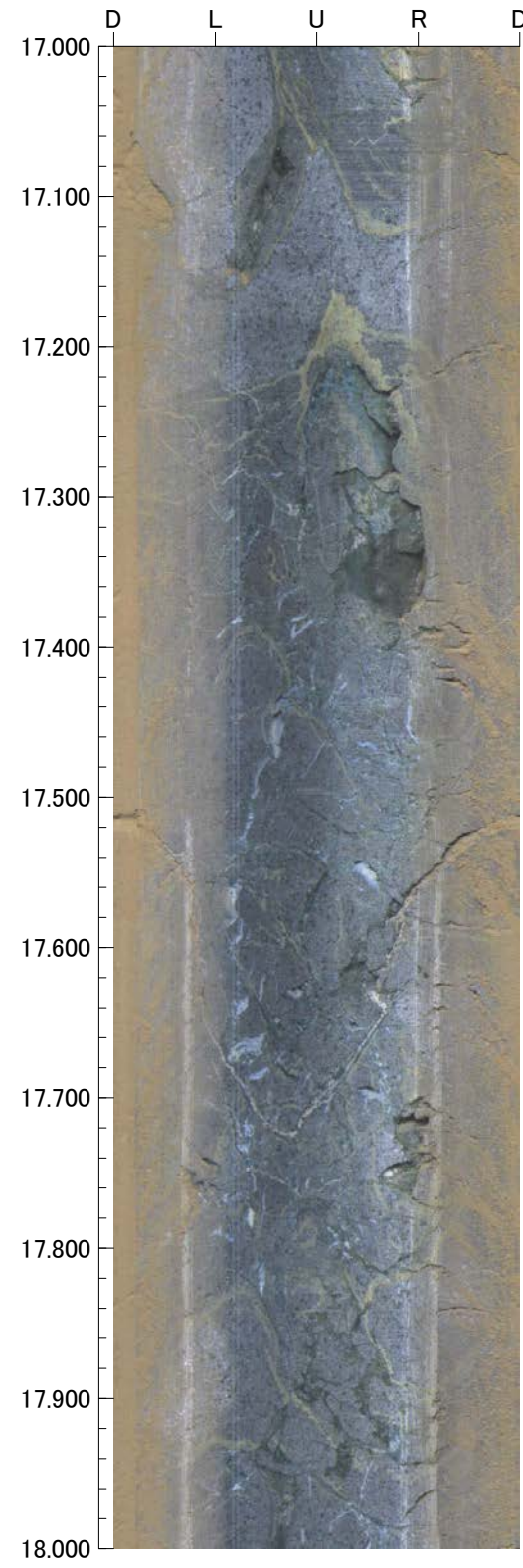
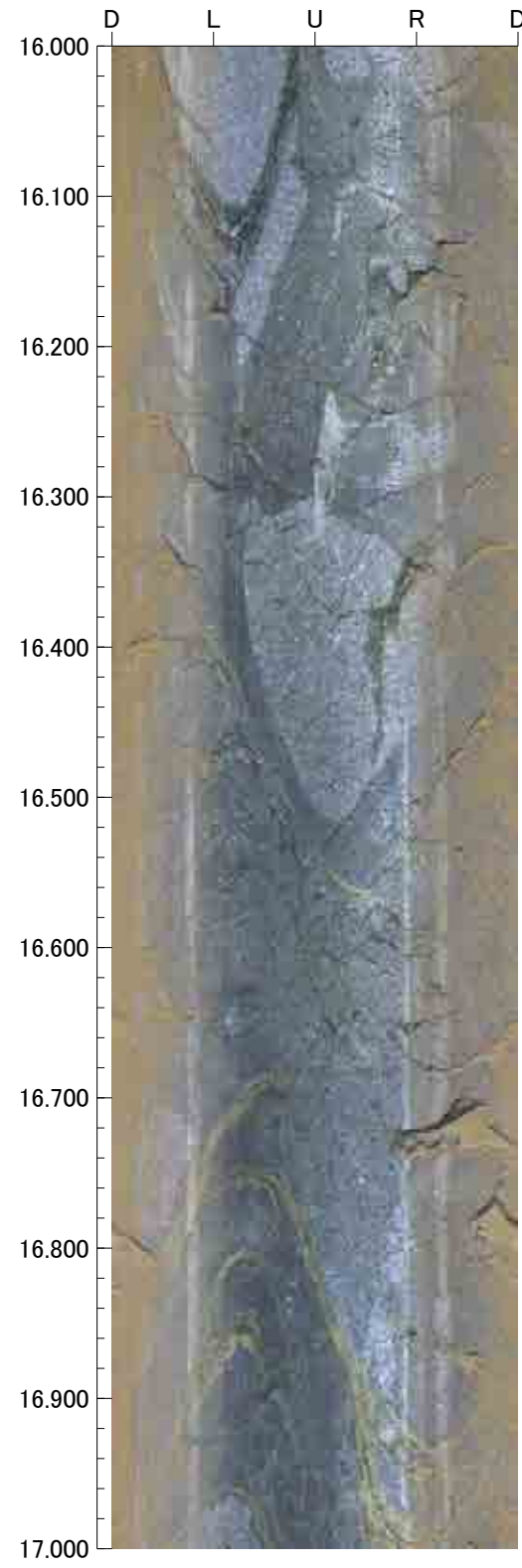
8.600m - 12.000m



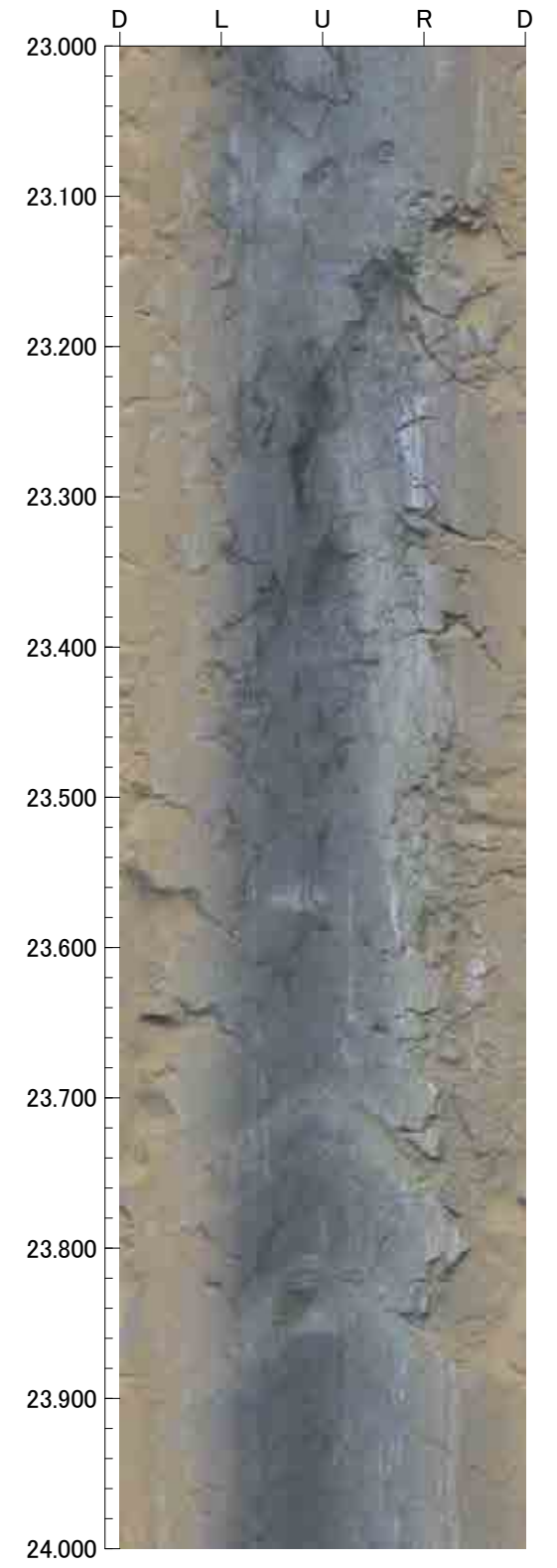
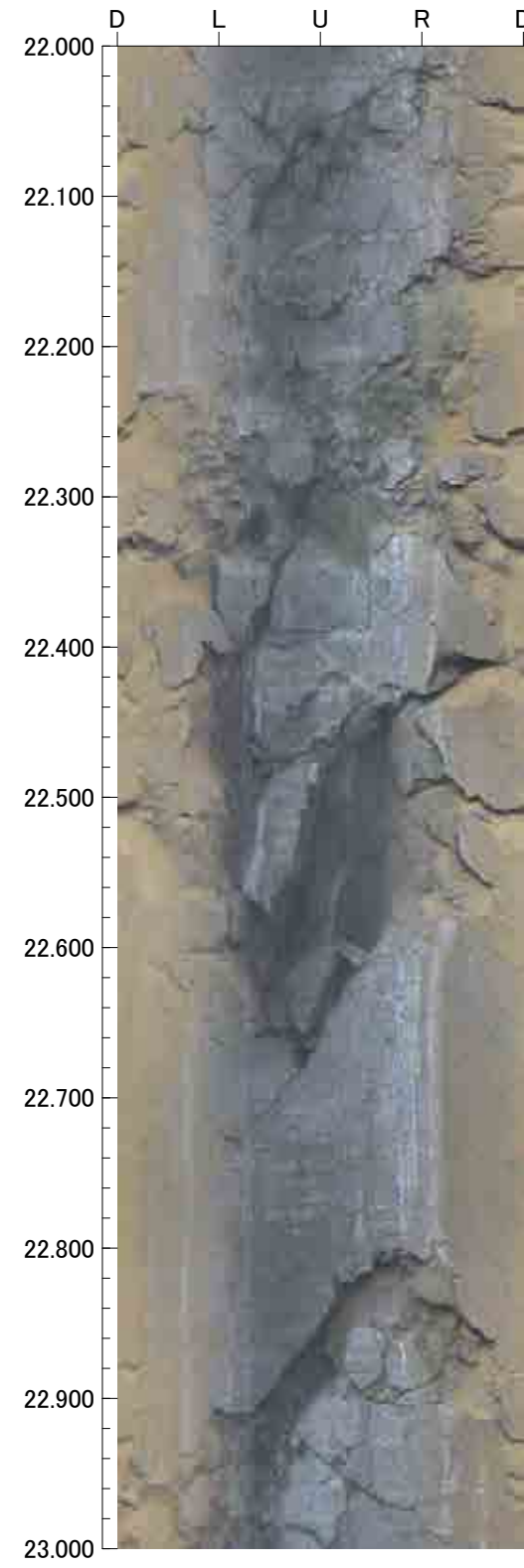
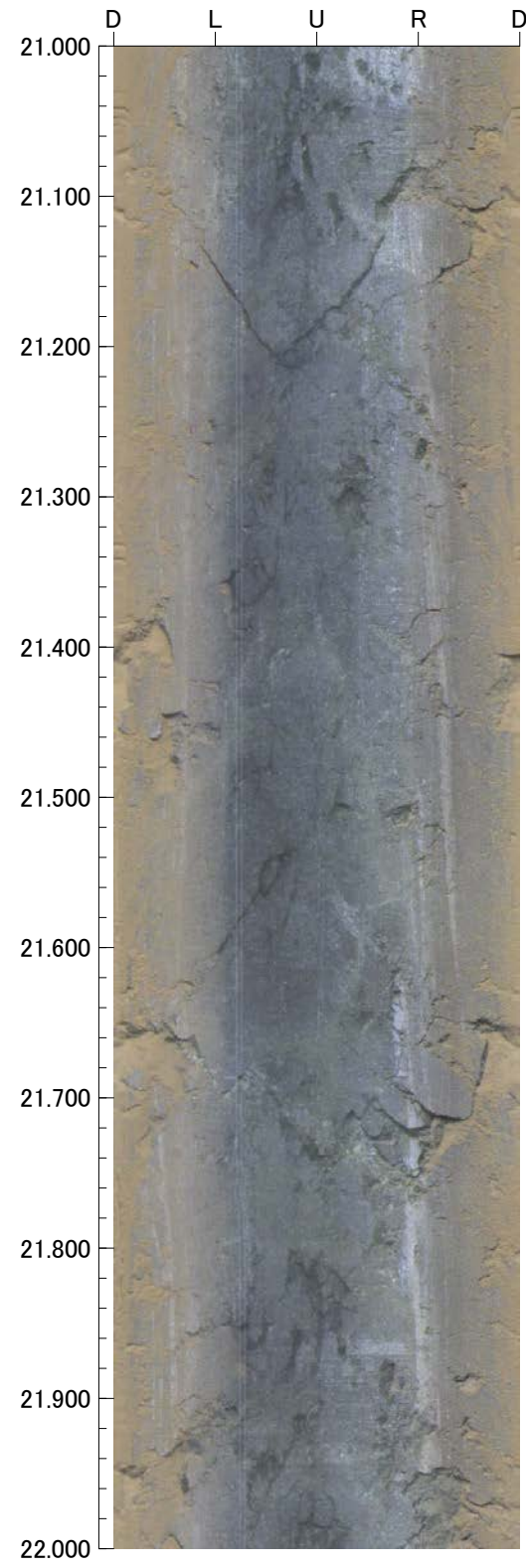
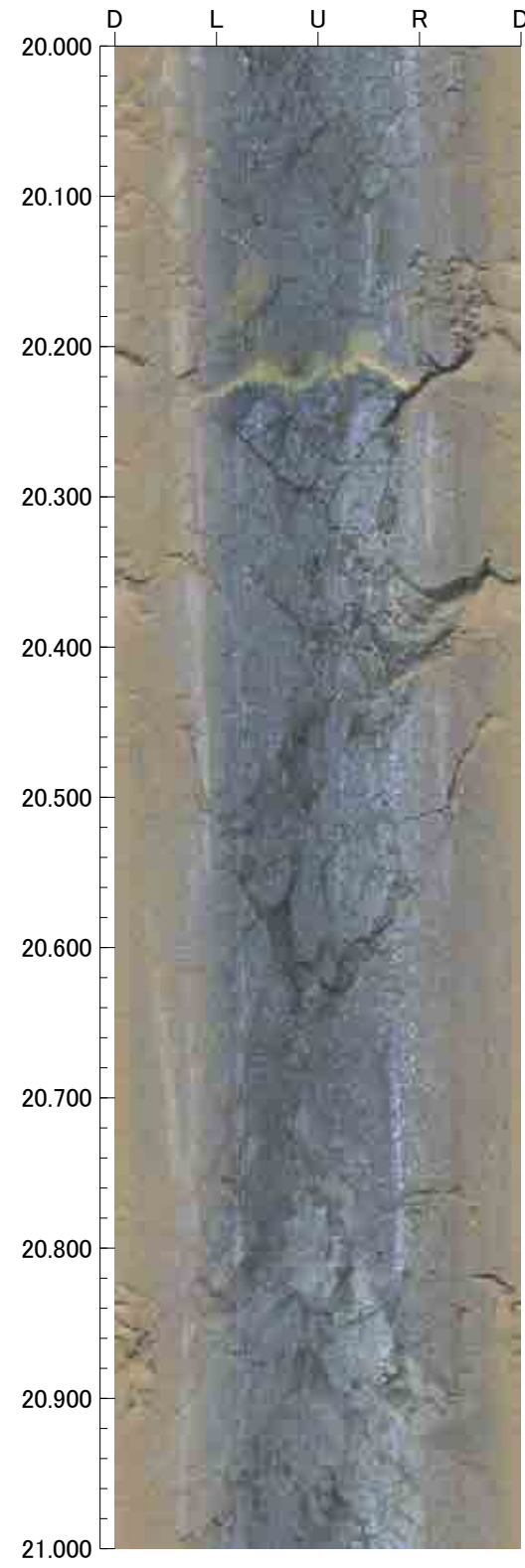
12.000m - 16.000m



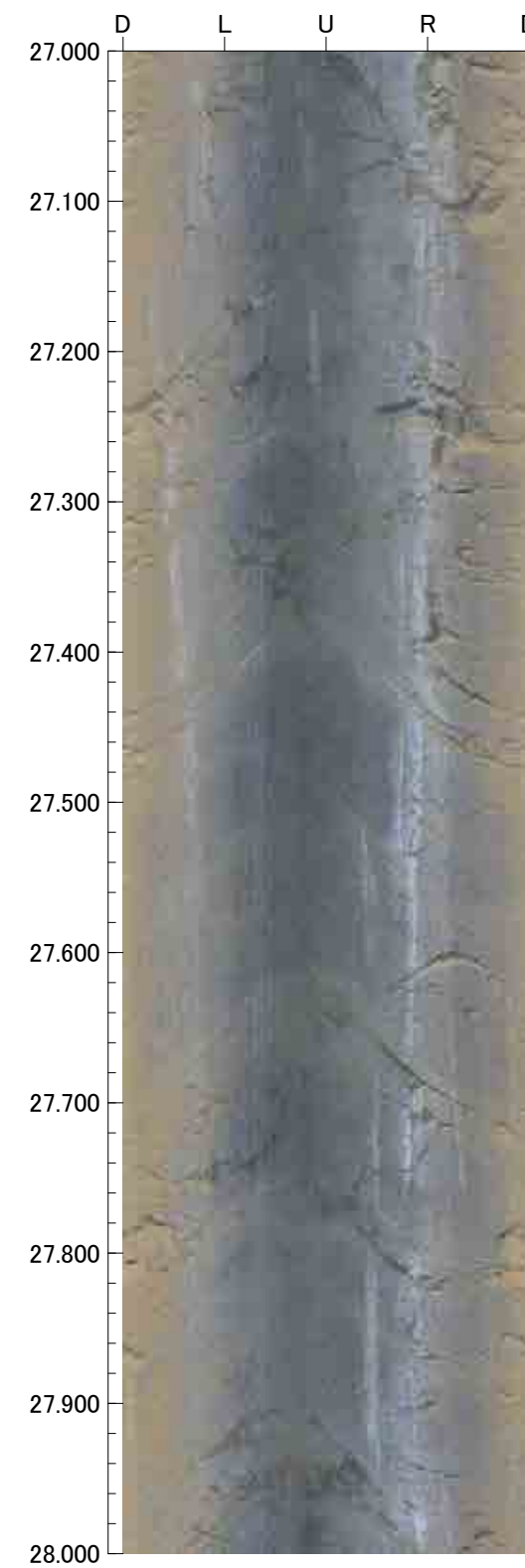
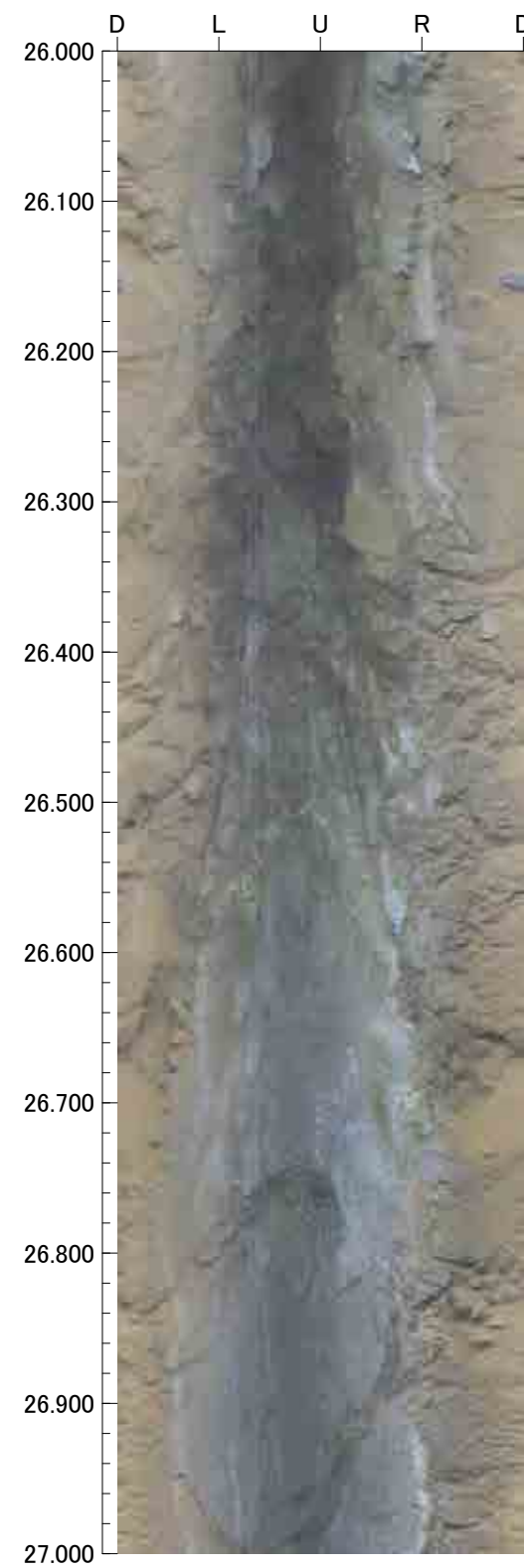
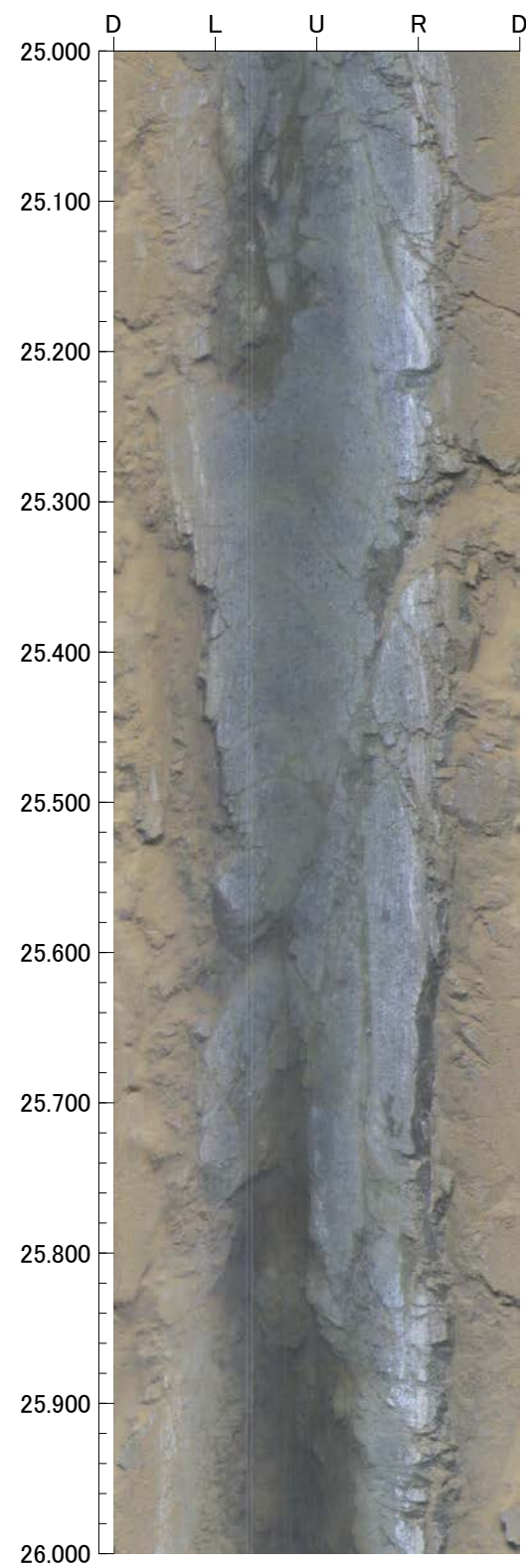
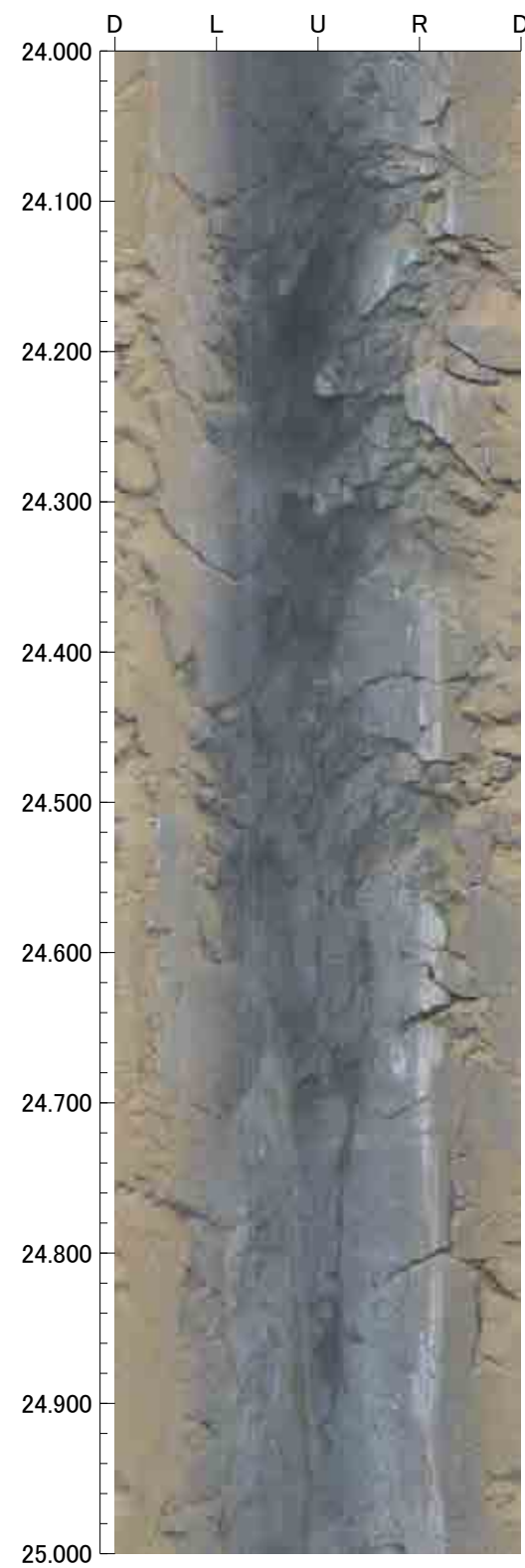
16.000m - 20.000m



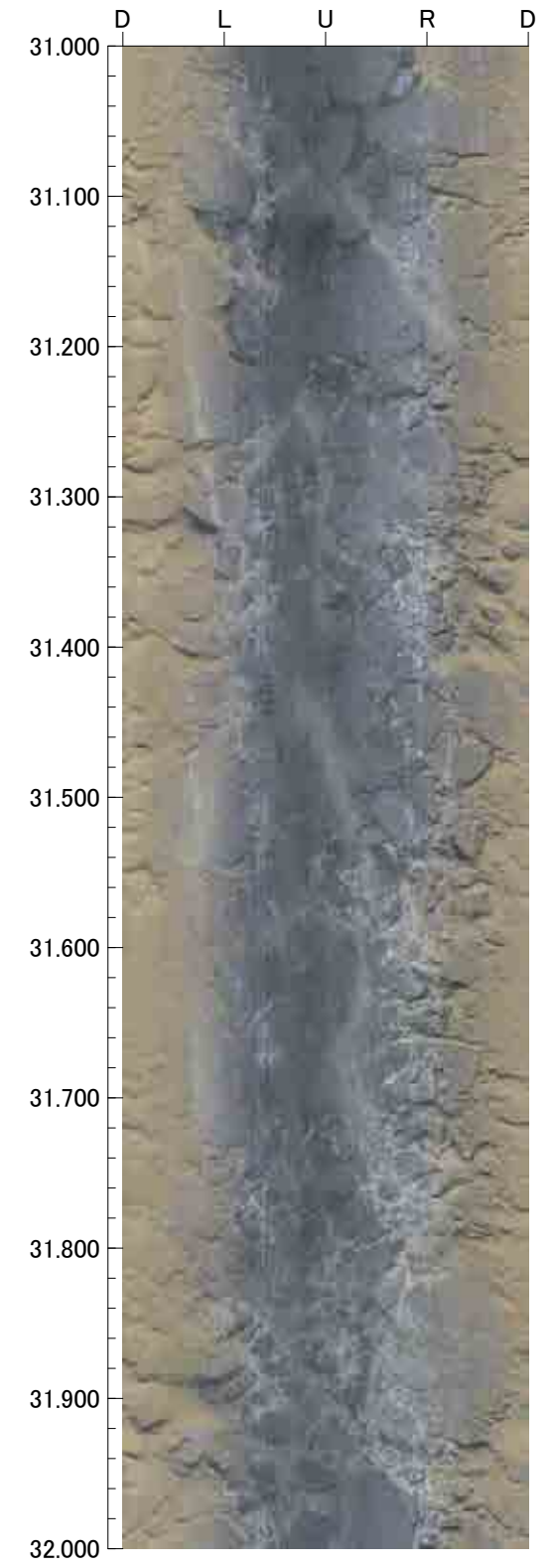
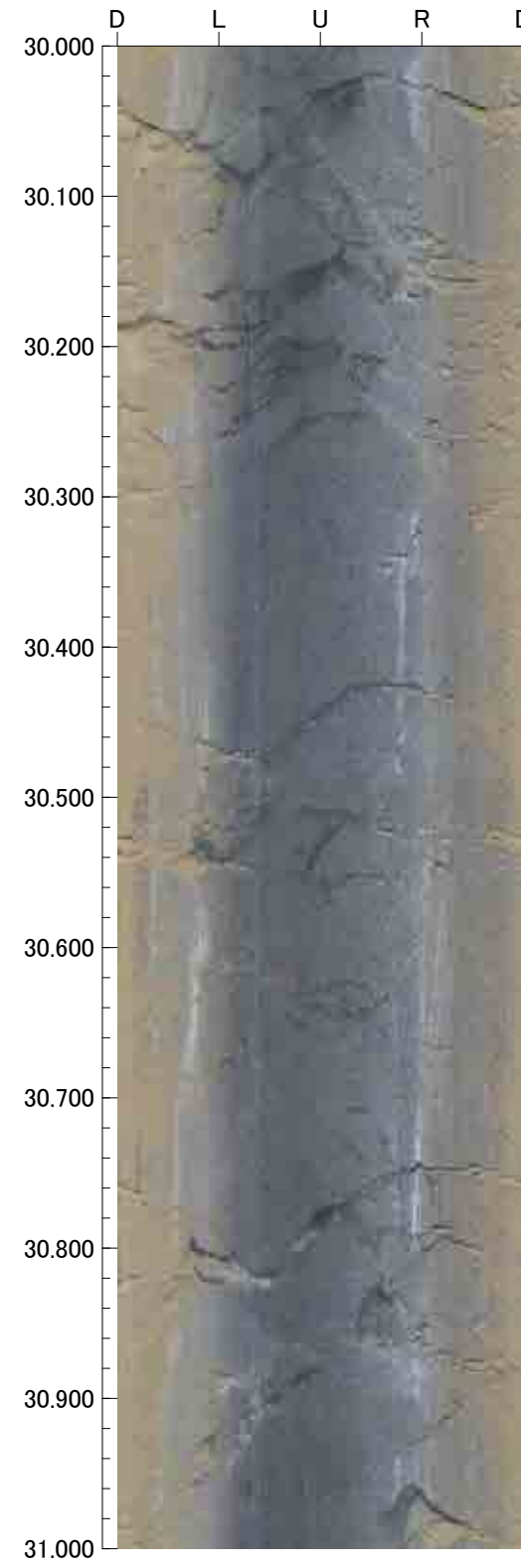
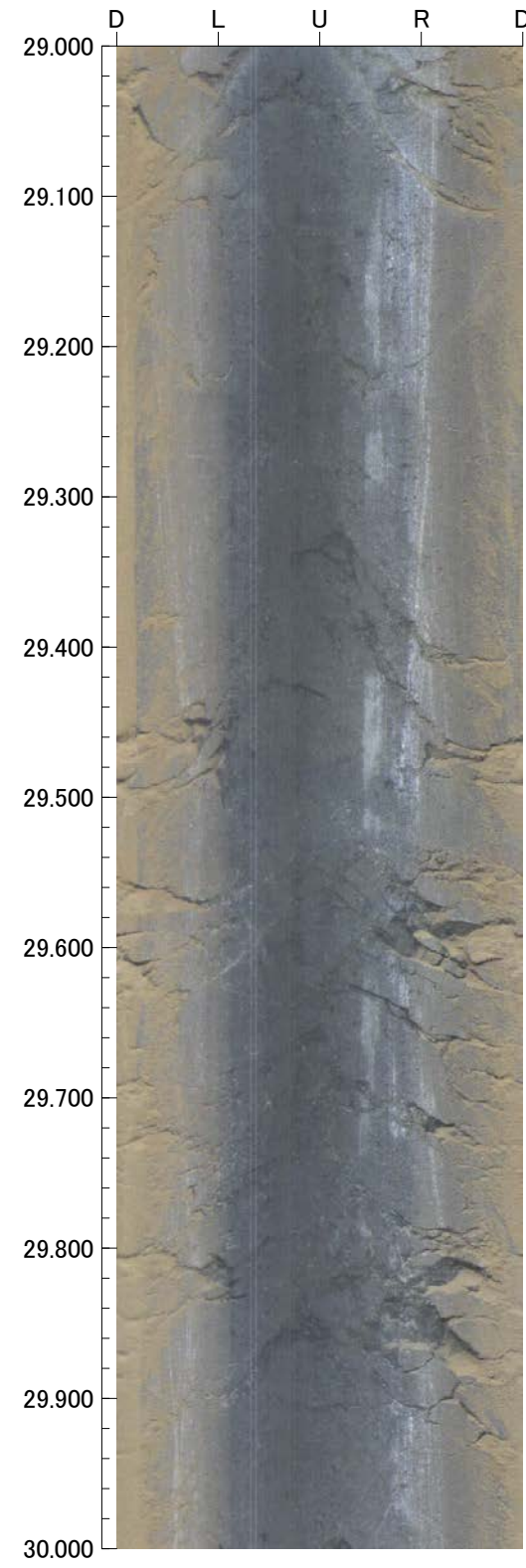
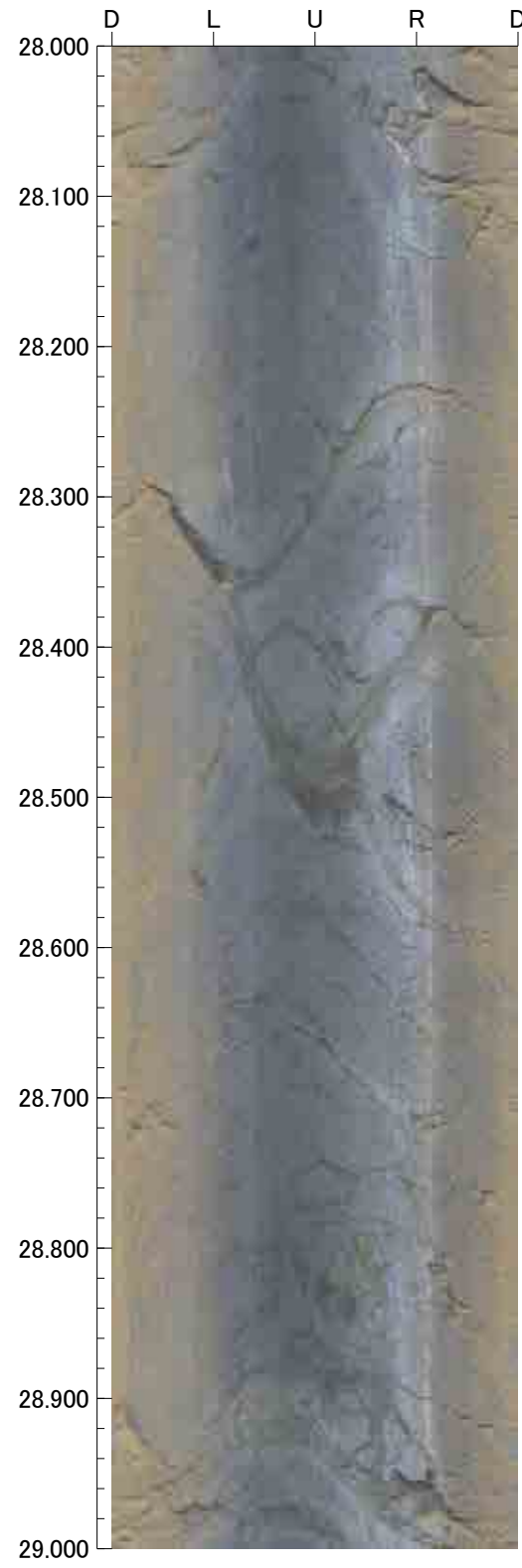
20.000m - 24.000m



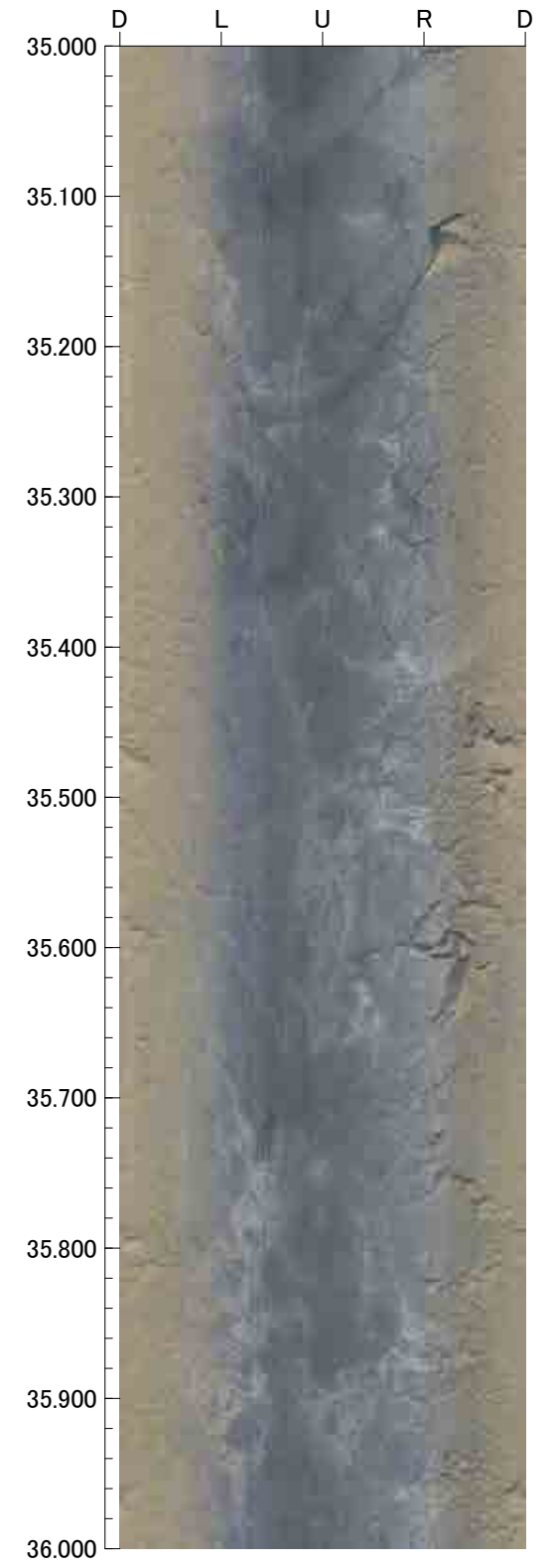
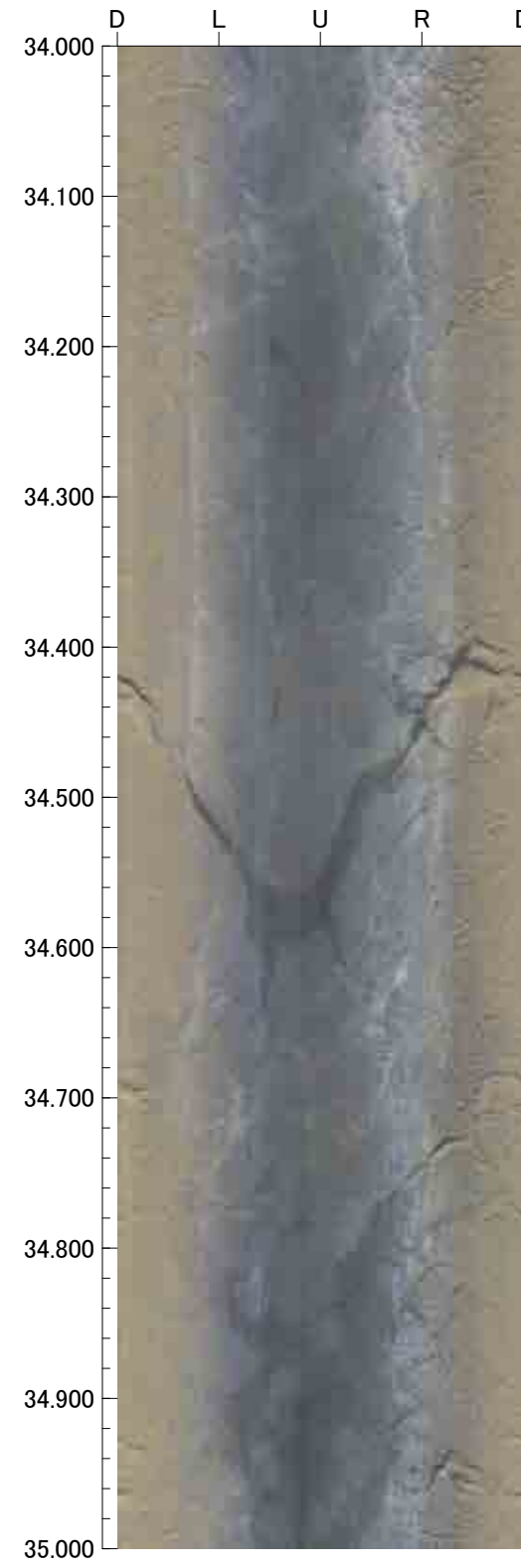
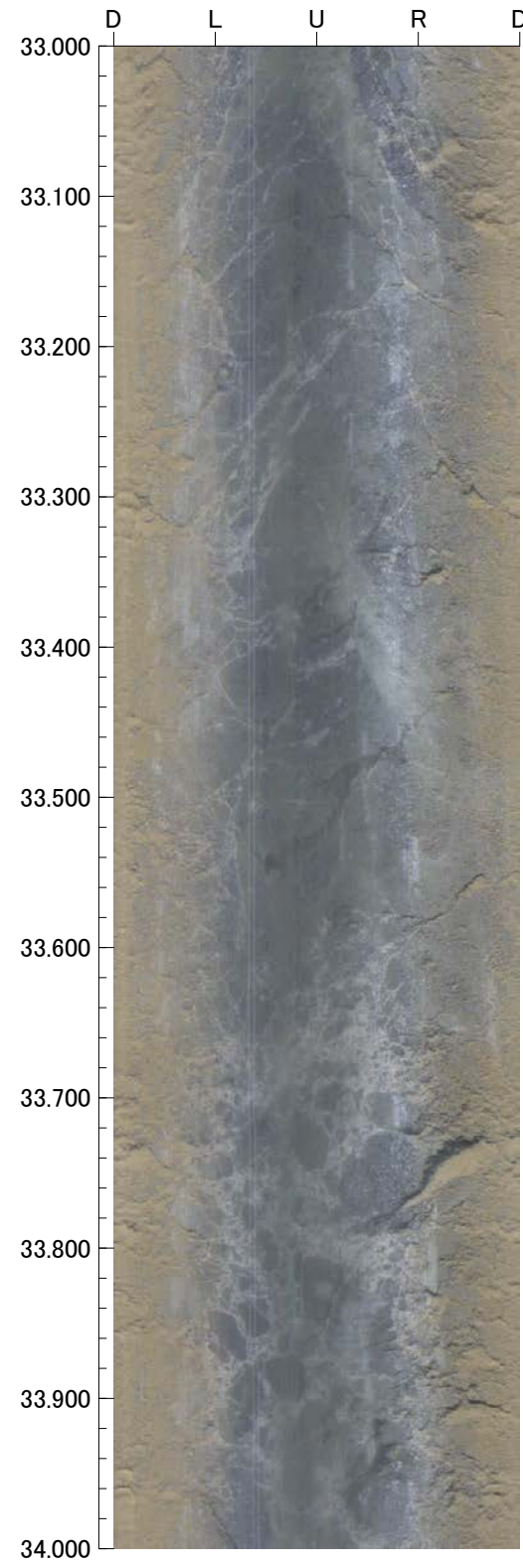
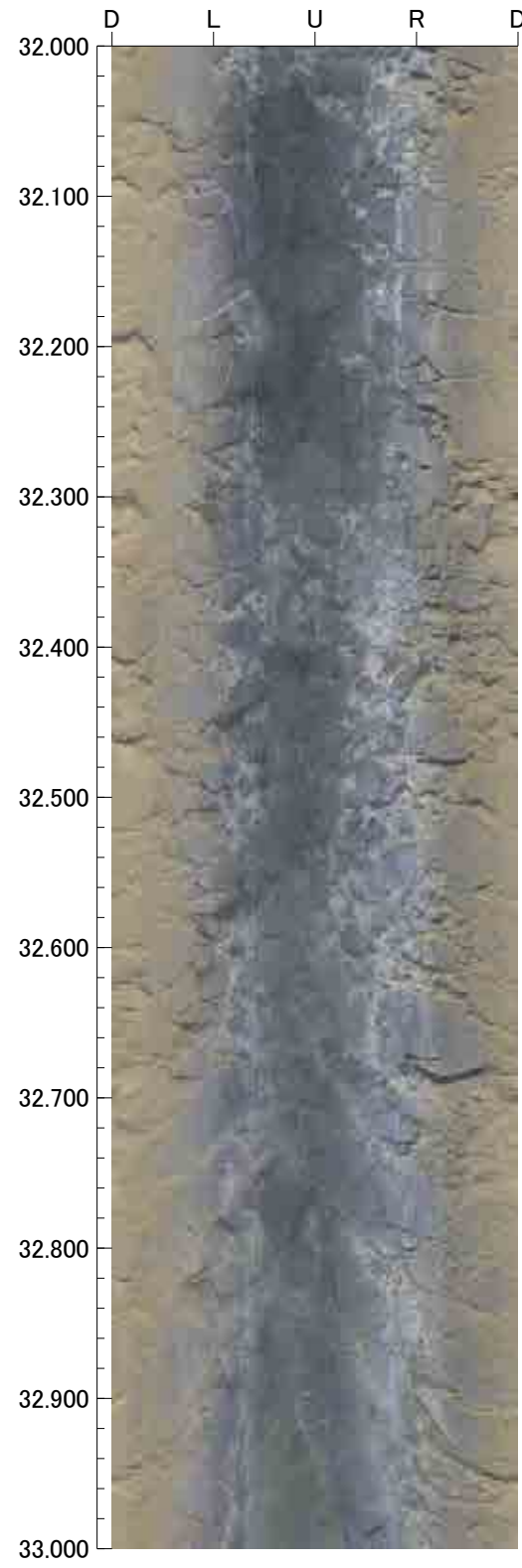
24.000m - 28.000m



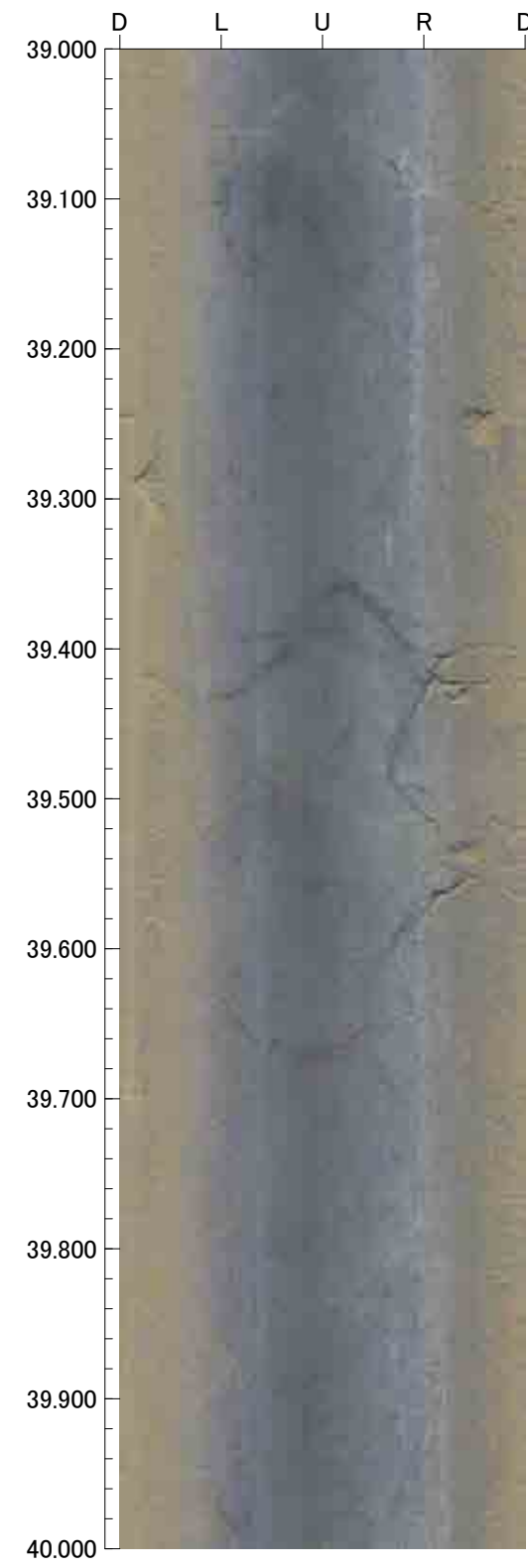
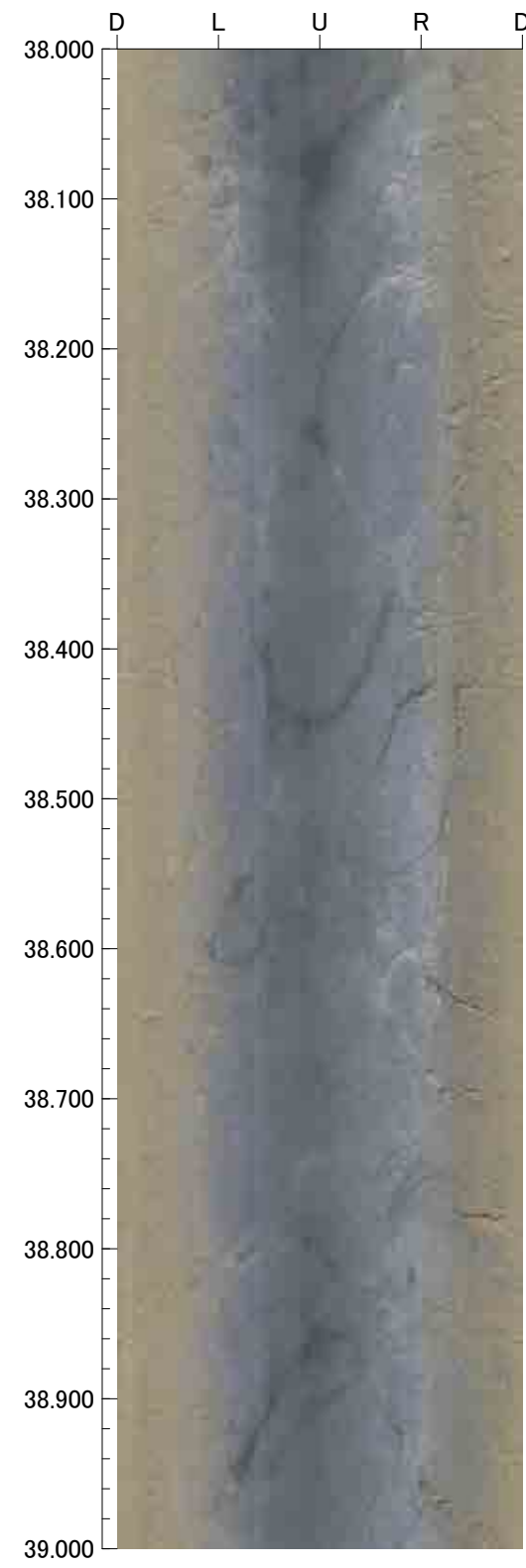
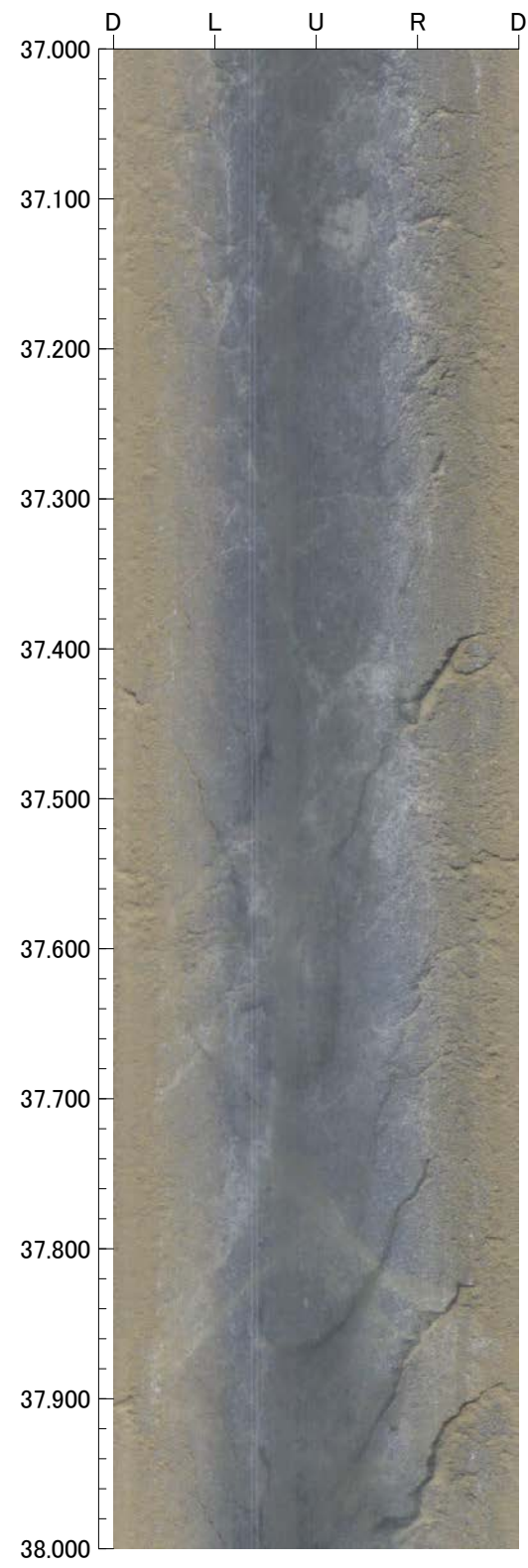
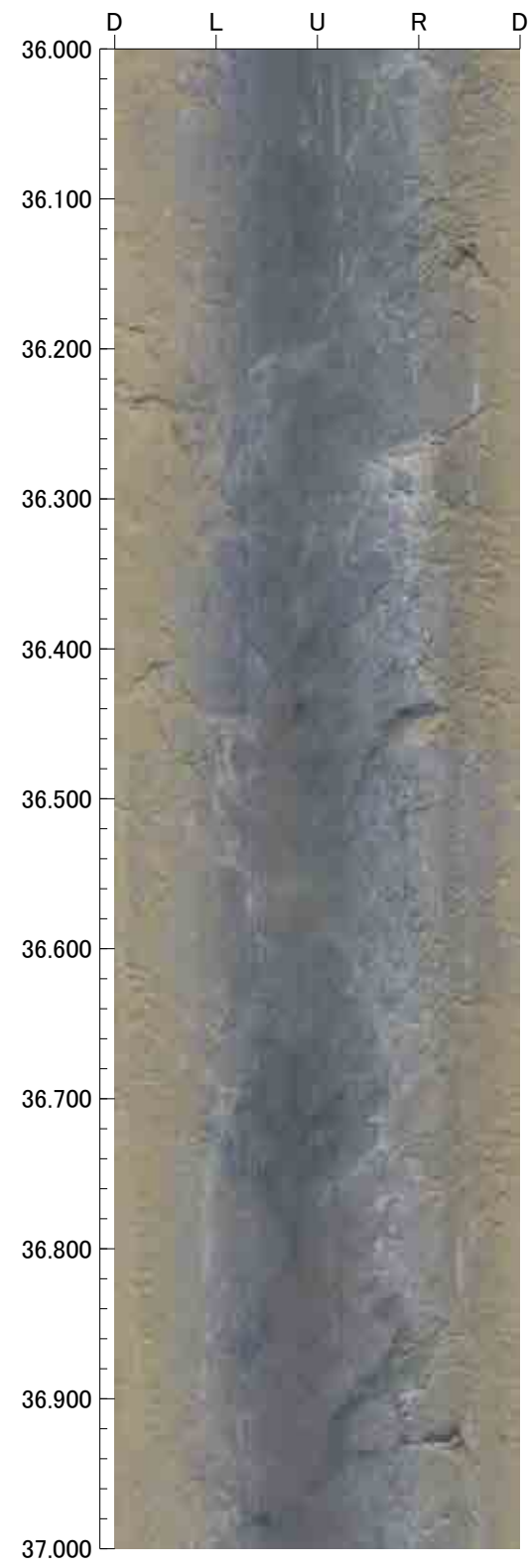
28.000m - 32.000m



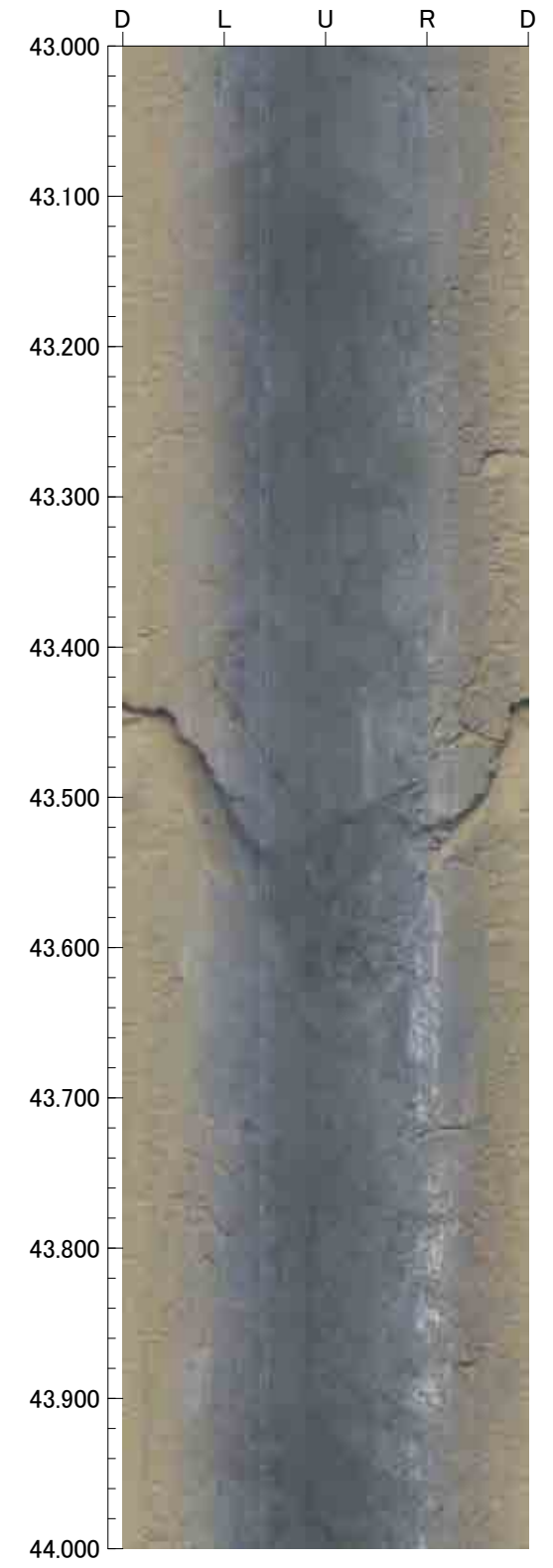
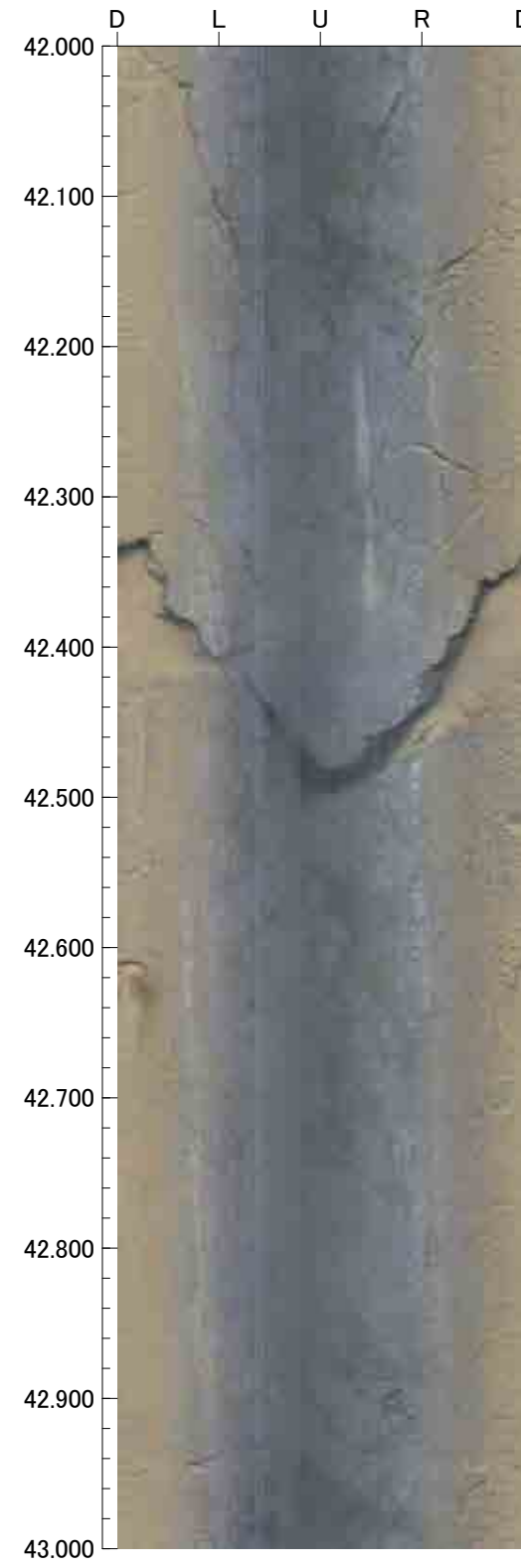
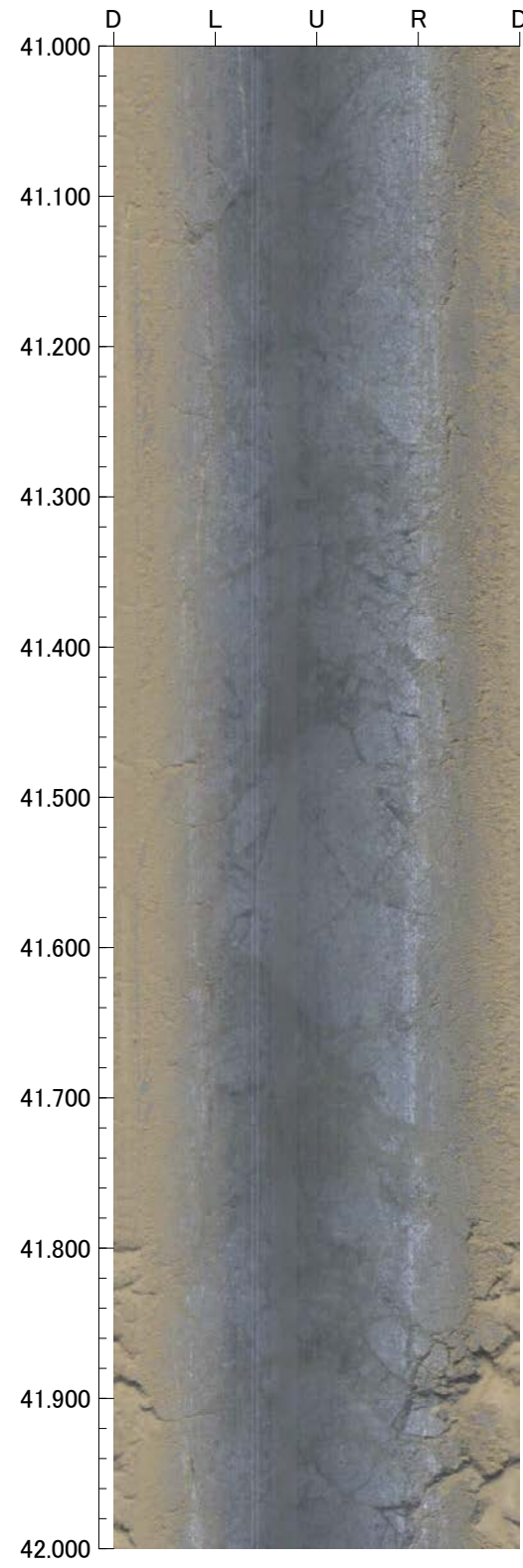
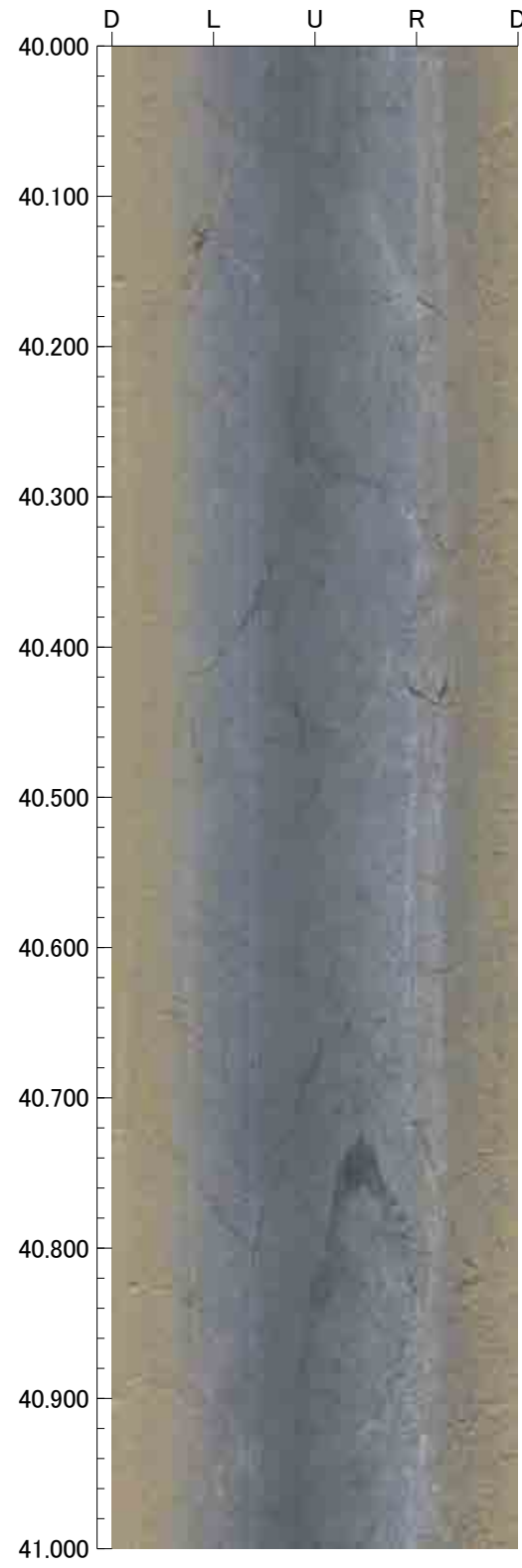
32.000m - 36.000m



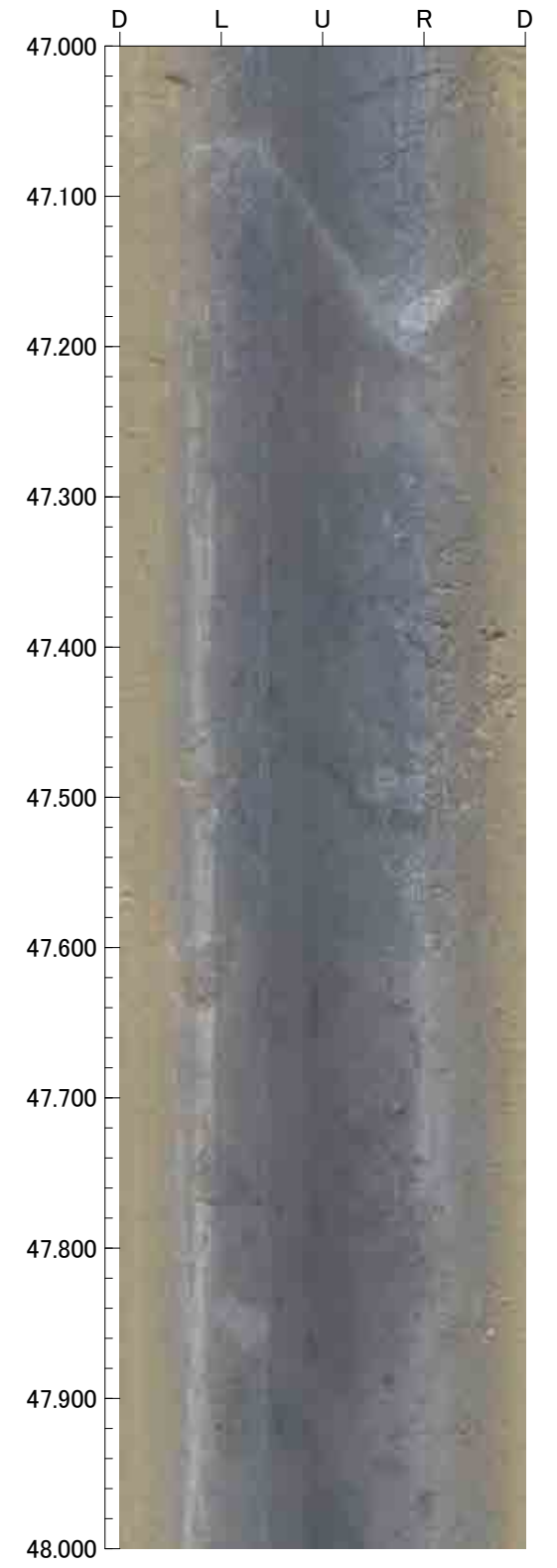
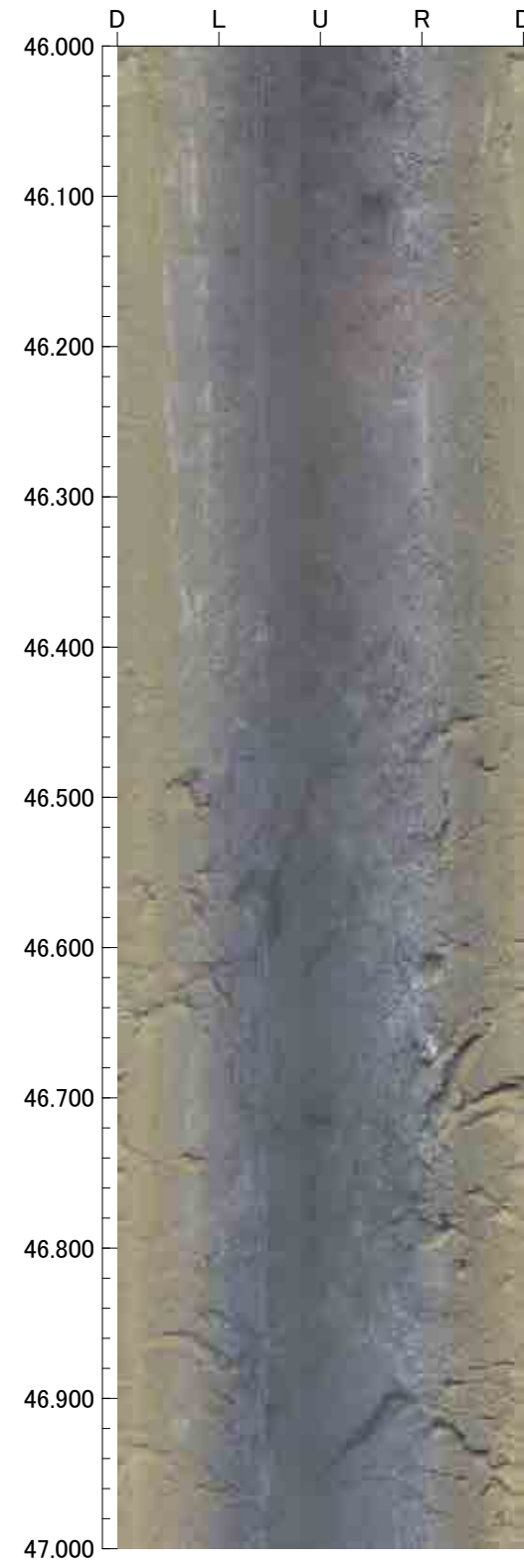
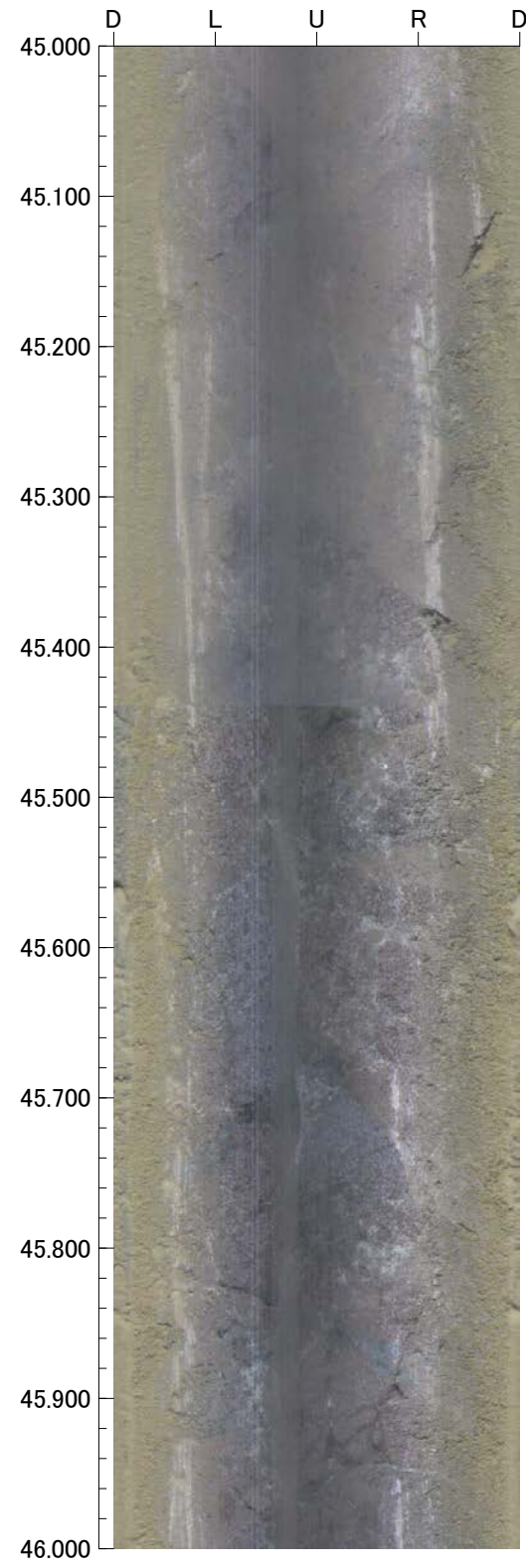
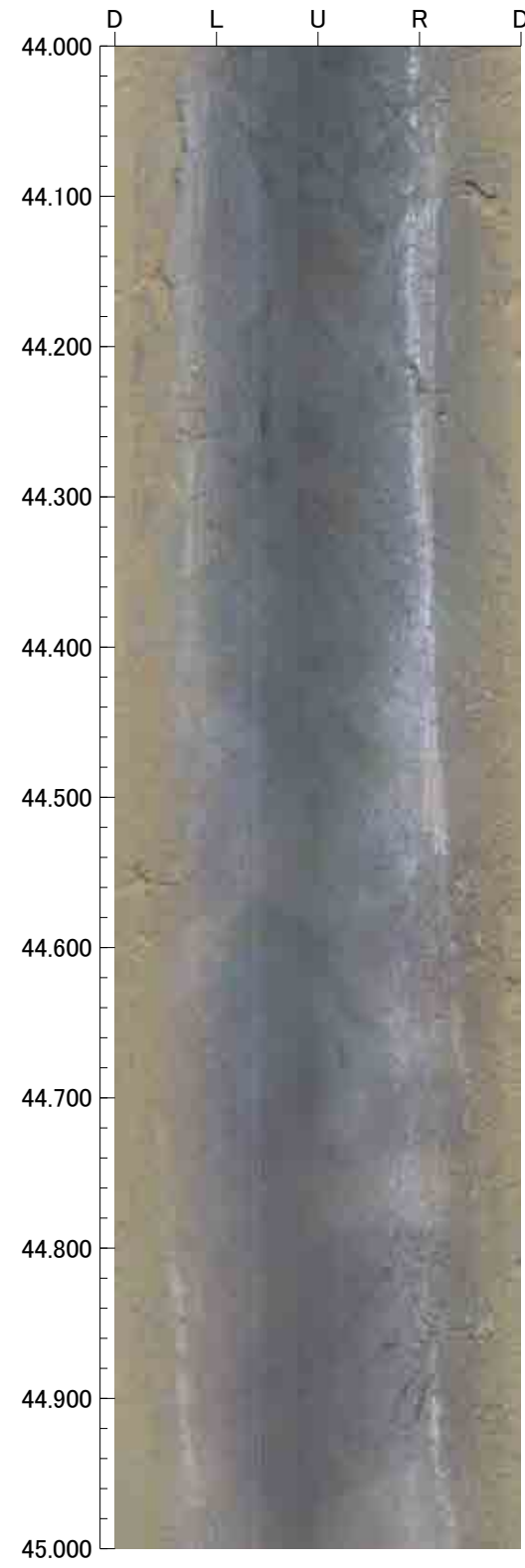
36.000m - 40.000m



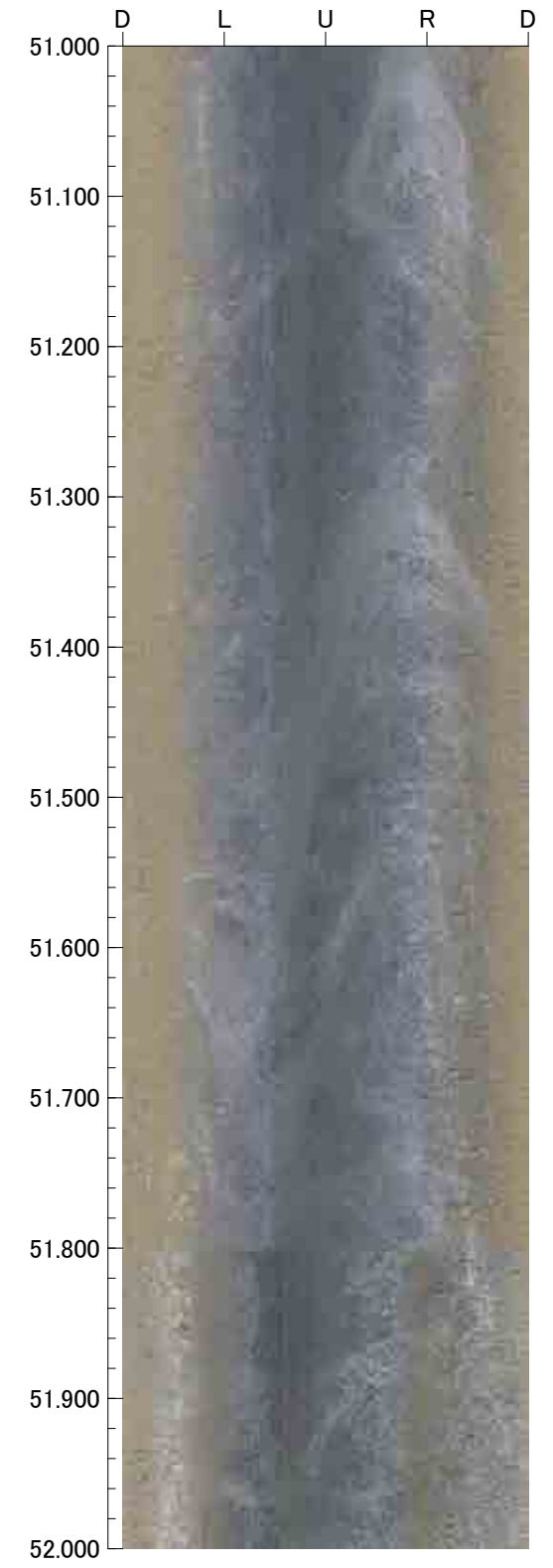
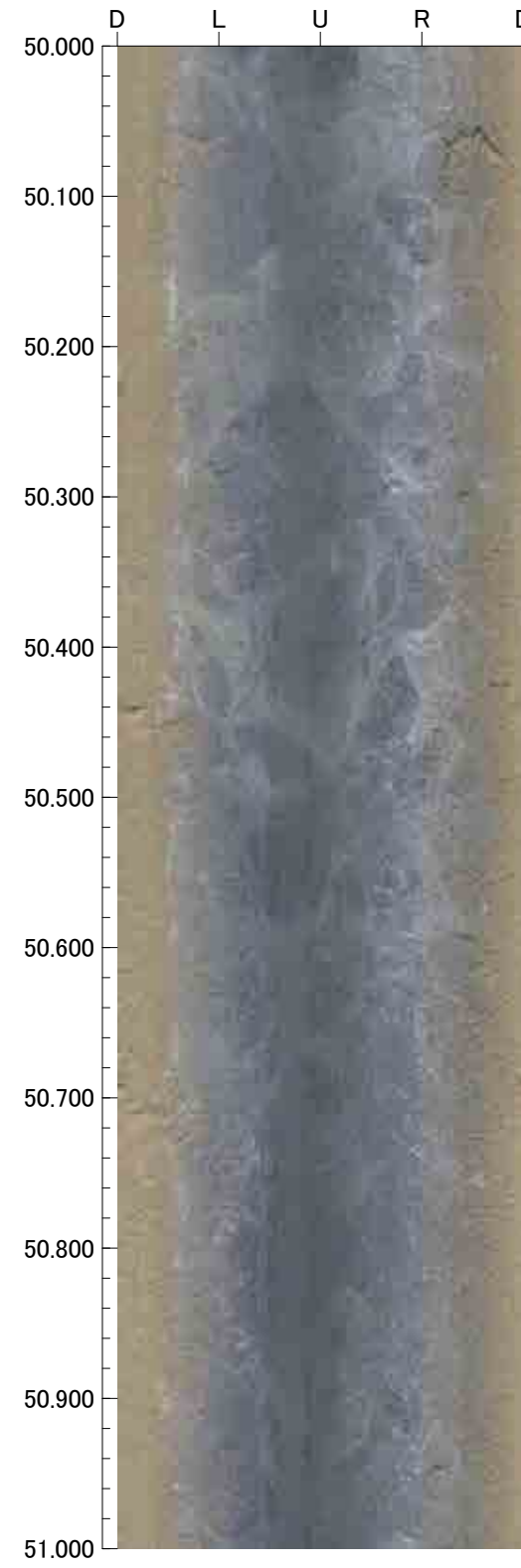
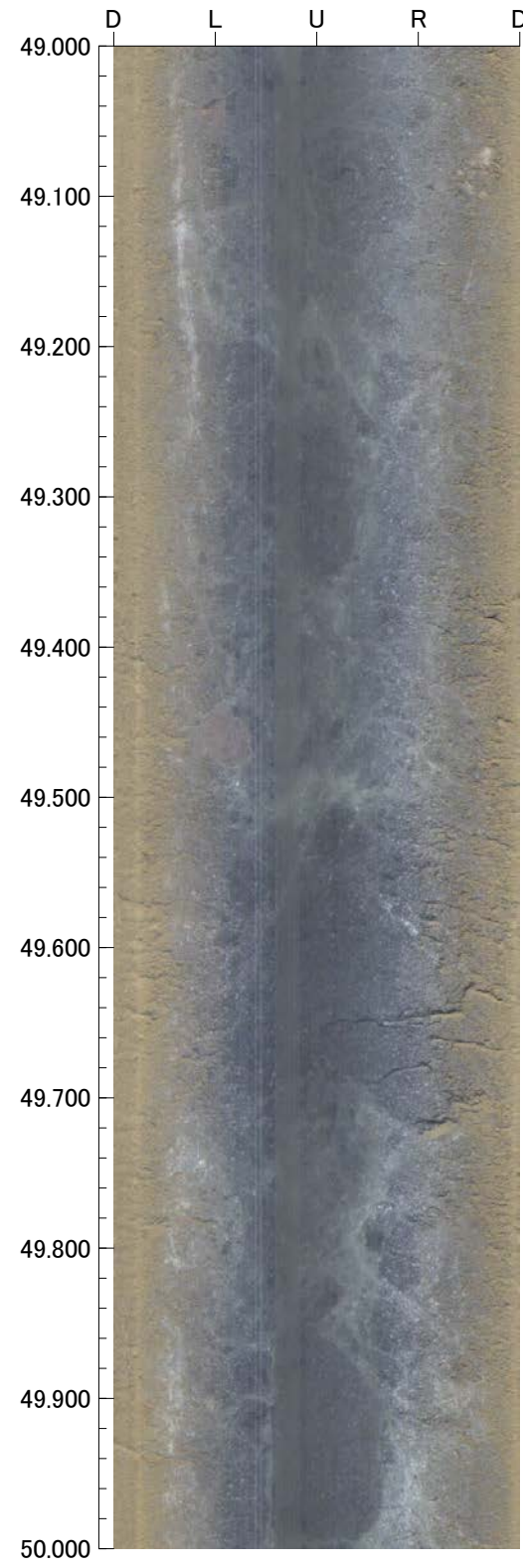
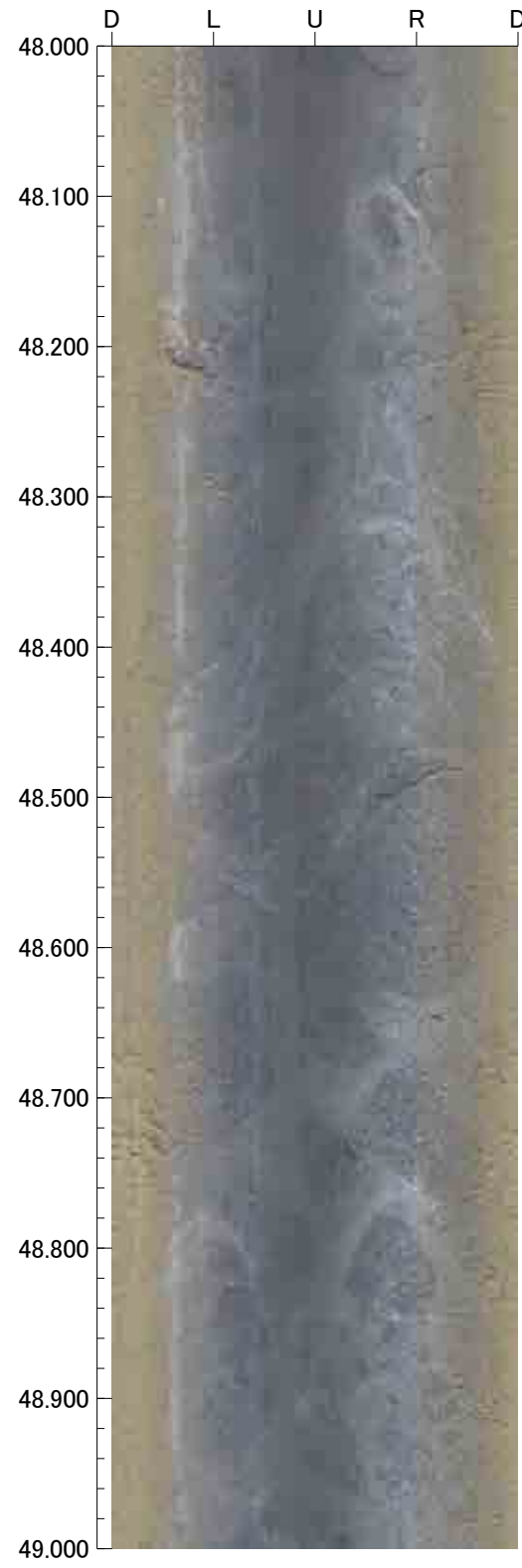
40.000m - 44.000m



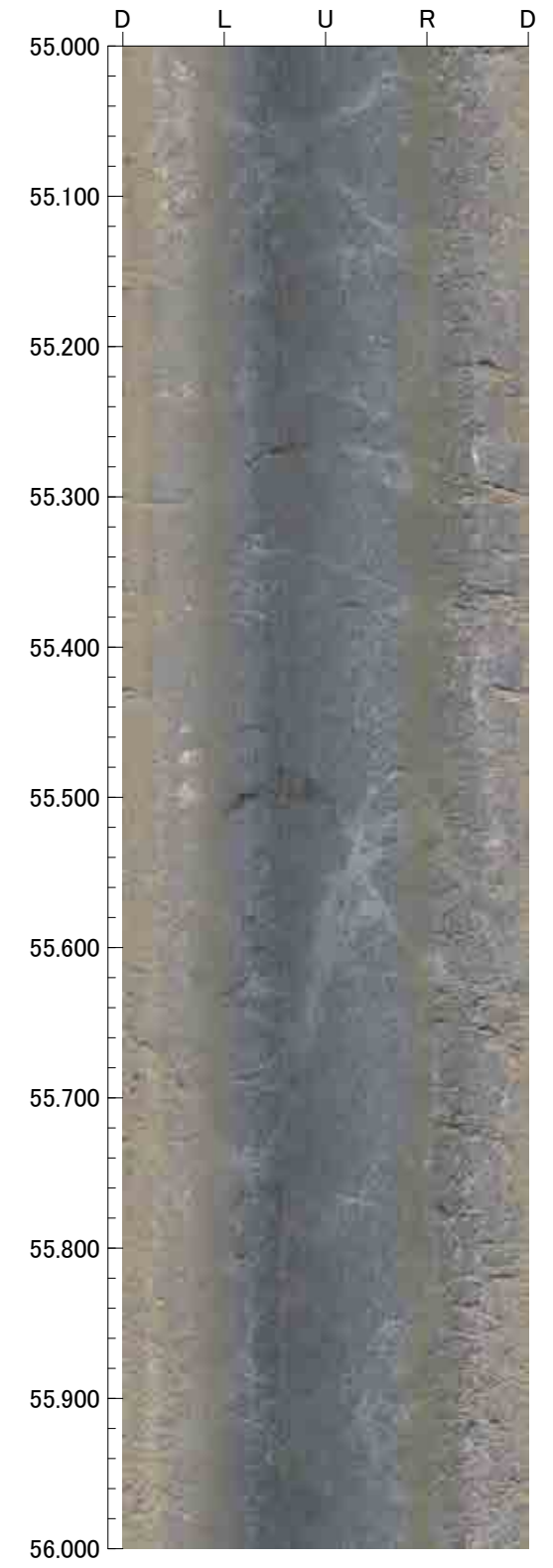
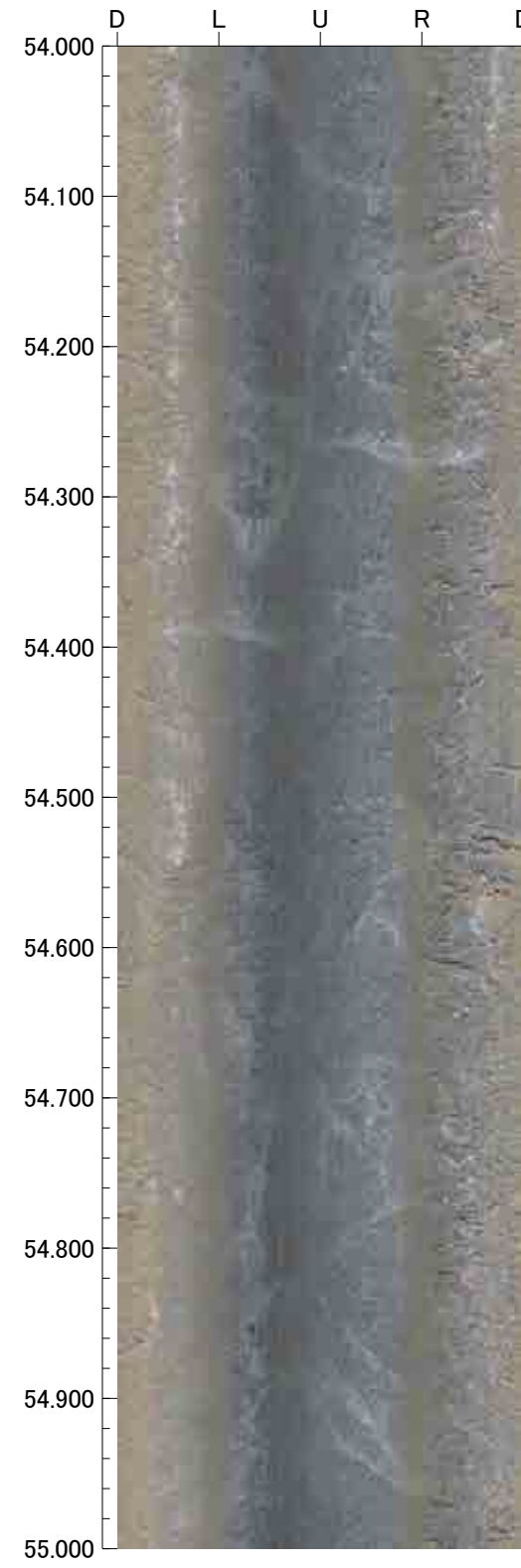
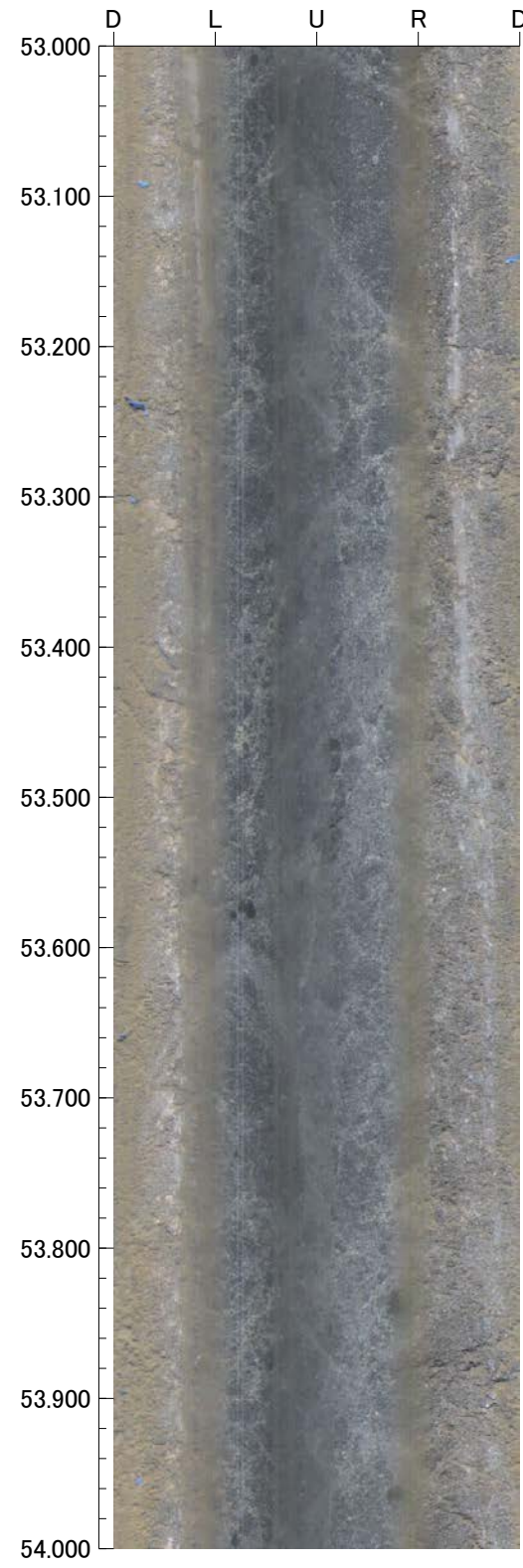
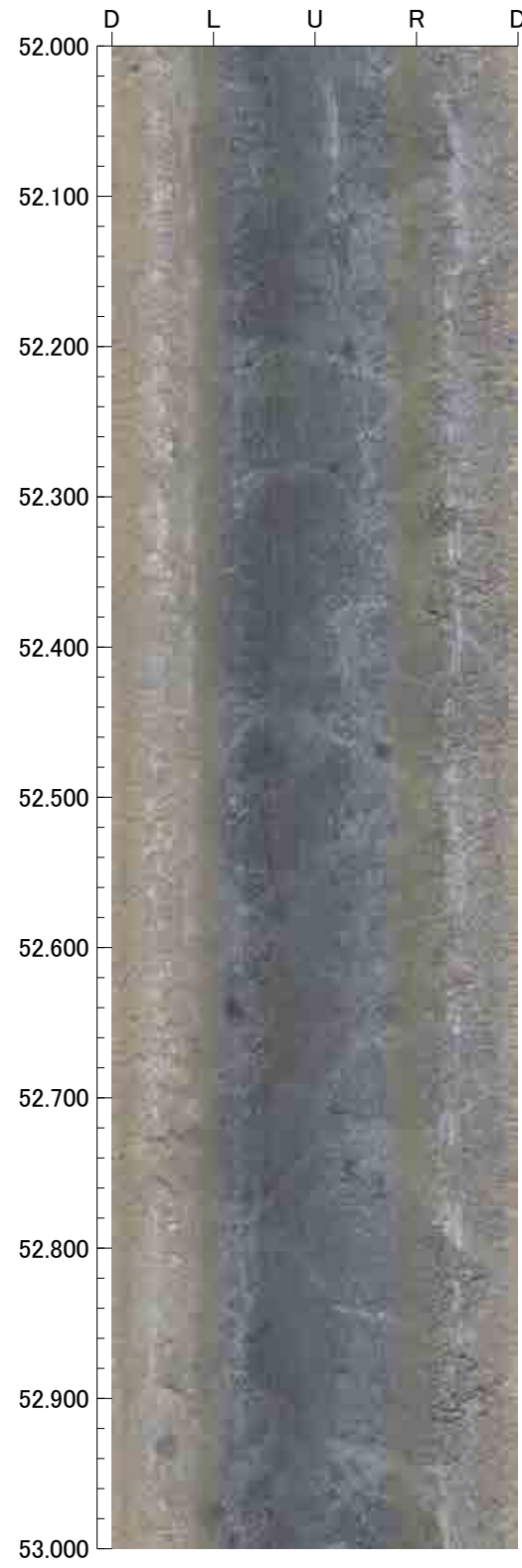
44.000m - 48.000m



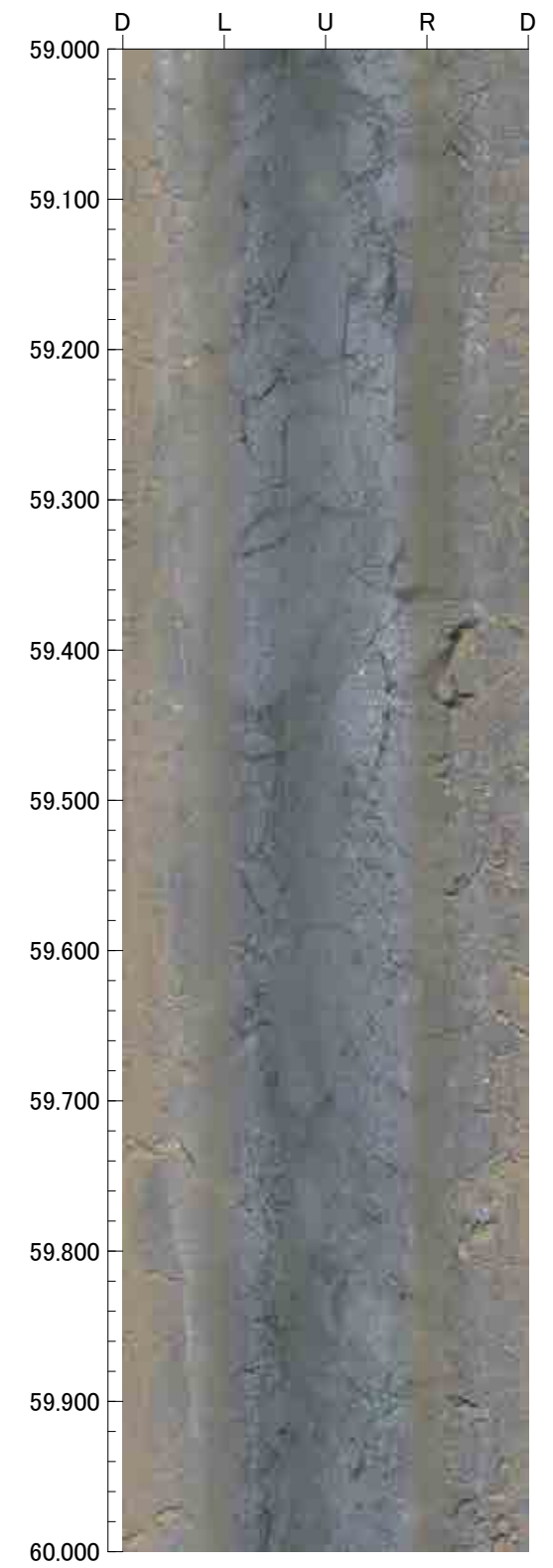
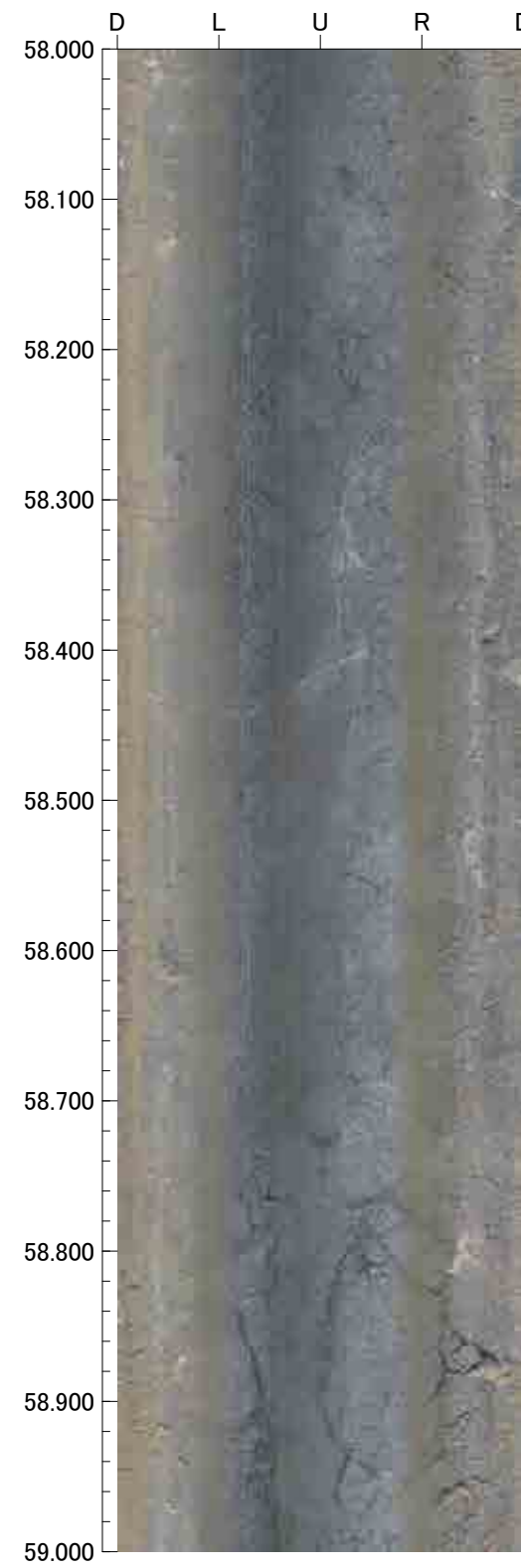
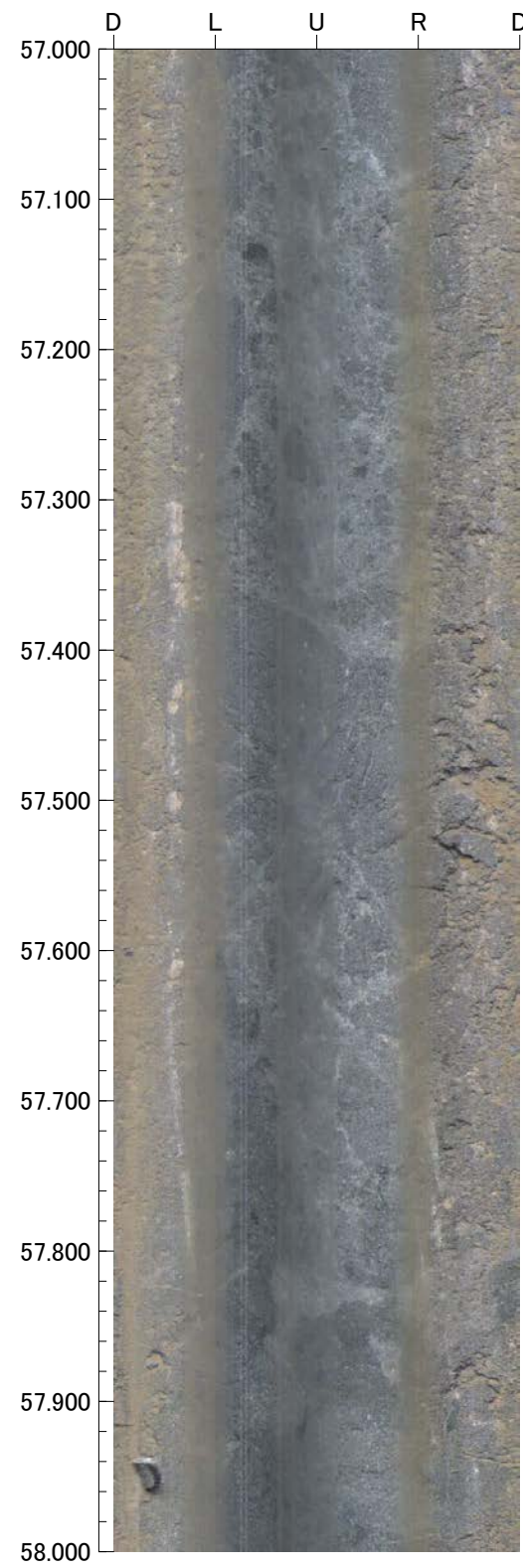
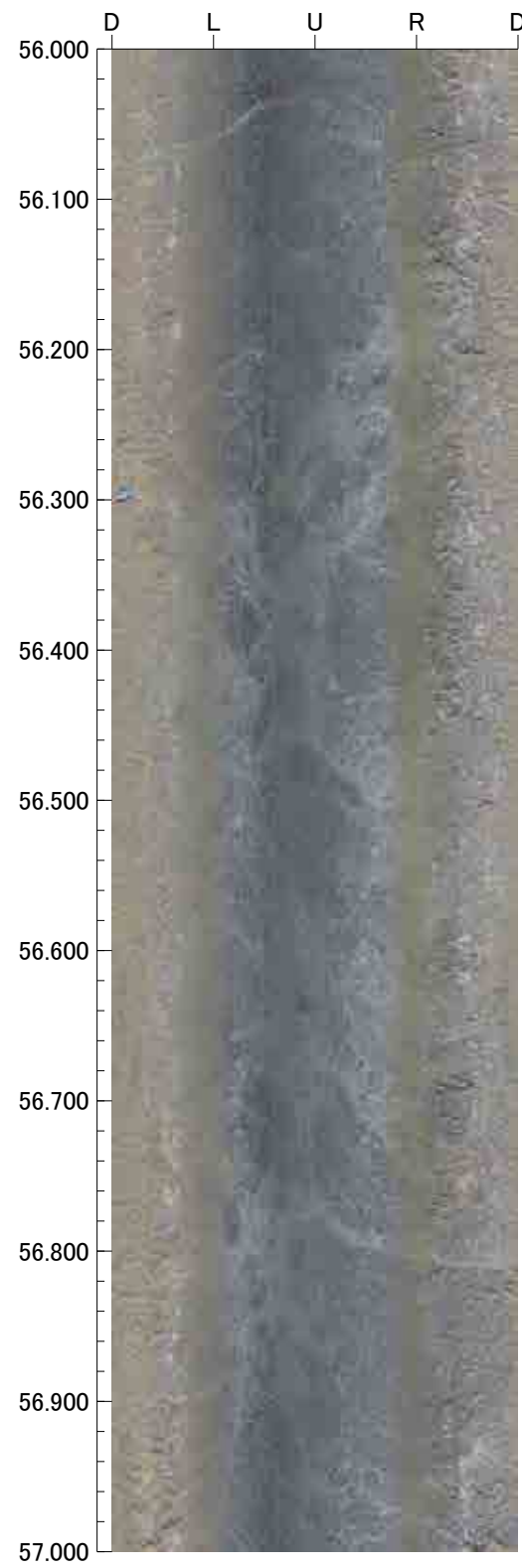
48.000m - 52.000m



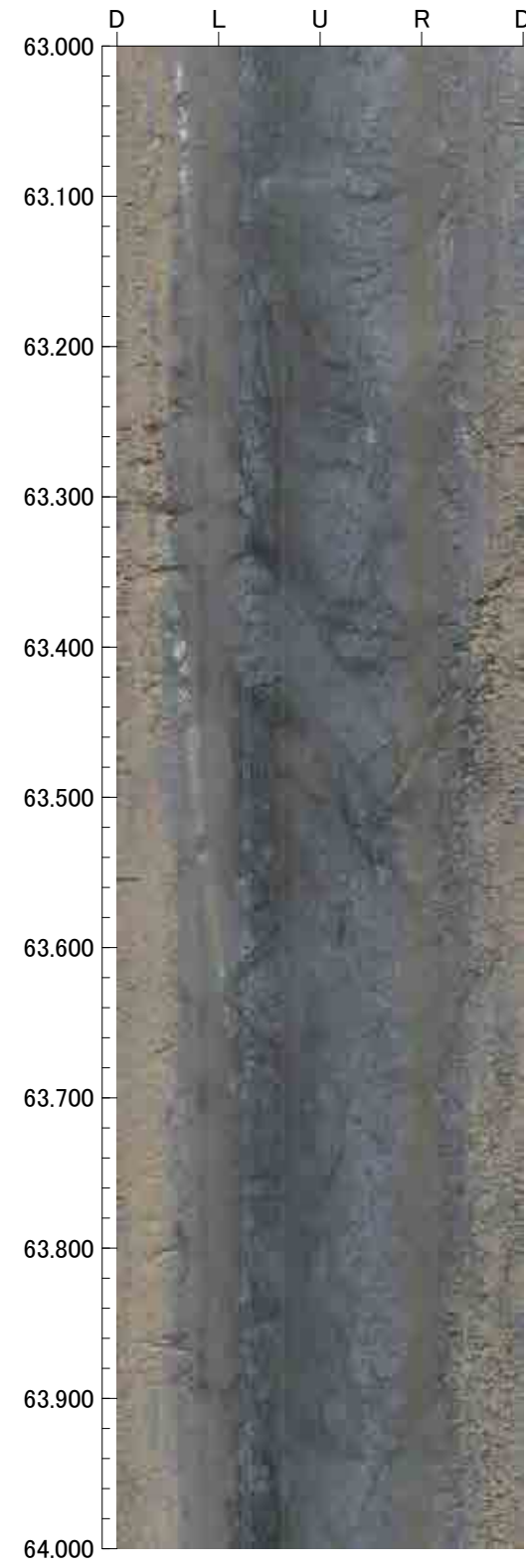
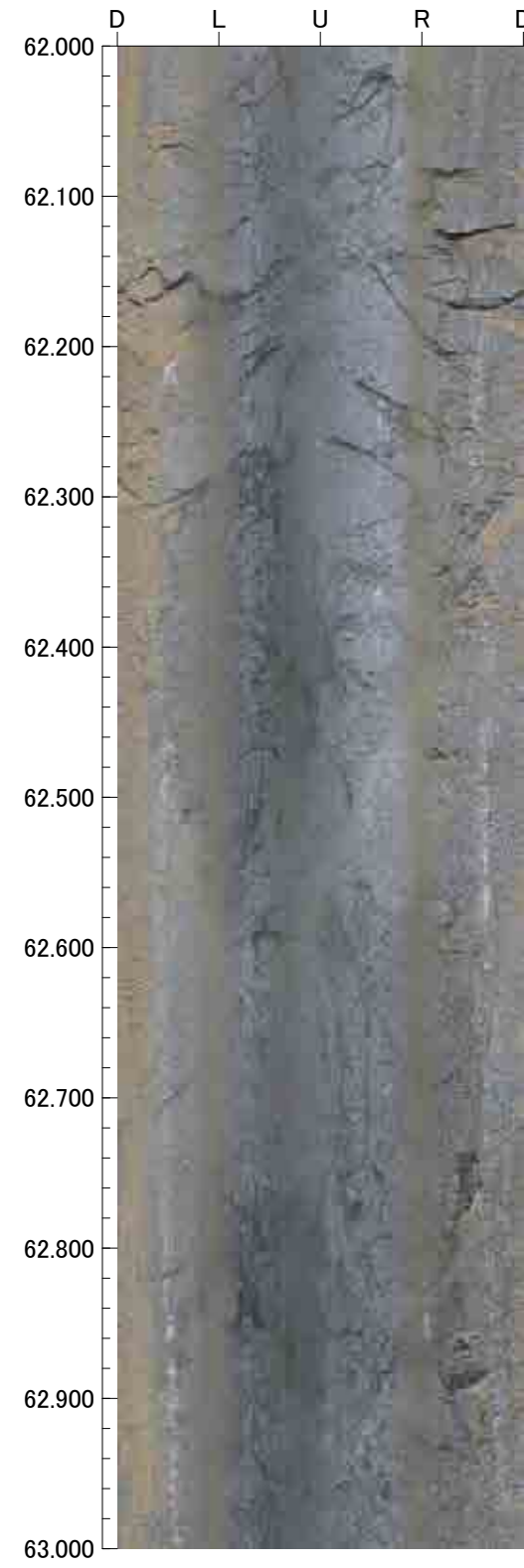
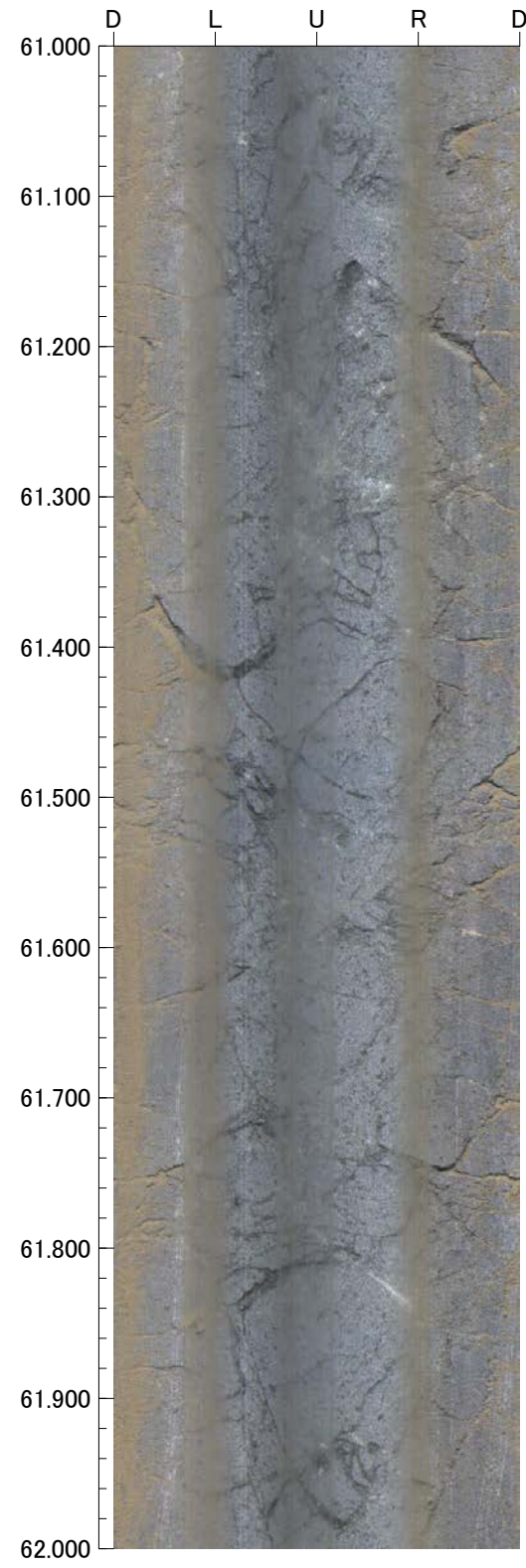
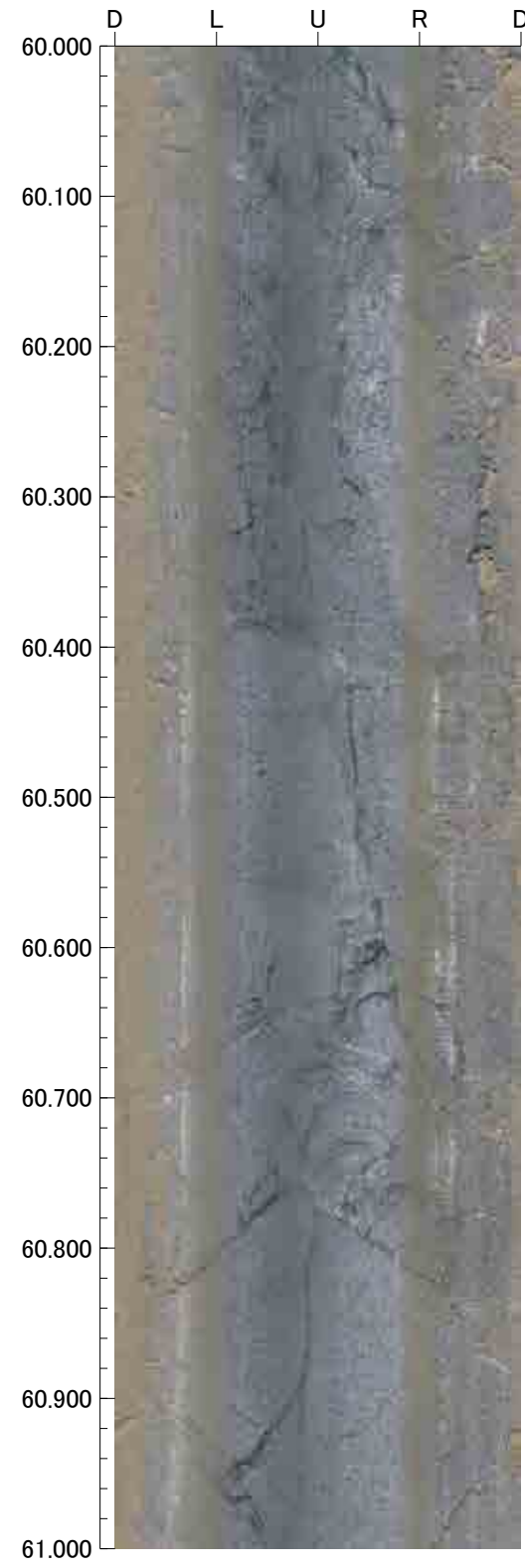
52.000m - 56.000m



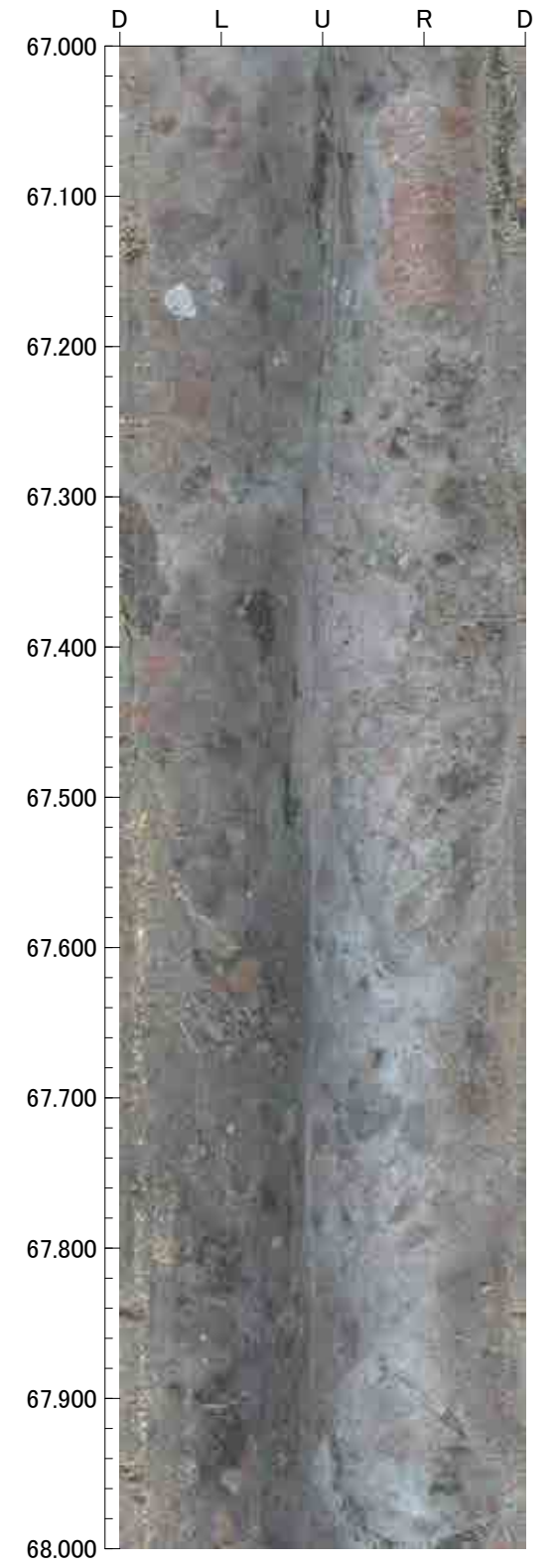
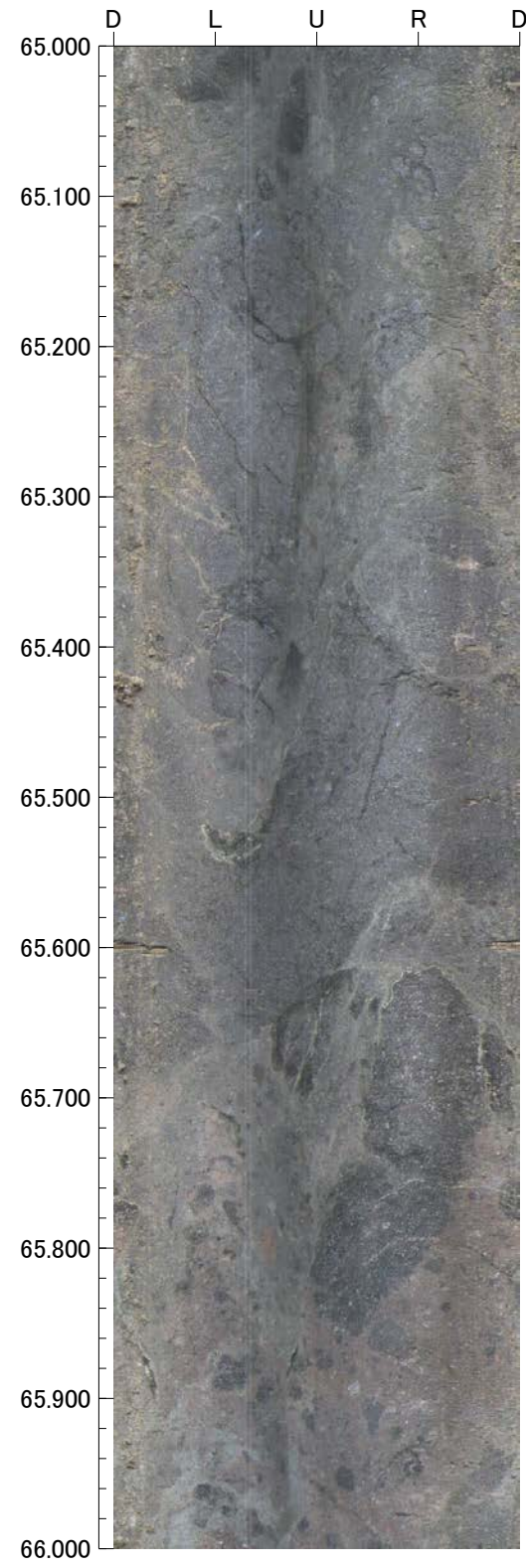
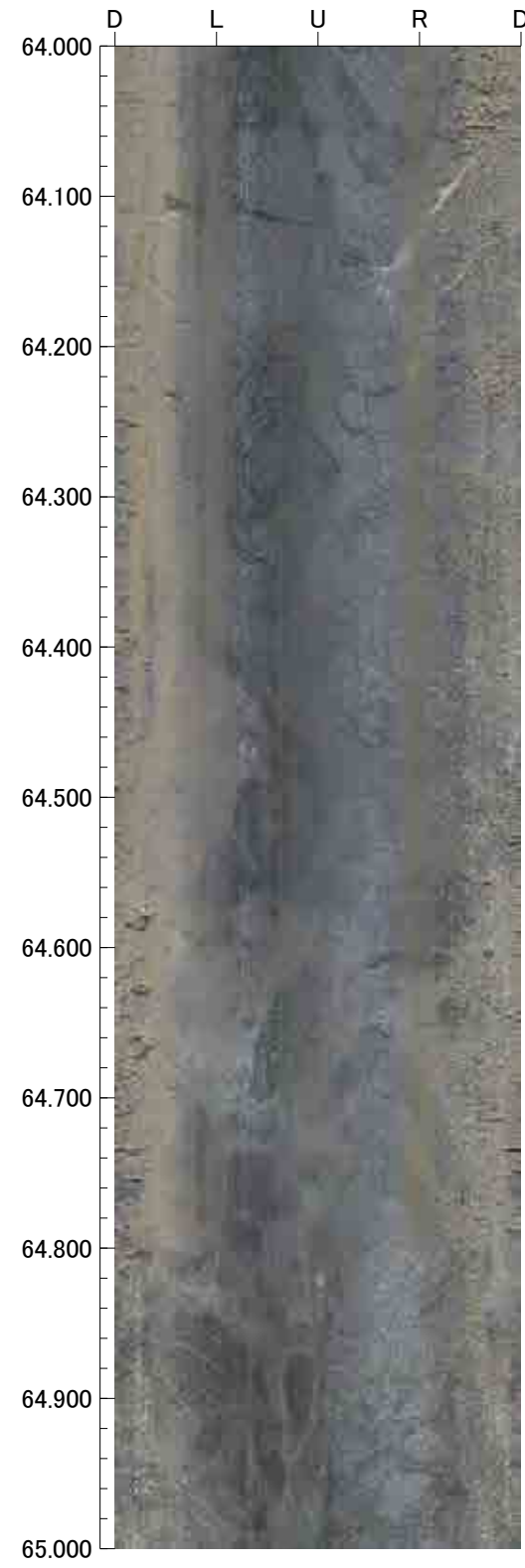
56.000m - 60.000m



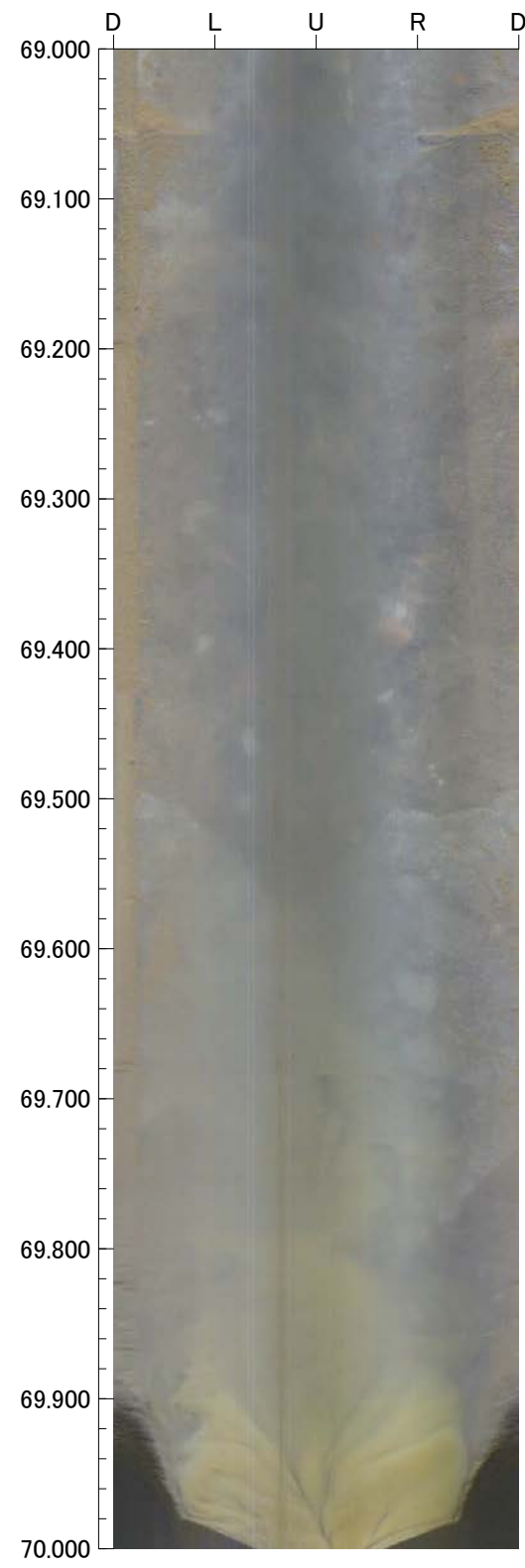
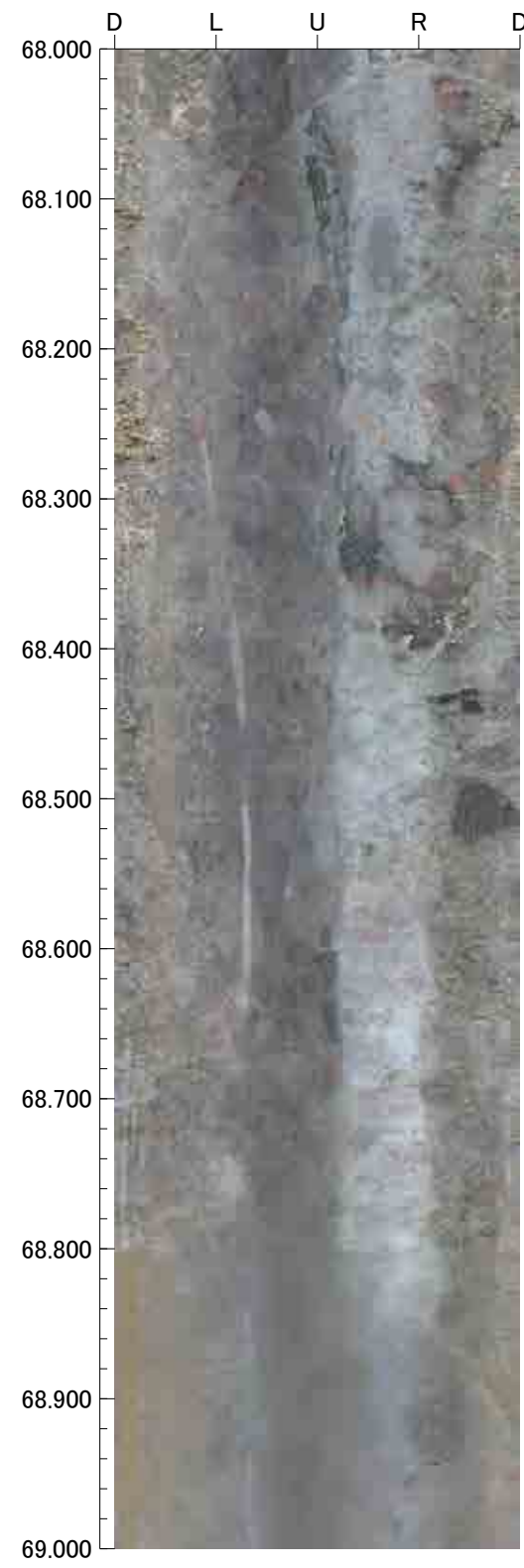
60.000m - 64.000m



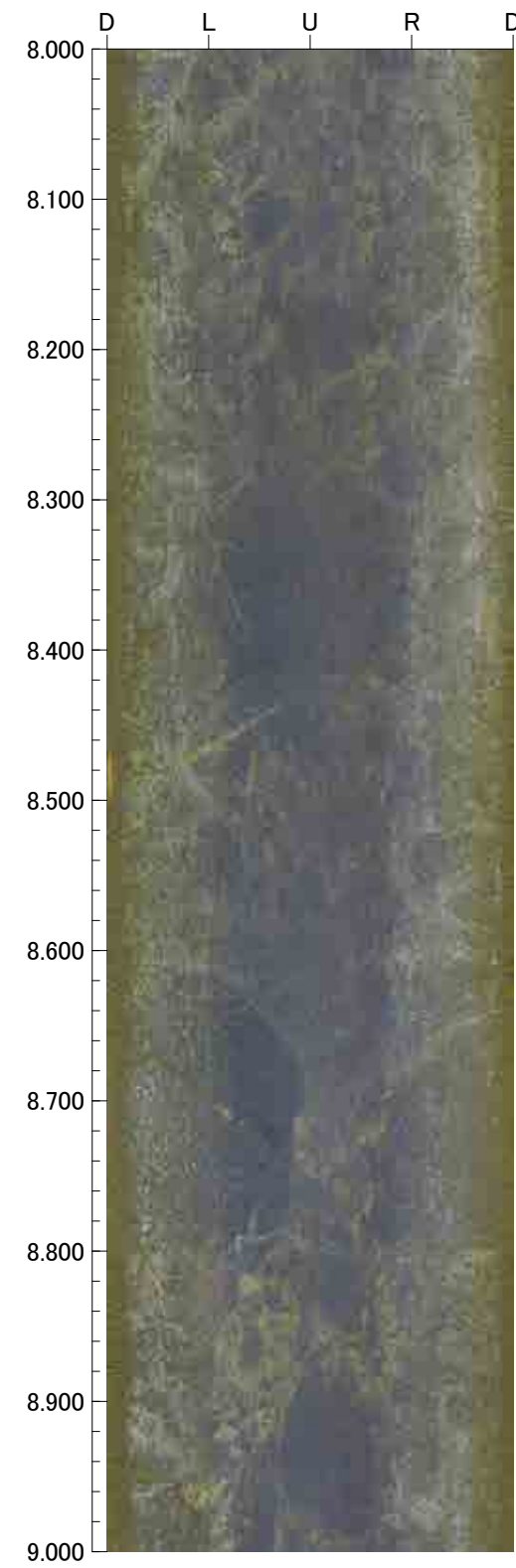
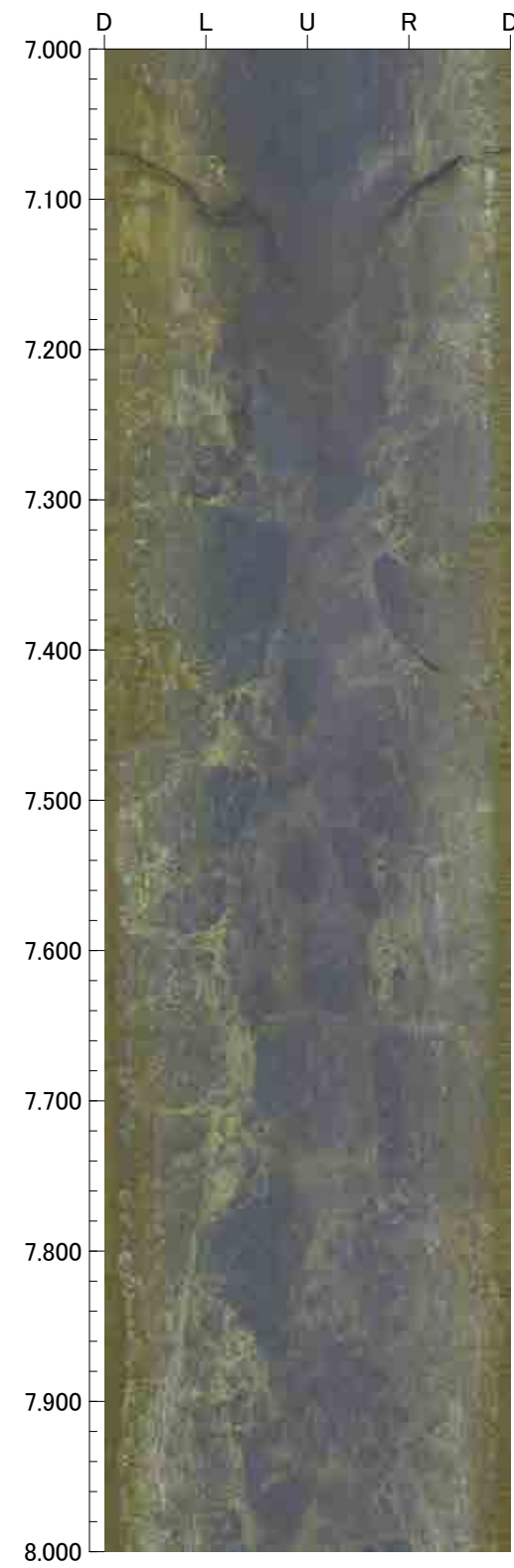
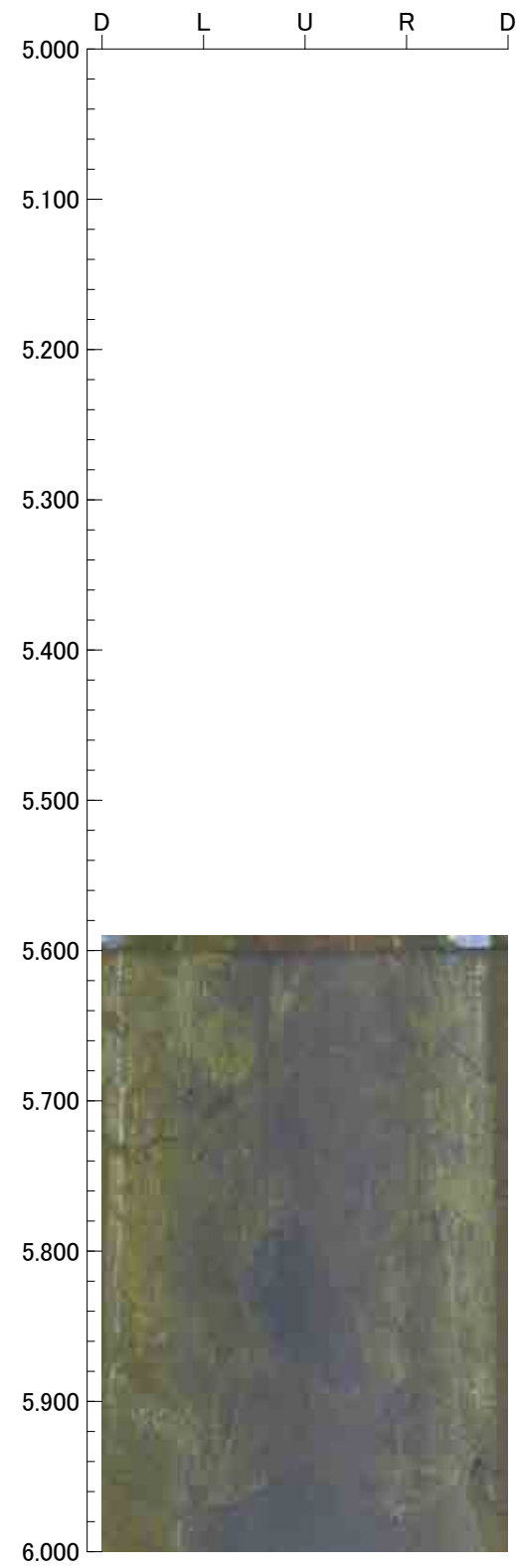
64.000m - 68.000m



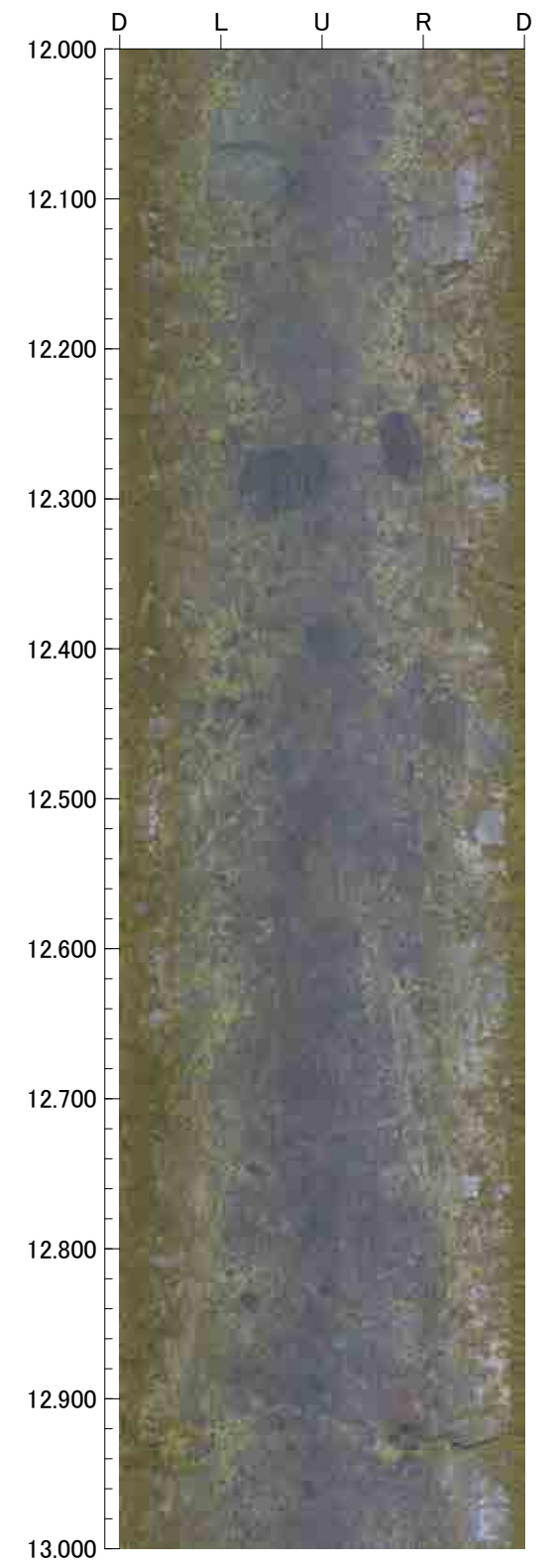
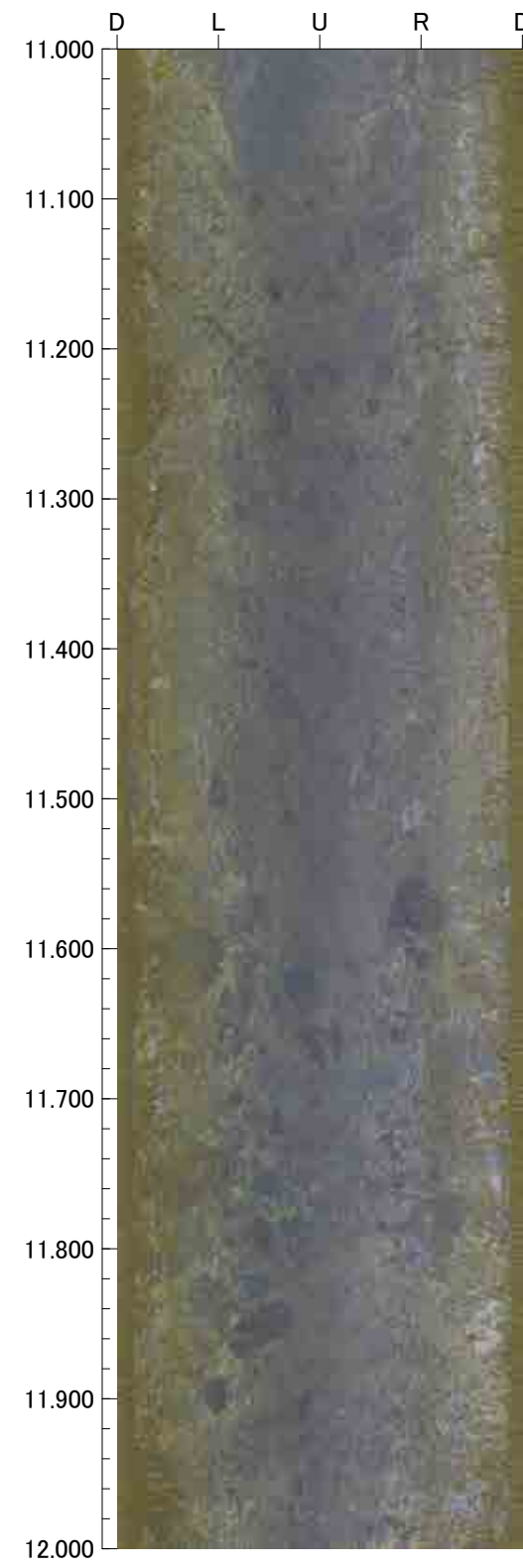
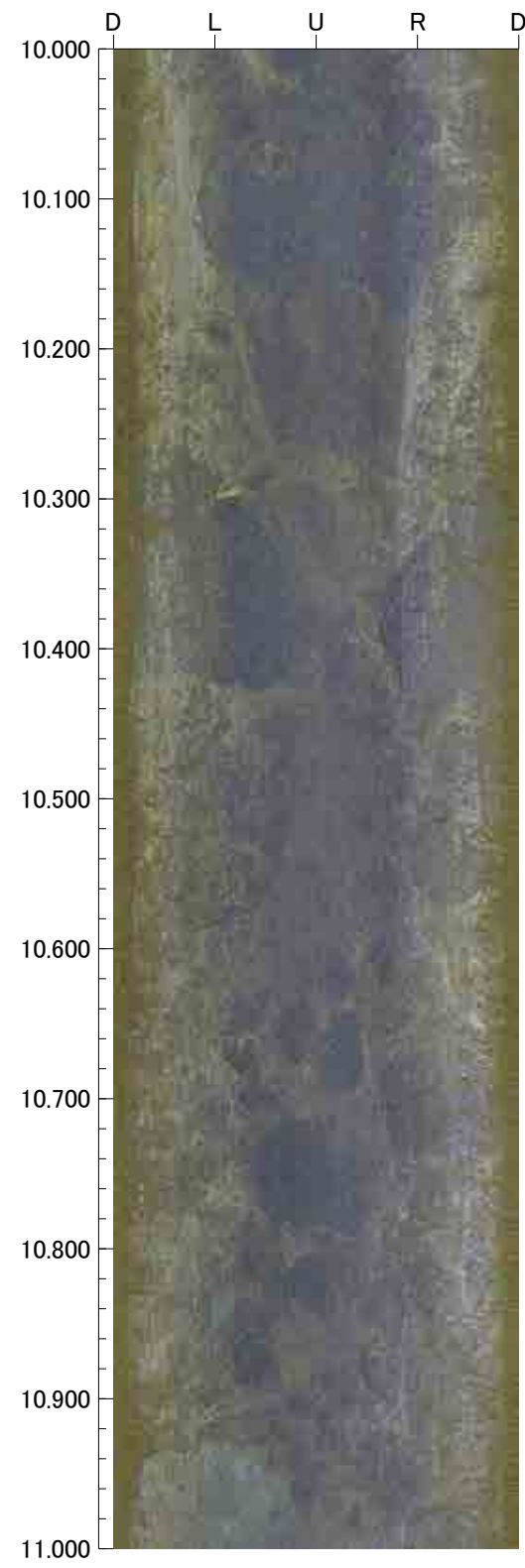
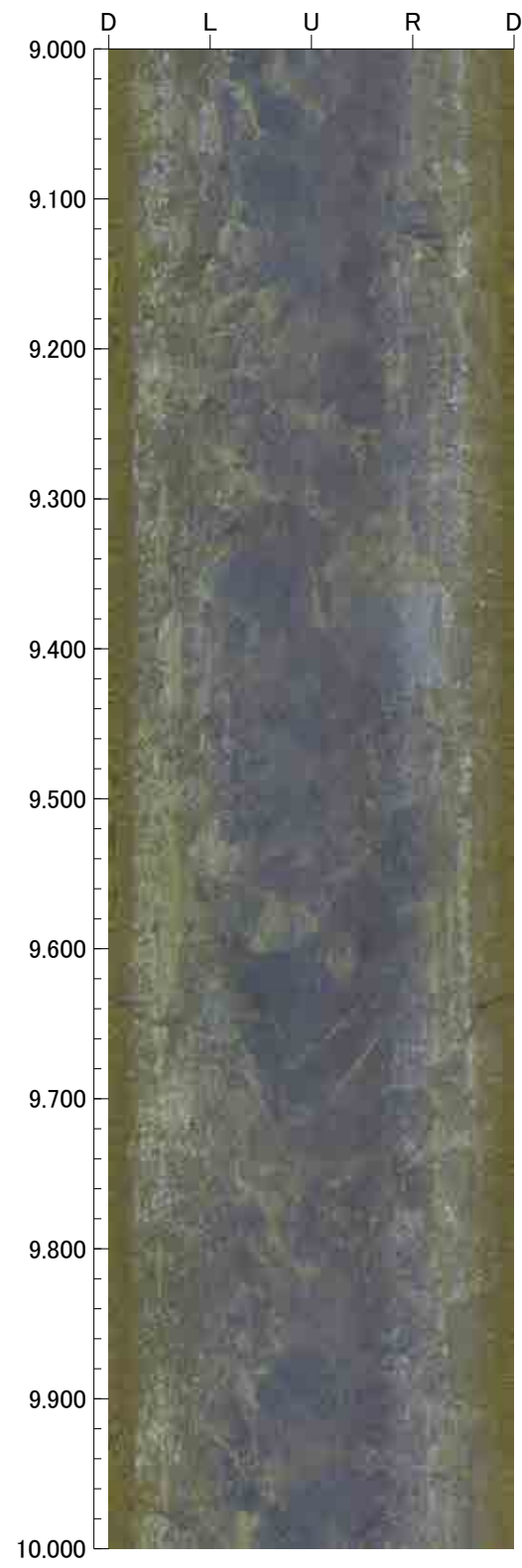
68.000m - 70.000m



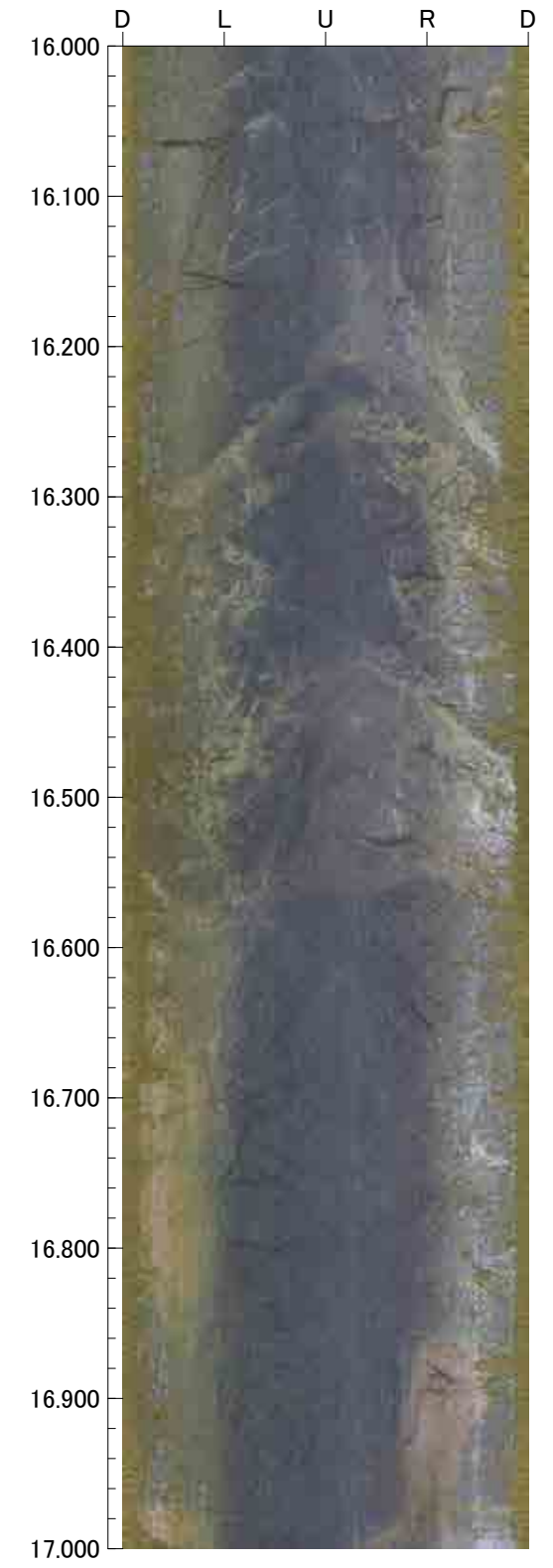
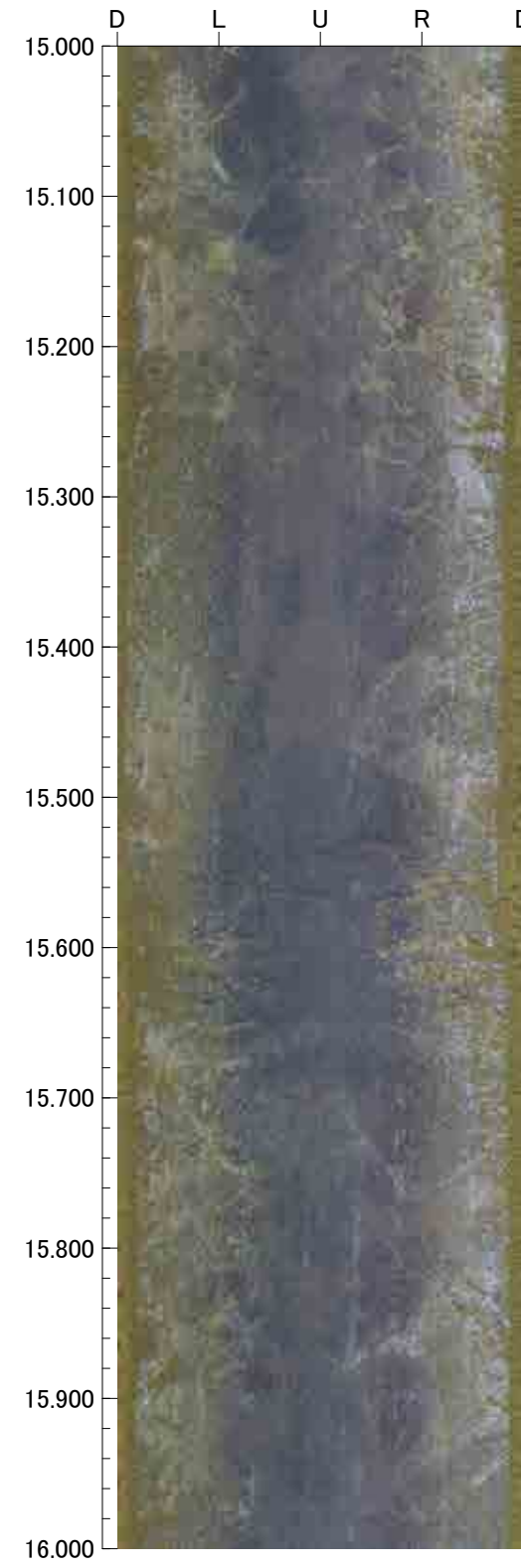
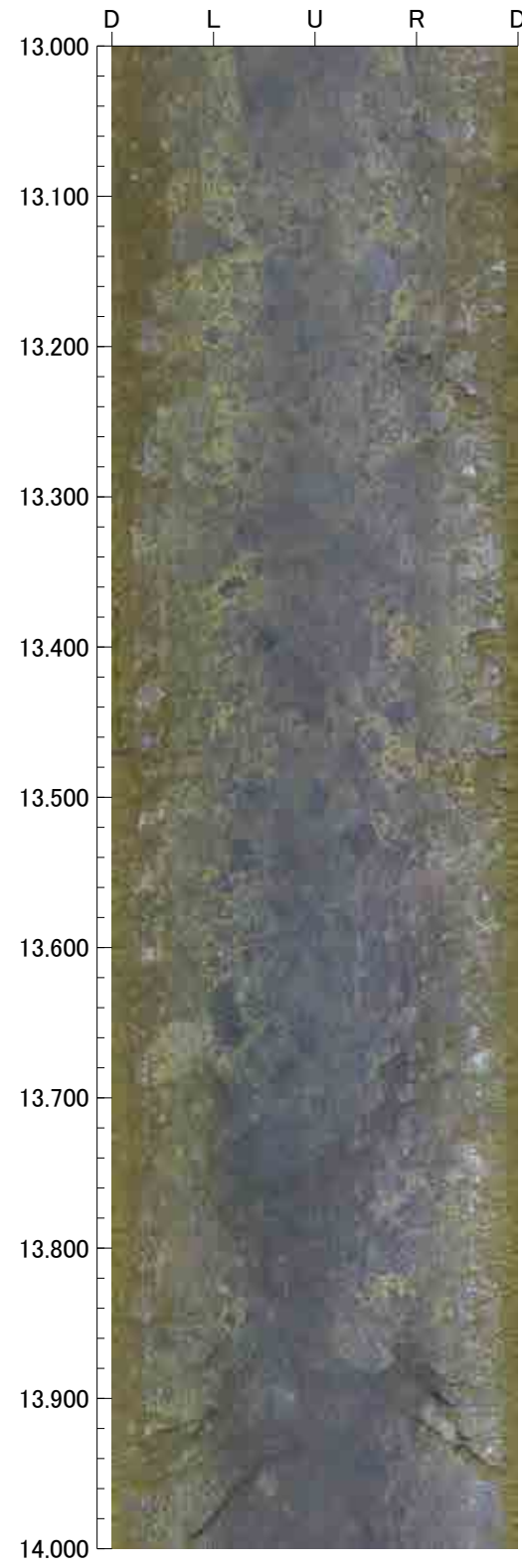
5.590m - 9.000m



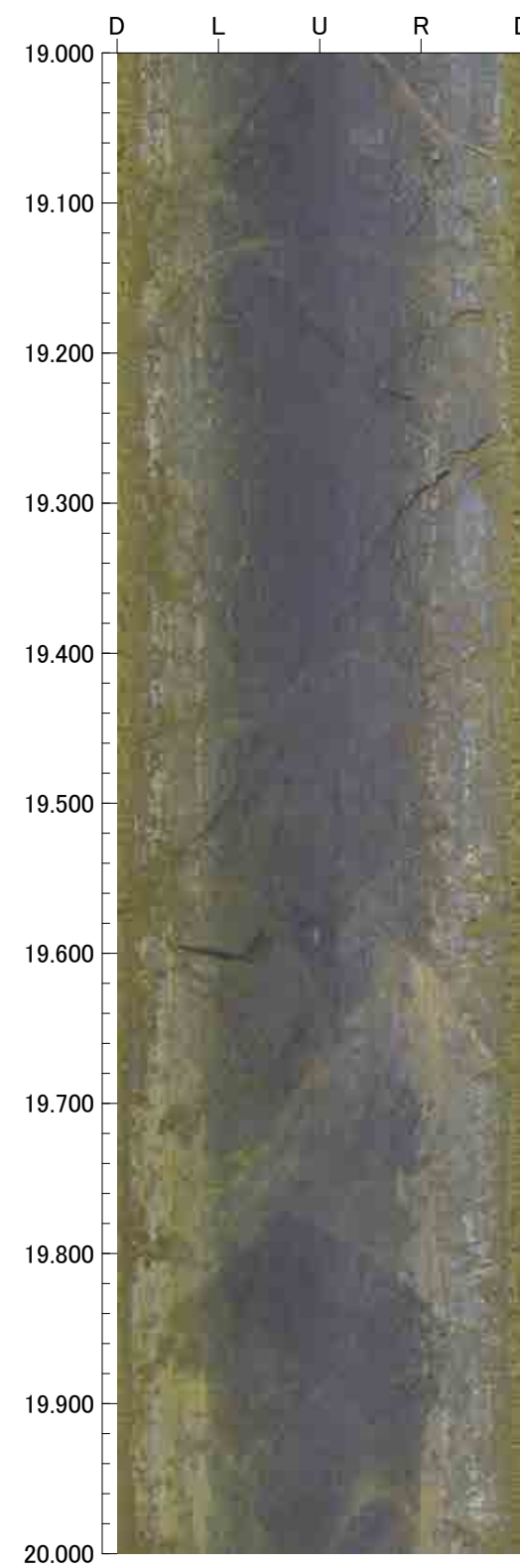
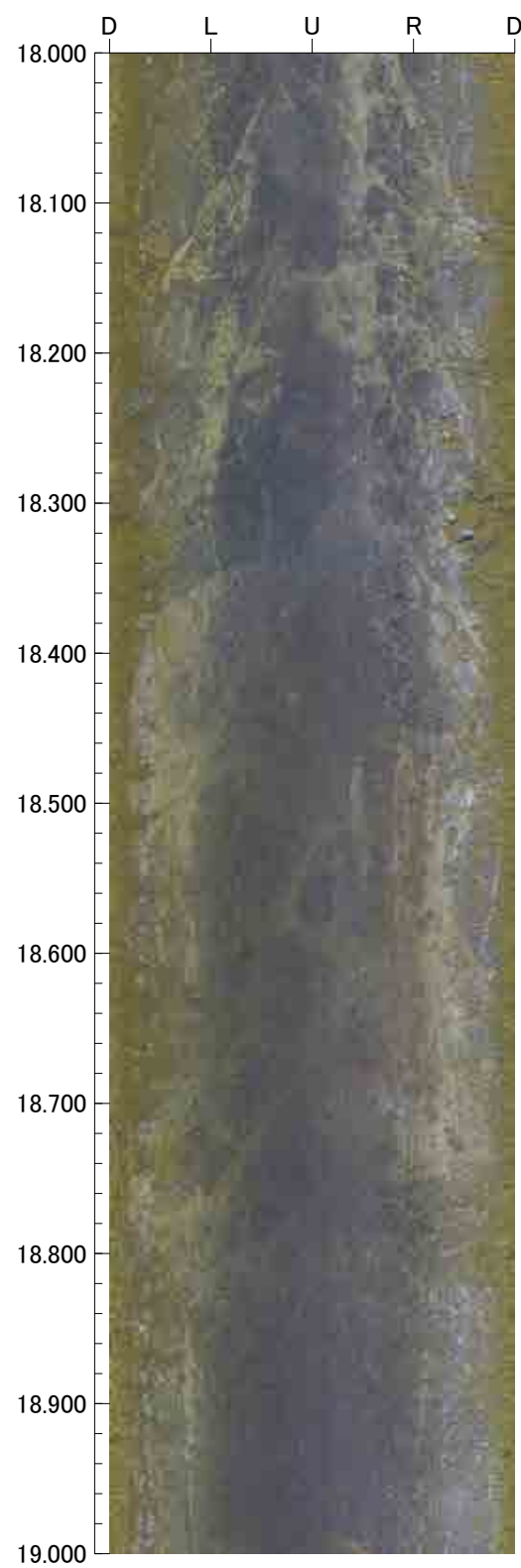
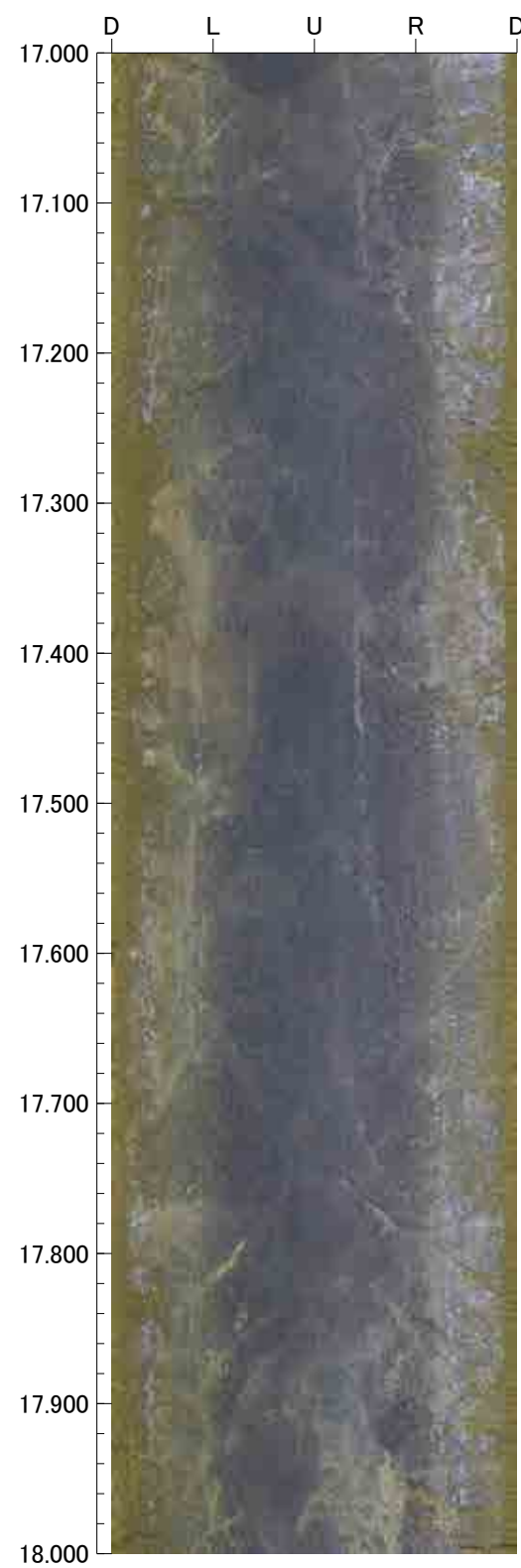
9.000m - 13.000m



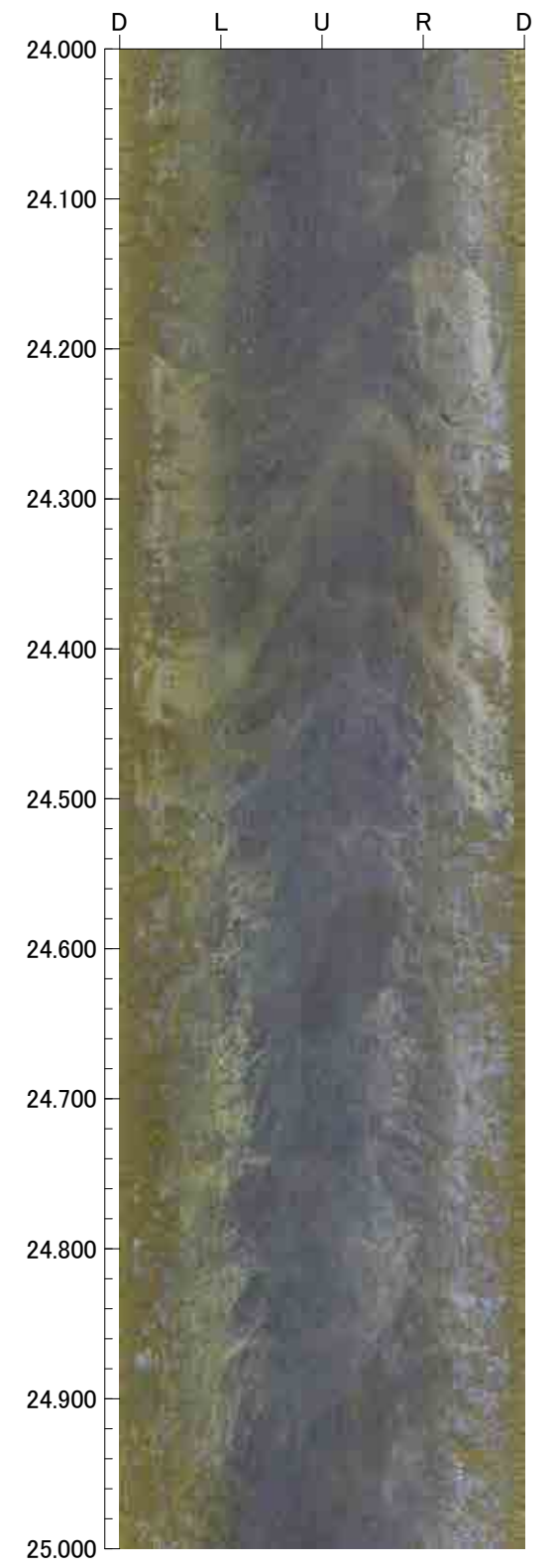
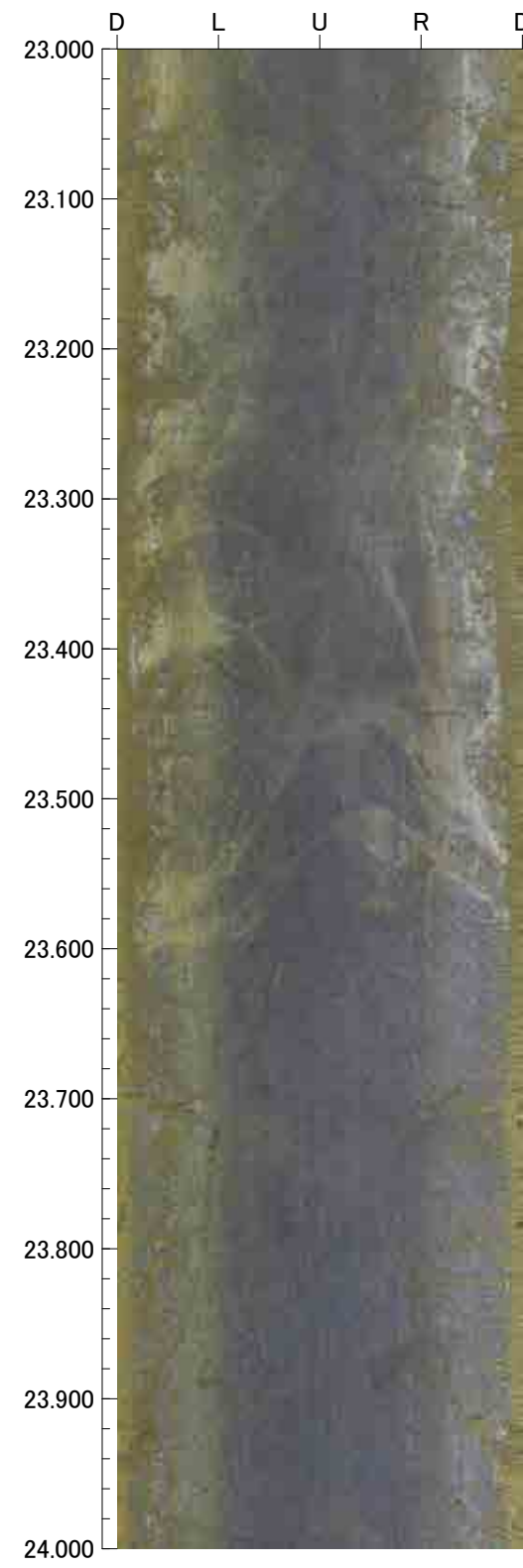
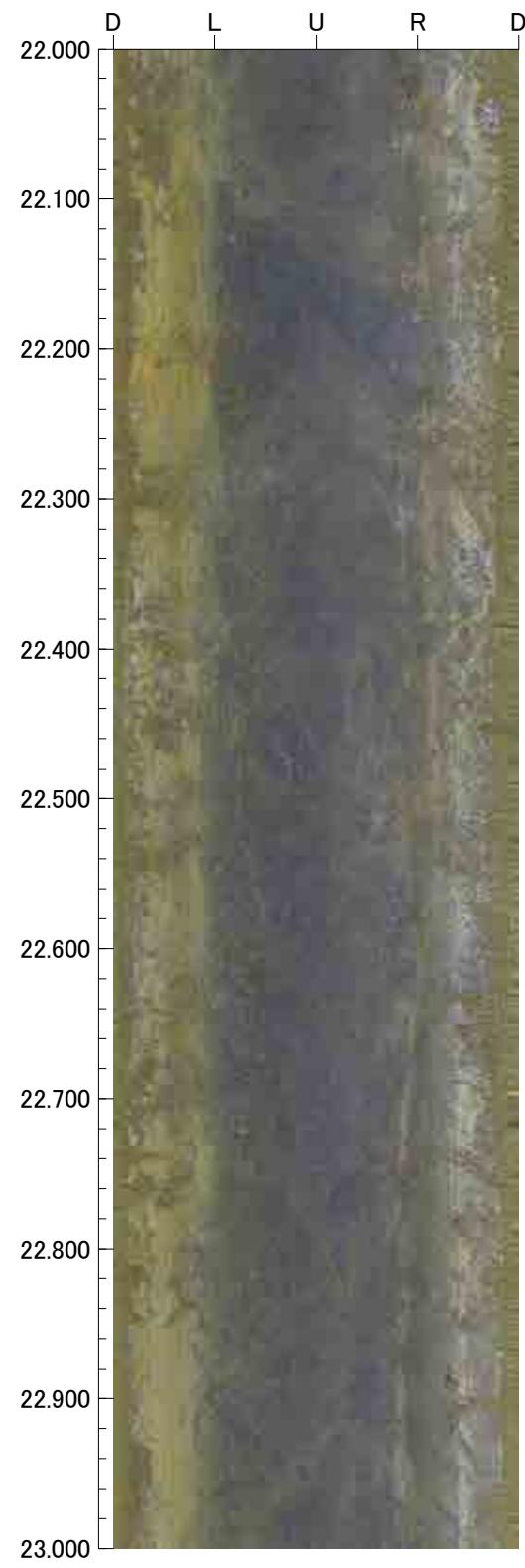
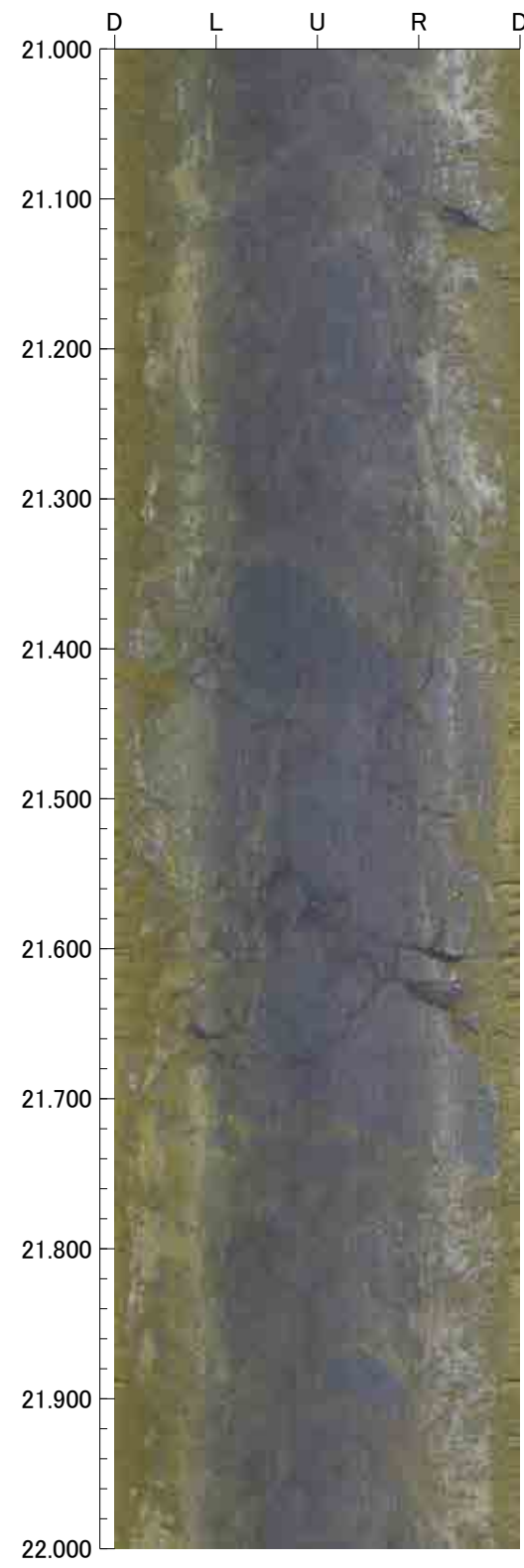
13.000m - 17.000m



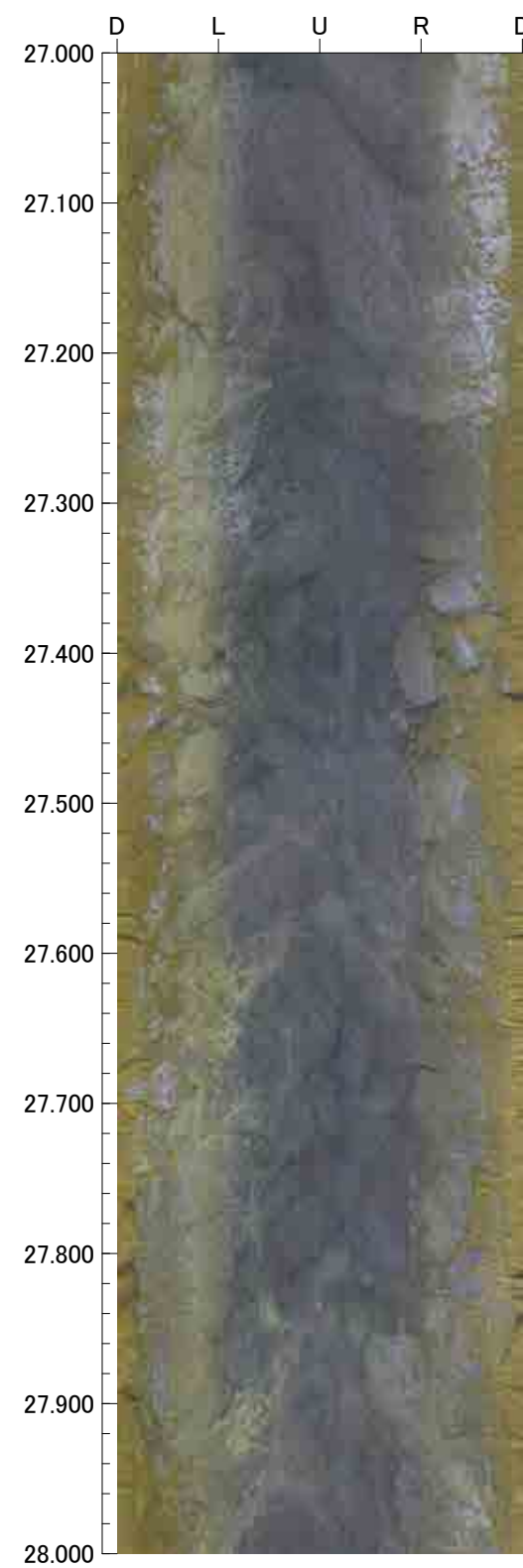
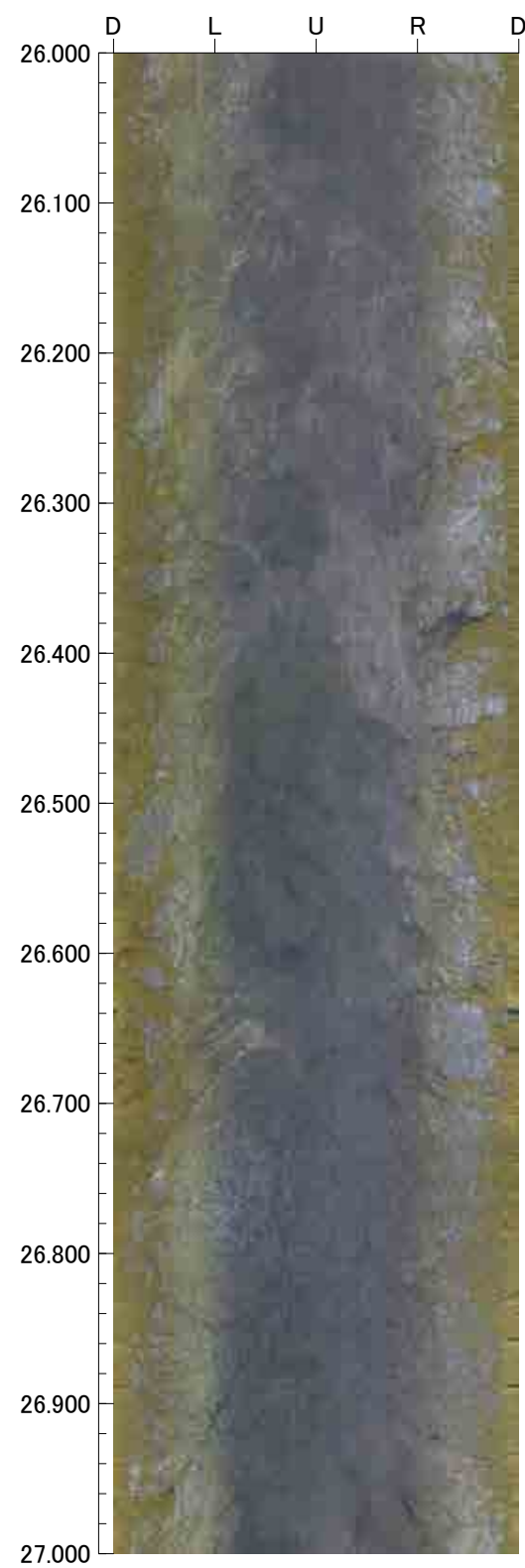
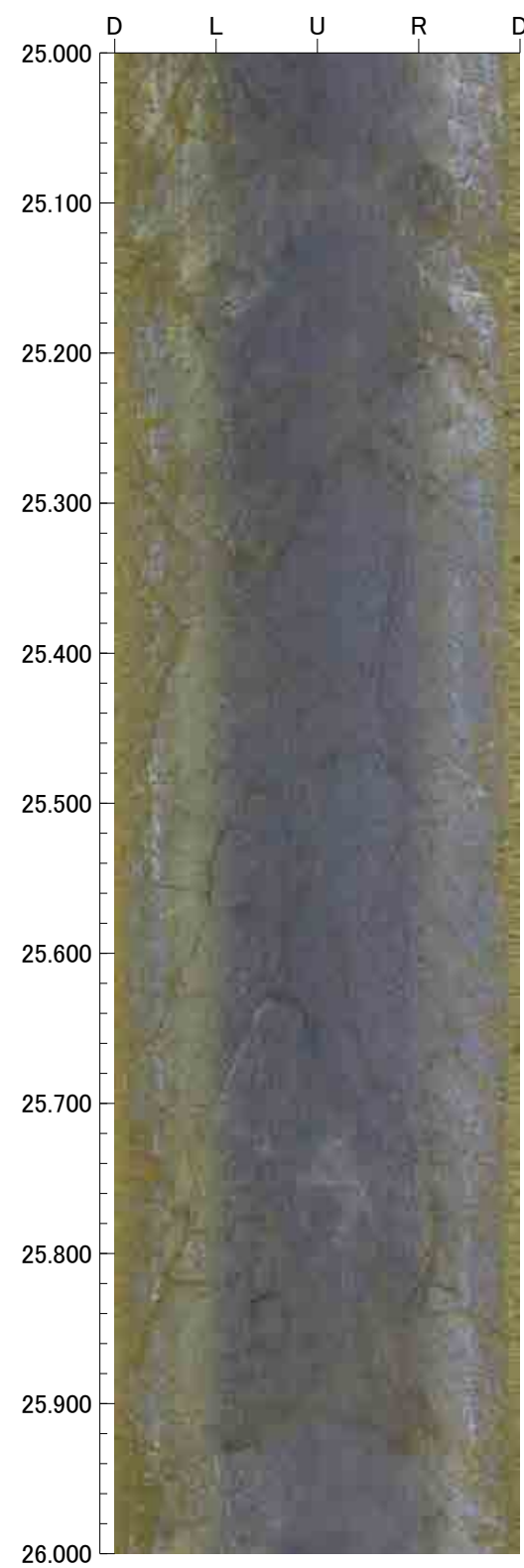
17.000m - 21.000m



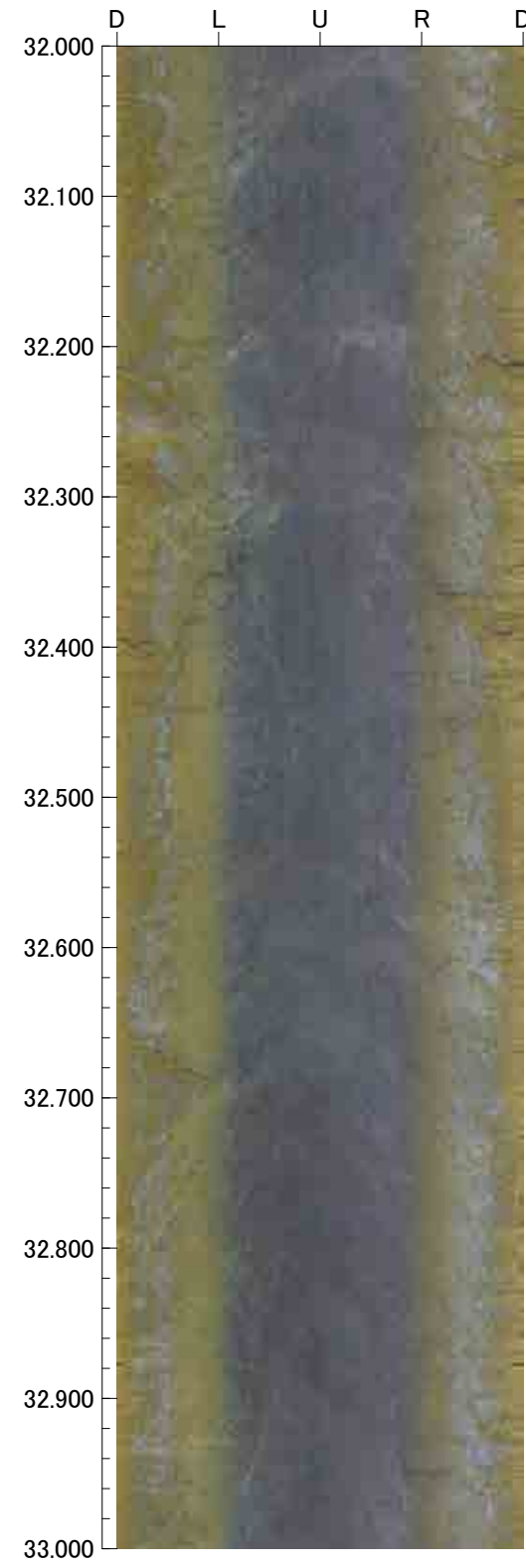
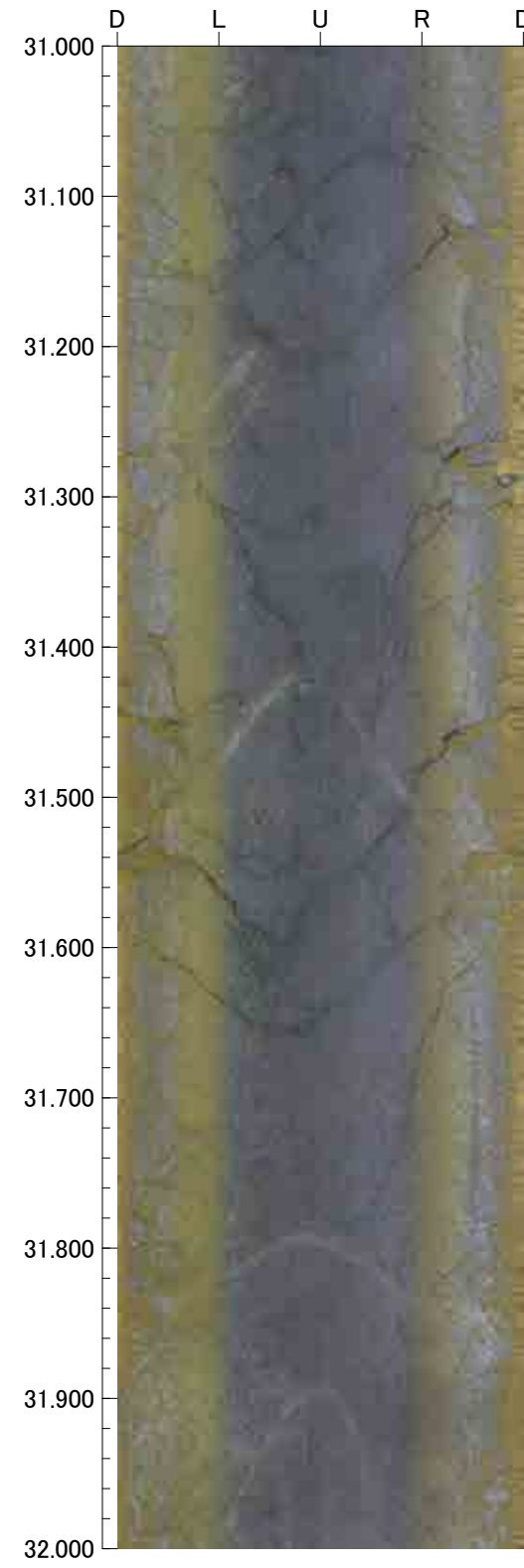
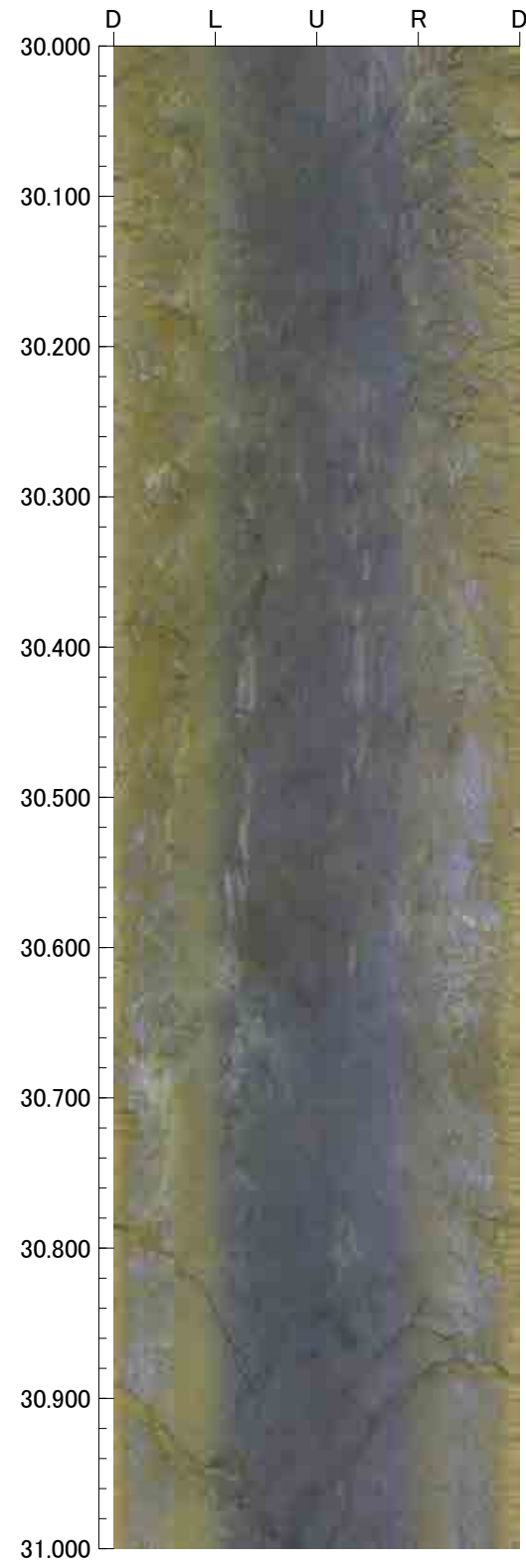
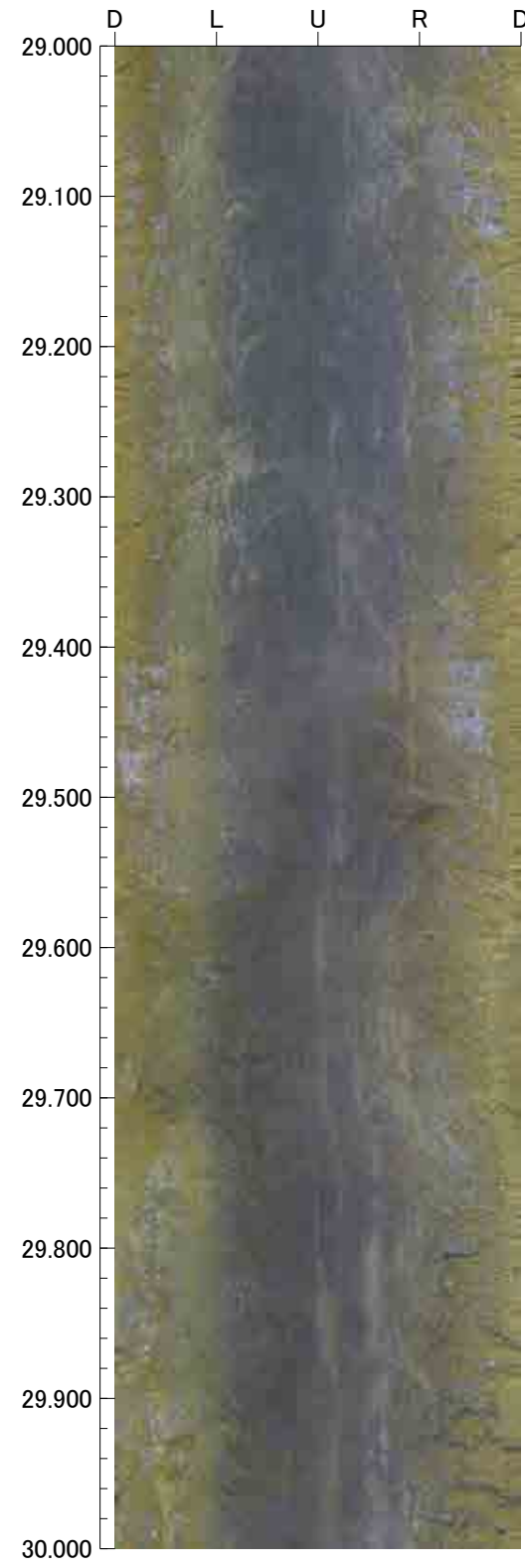
21.000m - 25.000m



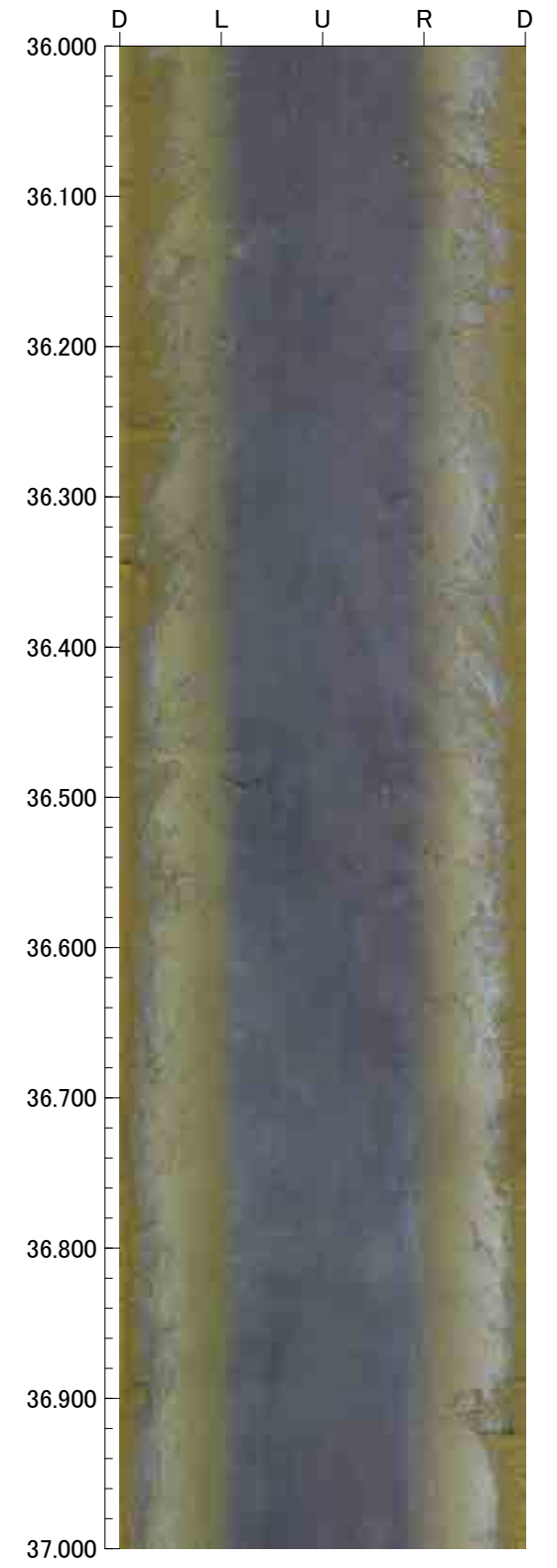
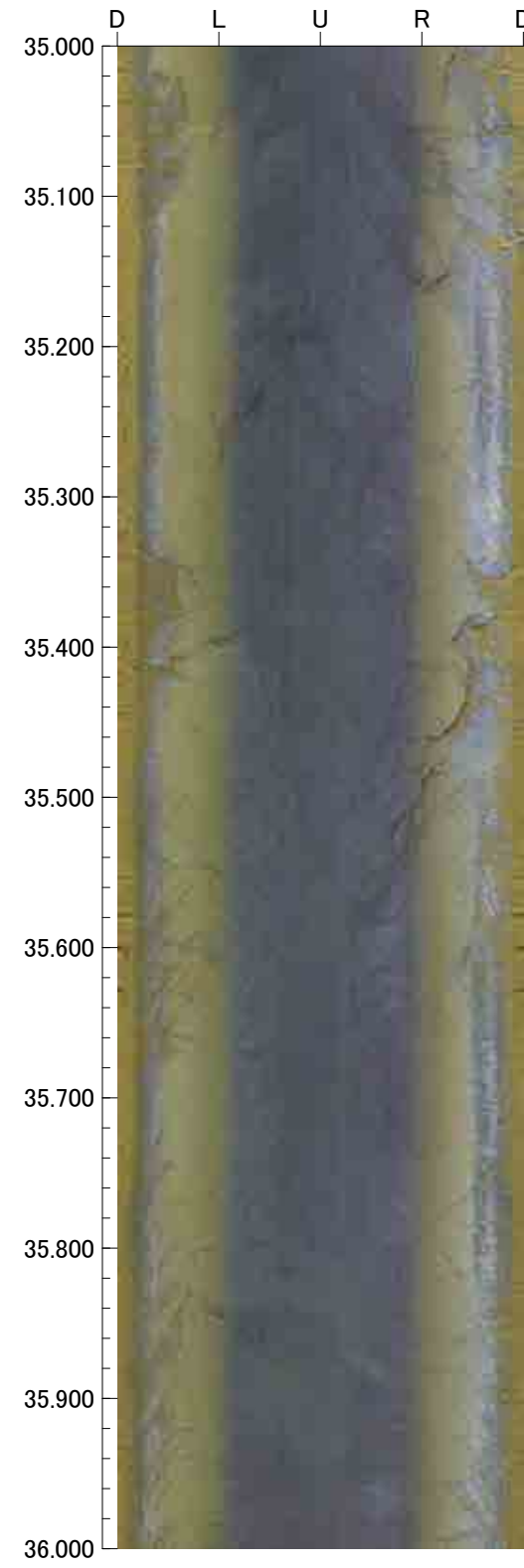
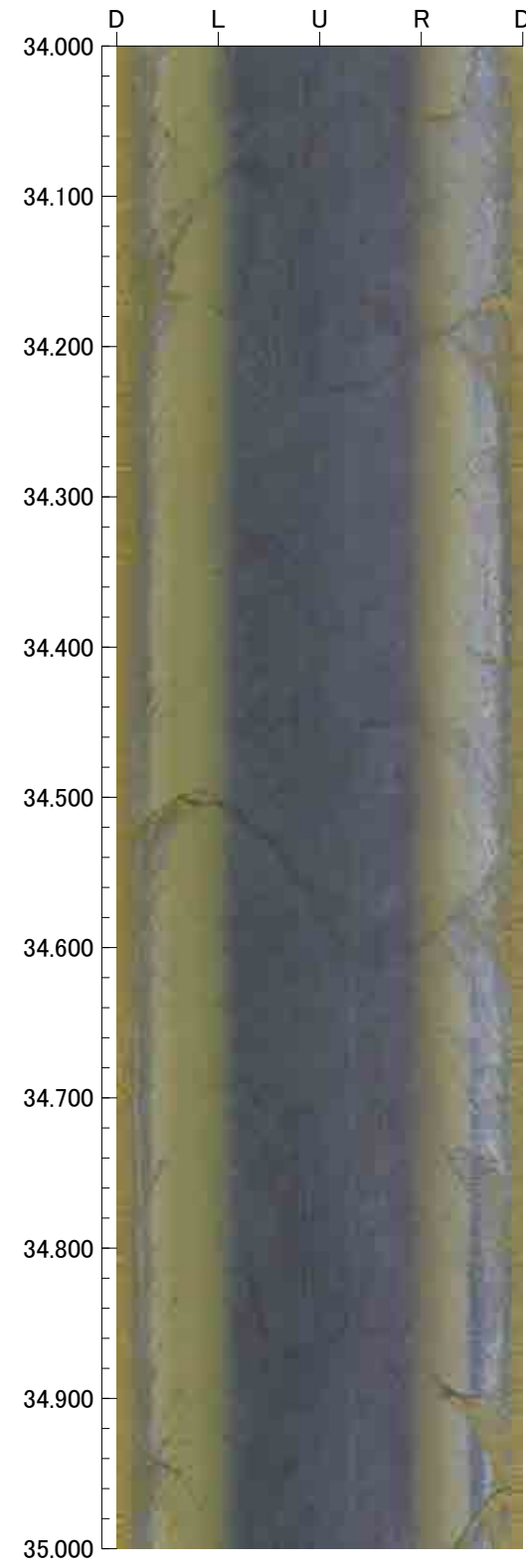
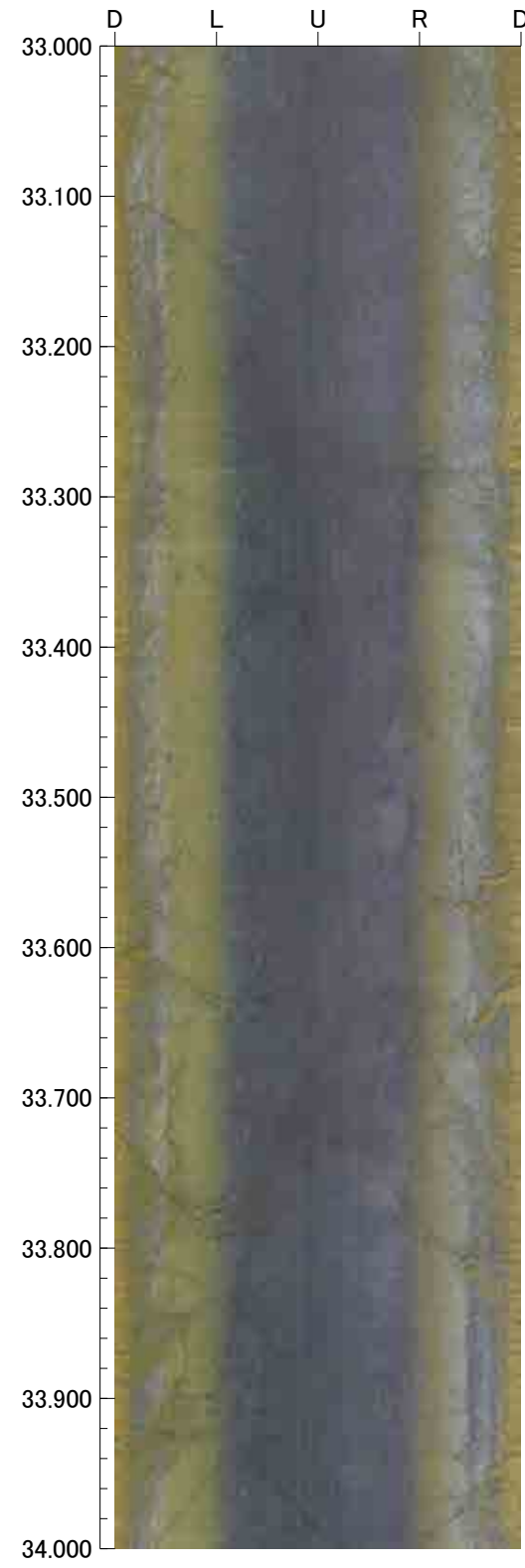
25.000m - 29.000m



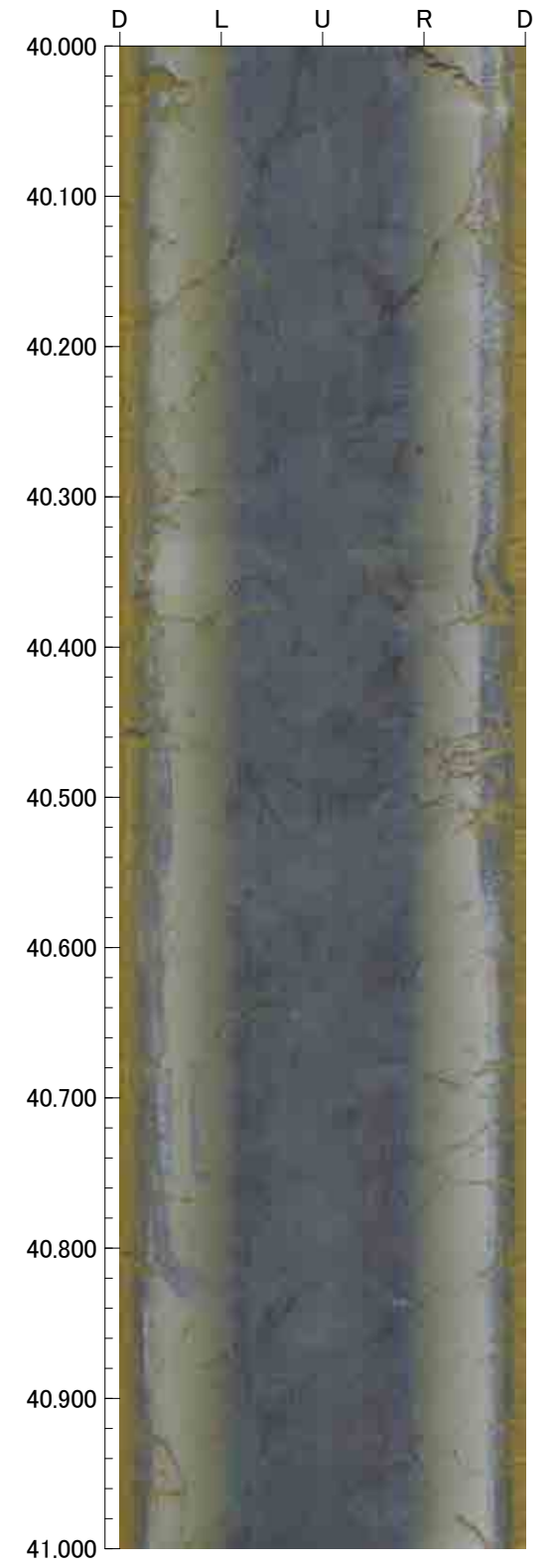
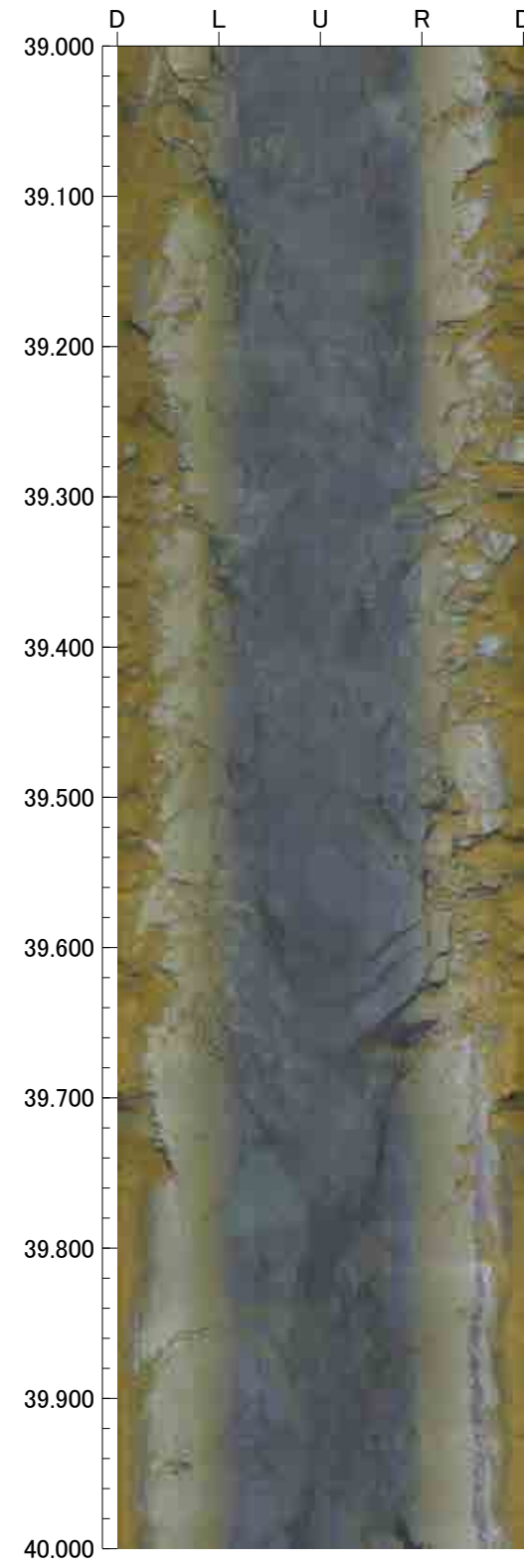
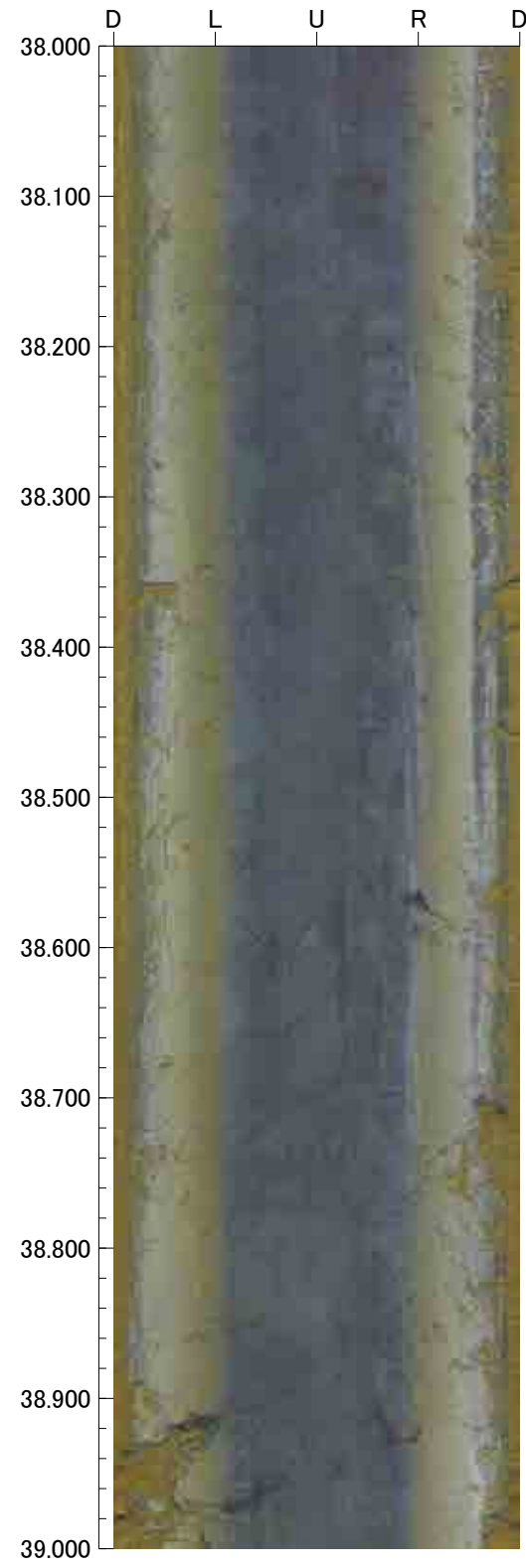
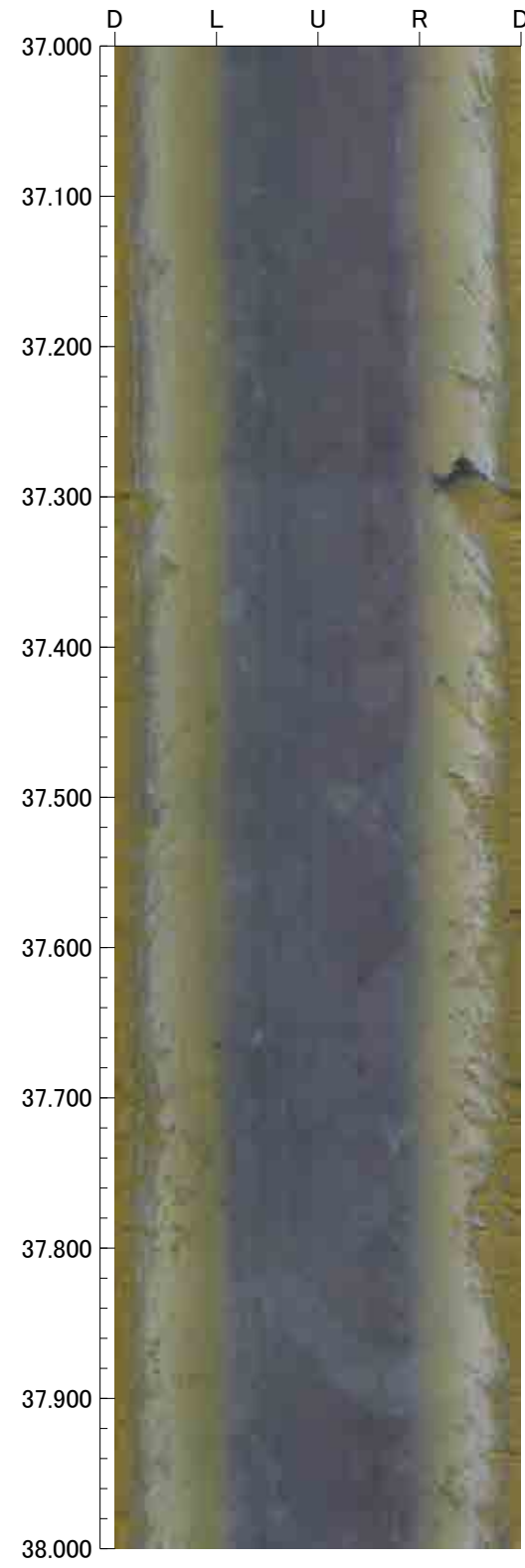
29.000m - 33.000m



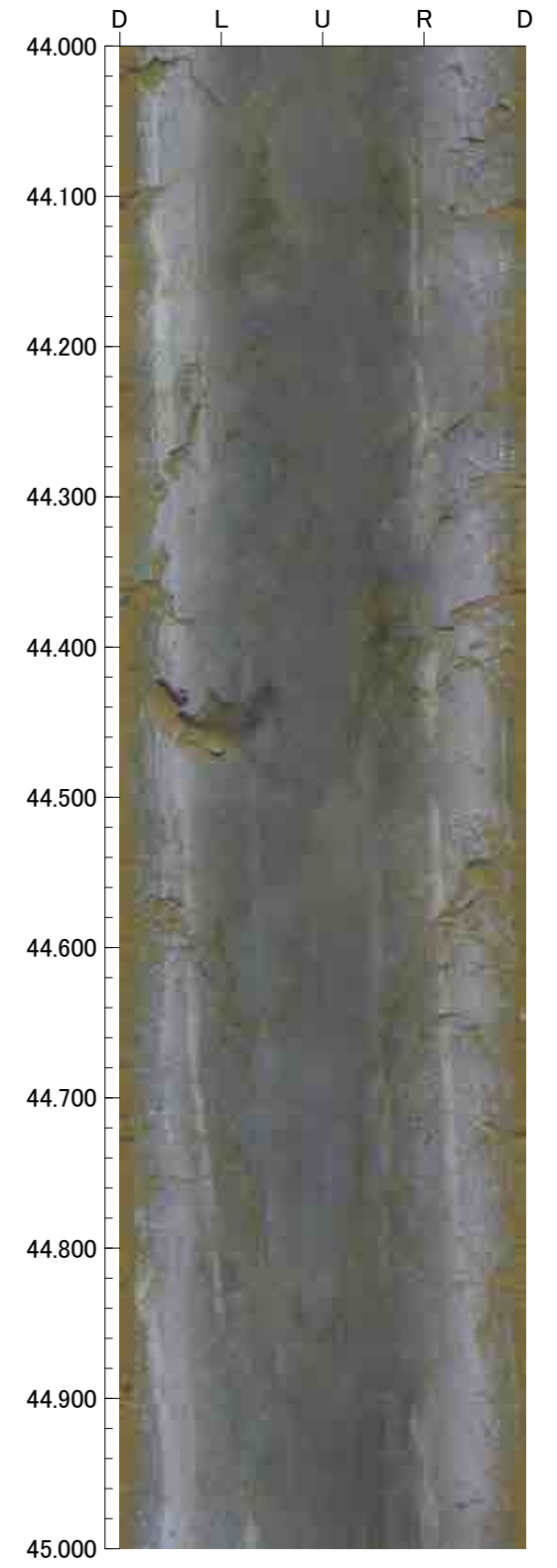
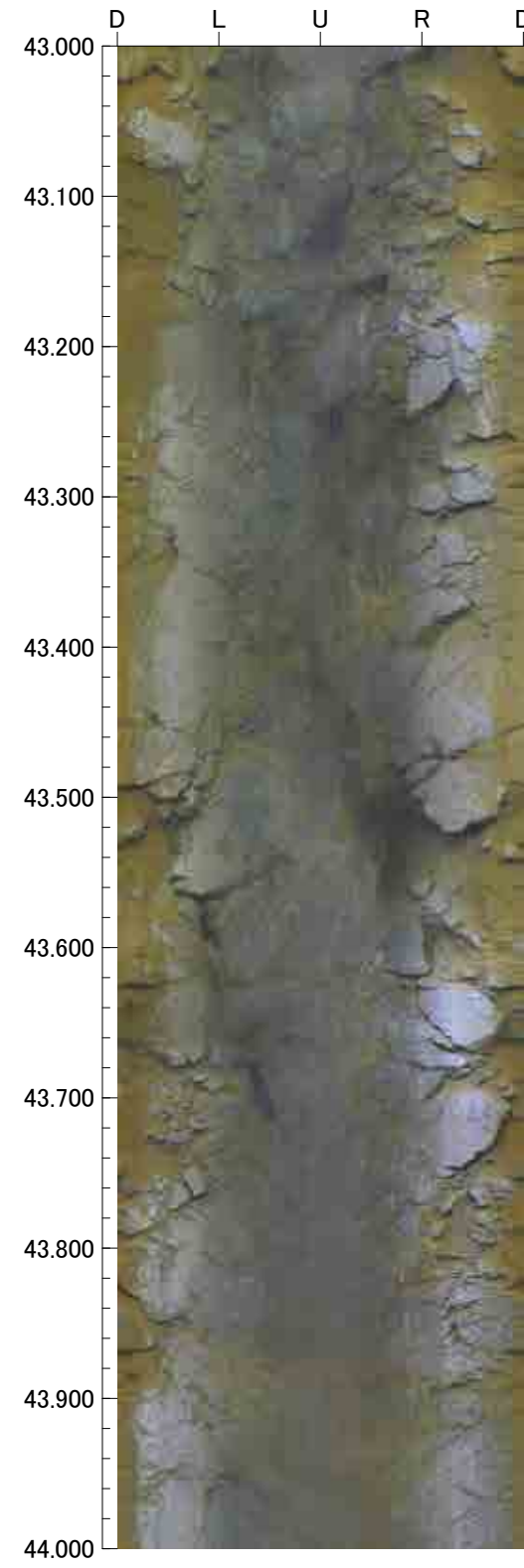
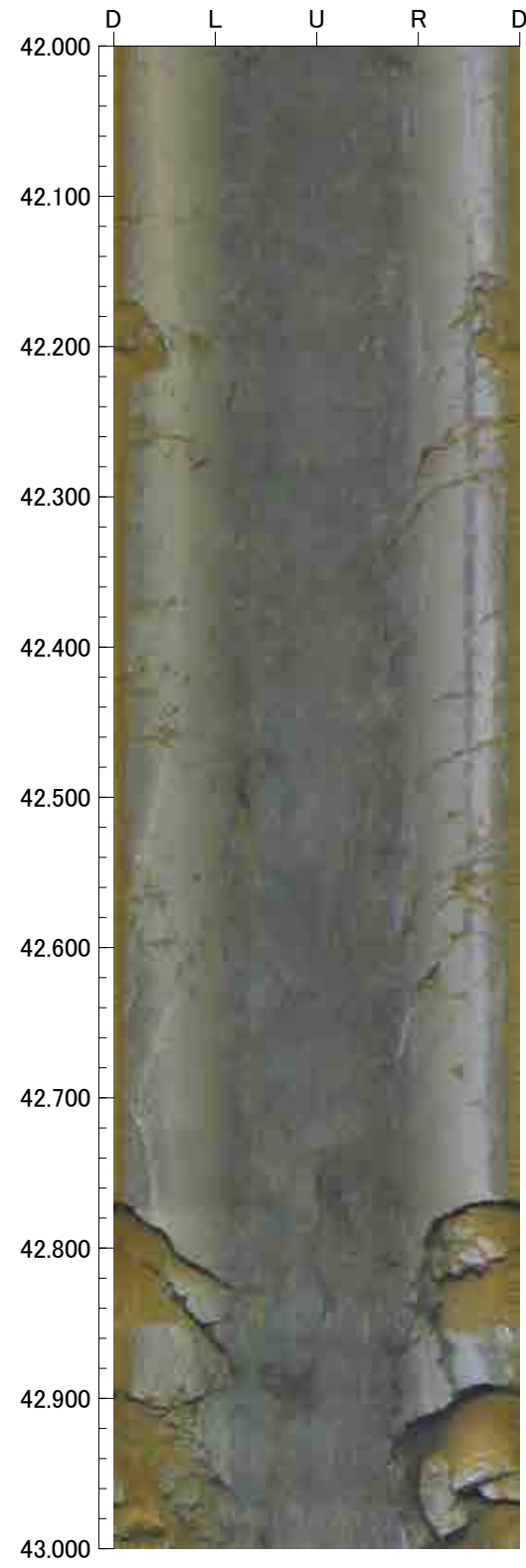
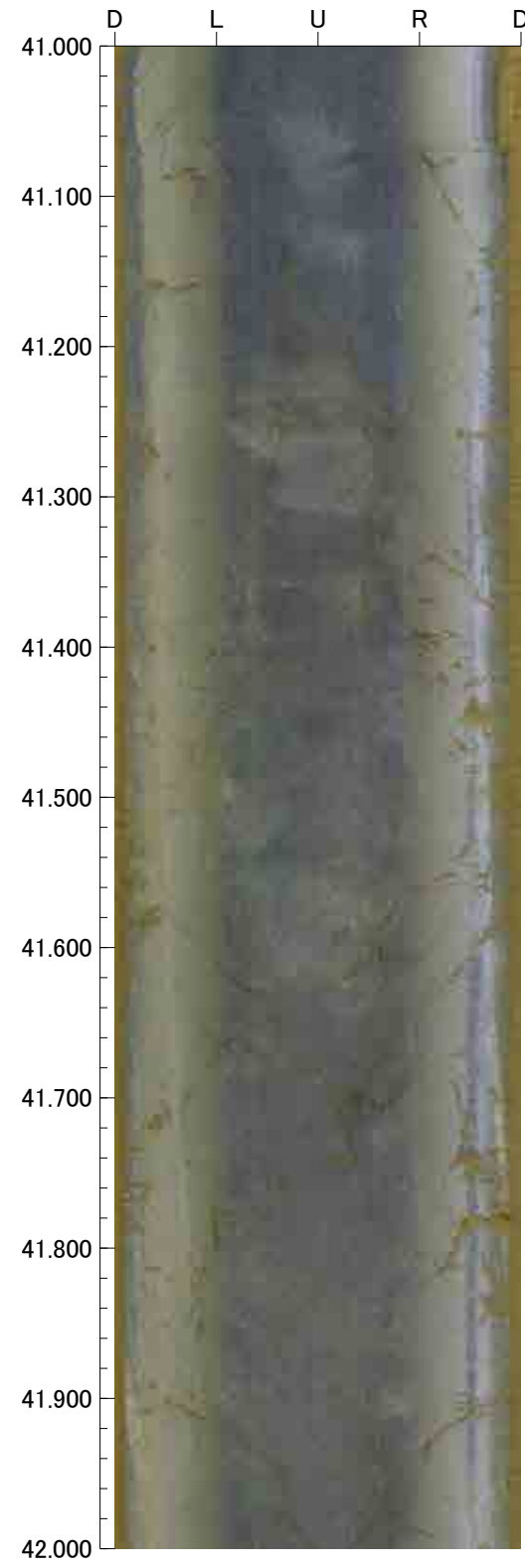
33.000m - 37.000m



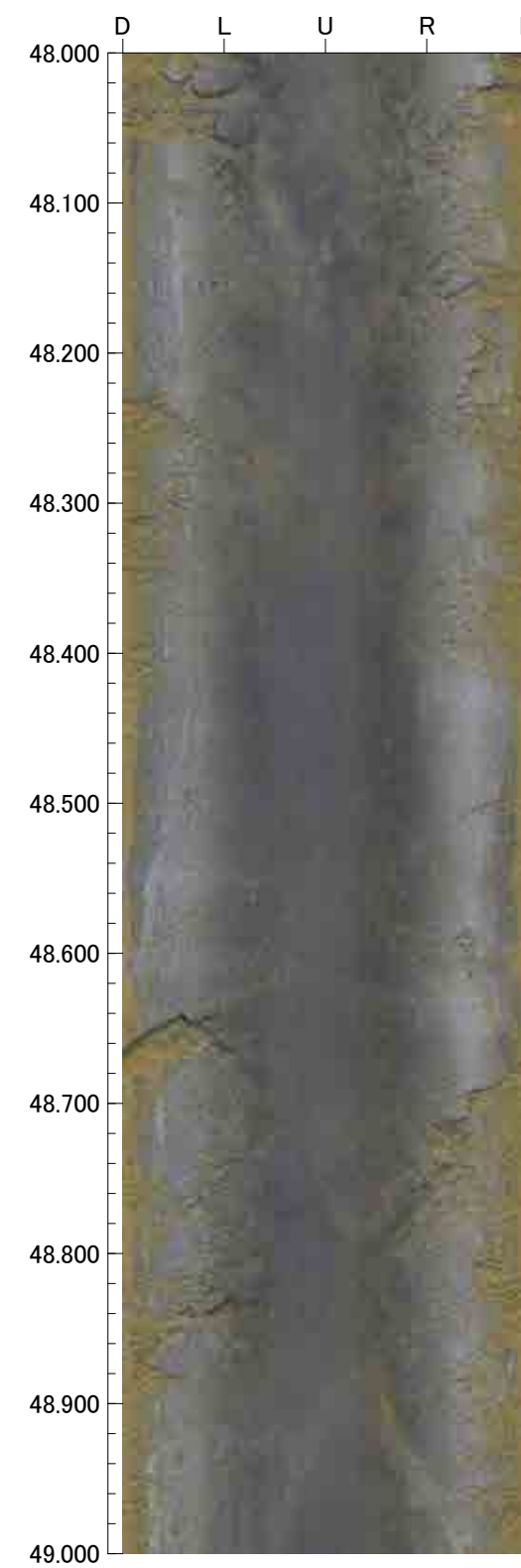
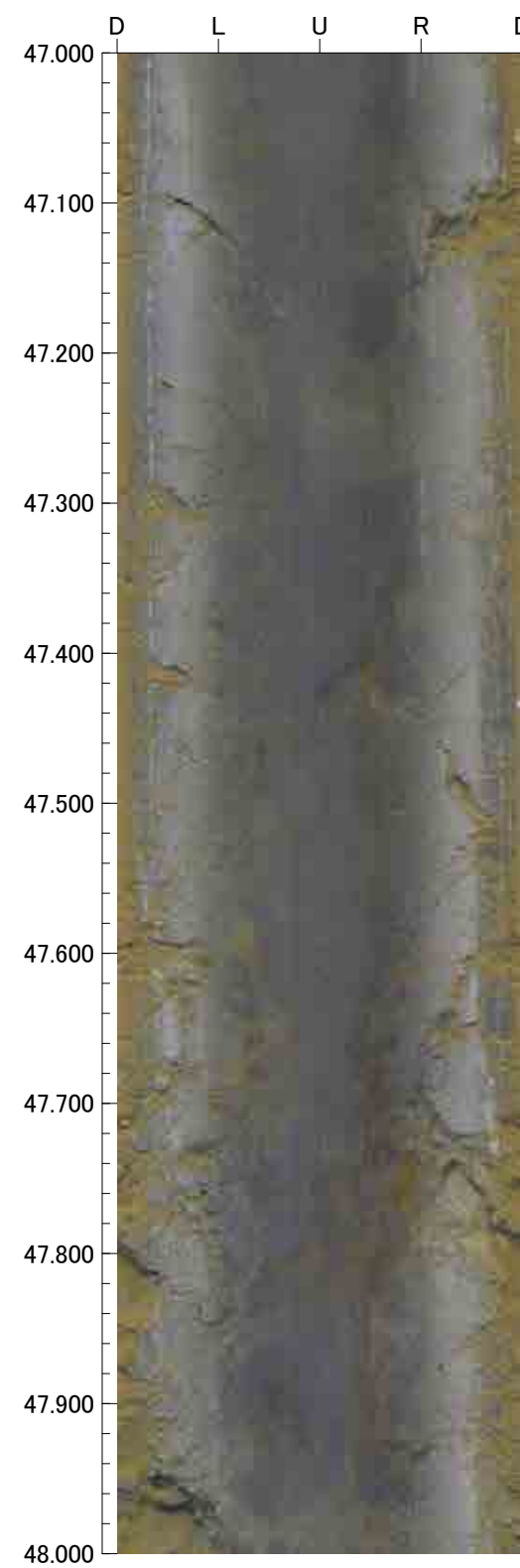
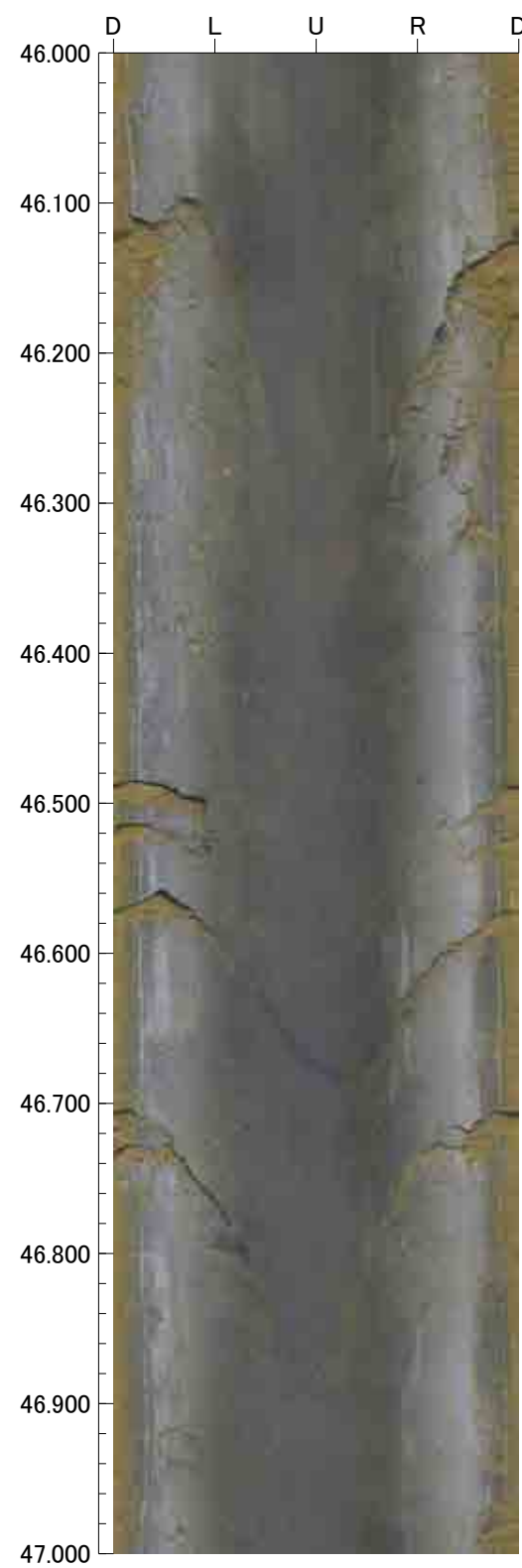
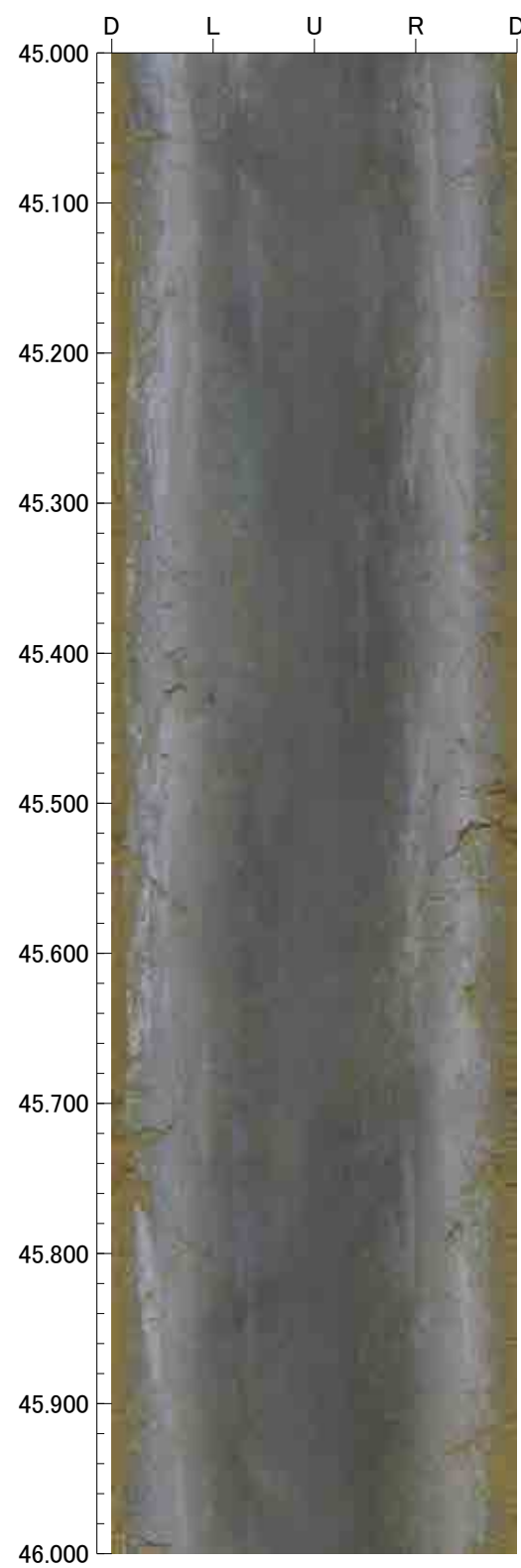
37.000m - 41.000m



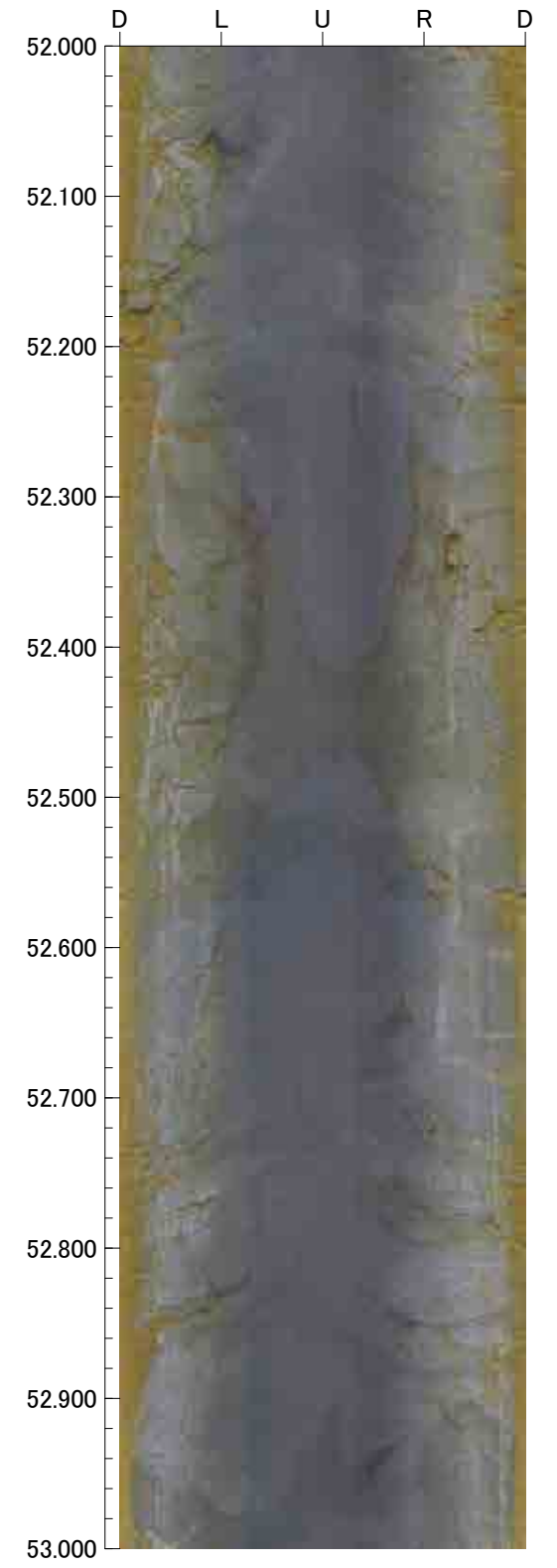
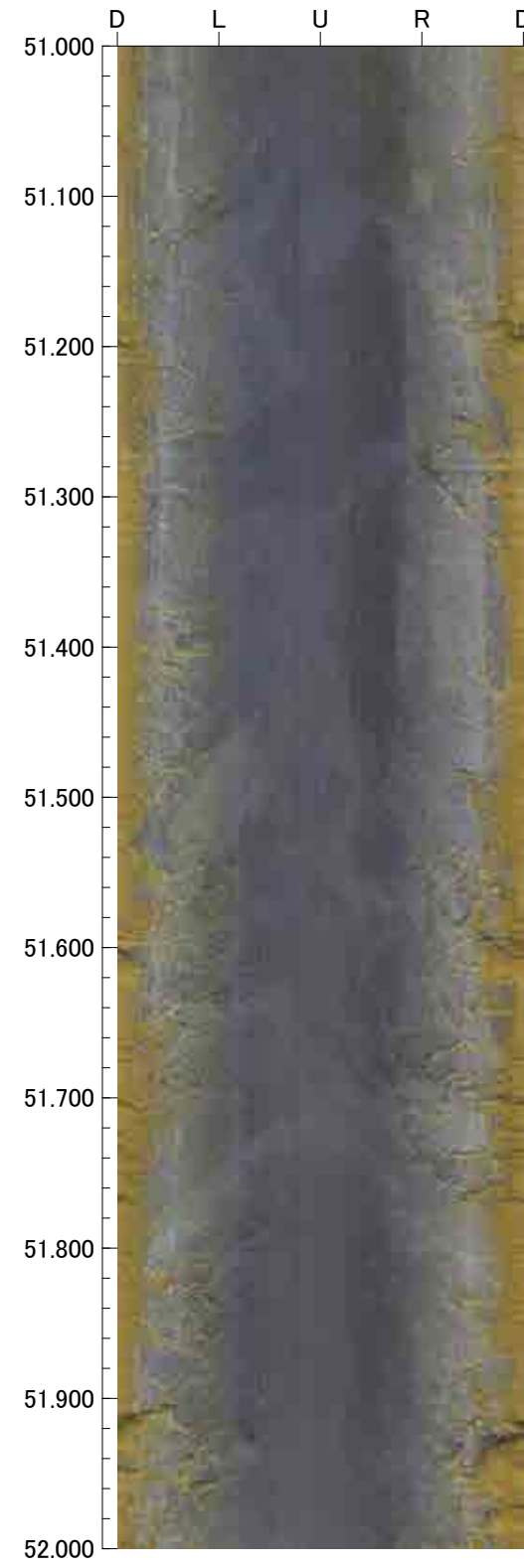
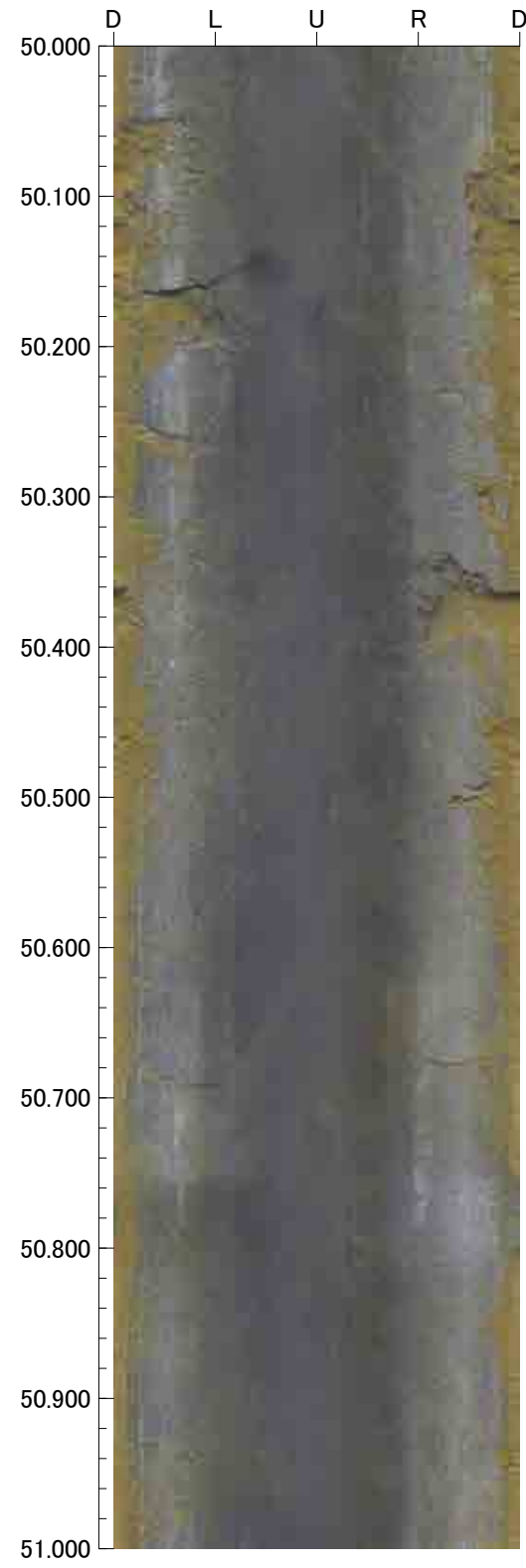
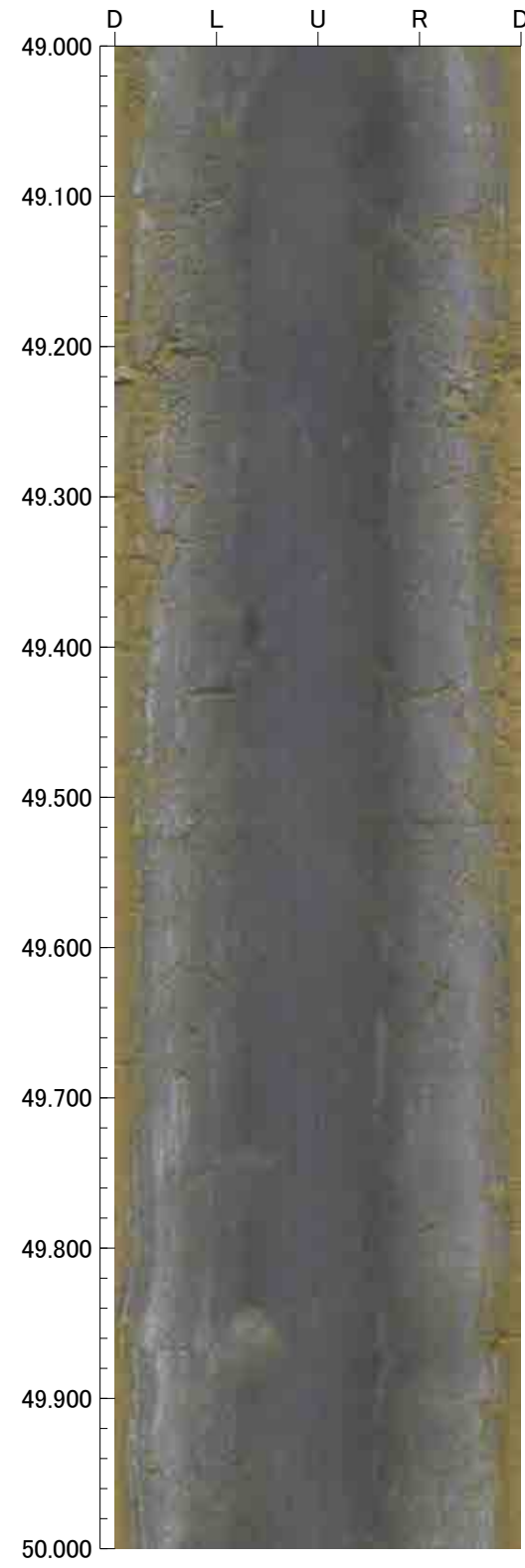
41.000m - 45.000m



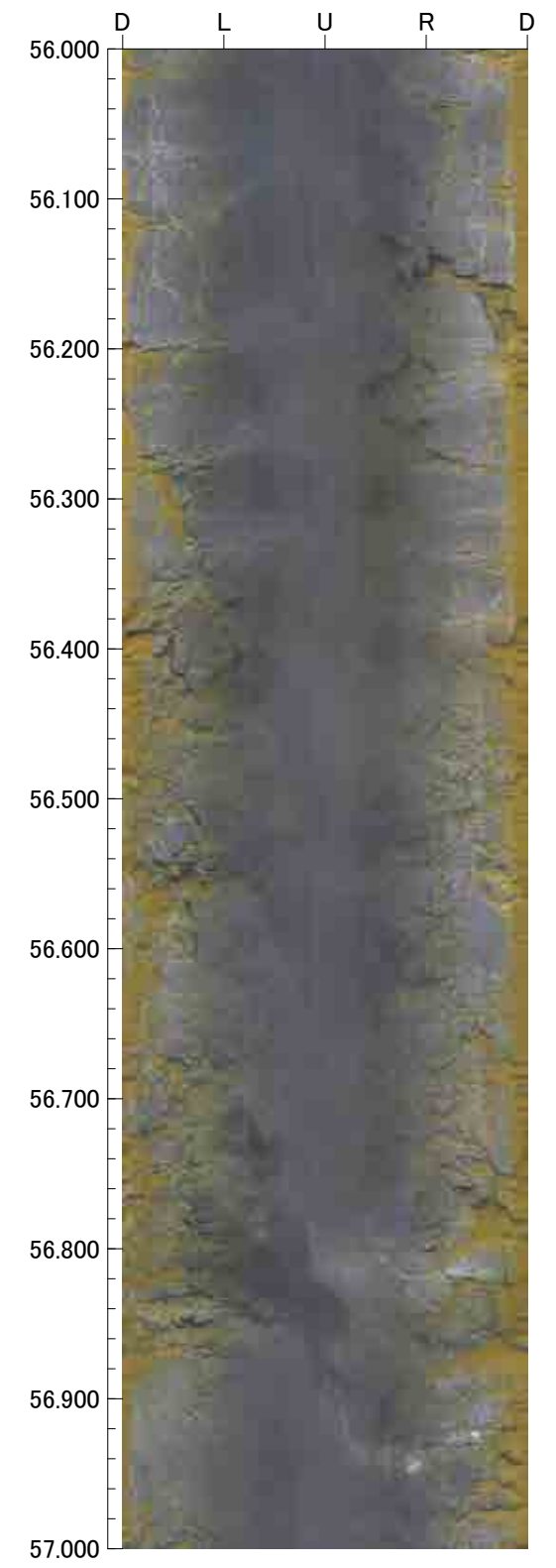
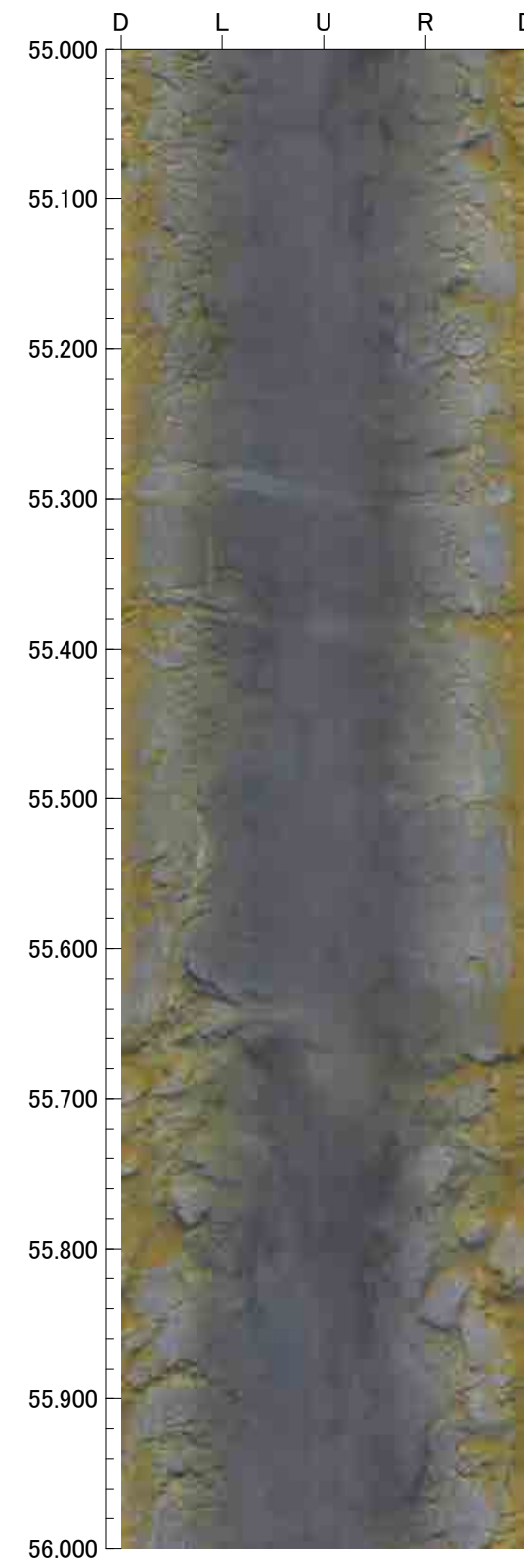
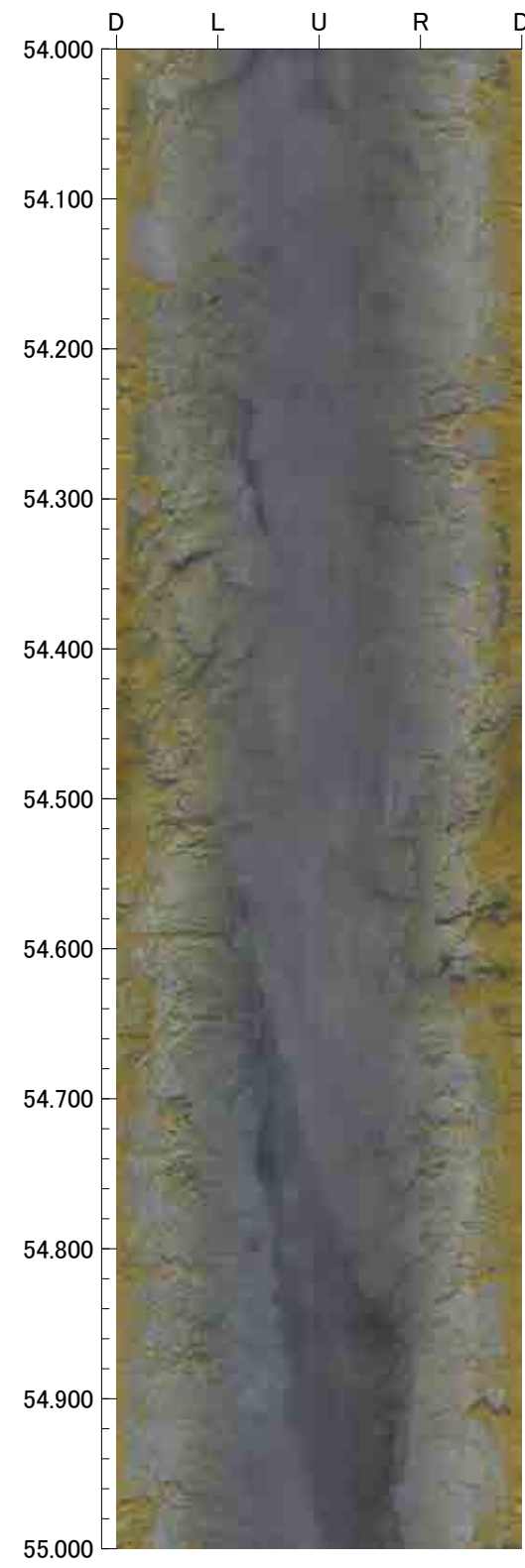
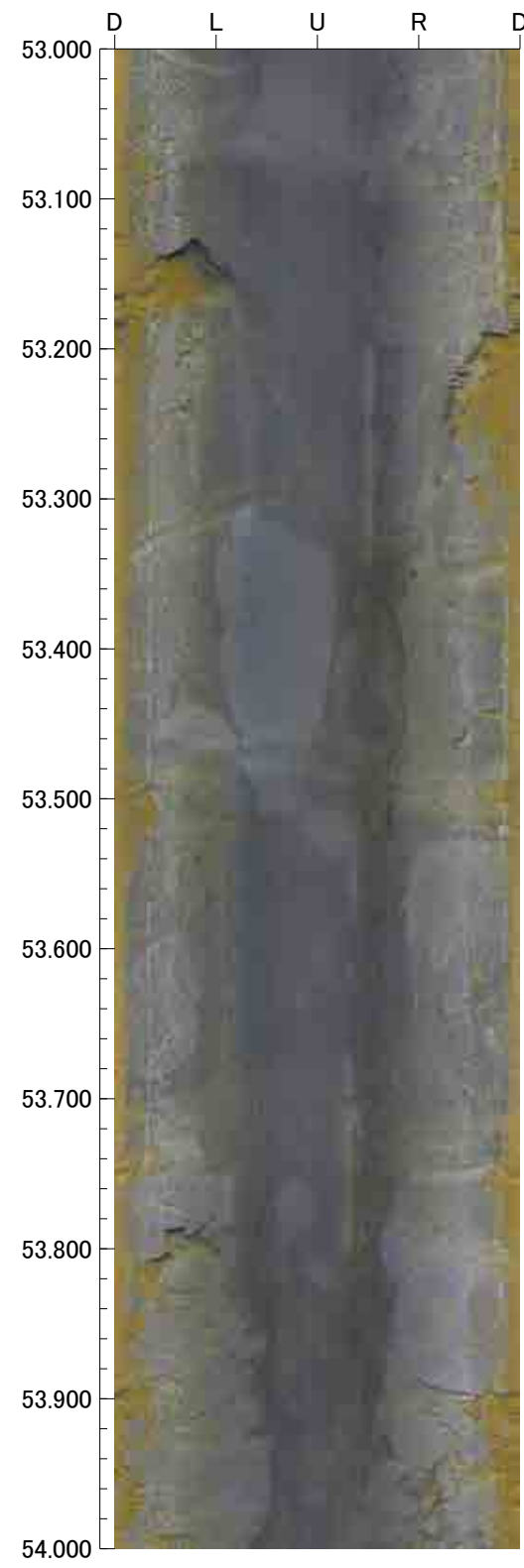
45.000m - 49.000m



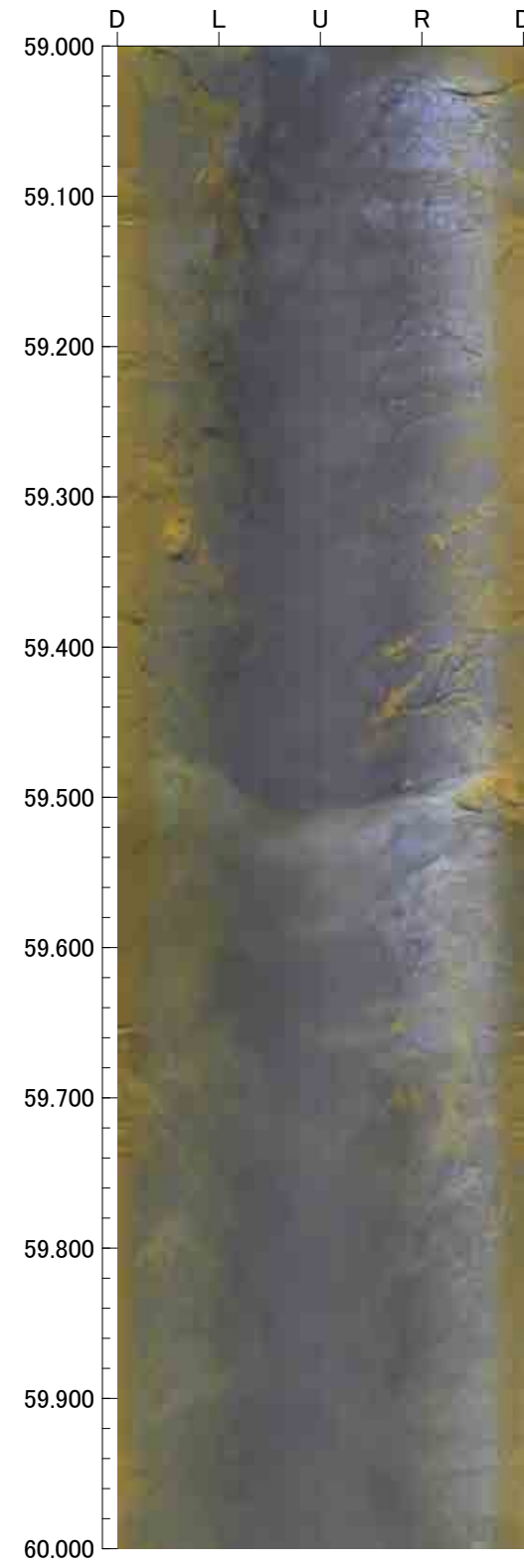
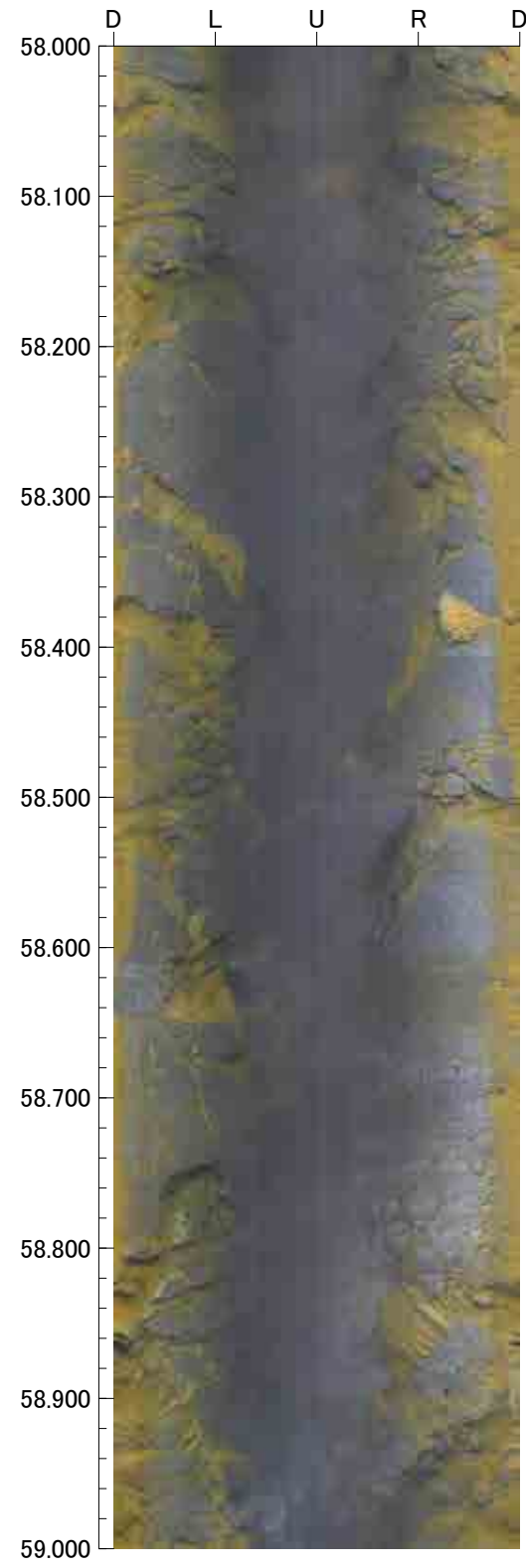
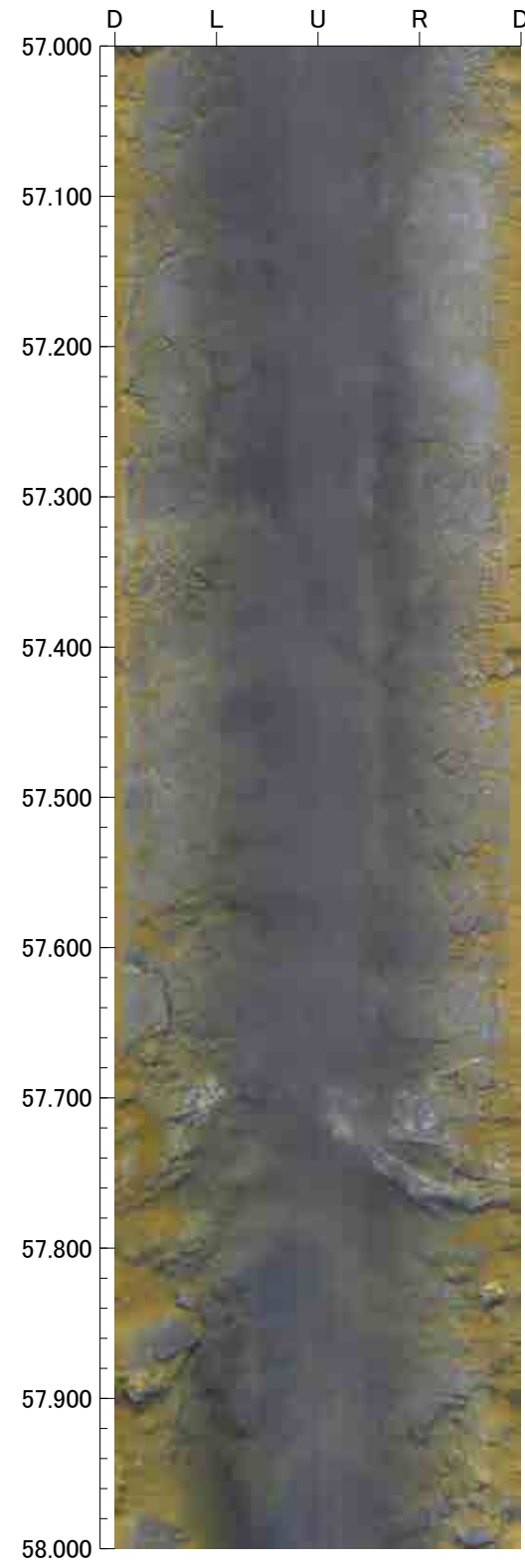
49.000m - 53.000m



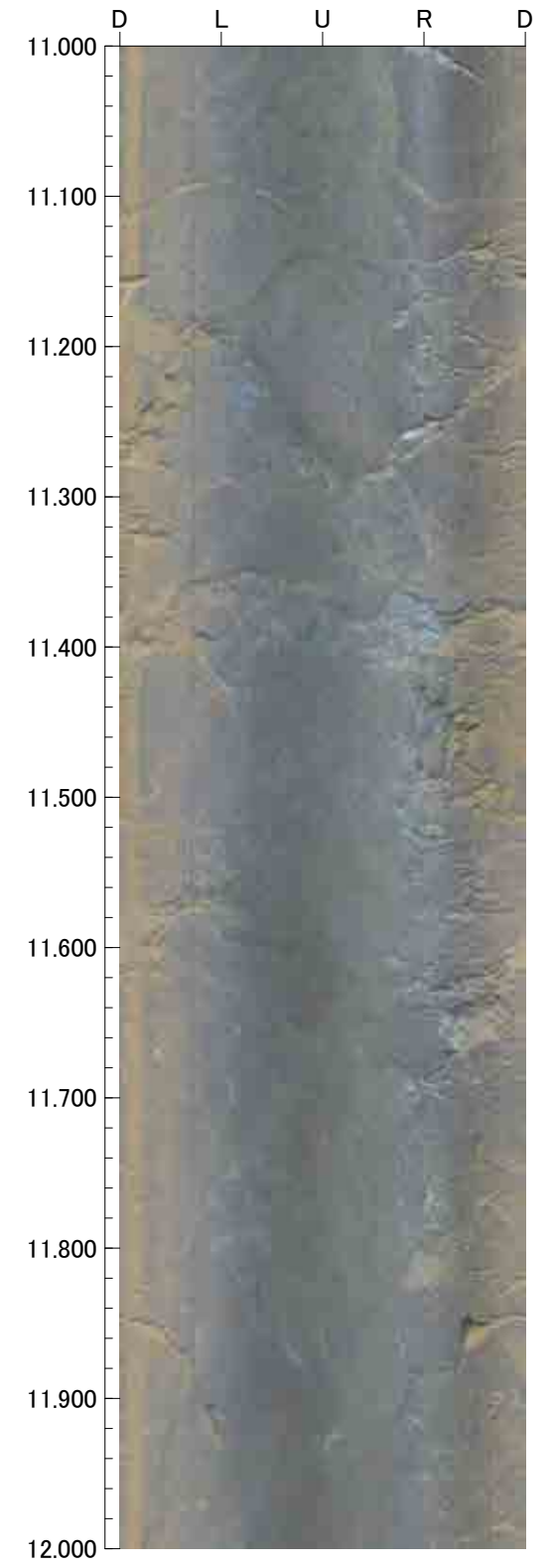
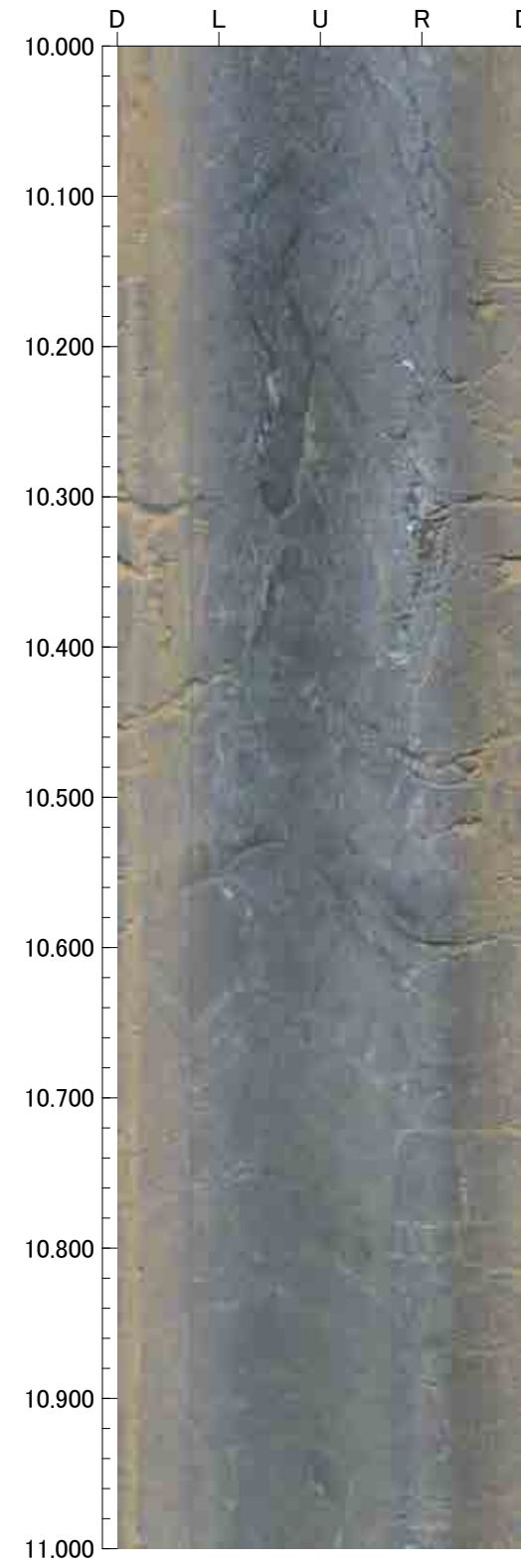
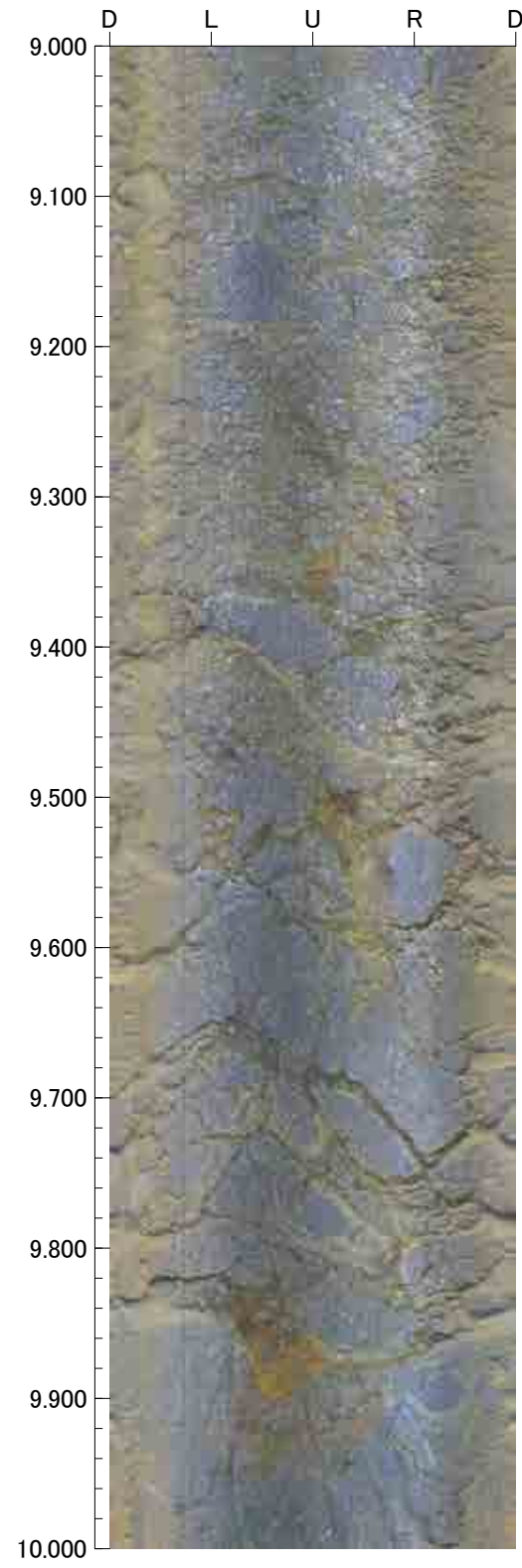
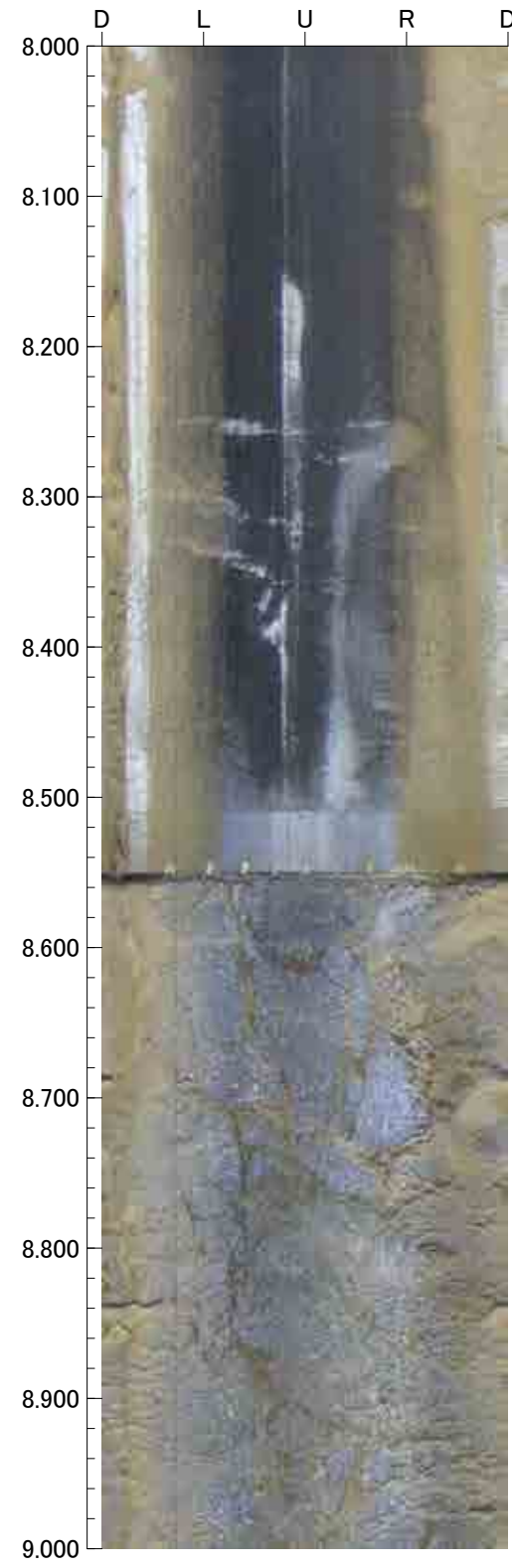
53.000m - 57.000m



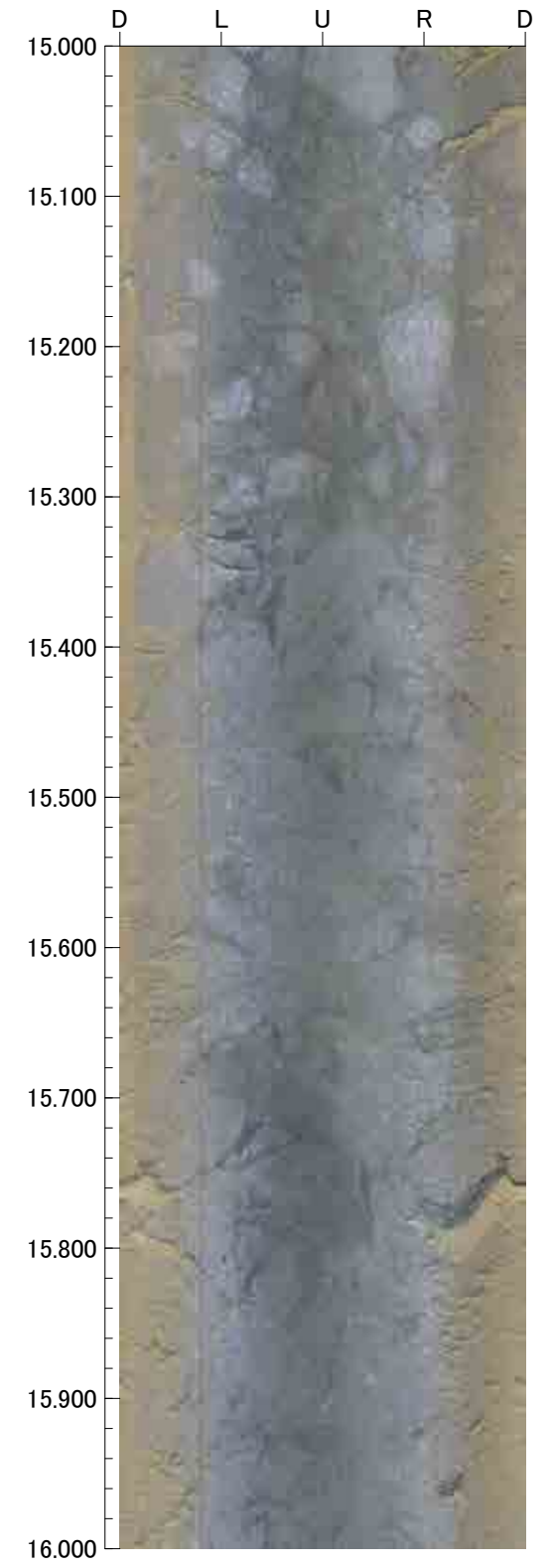
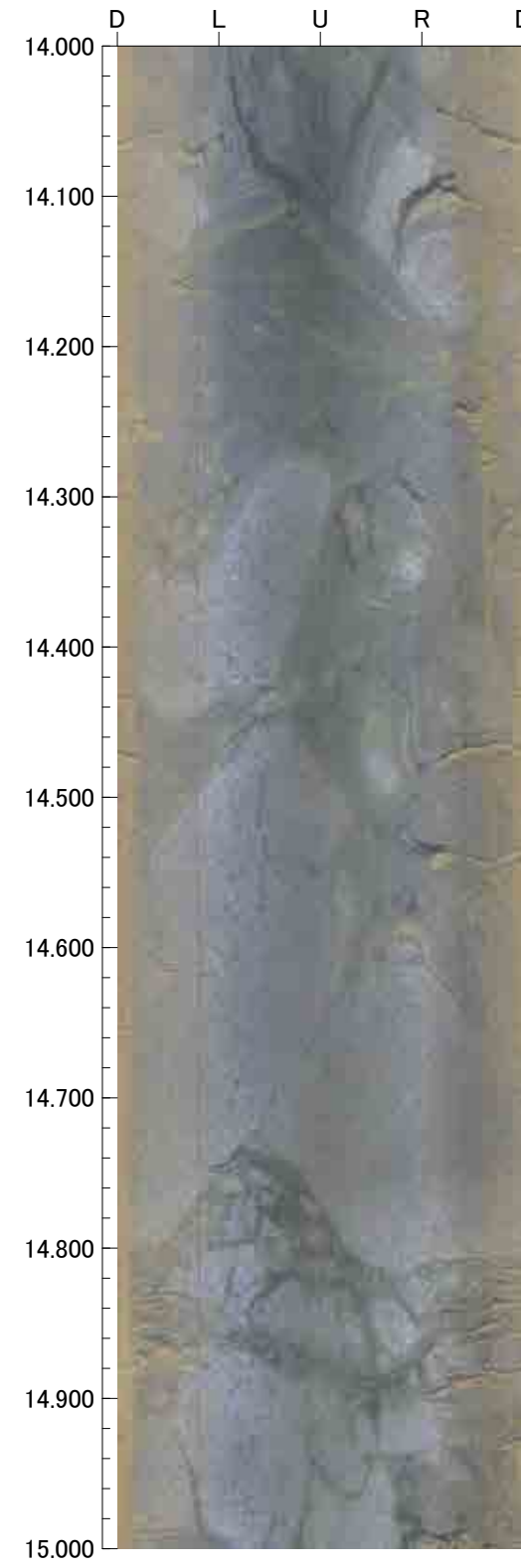
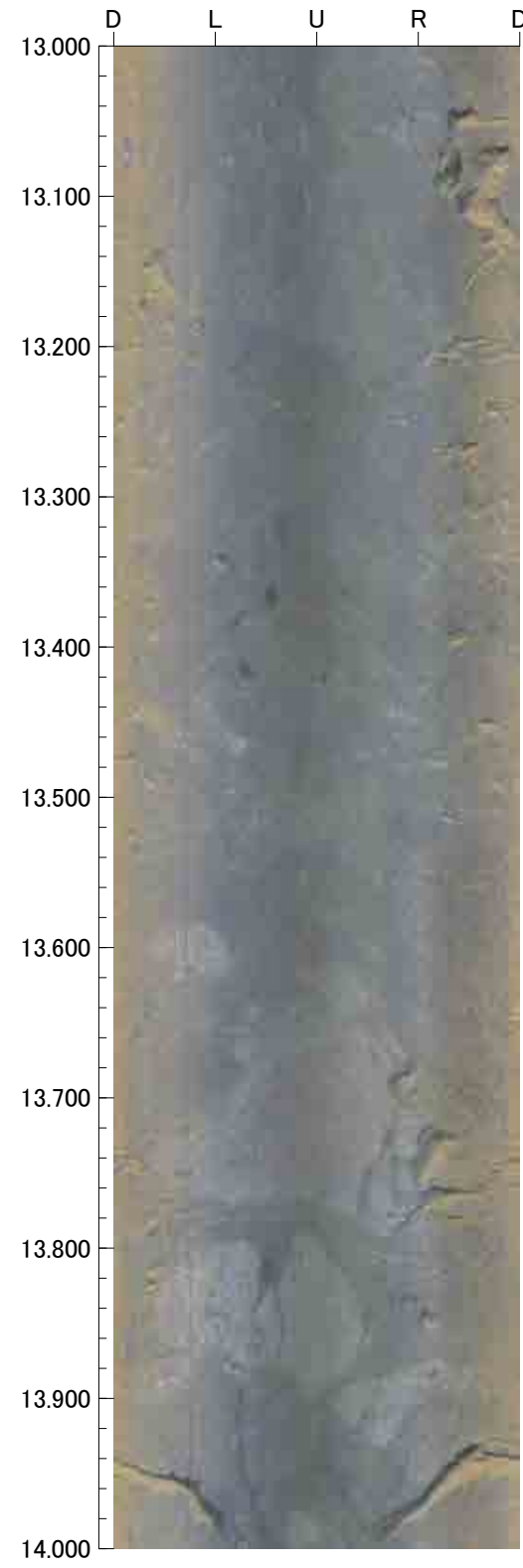
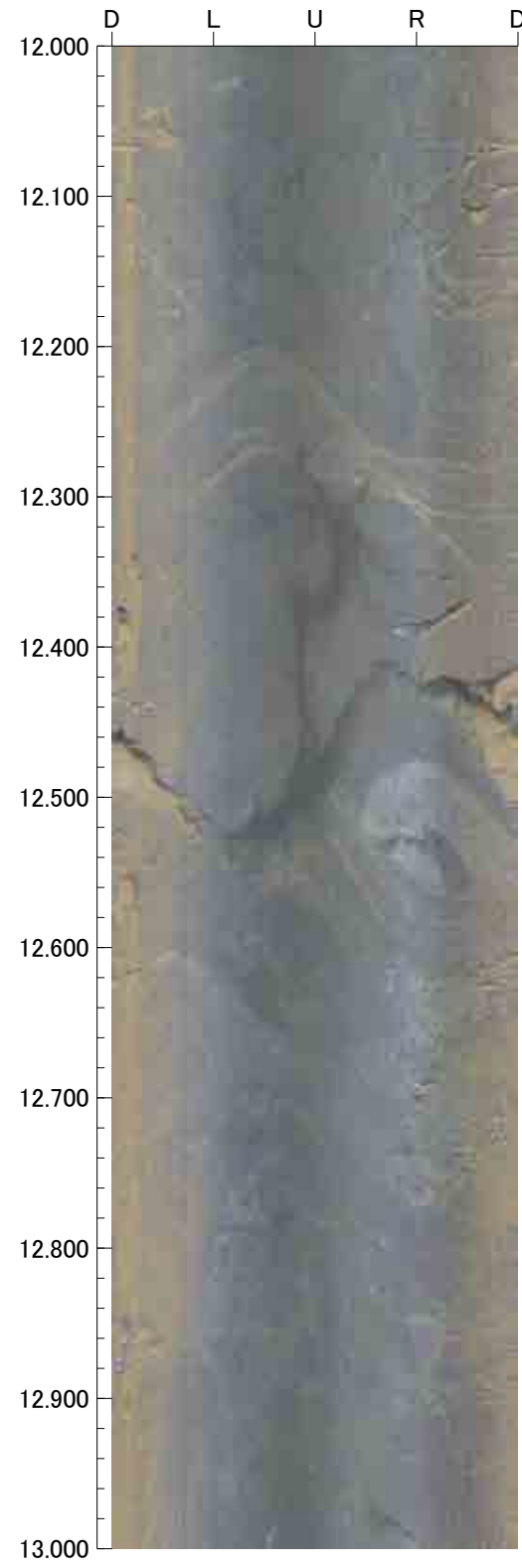
57.000m - 60.000m



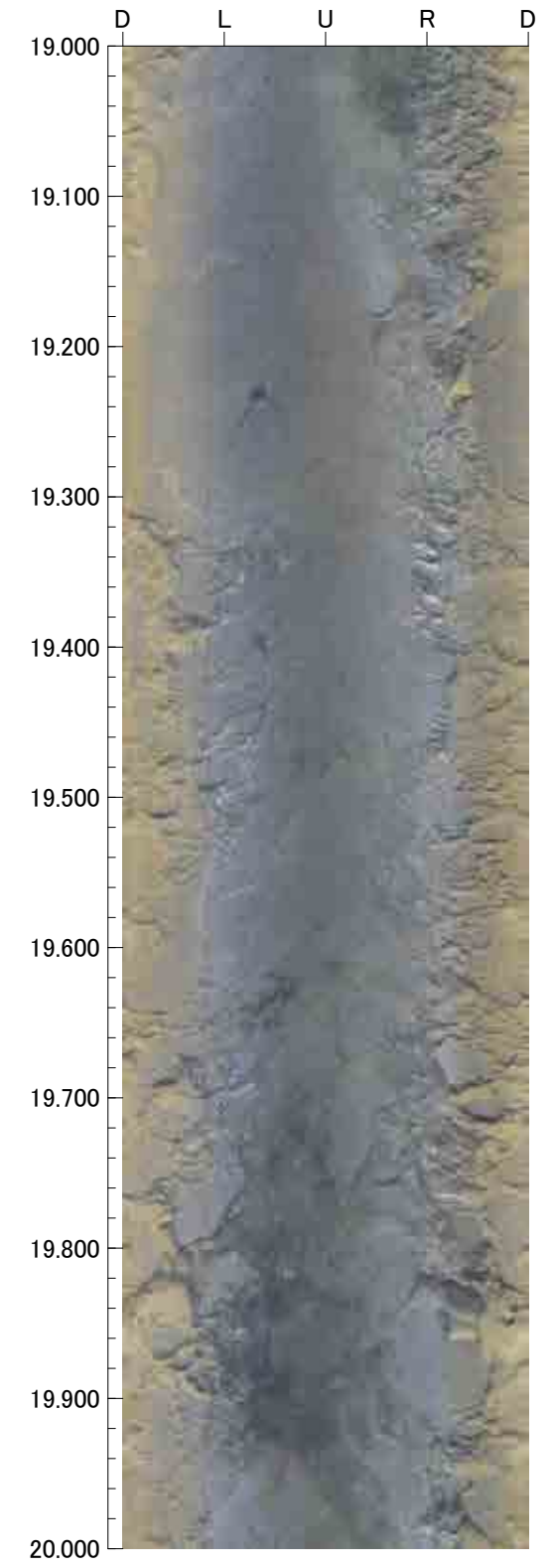
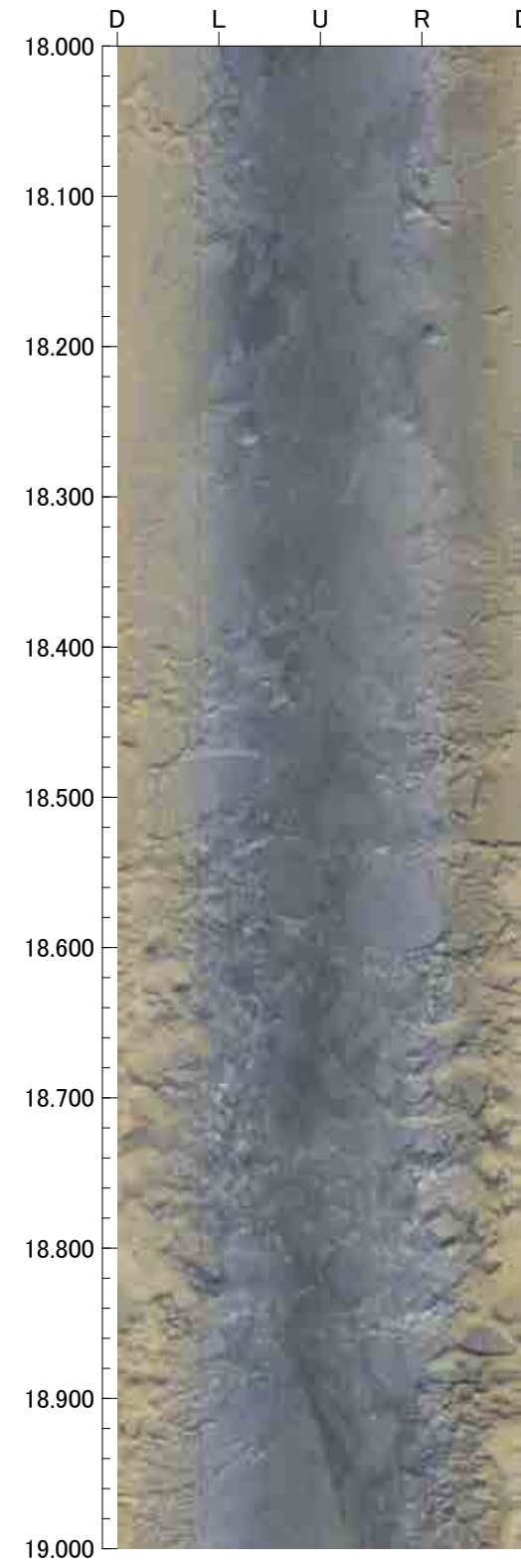
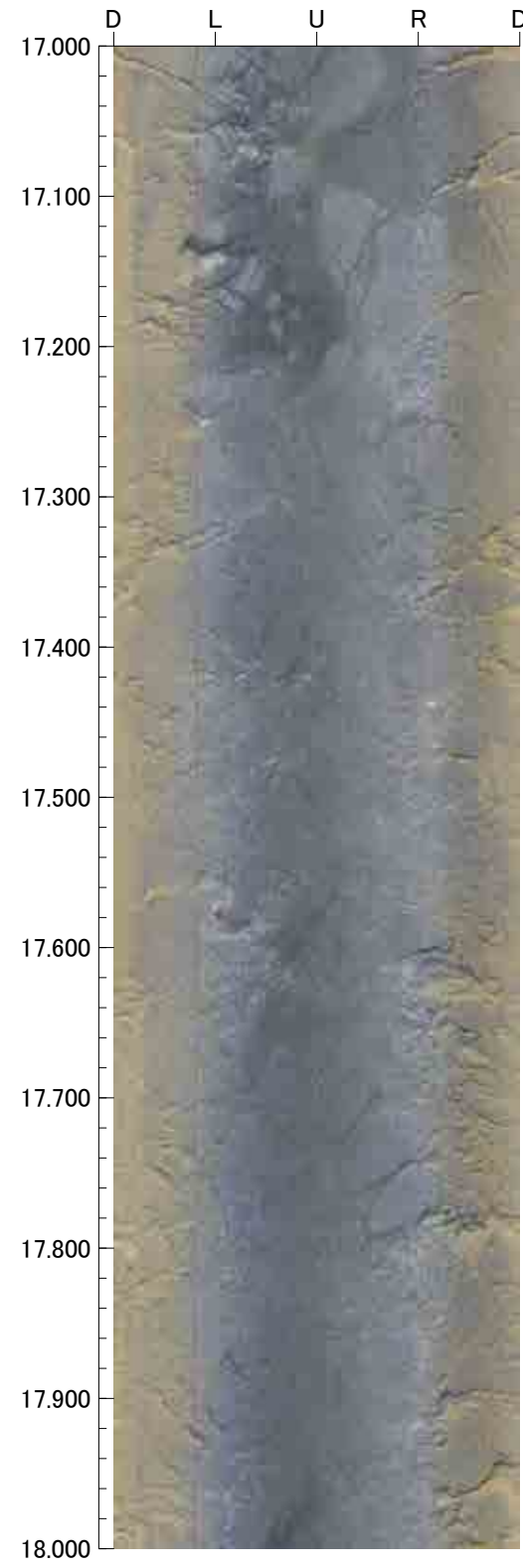
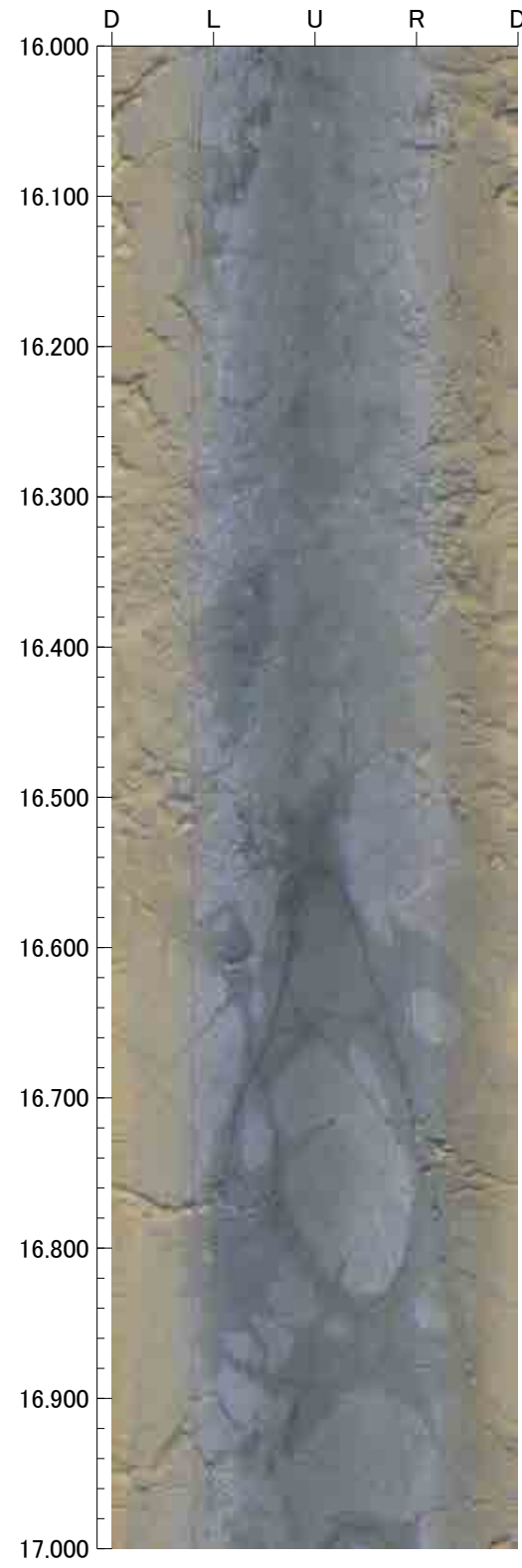
8.000m - 12.000m



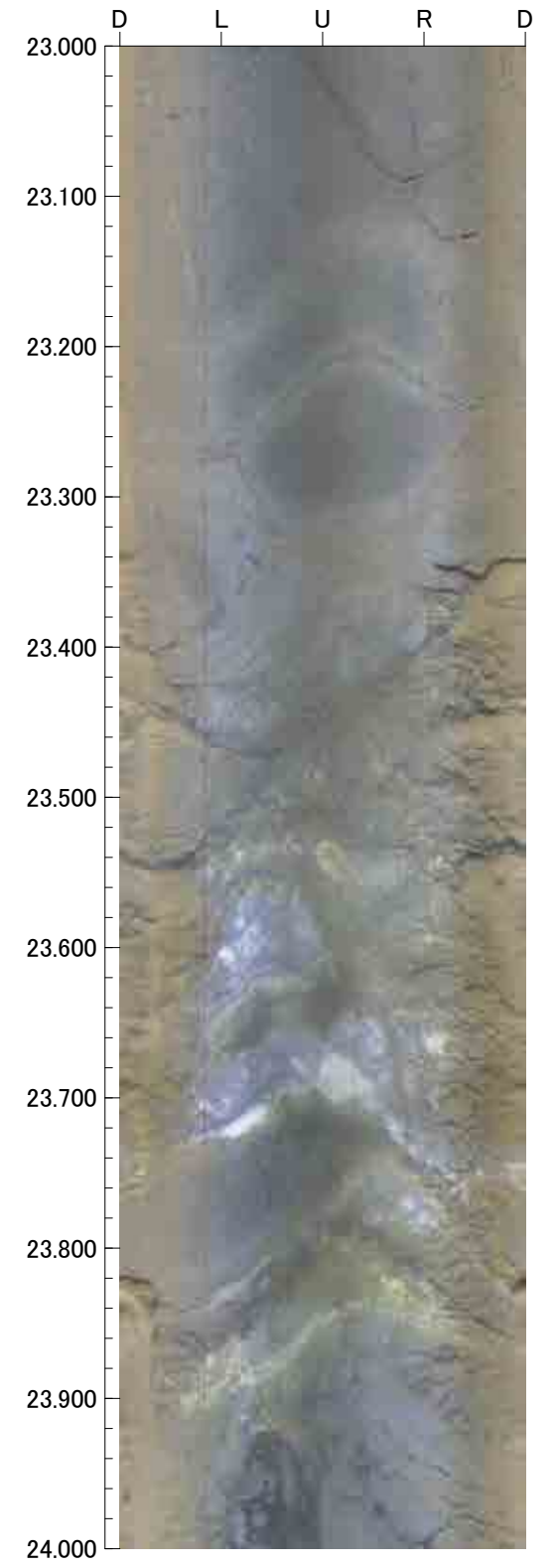
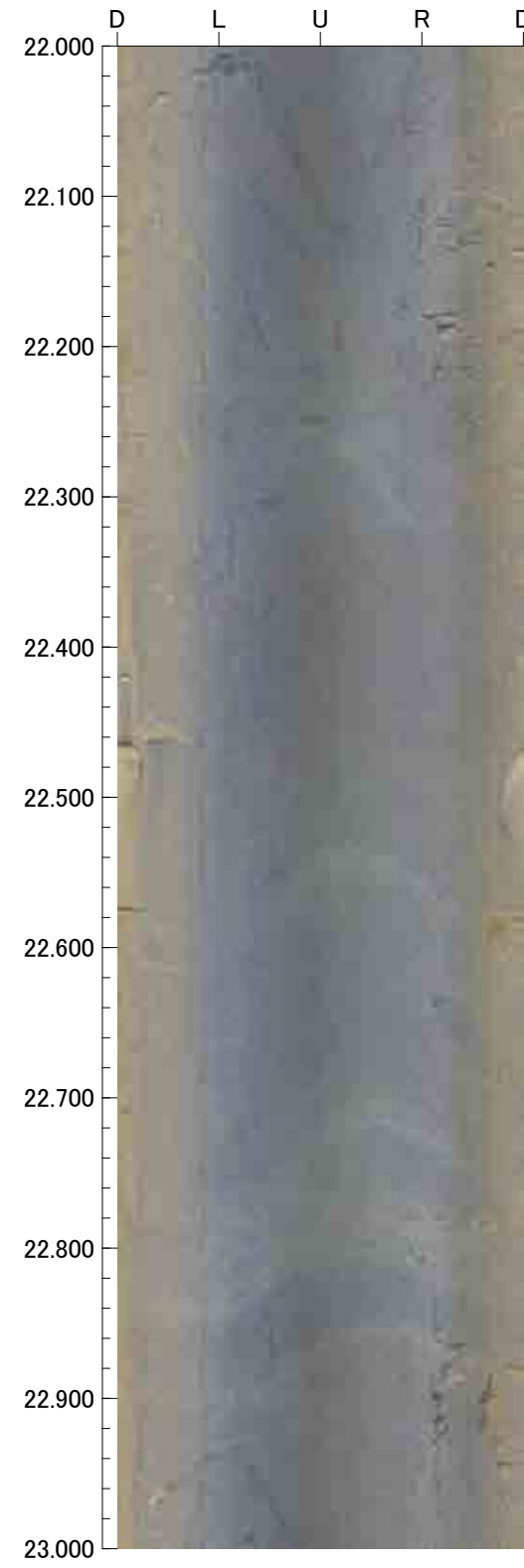
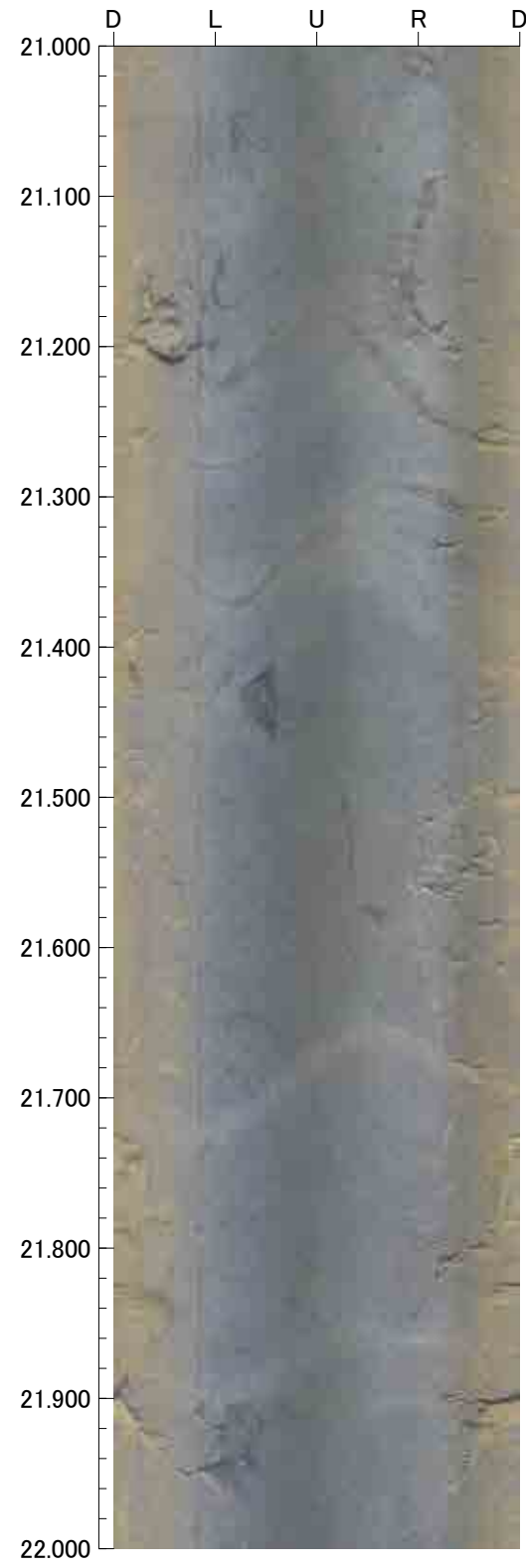
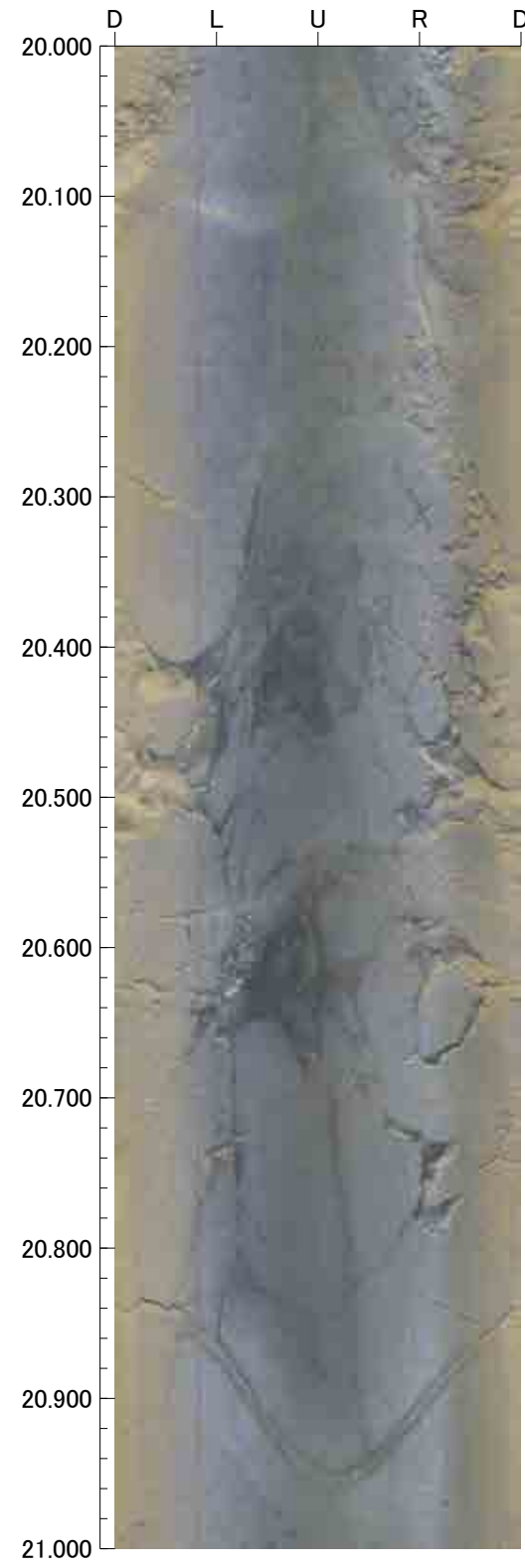
12.000m - 16.000m



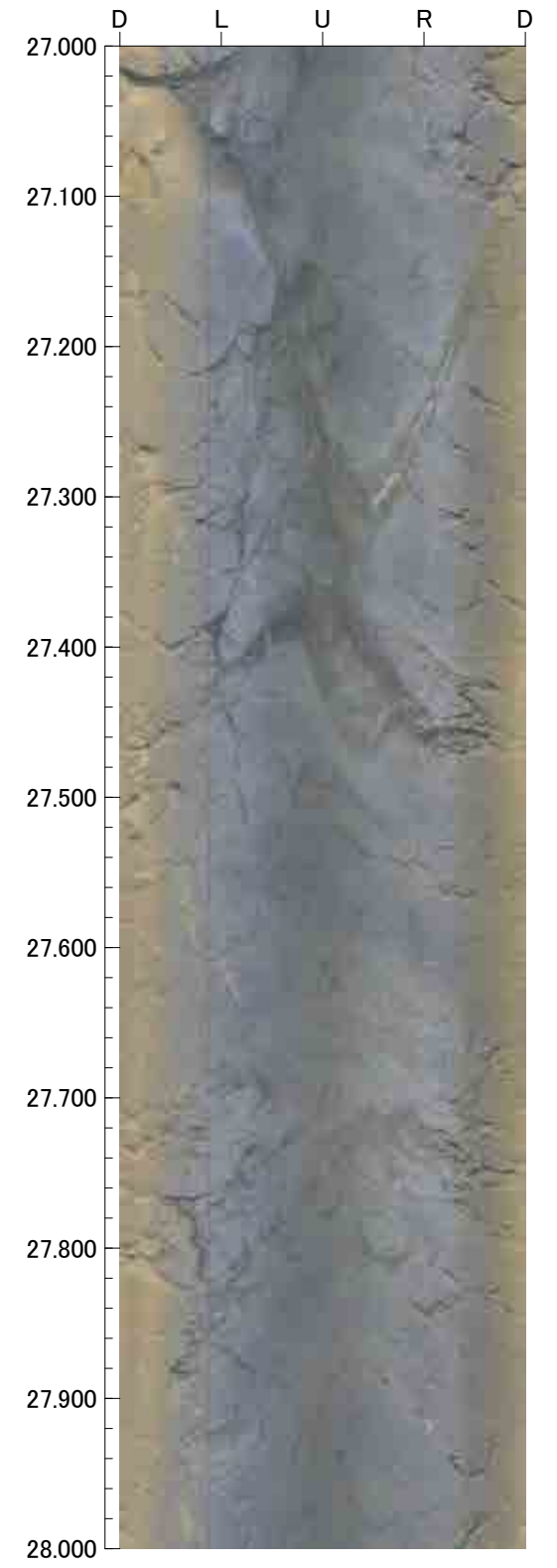
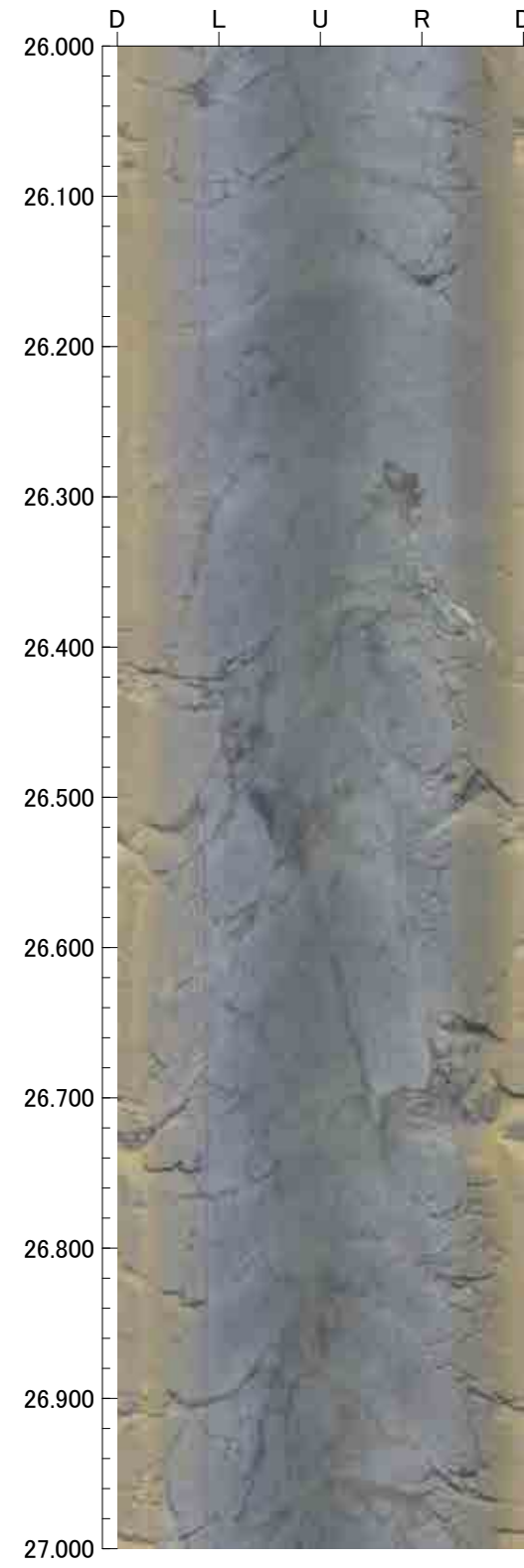
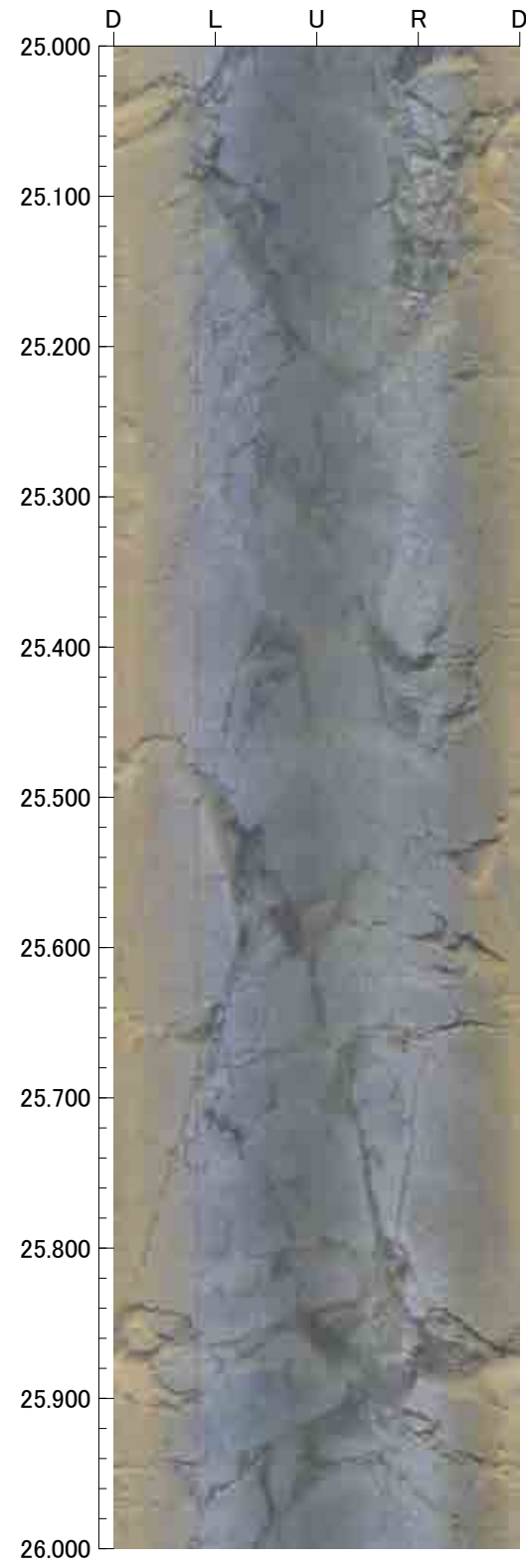
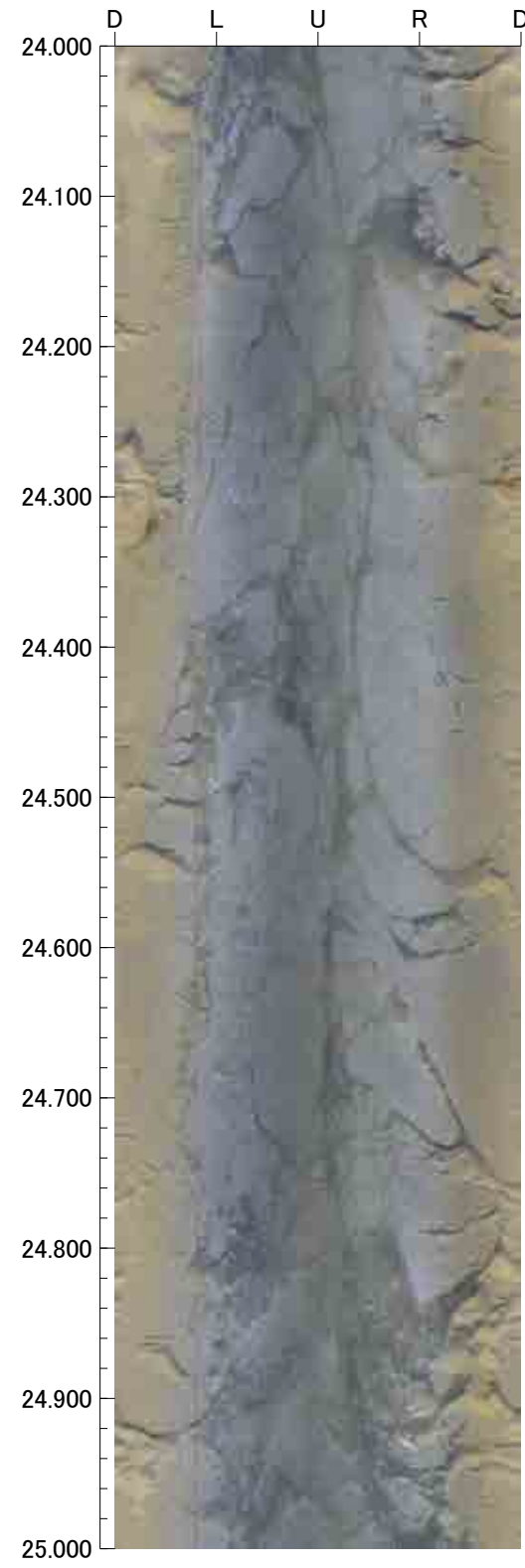
16.000m - 20.000m



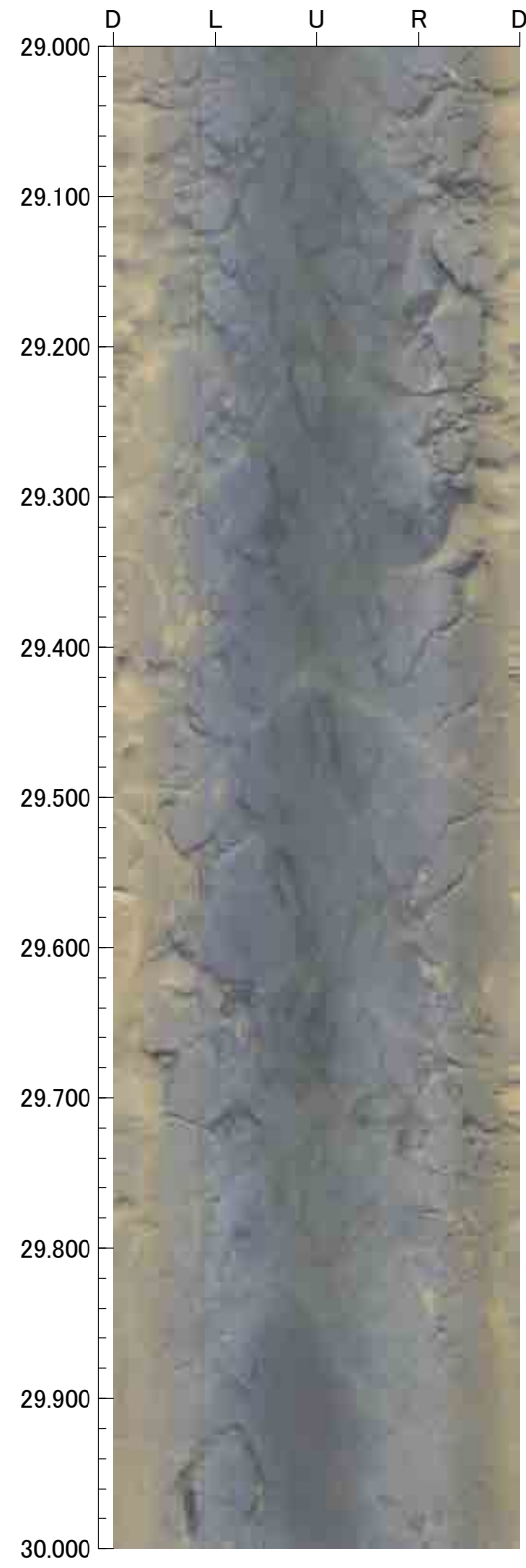
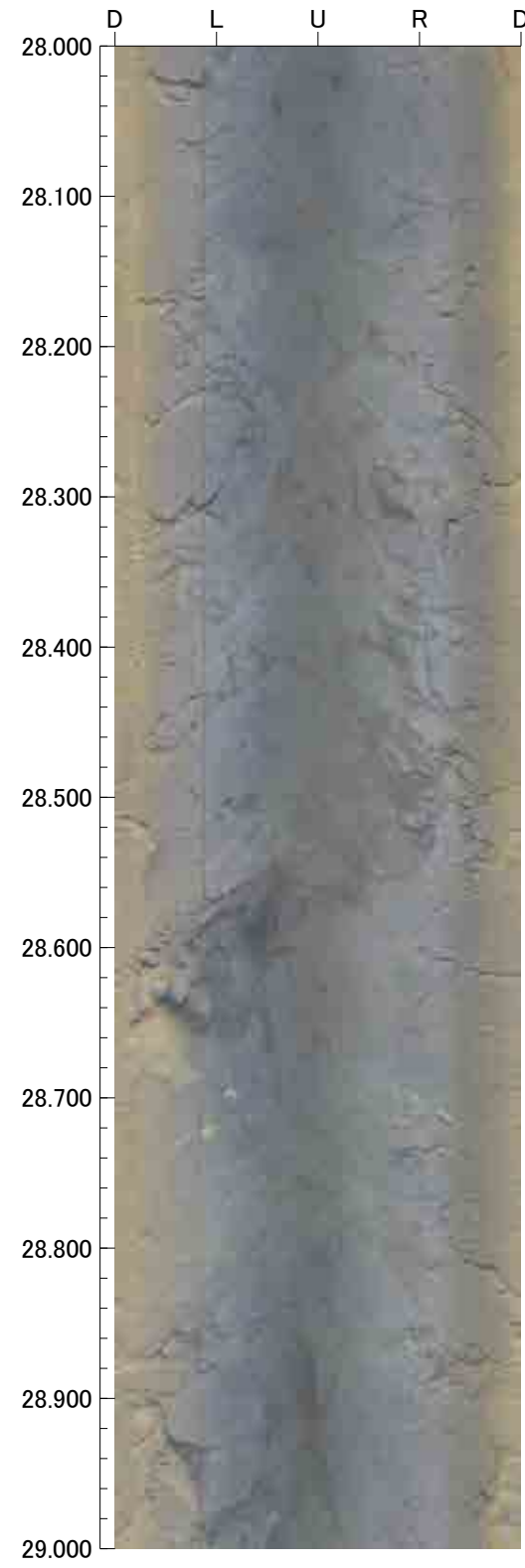
20.000m - 24.000m



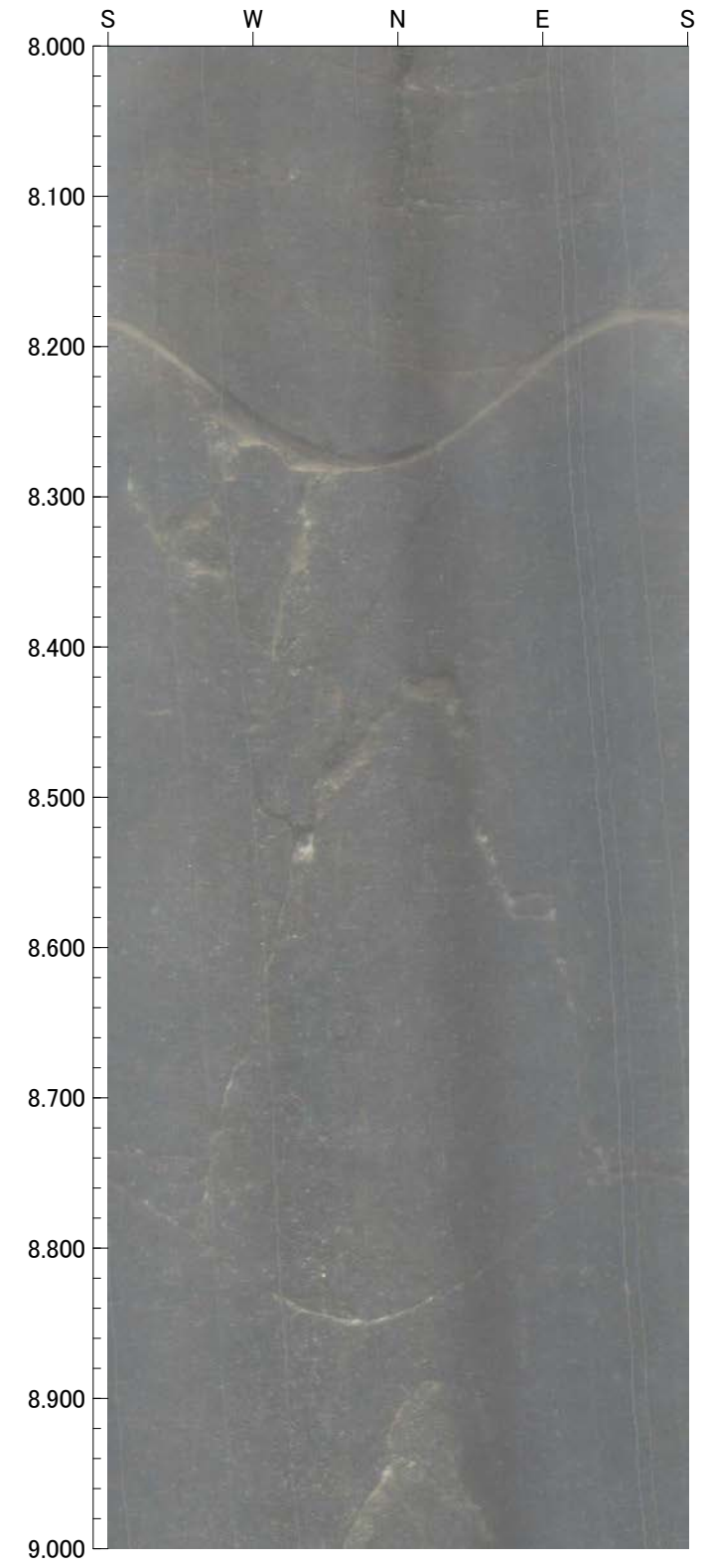
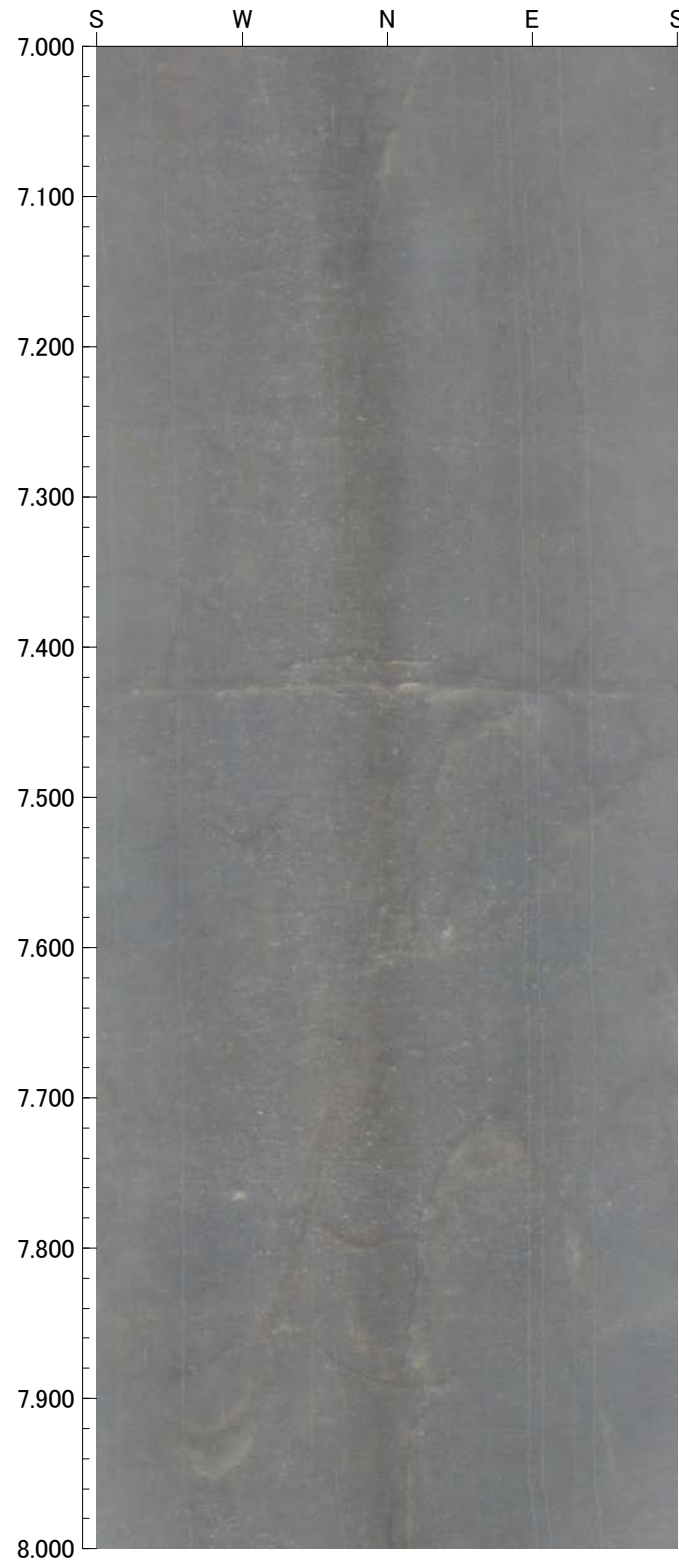
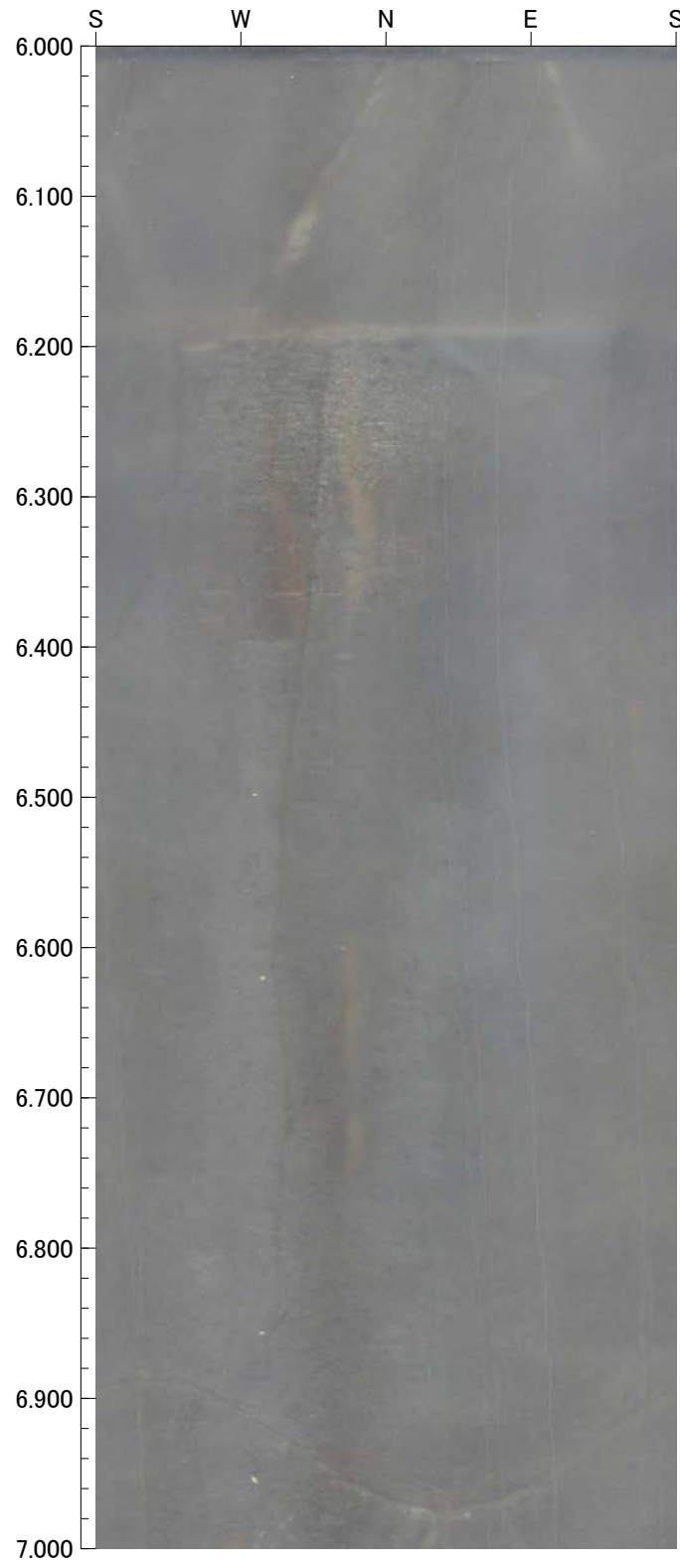
24.000m - 28.000m



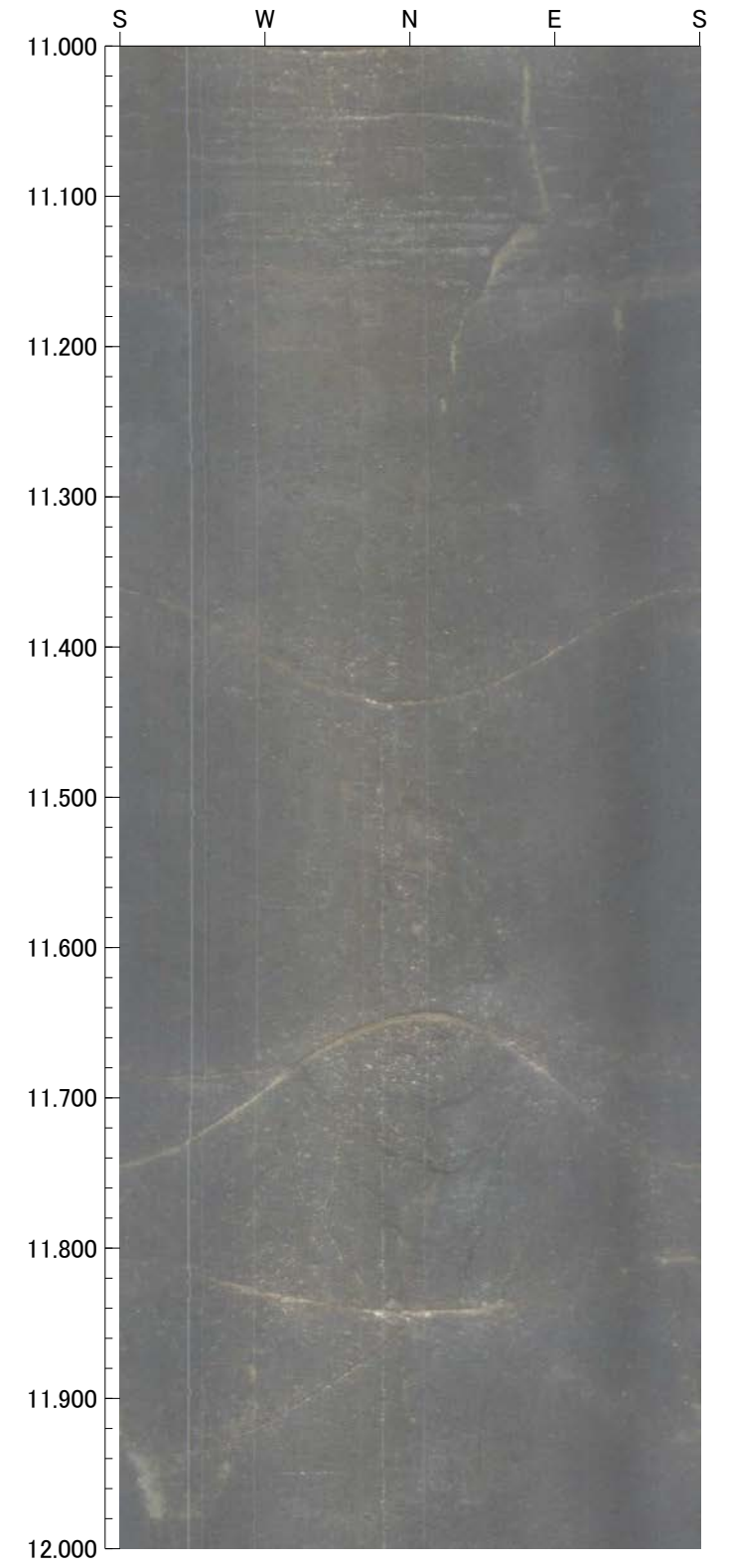
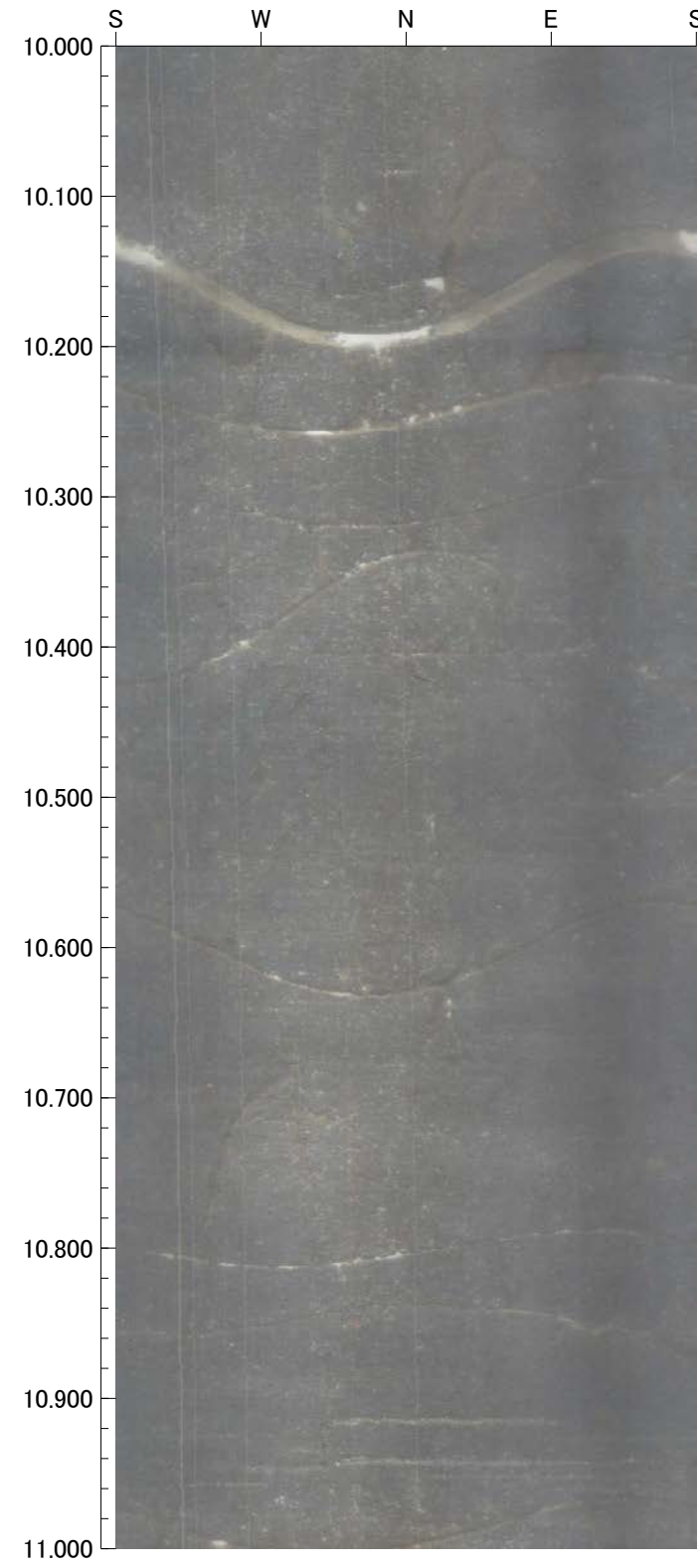
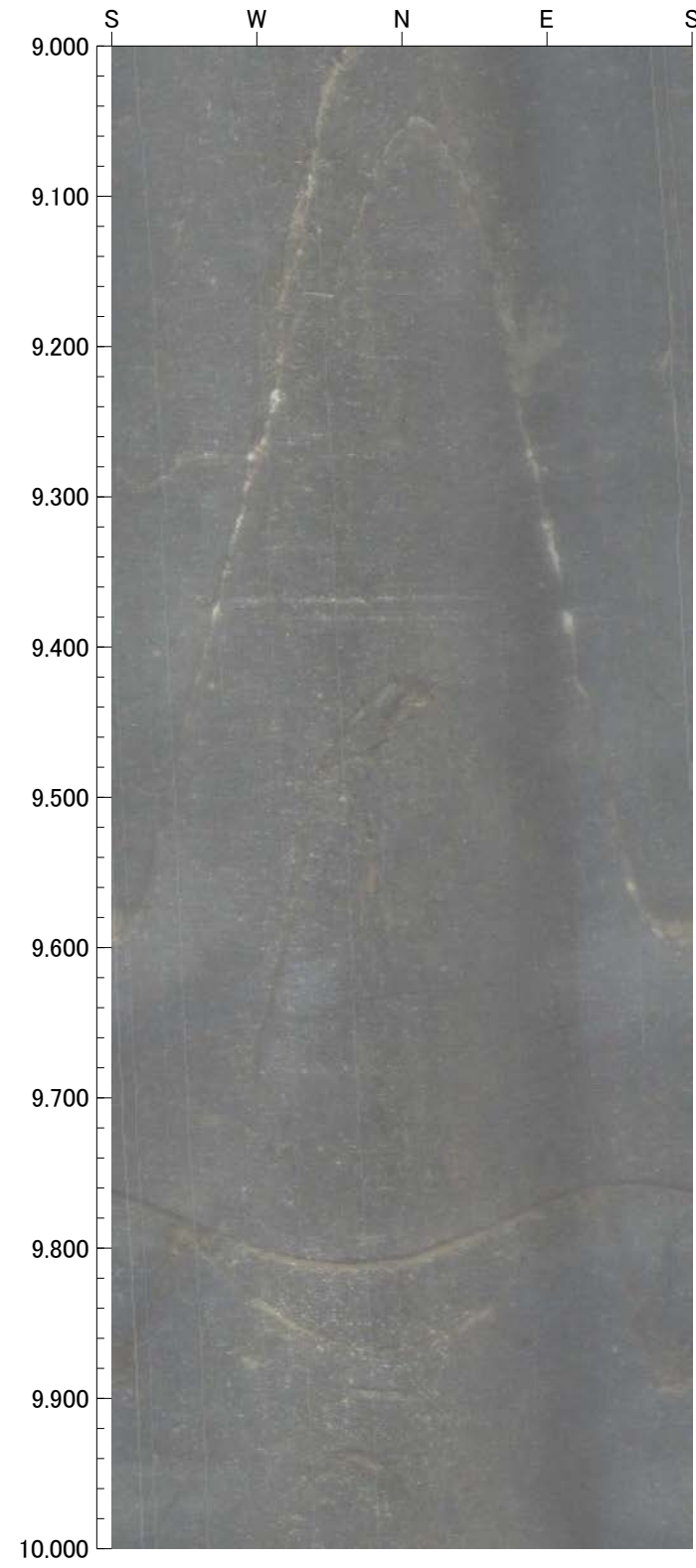
28.000m - 30.000m



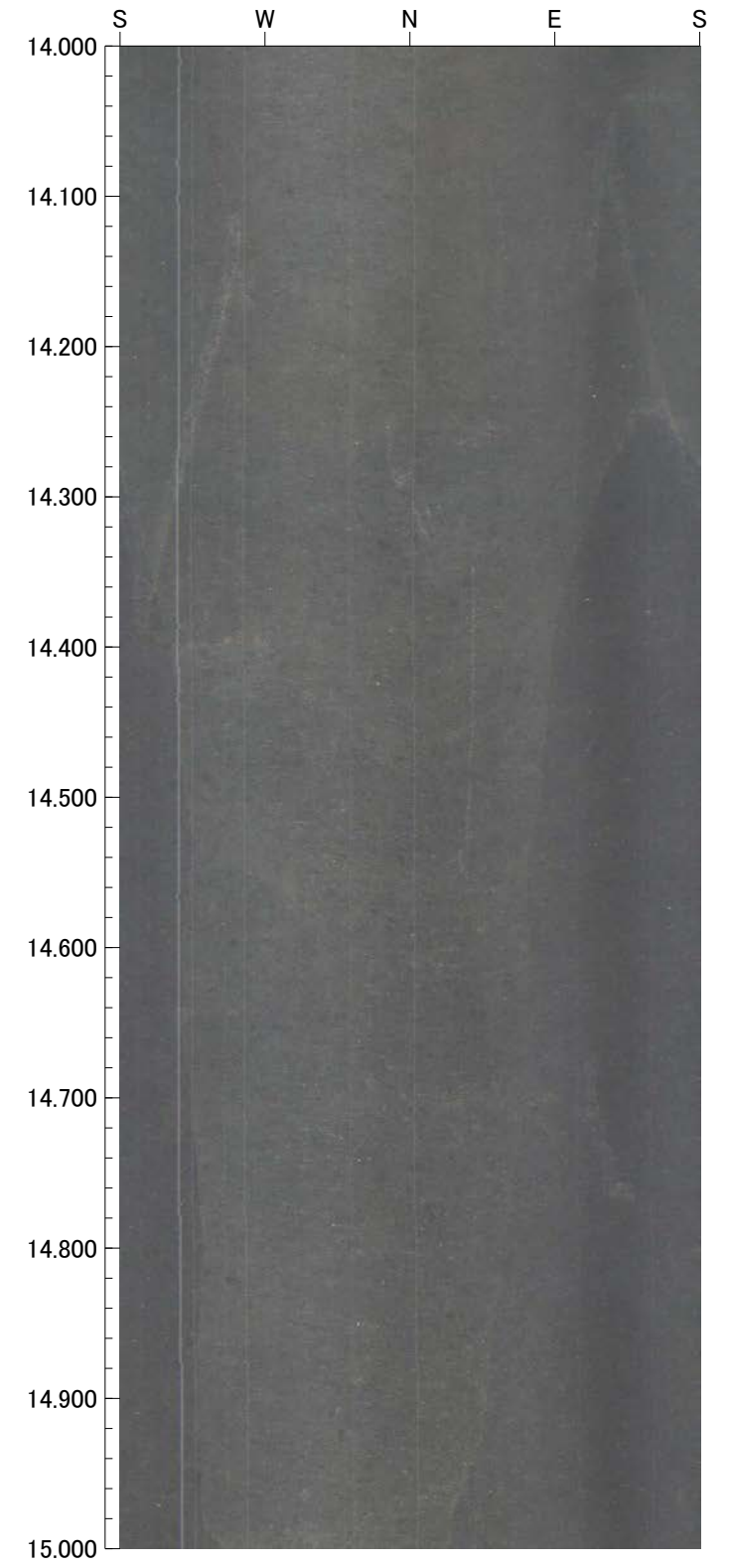
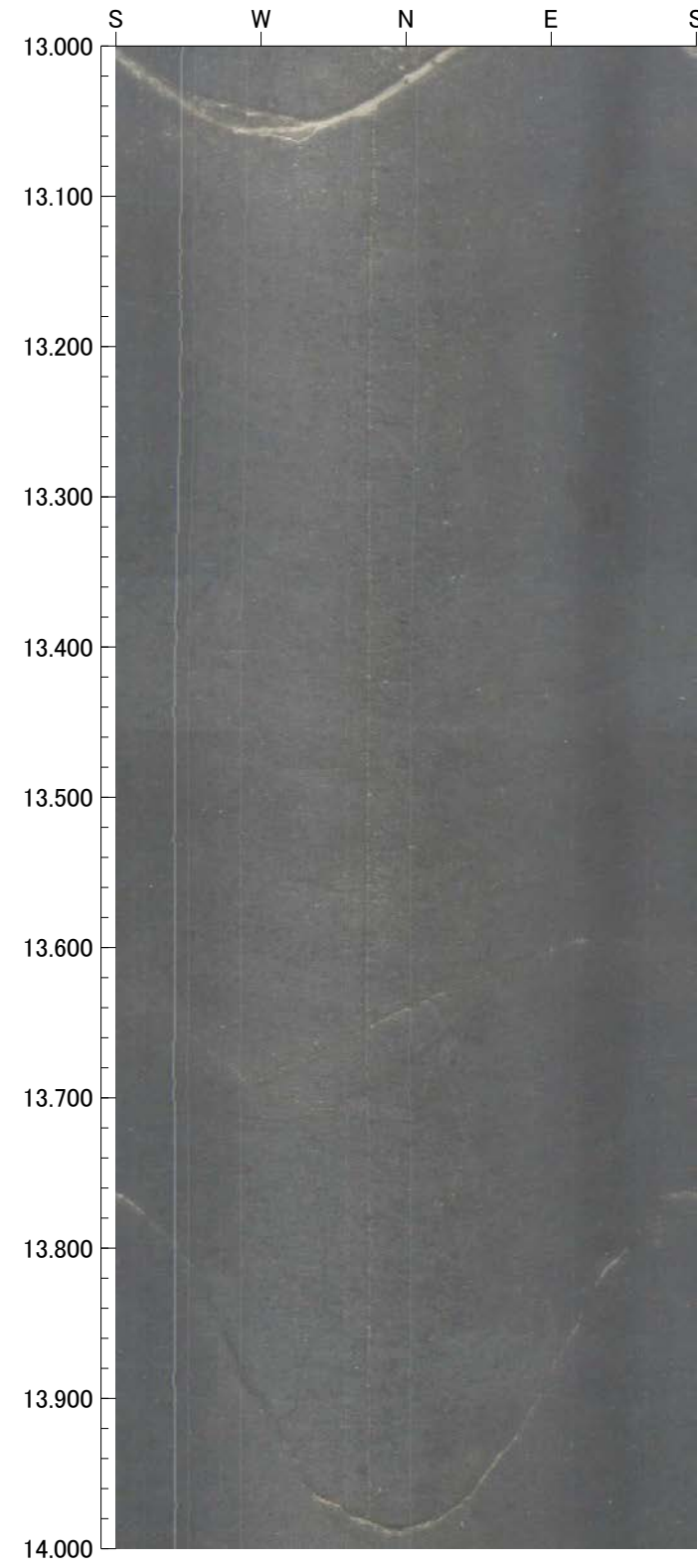
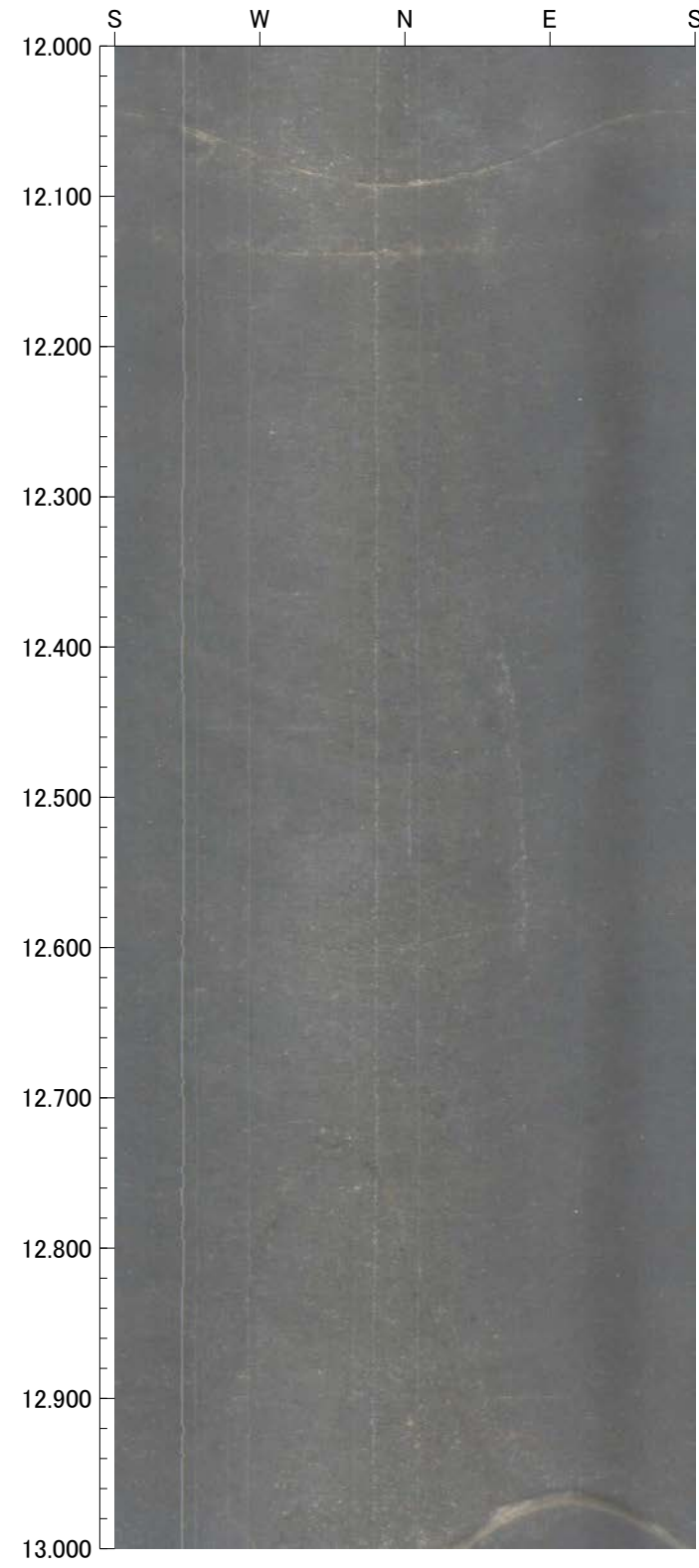
6.000m - 9.000m



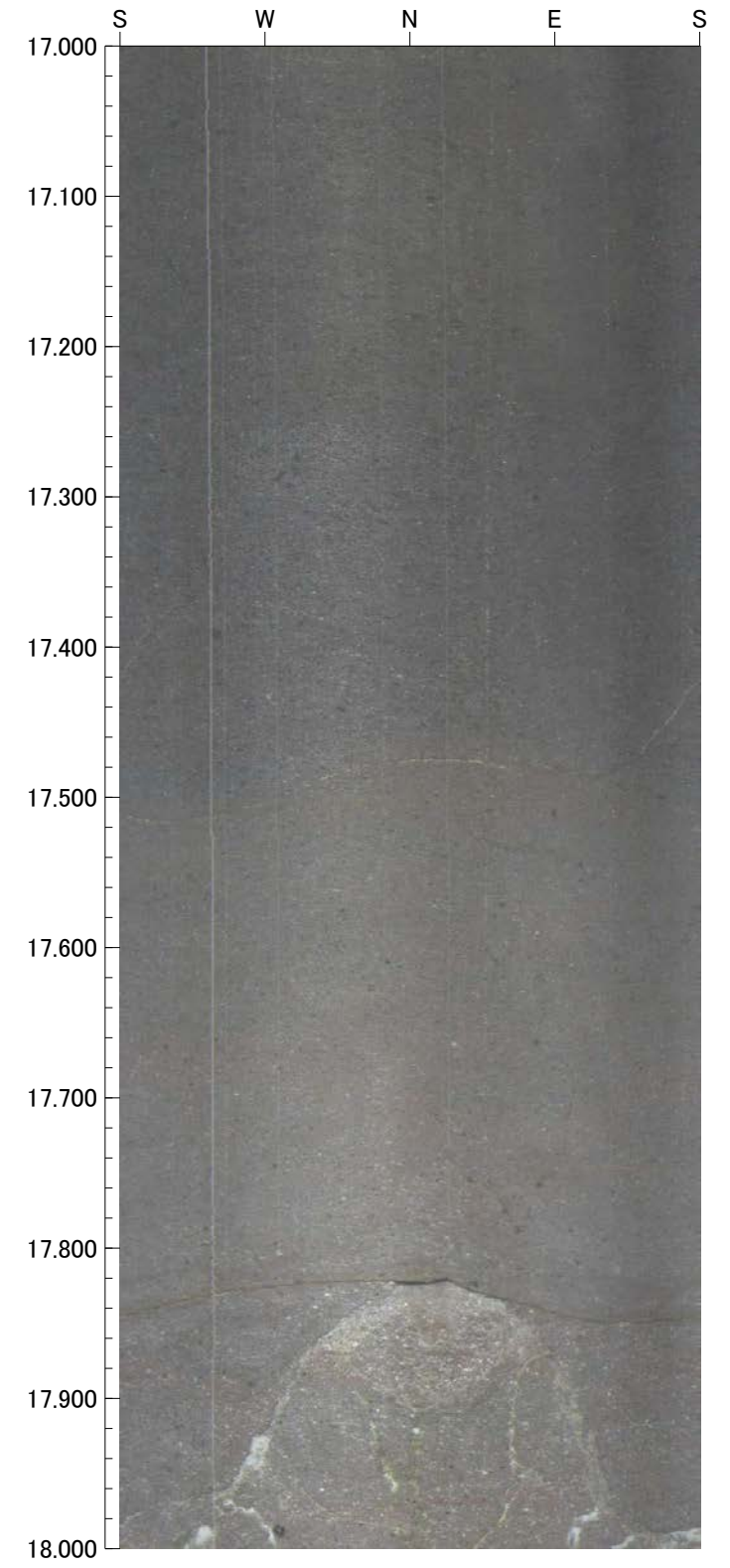
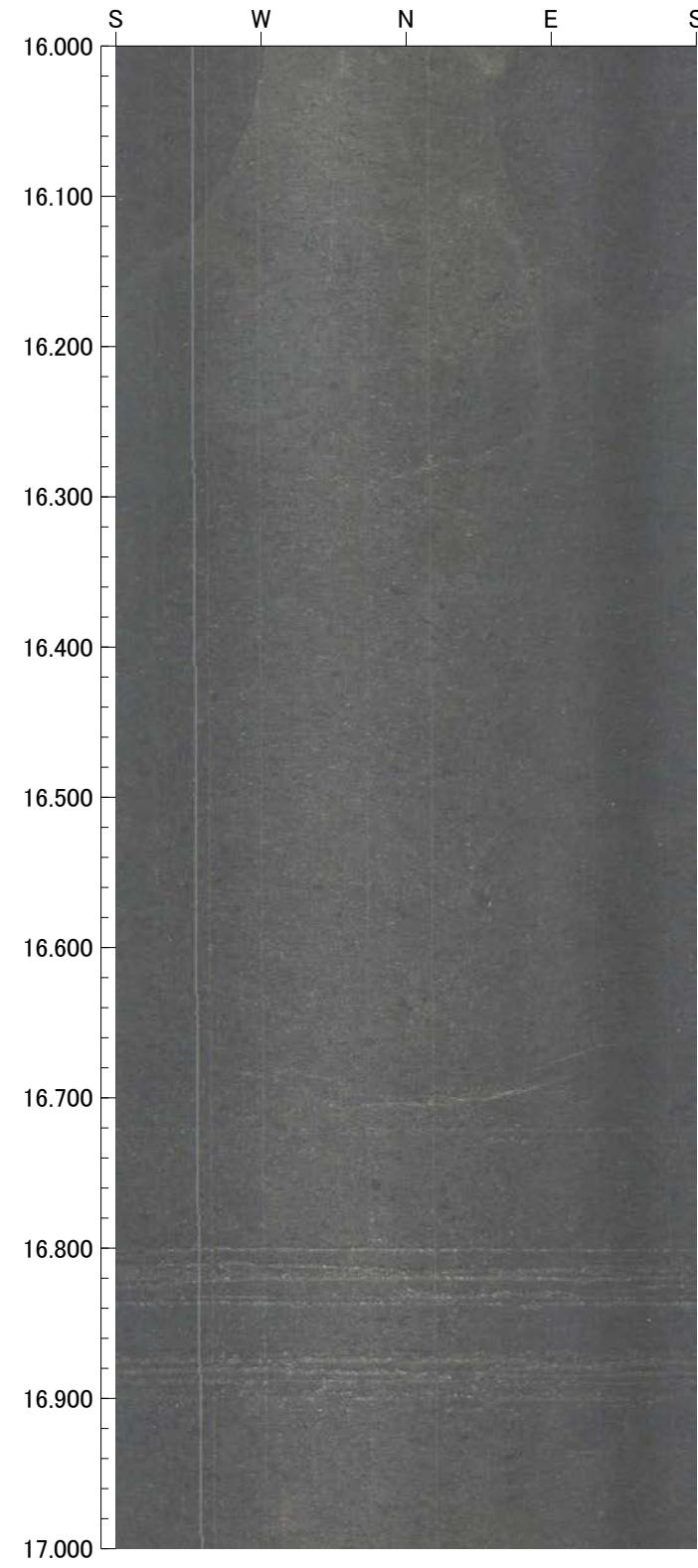
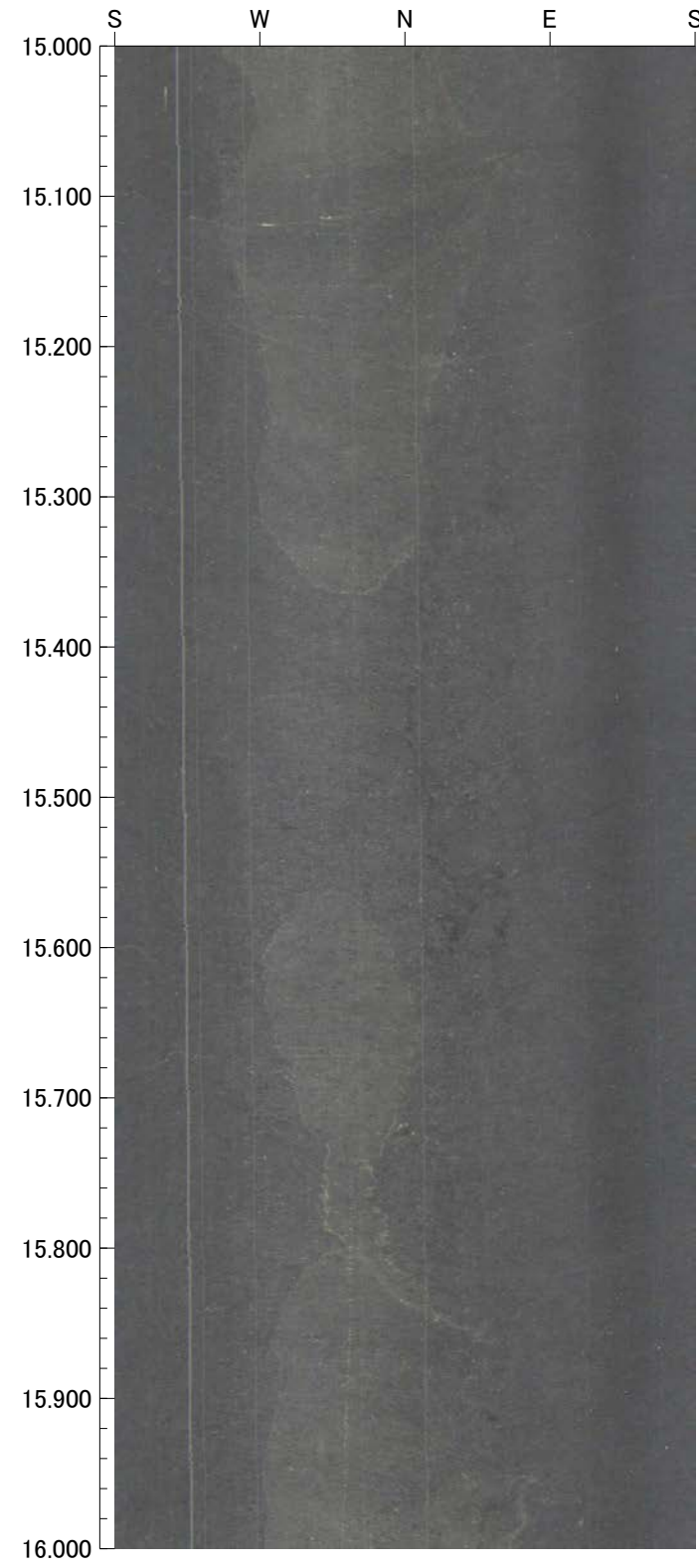
9.000m - 12.000m



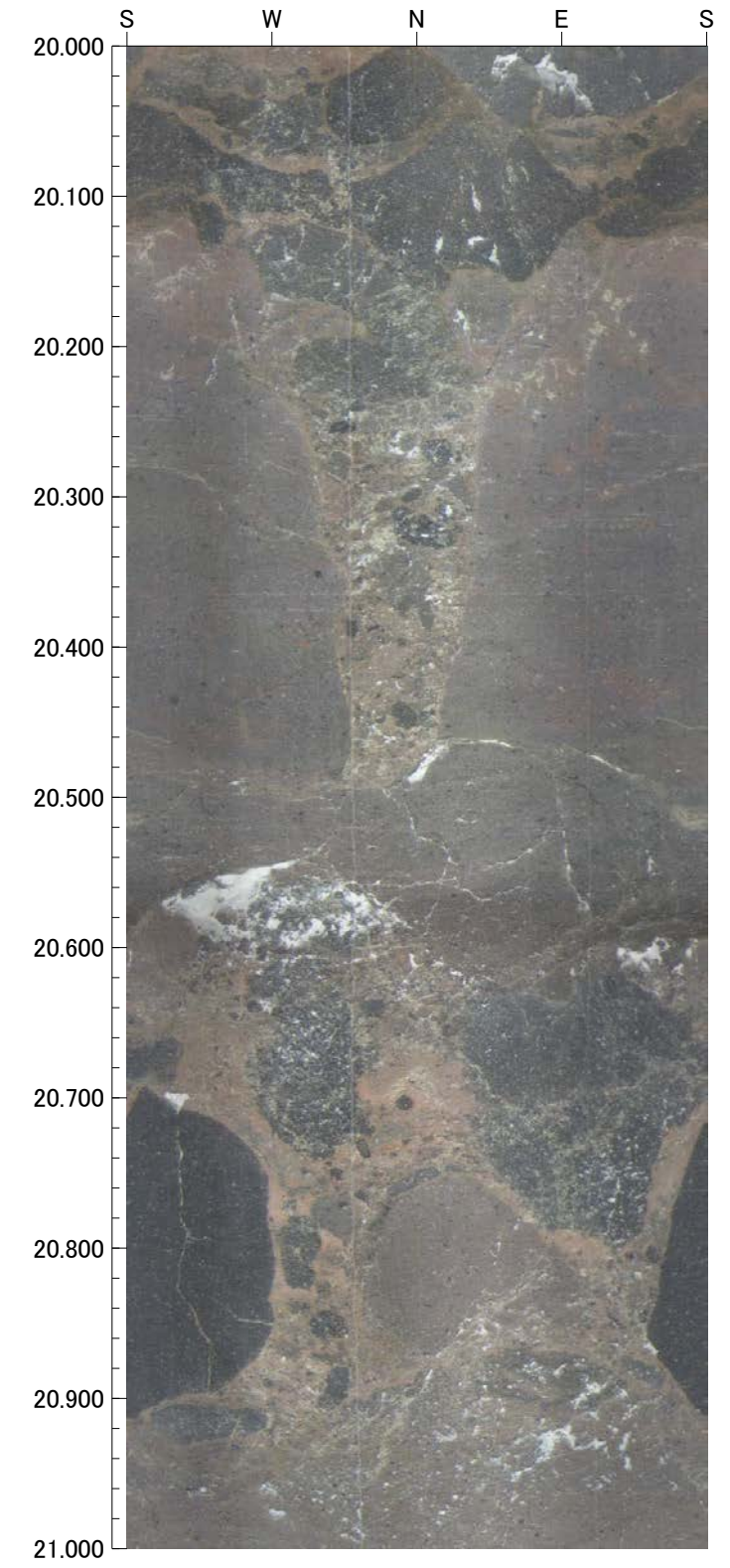
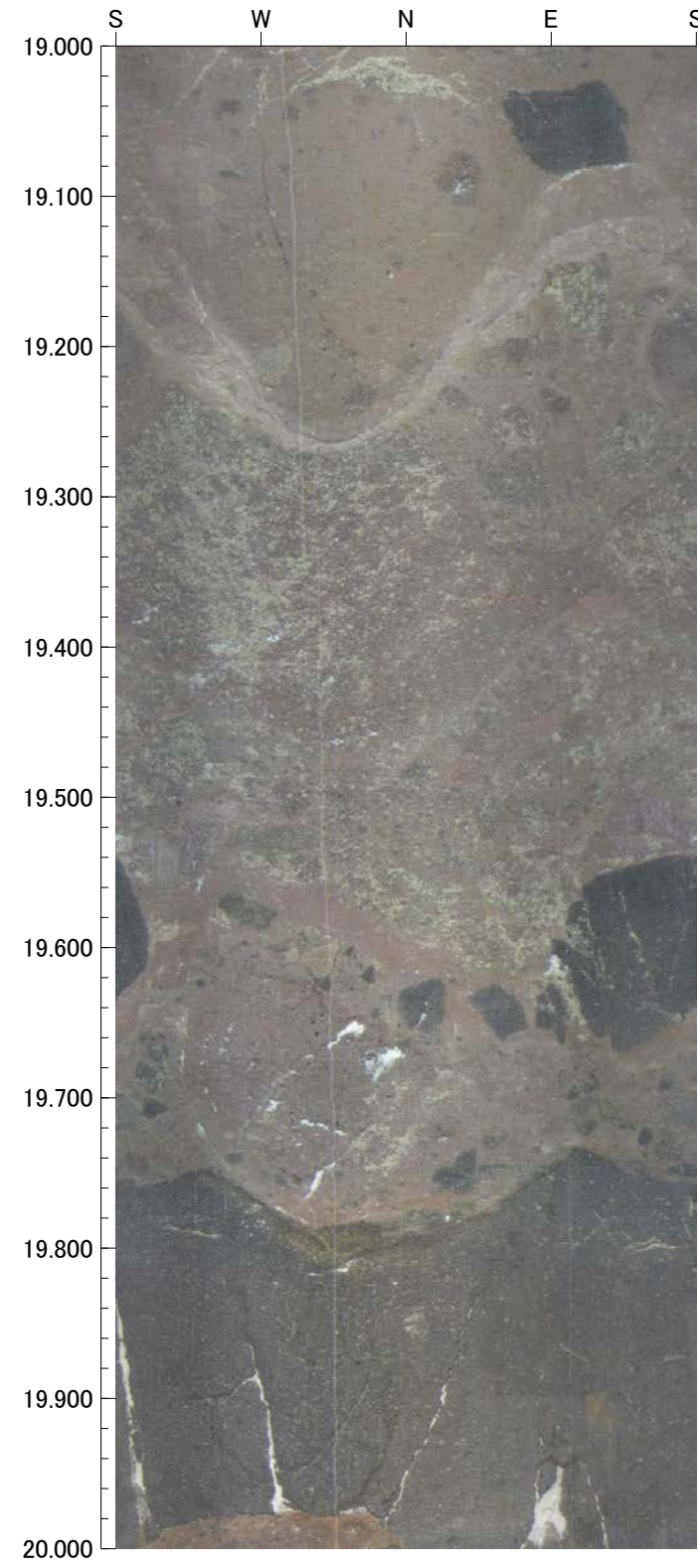
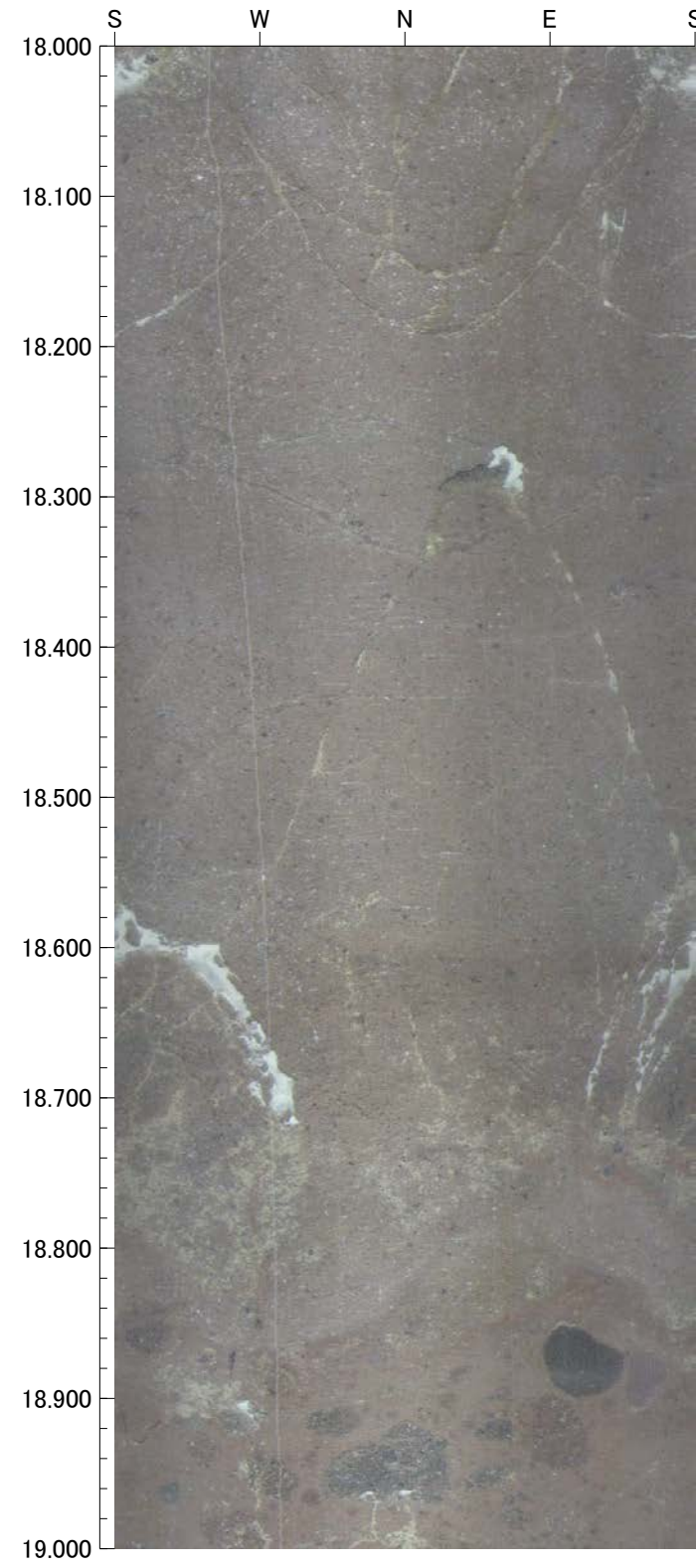
12.000m - 15.000m



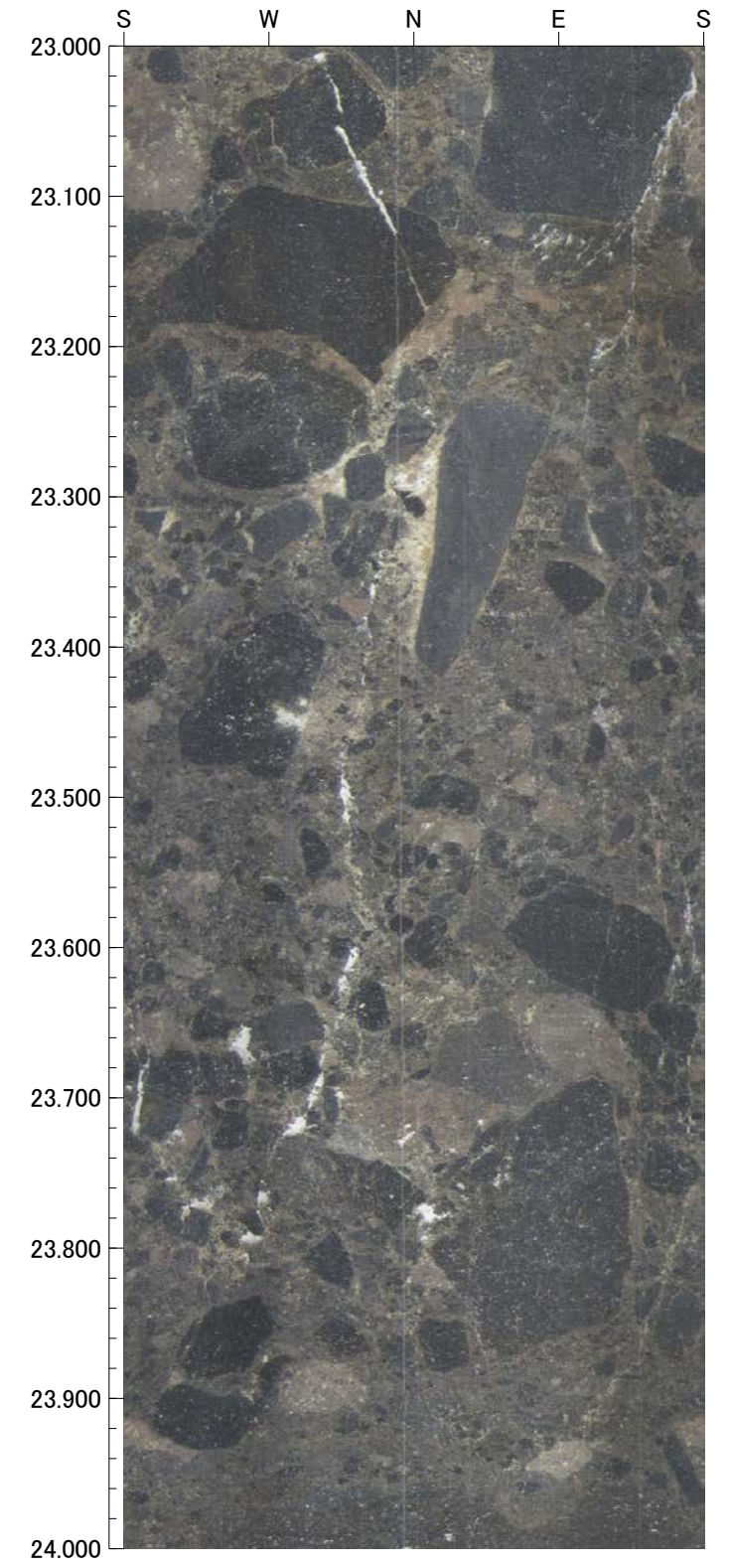
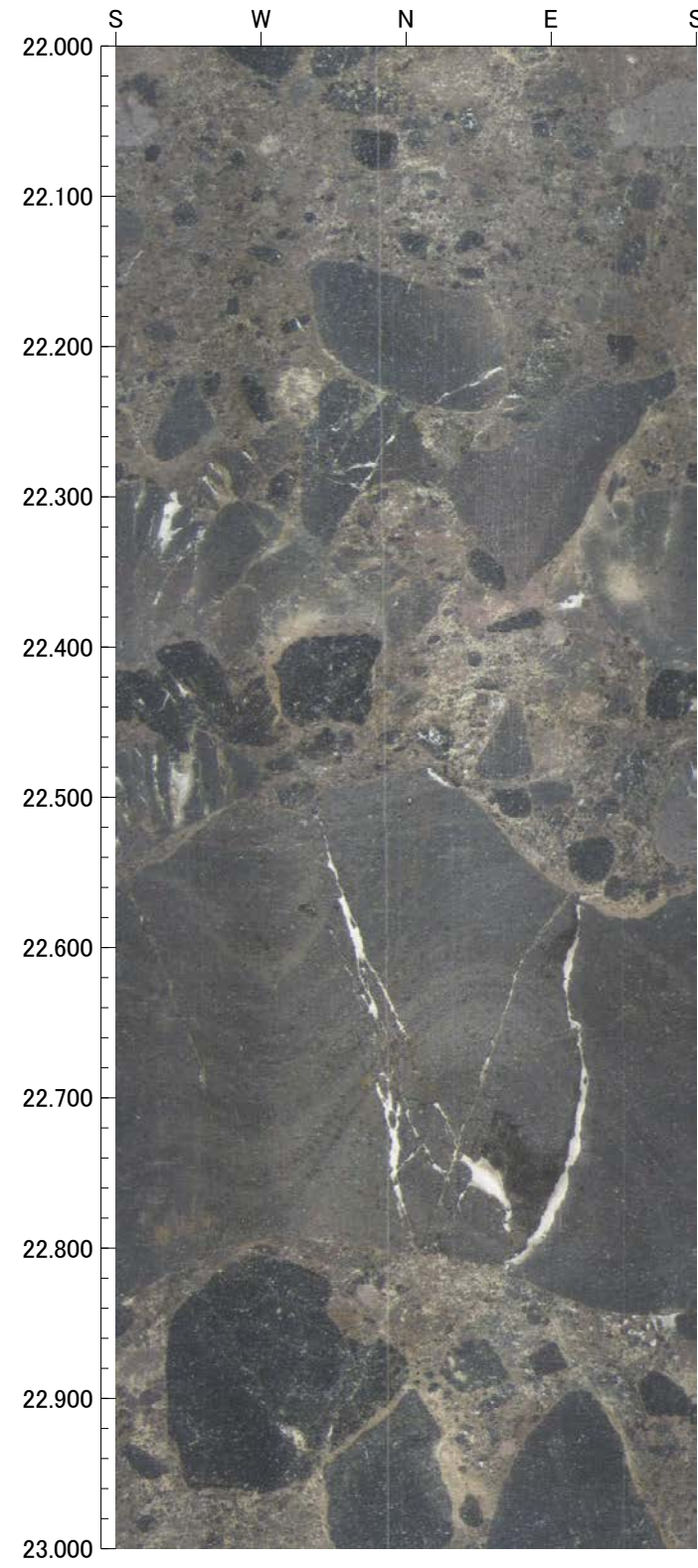
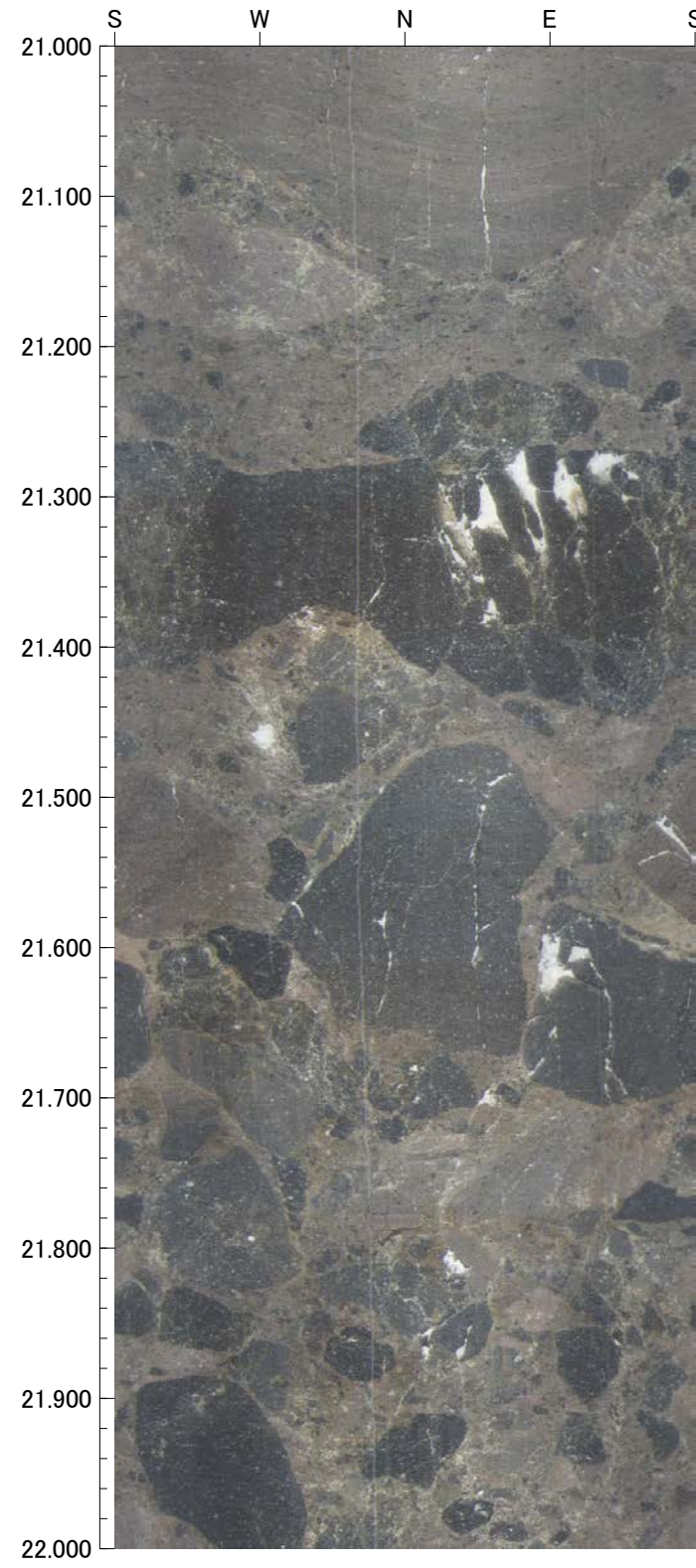
15.000m - 18.000m



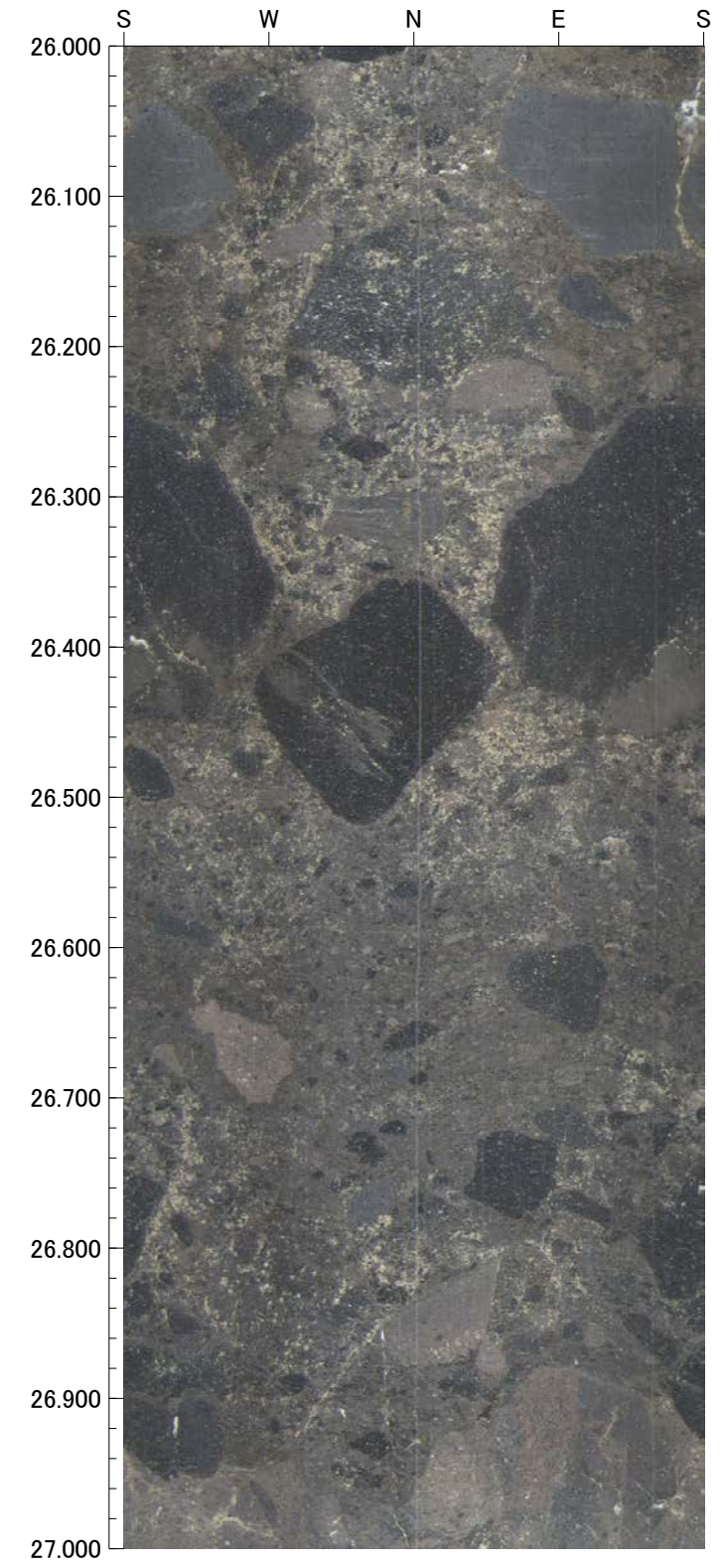
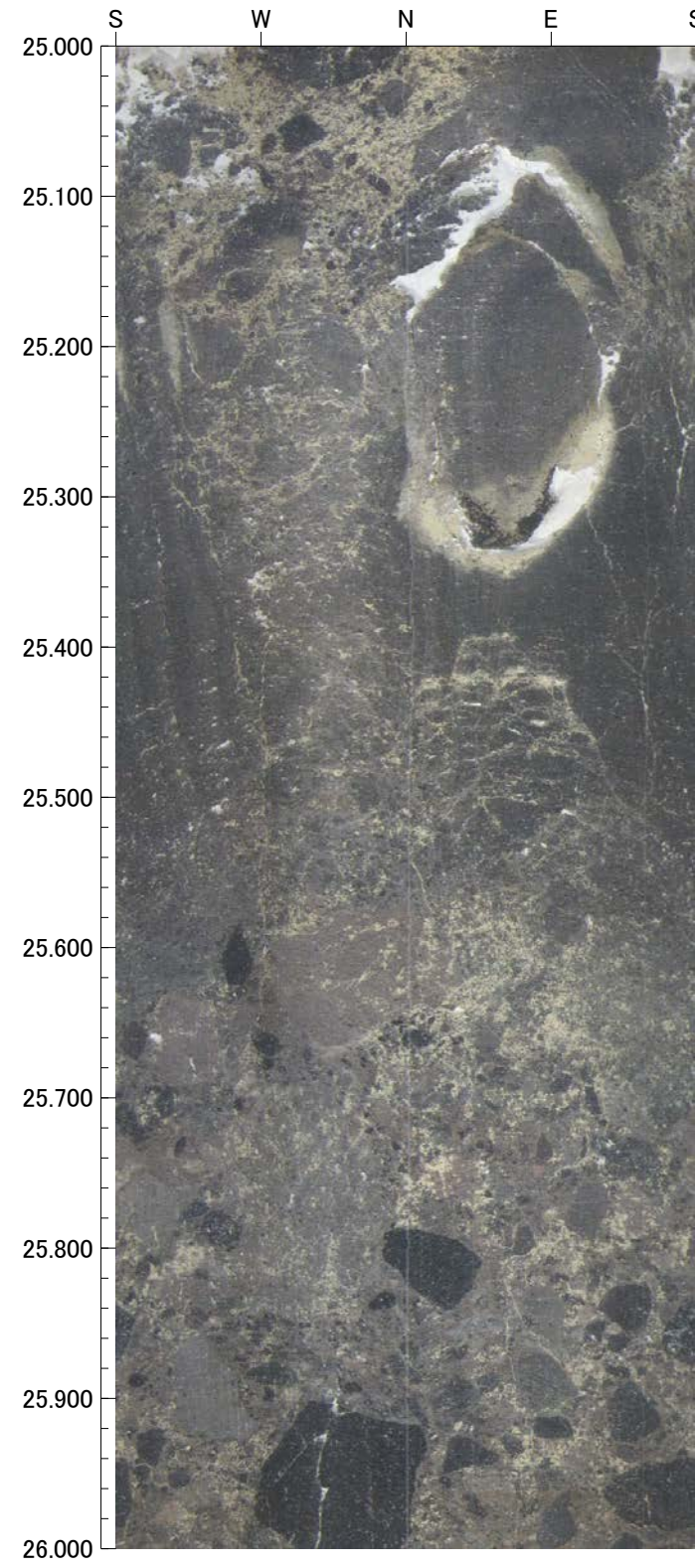
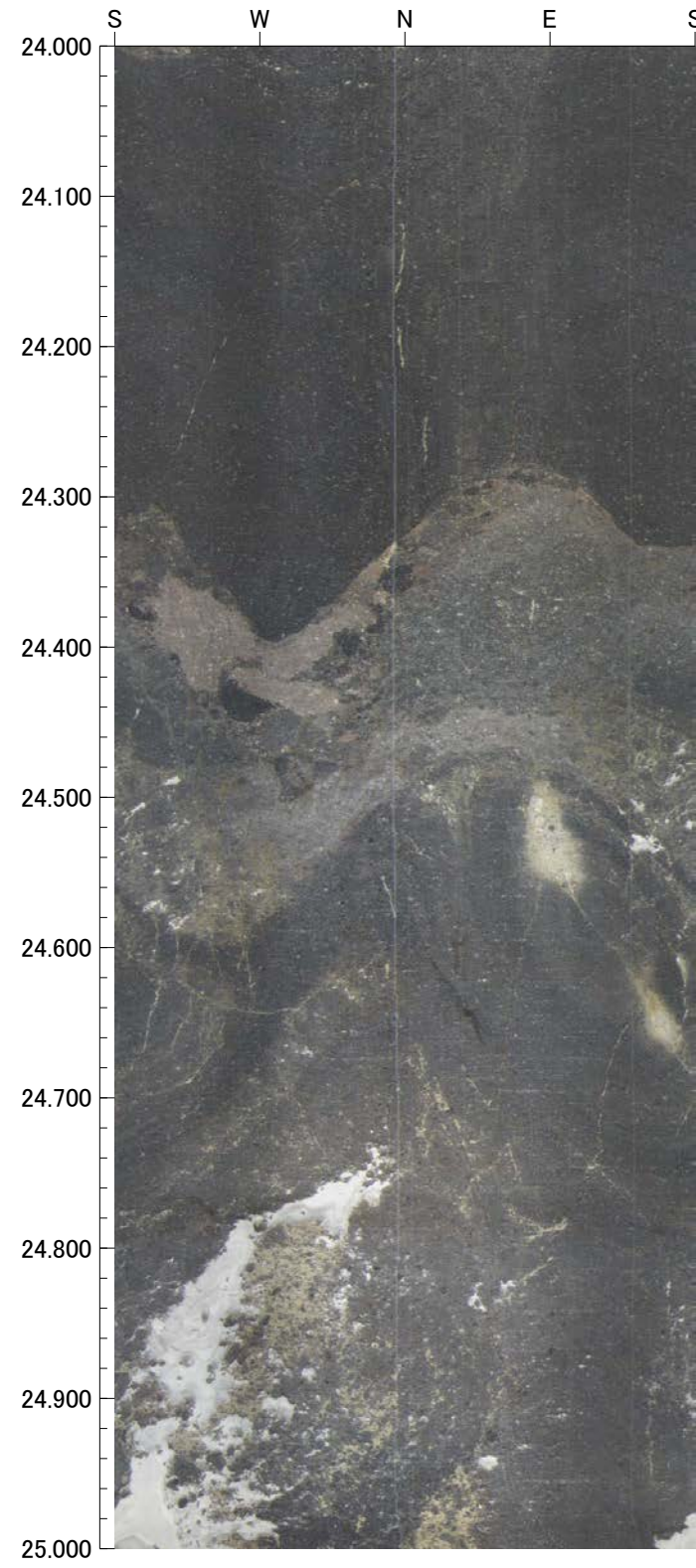
18.000m - 21.000m



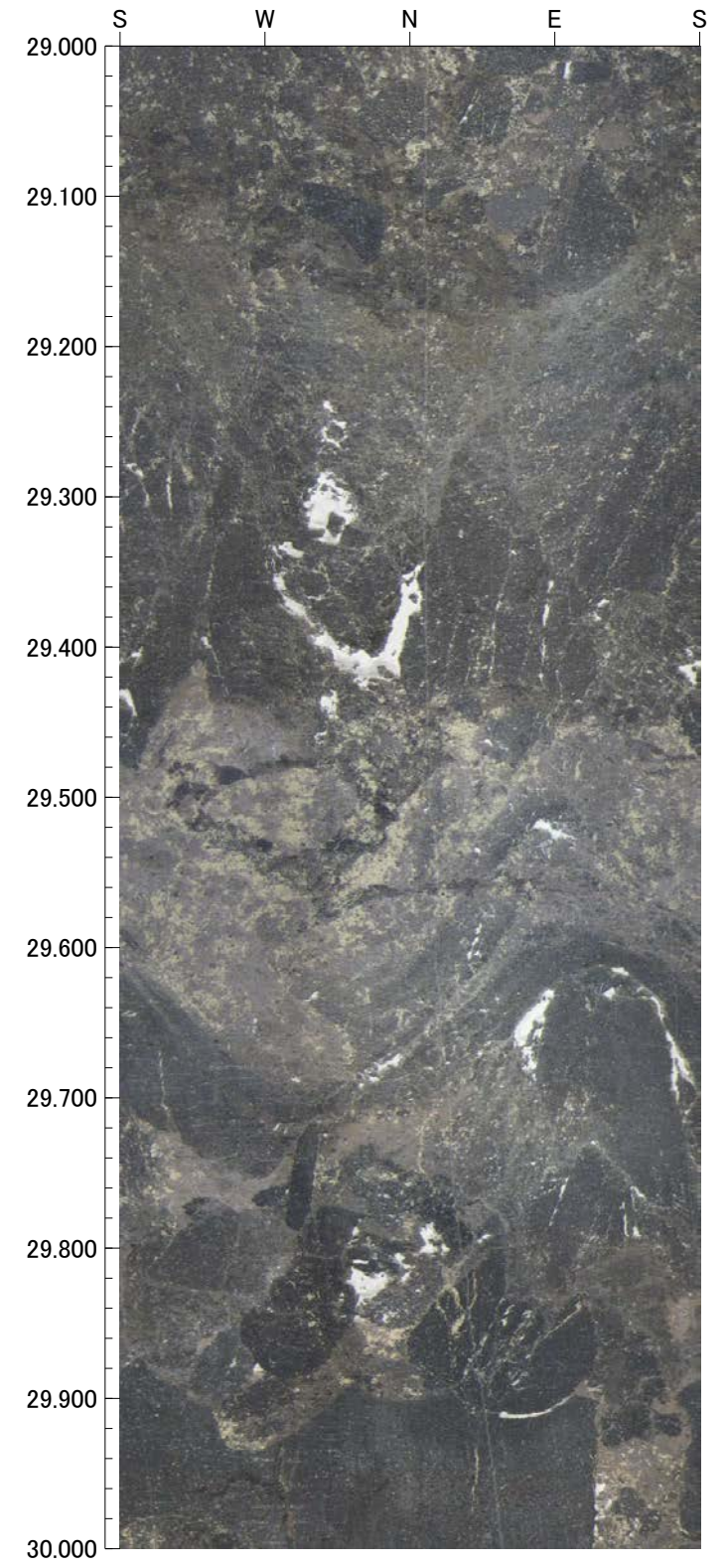
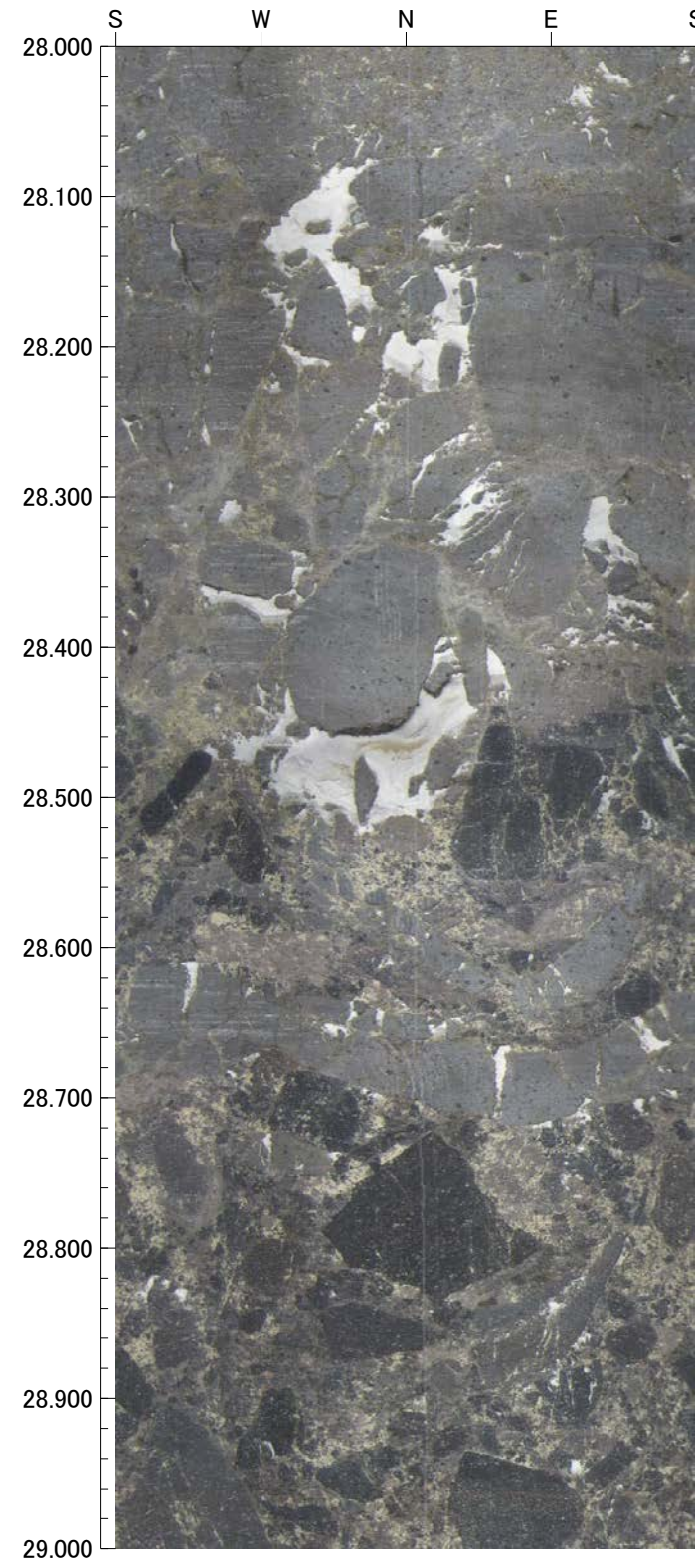
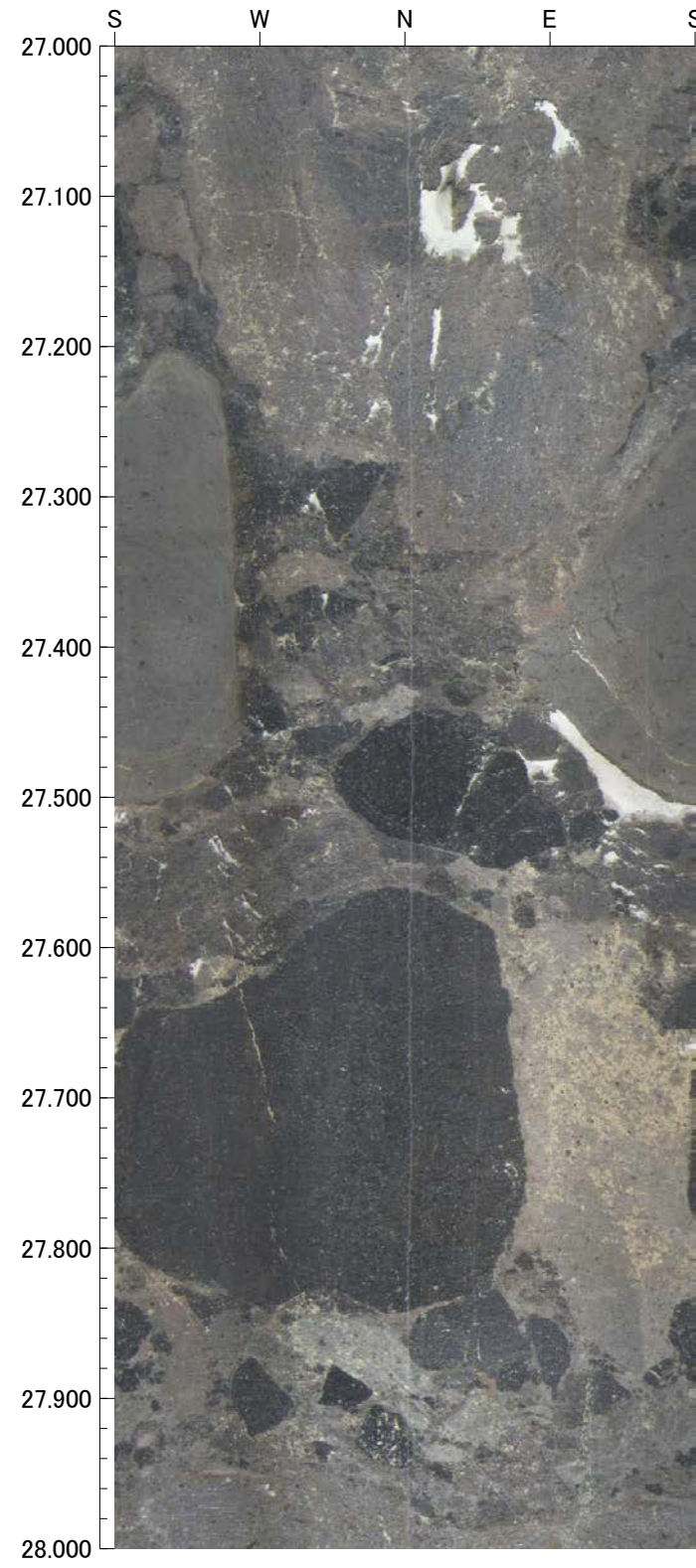
21.000m - 24.000m



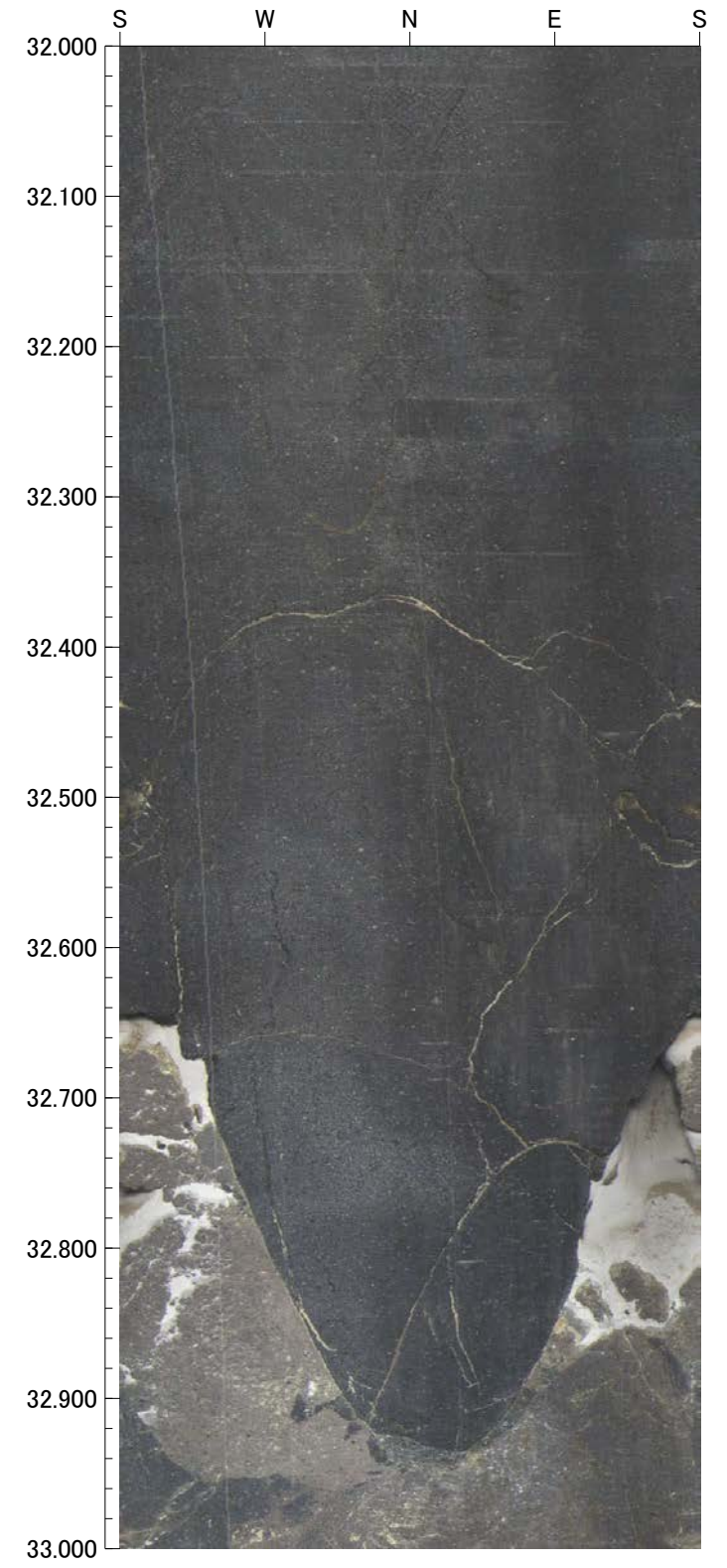
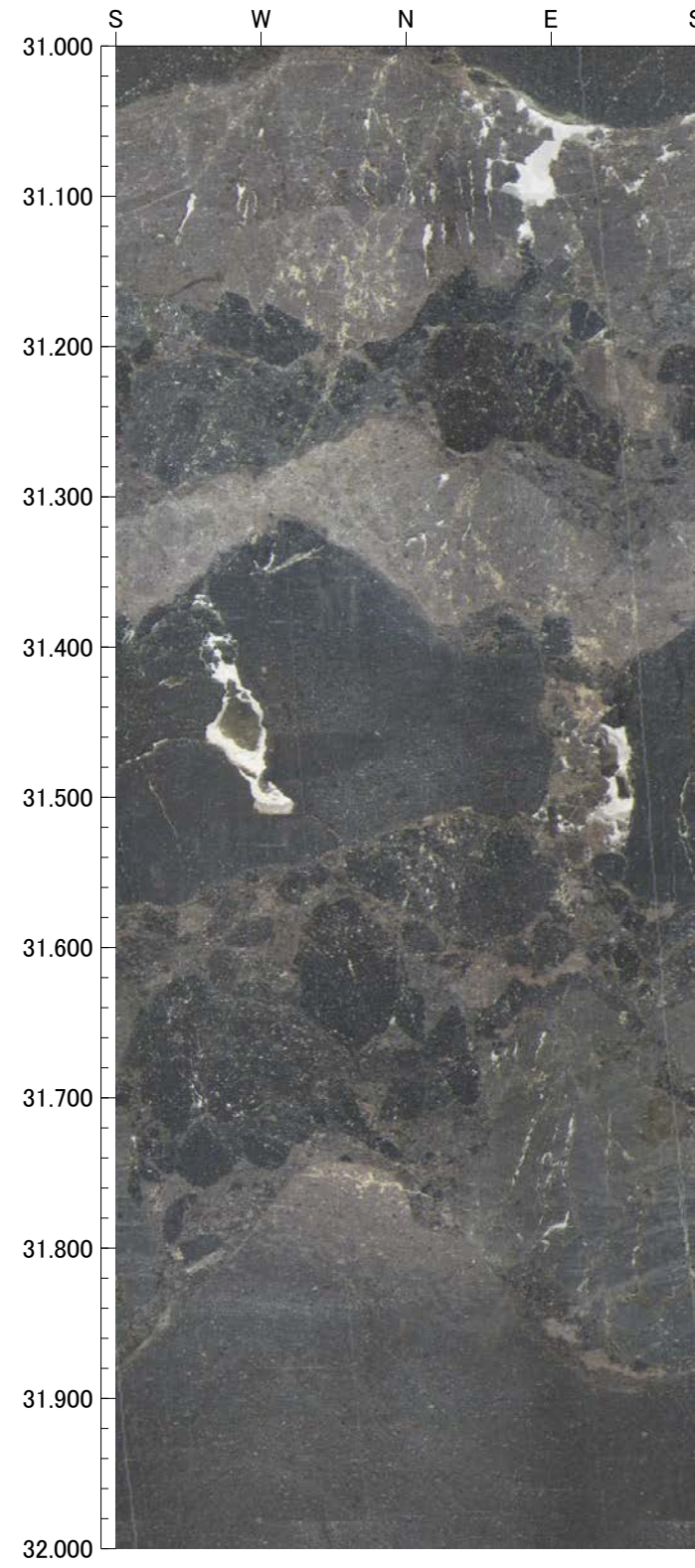
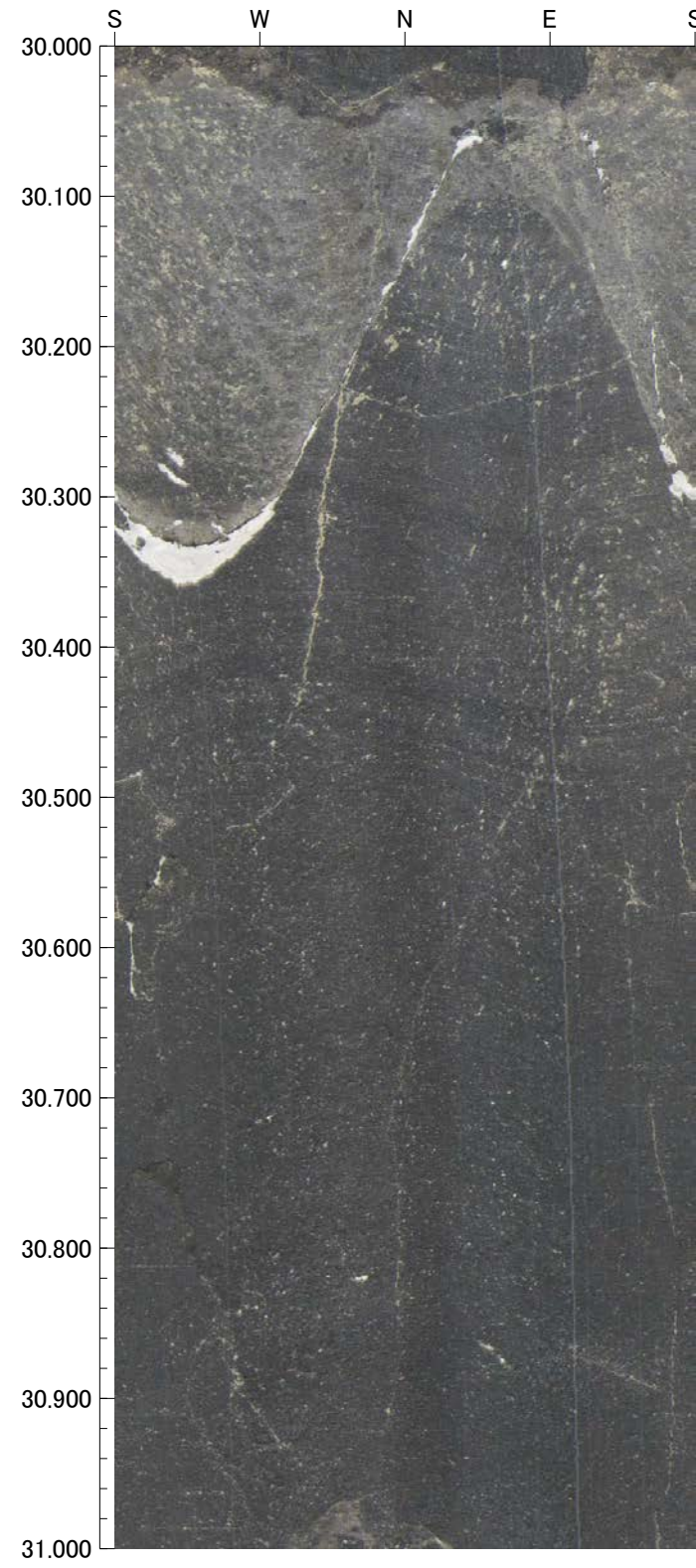
24.000m - 27.000m



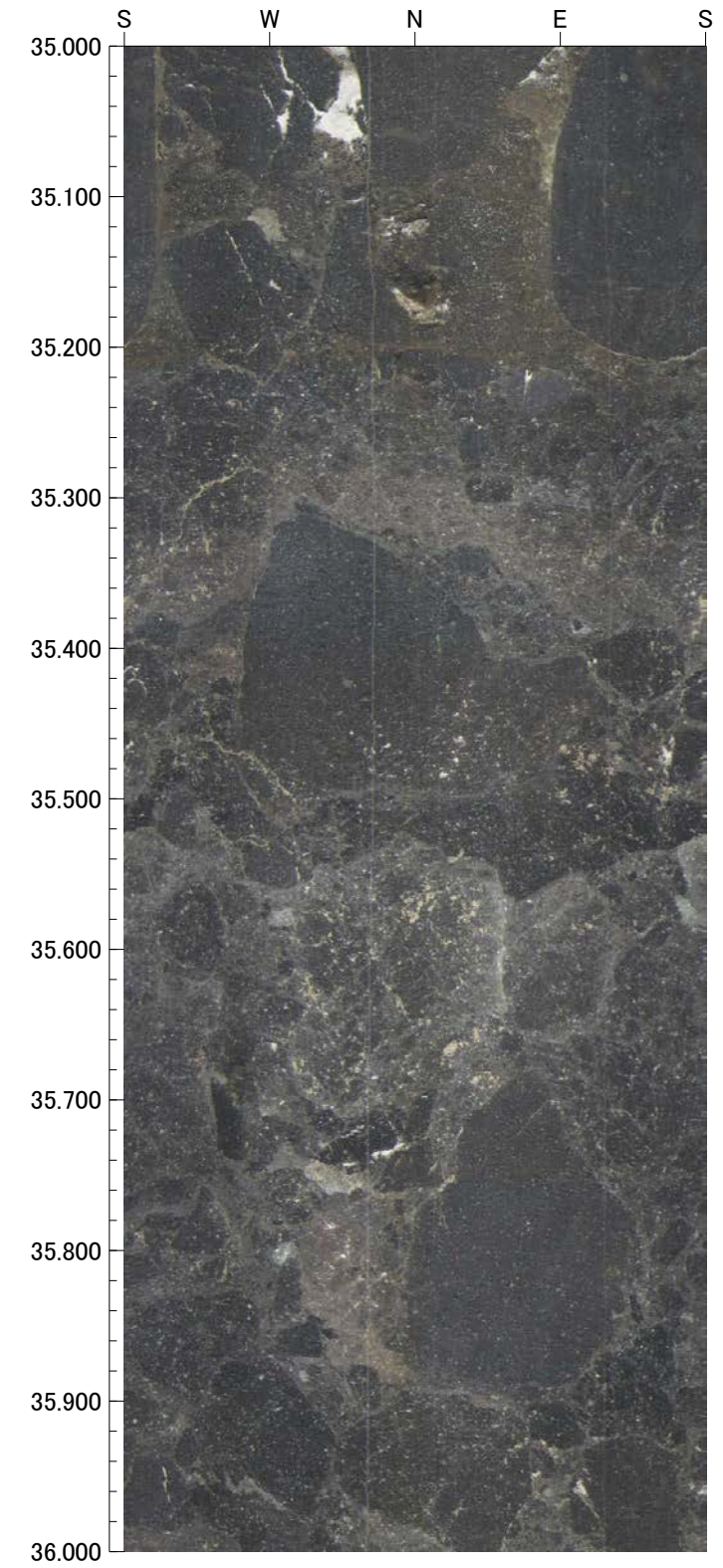
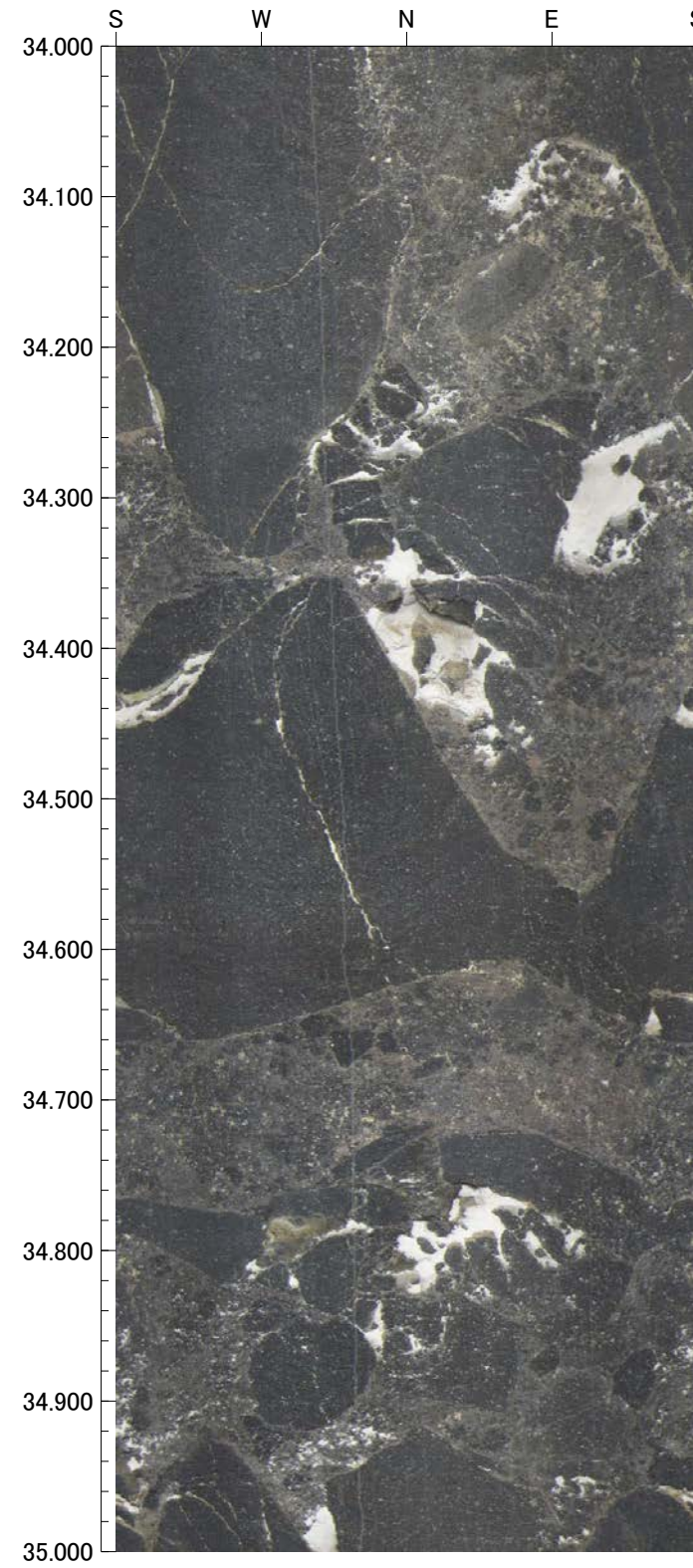
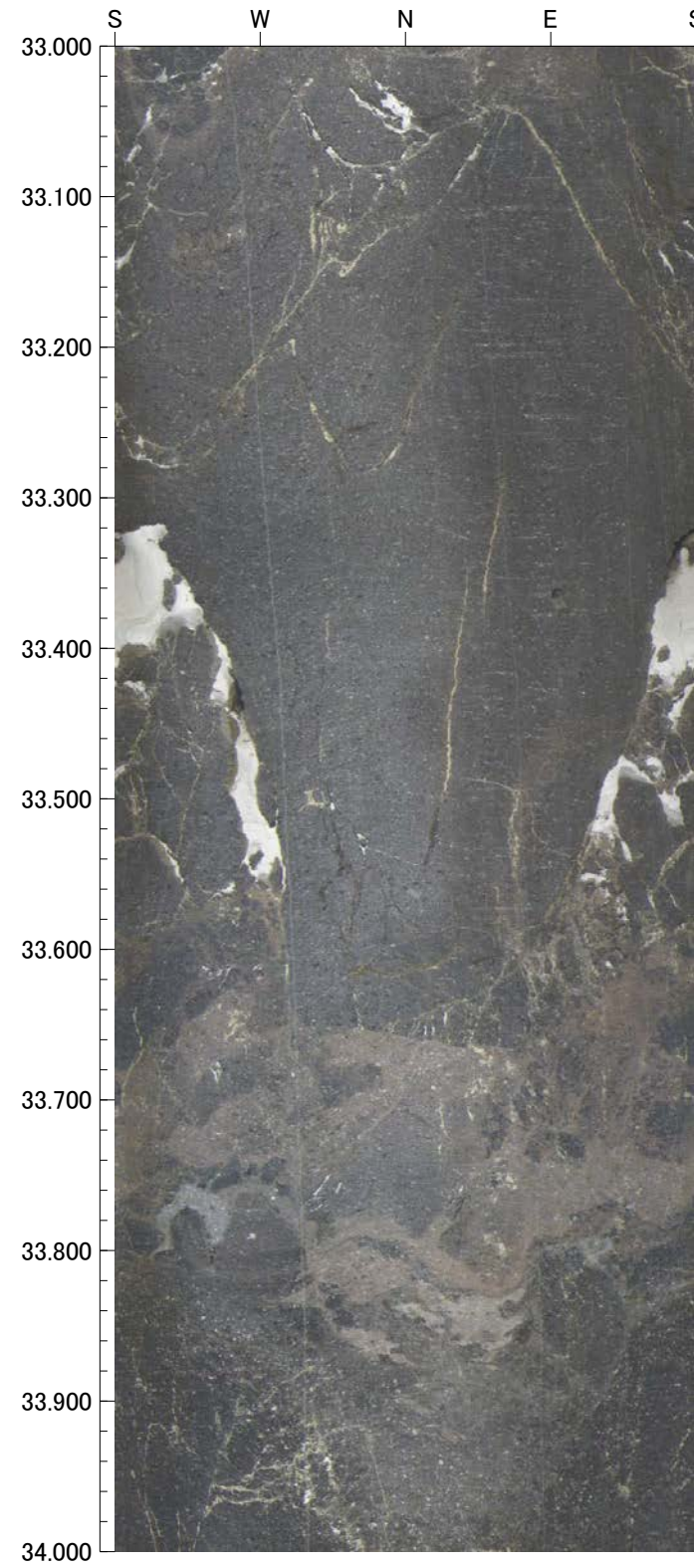
27.000m - 30.000m



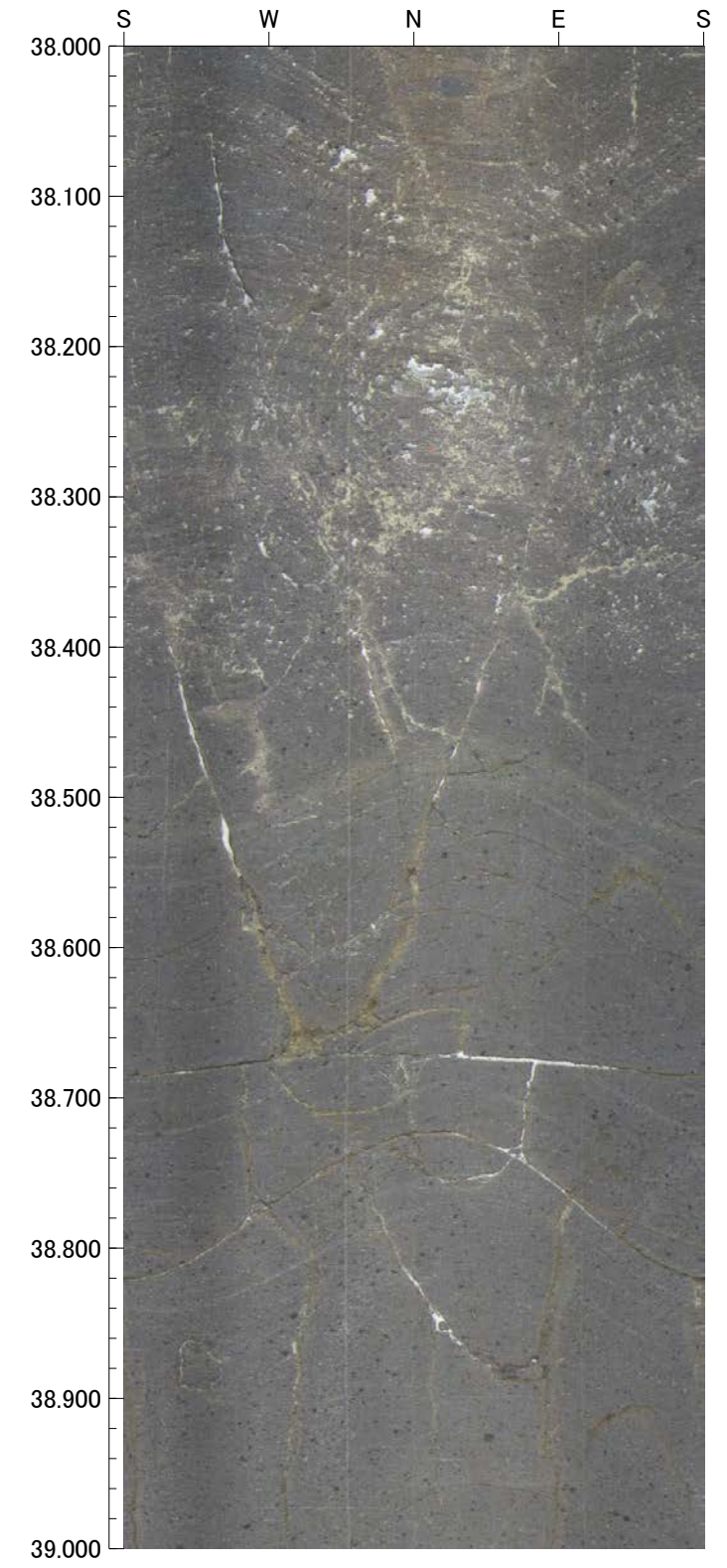
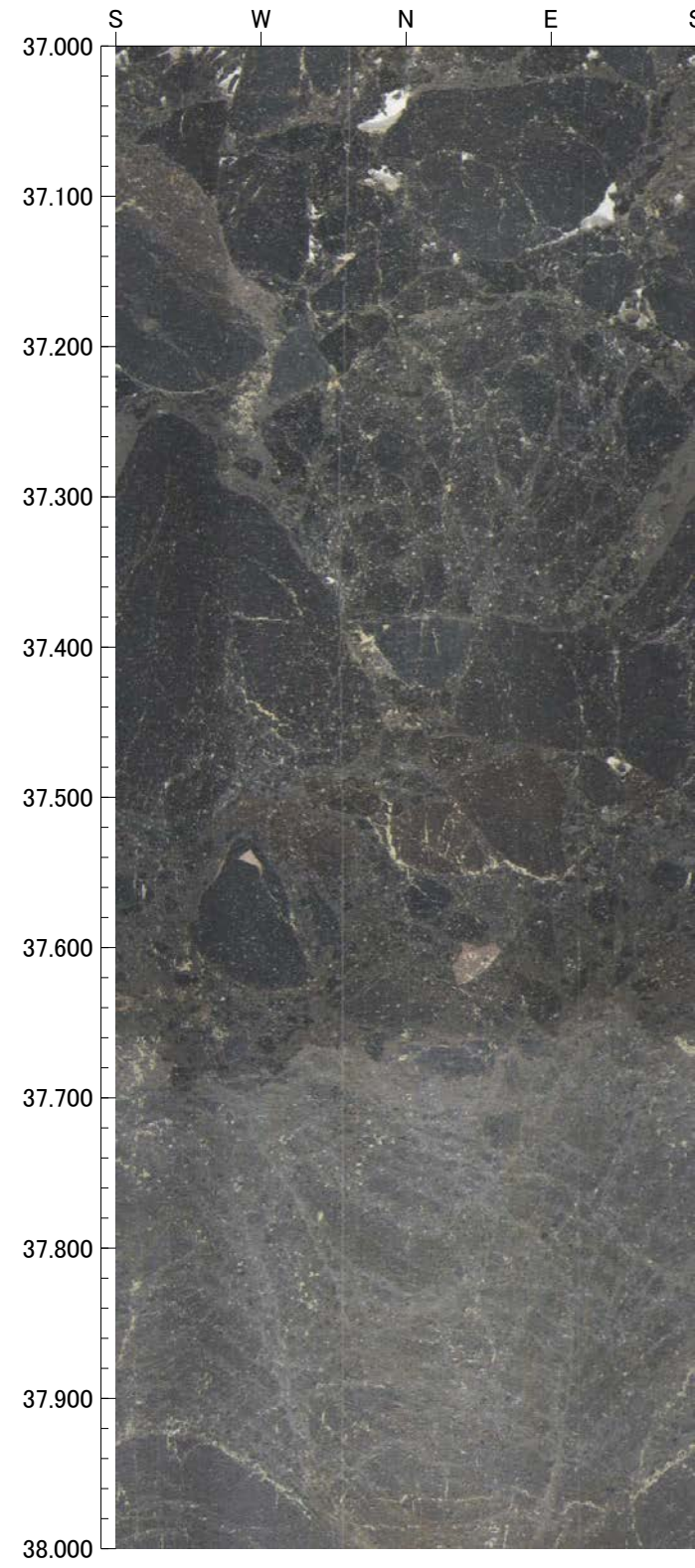
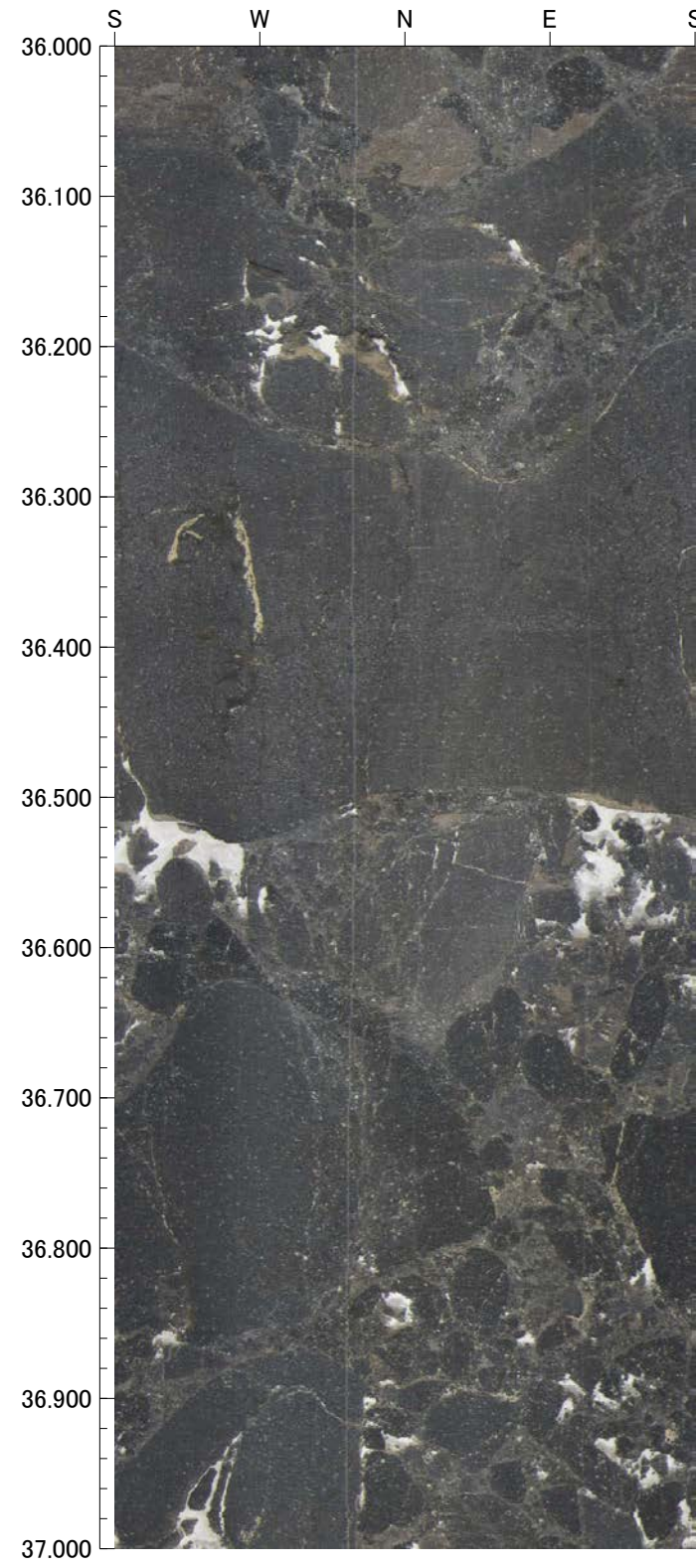
30.000m - 33.000m



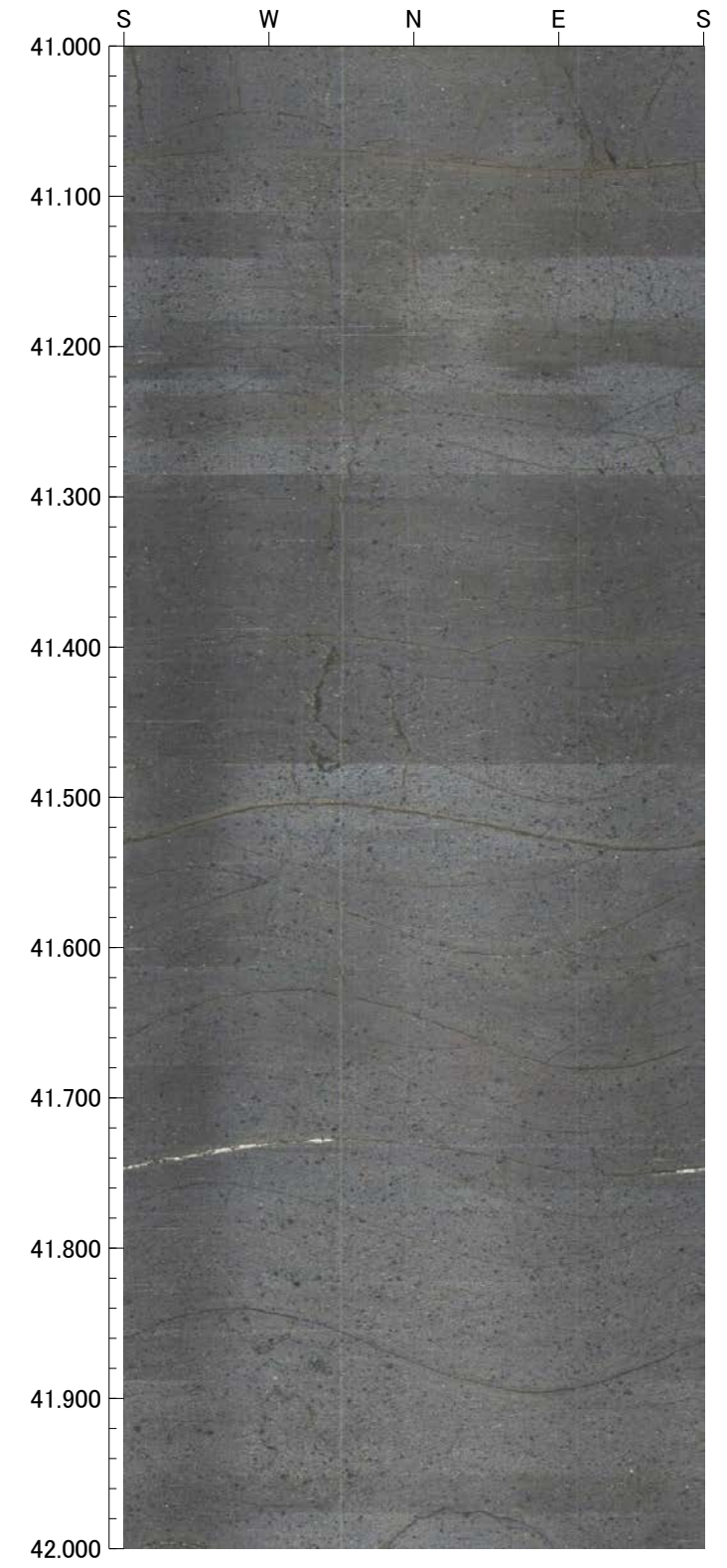
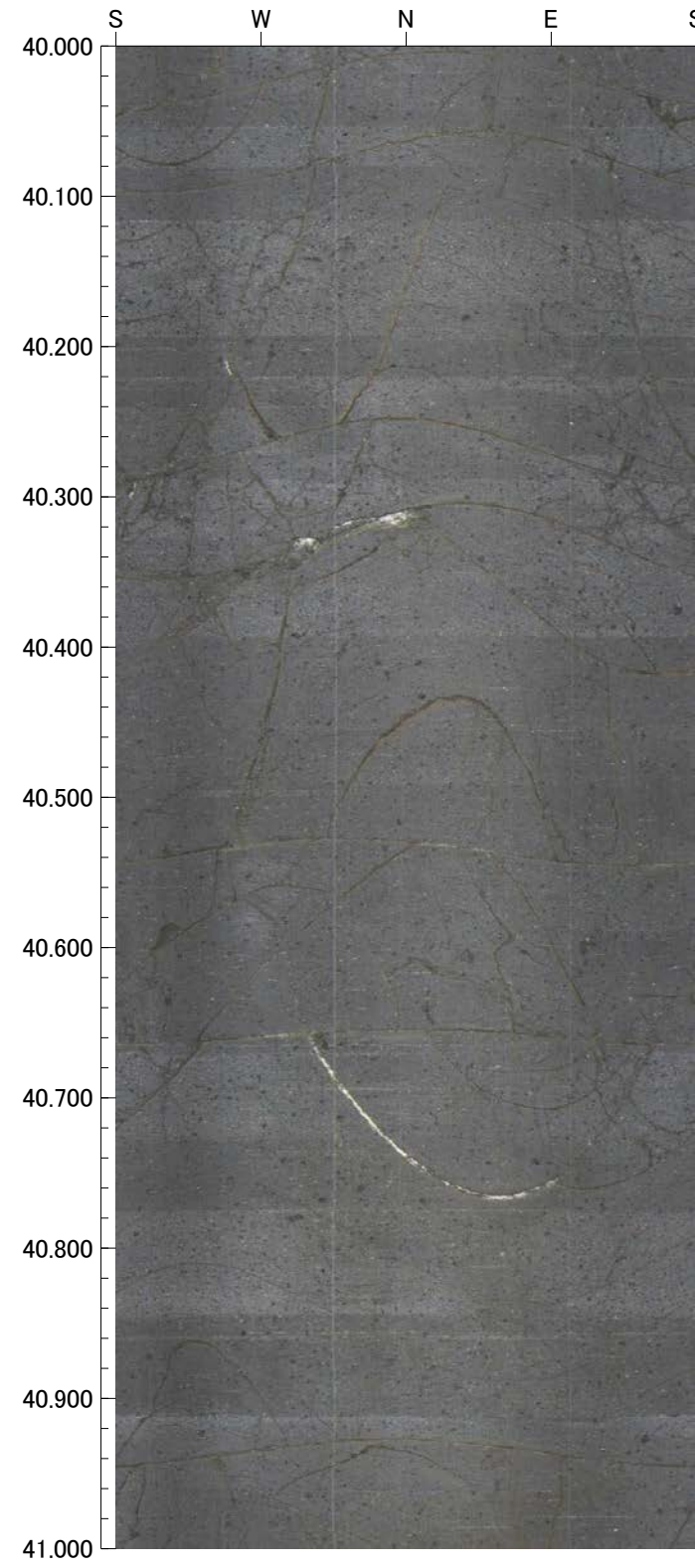
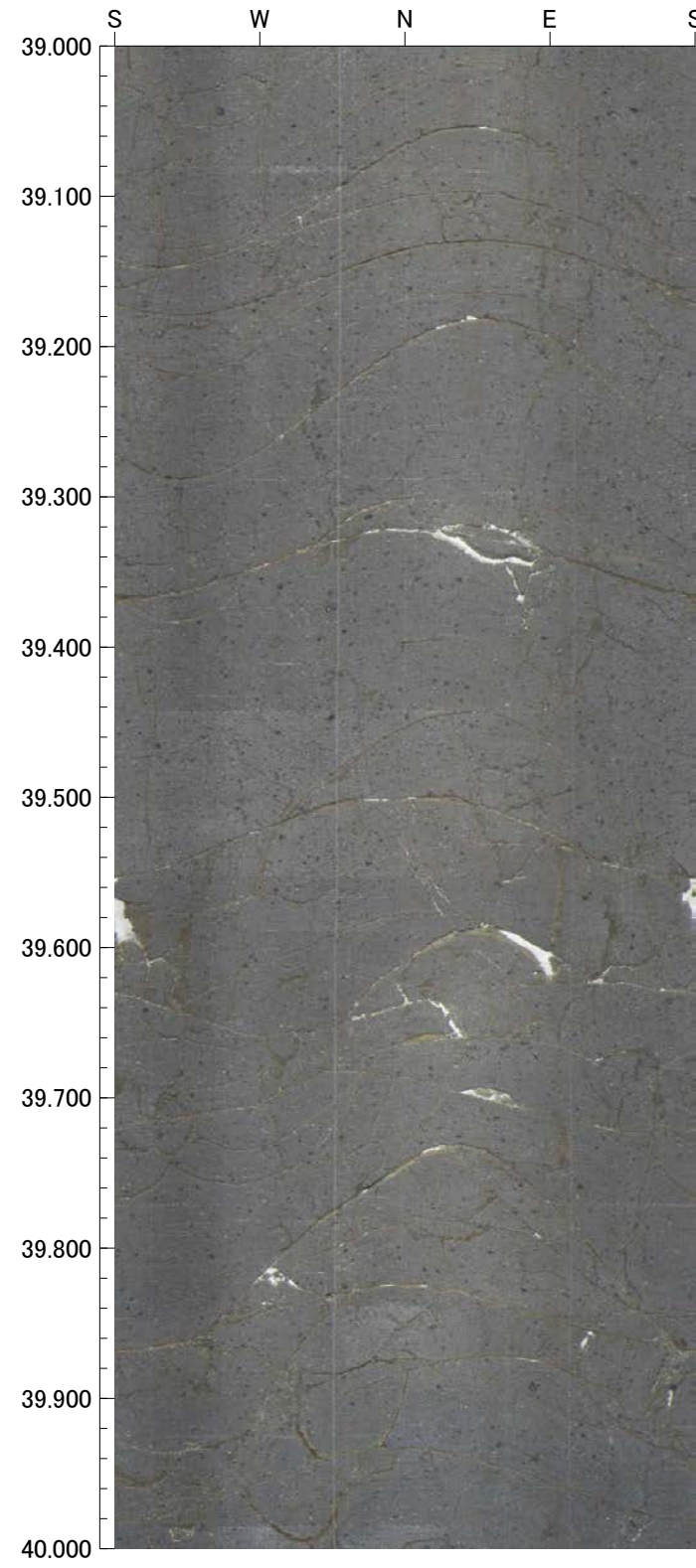
33.000m - 36.000m



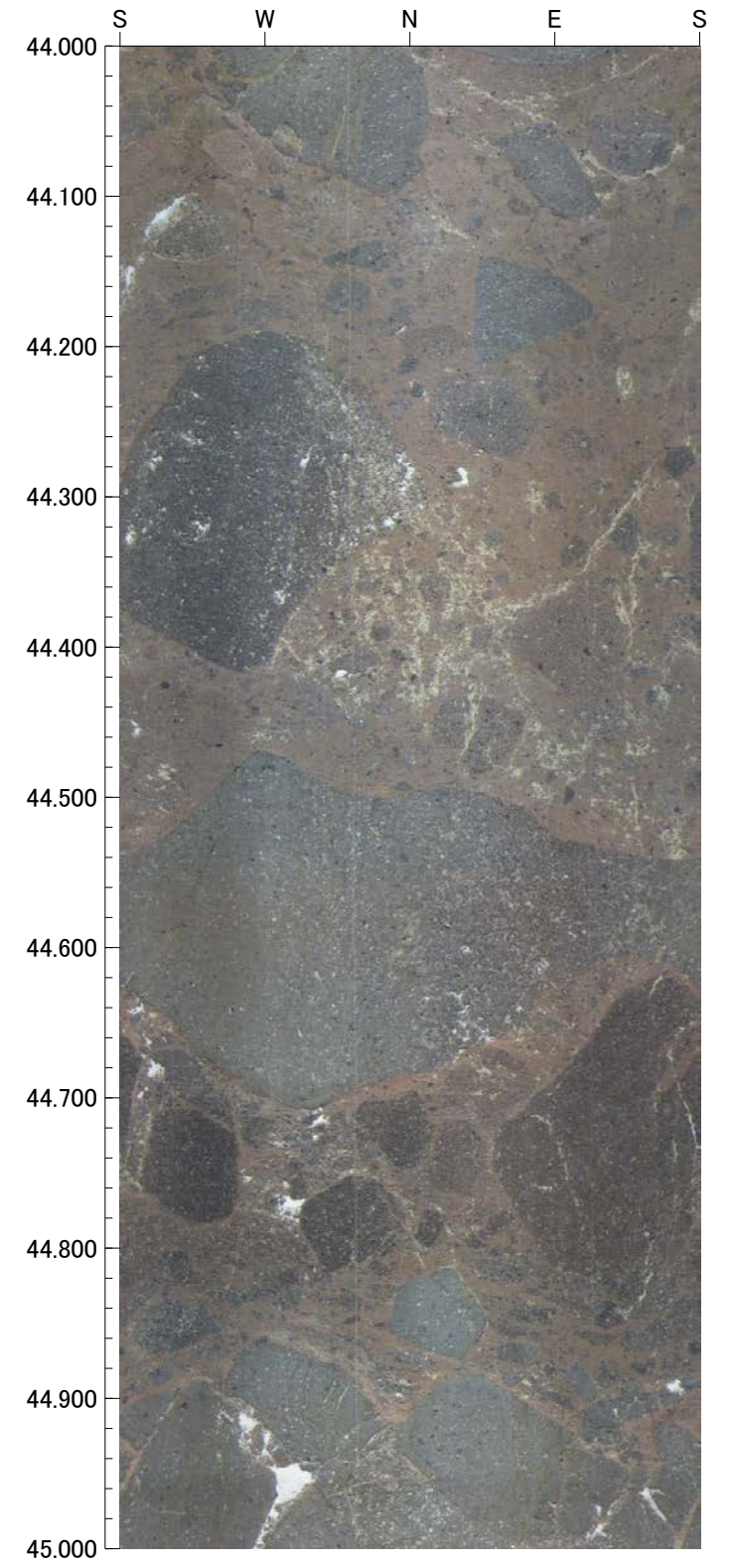
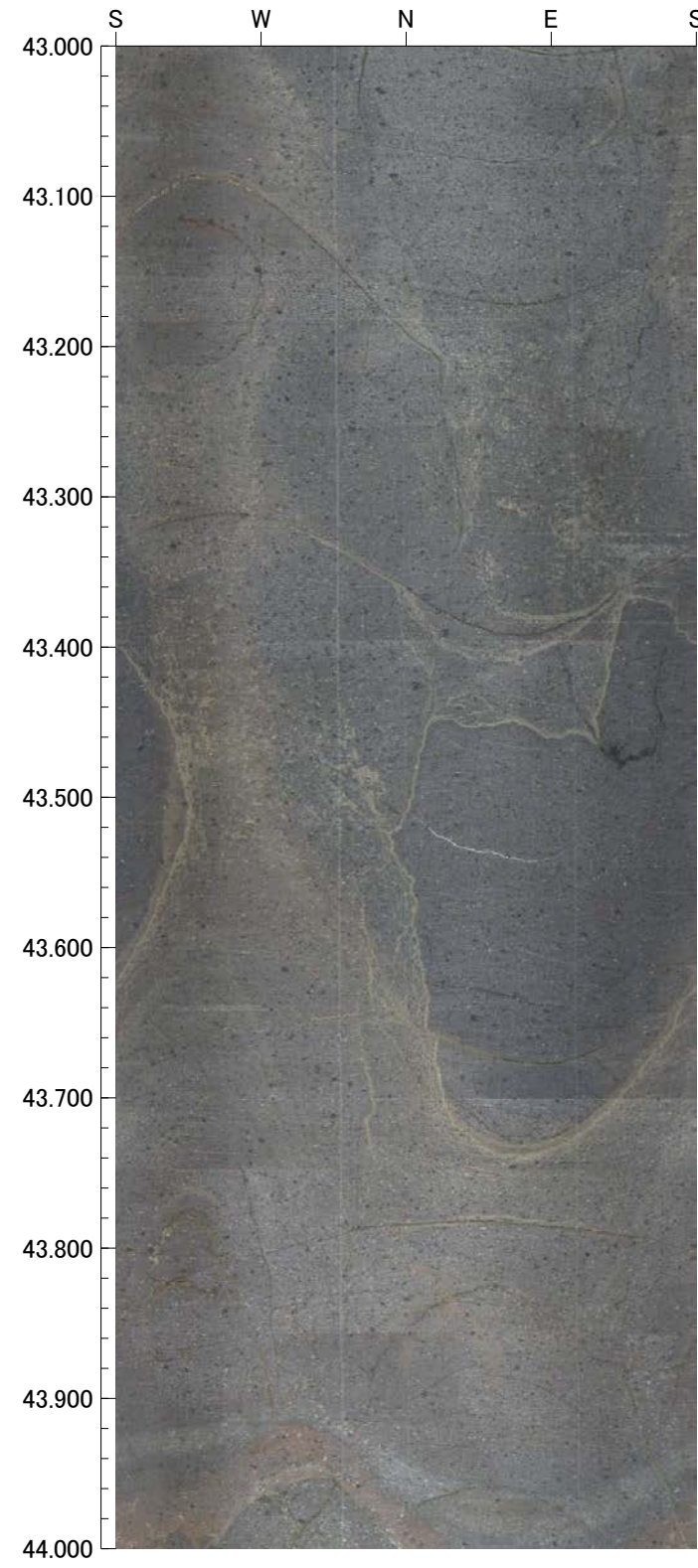
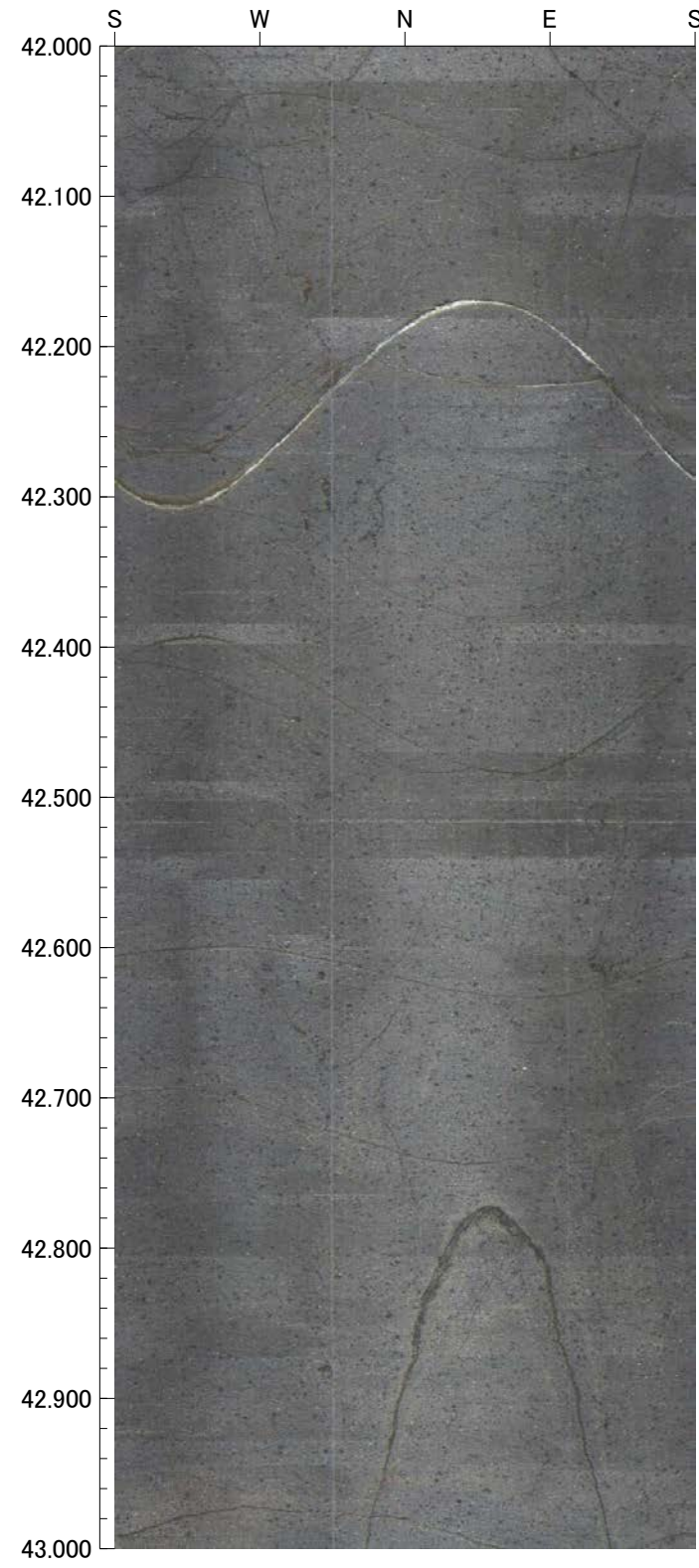
36.000m - 39.000m



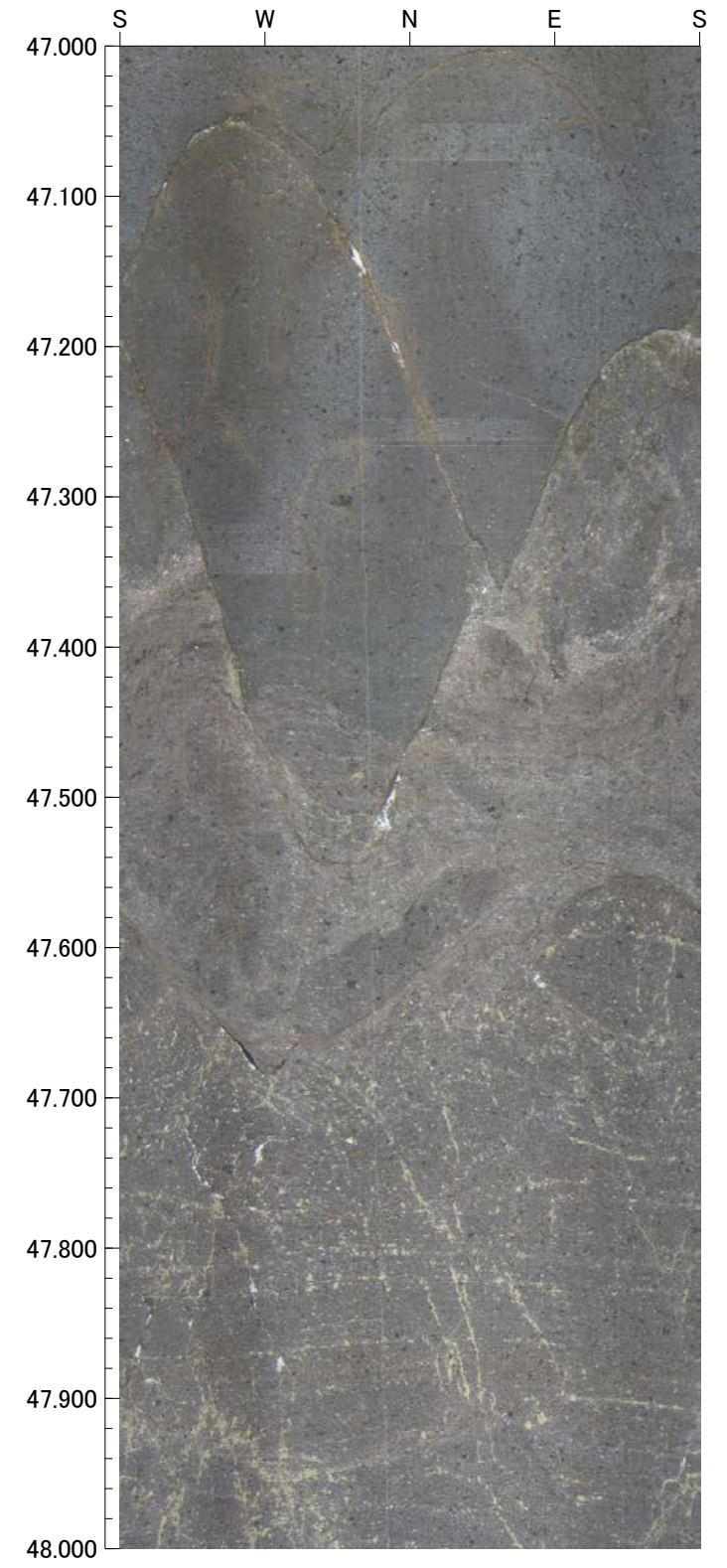
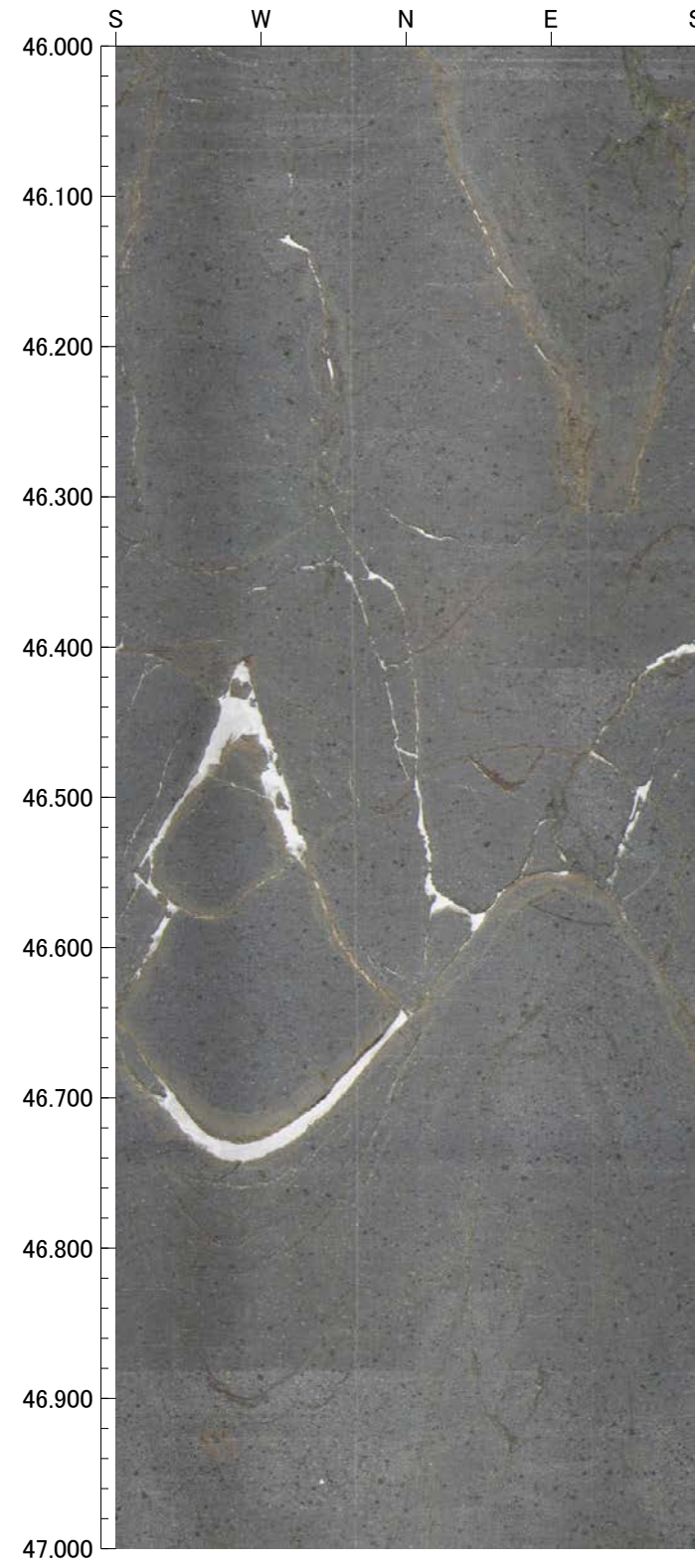
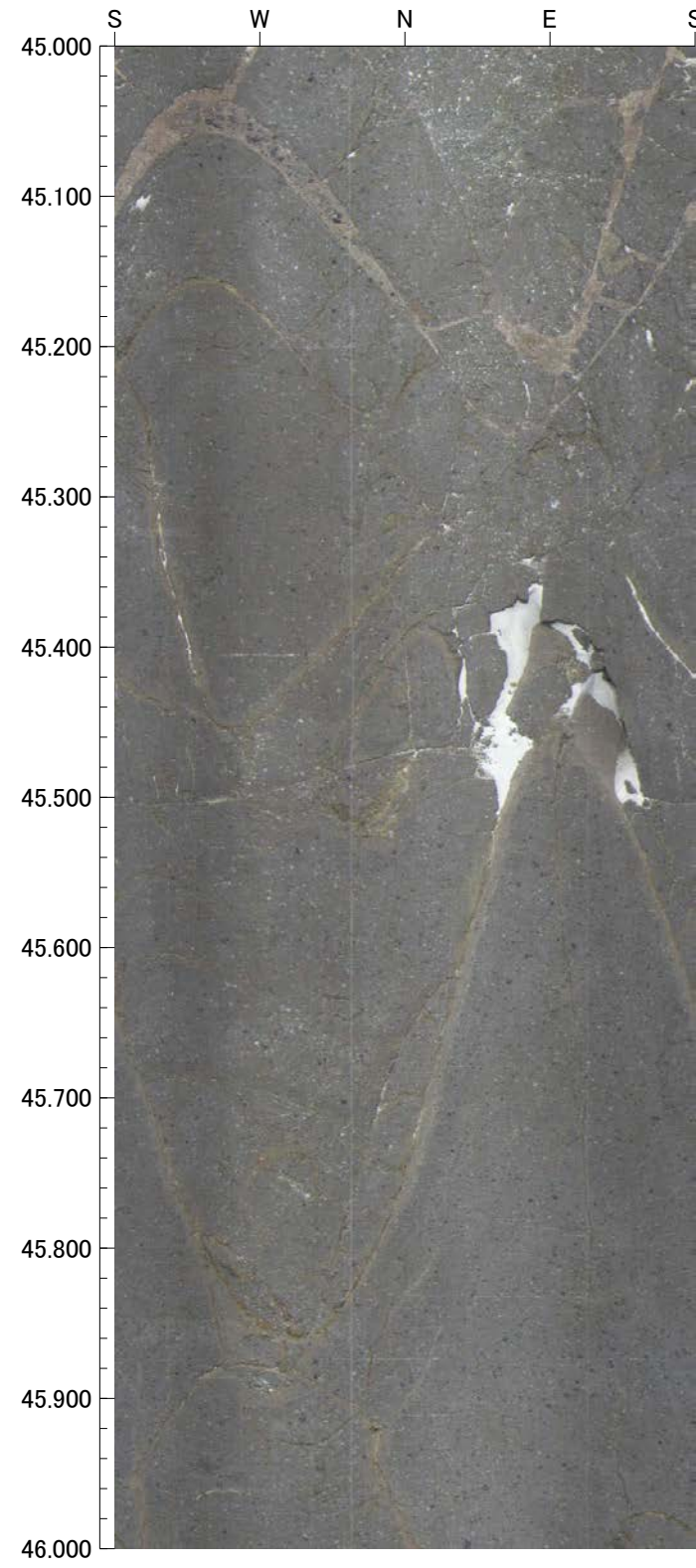
39.000m - 42.000m



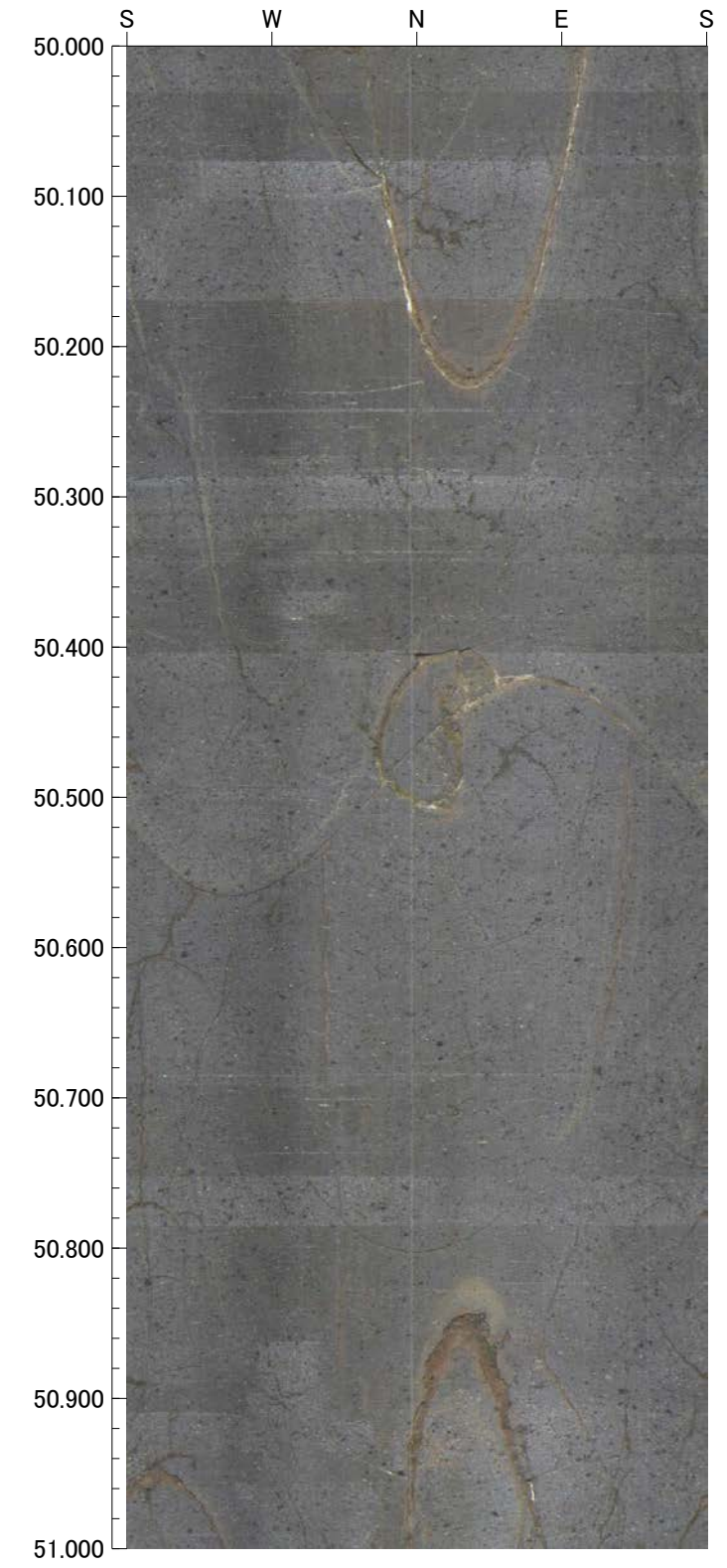
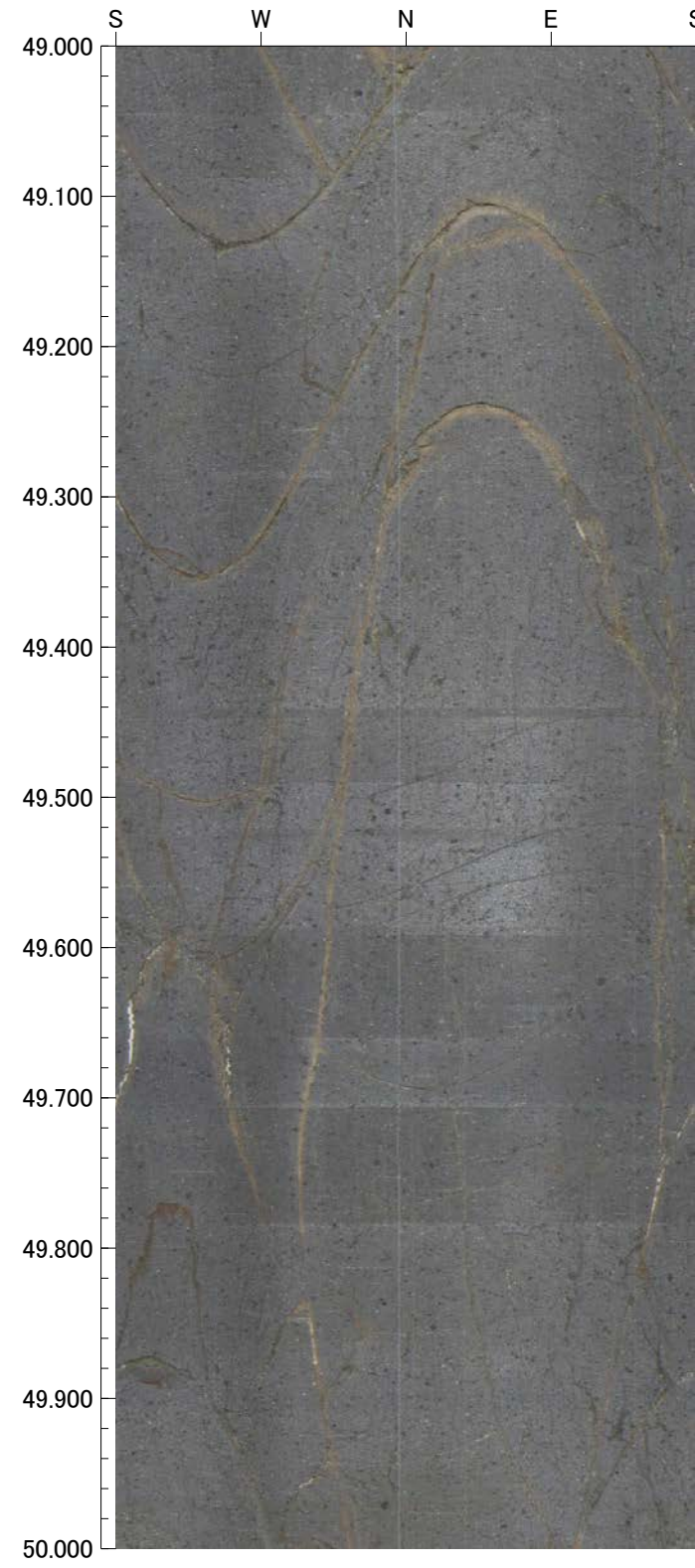
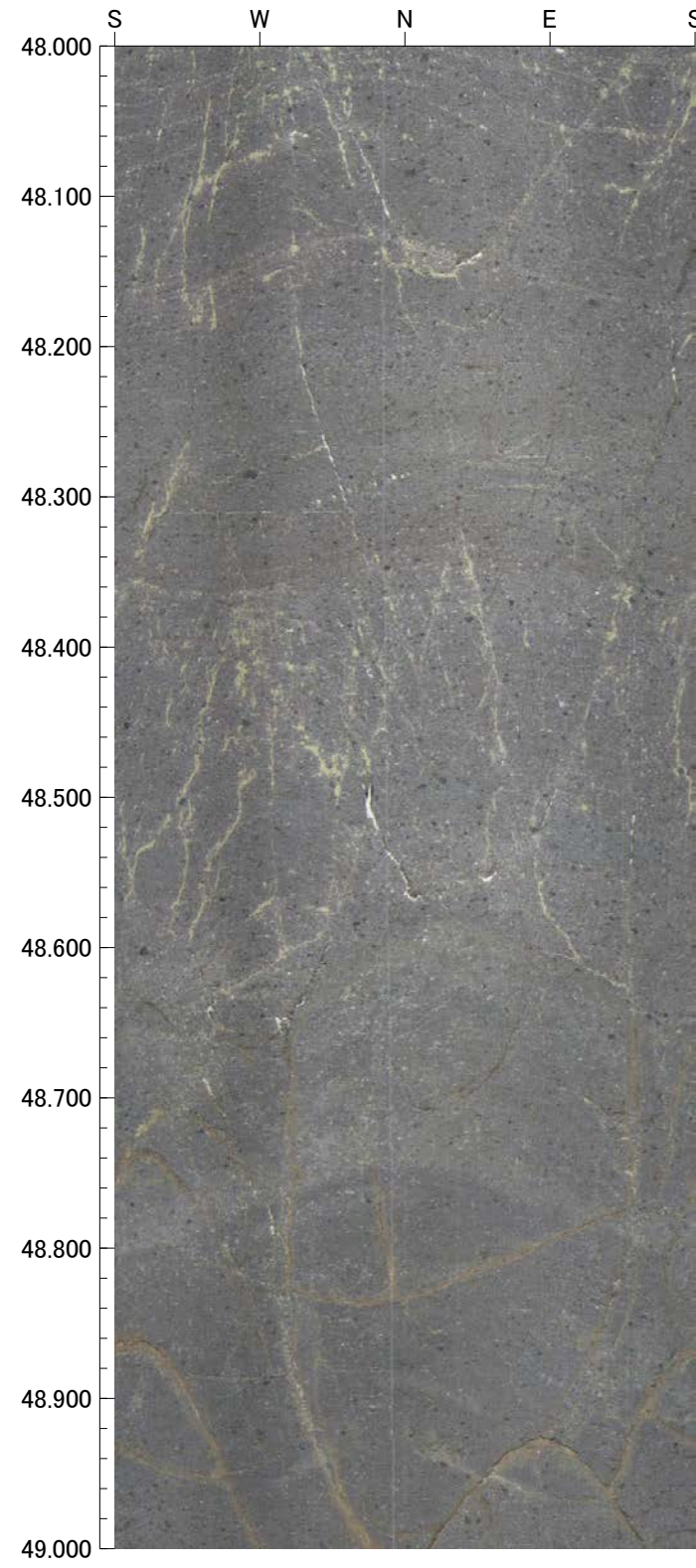
42.000m - 45.000m



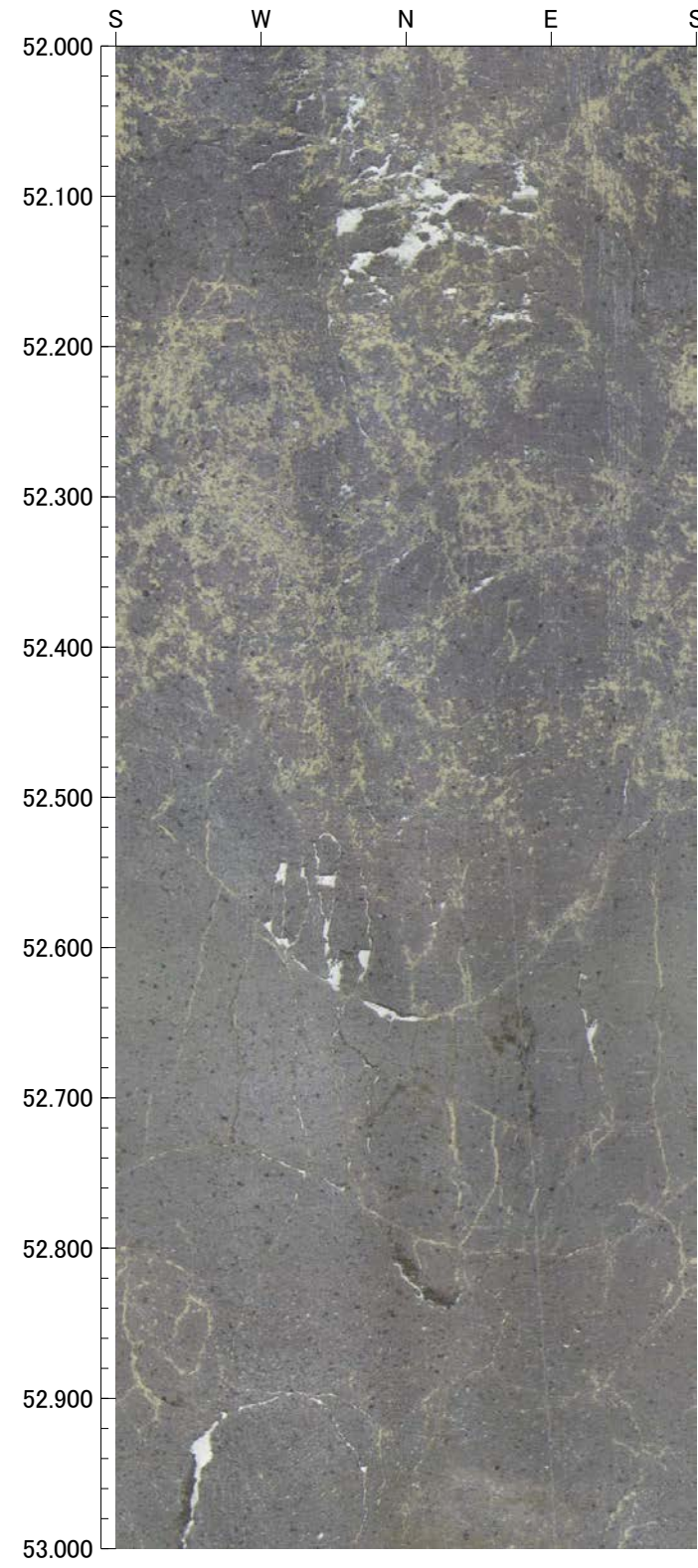
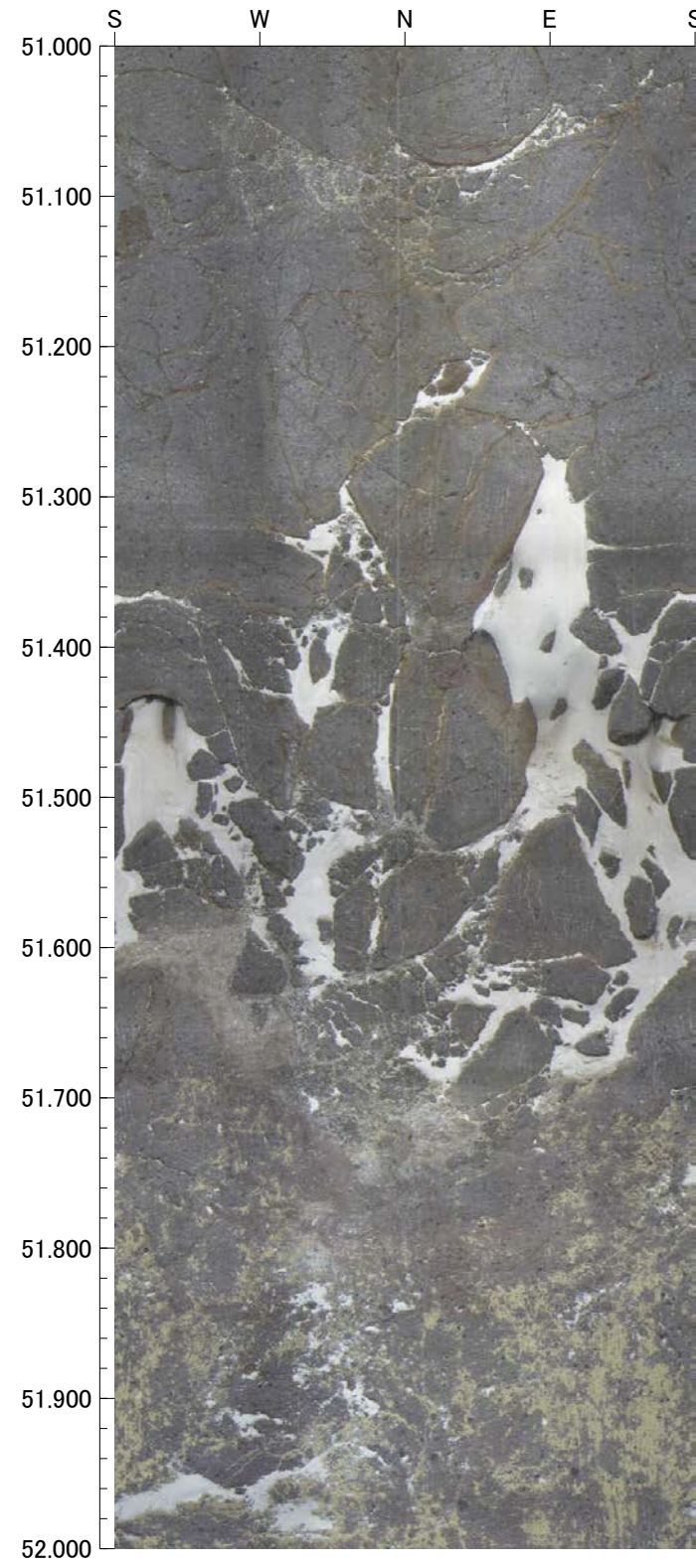
45.000m - 48.000m



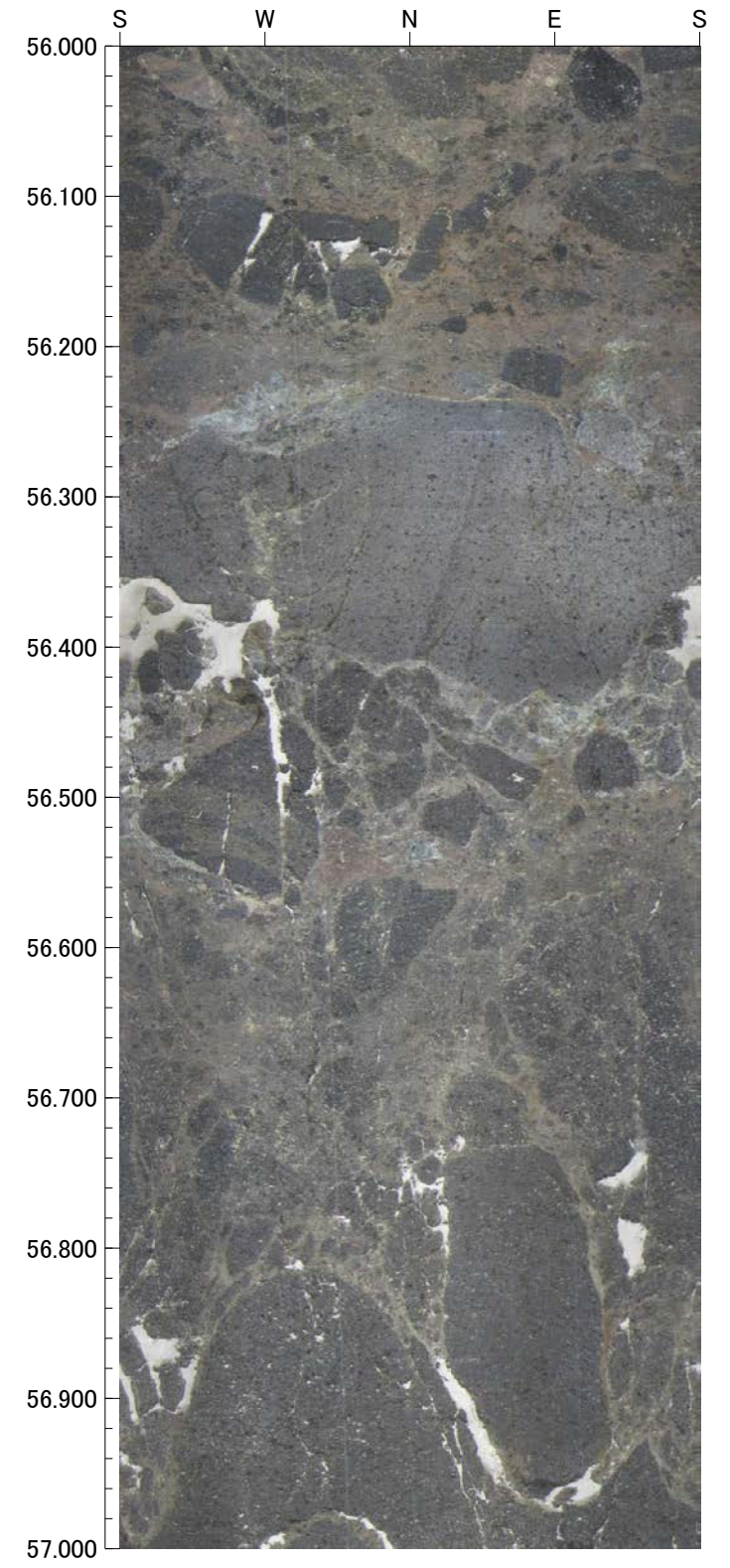
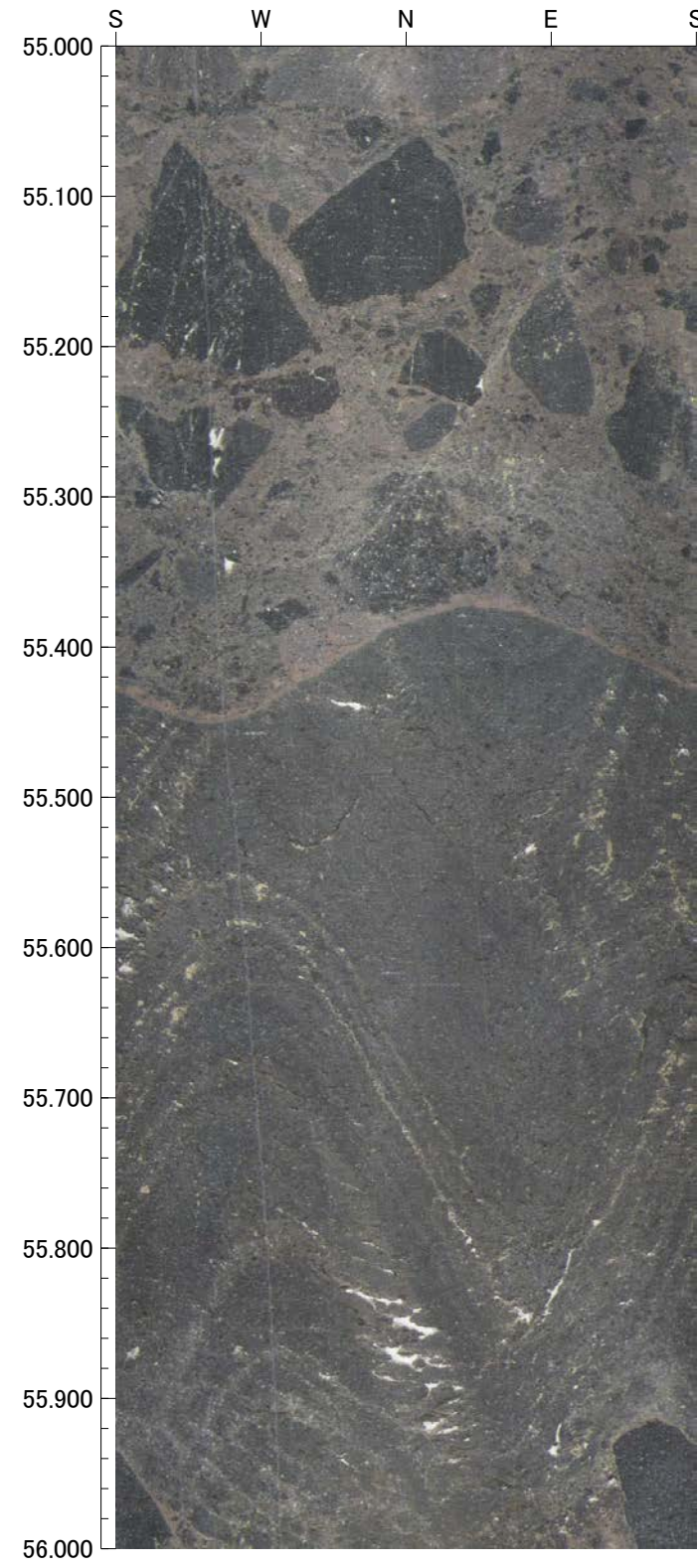
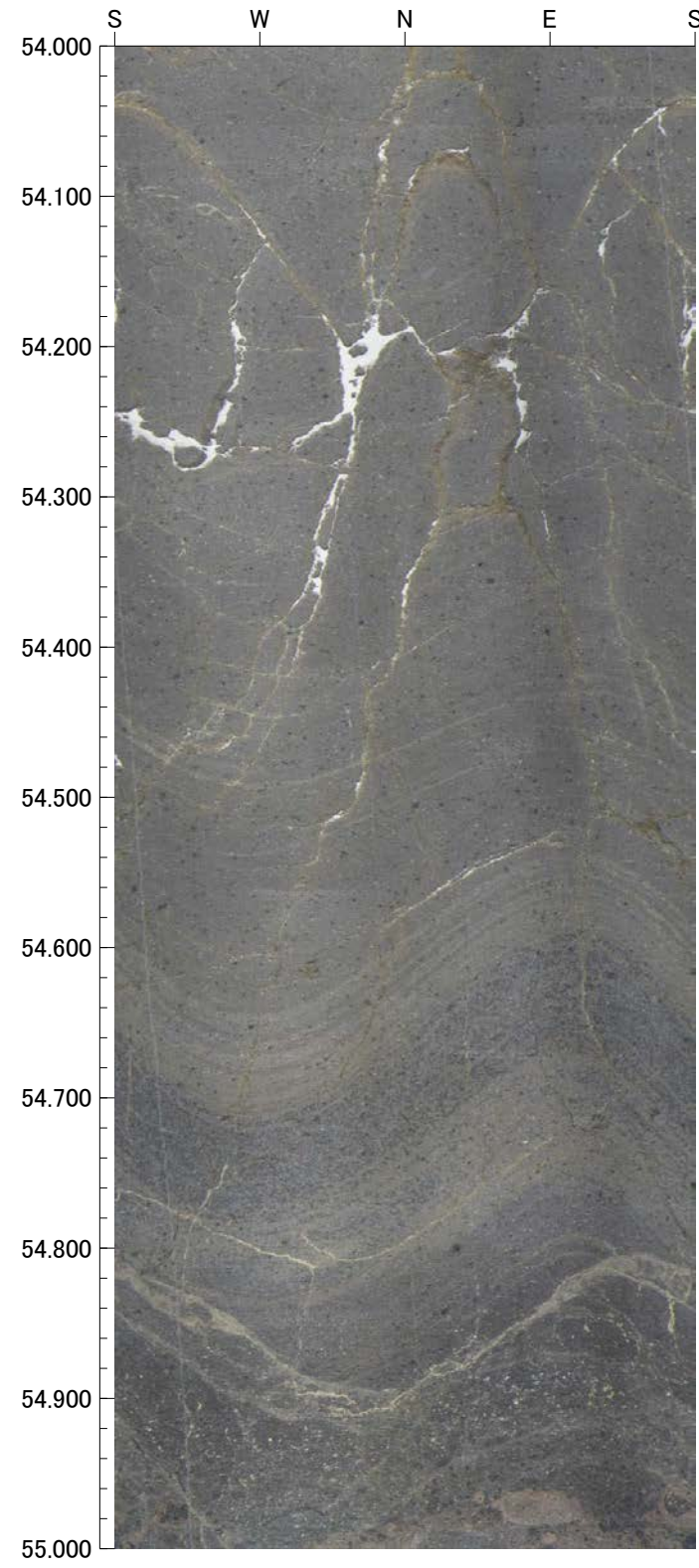
48.000m - 51.000m



51.000m - 54.000m



54.000m - 57.000m



57.000m - 60.000m

