

遺構図面

凡例

- 1 遺構図面をPLAN番号、写真をPL. 番号で示した。遺物は建築部材と石器・石製品が図面を対向とし、一部瓦も図面を対向させている。
- 2 1/300の遺構図面 (PLAN2~17) の割り付け図は、PLAN1に示した。
- 3 遺構図面 (PLAN2~17) は、割り付けにより、重複して掲載した部分がある。この部分に関しては遺構図を重視して適宜遺構番号を省いた。
- 4 遺構図面は国土方眼座標第VI系にもとづく座標値を示し、() 内に世界測地系をあらわした。
- 5 発掘遺構は、遺構の種別を示す以下の記号と、一連の番号の組合せにより表記した。
SA (塀)、SB (建物)、SC (回廊)、SD (溝)、SE (井戸)、SF (道路)、SG (池)、SK (土坑)、SS (足場)、SX (その他)

PLAN 1 平面図割り付け





PLAN 3 北地区と3条の東西堀



X-169,180
(-168,833.5)

X-169,200
(-168,833.5)

X-169,220
(-168,833.5)

()は世界測地系
1:300



(-16,301.6) | Y-16,020

(-16,301.6) | Y-16,040

(-16,321.6) | Y-16,060

(-16,341.6) | Y-16,080



93次

98次

1991-1次

X-169,220
(-168,873.5)

X-169,240
(-168,803.5)

()は世界測地系
I : 300



PLAN 5 谷筋の施設 (北西部)





(-16.361.6) | Y-16.100

(-16.311.6) | Y-16.080

(-16.321.6) | Y-16.060

(-16.301.6) | Y-16.040

X-169.280
(-168.933.5)

X-169.300
(-168.933.5)

()は世界測地系
1:300

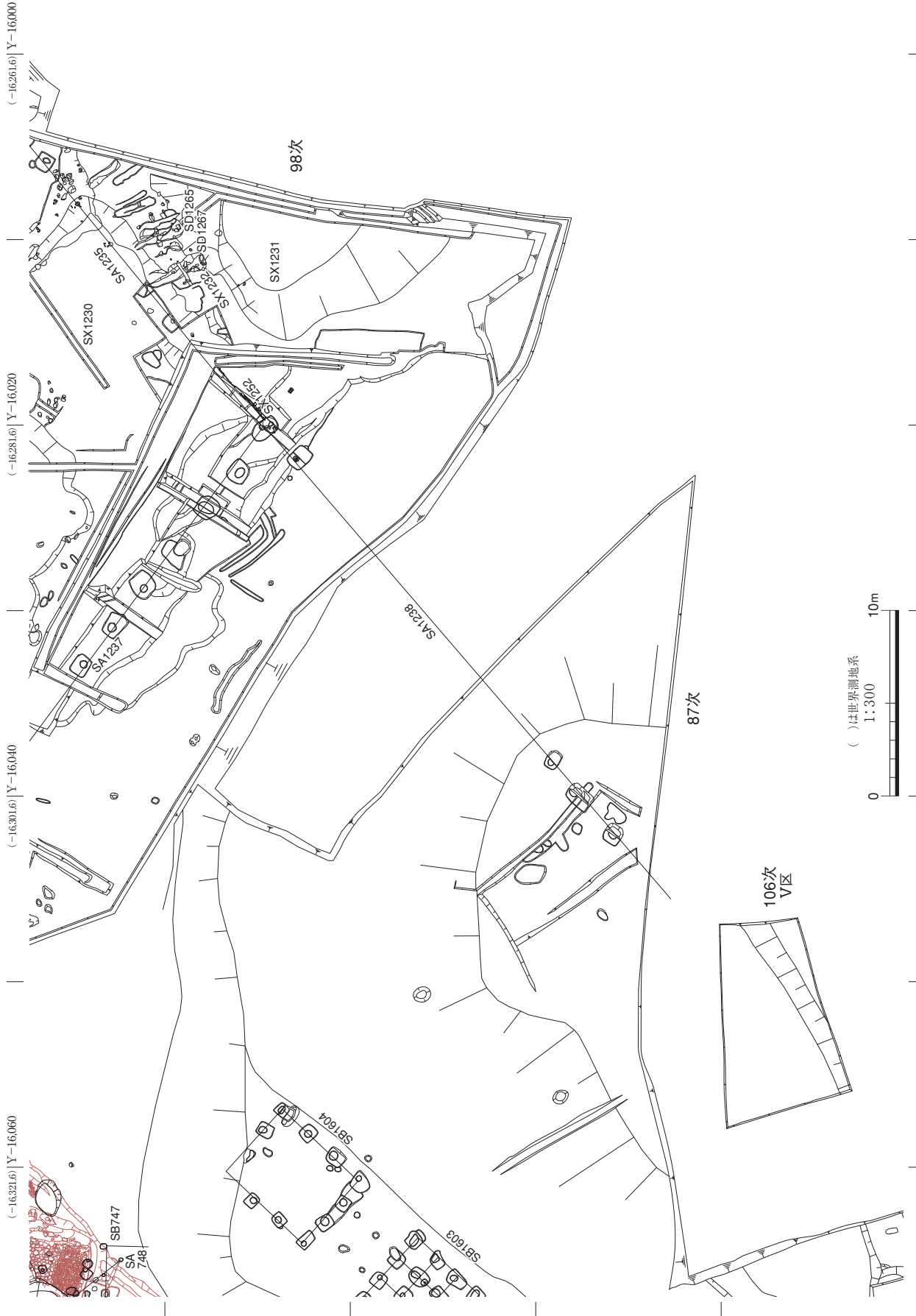


PLAN 7 谷筋の施設 (北東部)



X-169,280
(-168,933.5)

X-169,200
(-168,953.5)



X-169,320
(-168,973.5)

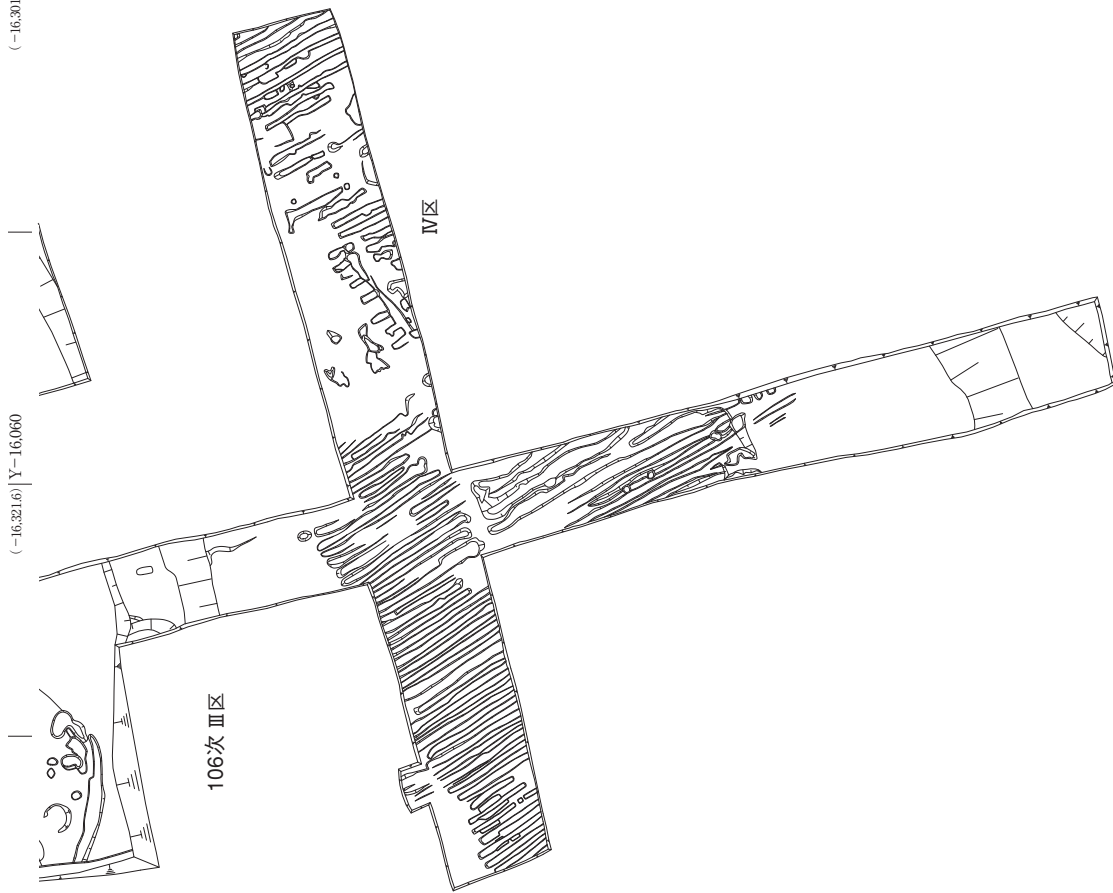
X-169,340
(-168,993.5)

(-16,301.6) | Y-16,040

(-16,321.6) | Y-16,060

(-16,341.6) | Y-16,080

| Y-16,100



()は世界測地系

1:300





()は世界測地系
1:300



PLAN 11 西の谷の施設

(-16.341.6) | Y-16.080

(-16.321.6) | Y-16.060

(-16.301.6) | Y-16.040

X-169.240
(-168.893.5)

X-169.260
(-168.913.5)

X-169.280
(-168.933.5)

X-169.300
(-168.953.5)

工房
SX1610

SX1600

工房SX1680



()は世界測地系
1:300



(-16.301.6) | Y-16.040

(-16.281.6) | Y-16.020

(-16.261.6) | Y-16.000



X-169,220
(-168,873.5)

X-169,240
(-168,893.5)

X-169,260
(-168,913.5)

X-169,280
(-168,933.5)

()は世界測地系
1:300
0 10m

X-169.120
(-168.773.5)



X-169.140
(-168.793.5)

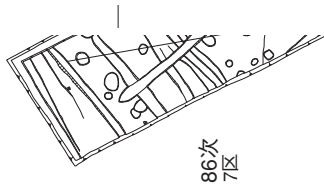
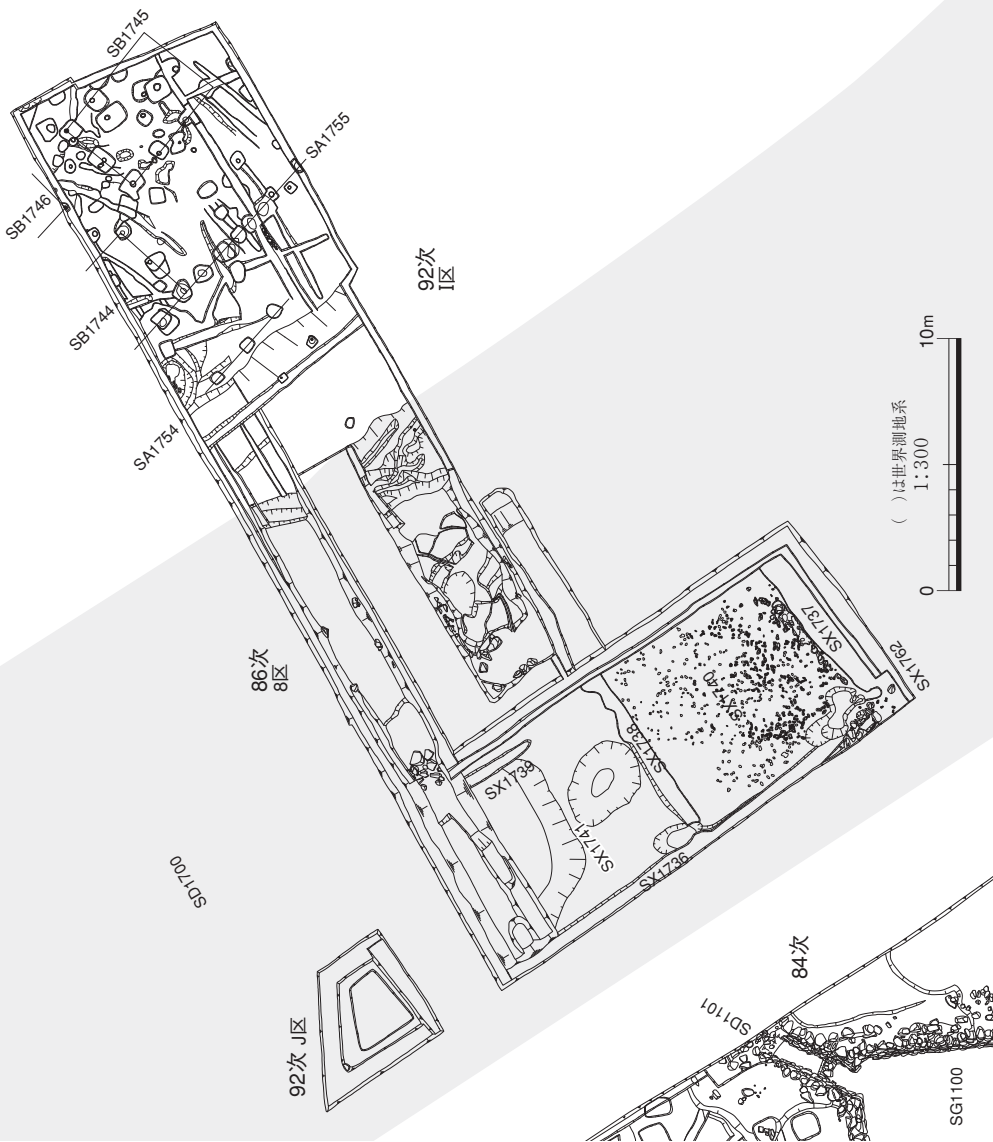
X-169.160
(-168.813.5)

(-16.261.6) | Y-16.000

(-16.261.6) | Y-16.020

(-16.301.6) | Y-16.040

(-16.321.6) | Y-16.060



86次
7区



()は世界測地系

1:300

0

10m

(-16,181.6) | Y-15,920

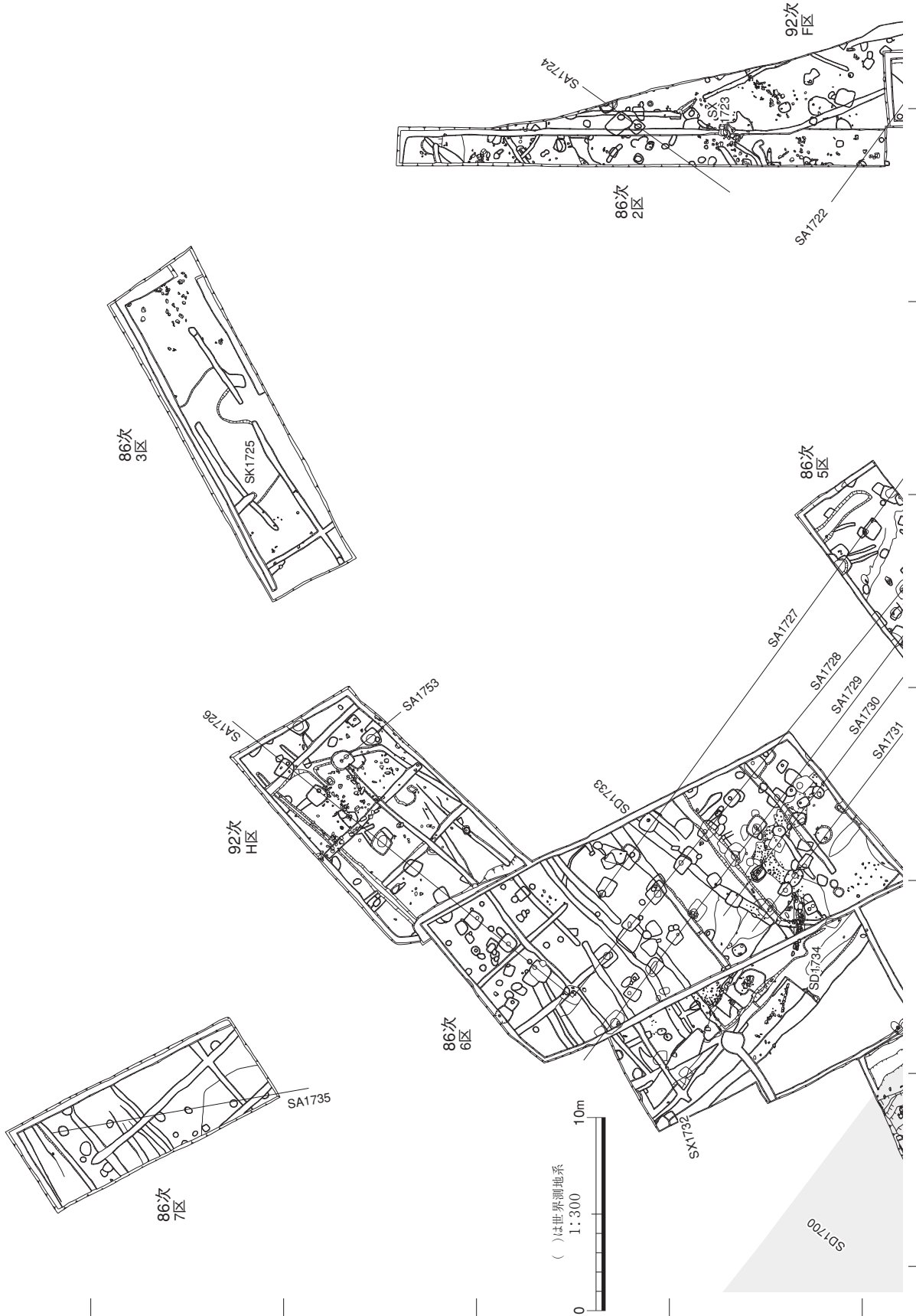
(-16,201.6) | Y-15,940

(-16,221.6) | Y-15,960

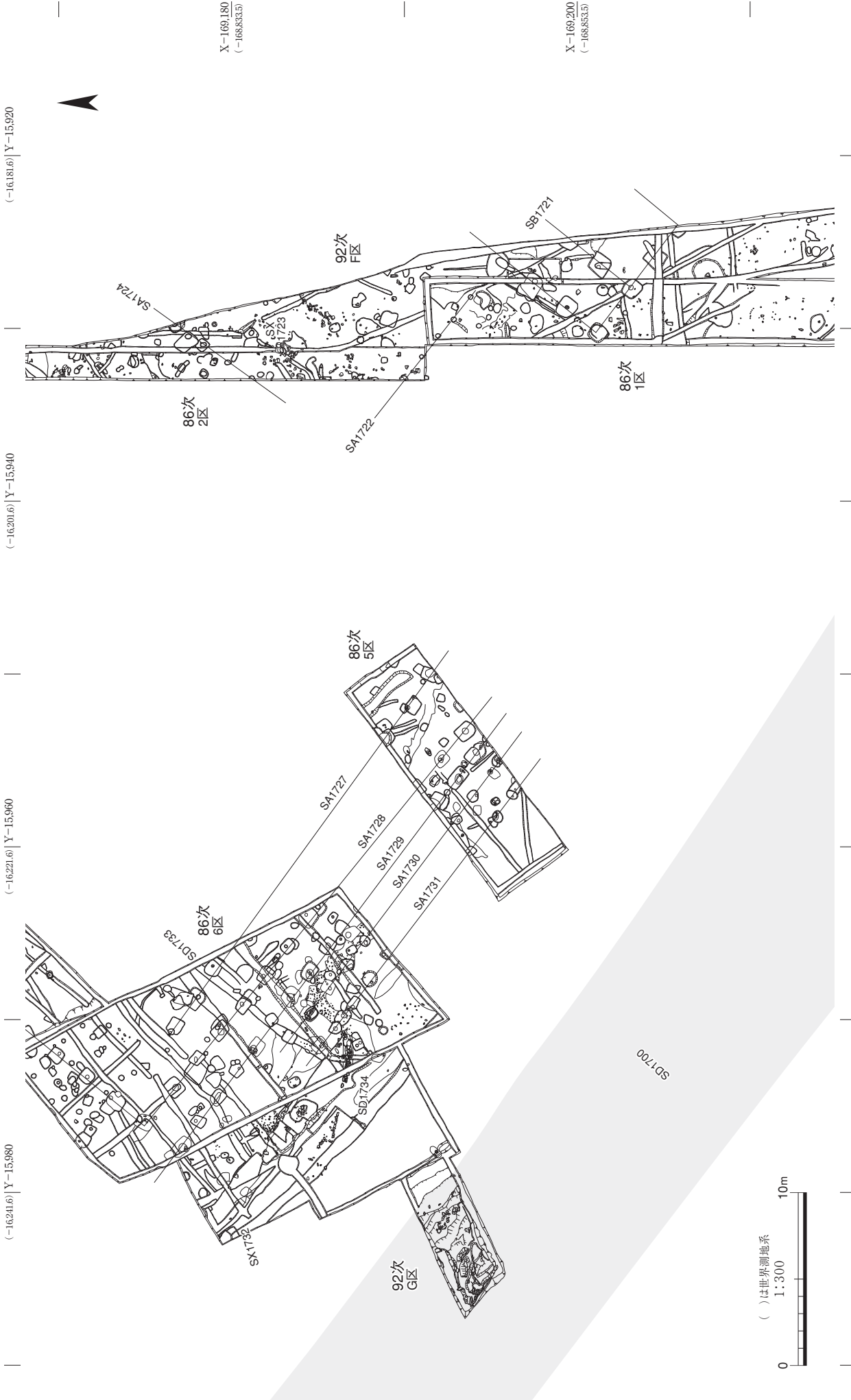
(-16,241.6) | Y-15,980

X-169,160
(-168,813.5)

X-169,180
(-168,833.5)



PLAN 15 飛鳥池東方遺跡 (3)



X-169,180
(-168,833.5)

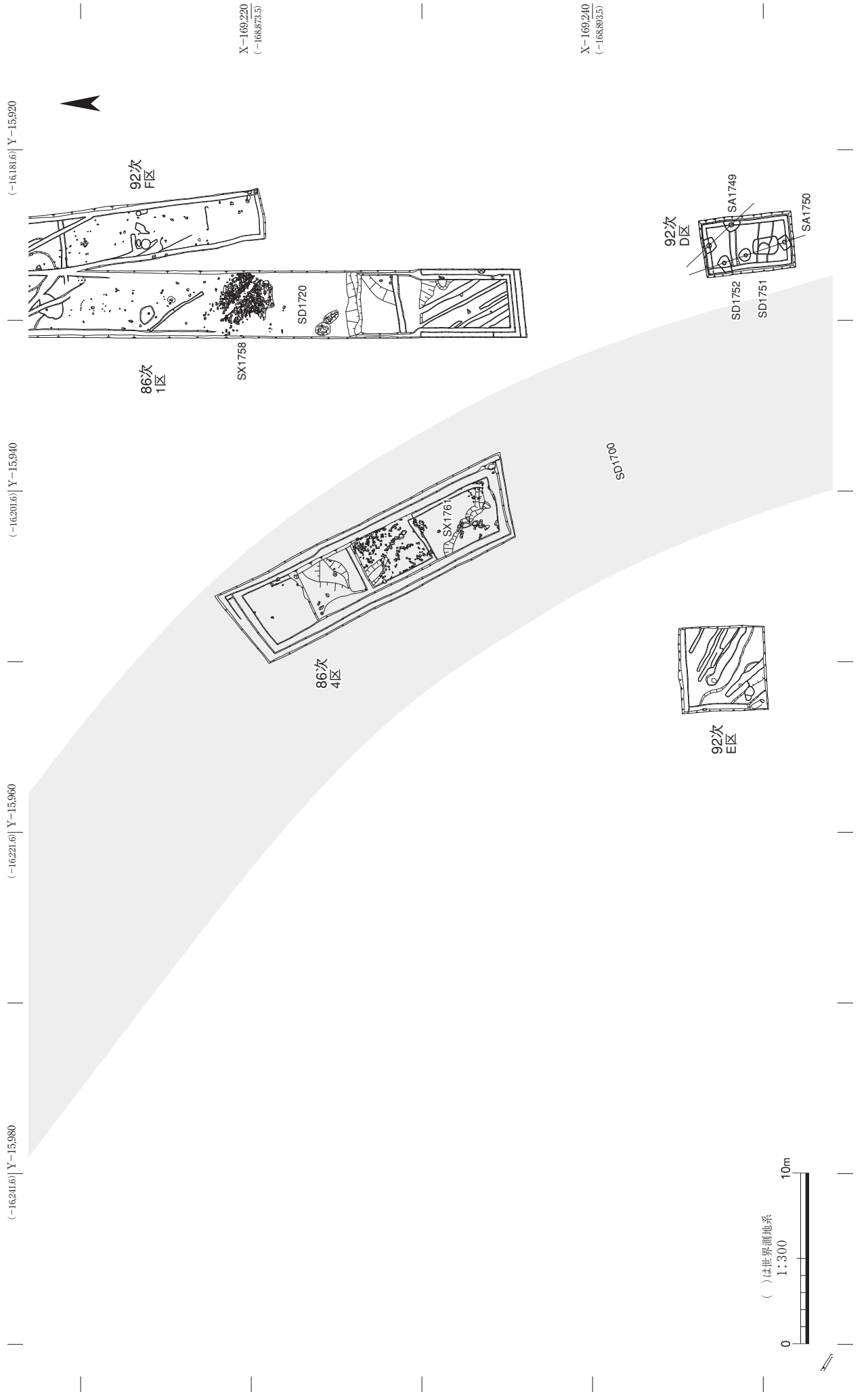
X-169,200
(-168,833.5)

()は世界測地系

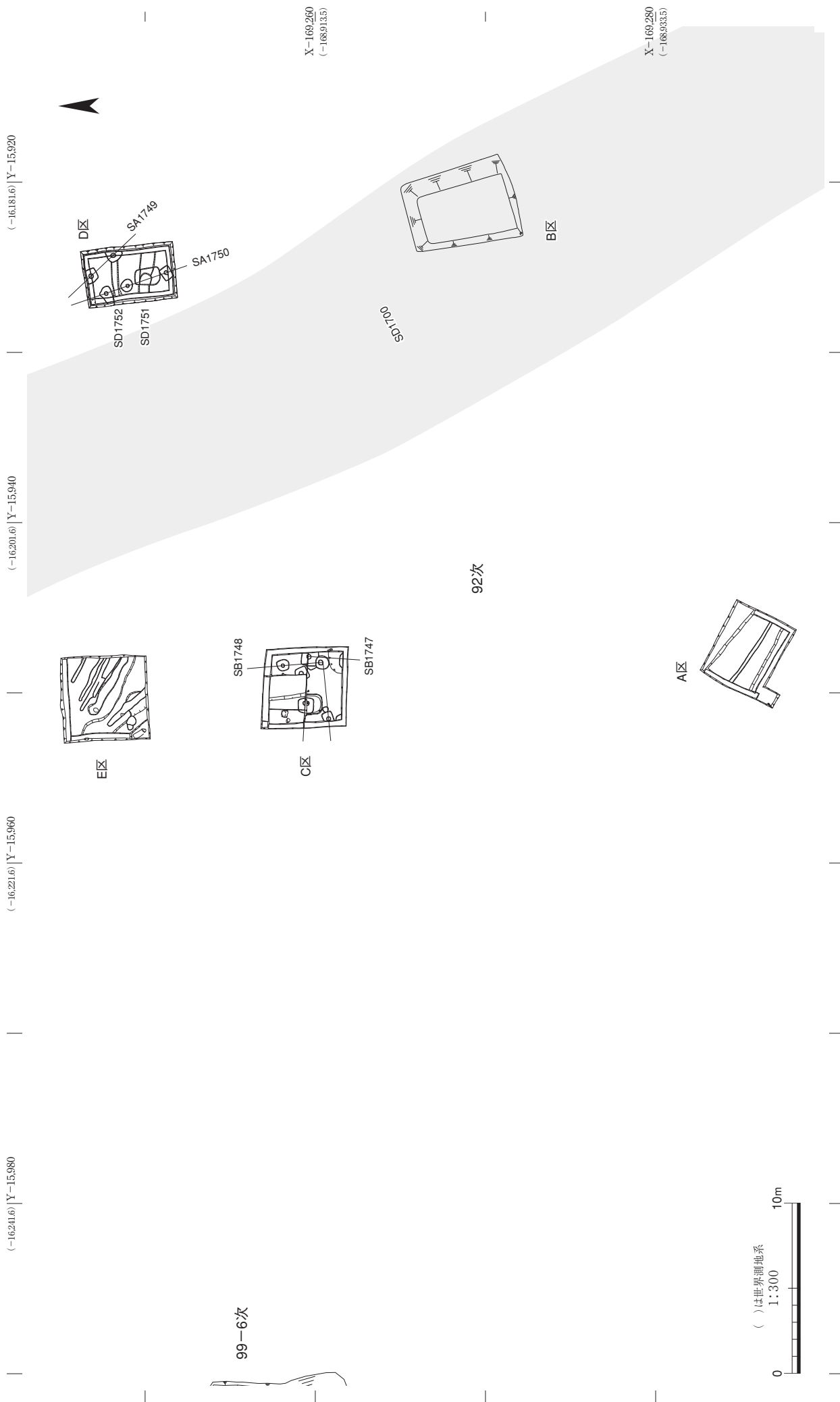
1:300

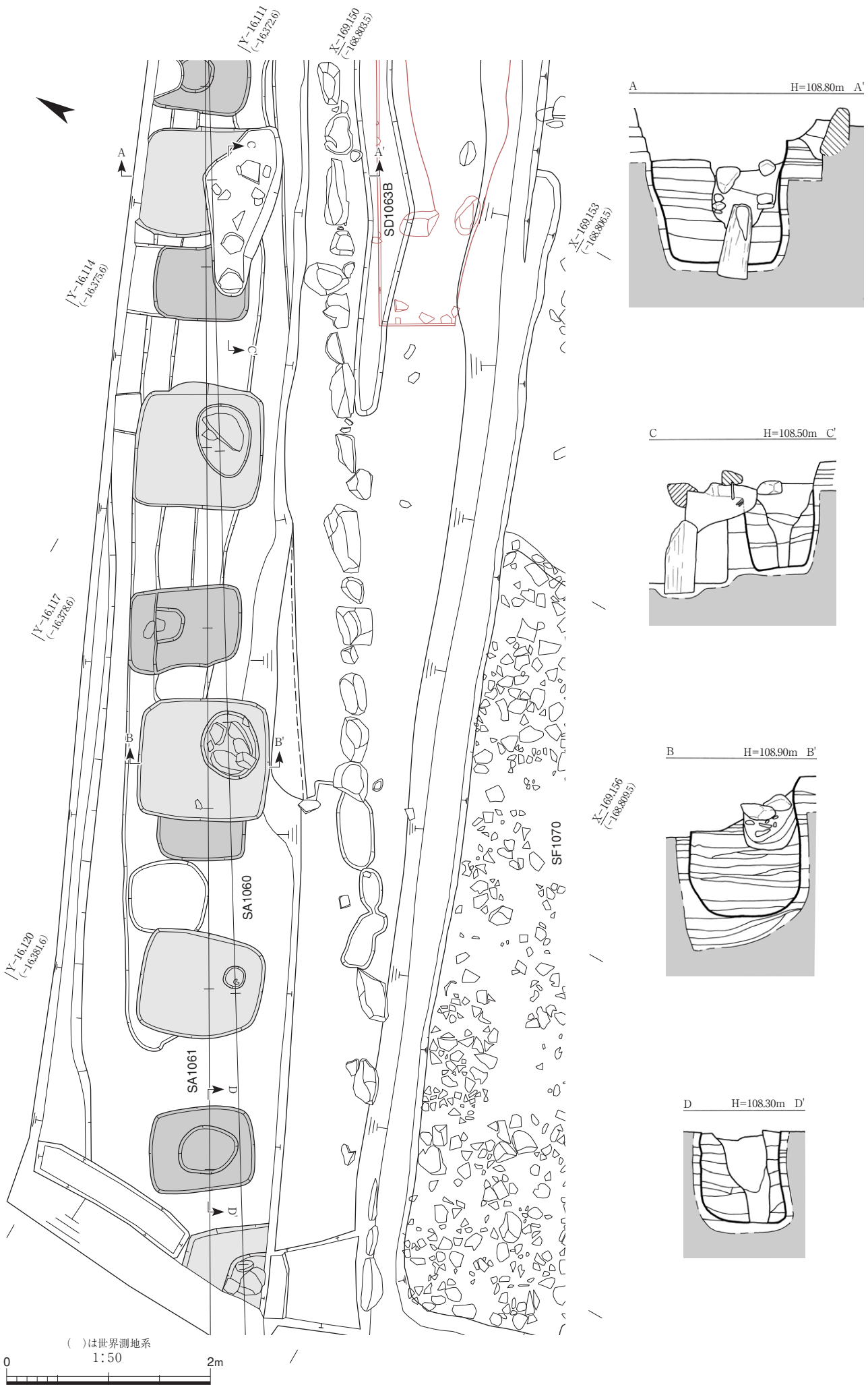
0

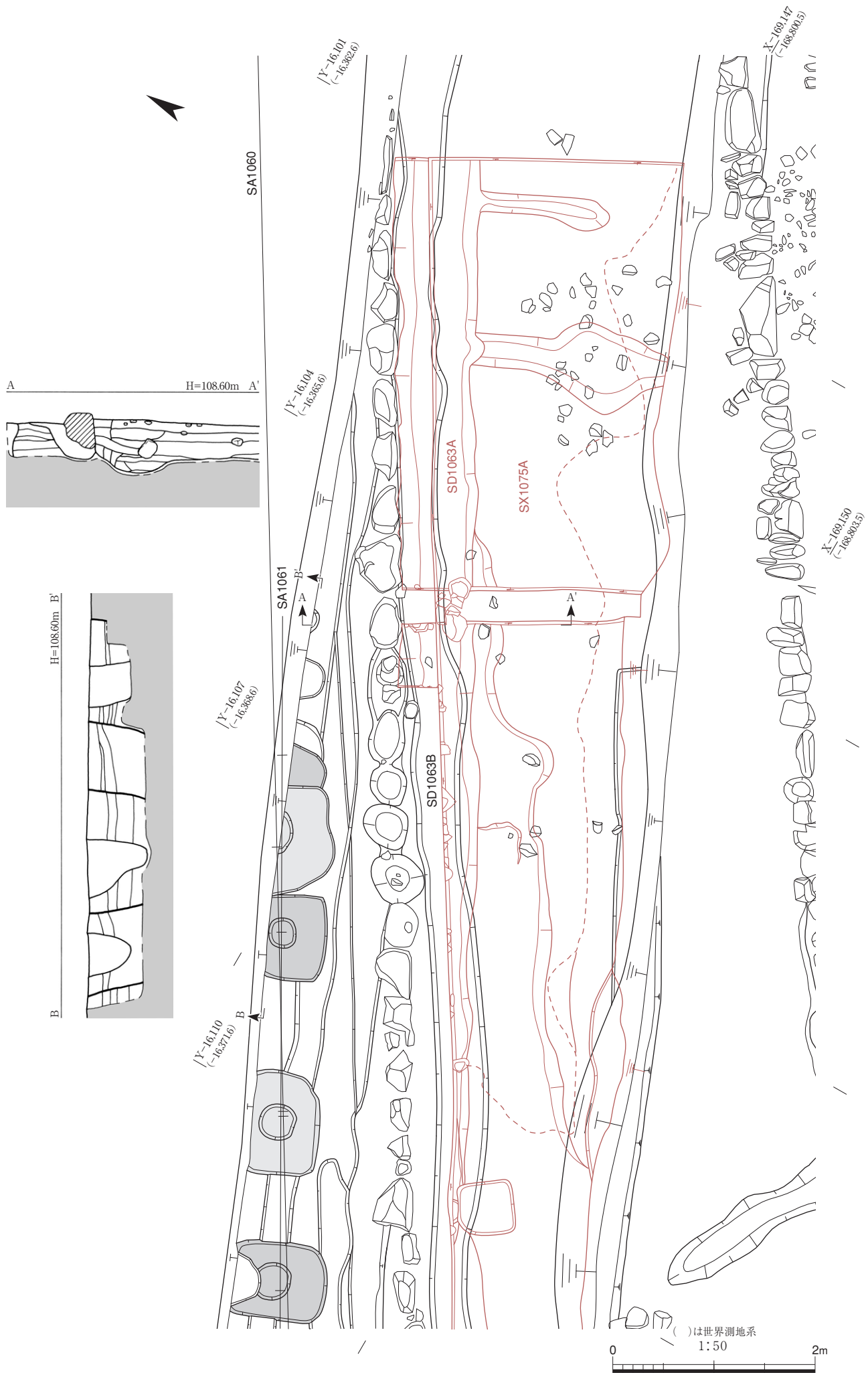
10m



PLAN 17 飛鳥池東方遺跡 (5)







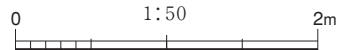


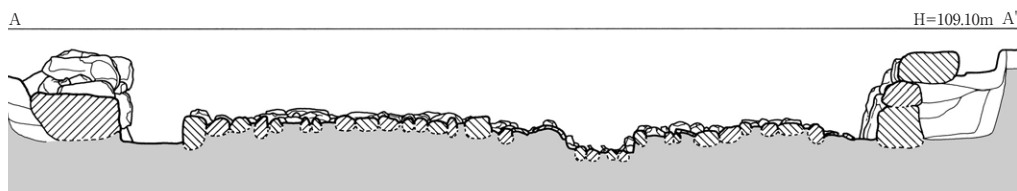
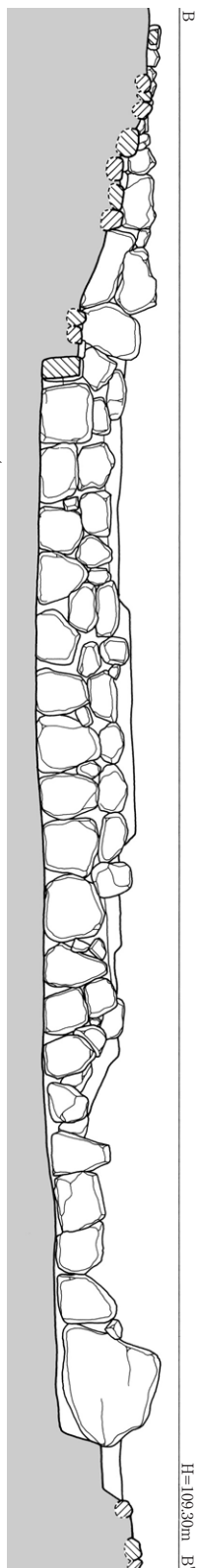
PLAN 21 北の石敷井戸 (1)



()は世界測地系

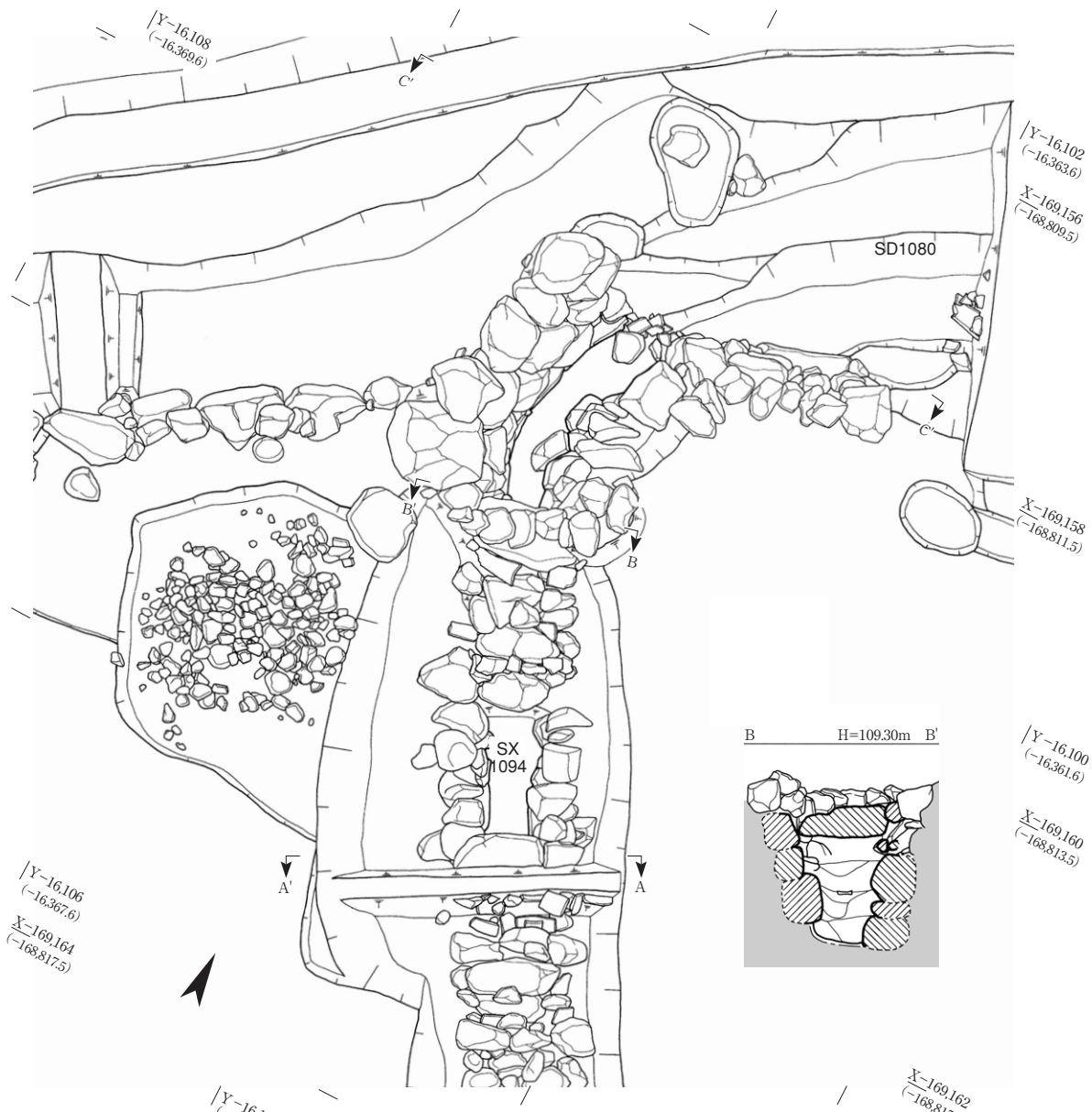
1:50





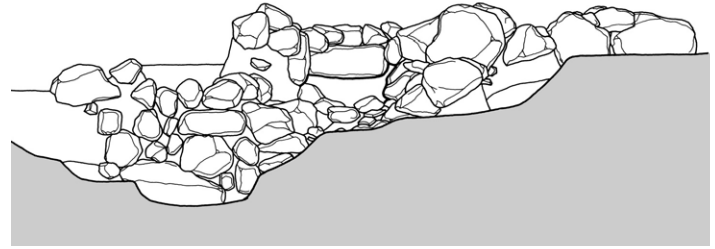
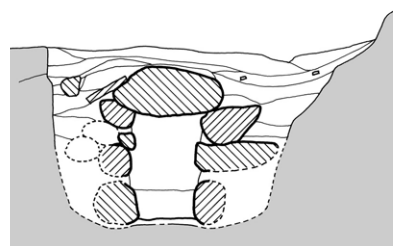
()は世界測地系
 1:50
 0 2m

PLAN 23 北の石敷井戸 (3)



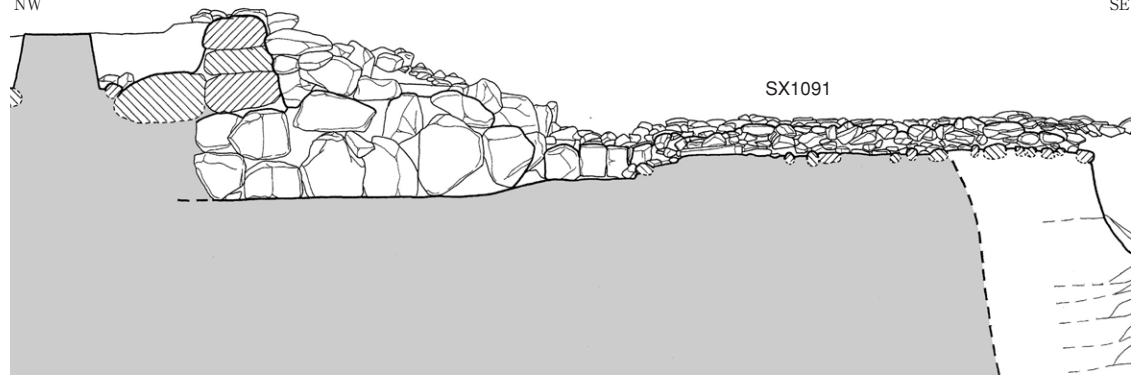
A H=109.30m A'

C H=109.30m C'

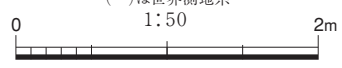


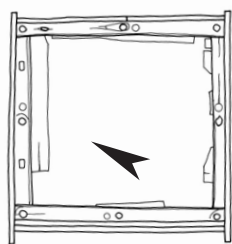
PLAN22
C'
NW

H=109.30m
SE

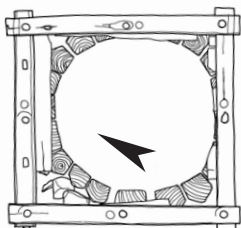


()は世界測地系

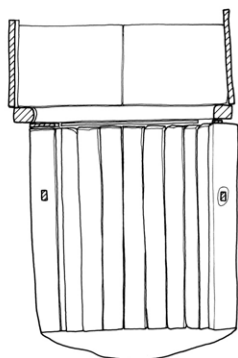




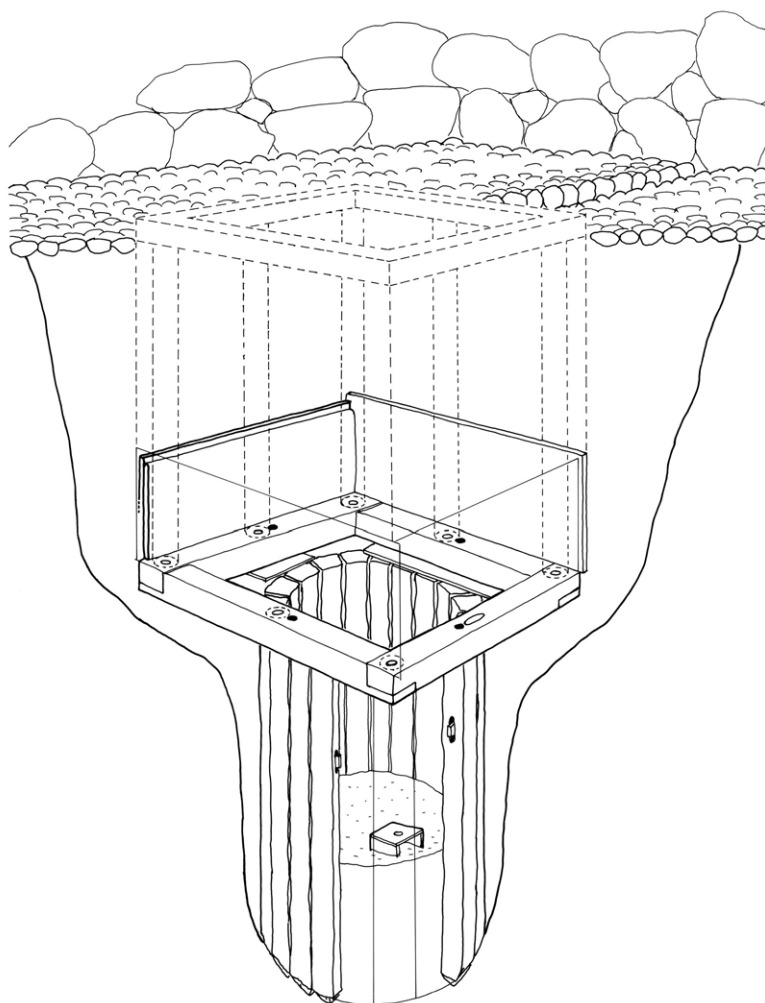
上段平面図



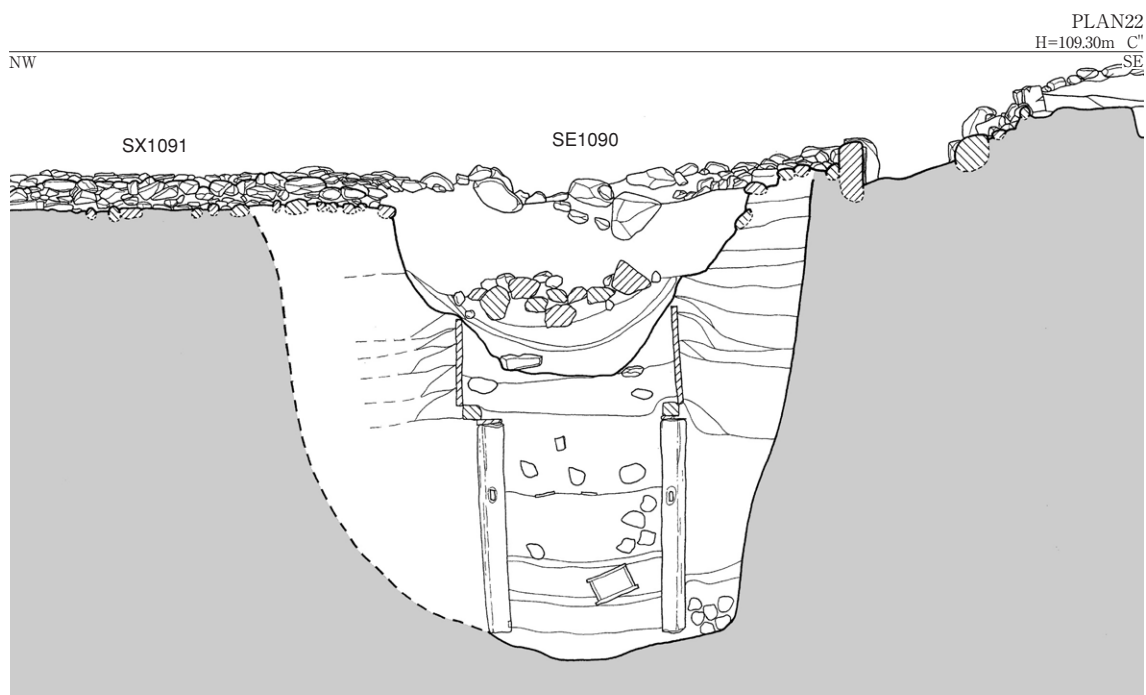
下段平面図



断面見通し図



透視図

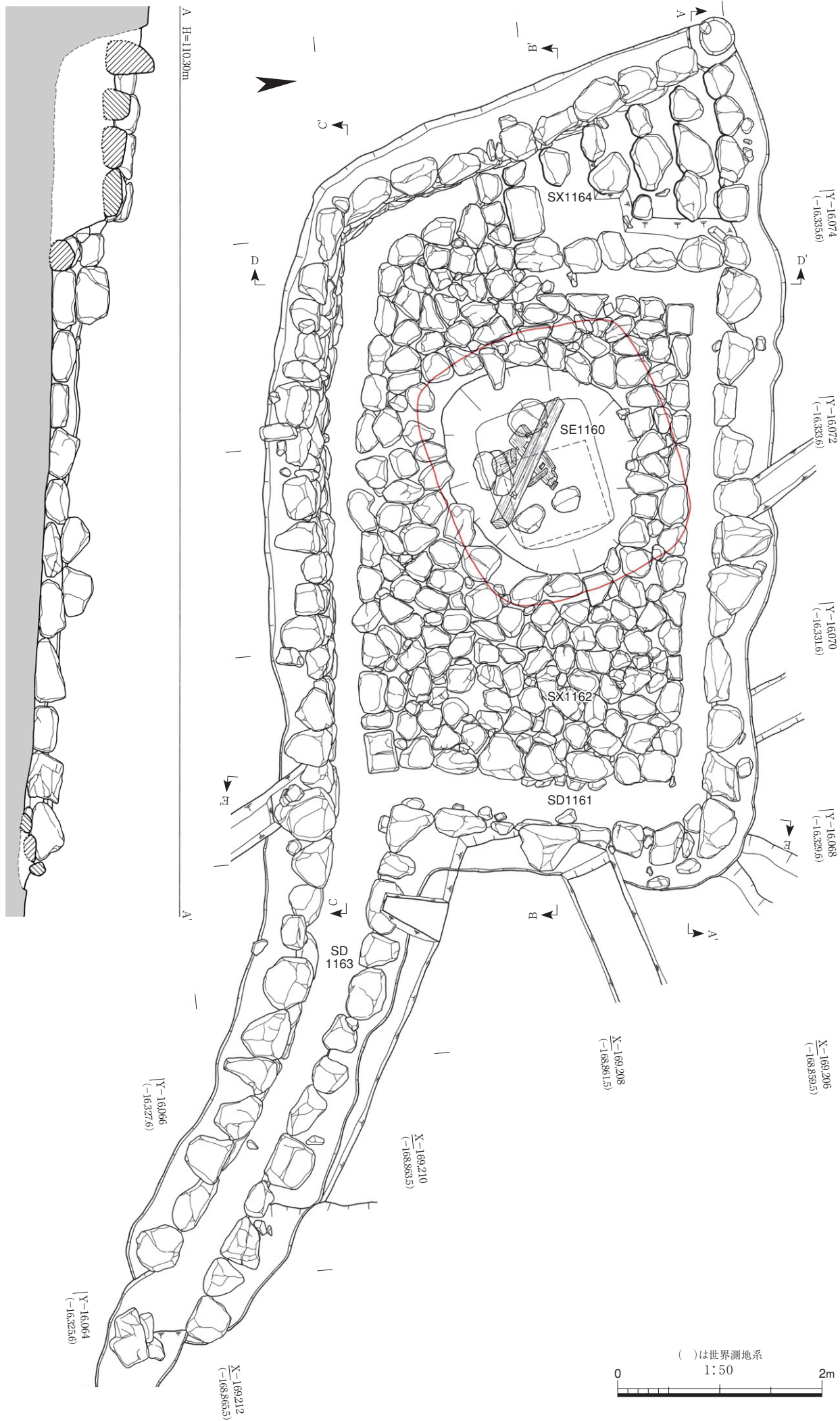


PLAN22
H=109.30m C"
SE

()は世界測地系

1:50
0 2m

PLAN 25 南の石敷井戸 (1)



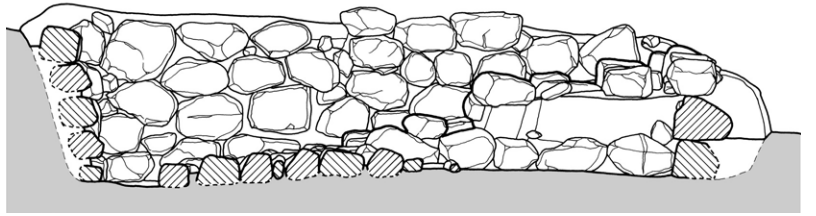
()は世界測地系

1:50

2m

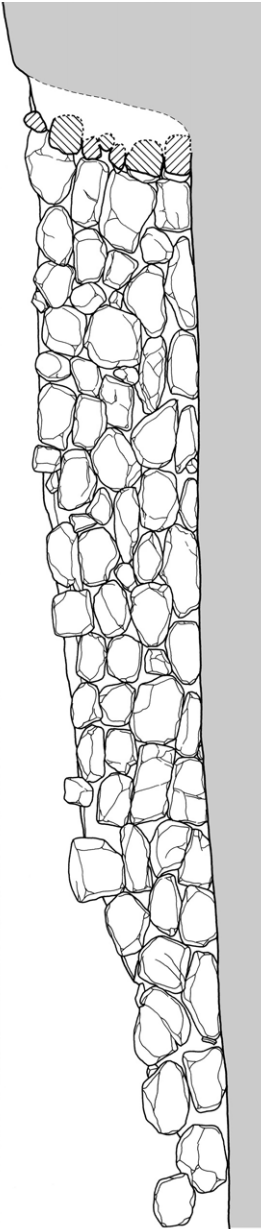
D H=110.30m

D'



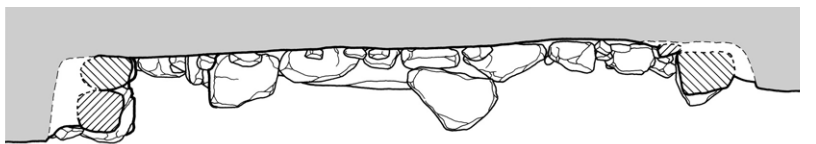
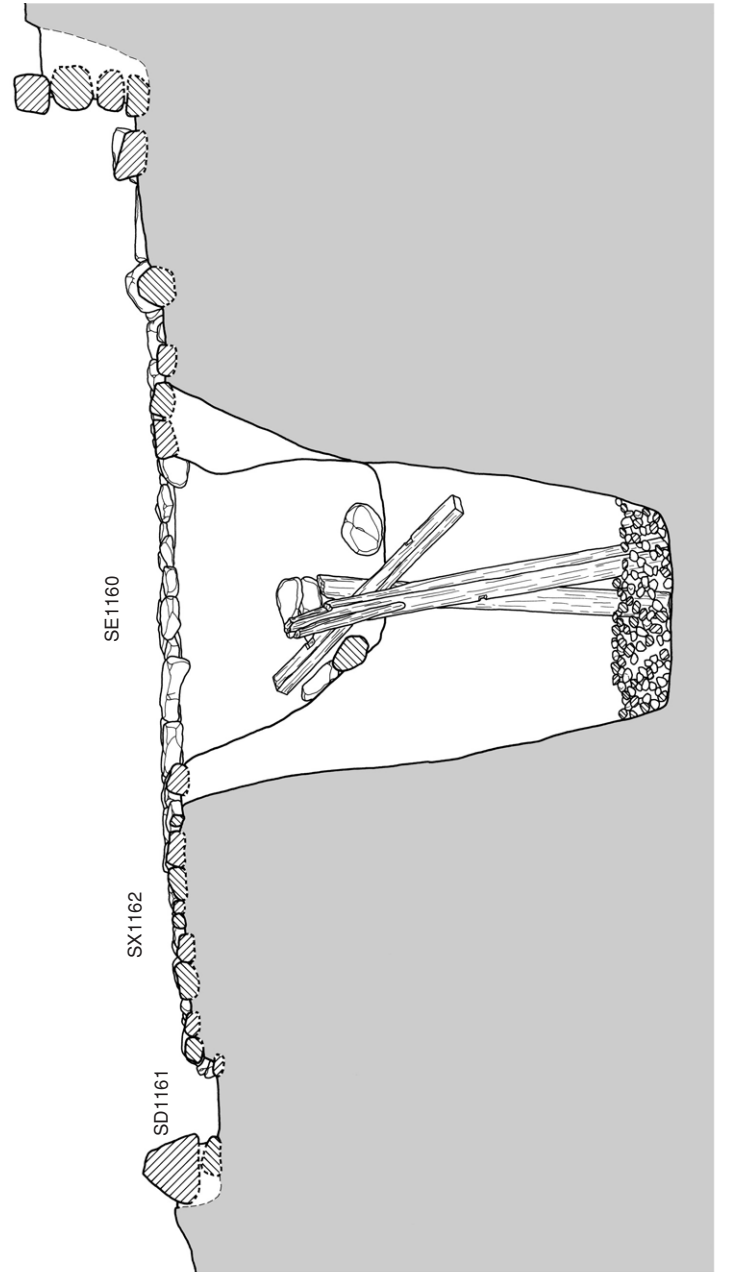
C

C. H=110.30m



B'

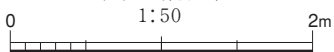
B. H=110.30m



E

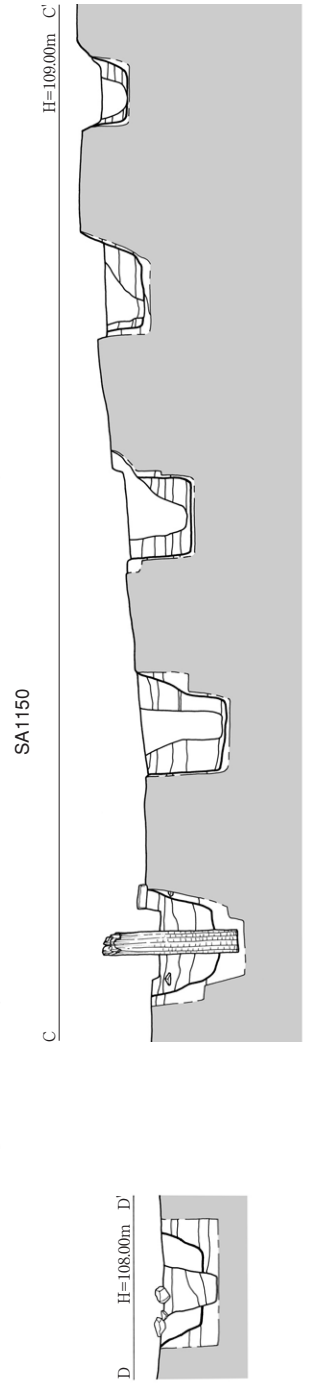
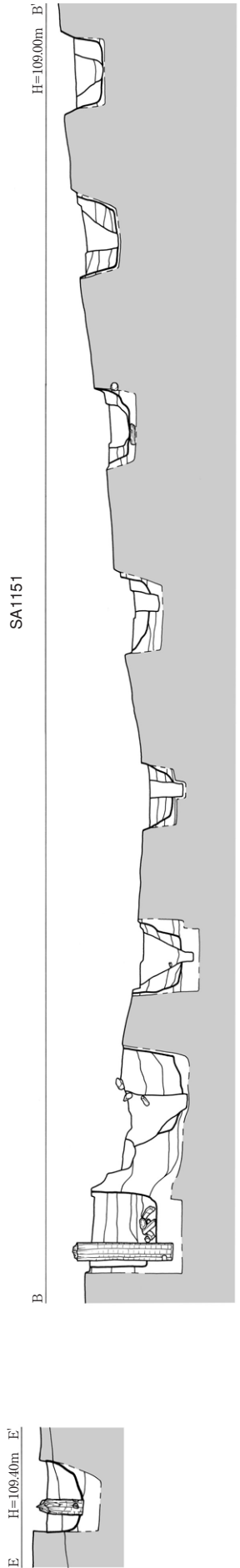
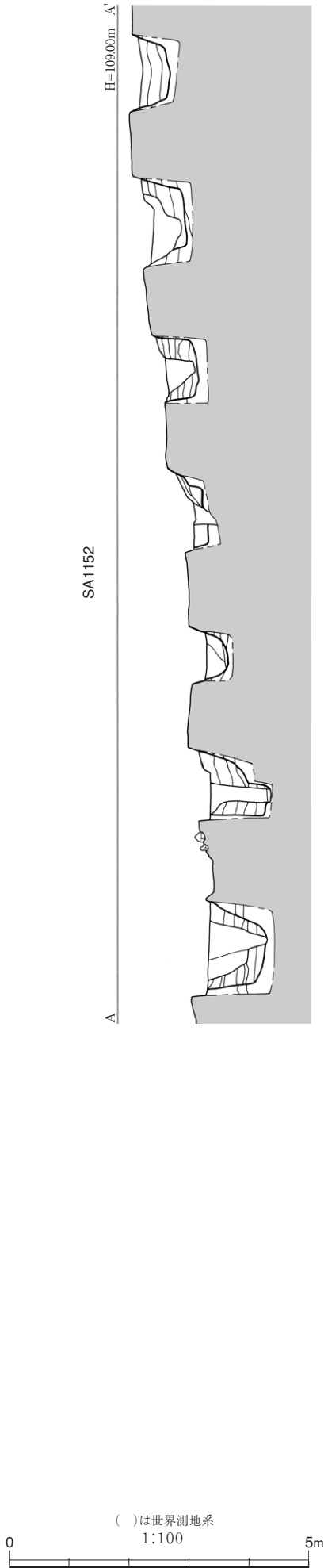
E. H=110.30m

()は世界測地系
1:50



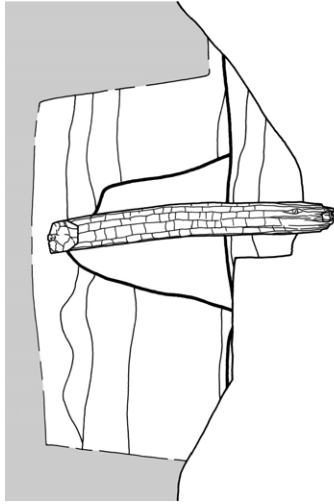
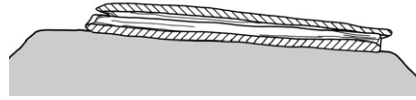
PLAN 27 3条の東西堀 (1)





B H=108.00m

B'



I H=108.40m



I'



C C' H=108.20m

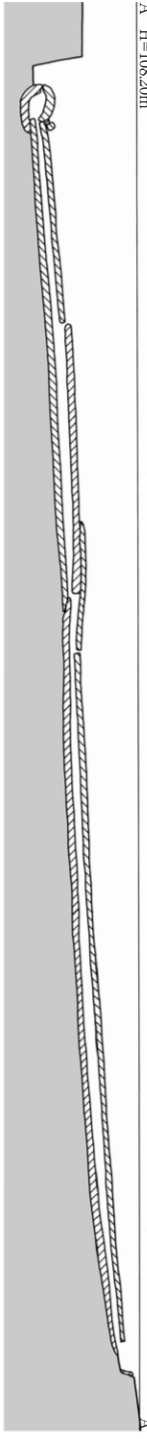
D D' H=108.20m

E E' H=108.20m

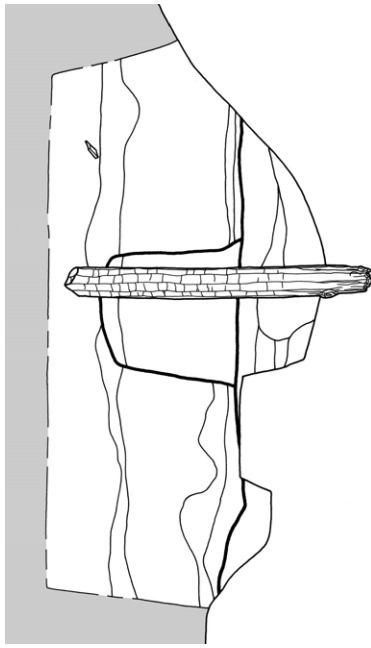
F F' H=108.40m

G G' H=108.20m

H H'



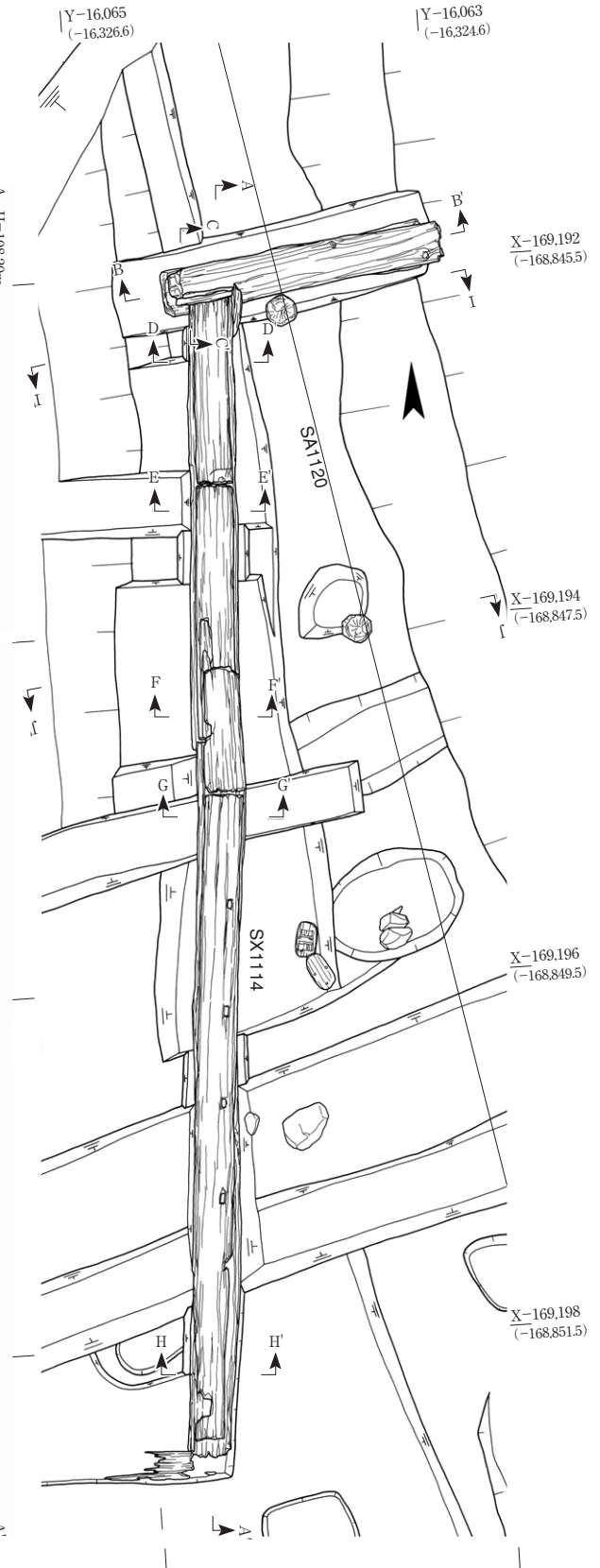
A H=108.20m



J H=108.40m

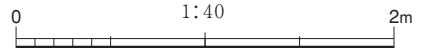


J'



()は世界測地系

1:40





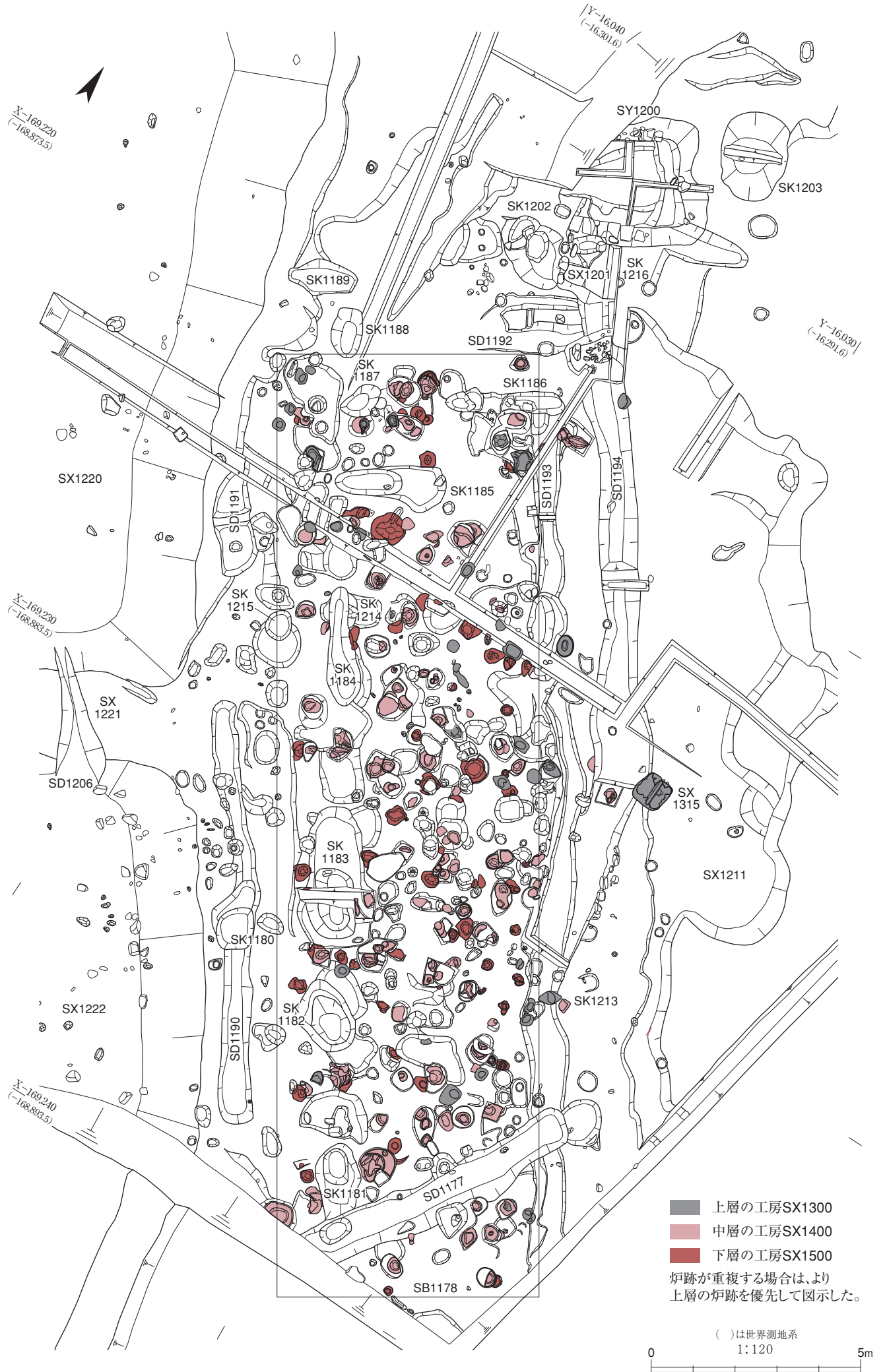
()は世界測地系

1:80

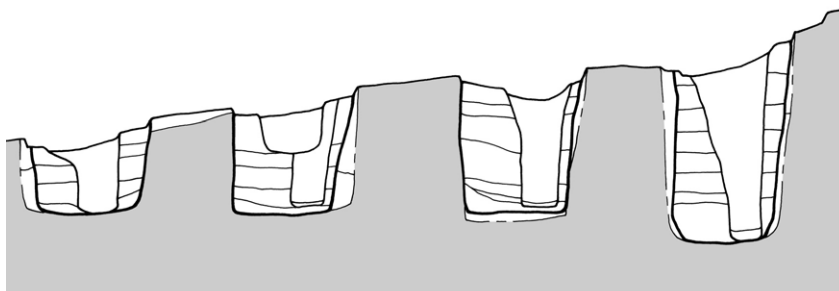
4m

PLAN 31 西の谷の炉跡群



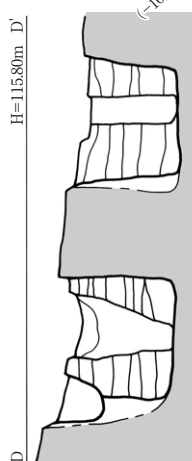
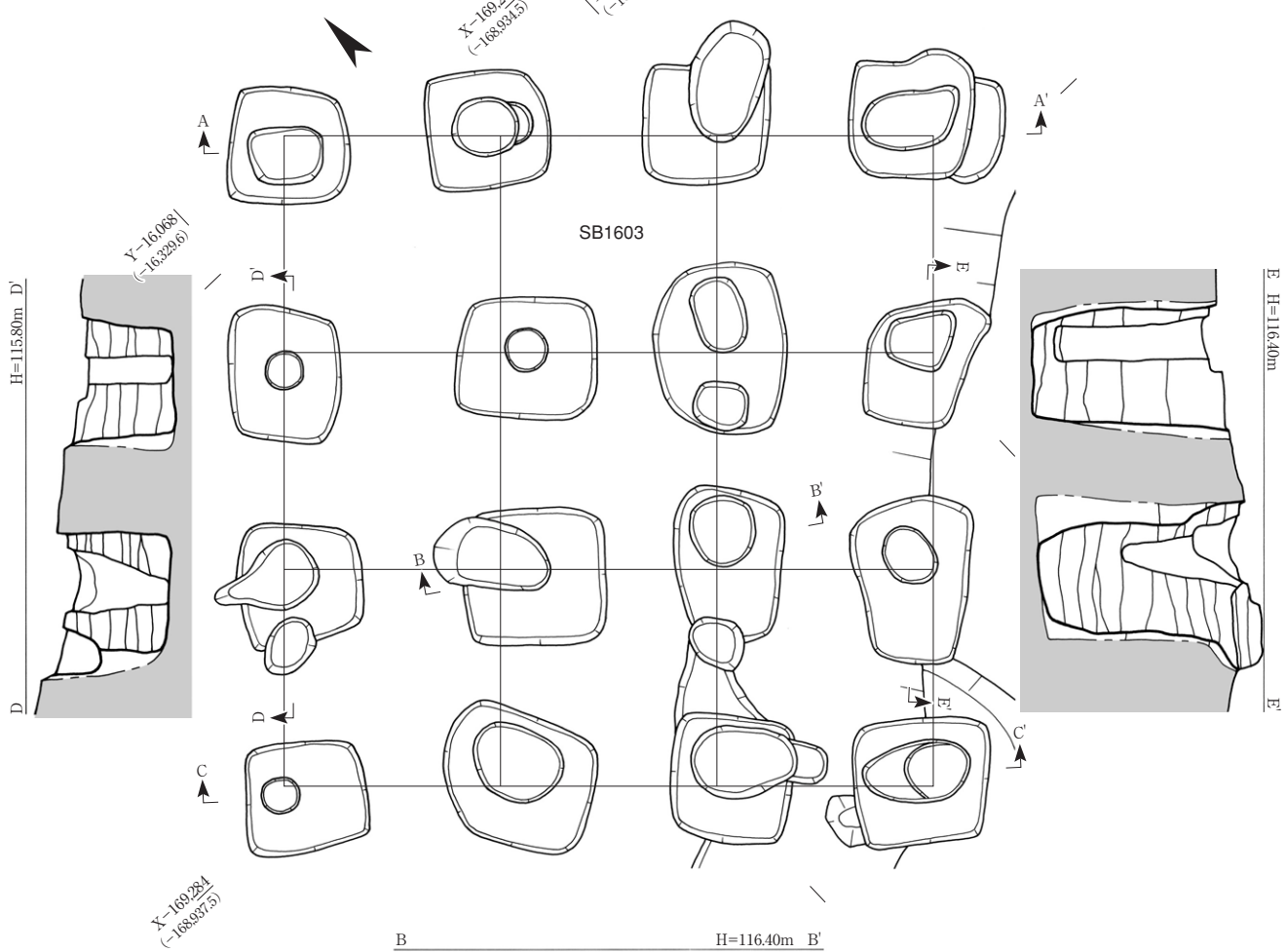


A H=116.40m A'

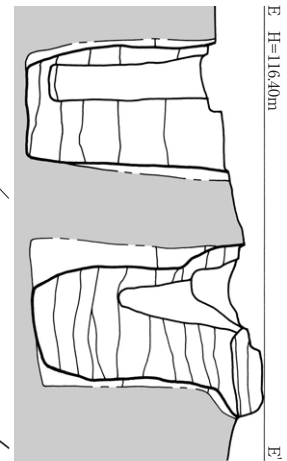


X-169281
(-168,934.5)

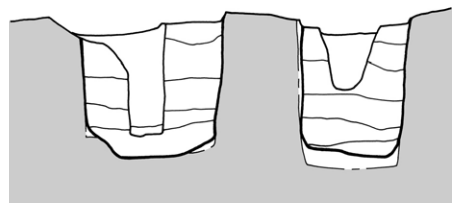
Y-16065
(-16,326.6)



Y-16068
(-16,322.6)



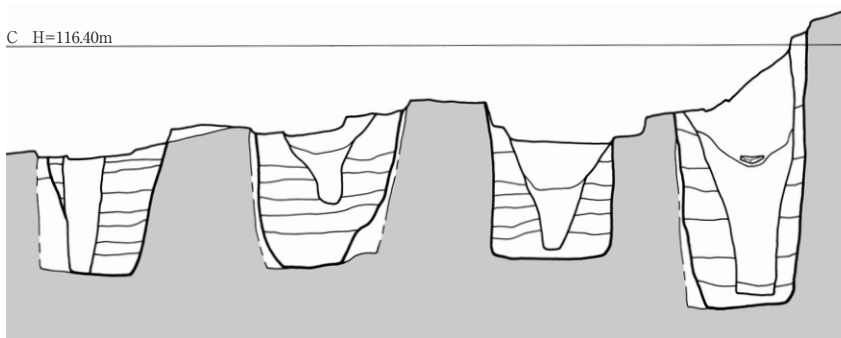
X-169281
(-168,937.5)

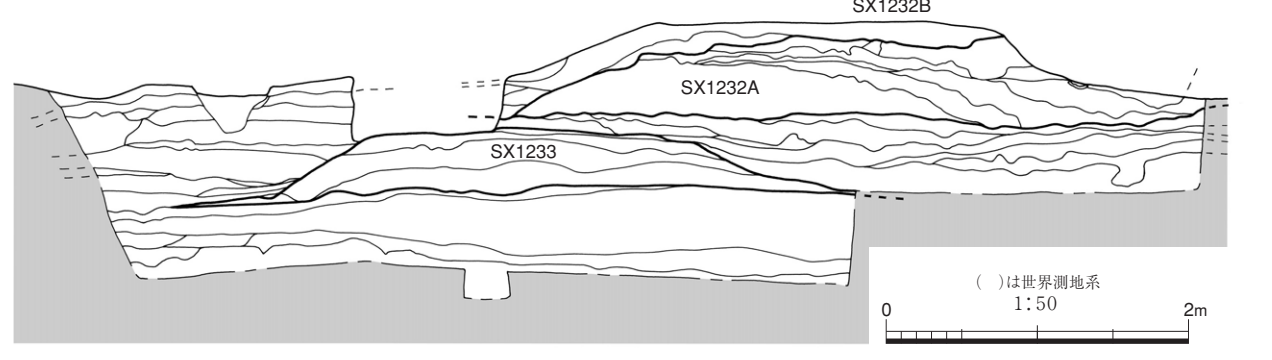
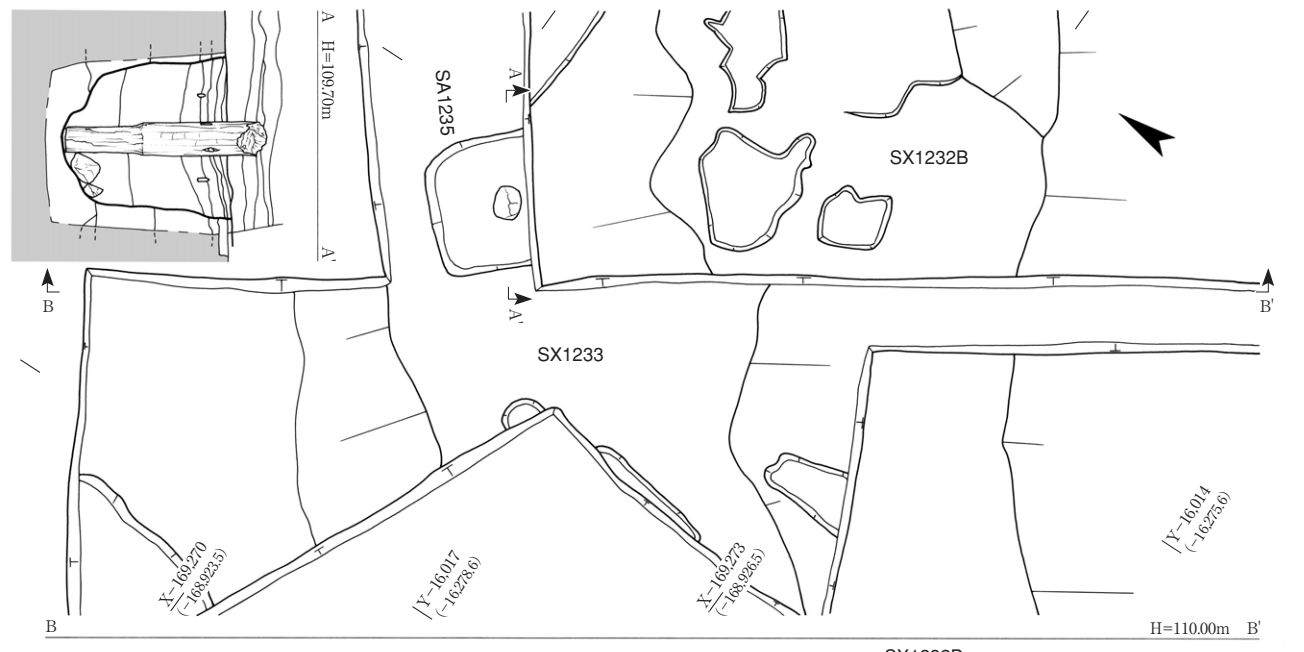
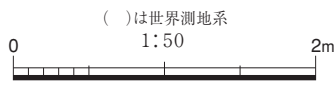
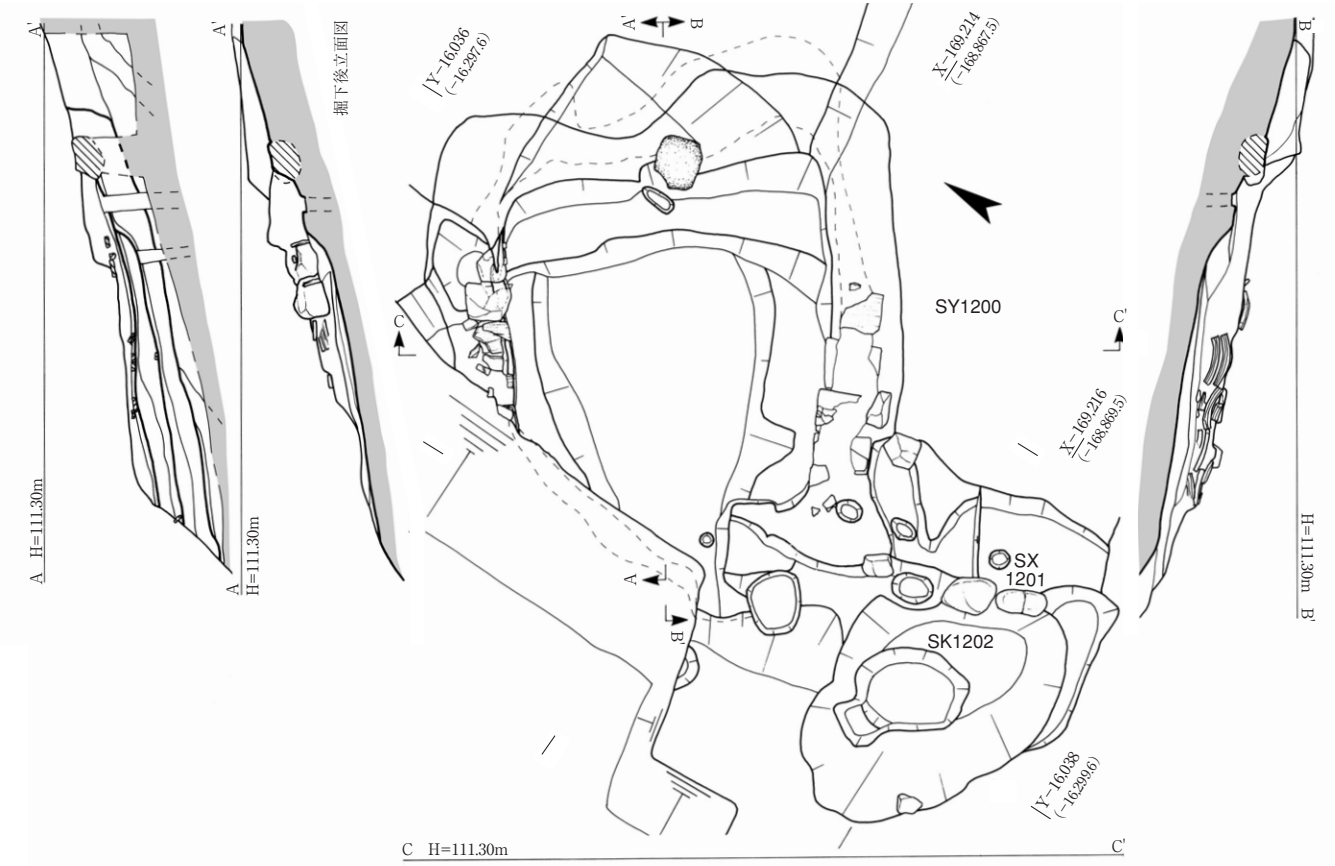


()は世界測地系
1:50

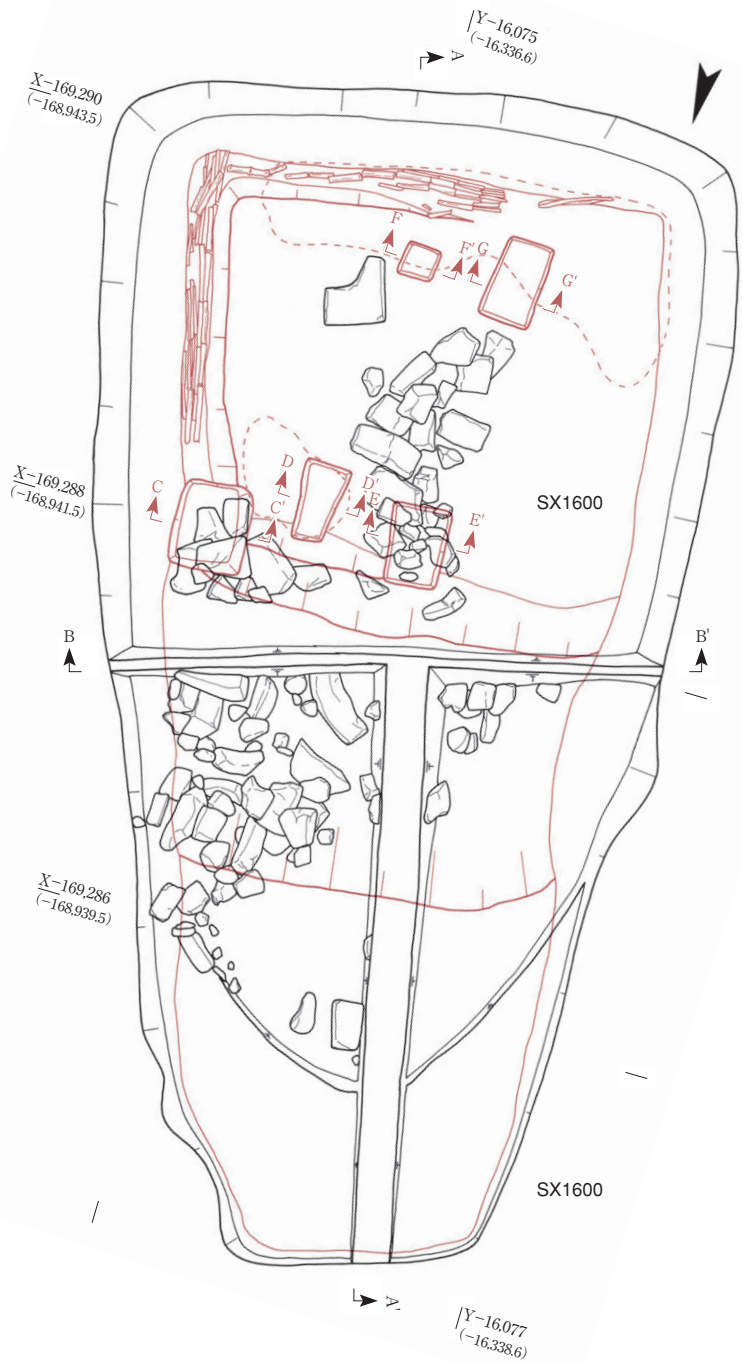
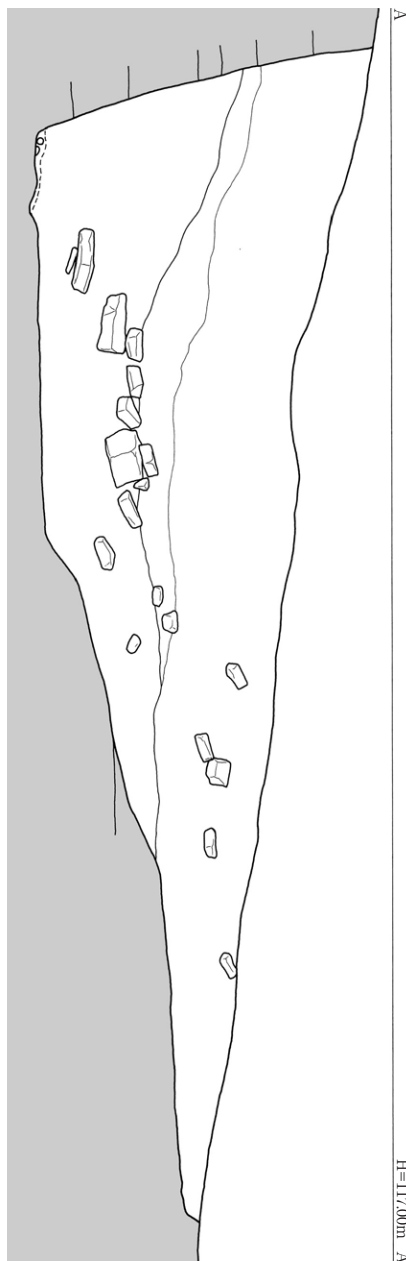
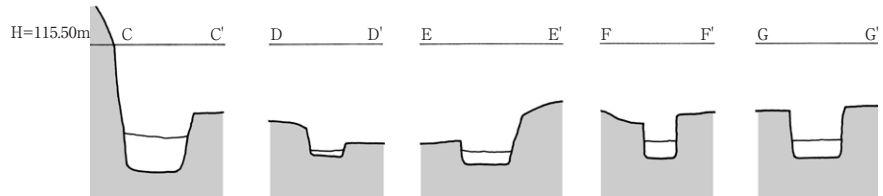


C H=116.40m C'

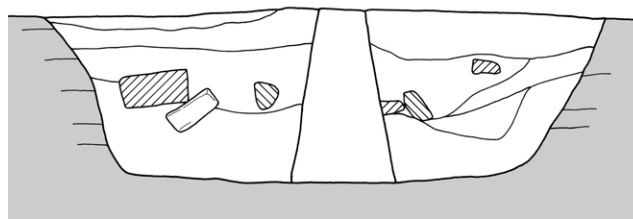




PLAN 35 近世の梵鐘鑄造土坑



B H=116.60m B'



()は世界測地系

