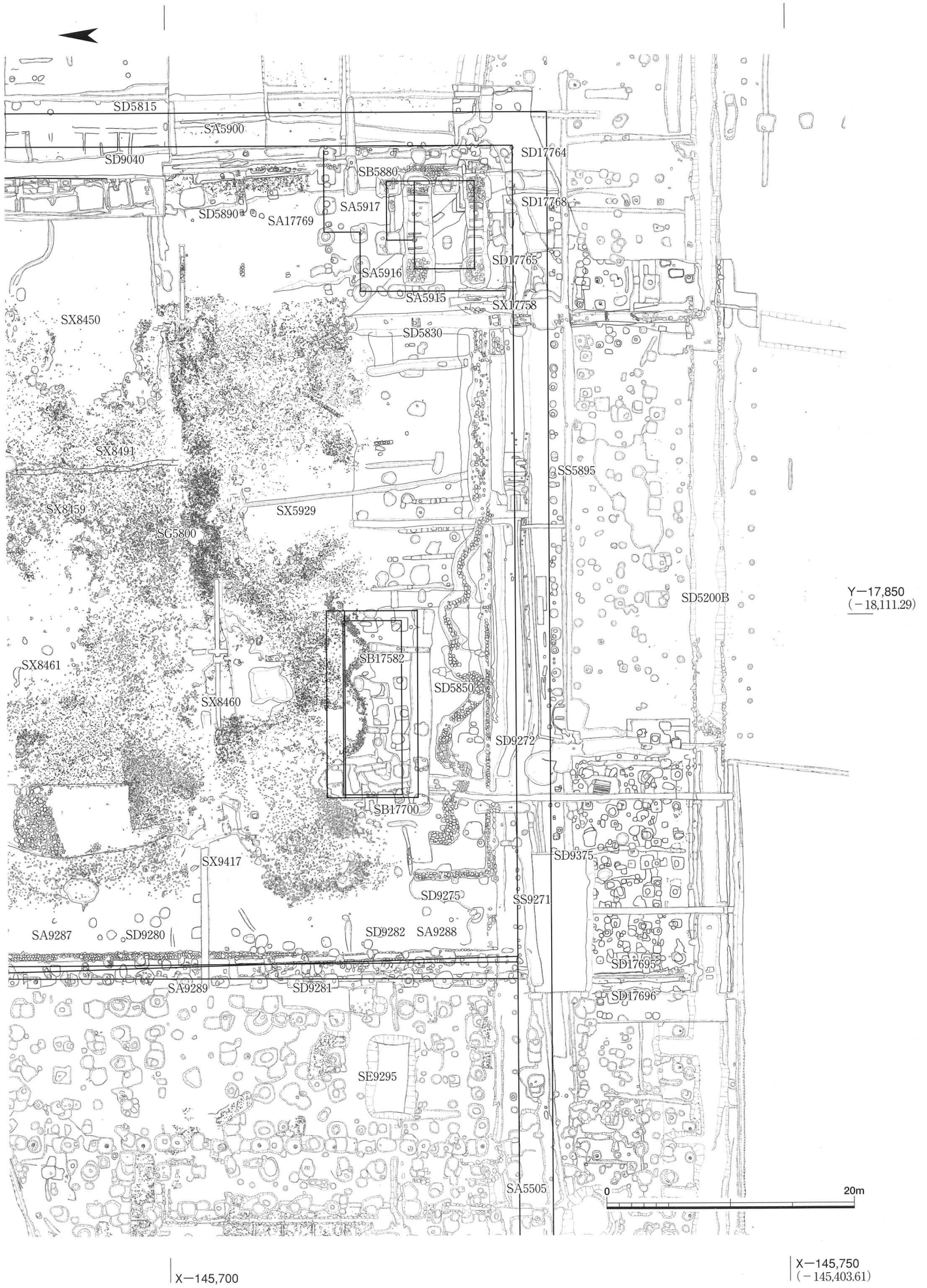
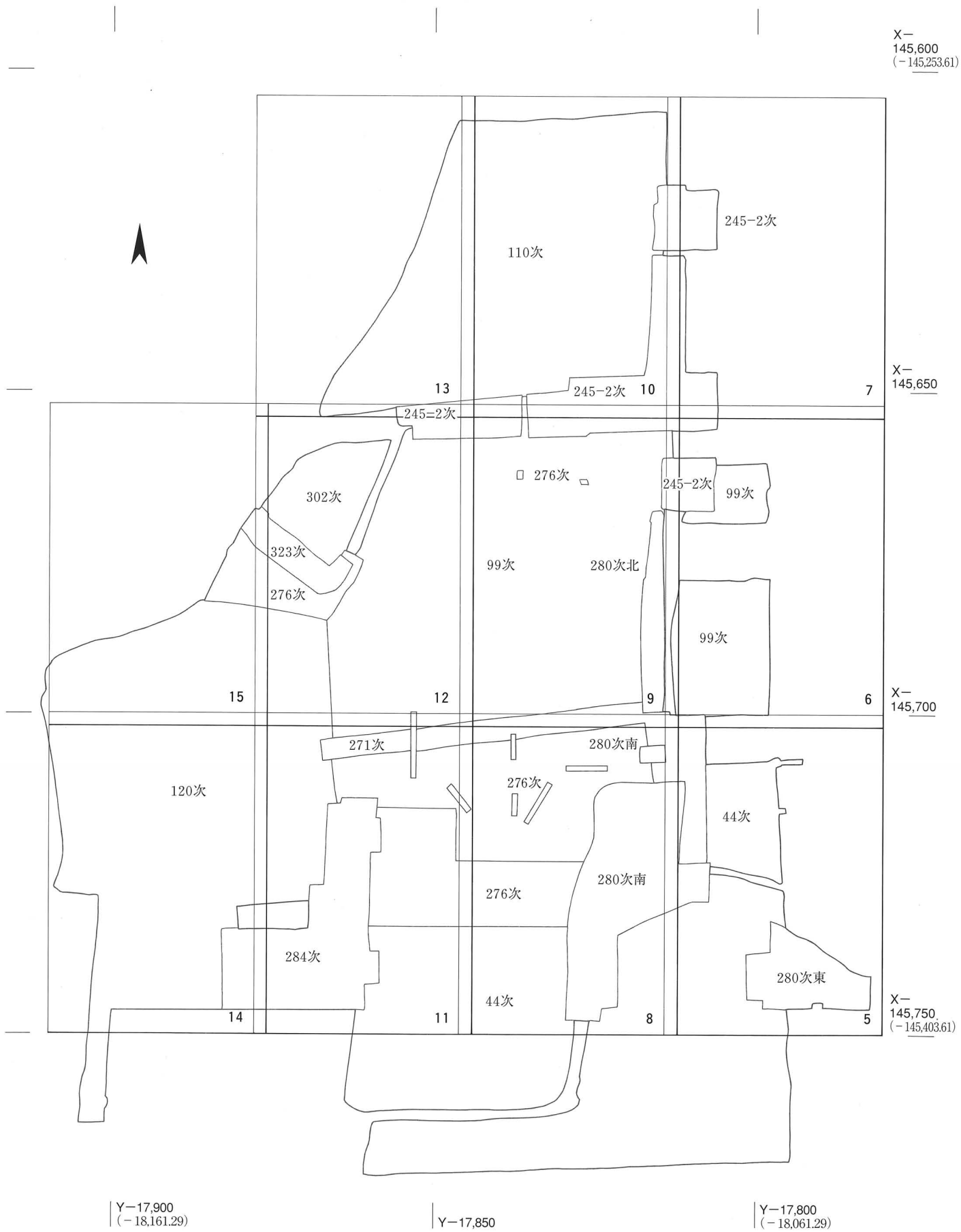


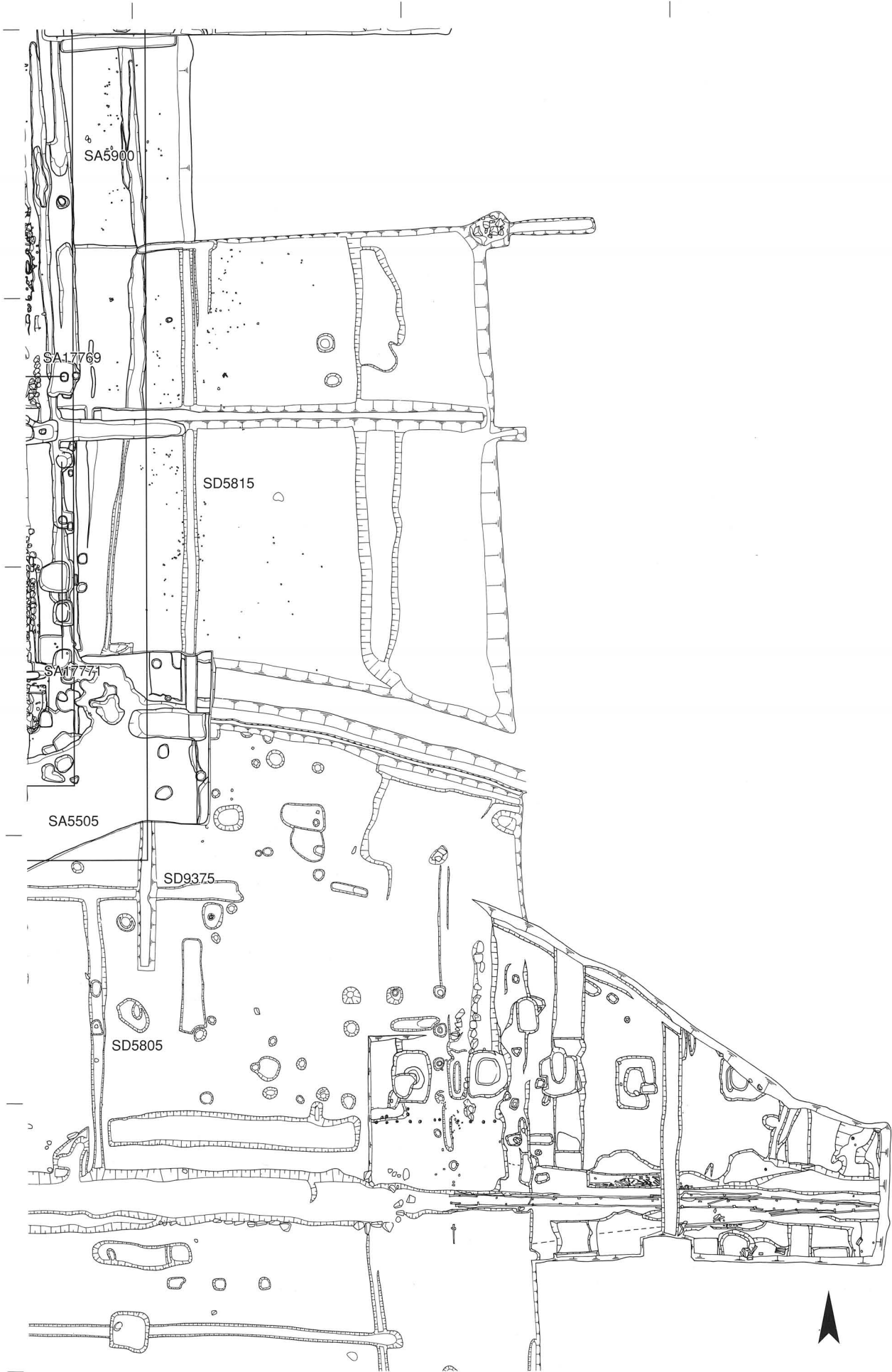
X-145.650
(-145.303.61)



X-
145,600
(-145,253.61)



X-145,700
(-145,353.61)



X-145,710

X-145,720

X-145,730

X-145,740

X-145,750
(-145,403.61)

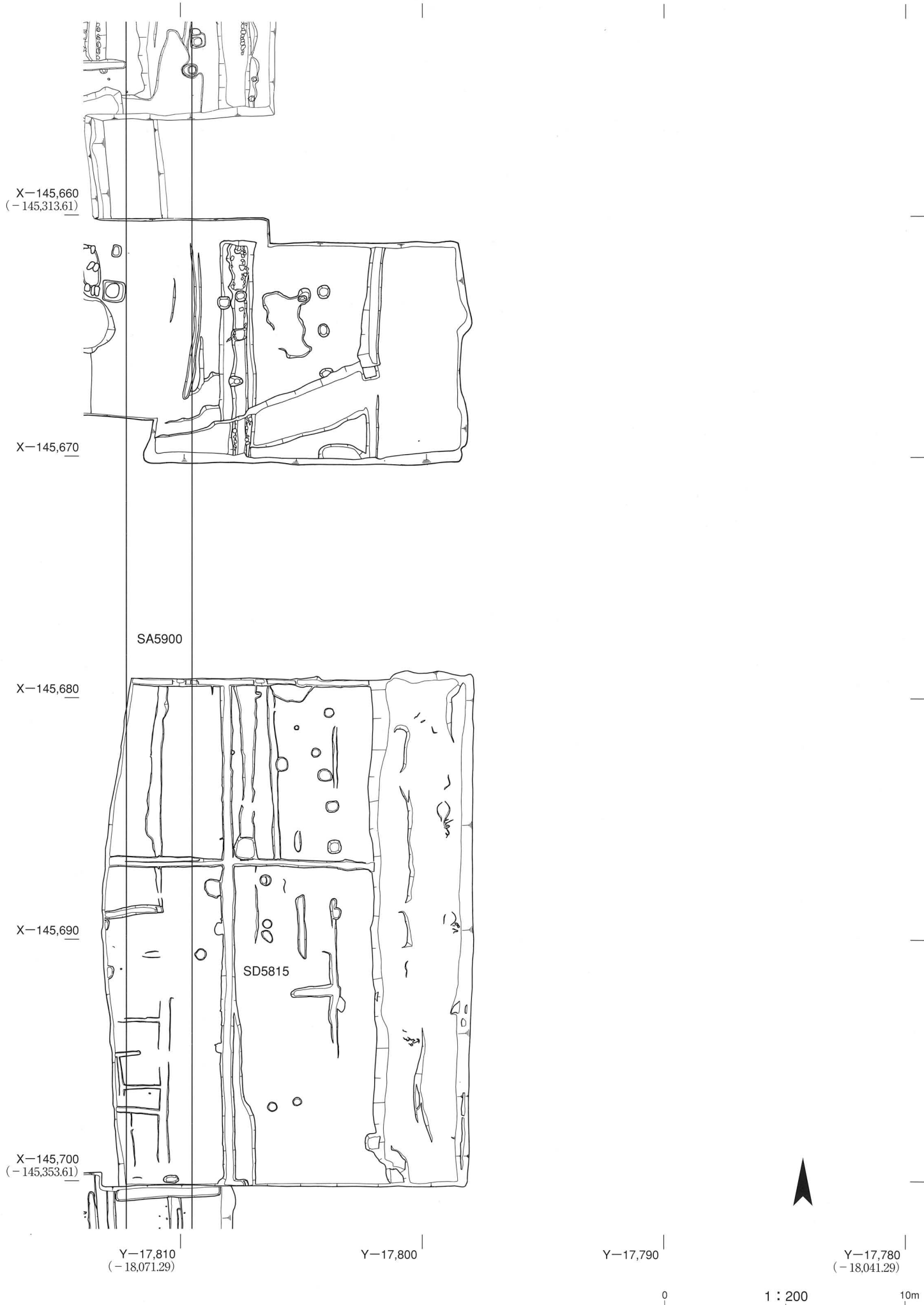
Y-17,780
(-18,041.29)

Y-17,810
(-18,071.29)

Y-17,800

Y-17,790

0 1 : 200 10m



X-145,610
(-145,263.61)

X-145,620

X-145,630

X-145,640

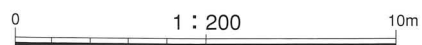
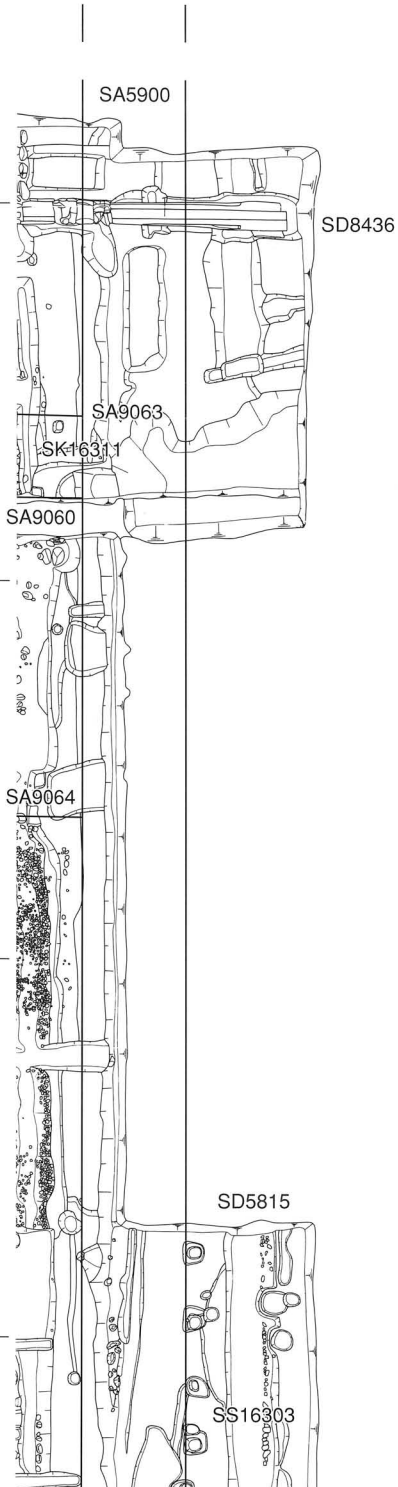
X-145,650
(-145,303.61)

Y-17,780
(-18,041.29)

Y-17,800

Y-17,790

Y-17,810
(-18,071.29)



X-145,700
(-145,353.61)

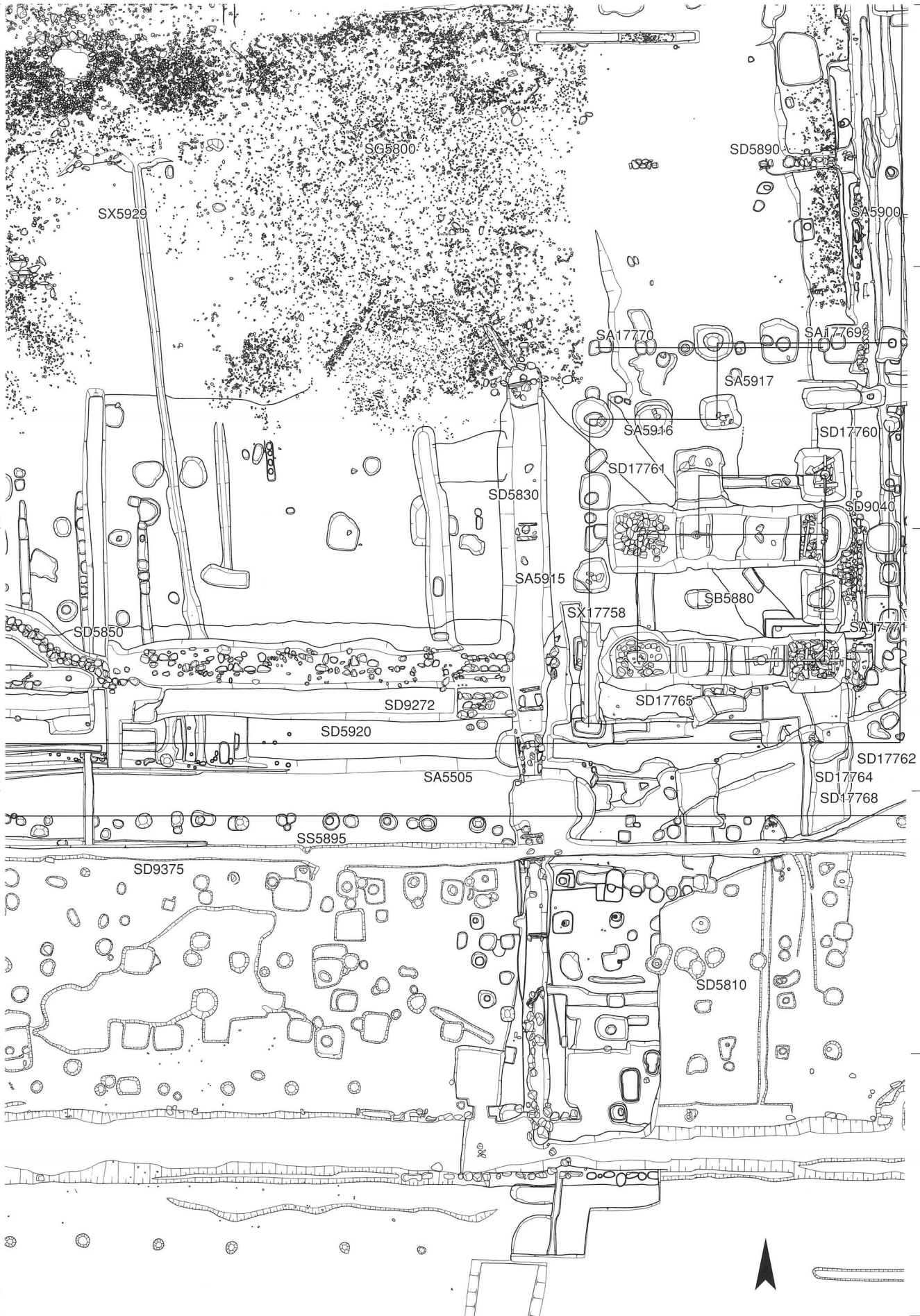
X-145,710

X-145,720

X-145,730

X-145,740

X-145,750
(-145,403.61)

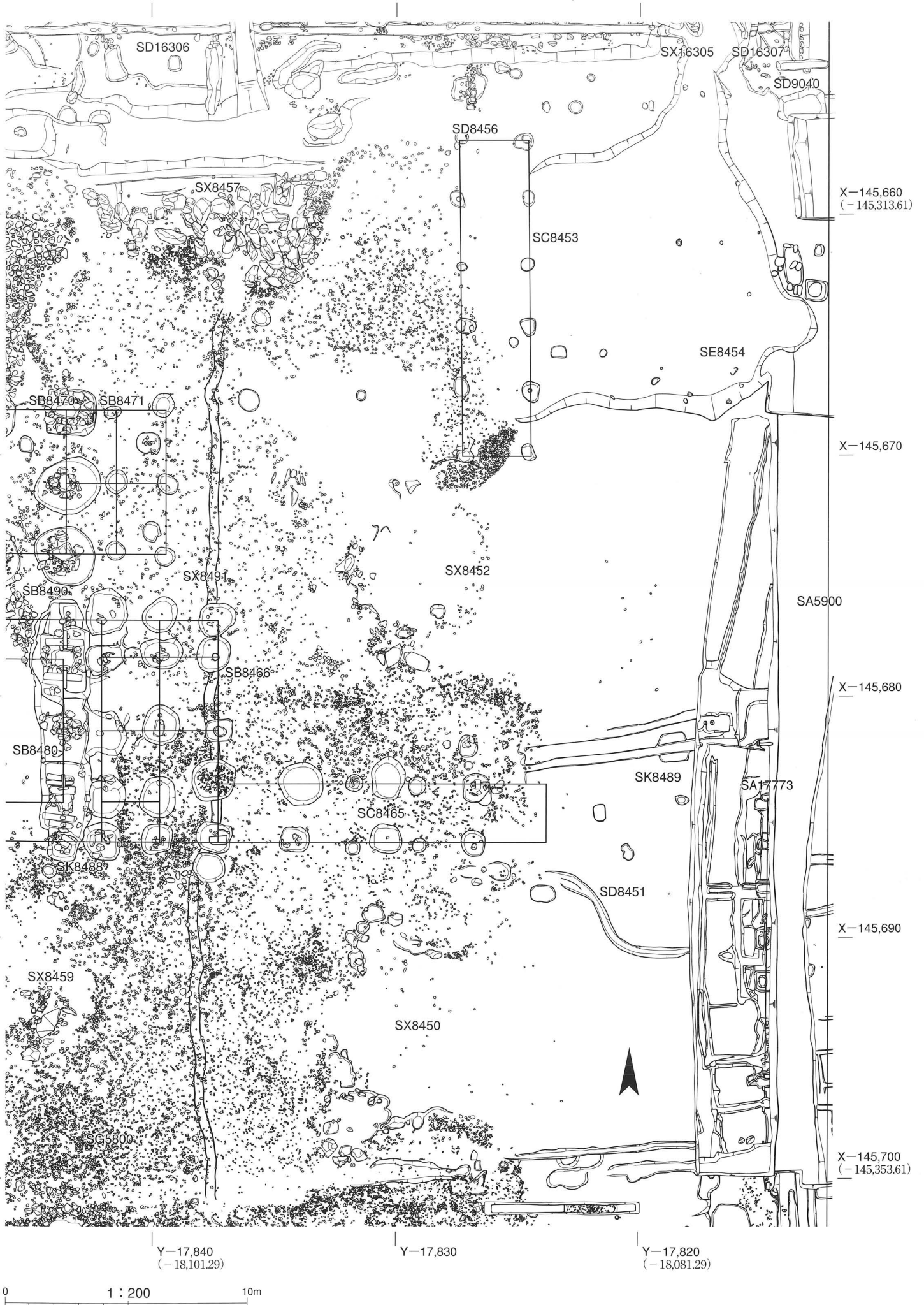


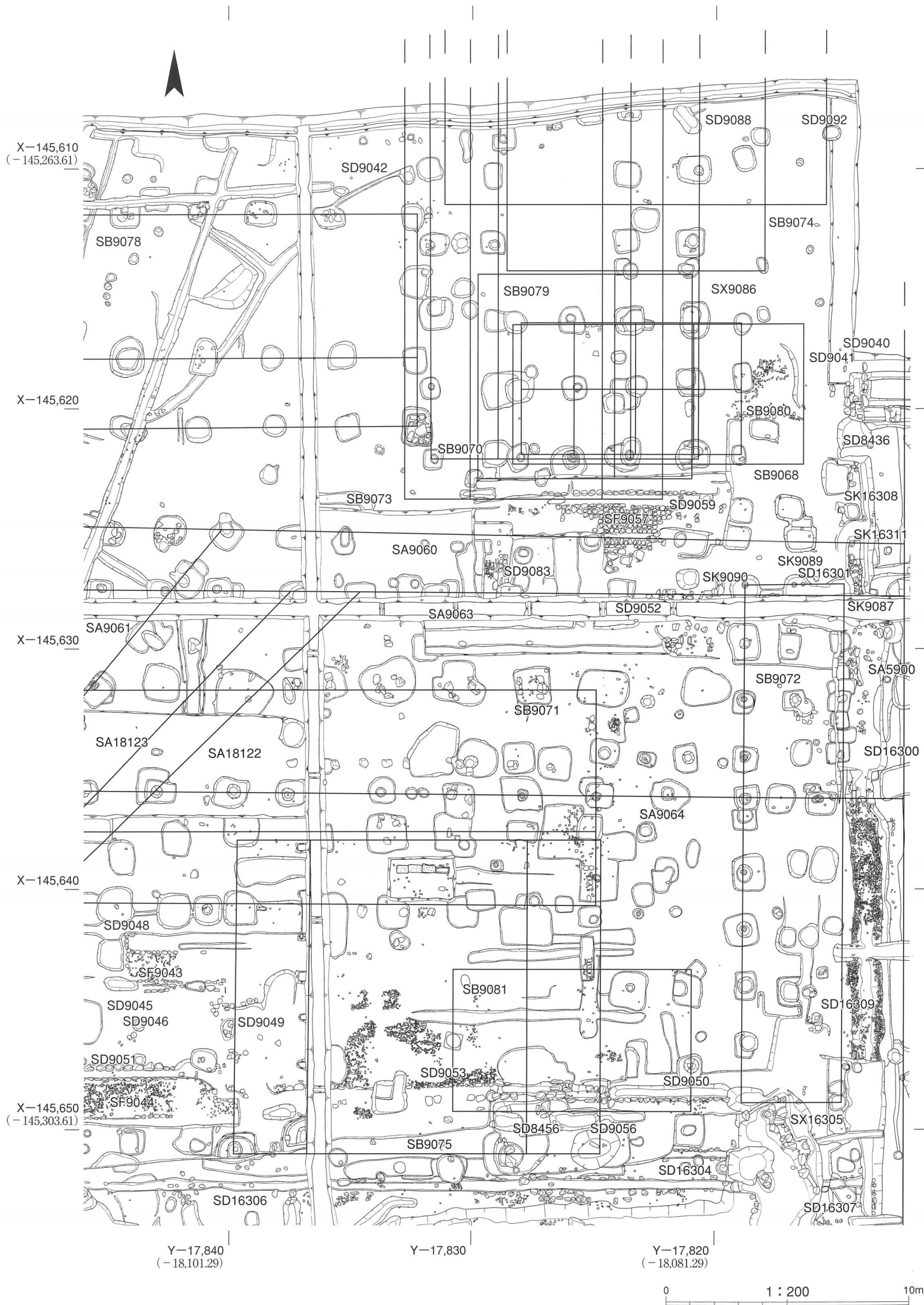
Y-17,840
(-18,101.29)

Y-17,830

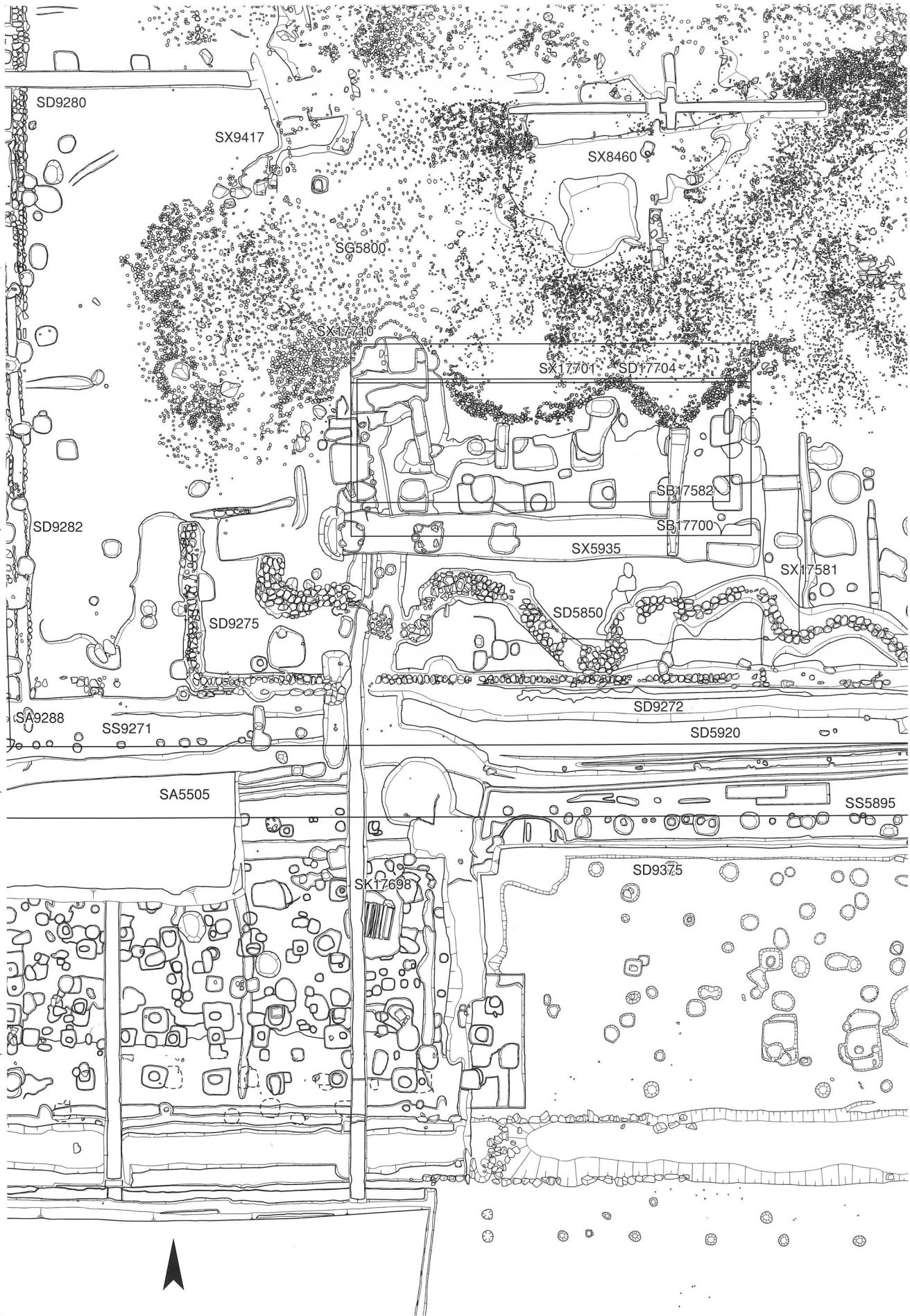
Y-17,820
(-18,081.29)

0 1 : 200 10m





X-145,700
(-145,353.61)



X-145,710

X-145,720

X-145,730

X-145,740

X-145,750
(-145,403.61)

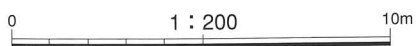
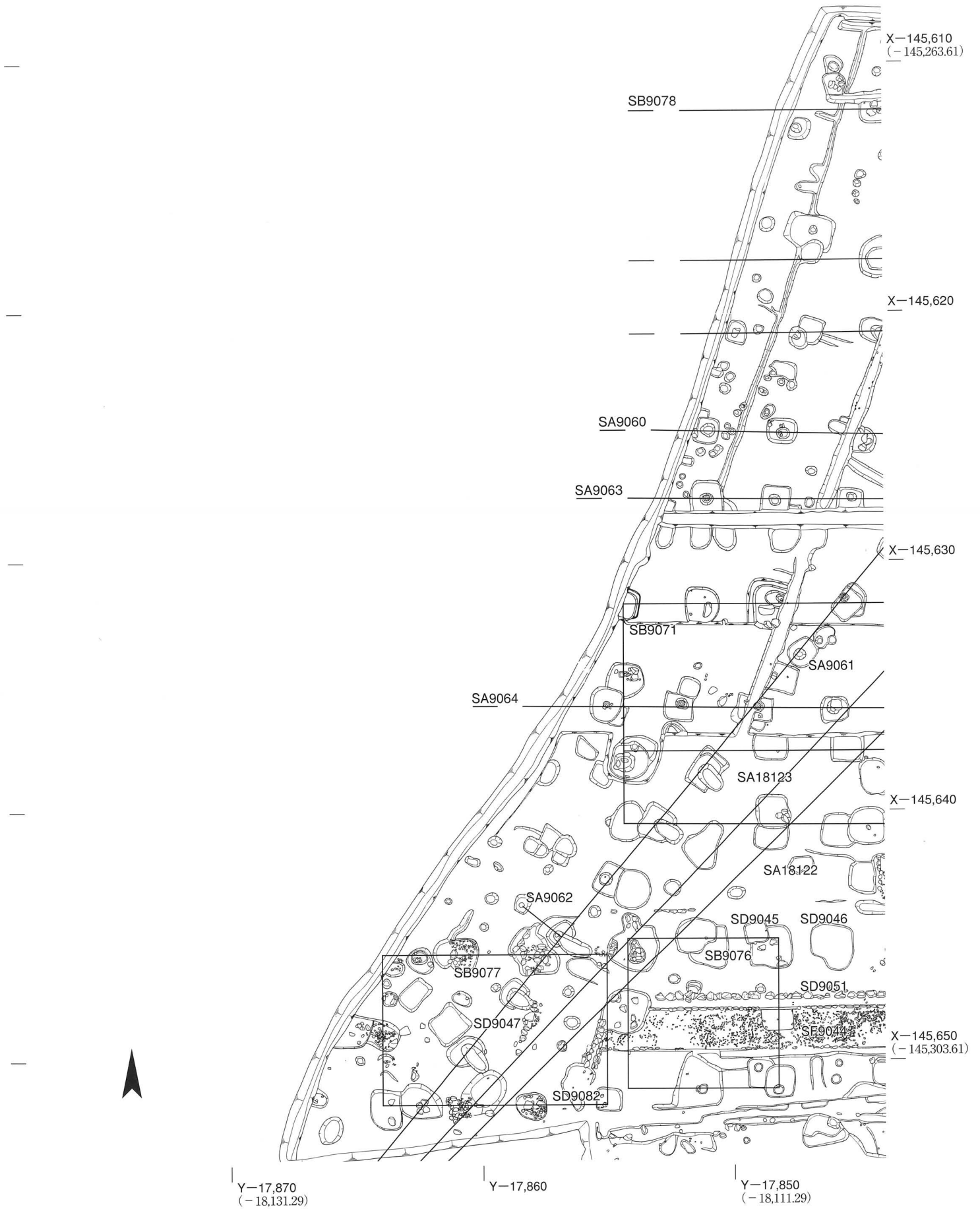
Y-17,870
(-18,131.29)

Y-17,860

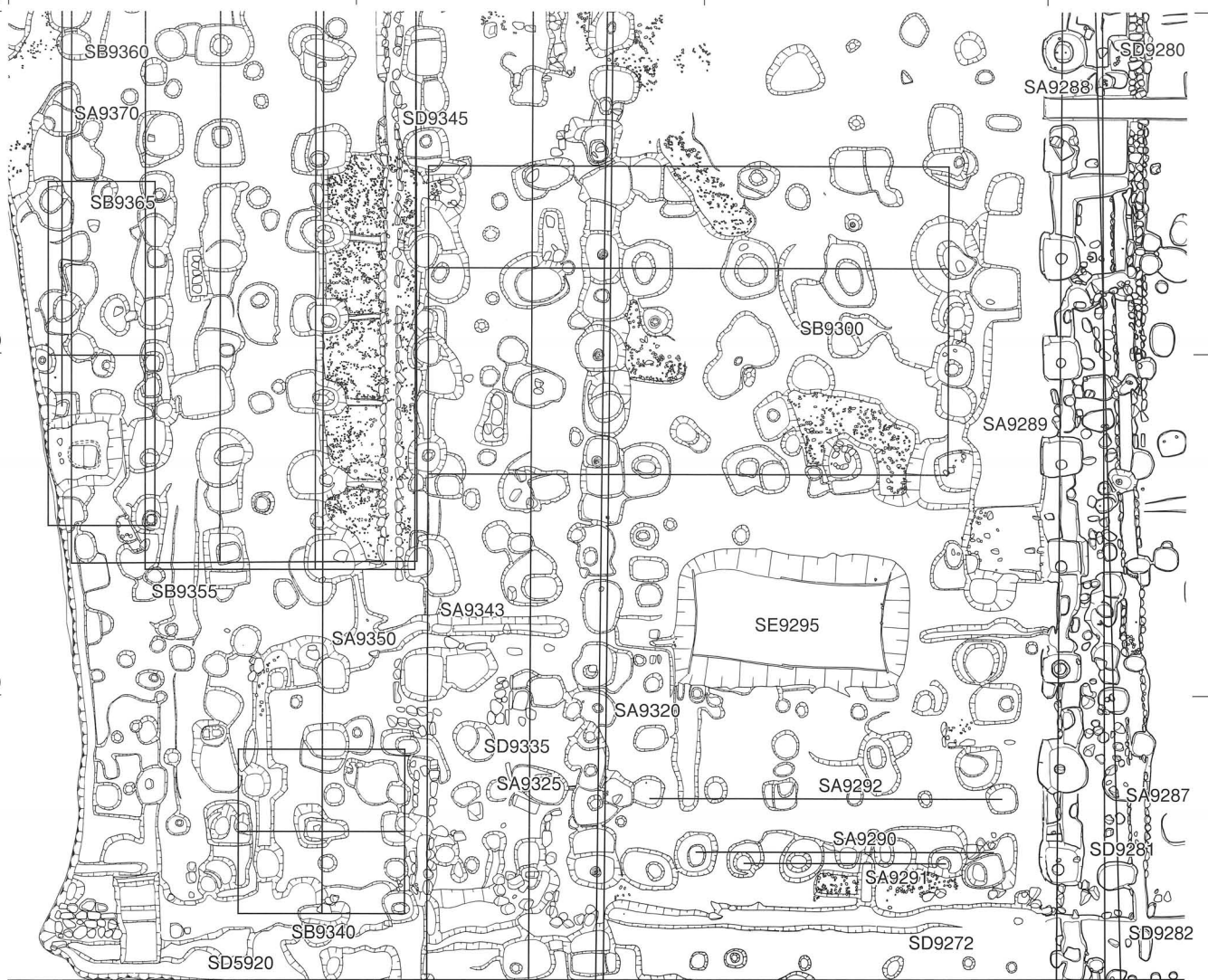
Y-17,850
(-18,111.29)

0 1 : 200 10m





X-145,700
(-145,353.61)



X-145,710

X-145,720

X-145,730

X-145,740

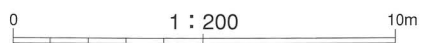
X-145,750
(-145,403.61)

Y-17,910
(-18,171.29)

Y-17,900

Y-17,890

Y-17,880
(-18,141.29)



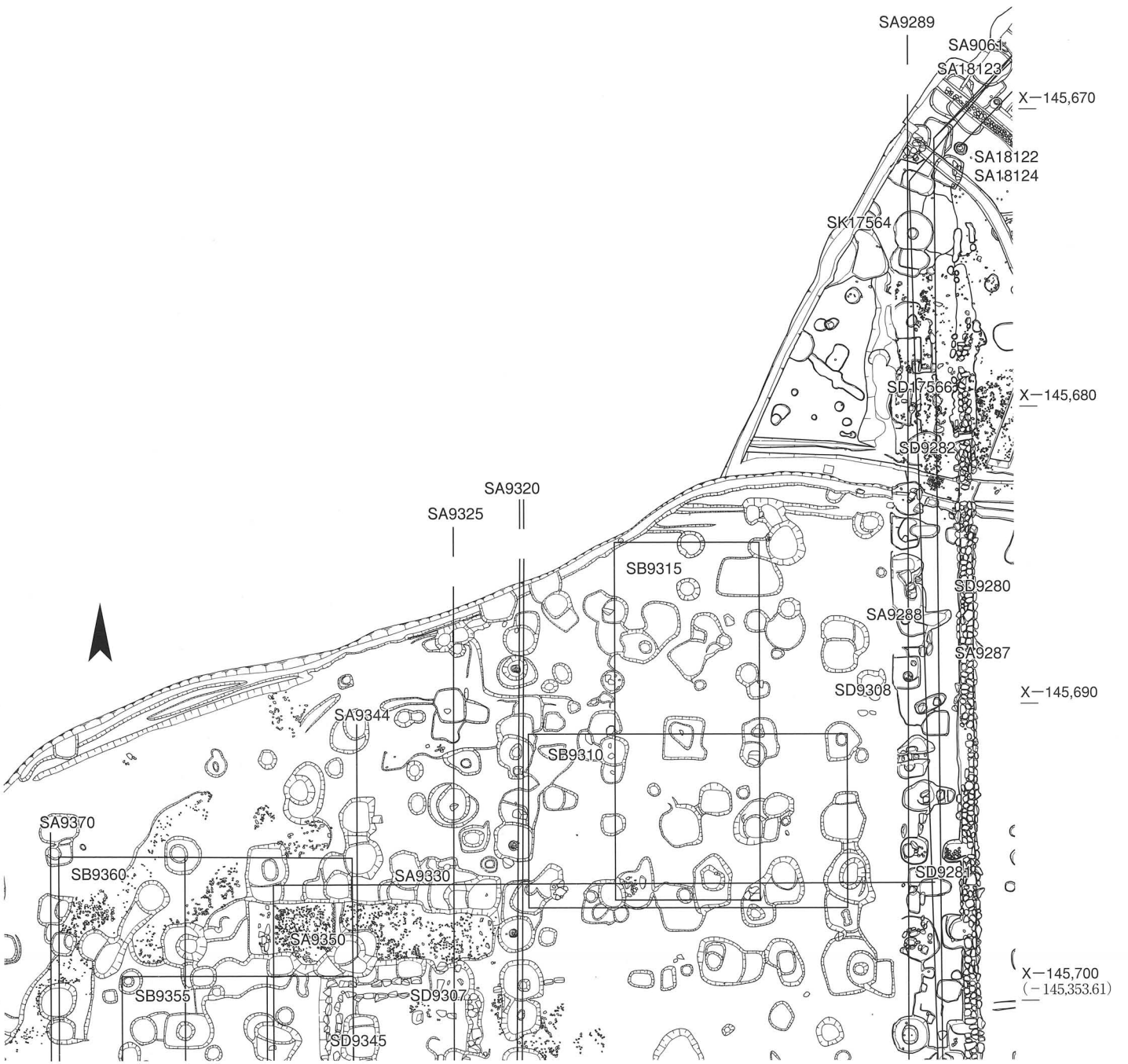
X-145,660
(-145,313.61)

X-145,670

X-145,680

X-145,690

X-145,700
(-145,353.61)



Y-17,910
(-18,171.29)

Y-17,900

Y-17,890

Y-17,880
(-18,141.29)

