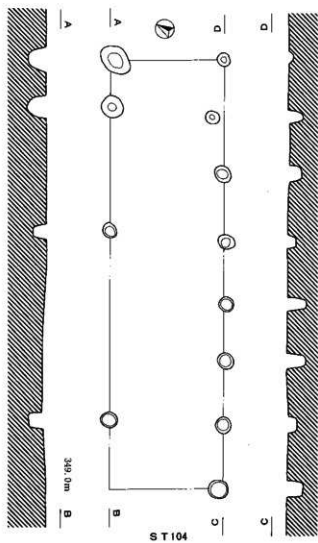
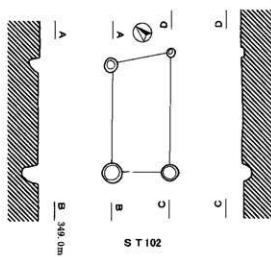


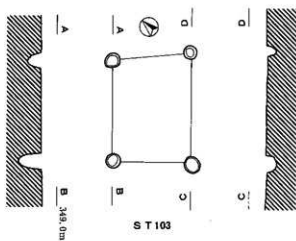
ST101



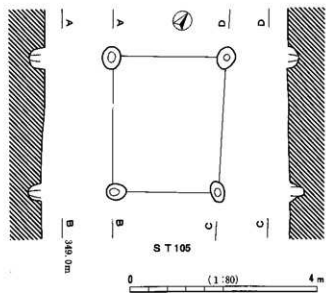
ST104



ST102

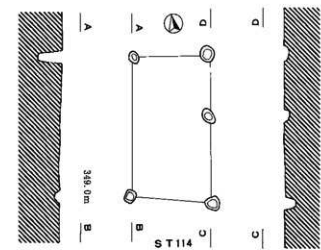
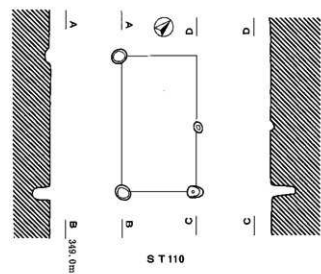
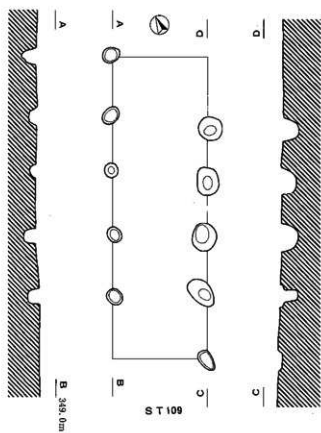
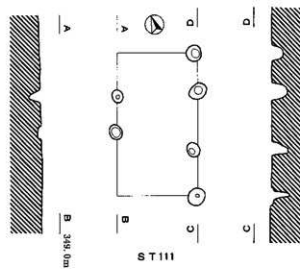
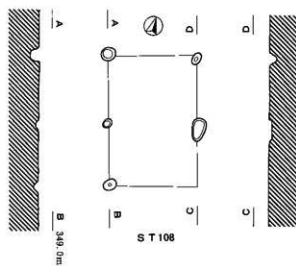
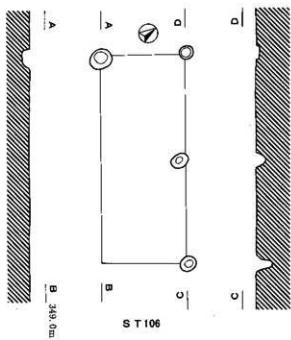


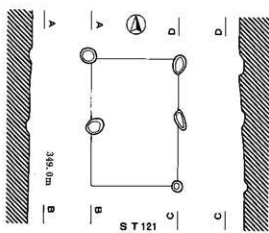
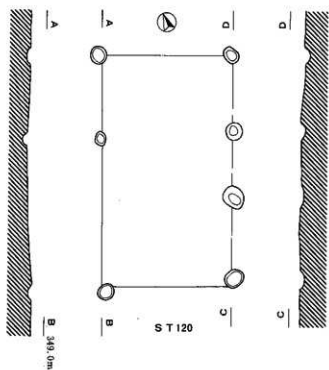
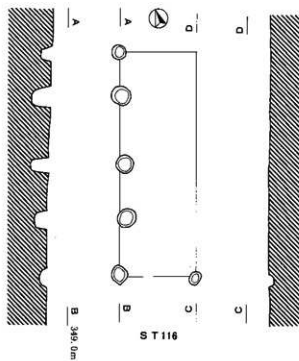
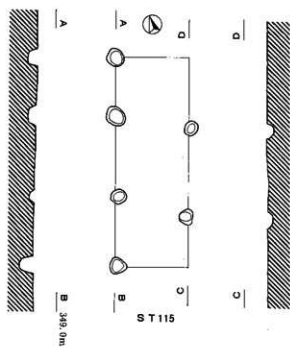
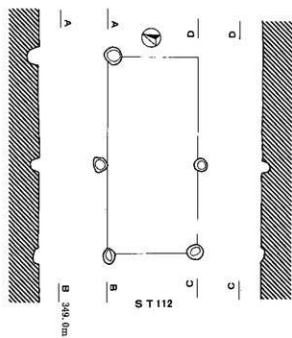
ST103

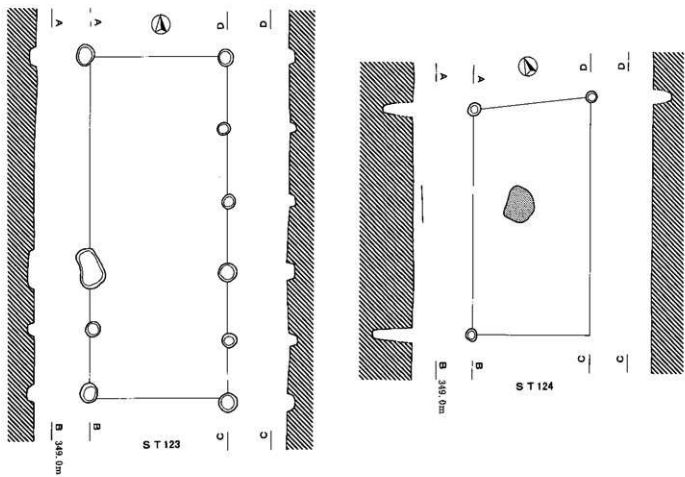
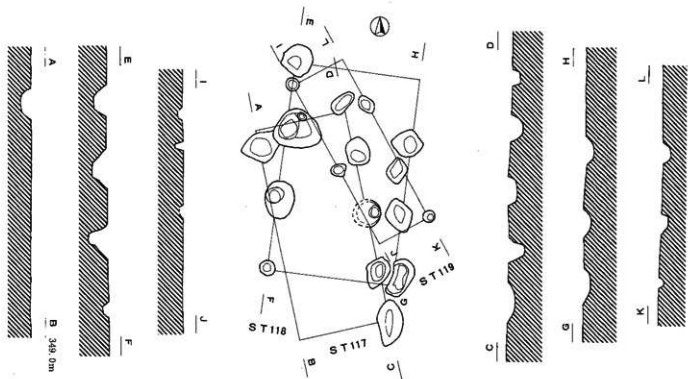


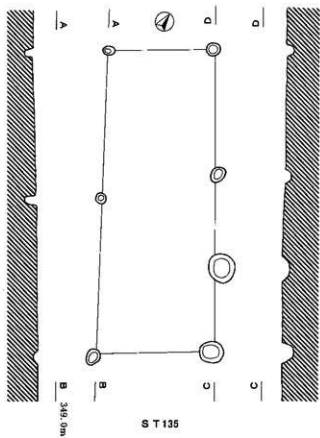
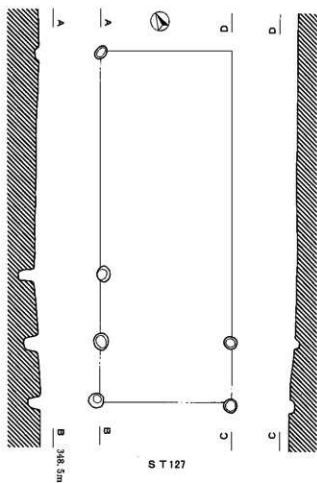
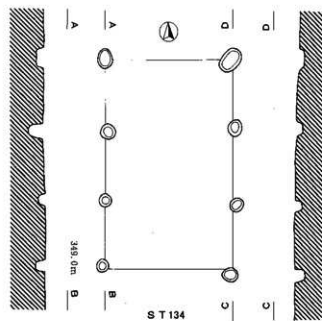
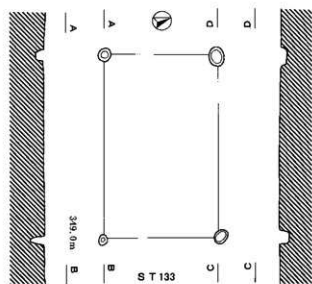
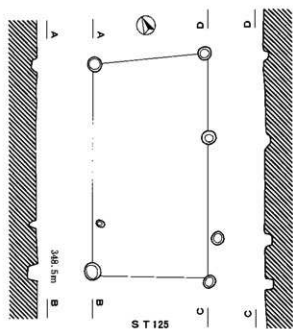
ST105

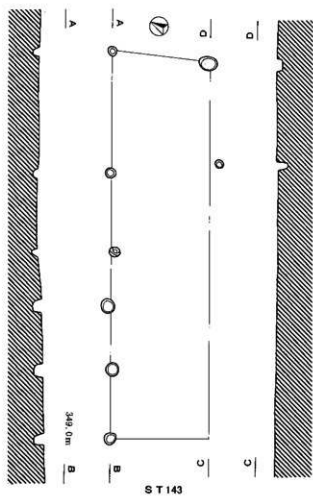
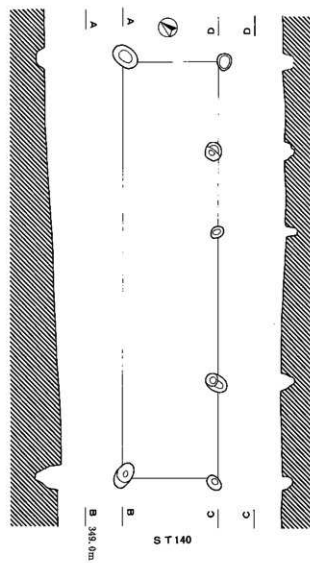
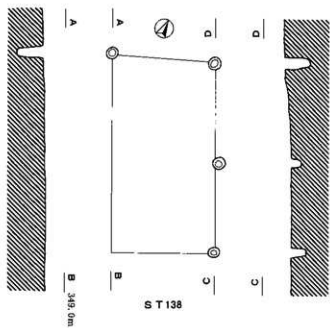
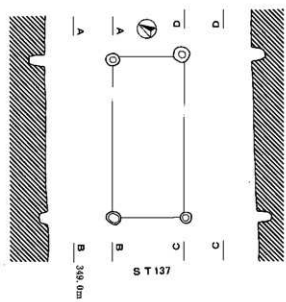
0 (1:80) 4m

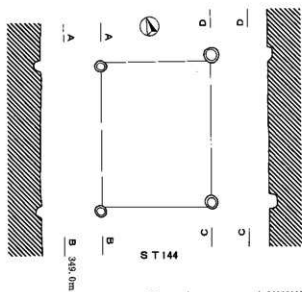




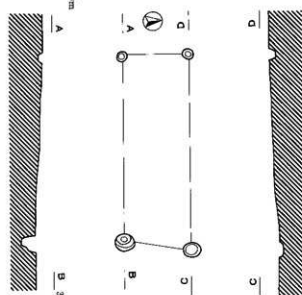




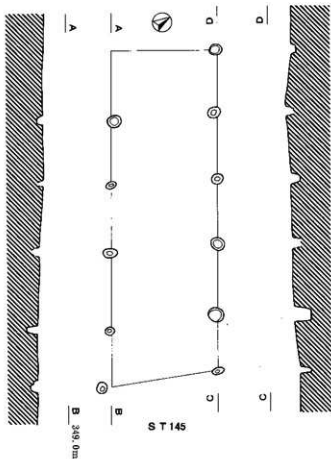




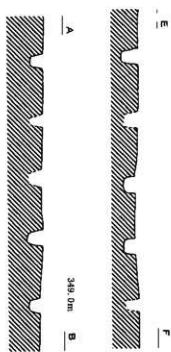
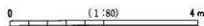
ST144



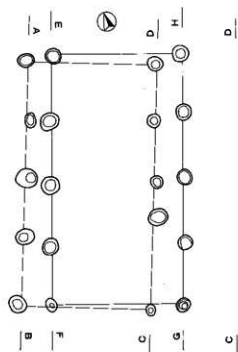
ST148



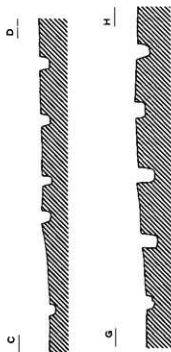
ST145

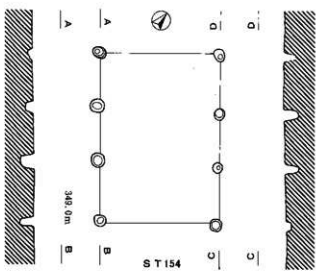
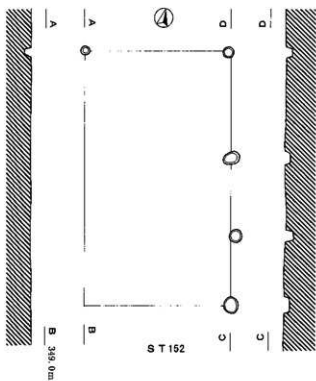
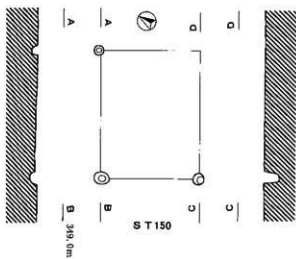
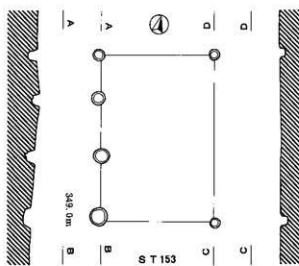
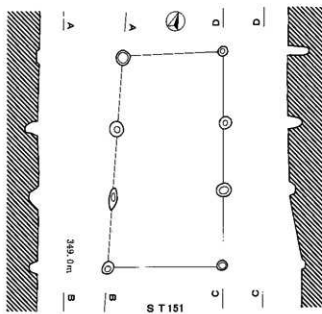
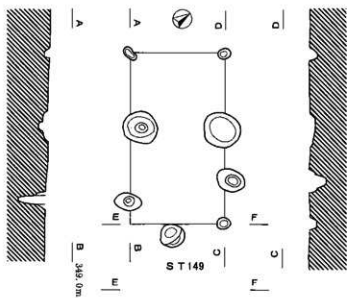


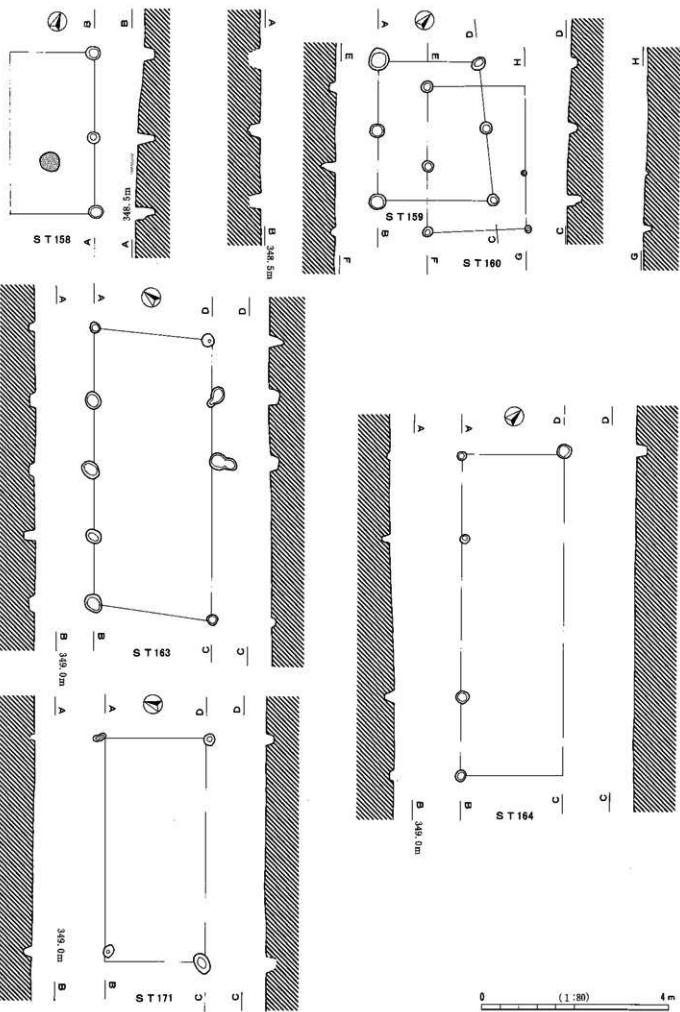
ST146

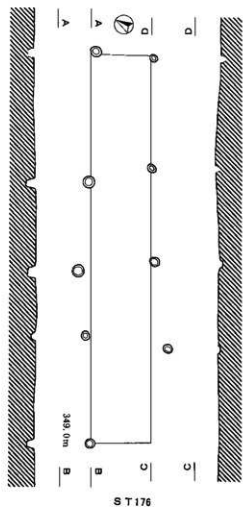
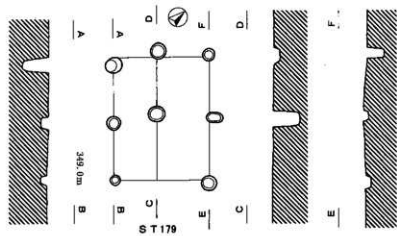
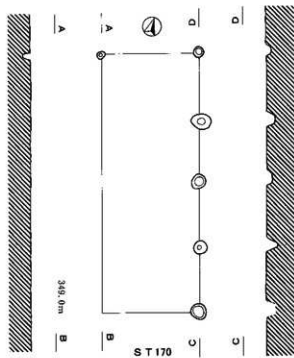
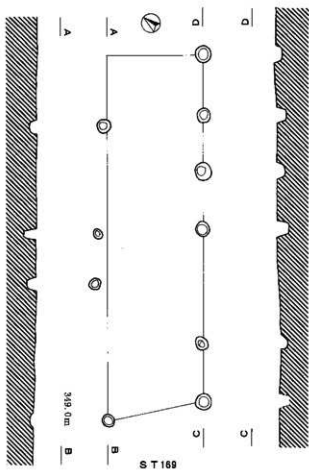
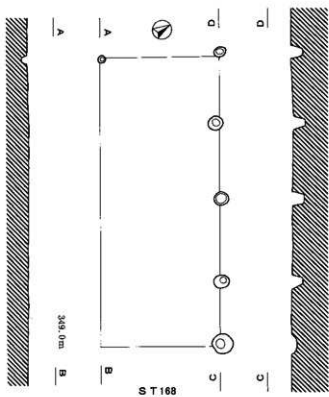


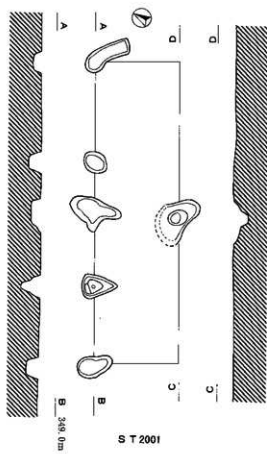
ST147



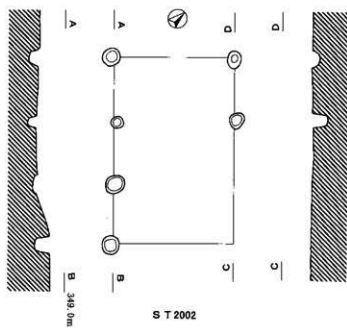




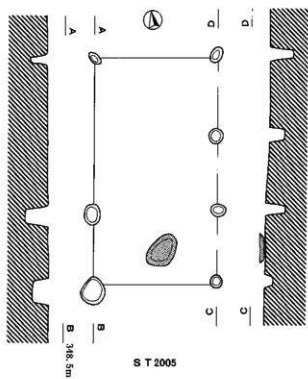




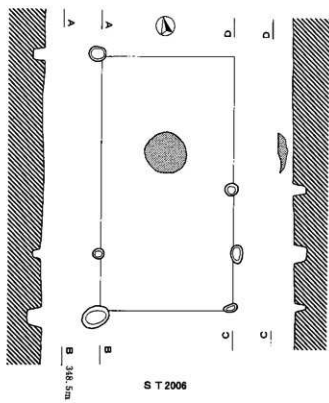
S T 2001



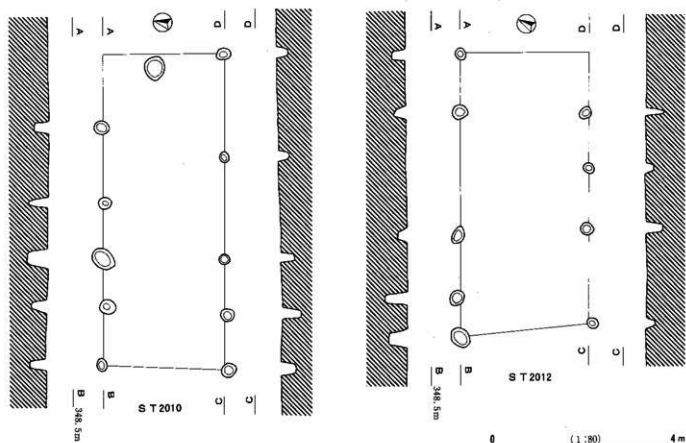
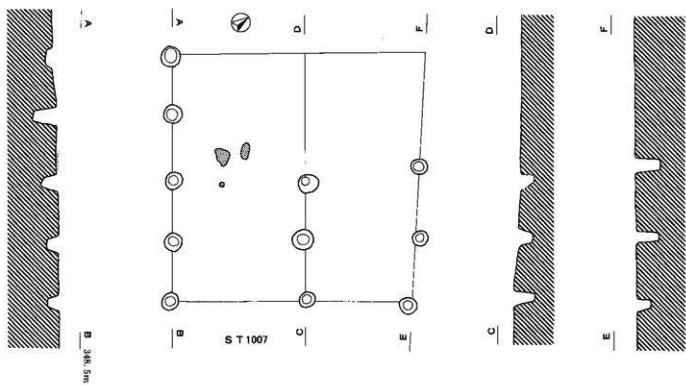
S T 2002

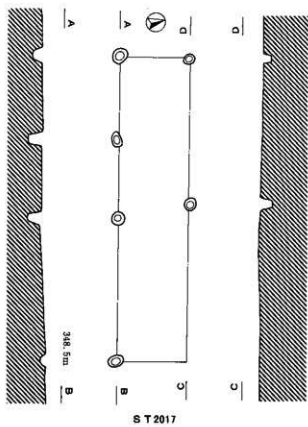
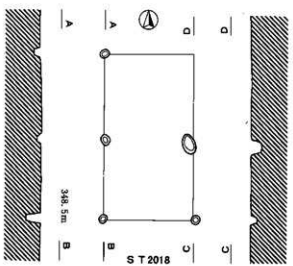
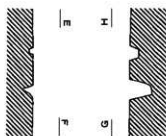
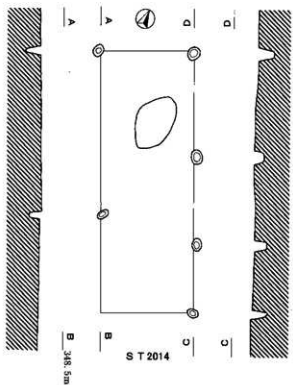
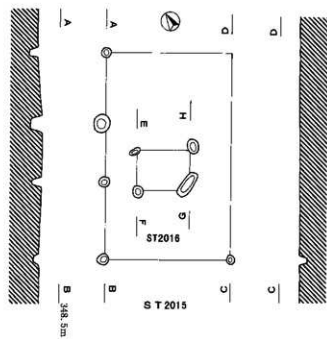
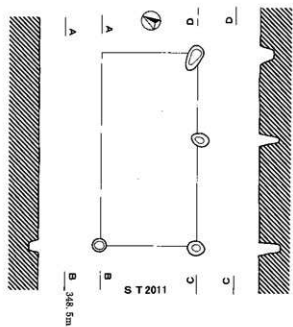


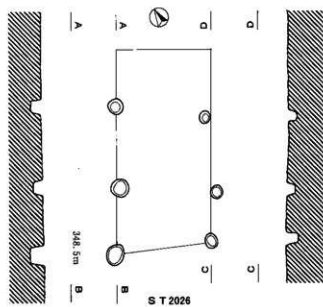
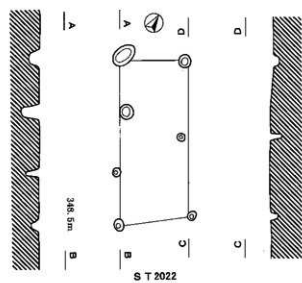
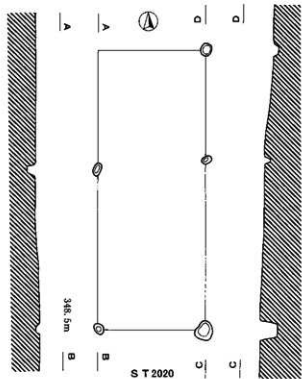
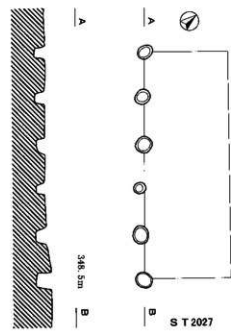
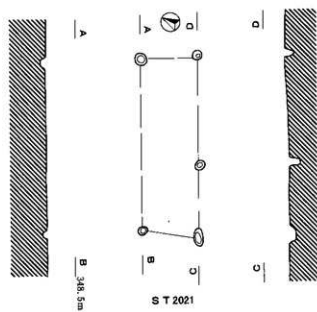
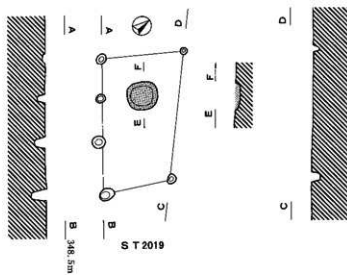
S T 2005

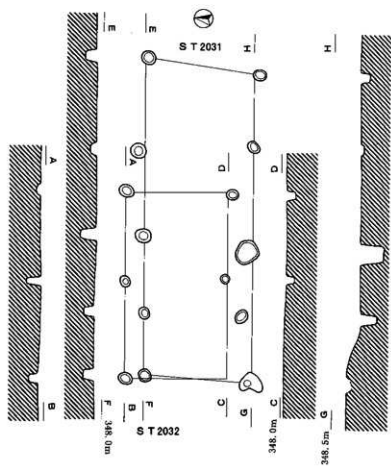
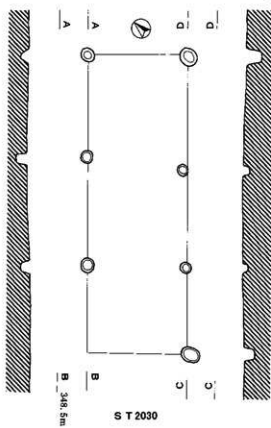
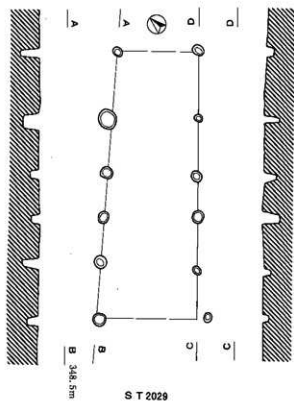
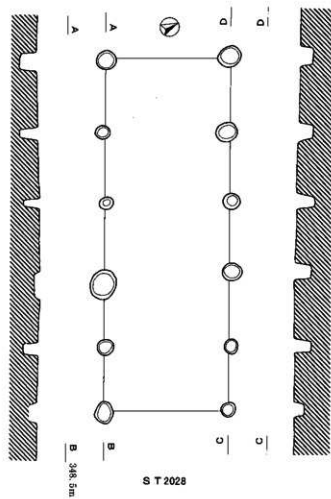


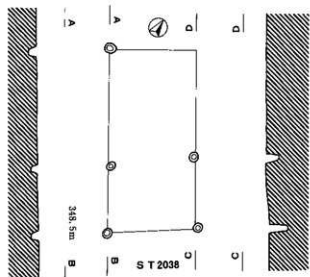
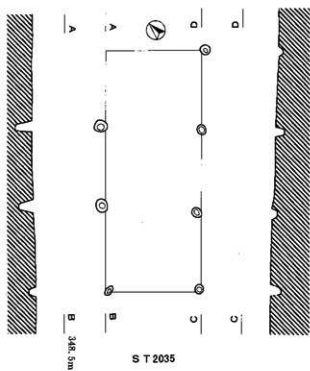
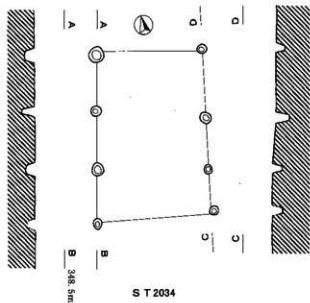
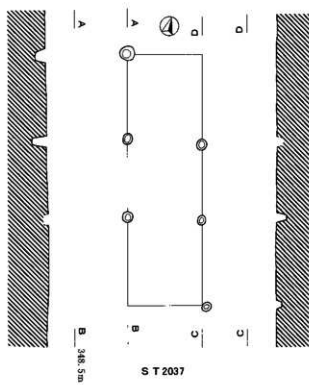
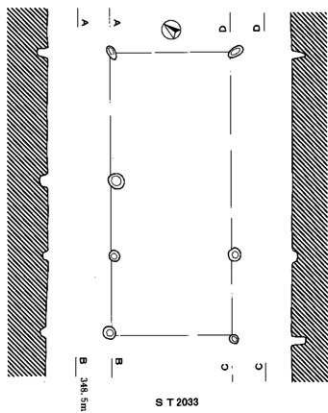
S T 2006

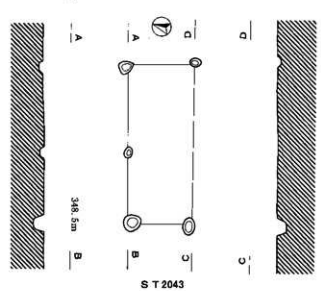
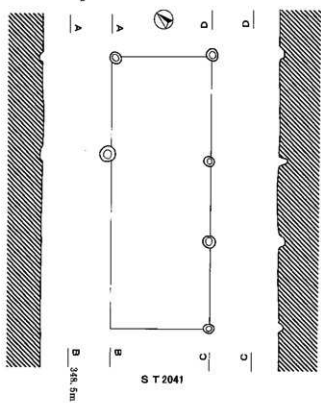
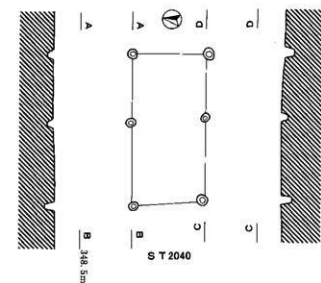
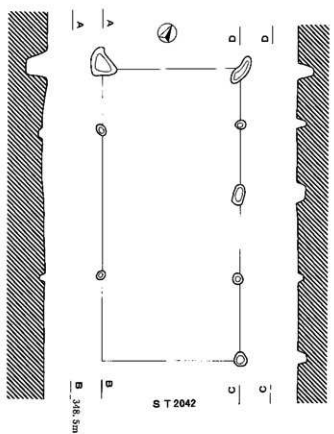
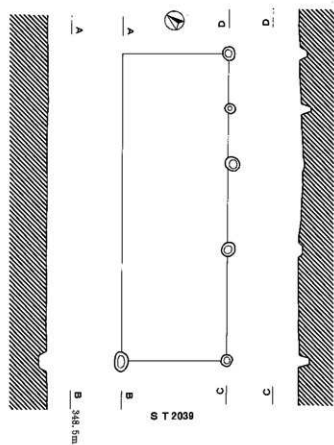




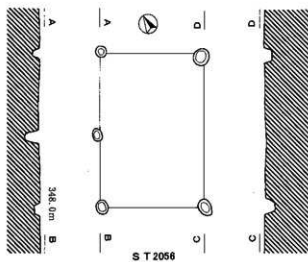
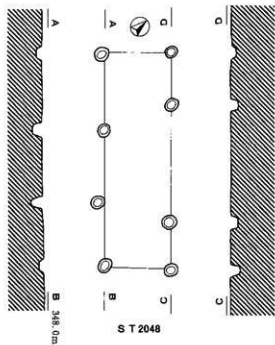
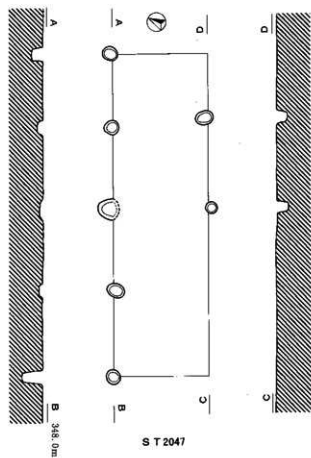
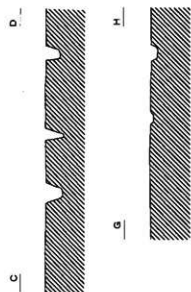
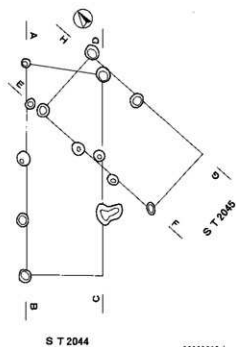
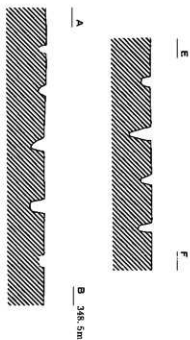


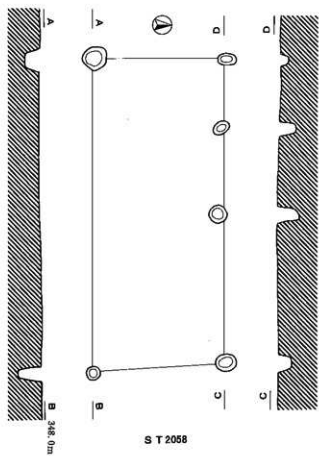
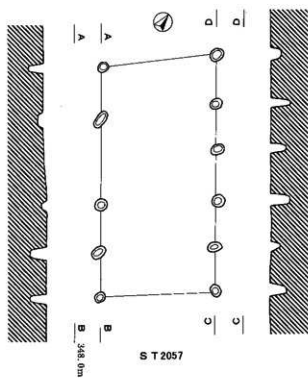
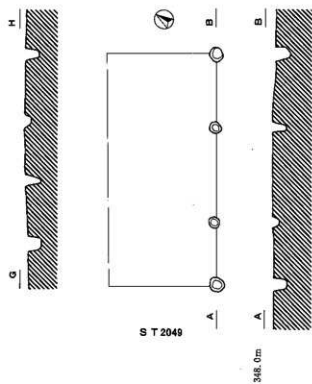
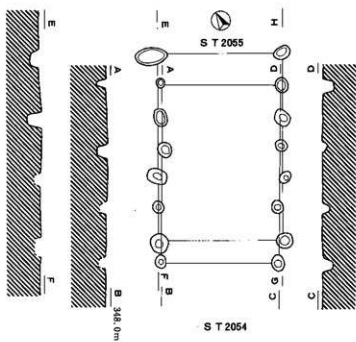


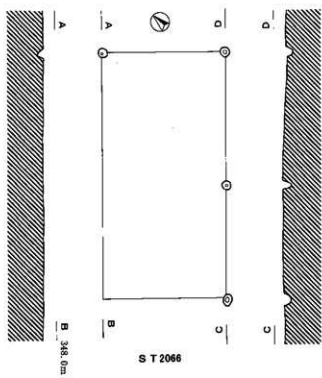
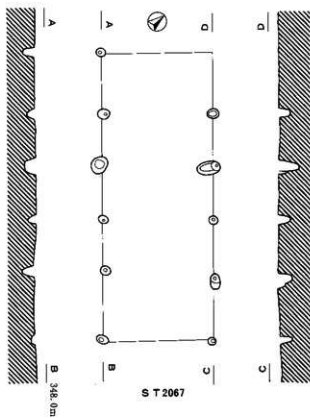
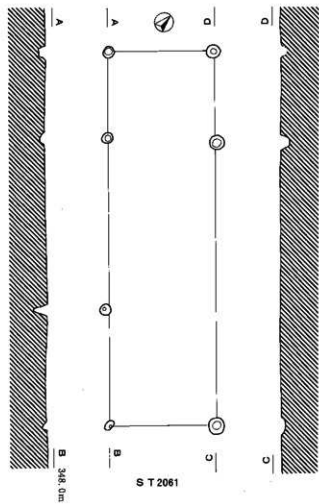
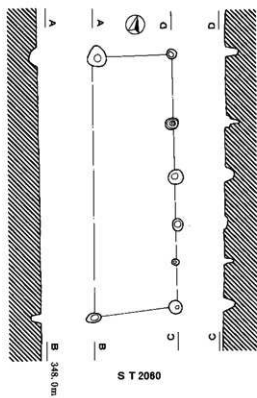


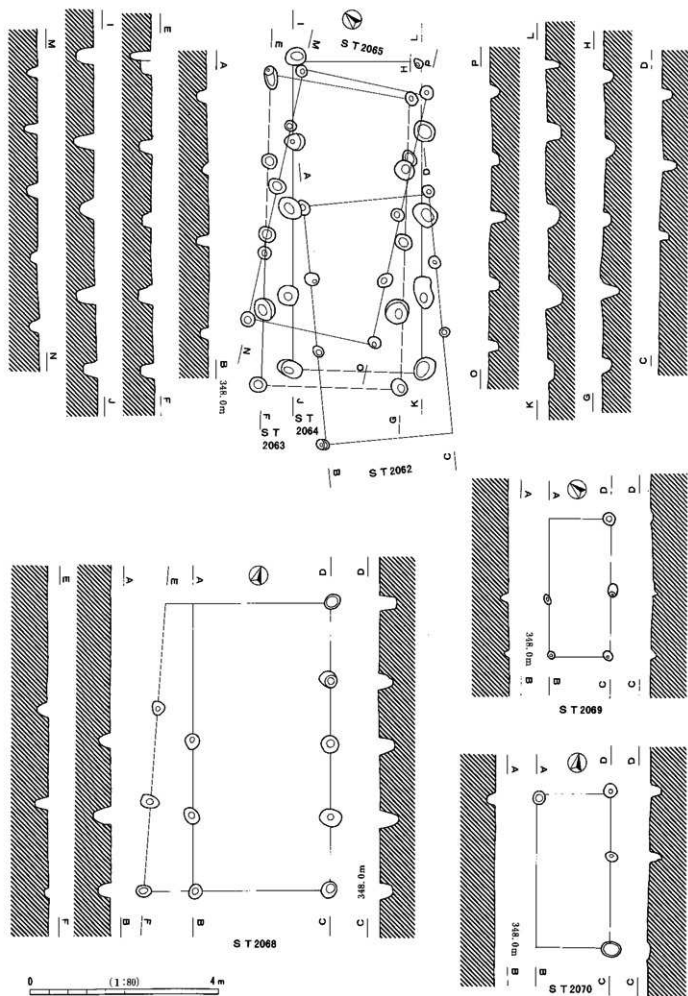


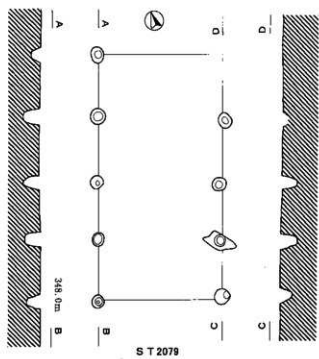
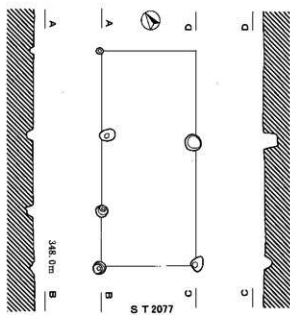
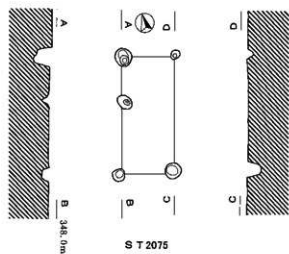
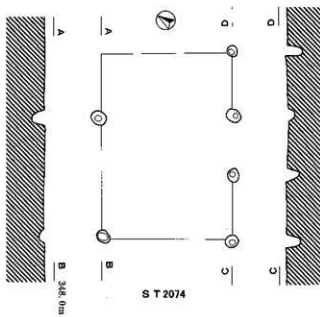
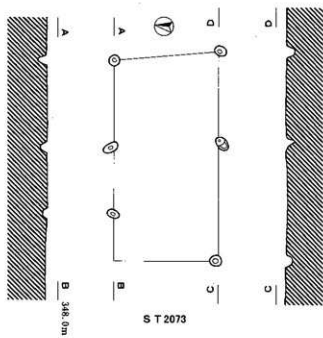
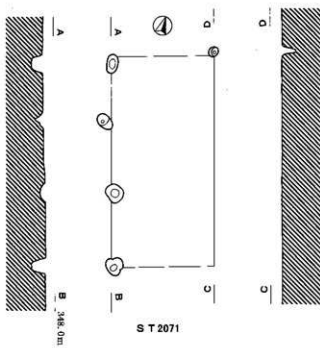
0 (1:80) 4m

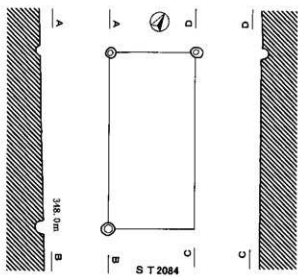
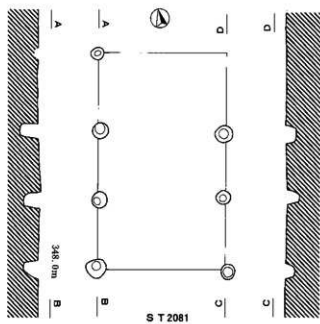
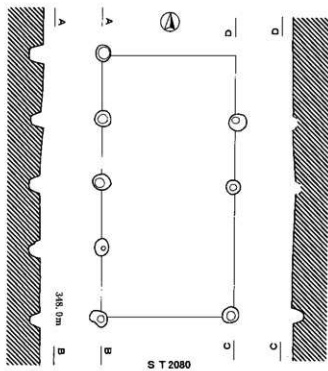
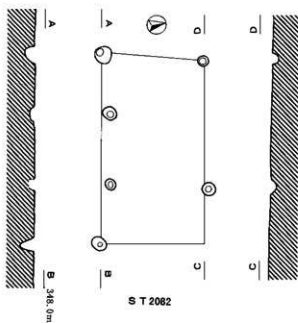
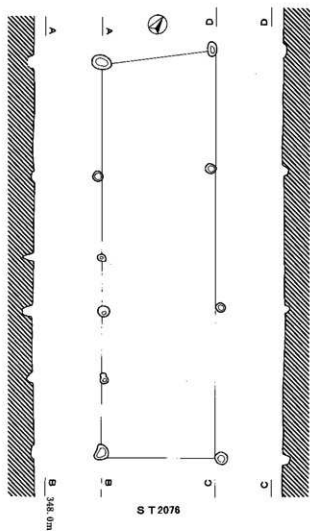




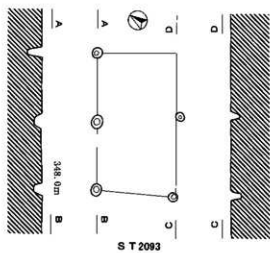
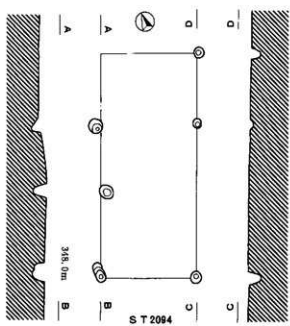
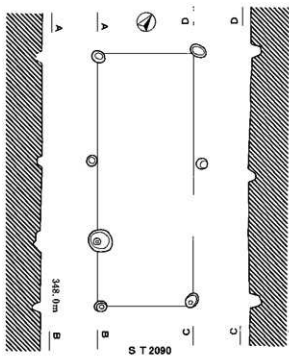
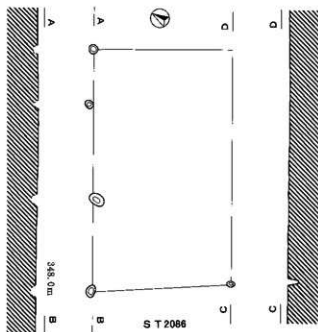
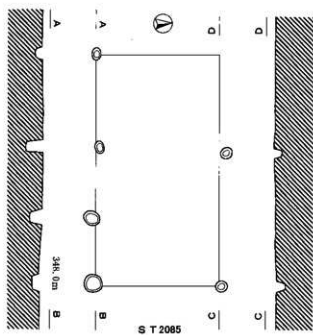
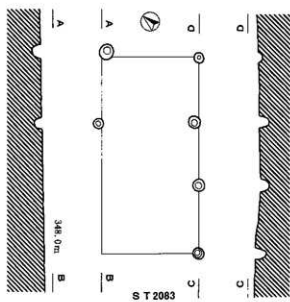


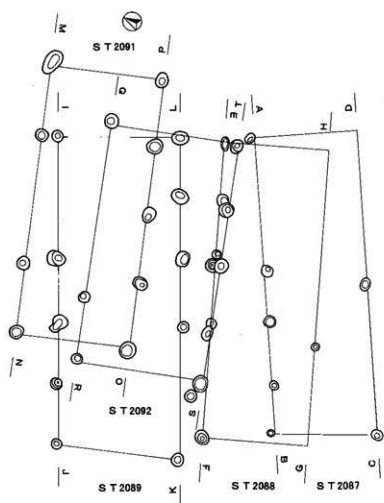


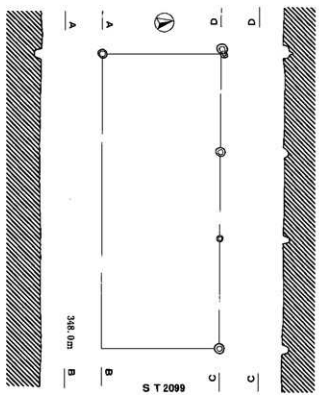
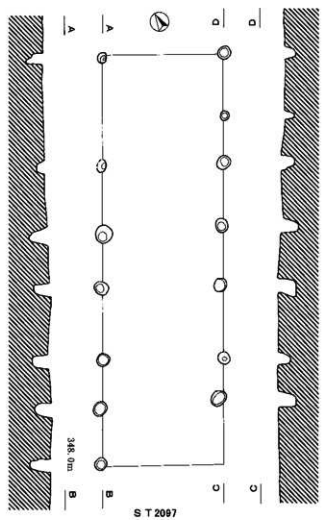
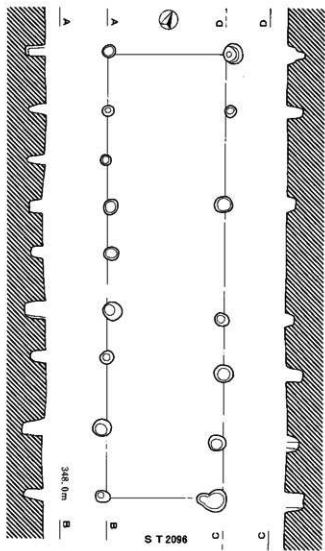
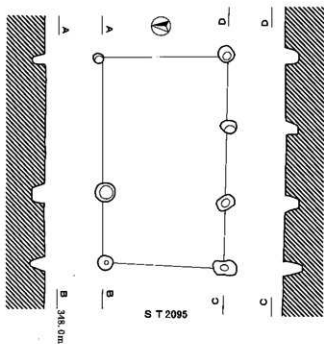




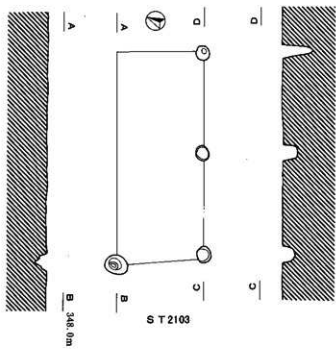
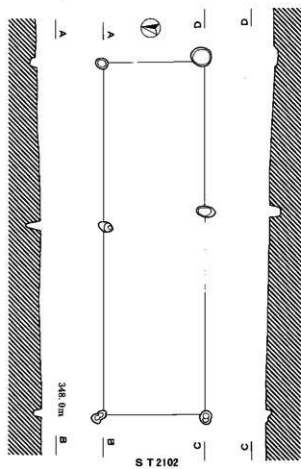
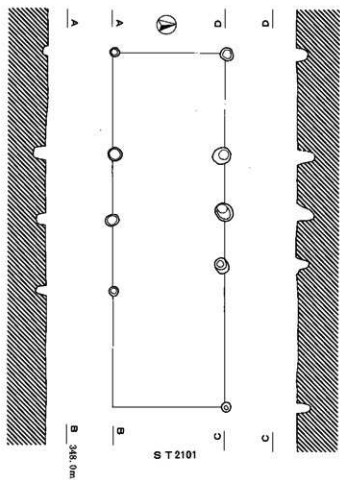
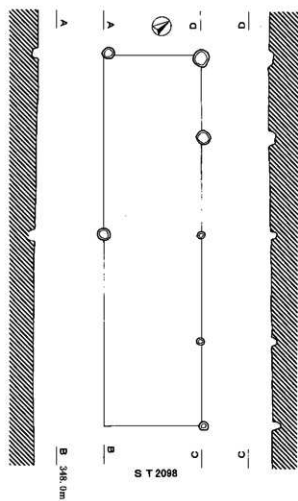
0 (1:80) 4m



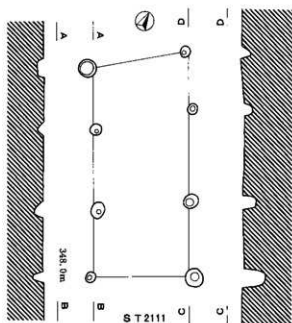
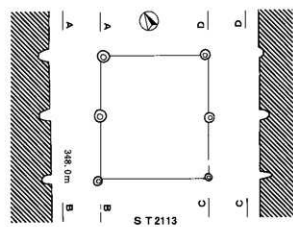
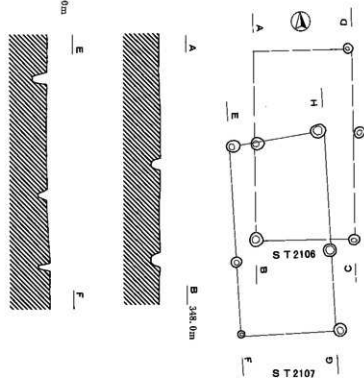
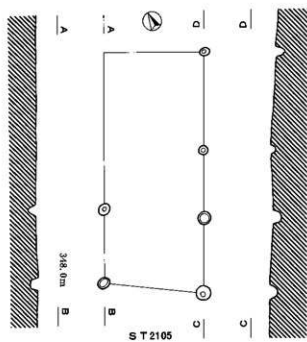
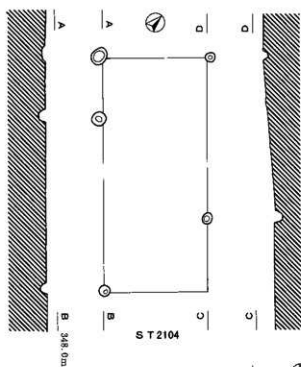


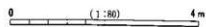
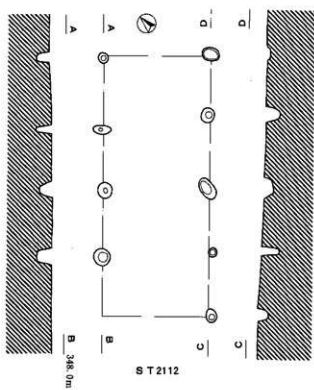
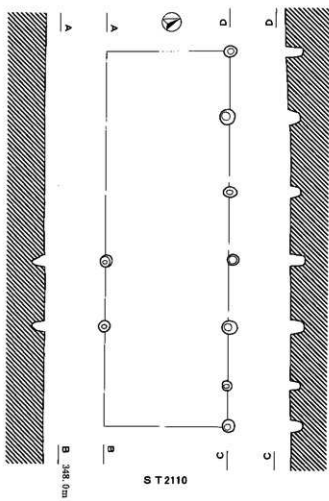
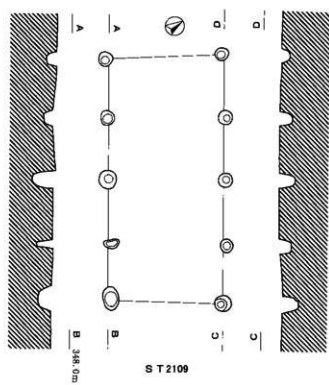
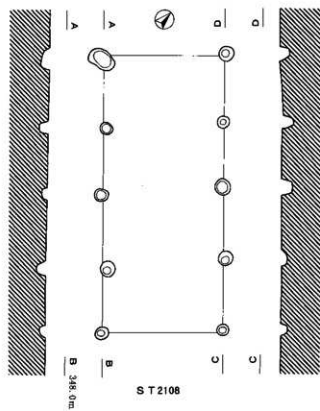


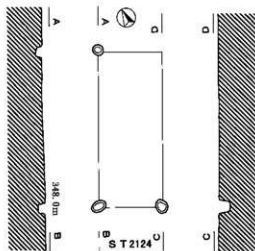
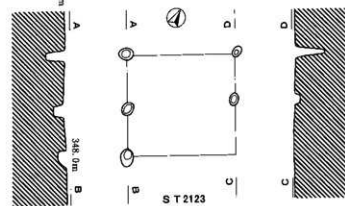
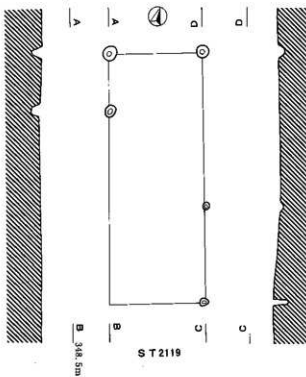
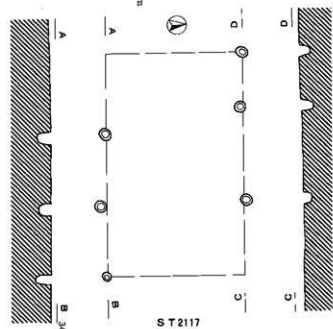
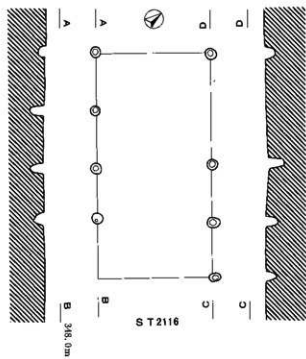
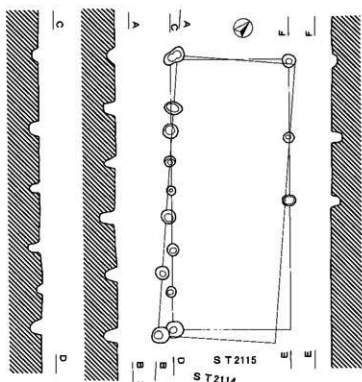
0 (1:80) 4m

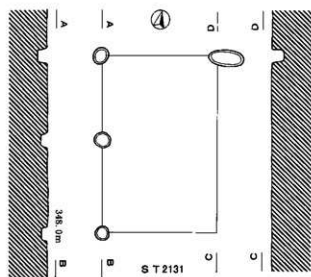
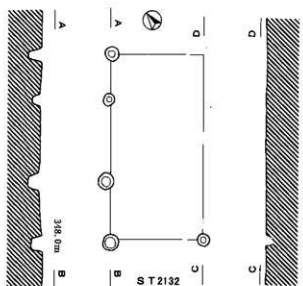
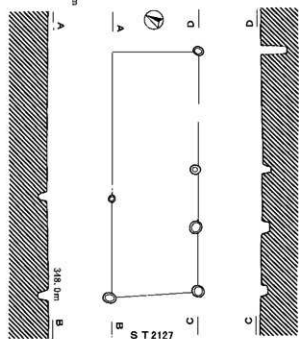
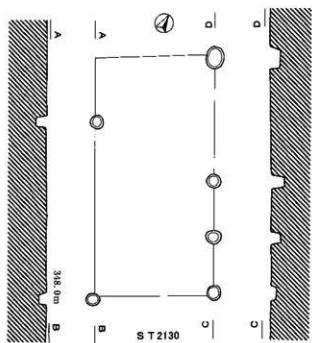
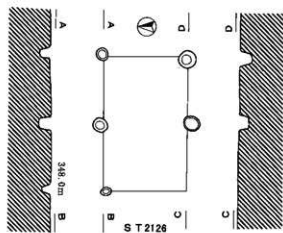
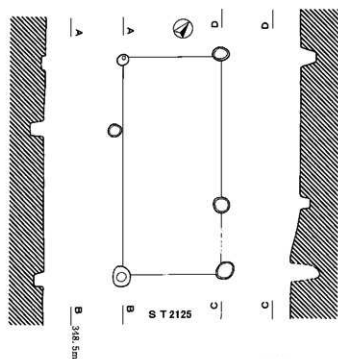


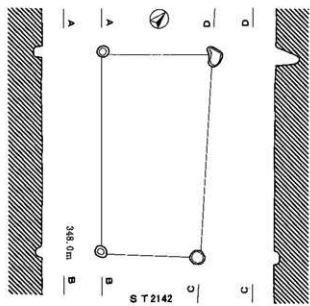
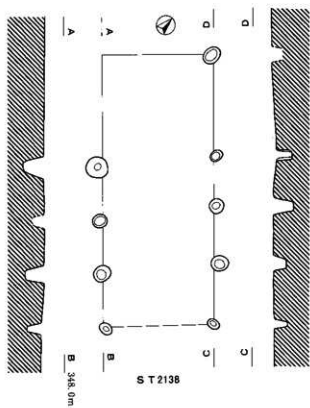
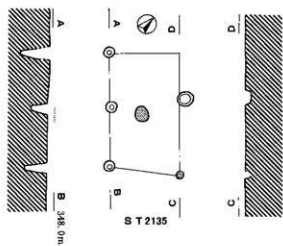
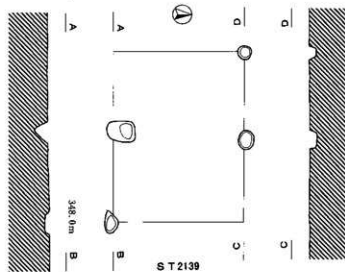
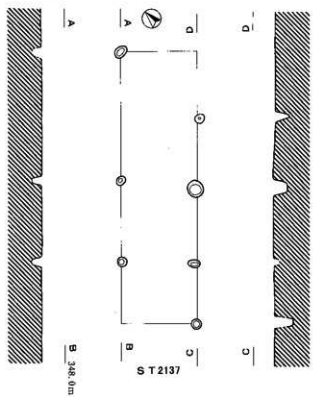
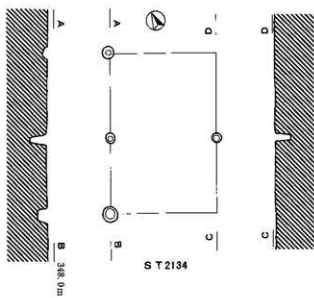
0 (1:80) 4m

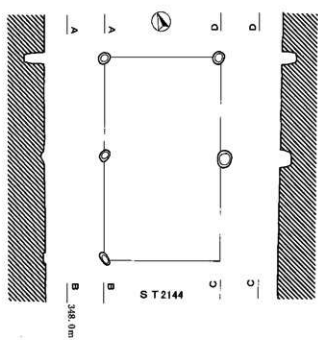
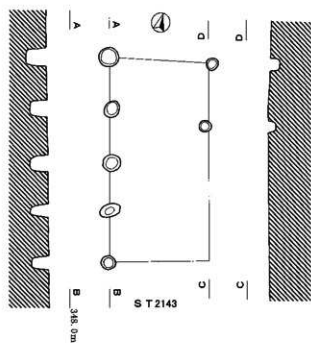
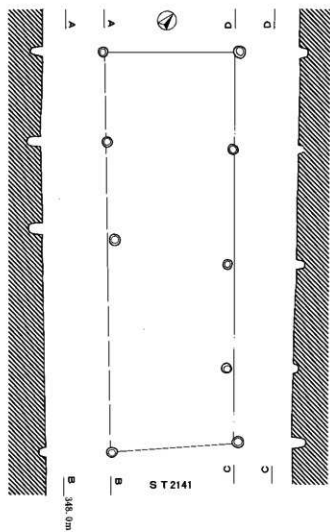
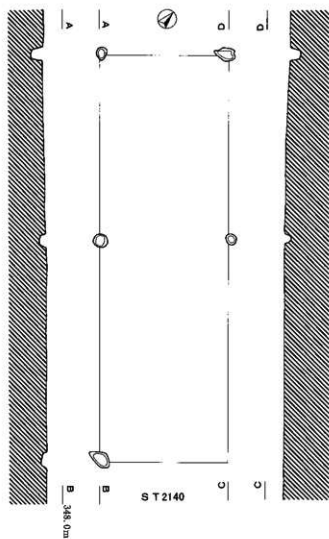




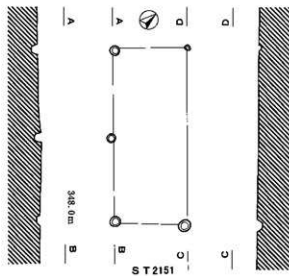
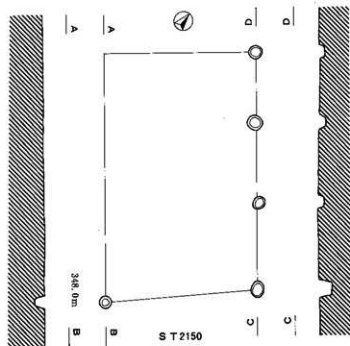
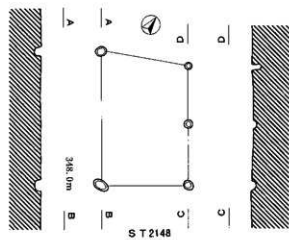
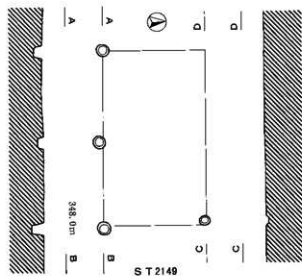
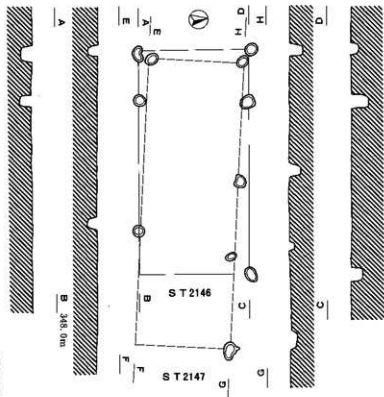
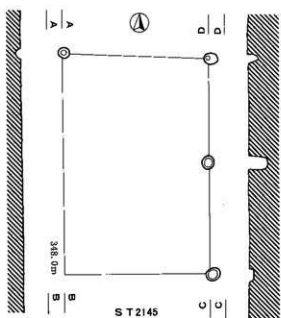


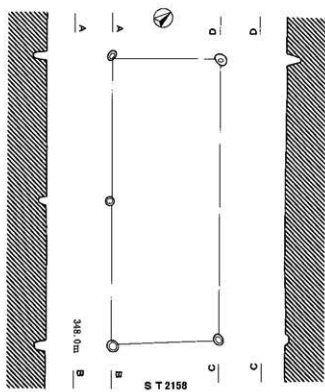
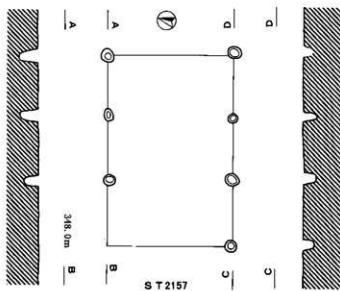
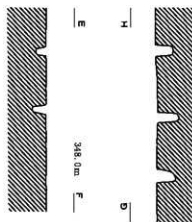
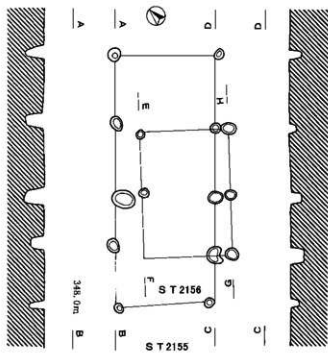
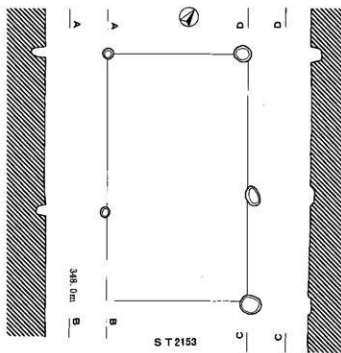
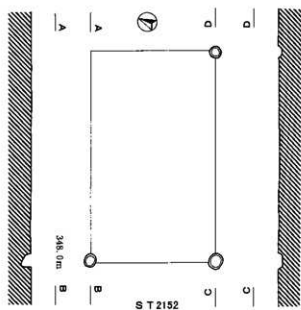


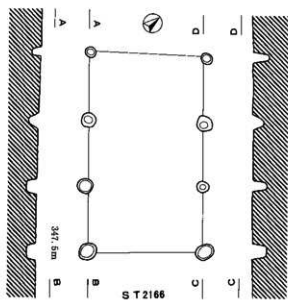
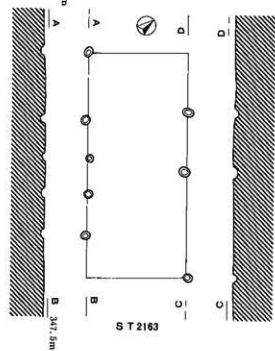
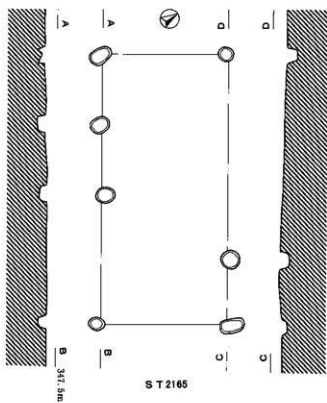
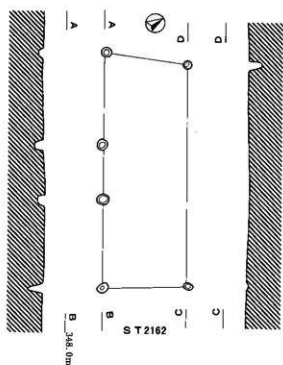
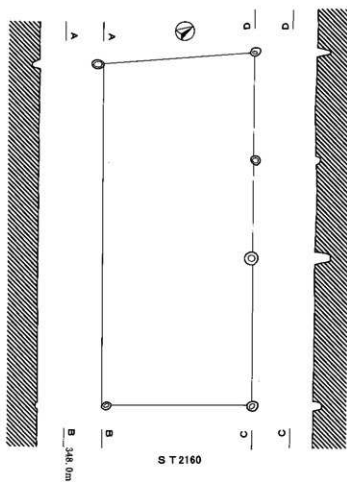




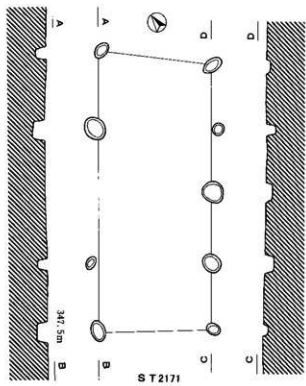
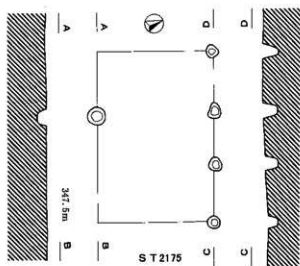
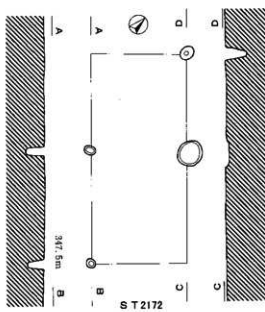
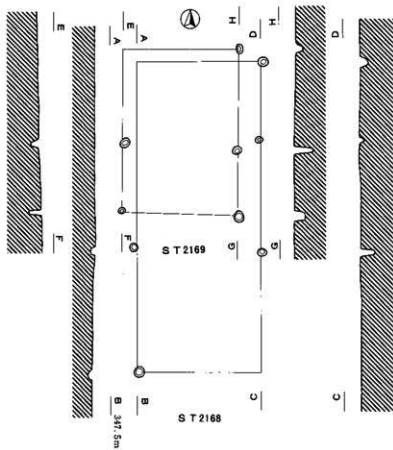
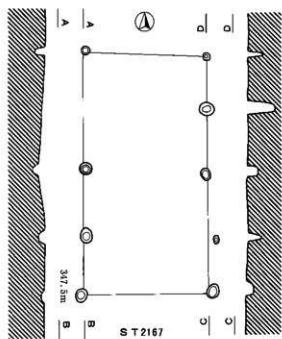
0 (1:80) 4m

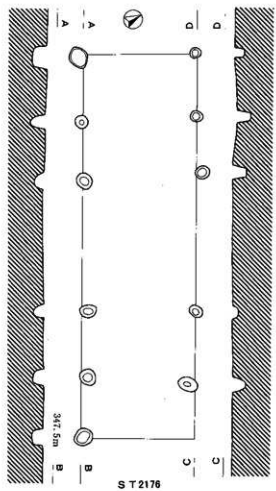
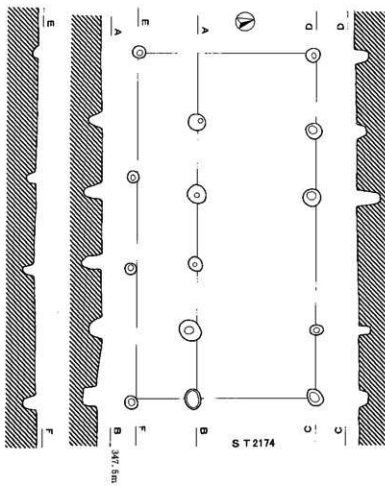
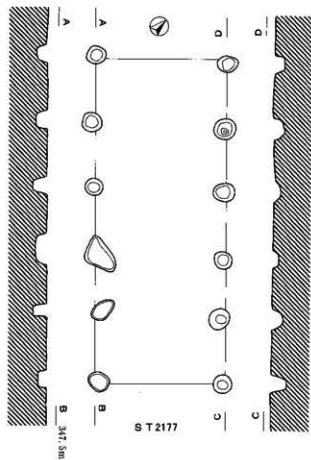
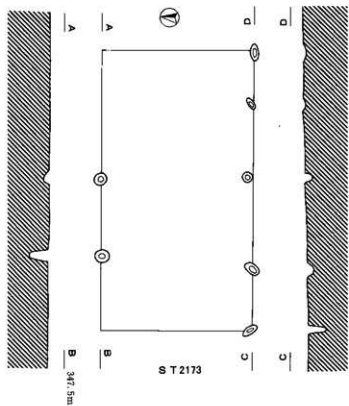


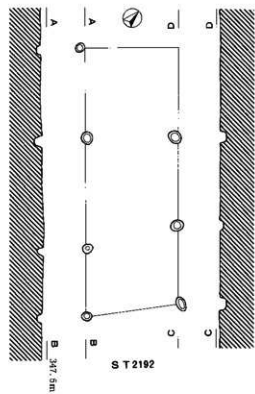
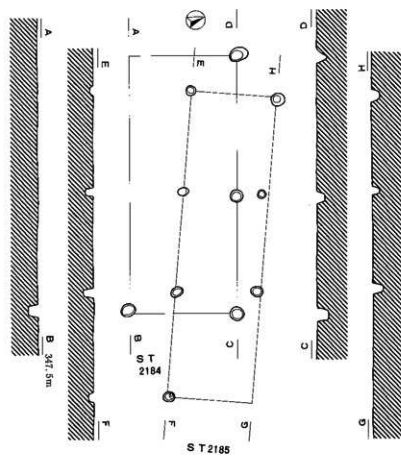
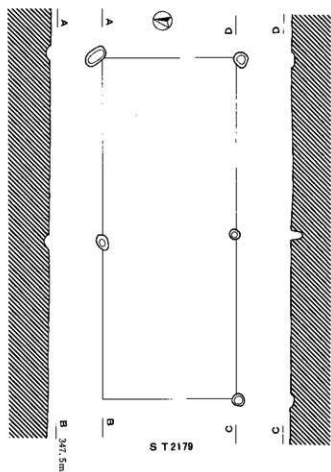
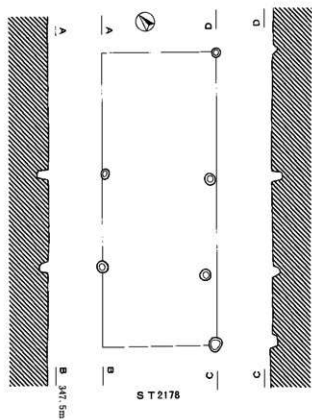


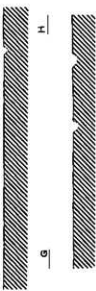
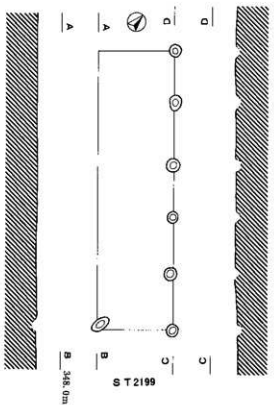
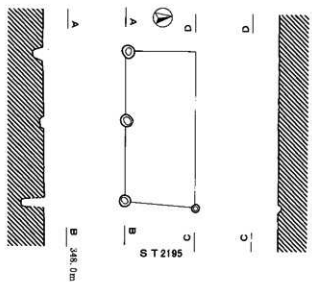
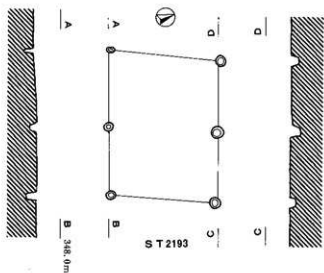
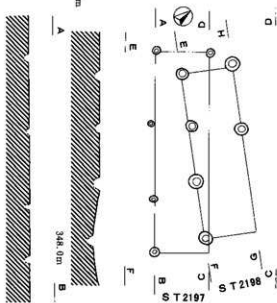
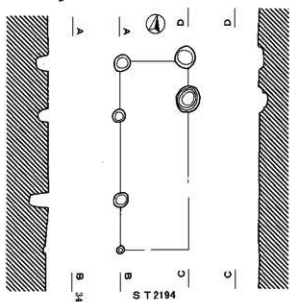
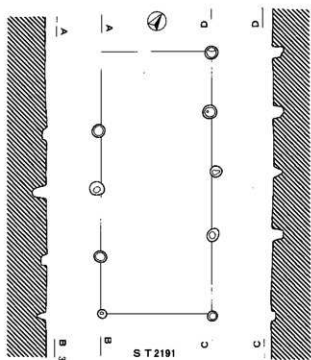


0 (1:50) 4m

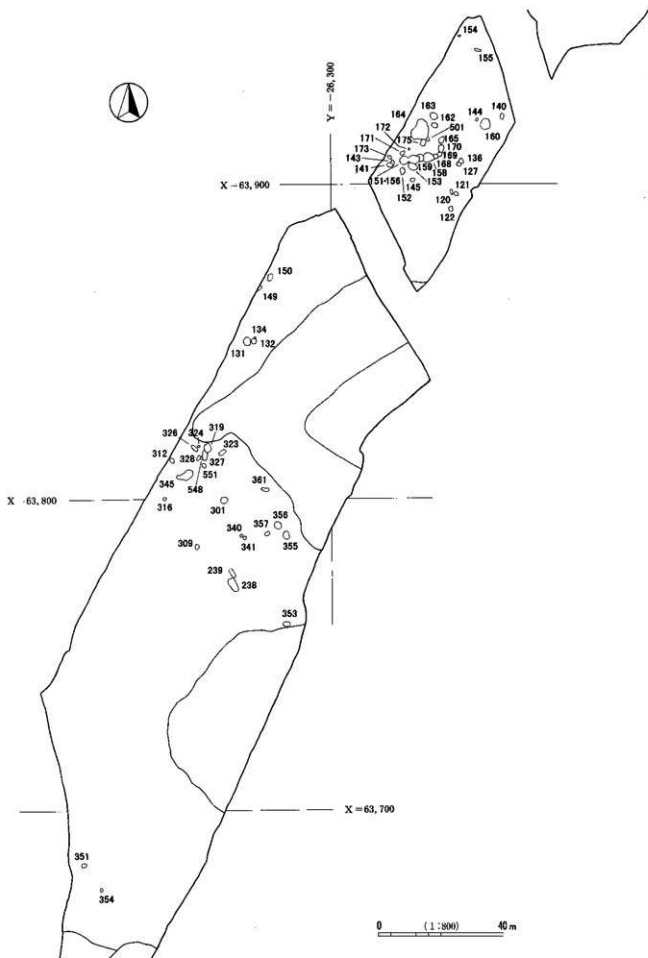


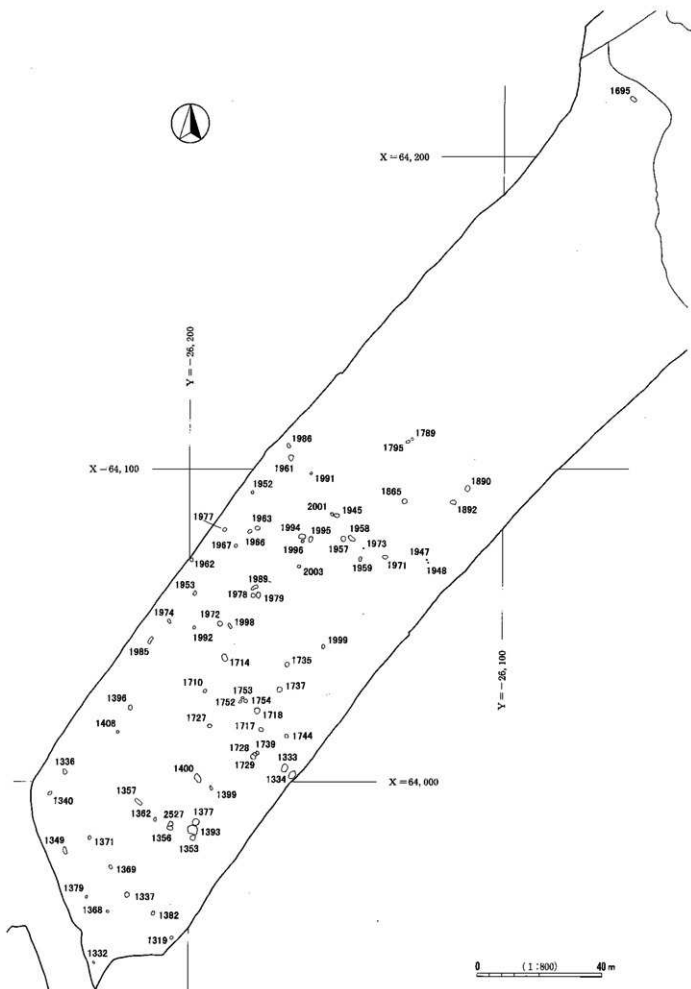




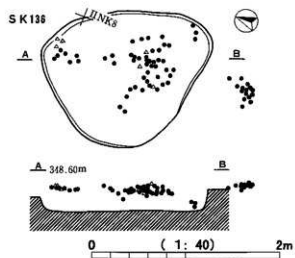
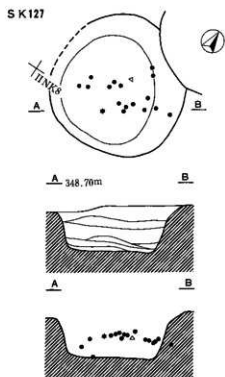
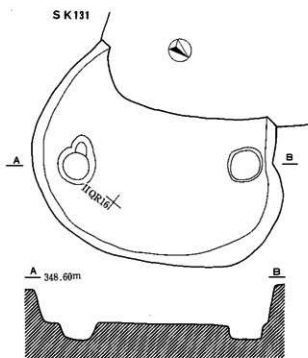
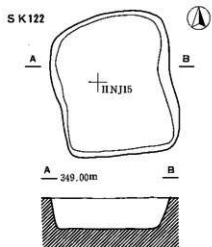
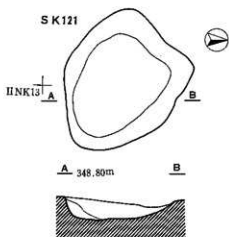
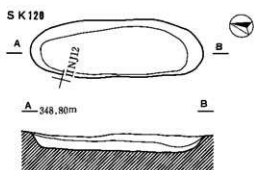


图版283 掲載土壌分布(1)



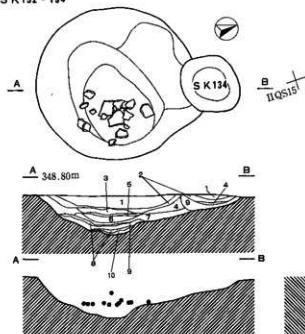


0 (1:800) 40 m



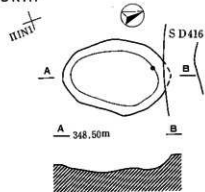
0 (1 : 40) 2m

S K 132 · 134

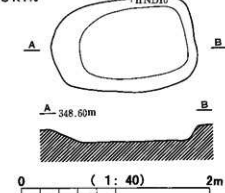


1. 茶褐色粘質土
2. 茶褐色粘質土 (炭化物・灰を含有)
3. 茶褐色粘質土 (多量の炭化物を含有)
4. 茶褐色粘質土 (炭化物・灰を含有)
5. 地上
6. 茶褐色粘質土 (焼土粒を含有)
7. 灰層
8. 炭化物層
9. 黄褐色土
10. 不明

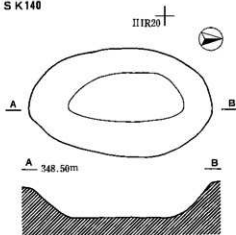
S K 144



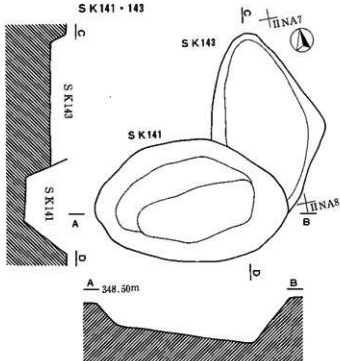
S K 145



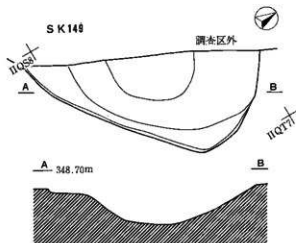
S K 140



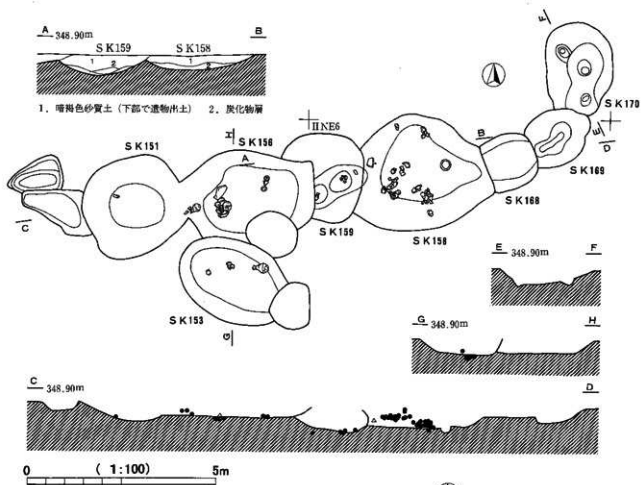
S K 141 · 143



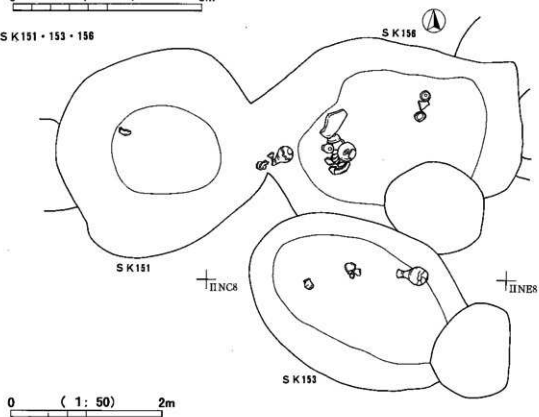
S K 148

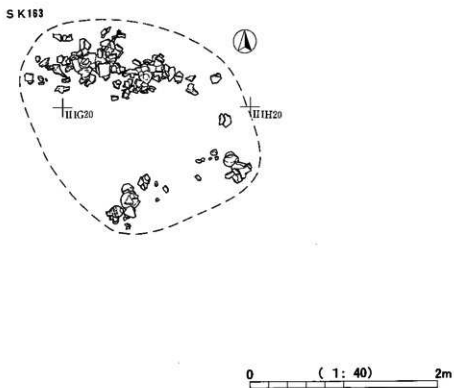
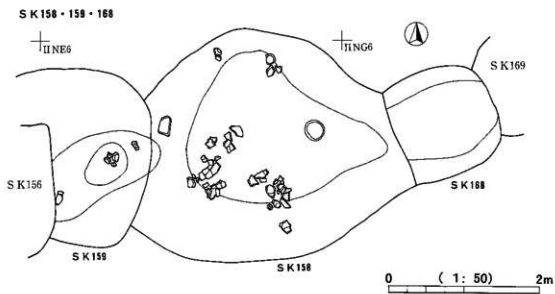


SK151・153・156・158・159・168・169・170

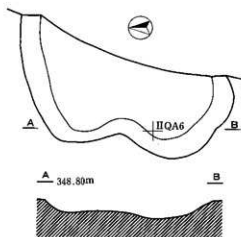


SK151・153・156

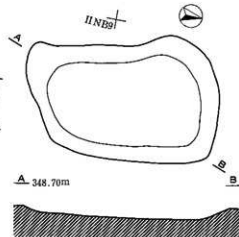




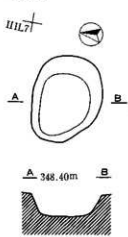
SK 150



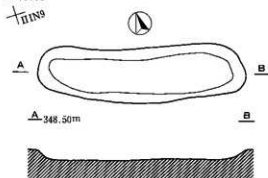
SK 152



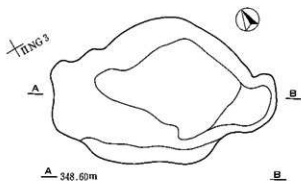
SK 154



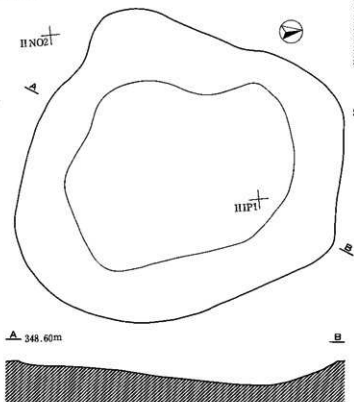
SK 155



SK 162

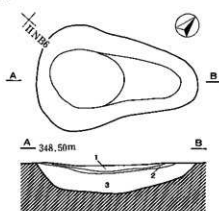


SK 160



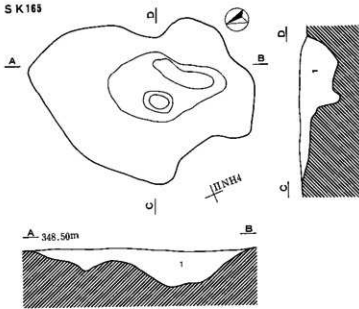
1. 暗褐色砂質土
2. 灰褐色土 (炭化物・焼土を含有、遺物有)
3. 赤褐色砂質土

SK 171

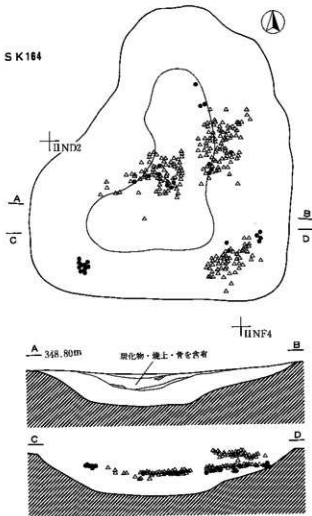


1. 黄褐色粘質土
2. 炭化物層 (遺物有)
3. 暗褐色粘質土

0 (1 : 40) 2m

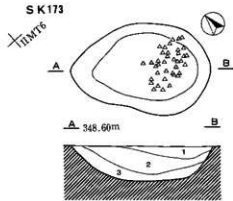
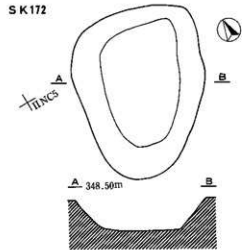


1. 暗褐色粘質土 (炭化物・焼土を含有)

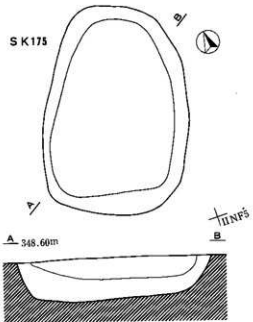


炭化物・焼土・骨を含有

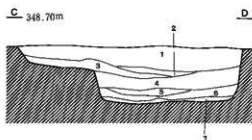
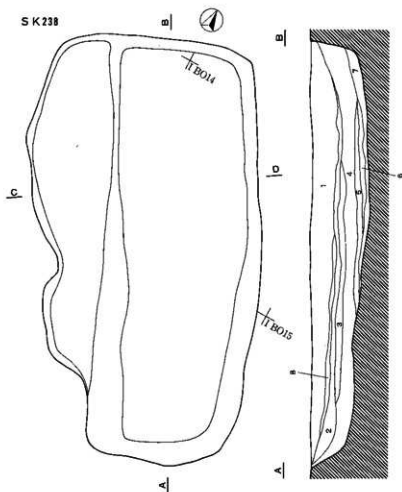
0 (1:80) 2m



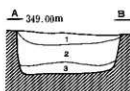
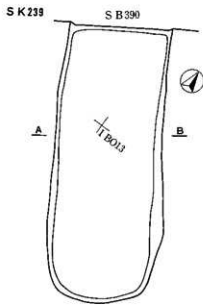
1. 炭化物・灰層 (遺物有)
2. 暗褐色粘質土 (炭化物を含有、遺物有)
3. 黄褐色粘質土 (灰を含有)



0 (1:40) 2m

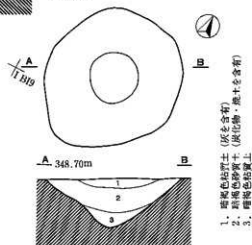


1. 暗黄褐色土
2. 暗黄褐色土 (1層より明るい)
3. 黄褐色土
4. 暗黄褐色土 (少量の炭化物を含有)
5. 黄褐色土 (少量の灰土を含有)
6. 暗黄褐色土
7. 灰土
8. 暗黄褐色土 (1・2層より明るい)

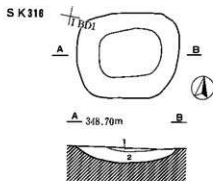


1. 暗黄褐色土 (少量の炭化物・焼土・灰を含有)
2. 暗黄褐色土 (1層より明るい)
3. 不明

SK 309



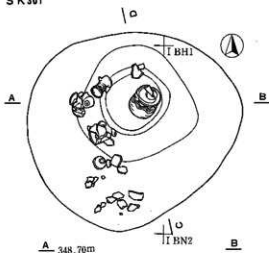
1. 暗褐色砂質土 (灰土含有)
2. 暗褐色砂質土 (炭化物・焼土含有)
3. 暗褐色砂質土



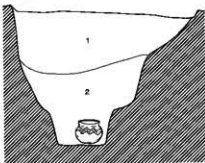
1. 暗褐色砂質土 (炭化物を含有)
2. 暗褐色砂質土

0 (1 : 40) 2m

SK301



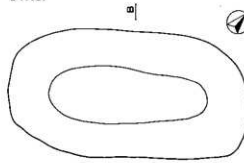
A 348.70m



1. 暗褐色砂質土 2. 暗褐色土 (炭化物を含有)

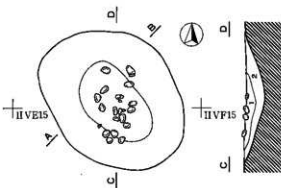


SK323



0 (1:40) 2m

SK312

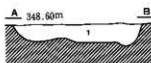


A 348.70m

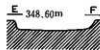
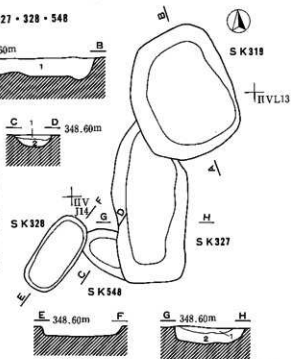


1. 炭化物・粘土
2. 暗褐色砂質土
(炭化物・粘土を含有)

SK319 · 327 · 328 · 548

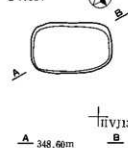


1. 暗褐色砂質土 (炭化物を含有)
2. 暗褐色土



1. 暗褐色砂質土 (炭化物を含有)
2. 暗褐色土

SK324

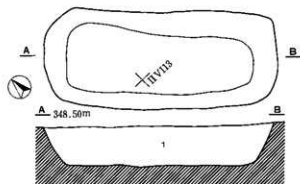


A 348.60m



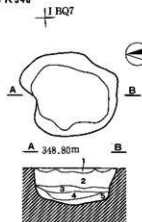
1. 暗褐色砂質土 (粘土・炭を含有)

SK 326



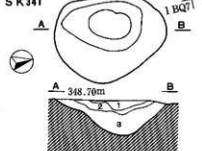
1. 暗褐色砂質土 (炭化物を含有)

SK 340



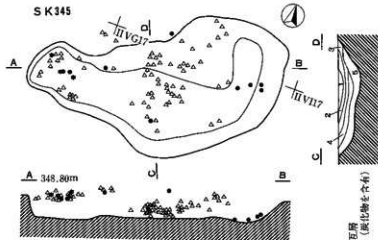
1. 赤褐色土 (焼土を含有)
2. 赤褐色土 (炭化・焼土を含有)
3. 暗褐色土 (炭化・焼土を含有)
4. 赤褐色土 (炭化・焼土を含有)
5. 暗褐色土 (炭化・焼土を含有)

SK 341



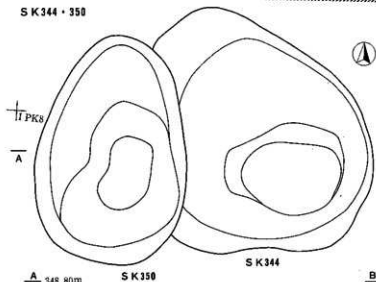
1. 暗褐色土 (炭化物・焼土を含有)
2. 暗褐色土 (I層より暗い)
3. 暗褐色土 (多量の炭化物、焼土を含有)

SK 345



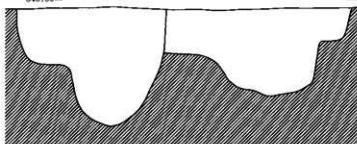
1-4. 砂質土の互層
5. 暗褐色砂質土 (炭化物を含有)

SK 344・350

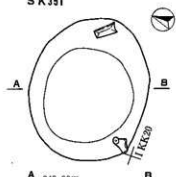


A 348.80m

SK 350



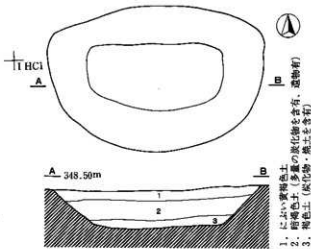
SK 351



1. 暗褐色土 2・4. 炭化物層
3. 暗褐色土 (焼土を含有)
5. 暗褐色土

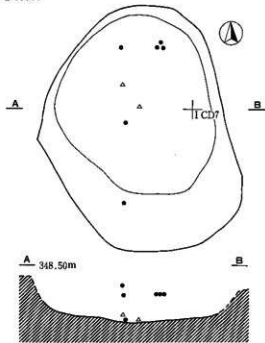
0 (1 : 40) 2m

S K 353

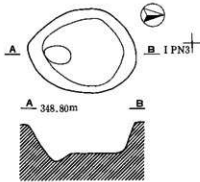


1. 暗褐色土
2. 暗褐色土(多数の炭化物を含む、炭化物)
3. 暗褐色土(炭化物・焼土を含む)

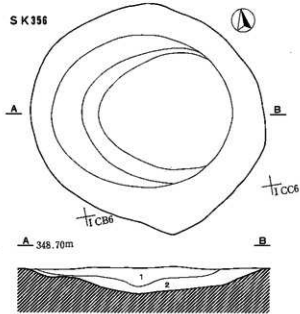
S K 355



S K 354

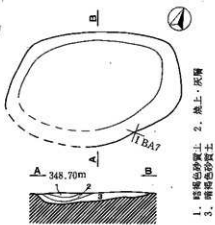


S K 356



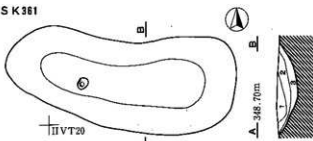
1. 黒褐色砂質土(炭化物・灰を含む)
2. 暗褐色砂質土

S K 357



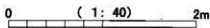
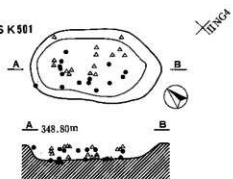
1. 暗褐色砂質土
2. 焼土・灰層
3. 暗褐色砂質土

S K 381

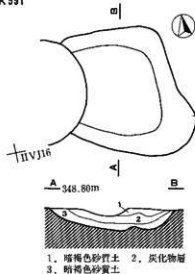


1. 暗褐色土(焼土・アロックスを含む)
2. 暗褐色砂質土(黒褐色砂アロックスを含む)
3. 暗褐色砂質土

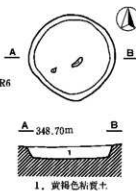
S K 501



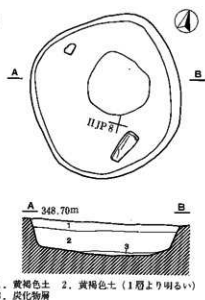
SK551



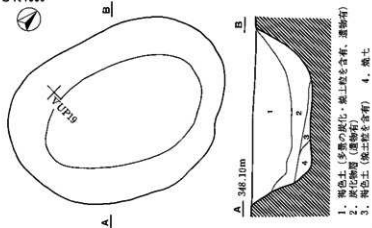
SK1319



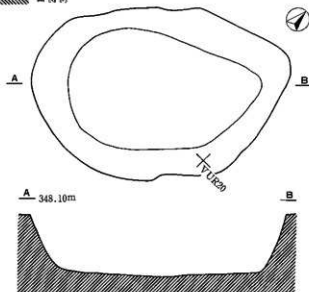
SK1322



SK1333



SK1334

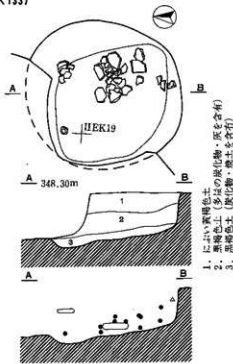


SK1336



0 (1 : 40) 2m

SK1337



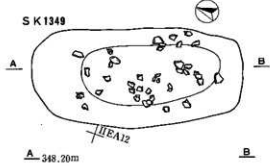
1. 白い灰褐色土
2. 黒褐色土 (多量の炭化物・灰を含む)
3. 暗褐色土 (炭化物・粘土を含む)

SK1340



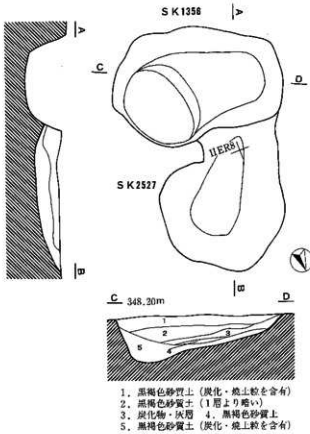
1. 黒褐色土 (炭化物・灰褐色土を含む)

SK1349



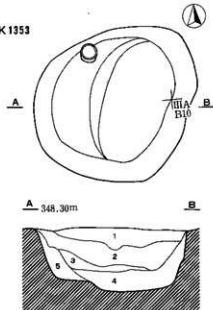
1. 白い黄褐色粘質土
2. 褐色土
3. 暗褐色土
4. 黒褐色土 (炭化物を含む)

SK1356 · 2527



1. 黒褐色砂質土 (炭化・粘土粒を含む)
2. 暗褐色砂質土 (1層より細かい)
3. 炭化物・灰層
4. 暗褐色砂質土
5. 黒褐色砂質土 (炭化・粘土粒を含む)

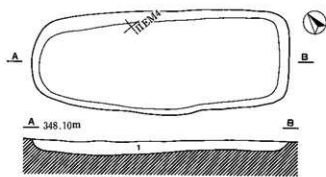
SK1353



1. 灰褐色土 (炭化粒を含む)
2. 炭化物と灰の互層
3. 粘土
4. 白褐色砂質土
5. 炭化物層

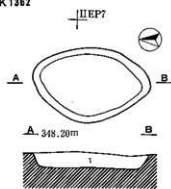
0 (1:40) 2m

SK1357



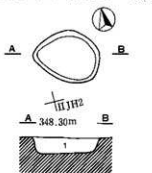
1. 暗褐色砂質土 (にぶい黄褐色土ブロックを含有)

SK1362



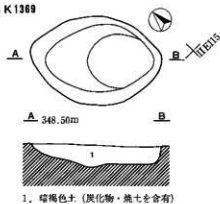
1. 暗褐色土 (炭化物・焼土を含有)

SK1368



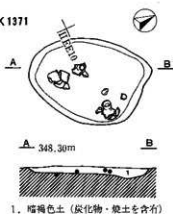
1. にぶい黄褐色土 (黄褐色土を含有)

SK1369



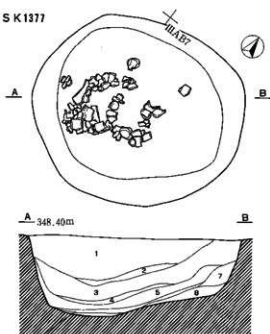
1. 暗褐色土 (炭化物・焼土を含有)

SK1371



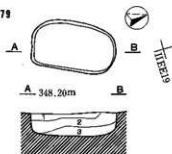
1. 暗褐色土 (炭化物・焼土を含有)

SK1377



1. 暗褐色土 2. 炭化物層
3. 暗褐色土 (多量の炭化物を含有)
4. 炭化物層 5. 暗褐色土 6. 炭化物層
7. 暗褐色土 8. 褐色土

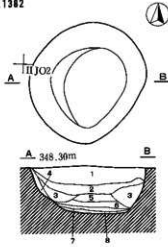
SK1379



1. 明黄褐色粘質土 (炭化物・焼土を含有)
2. にぶい黄褐色粘質土 (炭化物を含有)
3. にぶい黄褐色粘質土

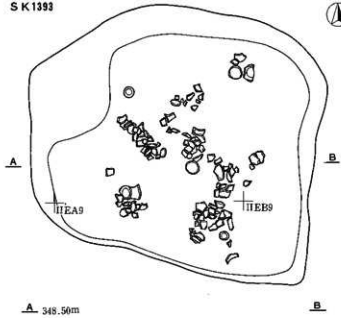
0 (1 : 40) 2m

S K 1382

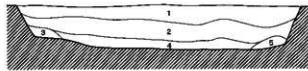


1. 褐色土 2. 炭化物層 3. 黒褐色土
4. 褐色土 5. 焼土
6. 黒褐色土 (炭化物・焼土・灰を含む)
7. 焼土 8. 炭化物層

S K 1393



A 348.50m B

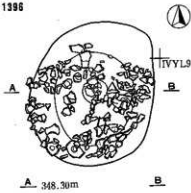


A B

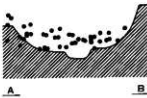


1. 黒褐色土
2. 灰・焼土 (遺物有)
3. 黒褐色土 (灰を含む)
4. におい黄褐色土
5. 黒褐色土

S K 1396

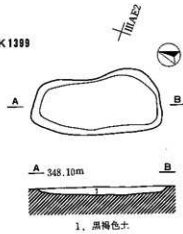


A 348.30m B



1. 黒褐色土 (炭化物・焼土・褐色ブロックを含む)
2. 暗褐色土

S K 1399

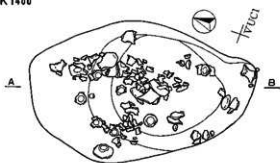


A 348.10m B

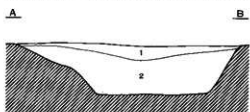
1. 黒褐色土

0 (1 : 40) 2m

SK1400

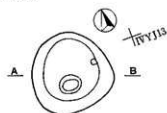


A 348.10m B



1. におい黄褐色土 (炭化物・焼土を含有)
2. 黒褐色土 (炭化物・焼土を含有)

SK1408

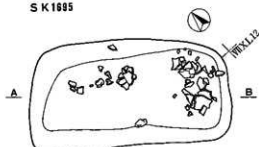


A 348.10m B



1. 暗褐色土 (少量の炭化物・焼土を含有、遺物・骨片出せ)

SK1695

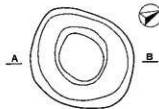


A 347.60m B



1. 暗褐色土 (黄褐色土ブロックを含有)
2. 黒褐色土 (炭化物・焼土を含有)
3. 焼土 (壁面も焼ける)

SK1710

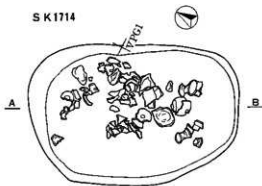


A 348.10m B

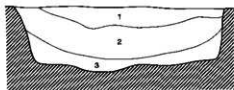


1. 黒褐色土 (炭化・焼土粒を含有)

SK1714

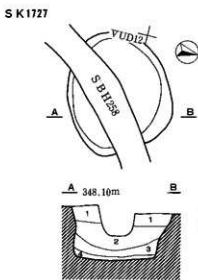
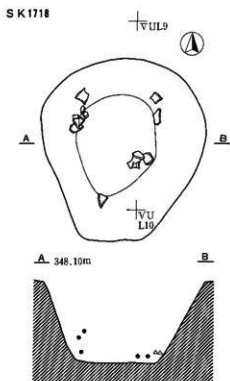
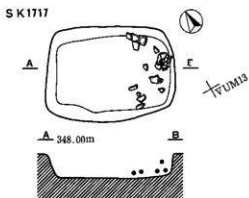


A 348.10m B

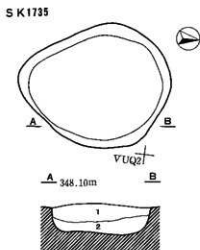


1. におい黄褐色土 (炭化物・焼土を含有)
2. 炭化物と灰の互層
3. 暗褐色土 (炭化物・焼土・黄褐色土ブロックを含有)

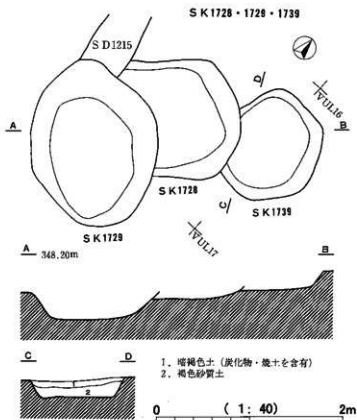
0 (1 : 40) 2m



1. 暗褐色土 (焼土・黄褐色砂質土ブロックを含有)
2. 暗褐色土 (黄褐色砂質土ブロックを含有)
3. 褐色土 (黄褐色砂質土ブロックを含有)
4. 濃い黄褐色土 (黄褐色砂質土ブロックを含有)



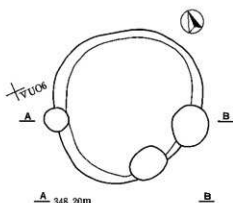
1. 褐色砂質土 (炭化物・焼土を含有、遺物有)
2. 褐色砂質土と炭化物の互層 (焼土含有、遺物有)



1. 暗褐色土 (炭化物・焼土を含有)
2. 褐色砂質土

0 (1 : 40) 2m

SK 1737

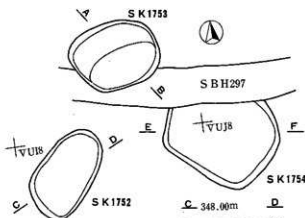


A 348.20m B



1. 暗褐色土 (炭化物・焼土含有、遺物有)
2. 暗褐色土 (炭化物・焼土を含有)
3. におい質褐色土 (炭化物・焼土を含有)

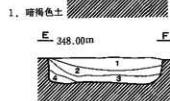
SK 1752・1753・1754



A 348.00m B

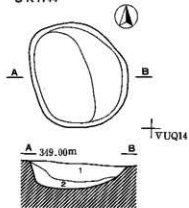


1. 暗褐色土
2. におい質褐色土
3. 褐色土



1. 暗褐色土 (焼土粒を含有)
2. におい質褐色砂質土 (炭化物・焼土を含有)
3. 褐色砂質土 (炭土を含有)
4. におい質褐色土

SK 1744

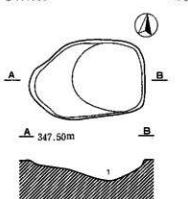


A 349.00m B



1. 暗褐色土 (炭化物・焼土を含有)
2. 褐色土 (炭化物・焼土を含有)

SK 1795

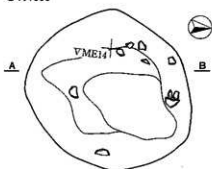


A 347.50m B

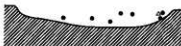


1. 炭化物層

SK 1890

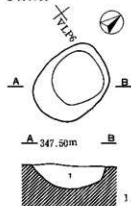


A 347.70m B



1. 黒褐色土 (炭化物・焼土を含有)
2. 褐色粘質土

SK 1789

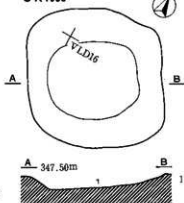


A 347.50m B

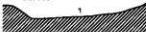


1. 炭化物層

SK 1865



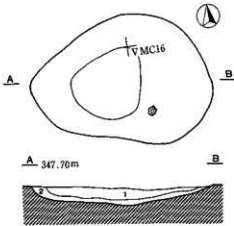
A 347.50m B



1. 炭化物・焼土層

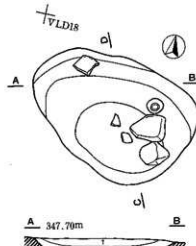
0 (1 : 40) 2m

S K 1892



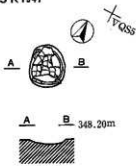
1. 黒褐色土 (鐵化物・焼土を含有)
2. 褐色粘質土

S K 1845



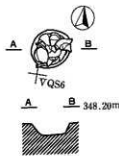
1. によい黄褐色土 (黄褐色ブロックを含有)
2. 黒褐色土

S K 1947



A B 348.20m

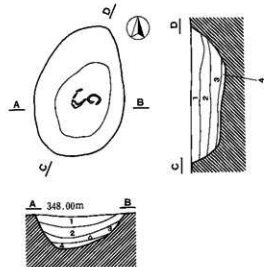
S K 1948



A B 348.20m

+ VPB10

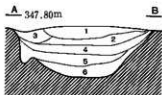
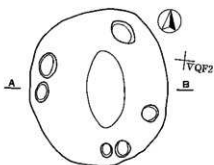
S K 1953



1. 暗茶褐色土 2. 黒褐色土
3. 暗茶褐色土 4. 暗黄褐色土

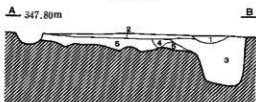
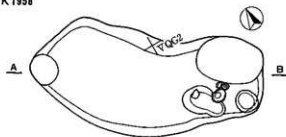
0 (1 : 40) 2m

SK1957



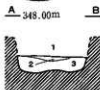
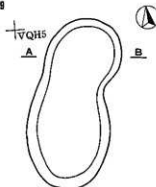
1. 褐色土 (多量の焼土粒を含有)
2. 黒色土 (炭化・焼土粒を含有)
3. におい黄褐色土 (焼土粒・灰を含有)
4. 黒色土 (焼土粒を含有)
5. 黒褐色土 (焼土粒を含有)
6. 褐灰色土 (黄褐色土ブロックを含有)

SK1958



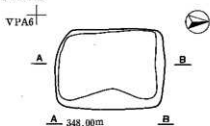
1. 黒色土 (炭化・焼土粒を含有)
2. 黒褐色土 (炭化・焼土粒を含有)
3. 黄褐色土 (黄褐色土ブロックを含有)
4. 黒色土 (炭化・焼土粒を含有)
5. 褐灰色土 (黄褐色土ブロックを含有)

SK1959



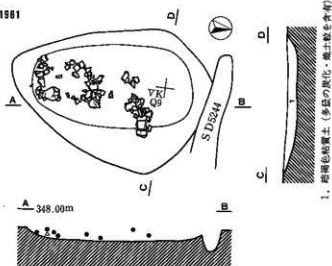
1. 黒褐色土 (炭化・焼土粒・黄褐色土ブロックを含有)
2. 黒色土 (炭化・焼土粒を含有)
3. 褐灰色土 (黄褐色土ブロックを含有)

SK1962



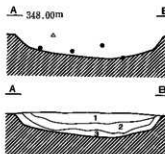
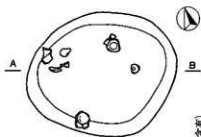
1. 灰色粘質土 (黄褐色土ブロックを含有)

SK1961



1. 黄褐色粘質土 (多量の炭化・焼土粒を含有)

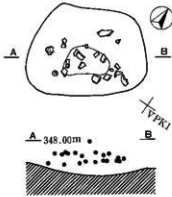
SK1963



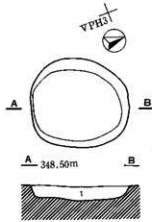
1. 黒褐色土 (多量の炭化・焼土粒を含有)
2. におい黄褐色土 (焼土粒を含有)
3. 黒褐色土 (黄褐色土ブロックを含有)

0 (1 : 40) 2m

S K 1966

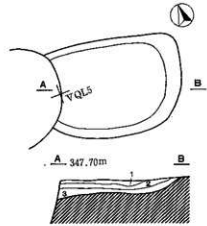


S K 1967



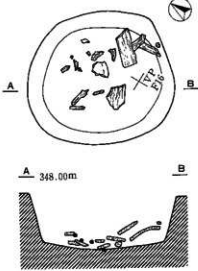
1. 黒褐色土 (多量の炭化・焼土粒を含有)

S K 1971

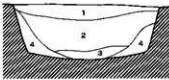


1. 焼土
2. 黒色土 (多量の炭化物を含有)
3. 褐灰色土

S K 1972



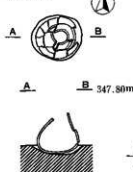
A B



1. 暗茶褐色土 (少量の炭化・焼土粒、黄褐色土ブロックを含有)
2. 暗茶褐色土 (1層より細い)
3. 暗茶褐色土 (多量の炭化物及び黄褐色土ブロックを含有)
4. 暗茶褐色土 (4層より明るい)

0 (1 : 40) 2m

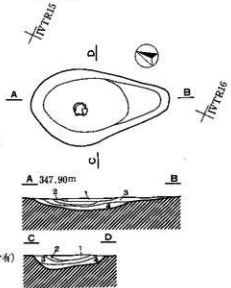
S K 1973



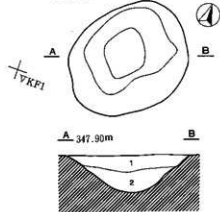
0 (1 : 10) 50cm

1. 暗茶褐色土
2. 暗茶褐色土 (多量の炭化物及び焼土を含有)
3. 暗茶褐色土
4. 暗黄褐色土

S K 1974

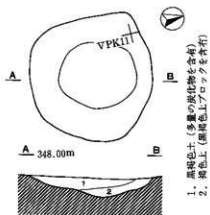


S K 1977



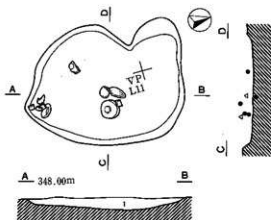
1. 黒褐色土 (多量の炭化・焼土粒を含有)
2. 黒褐色土 (炭化・焼土粒の含有量が1層より少ない)

SK1978



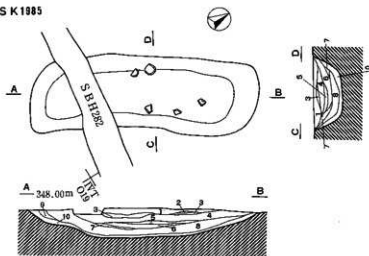
1. 黒褐色土 (少量の炭化物を含む)
2. 褐色土 (黒褐色土ブロックを含む)

SK1979



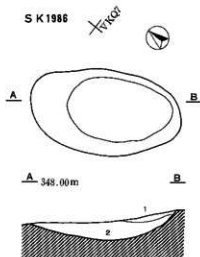
1. 黒褐色土 (少量の炭化・焼土粒を含む)

SK1985



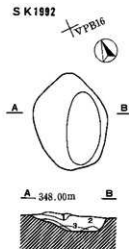
1. 灰褐色土 (黄褐色土ブロックを含む)
2. 焼土
3. 炭化物層
4. 灰褐色土 (少量の炭化・焼土粒を含む)
5. 炭化物層
6. 暗灰褐色土
7. 炭化物層
8. 暗灰褐色土 (炭化物・焼土・黄褐色土ブロックを含む)
9. 暗灰褐色土 (炭化物・黄褐色土ブロックを含む)
10. 暗褐色土

SK1986

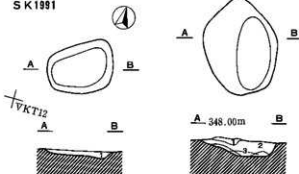


1. 焼土
2. 炭化物層

SK1992

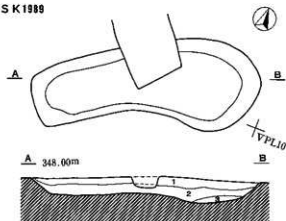


SK1991



1. 炭化物層
1. 暗茶褐色土 (炭化物・焼土・黄褐色土ブロックを含む)
2. 暗茶褐色土 (1層よりも含有量が少ない)
3. 暗黄褐色土

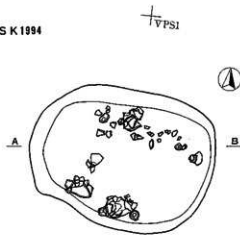
SK1989



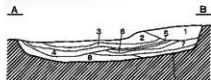
1. 黒褐色土 (焼土粒を含む)
2. 暗褐色土 (少量の炭化物及び黄褐色土ブロックを含む)
3. 黒褐色土 (灰色粘土を含む)

0 (1 : 40) 2m

S K 1994

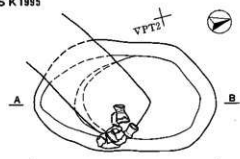


A 348.00m B



1. 暗褐色土 (少量の炭化物を含有)
2. 暗褐色土 (少量の炭化物を含有)
3. 暗褐色土 (少量の炭化物を含有)
4. 暗褐色土 (少量の炭化物を含有)
5. 灰層
6. 暗褐色土 (炭土を含有)
7. 灰層 (炭土を含有)
8. 暗褐色粘質土 (灰を含有)

S K 1995

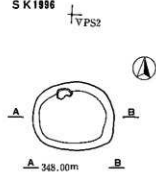


A 348.00m B

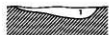


1. 灰・焼土 (遺物多い)

S K 1996

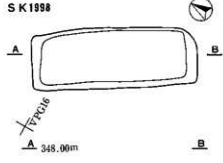


A 348.00m B

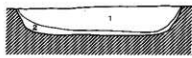


1. 灰 (焼土粒を含有)

S K 1998

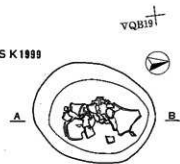


A 348.00m B



1. 暗褐色土 (少量の炭化物を含有)
2. 暗褐色土 (炭化物・焼土・茶褐色土を含有)

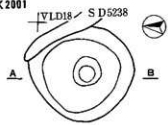
S K 1999



A 347.80m B



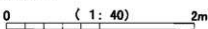
S K 2001



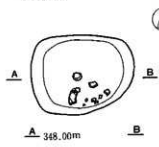
A 347.70m B



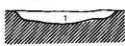
1. 暗褐色土 (黄褐色粘質土ブロックを含有)
2. 暗褐色土 (少量の黄褐色粘質土ブロックを含有)
3. 暗褐色土



S K 2003

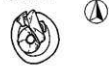


A 348.00m B



1. 黒褐色土 (炭化・焼土粒を含有、遺物多い)

S K 1326



VVE10

VPS7

VPS1

VPT2

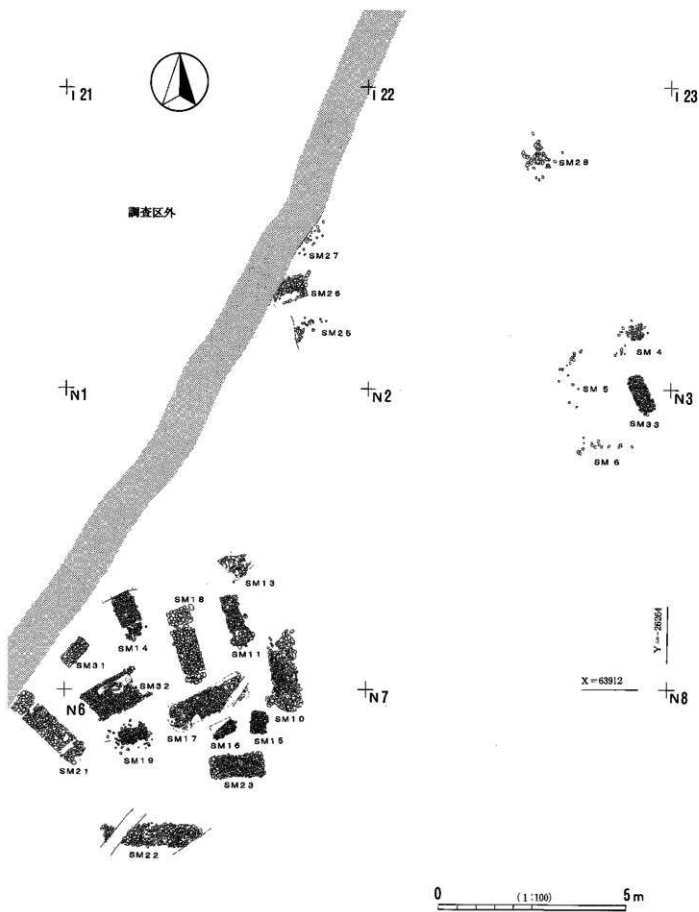
VQB19

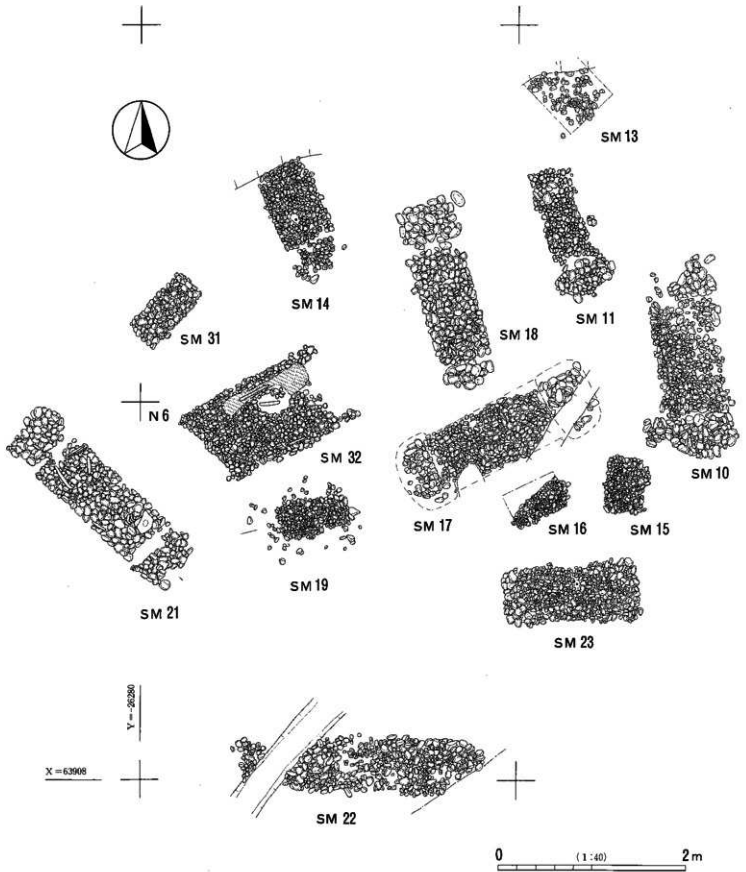
VPS2

VPC16

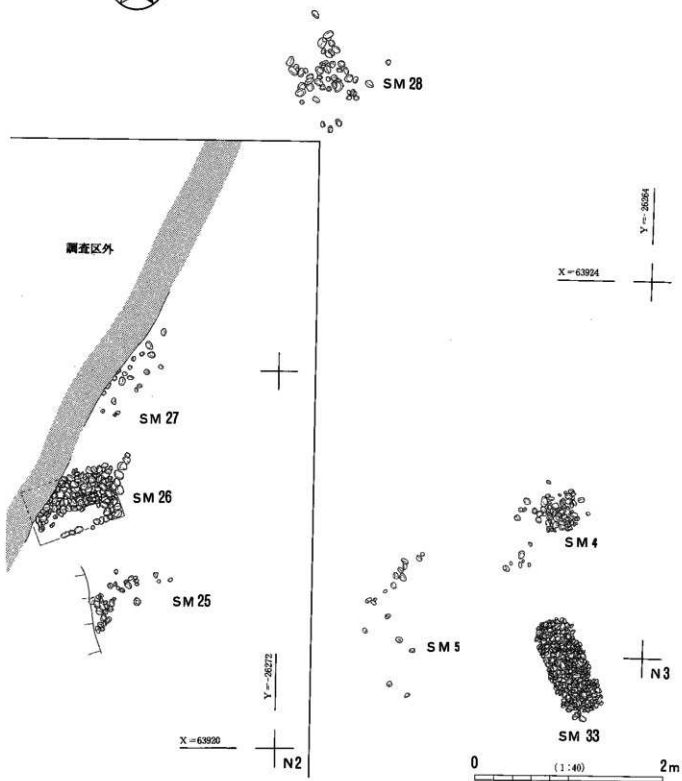
VLD18 / SD5238

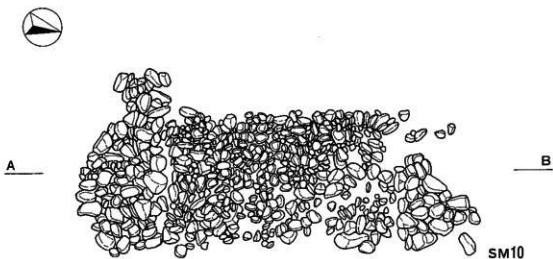
图版307 碟床基A群(IIIN区)全体图





123





A 349.0m B



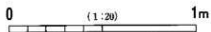
1. 褐色土 炭化軟石千喰む、砂質

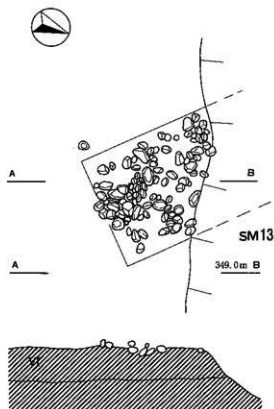
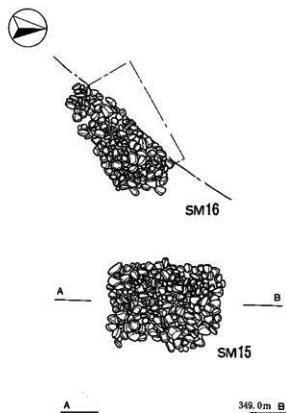


A 349.0m B

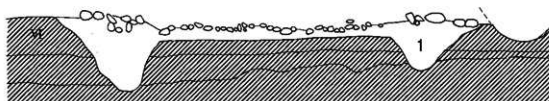
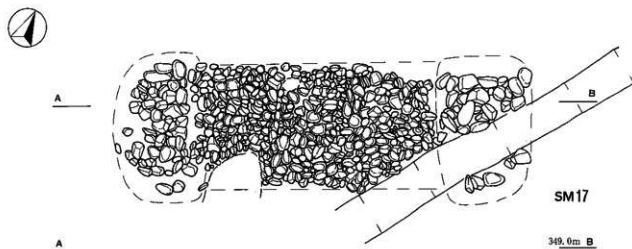


1. 褐色土 炭化軟石千喰む、砂質

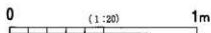


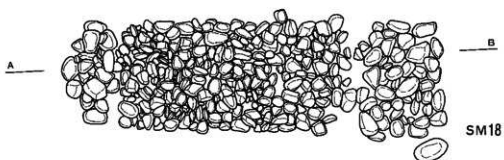


1. 暗褐色土
層りのない砂質

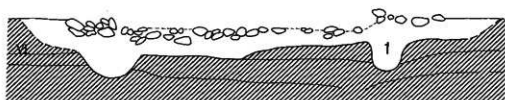


1. 褐色土 粘土・炭化粒若干含む、砂質、層りあり

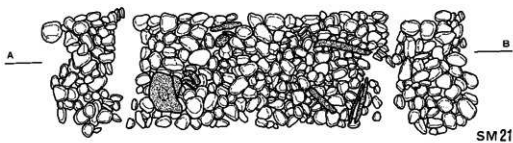




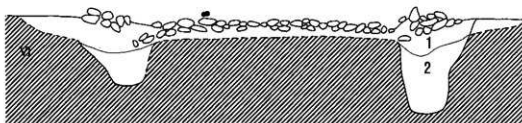
A 349.0m B



1. 暗褐色土 焼土・粘土若干含む、砂質、埴りあり

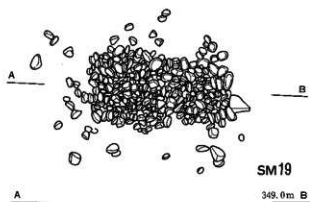


A 349.0m B

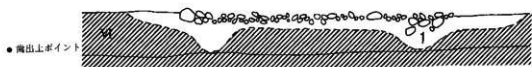
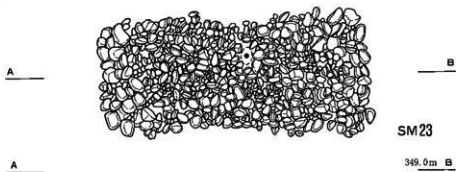
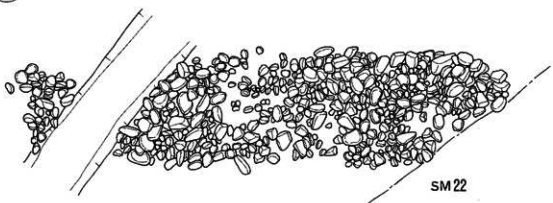


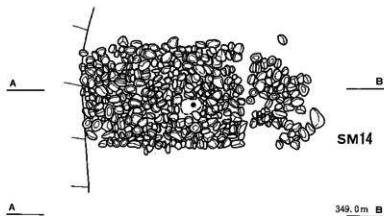
1. 褐色土 2. 暗褐色土 焼土・炭化粒若干含む、砂質、埴りあり

0 (1:20) 1m

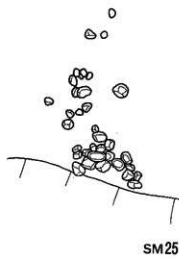


1. 褐色土 2. 暗褐色土 炭化粒若干含む

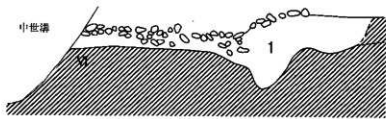




SM14

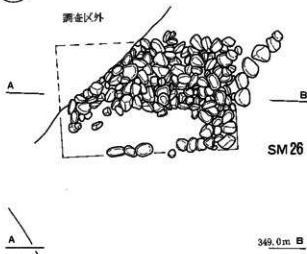


SM25



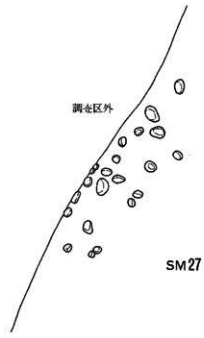
中世礫

- 調査土ポイント
- 1. 暗褐色土
焼土粒・炭化粒若干含む
砂質、礫りあり



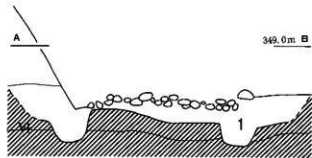
調査区外

SM26

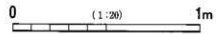


調査区外

SM27

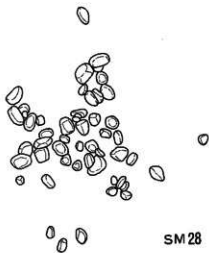


1. 褐色土 焼土粒・炭化粒若干含む、砂質、礫りあり

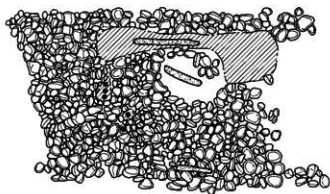




SM31



SM28

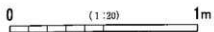
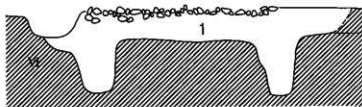


SM32

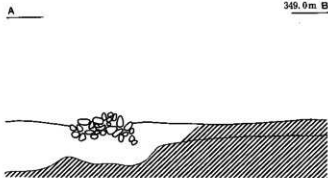


SM33

1. 褐色土
 炭上・炭化粒若干含む
 砂質、珪りあり

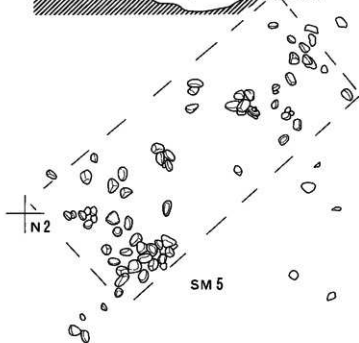


349.0m B



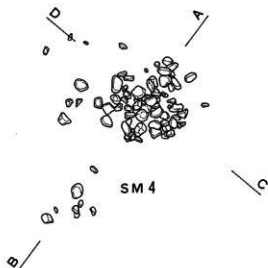
c 349.0m D

SM 4



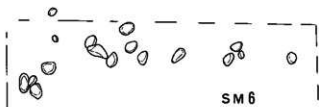
Y = -26370

X = 63920



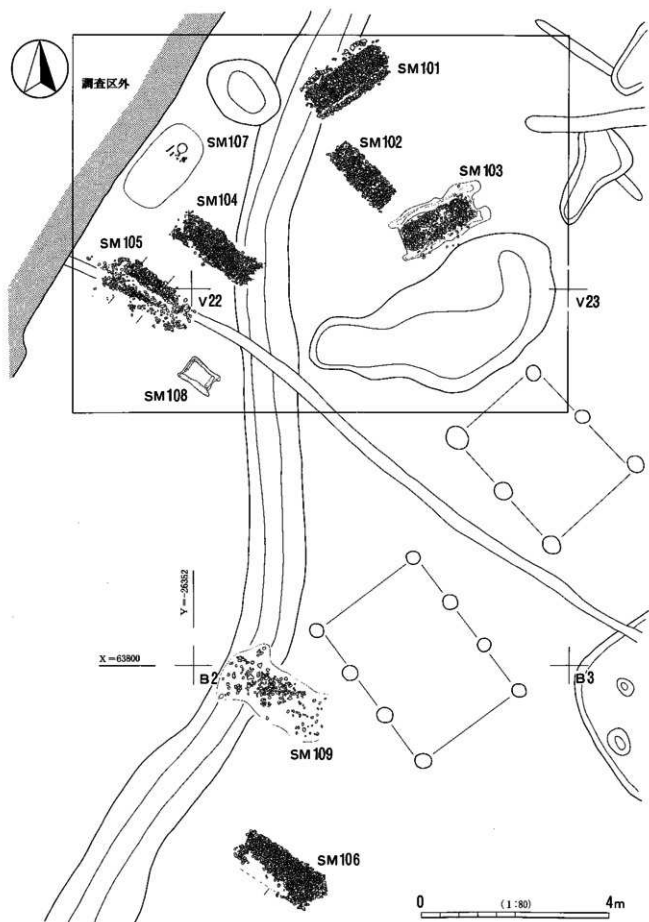
SM 33

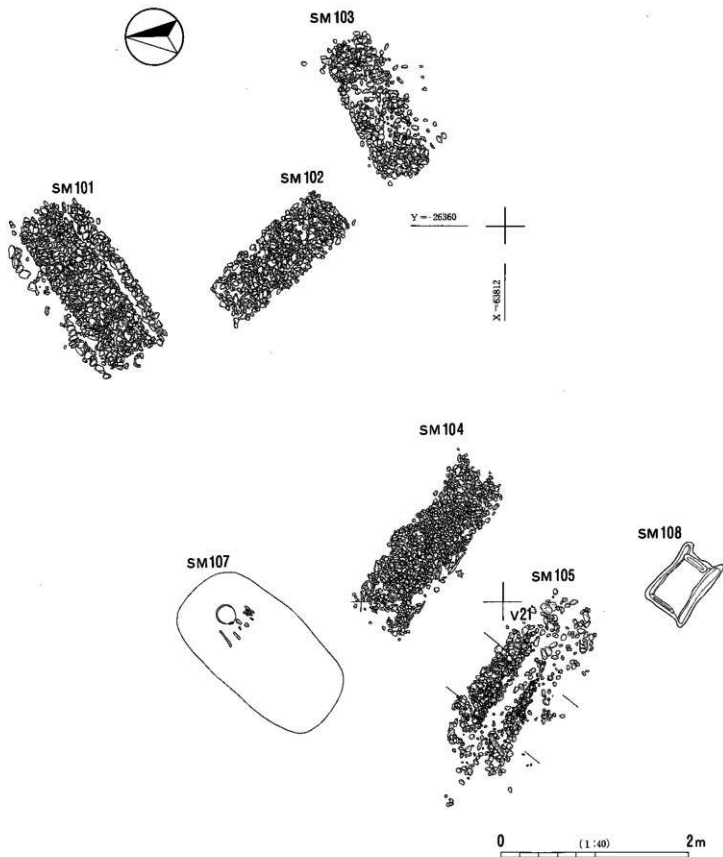
0 (1:20) 1m

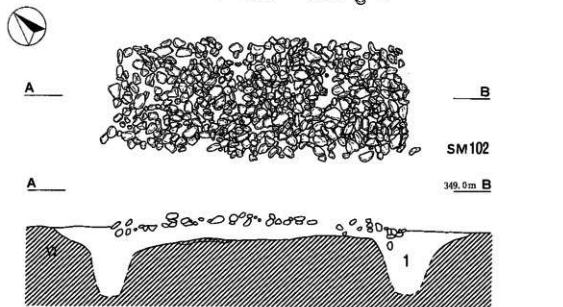
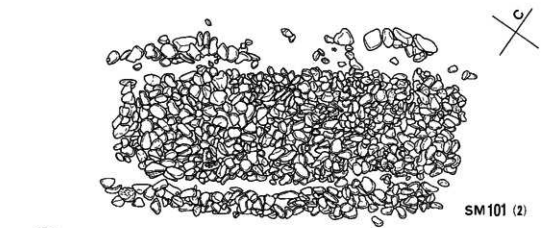
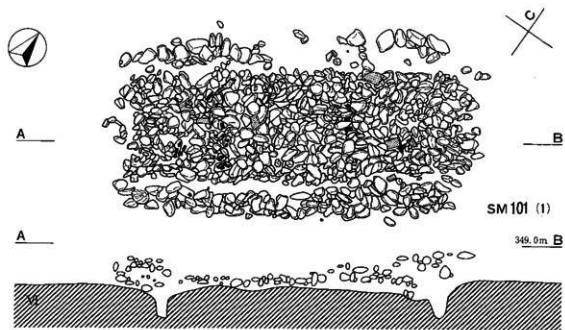


SM 6

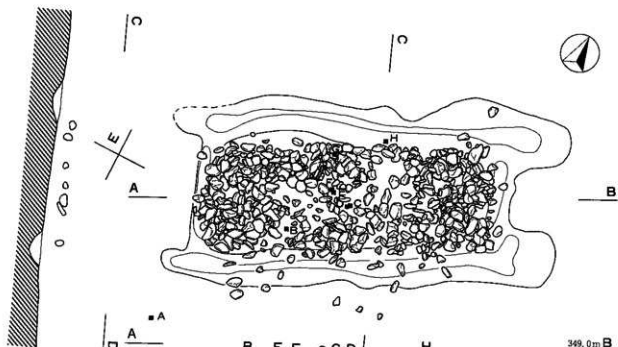
图版317 碟床基B群(I B·II V区)全体图



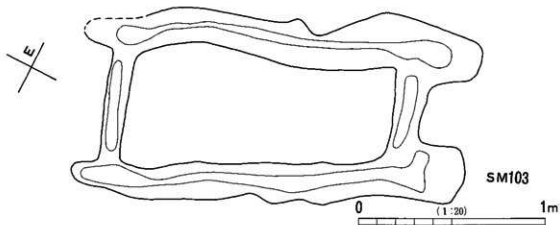
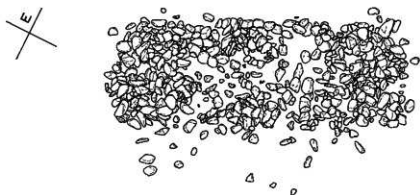
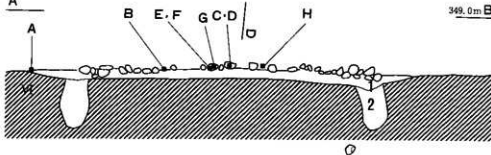




0 (1:20) 1m

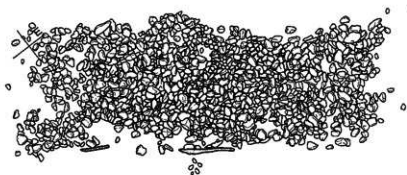


- 碧玉
- 1. 褐色土
- 2. 暗褐色土

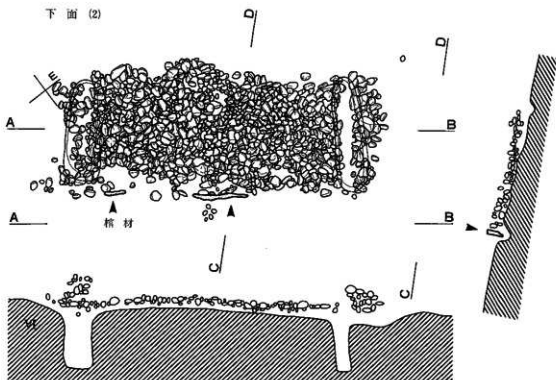




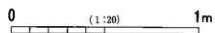
上面 (1)

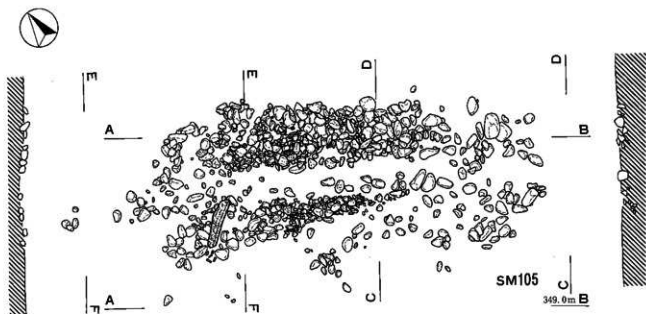


下面 (2)

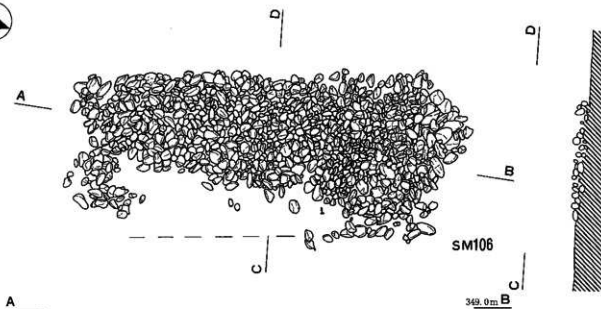


SM104





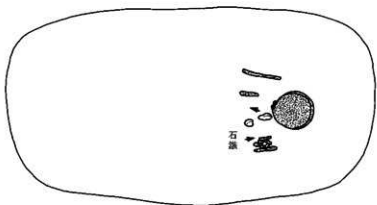
1. 褐色土



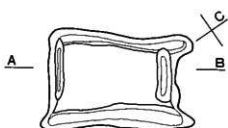
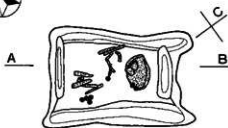
A



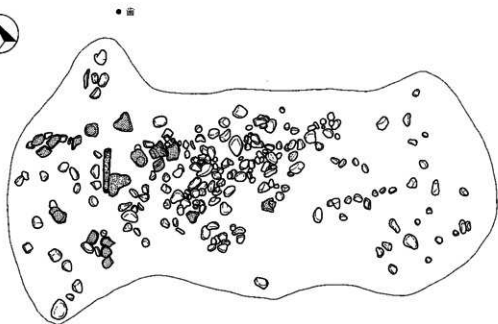
0 (1:20) 1m



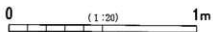
SM107

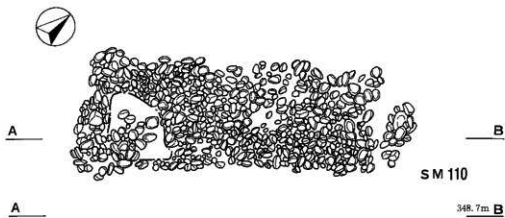
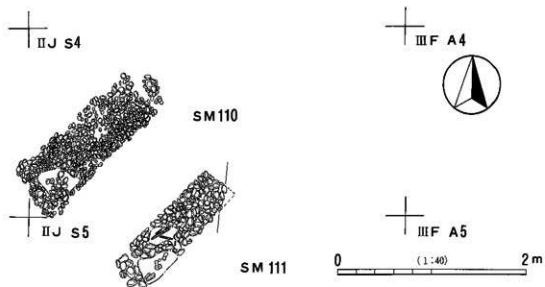


SM108

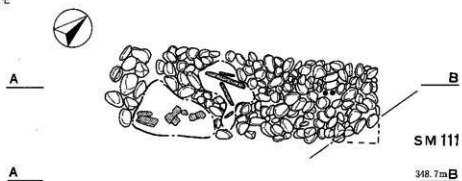


SM109





1. 褐色土

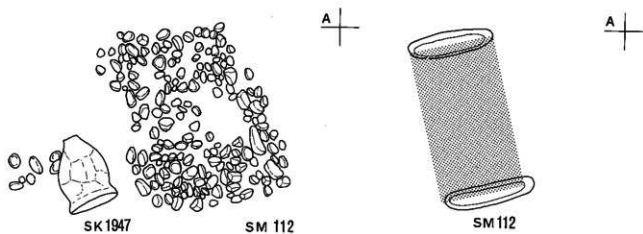


● 土

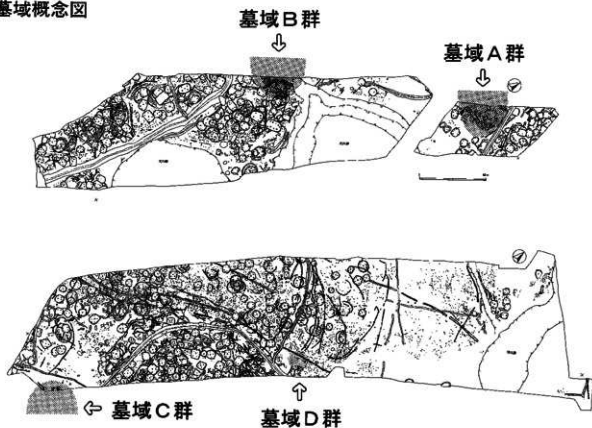
1. 褐色土
2. 暗褐色土

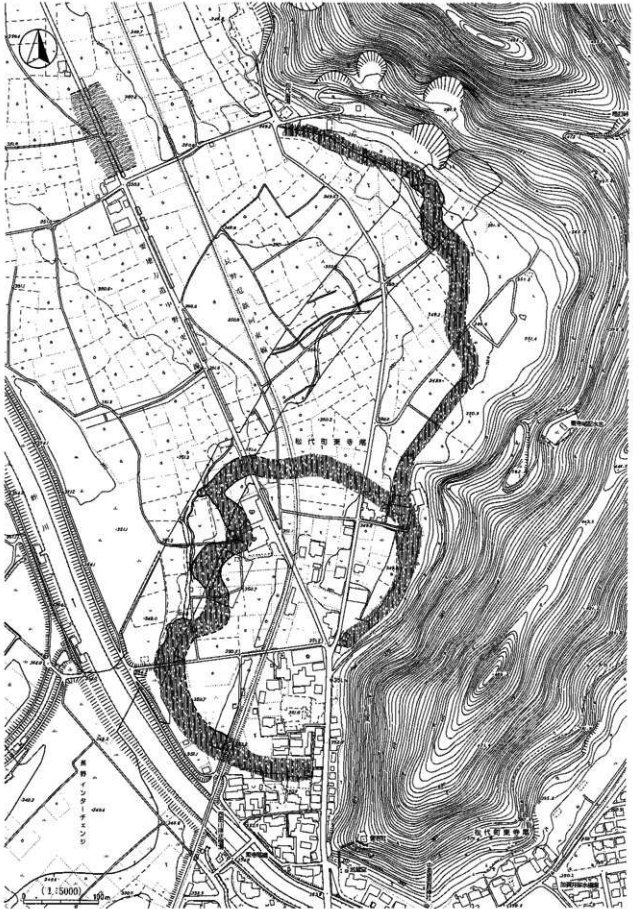


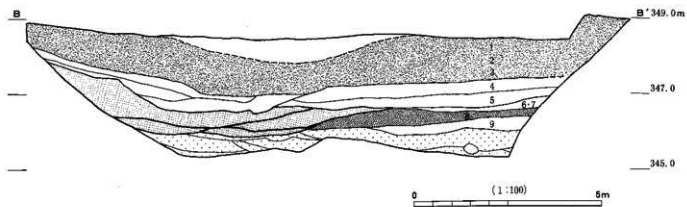
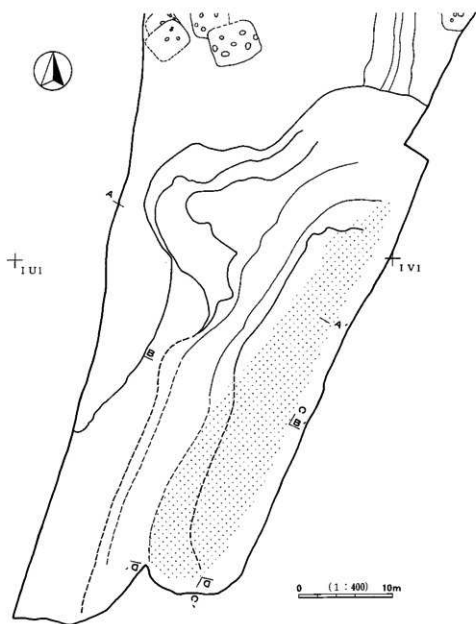
0 (1:20) 1 m

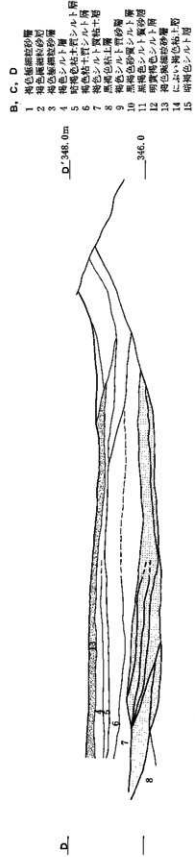
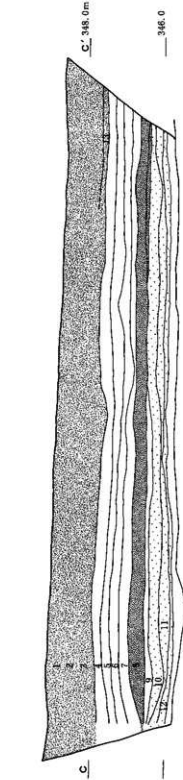
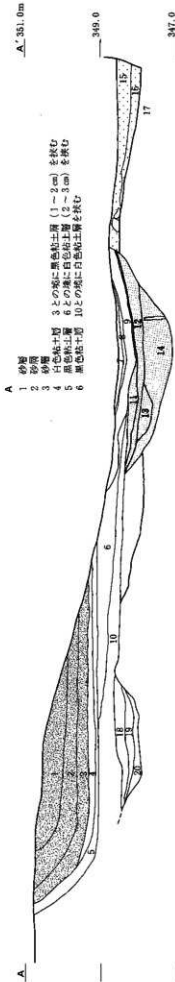


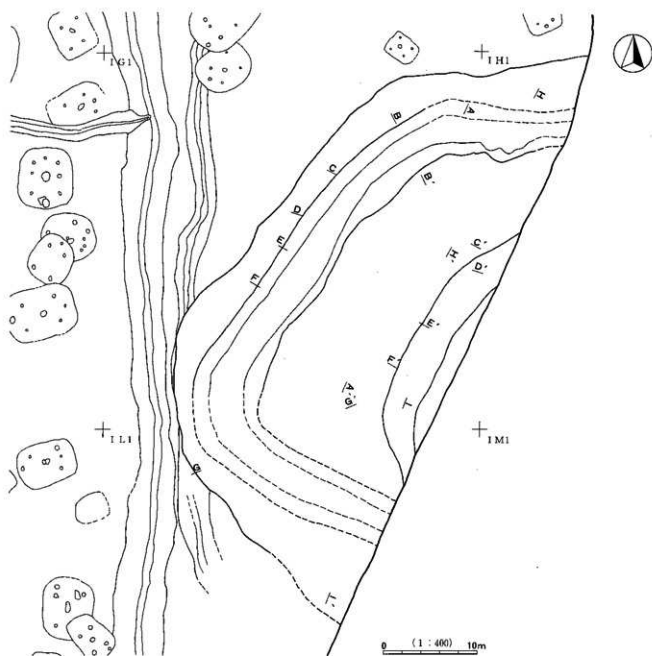
墓域概念图



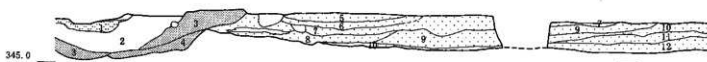








347.0m A



A

- | | |
|--|--|
| <p>1 黄褐色砂層 酸化鉄を含む</p> <p>2 黒褐色シルト層 木片をわずかに含む</p> <p>3 暗褐色砂質シルト層 木片をわずかに、酸化鉄を含む</p> <p>4 黒褐色砂質シルト層 灰色砂層、木片をラミナにもつ 酸化鉄、遺物を含む</p> | <p>5 青灰色粘土層 グライ化して白色粘土層の部分もある 材、種実を含む 遺物出土なし</p> <p>6 暗褐色シルト層 白色粘土層、ピート層をラミナにもつ 遺物ほとんどなし</p> <p>7 灰褐色砂層 ピート層をラミナにもつ 遺物ほとんどなし</p> |
|--|--|

0 (1:100) 5m

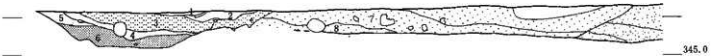


B

- 1 灰褐色砂層 暗褐色シルト層をラミナにもつ 酸化鉄を含む 遺物ほとんどなし
- 2 青灰色砂層 暗褐色粘土層をラミナにもつ 木片を多く含む
- 3 黒褐色シルト質粘土層 木片、酸化鉄を含む 遺物ほとんどなし
- 4 暗褐色粘土質シルト層 灰褐～青灰色砂層をラミナにもつ 木片、遺物は砂層中から出土
- 5 青灰色砂質シルト層 暗褐色粘土層をラミナにもつ 木片を多く含む
- 6 黒褐色粘土質シルト層 灰褐～青灰色砂質シルト層をラミナにもつ 遺物、木片はラミナ中に多く含まれる

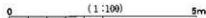
C

C' 347.0m



C

- 1 灰褐色粘土質シルト層 酸化鉄を多く含む 植物繊維?を含む 遺物なし
- 2 暗褐色シルト層 青灰～灰褐色砂質シルト層をラミナにもつ 植物繊維?木片を含む 遺物をわずかに含む
- 3 灰褐色粗粒砂層 酸化鉄、遺物、木片を含む
- 4 黒褐色シルト質粘土層 灰褐～青灰色砂質シルト層をラミナにもつ 木片を多く、遺物をわずかに含む
- 5 黒褐色シルト質粘土層 4より色調暗い
- 6 暗褐色砂質シルト層 暗褐色粘土層をラミナにもつ 木片を多く、酸化鉄を含む 下部に遺物を多く含む
- 7 暗褐色粘土質シルト層 木片を含む層と灰褐色砂質シルト層をラミナにもつ 遺物ほとんどない
- 8 青灰色粘土層 木片を含む 遺物ほとんどない



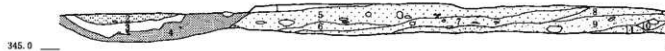
A' 347.0m



- 8 灰褐色砂層シルト層 砂層、ビート層、粘土層をラミナにもつ 遺物ほとんどなし
- 9 灰褐色シルト層 灰褐色砂層をラミナにもつ 遺物少ない
- 10 灰褐色砂質シルト層 ビート層、暗褐色粘土層をラミナにもつ 遺物少ない
- 11 灰褐色砂層 ビート層、暗褐色粘土質シルト層をラミナにもつ 遺物少ない
- 12 灰褐色砂層 酸化鉄、木片をわずかに含む
- 13 暗褐色シルト層 砂層、ビート層をラミナにもつ 酸化鉄を含む
- 14 黄褐色砂層 木片をわずかに含む
- 15 黒褐色粘土質シルト層 酸化鉄、木片を含む 遺物ほとんどなし
- 16 灰褐色砂質シルト層 黒褐色シルト層をラミナにもつ 木片を含む 遺物ほとんどなし
- 17 黒褐色シルト層 酸化鉄を含む 木片、材を多く含む
- 18 灰褐色シルト層 木片、材を多く含む
- 19 灰白色粘土層
- 20 暗褐色シルト層 木片を多く含む

347.0m_E

E'



E

- | | |
|---|---|
| 1 黒褐色砂泥ヒリシルト層 炭化物、酸化鉄、木片をわずかに含む
遺物ほとんどなし | 6 灰褐色粘上 木片を含む 遺物ほとんどなし |
| 2 暗褐色砂質シルト層 炭化物、木片を多く含む 遺物を含む | 7 灰褐色砂質シルト層 灰白色粘土層をラミナにもつ 木片を含む
遺物少ない |
| 3 黒褐色シルト質粘土層 灰褐色砂質シルト層をラミナにもつ
木片を多く含む 遺物ほとんどなし | 8 暗褐色シルト層 灰褐-黄褐色砂層をラミナにもつ 木片を含む
遺物ほとんどなし |
| 4 灰褐色砂質シルト層 暗褐色シルト質粘土層をラミナにもつ 木片を含む
下部に遺物を多く含む | 9 暗褐色シルト層 灰褐色砂層、ビート層、灰白色粘土層をラミナにもつ
8より砂層の割合多い 木片を含む 遺物ほとんどなし |
| 5 暗褐色粘上質シルト層 暗褐色粘上層と灰褐色砂質シルト層をラミナにもつ
木片を多く含む 遺物をわずかに含む | 10 灰褐色粘上層 木片を含む 遺物なし |
| | 11 灰褐色砂層 木片を含む 遺物なし |

347.0m_F

F'

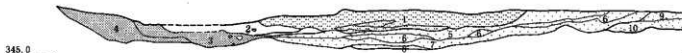


F

- | |
|--|
| 1 暗褐色砂質シルト層 青褐-黄灰色砂層をラミナにもつ 炭化物、酸化鉄を含む 遺物ほとんどなし |
| 2 暗褐色シルト質粘土層 青褐-黄灰色砂層をラミナにもつ木片、炭化物を多く含む |
| 3 暗褐色砂質シルト層 下部は青灰-灰灰-灰褐色(厚さ数-10cm)で土器、石器を多く含む 木片を全体に含む |
| 4 暗褐色シルト層 灰褐色砂層をラミナにもつ 木片を多く含む |
| 5 灰白色粘上層 木片、材を含む 遺物ほとんどなし |
| 6 暗褐色シルト層 灰褐色砂層、ビート層をラミナにもつ 木片を多く含む 遺物ほとんどなし |
| 7 暗褐色シルト層 6と同じだが、灰褐色砂層の割合が多い |
| 8 黄褐色砂層 ラミナあり 酸化鉄を含む |
| 9 黒褐色シルト層 木片を含む |
| 10 青灰色砂層 木片を含む 遺物なし |

347.0m_G

G'



G

- | |
|-----------------------------------|
| 1 暗褐色砂層 ラミナあり 木片、遺物を含む |
| 2 灰褐色シルト質粘土層 木片を多く含む 青灰色砂層をラミナにもつ |
| 3 暗褐色砂質シルト層 ビート層をラミナにもつ 遺物を含む |
| 4 黒褐色シルト層 遺物を多く含む |
| 5 暗褐色シルト層 灰褐色砂粒、木片を多く含む 遺物含む |
| 6 灰褐色砂層 木片をわずかに含む 遺物少ない |
| 7 黄褐色砂層 木片を含む 遺物少ない |
| 8 灰褐色粗粒砂層 木片を含む |
| 9 青灰色粗粒砂層 木片を多く含む |
| 10 暗褐色シルト質粘土層 |

0 (1:100) 5m

D' 347.0m

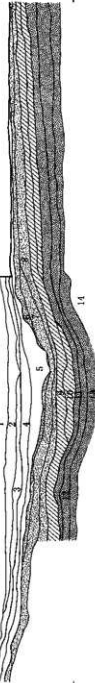


345.0

- D
- 1 暗褐色砂質 炭化物、木片を多く含む。遺物を含む。
 - 2 黒褐色シルト質粘土 炭褐色シルト質粘土に木片を多く含む。
 - 3 灰褐色砂質シルト層 暗褐色粘土層をクラムにもつ。木片を含む。
 - 4 黒褐色粘土質シルト層 木片、植物遺骸を多く含む。遺物少ない。

- 5 灰白色粘土層 木片を含む。遺物はほとんどない。
- 6 灰褐色粘土質シルト層 炭褐色シルト層をクラムにもつ。遺物少ない。
- 7 灰褐色砂質層 遺物の多い黒褐色を呈する。ピート層をクラムにもつ。
- 8 灰褐色砂質層 遺物はほとんどない。
- 9 灰褐色砂質層 ピート層をクラムにもつ。木片を多く含む。

H' 349.0m



347.0

- H
- 1 暗褐色シルト層 炭化物をおすかに含む。
 - 2 暗褐色シルト層 炭化物をおすかに含む。
 - 3 暗褐色シルト層 炭化物をおすかに含む。
 - 4 暗褐色シルト層 炭化物をおすかに含む。
 - 5 暗褐色シルト層 炭化物をおすかに含む。
 - 6 暗褐色シルト層 炭化物をおすかに含む。
 - 7 暗褐色シルト層 炭化物をおすかに含む。
 - 8 暗褐色シルト層 炭化物をおすかに含む。
 - 9 暗褐色シルト層 炭化物をおすかに含む。
 - 10 暗褐色シルト層 9の酸化が著しく赤褐色を呈する。

- 11 灰褐色粘土質シルト層 炭化物を多く含む。
- 12 灰褐色シルト層 炭化物、腐土、炭化物を含む。
- 13 灰褐色シルト層 炭化物、腐土、炭化物を含む。
- 14 灰褐色粘土質シルト層

I' 349.0m

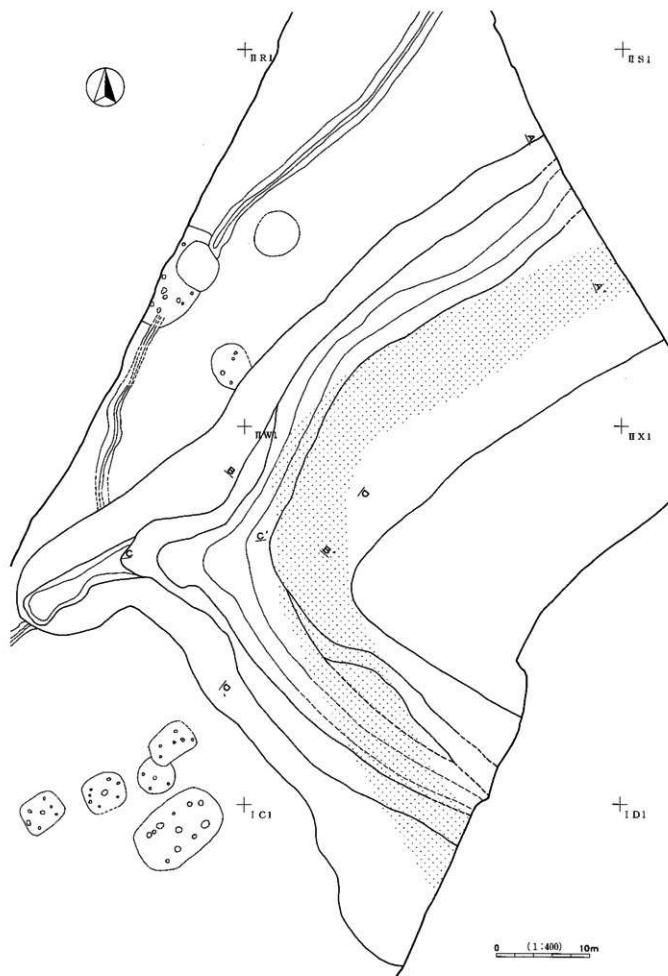


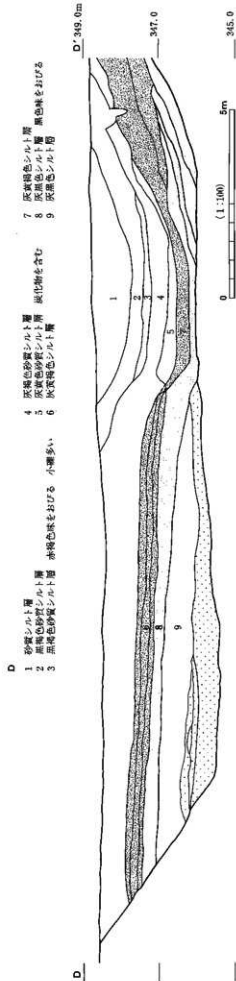
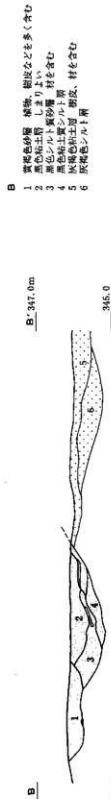
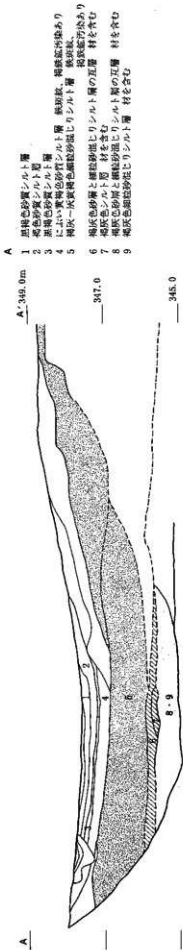
347.0

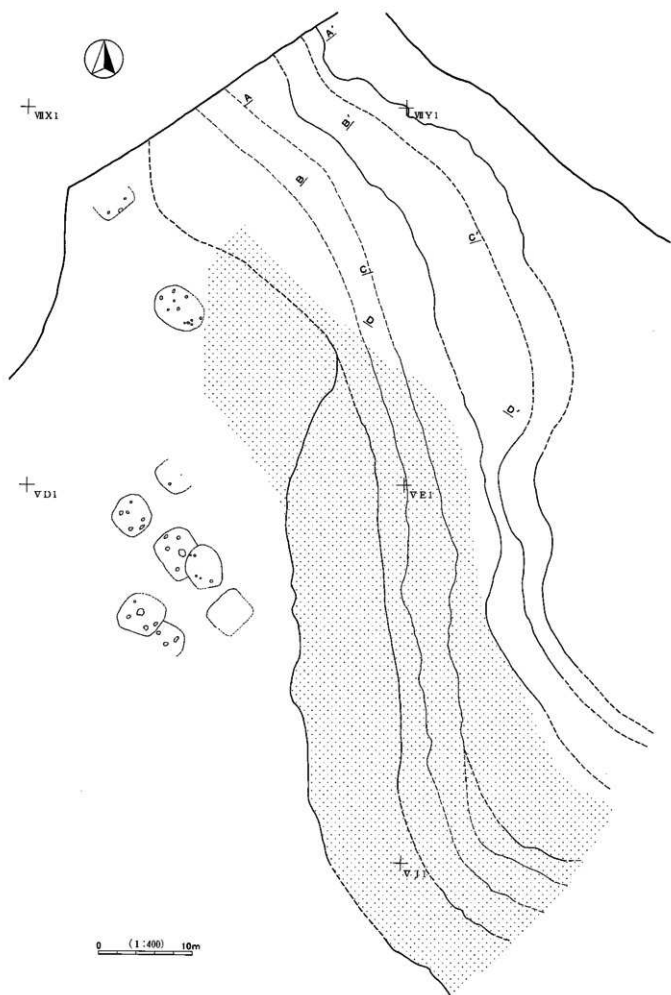
(1:100) 5m

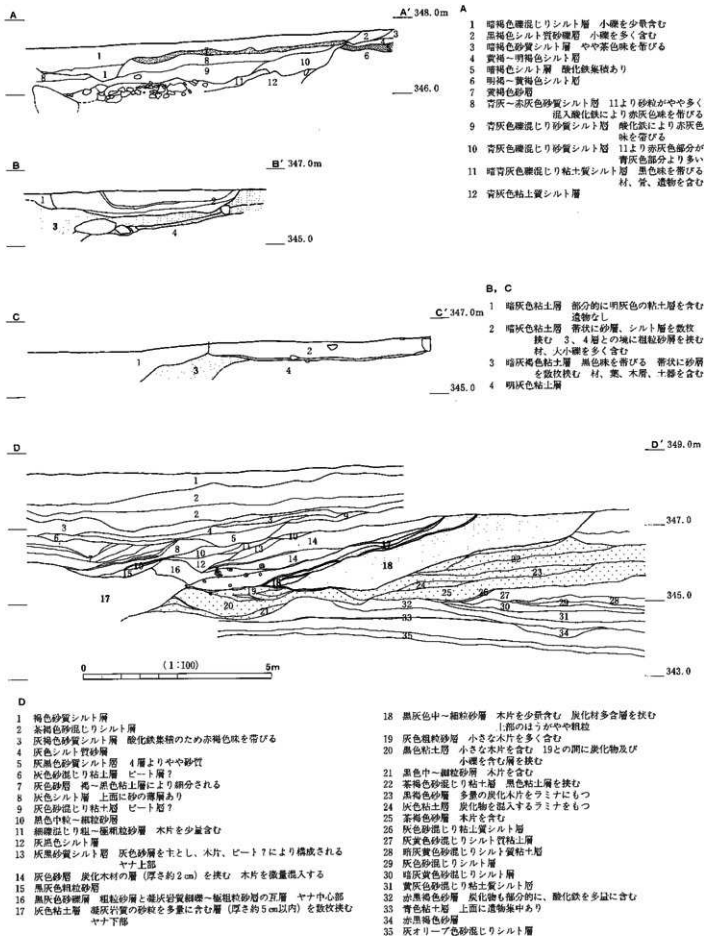
- 1 暗褐色シルト層
- 2 暗褐色シルト層
- 3 暗褐色シルト層
- 4 暗褐色シルト層
- 5 暗褐色シルト層
- 6 暗褐色シルト層
- 7 暗褐色シルト層
- 8 暗褐色シルト層
- 9 暗褐色シルト層
- 10 暗褐色シルト層
- 11 暗褐色シルト層
- 12 暗褐色シルト層
- 13 暗褐色シルト層
- 14 暗褐色シルト層
- 15 暗褐色シルト層
- 16 暗褐色シルト層

- 13 暗褐色粘土質シルト層 炭化物を含む。
- 14 暗褐色シルト層 白色堆を打ける。炭化物を含む。
- 15 暗褐色シルト層 13より色調暗い。炭化物を含む。
- 16 暗褐色シルト層 15より色調暗い。

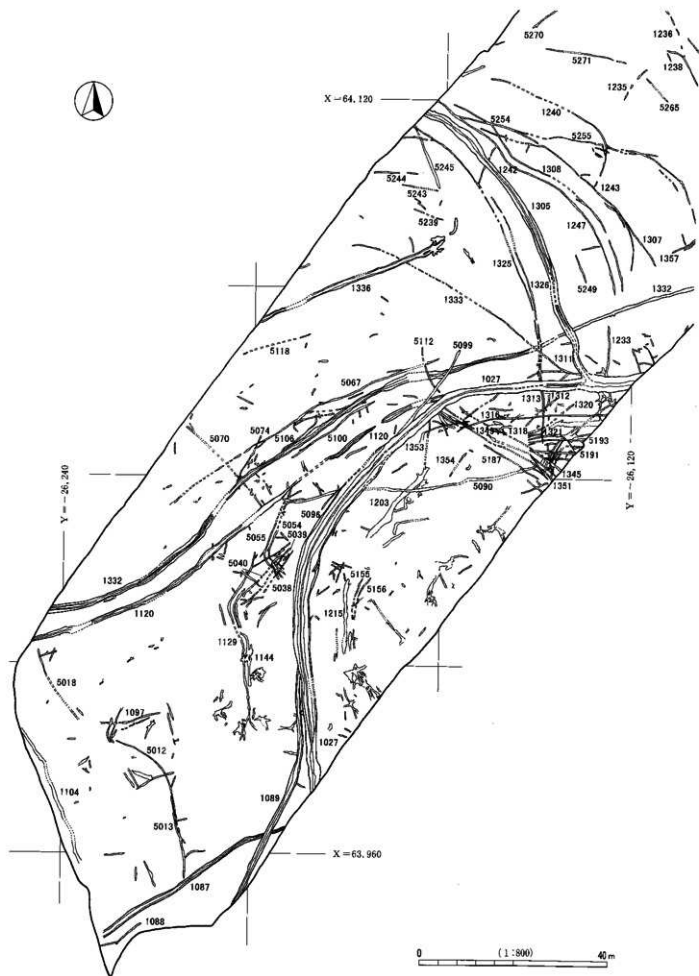


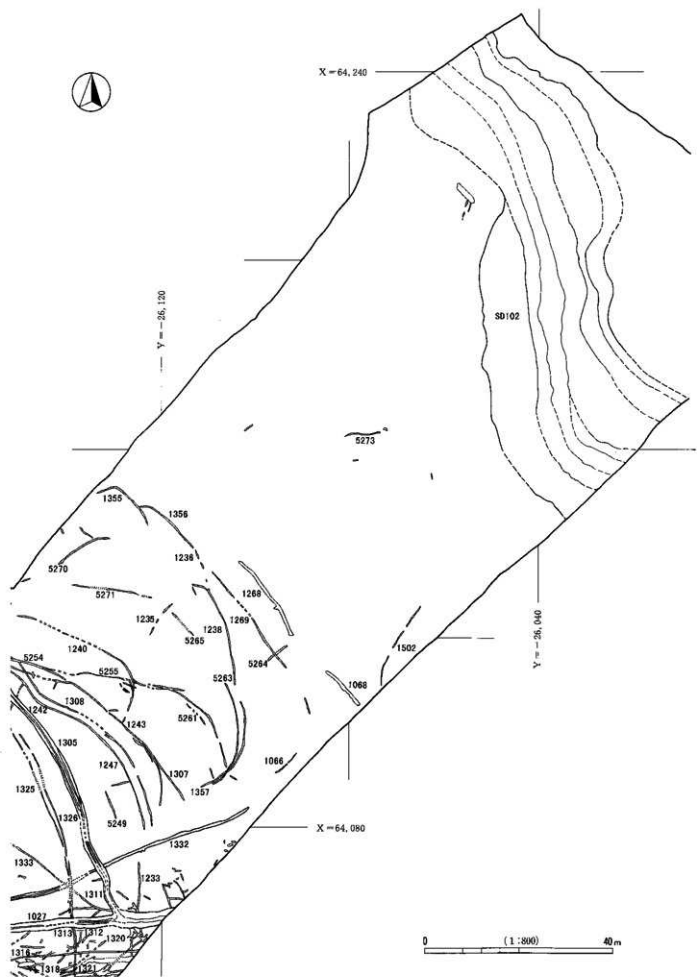


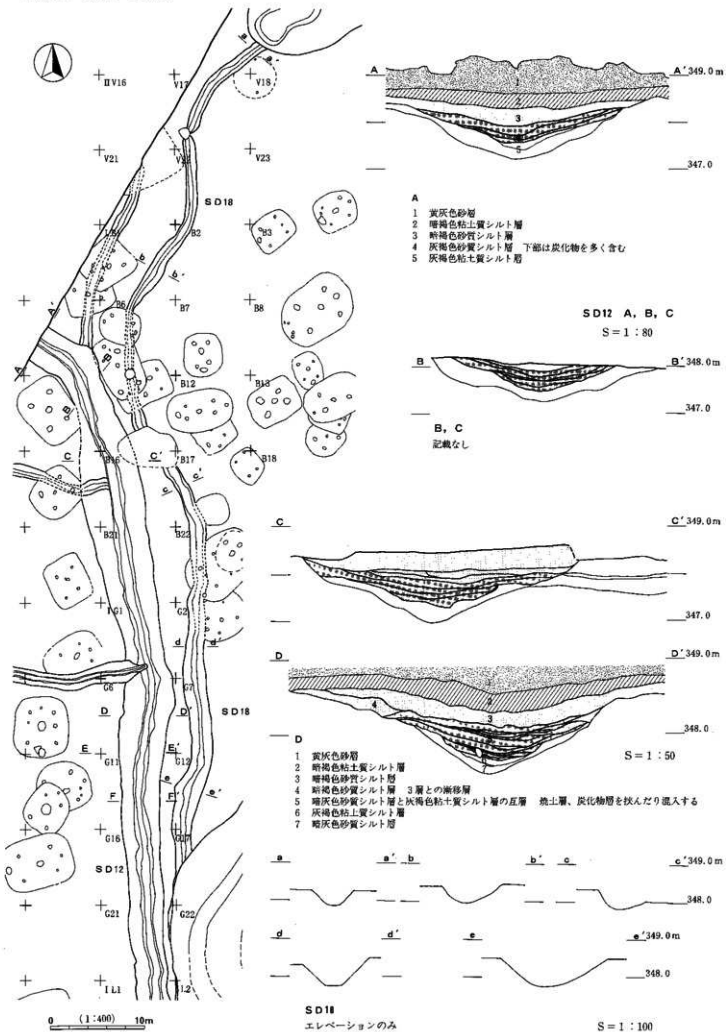


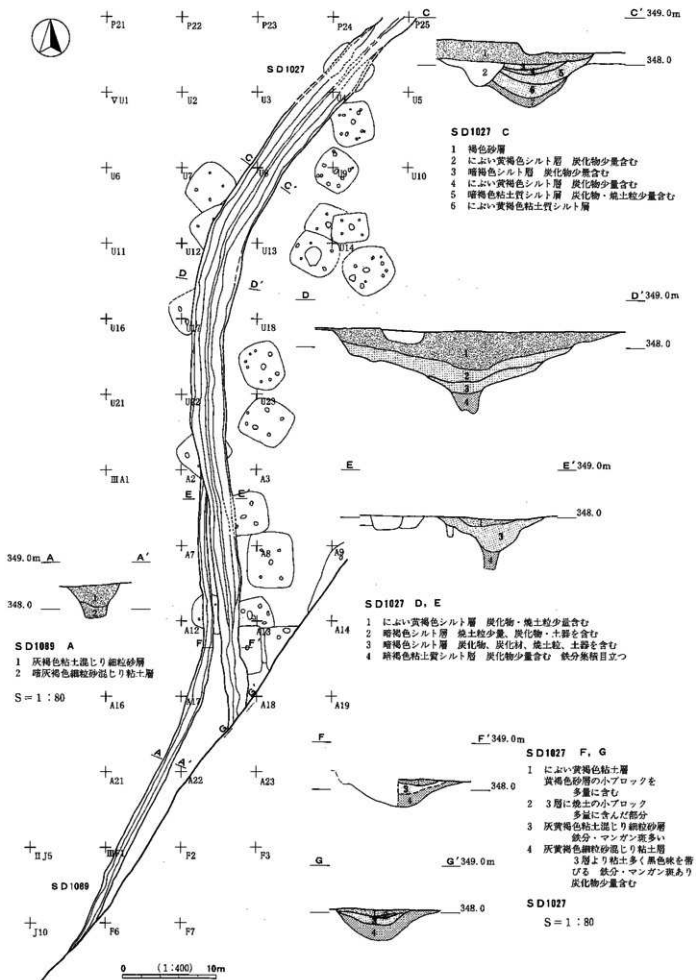


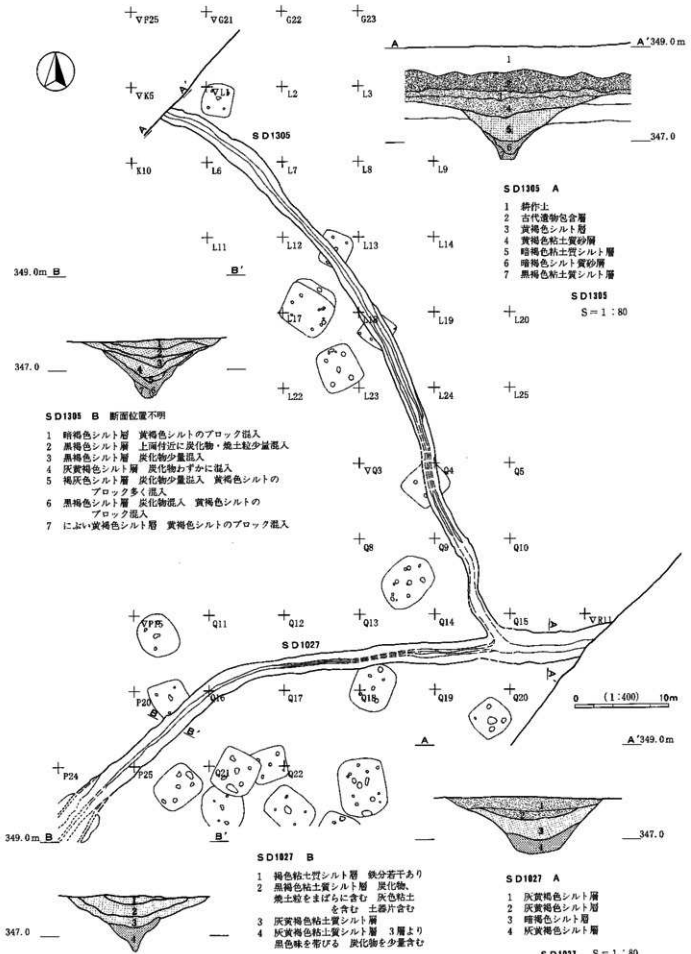
图版339 瓊濠·溝址分布(3)



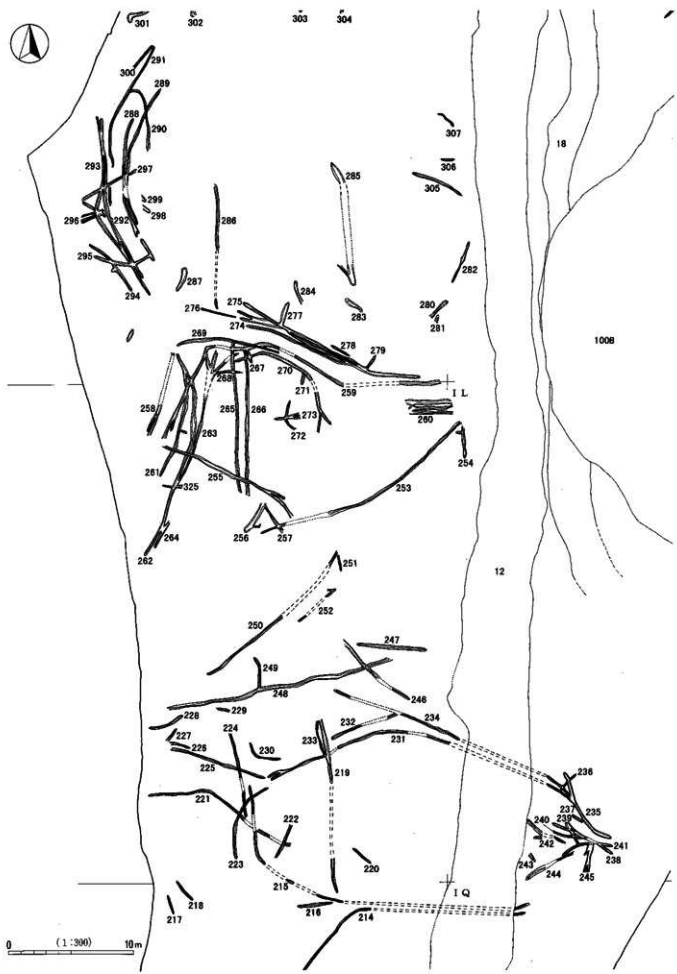


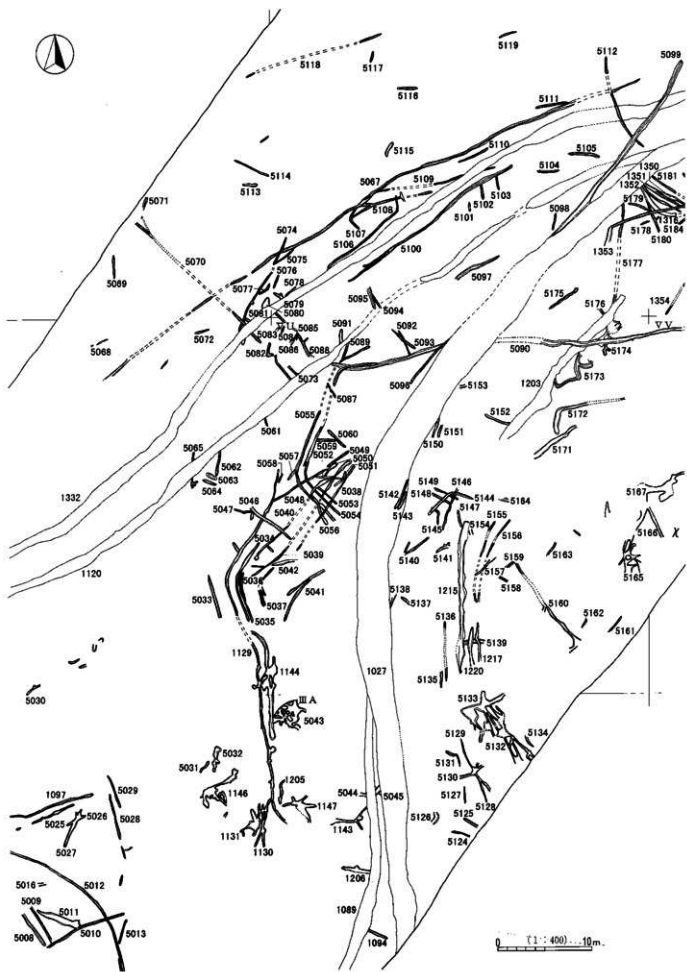






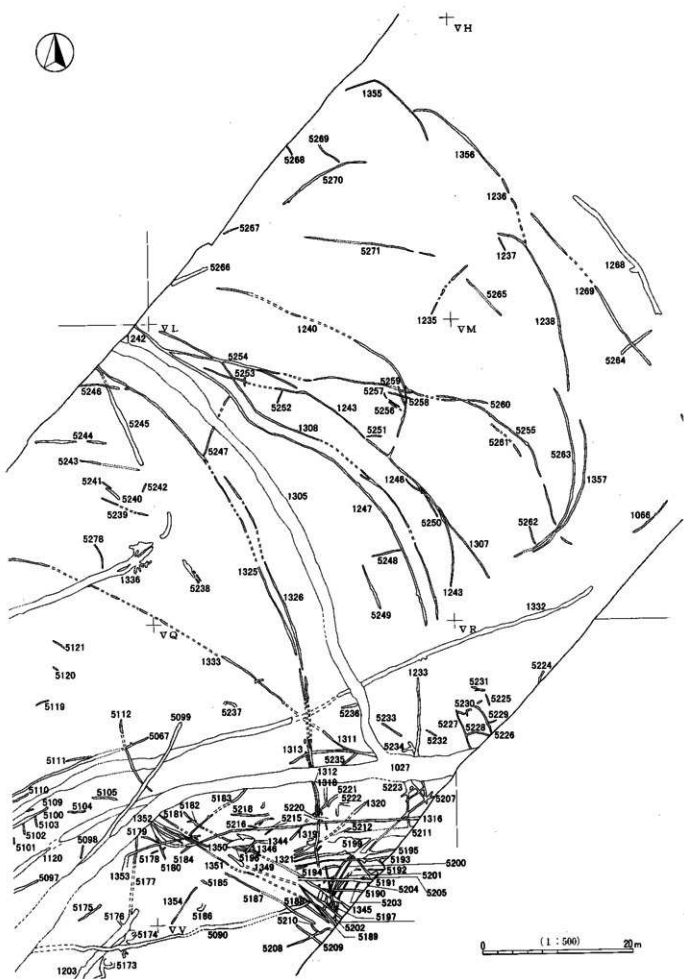
SD1027 S = 1 : 80







▽ H



▽ L

▽ M

▽ G

▽ R

▽ V

(1 : 500) 20m

写 真 图 版



遺構割付図
作成スタッフ



整理スタッフ



整理スタッフ

全景
IB・IIVグリッド
付近



全景
IVY・VIIUグリッド
付近





全景 西地区



左 基本層序
II Rグリッド



右 基本層序
IV Tグリッド

遺跡周辺1965年
(国土地理院撮影
CB65-6 X C
10-1)



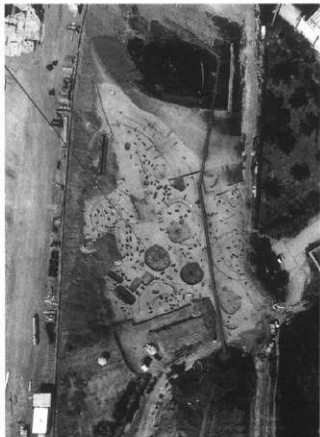


全景
I P, Qグリッド
付近



全景
I A, B, F, G
グリッド付近

左 全景
 IBグリッド
 付近
 右 全景
 ICグリッド
 付近



全景
 II Eグリッド付近



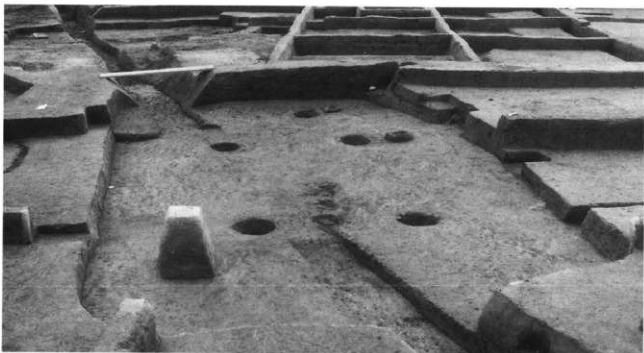


全景
IVY・VUグリッド
付近



全景
VK, L, P, Q
グリッド付近

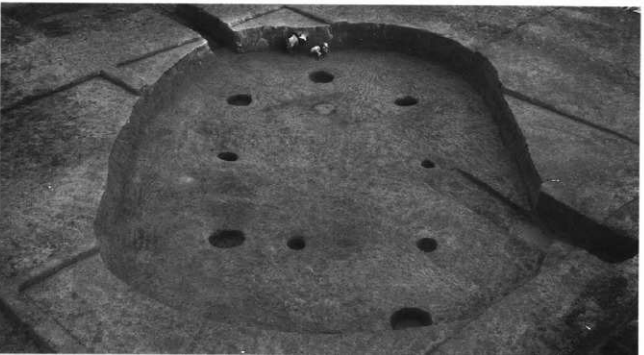
SB214

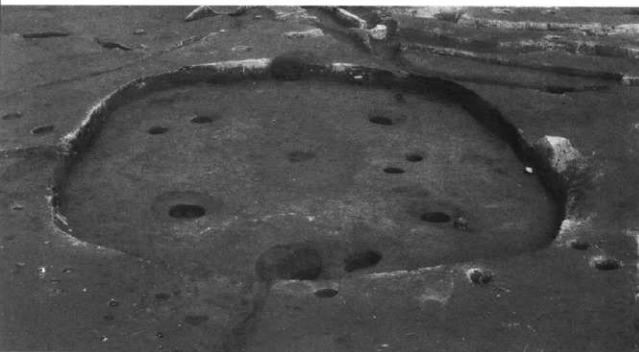


SB221



SB228





SB245



SB246



SB247

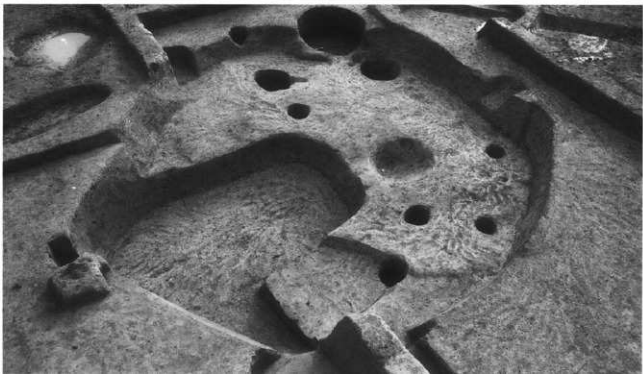
SB260



SB261

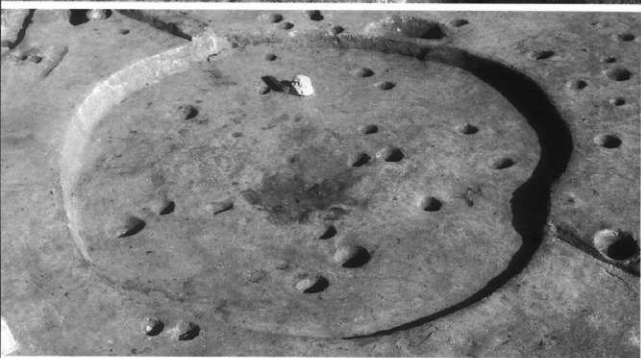


SB262





SB263



SB264



SB272

SB273



SB280

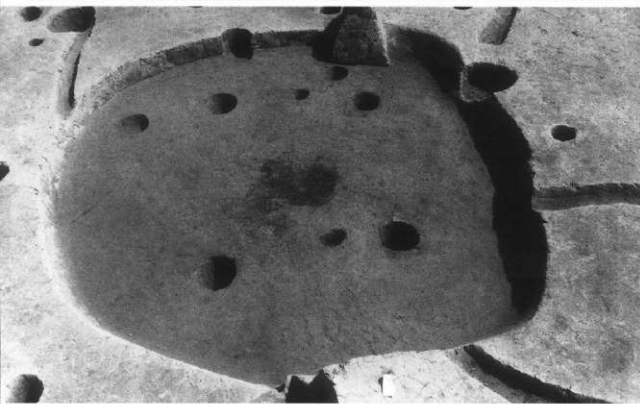


SB281





SB287



SB302



SB303

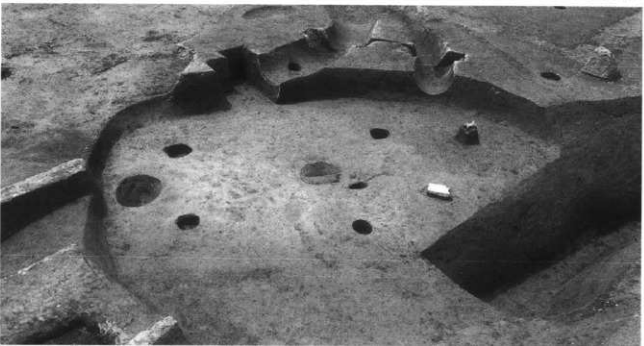
SB313

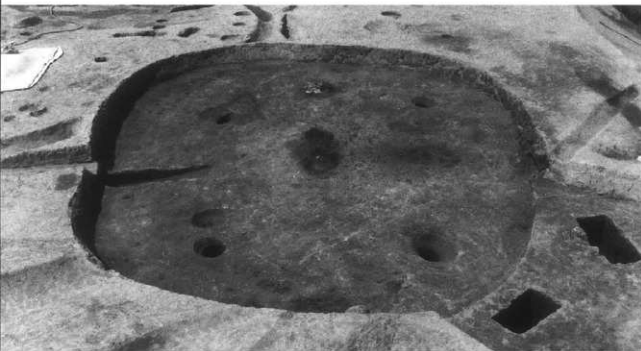


SB317



SB318

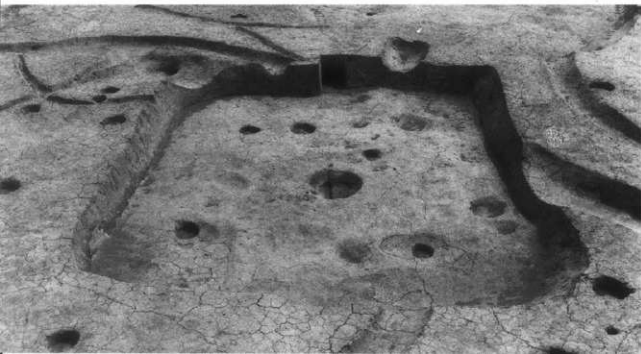




SB320

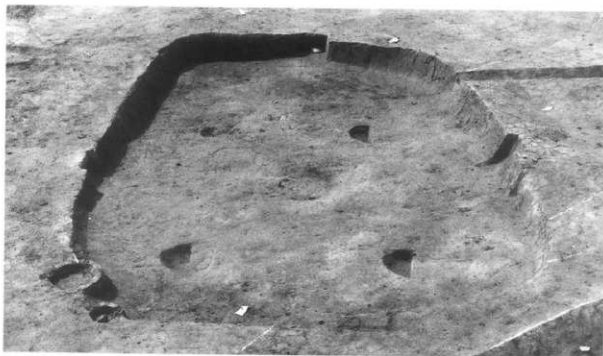


SB324 - 328

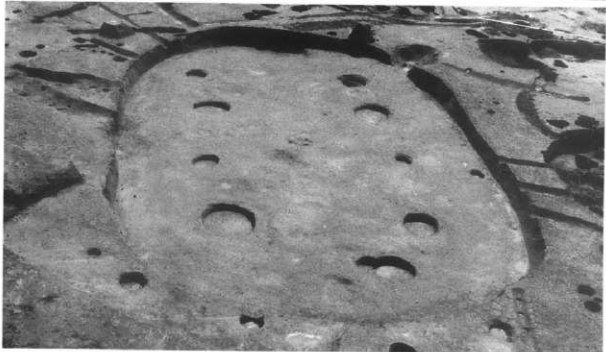


SB330

SB331

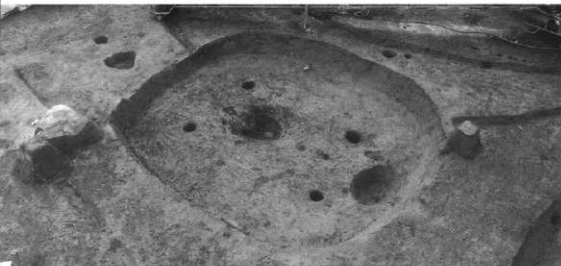


SB352



SB353





SB354



SB355



SB358 - 364

SB359



SB362



SB368





SB369



SB373



SB384

SB401



SB402



SB403

