

**456. Column drum.** Top surface with an empolion hole, 1 complete and 1 fragmentary dowel hole. 10 flutes. Pres. c. 3/5.

Pos: A. H: c. 1.42. FIW<sub>T</sub>: 0.236.

C: Empolion. X: -16.54 Y: -16.45 Z: 0.08

**457. Column drum fragment.** Bottom surface partially preserved with a dowel hole. 6 flutes. Pres. c. 3%. Pos: D. H: c. 0.80. FIW<sub>L</sub>: 0.218. C: On top surface above the dowel hole. X: -17.53 Y: -17.33 Z: -0.59

**461. Column drum fragment.** 3 flutes. Pres. c. 2%. Pos: D. H: c. 0.58. FIW: 0.214. C: On top of the N flute. X: -23.87 Y: -17.72 Z: -0.86

**464. Column drum fragment.** 3 flutes. Pres. c. 1%. Pos: E. H: c. 0.35. FIW: 0.205. C: N corner. X: -20.69 Y: -16.78 Z: -0.77

**470. Column drum fragment.** 3 flutes. Pres. c. 1%. Pos: E. H: c. 0.42. FIW: 0.204. C: Above the N flute, highest point. X: -18.54 Y: -13.67 Z: -0.86

**471. Column drum fragment.** 3 flutes. Pres. c. 1%. Pos: E. H: 0.46. FIW: 0.204. C: Top arris, highest point. X: -18.27 Y: -12.49 Z: -1.01

**472. Column drum fragment.** 2 + 3 flutes visible. Top and bottom surfaces partially remaining, bottom with 1 dowel hole. Pres. c. 1/3. Pos: C. H: 1.55. FIW: 0.226. C: Highest point. X: -21.66 Y: -14.12 Z: -0.41

**476. Half-column fragment.** Fits the upper part of the Corinthian half column from the cella. 6 flutes. H: 0.32 FIW: 0.100. C: E side. X: -25.79 Y: -17.56 Z: -0.93

**478. Column drum fragment.** Partially preserved top surface, 3 flutes. Pres. c. 1%. Pos: F. H: 0.360. FIW<sub>T</sub>: 0.189. C: Approx. centre of the fragment. X: -26.40 Y: -16.21 Z: -1.06

**483. Column drum fragment.** 2 flutes. Pres. c. 1%. H: c. 0.54. C: Highest point. X: -20.39 Y: -12.50 Z: -0.80

**484. Column drum fragment.** Partially preserved bottom surface. 4 flutes. Pres. c. 1%. Pos: E. H: c. 0.415. FIW<sub>L</sub>: 0.209.

C: Above the N most flute. X: -20.85 Y: -12.18 Z: -0.93

**486. Column drum fragment.** Partially preserved bottom surface. 9 flutes. Pres. c. 1/3. Pos: E. H: 0.999. FIW<sub>L</sub>: 0.210. C: Bottom of the top flute, highest point. X: -20.35 Y: -11.79 Z: -0.41

**487. Column drum.** Drum broken in two halves, the other half is drum 495. Bottom surface mostly preserved with empolion and 2 dowel holes. 5 + 4 flutes. Pres. c. 2/5. Pos: A. Diam<sub>L</sub>: c. 1.45. H (combined with 495): c. 1.47. FIW<sub>L</sub>: c. 0.240. C: S edge of the drum, directly above the empolion. X: -19.14 Y: -11.26 Z: -0.12

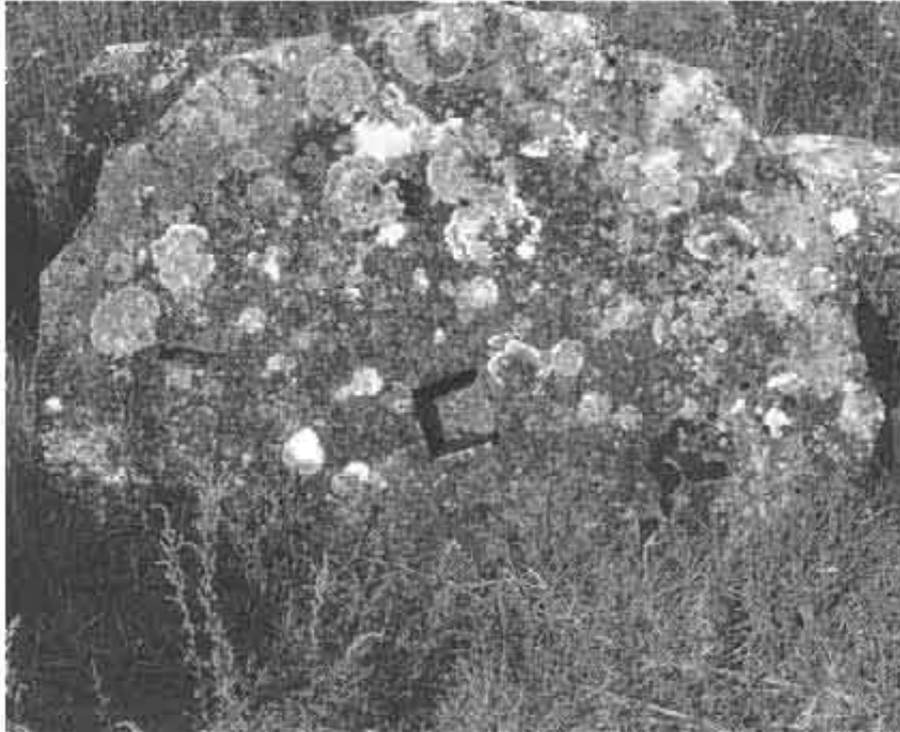
**490. Column drum.** Small fragment of the of the bottom surface preserved, of the top slightly more. 7 + 6 flutes. Pres. c. 2/3. Pos: E. H: 1.438. FIW<sub>L</sub>: 0.198. C: W edge of the drum, at the NW corner of the preserved surface. X: -28.17 Y: -9.01 Z: -0.87

**492. Column drum.** Bottom surface half visible (1 dowel and empolion hole), top almost complete. Top faces E. 14 flutes. Pres. c. 9/10. (=D51) Pos: D. Diam<sub>L</sub>: 1.321 (1.318–1.324). Diam<sub>T</sub>: 1.268 (1.266–1.270). H: 1.448 (1.446–1.450). FIW<sub>L</sub>: 0.215–0.217. FIW<sub>T</sub>: 0.209. Diam<sub>UA</sub>: 1.335. C: Top arris, E end. X: -27.11 Y: -7.12 Z: -0.37

**495. Column drum.** Drum broken in two halves, the other half is drum 487. Top surface mostly preserved with empolion and dowel hole. 5 + 3 flutes visible. Pres. c. 1/2. Pos: A. Diam<sub>T</sub>: c. 1.42. H (combined with 487): c. 1.47. C: NE edge of the drum, directly above the empolion. X: -19.48 Y: -8.02 Z: -0.22

**497. Column drum.** Both surfaces badly broken, but measurements possible to take (both with 1 dowel and empolion hole). Top surface faces E. 8 flutes visible. Pres. c. 2/3.

Pos: E. Diam<sub>T</sub>: 1.268 (1.265-1.271). Diam<sub>U</sub>: 1.218 (1.215-1.221). H: 1.347 (1.344-1.350). FIW<sub>L</sub>: 0.208. FIW<sub>T</sub>: 0.198.  
C: Empolion. X: -22.55 Y: -3.00 Z: -0.85



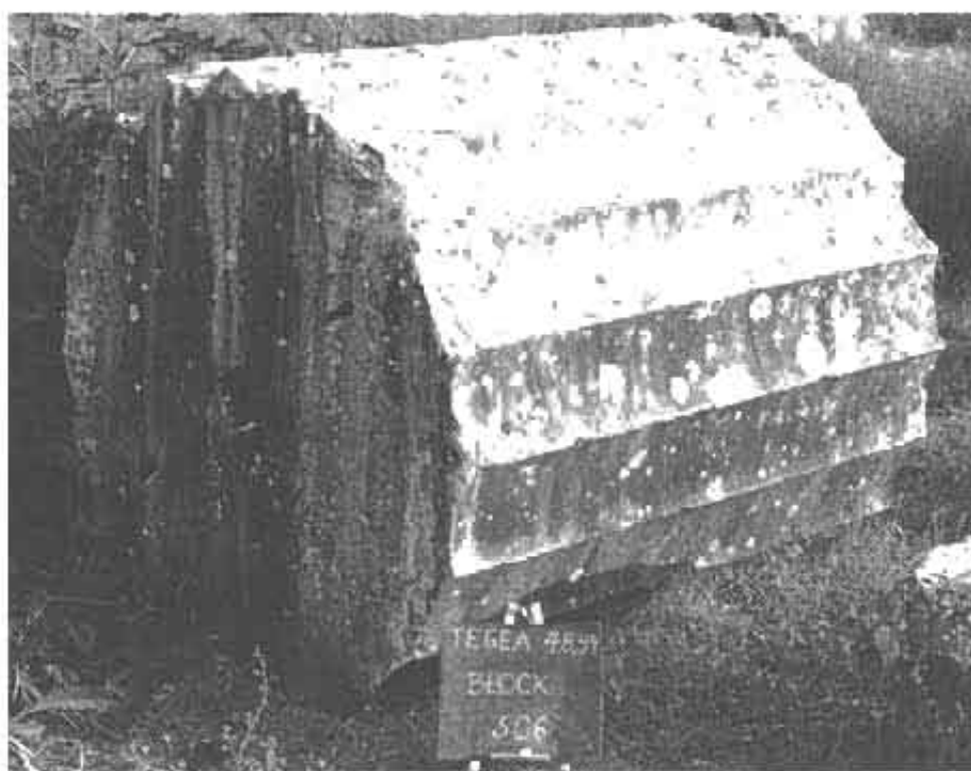
**Block 492.**



**Block 497.**



**Block 498.**



**Block 506.**

**Block 507.**

**498. Column drum.** Top surface less than half preserved, bottom more than half. Both with empolion and 1 dowel hole. Bottom faces N. 13 flutes visible. Pres. c. 4/5.

Pos: B. Diam<sub>L</sub>: 1.420 (1.417–1.423). Diam<sub>T</sub>: 1.370 (1.367–1.373). H: 1.484 (1.481–1.486). FIWL: 0.233–0.235. FIWT: 0.227–0.235. Diam<sub>LA</sub>: 1.478.

C: S edge of the drum, directly above the empolion. X: -24.37 Y: -5.40 Z: -0.13

**502. Column drum fragment.** Top surface partially preserved with empolion but no dowel holes. 3 flutes visible. Pres. c. 1/10.

Pos: F. H: c. 0.45. FIWT: 0.190.

C: Empolion. X: -31.99 Y: -5.20 Z: -0.90

**506. Column drum.** Both surfaces well preserved. Bottom faces NE. Pres. c. 1/1.

Pos: C. Diam<sub>L</sub>: 1.379 (1.377–1.380). Diam<sub>T</sub>: 1.329 (1.327–1.330). H: 1.510 (1.508–1.512). FIWL: 0.225–0.228. FIWT: 0.218–0.221. Diam<sub>LA</sub>: 1.454. Diam<sub>TA</sub>: 1.400.

C: Bottom of the top flute, N edge. X: -27.06 Y: -1.42 Z: -0.14

**507. Column drum.** Top surface well preserved (with only empolion; top drum), bottom mostly broken (no holes). Top faces SW.

Probably 20 flutes. Pres. c. 4/5.

(=D53) Pos: F. Diam<sub>L</sub>: 1.206 (1.202–1.210). Diam<sub>T</sub>: 1.155 (1.152–1.158). H: 1.349 (1.343–1.353). FIWL: 0.199–0.200. FIWT: 0.190–0.191. C: Bottom of the top flute, NE edge. X: -29.48 Y: -2.45 Z: -0.37

**509. Column drum.** Bottom surface completely preserved. Probably 20 flutes. Pres. c. 2/3.

Pos: F. Diam<sub>L</sub>: 1.220. H: 0.951. FIWL: 0.200–0.201.

C: Bottom of the top flute, SE edge. X: -31.24 Y: -2.48 Z: -0.39

**510. Column drum.** Built partly into a wall. Possibly both surfaces nearly complete. Bottom faces NE. Pres. c. 9/10.

Pos: E. H: 1.522. FIWL: 0.208–0.209. FIWT: 0.199–0.200.

C: Bottom of the top flute, S edge. X: -32.44 Y: -1.28 Z: -0.42



**Block 529.**



**Block 533.**

**511. Column drum fragment.** 5 flutes. Pres. c. 1/10. Pos: A. H: 0.996. FIW: c. 0.237–0.238. C: N end of the top arris. X: -29.73 Y: -1.63 Z: -0.86

**512. Column drum.** Top surface preserved. 20 flutes. Pres. c. 2/3.  
Pos: B. H: c. 1.01. FIW<sub>T</sub>: 0.228–0.230.  
C: Approx. centre of the broken upper surface. X: -28.44 Y: -0.74 Z: -0.52

**523. Column drum fragment.** Top surface 1/4 preserved with empolion cutting, bottom very fragmentarily preserved. 6 flutes. Pres. c. 1/4.  
Pos: A. H: 1.474. FIW<sub>T</sub>: 0.236.  
C: Bottom of the top flute, N edge of the preserved surface. X: -17.24 Y: 1.55 Z: -0.44

**525. Column drum fragment.** Top surface partially preserved. 8 flutes. Pres. c. 1/5.  
Pos: A. H: c. 1.305. FIW<sub>T</sub>: 0.236.  
C: Upper surface, above the NW most arris. X: -14.74 Y: 0.62 Z: -0.04

**527. Opisthodomos column drum.** Bottom surface preserved empolion cutting and dowel hole. Fluting too deep for exterior order (depth 34 mm, in ext. order with same flute width the depth is c. 26–27 mm). 6 flutes. Pres. c. 1/2. H: 1.236. FIW: 0.201.  
C: Bottom of the top flute, N edge. X: -14.15 Y: 2.55 Z: -0.26

**528. Opisthodomos column drum.** Top surface against the ground, probably completely preserved. 20 flutes. Pres. c. 2/3.  
Diam<sub>V</sub>: 1.150. FIW<sub>V</sub>: 0.190–0.193.  
C: Highest point, NW corner. X: -13.93 Y: 4.18 Z: -0.10

**529. Column drum.** Bottom surface almost complete, a small segment broken off the top surface. Both with empolion and 2 dowel holes. Bottom surface faces N. Apparently 20 flutes. Pres. c. 1/1.  
Pos: B. Diam<sub>L</sub>: 1.418 (1.416–1.420). Diam<sub>V</sub>: 1.376 (1.374–1.378). H: 1.473 (1.470–1.475). FIW<sub>L</sub>: 0.232–0.234. FIW<sub>V</sub>: 0.226–0.228.  
Diam<sub>LA</sub>: 1.490. Diam<sub>VA</sub>: 1.445.  
C: Bottom of the top flute, N edge. X: -15.40 Y: 3.35 Z: -0.06

**533. Column drum.** Edges of the top surface broken, a small segment broken off the top surface. Both with 2 dowel holes and empolion (other dowel hole on bottom partially broken). Top faces SE. Apparently 20 flutes. Pres. c. 1/1.  
Pos: E. Diam<sub>L</sub>: 1.274 (1.272–1.276). Diam<sub>V</sub>: 1.223 (1.221–1.225). H: 1.356 (1.354–1.358). FIW<sub>L</sub>: 0.209–0.210. FIW<sub>V</sub>: c. 0.200. Diam<sub>LA</sub>: 1.339. Diam<sub>VA</sub>: 1.280.  
C: Bottom of the top flute, NW edge. X: -22.17 Y: 1.48 Z: -0.19

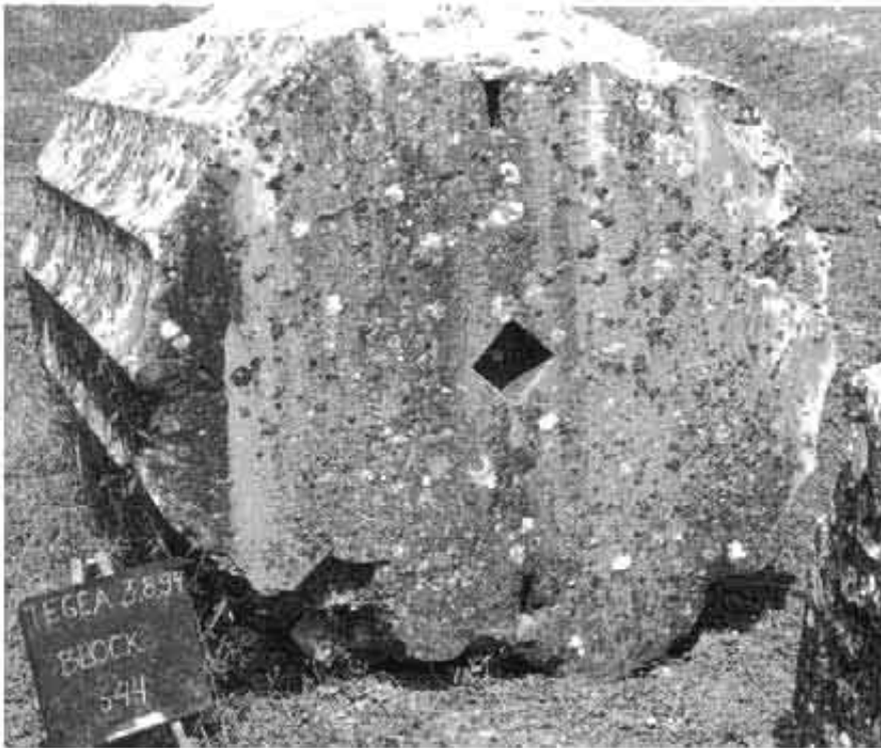
**536. Column drum fragment.** Bottom surface partially preserved. 3 flutes. Pres. c. 4%.  
Pos: A. H: c. 0.79. FIW<sub>L</sub>: 0.239.  
C: Highest point next to the preserved top surface. X: -28.64 Y: 0.96 Z: -0.84

**538. Column drum fragment.** Top surface partially preserved with dowel hole. 3 flutes. Pres. c. 2%.  
Pos: A. H: 0.504. FIW<sub>T</sub>: 0.234.  
C: S end of the top arris. X: -30.47 Y: 2.80 Z: -0.90

**541. Column drum fragment.** Bottom surface partially preserved. 6 flutes. Pres. c. 1/6.  
Pos: B. H: 0.595. FIW<sub>L</sub>: 0.233.  
C: Bottom of the top flute, SW end. X: -23.79 Y: 2.47 Z: -0.75



**Block 542.**



**Block 544.**



Block 561.

**542. Column drum.** Anathyrosis rim broken on both surfaces. Top surface with only empolion hole (top drum), bottom with 1 dowel and empolion hole. 11 flutes. Pres. c. 2/3.

(=D65) Pos: F. Diam<sub>L</sub>: 1.220 (1.218–1.222). Diam<sub>U</sub>: 1.154 (1.151–1.157). H: 1.500 (1.497–1.505). FlW<sub>L</sub>: 0.198–0.201. FlW<sub>U</sub>: 0.189–0.192. C: Bottom of the top flute, NW end. X: -22.43 Y: 3.45 Z: -0.74

**544. Column drum.** Bottom surface well preserved (empolion and 2 dowel holes), edges of the top surface broken (top drum, only empolion hole). Bottom surface faces S. Apparently 20 flutes. Pres. c. 1/1.

(=D66) Pos: F. Diam<sub>L</sub>: 1.215 (1.213–1.217). Diam<sub>U</sub>: 1.158 (1.155–1.161). H: 1.484 (1.479–1.488). FlW<sub>L</sub>: 0.199–0.200. FlW<sub>U</sub>: 0.190–0.192. Diam<sub>LA</sub>: 1.275. Diam<sub>UA</sub>: 1.209. C: Bottom of the top flute, S end of the preserved surface. X: -24.81 Y: 4.32 Z: -0.23

**555. Opisthodomos column drum.** Edges of the top surface partially broken, otherwise both surfaces fairly complete with empolion and 2

dowel holes. Apparently 20 flutes. Pres. c. 1/1. Diam<sub>L</sub>: 1.094. Diam<sub>U</sub>: 1.043. H: 1.547. FlW<sub>L</sub>: 0.179–0.183. FlW<sub>U</sub>: 0.172–0.173. Diam<sub>LA</sub>: 1.164. Diam<sub>UA</sub>: 1.105.

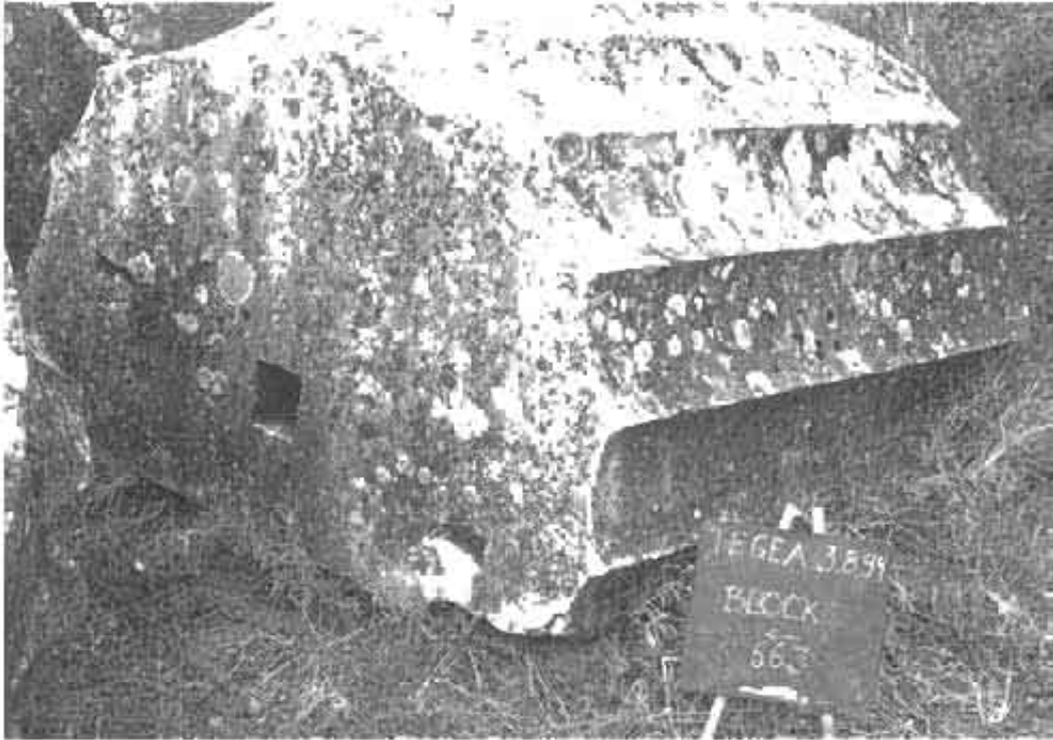
C: Bottom of the top flute, SE end. X: -14.46 Y: 9.29 Z: -0.21

**560. Column drum fragment.** Bottom surface probably pres. against the ground. 4 + 5 flutes. Pres. c. 2/5. Pos: A. Diam<sub>L</sub>: c. 1.44. H: c. 0.98. FlW<sub>L</sub>: 0.242–0.244.

C: On broken surface, on top of W most flute. X: -15.15 Y: 12.80 Z: -0.53

**561. Column drum.** A small segment broken off the top surface (empolion and 2 dowel holes), bottom badly broken (empolion and dowel hole). Top faces W. 16 flutes. Pres. c. 3/4.

Pos: B. Diam<sub>L</sub>: 1.417 (1.414–1.420). Diam<sub>U</sub>: 1.374 (1.371–1.377). H: 1.477 (1.475–1.479). FlW<sub>L</sub>: 0.234. FlW<sub>U</sub>: 0.226–0.227. Diam<sub>UA</sub>: 1.447. C: On bottom of top flute, W end. X: -16.80 Y: 14.06 Z: -0.05



**Block 563.**



**Block 564.**

**563. Column drum.** Drum slightly more than half preserved. Top with empolion and 2 dowel holes, bottom with empolion and 1 dowel hole. Top faces S. 13 flutes. Pres. c. 1/2.

(=D70) Pos: B. Diam<sub>L</sub>: 1.418 (1.416–1.420). Diam<sub>T</sub>: 1.377 (1.374–1.380). H: 1.478 (1.476–1.480). FIW<sub>L</sub>: 0.234. FIW<sub>T</sub>: 0.225–0.228. Diam<sub>LA</sub>: 1.490. Diam<sub>TA</sub>: 1.452.

C: On bottom of top flute, N end X: -14.28 Y: 15.86 Z: -0.54

**564. Column drum.** Top surface one fourth buried, but apparently complete (empolion and dowel hole), edges of the bottom broken, otherwise complete (empolion and 2 dowel holes). Bottom faces SE. Probably 20 flutes. Pres. c. 1/1.

(=D71) Pos: A. Diam<sub>L</sub>: 1.455 (1.452–1.458). Diam<sub>T</sub>: 1.416 (1.413–1.419). H: 1.472 (1.469–1.474). FIW<sub>L</sub>: –. FIW<sub>T</sub>: 0.233–0.235. Diam<sub>LA</sub>: 1.52. Diam<sub>TA</sub>: 1.471.

C: On bottom of top flute, NW end X: -9.37 Y: 17.04 Z: 0.04

**727. Column drum fragment.** 7 flutes. Pres. c. 2%. Pos: F. H: c. 0.29. FIW: 0.194. C: Highest point above the flute facing N. X: 50.70 Y: -27.38 Z: -0.22

**741. Column drum fragment.** 5 flutes. Pres. c. 1/10. Pos: D/E. H: c. 0.83. FIW: 0.211. C: NE corner of the broken top surface. X: 47.99 Y: -24.45 Z: -0.31

**743. Column drum fragment.** Top surface partially preserved 6 flutes. Pres. c. 1/5. Pos: D. H: 1.31. FIW<sub>T</sub>: 0.210. C: Bottom of the top flute, E end X: 49.68 Y: -23.97 Z: -0.47

**807. Column drum fragment.** 4 flutes. One surface with dowel hole and empolion cutting partially preserved, but too little remains to determine whether it is the top or bottom. Fluting too shallow for porch order. Pres. c. 1/4. Pos: F. H: c. 1.23. FIW: c. 0.193. C: Highest point. X: 20.41 Y: 19.92 Z: -1.16



**Block 809.**

**809. Column drum.** Top surface one third buried but probably complete (empolion and 2 dowel holes). Bottom more than half broken with 1 dowel hole. Arris repaired on the top flute and also at the NE corner of the drum a rectangular cut for arris repair (see p. 29). 14 flutes. Pres. c. 4/5.

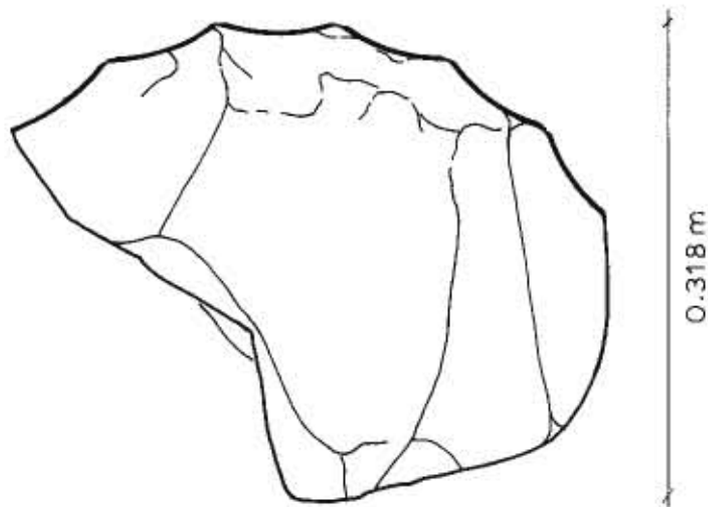
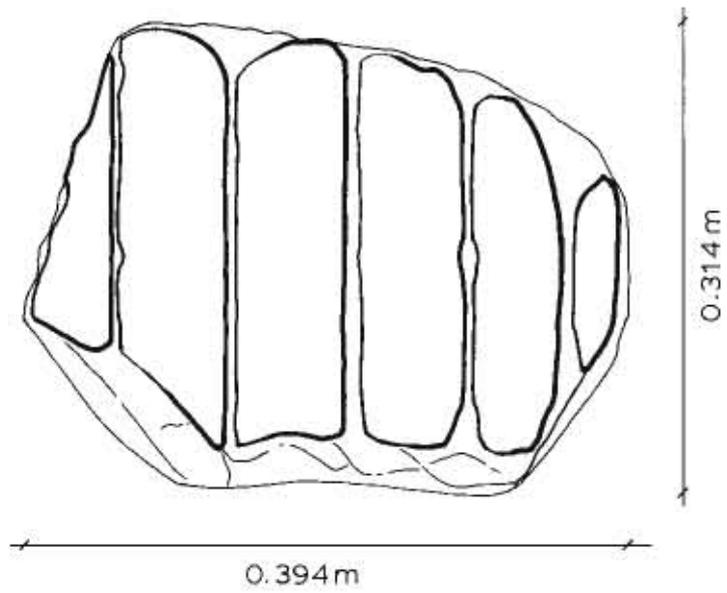
Pos: C. Diam<sub>L</sub>: 1.365 (1.360–1.370). Diam<sub>T</sub>: 1.332 (1.330–1.334). H: 1.457 (1.454–1.459). FIW<sub>L</sub>: 0.226. FIW<sub>T</sub>: 0.219–0.220. Diam<sub>TA</sub>: 1.405.

C: Bottom of the top flute, N end X: 19.41 Y: 22.31 Z: -1.07

**813. Pronaos column drum fragment.** 3 flutes. Fluting seems shallower than in the other porch order drums, but this could be due to broken arrises. Pres. c. 1%.

H (visible): c. 0.40. FIW: 0.178.

C: Bottom of the top flute, W end X: 20.48 Y: 33.31 Z: -1.05



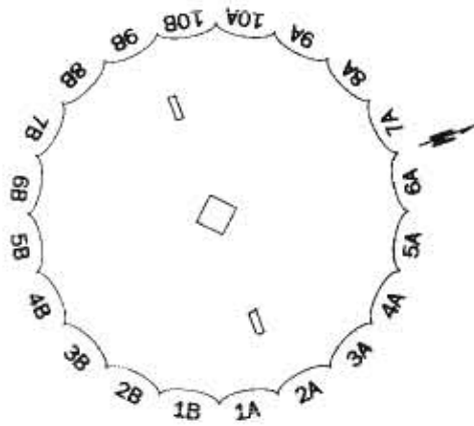
**319. Fragment of a small Doric column.**

Scale 1:5. On the block, see p. A27.

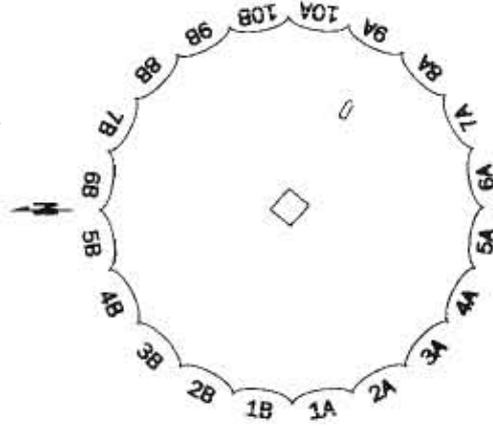
Drawing by A. Hooton based on a field-drawing by J. P.

Schematic Drawings of Empolion and Dowel Holes  
Scale 1:30 (original scale 1:25)

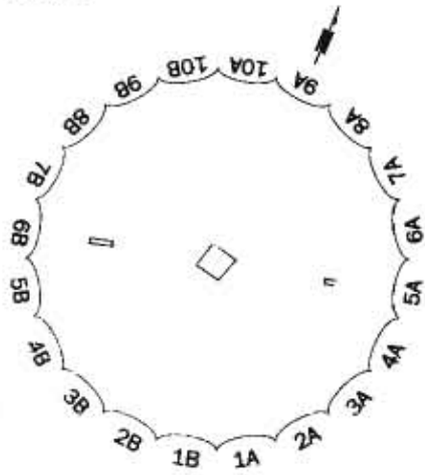
Drums A – Top Surfaces



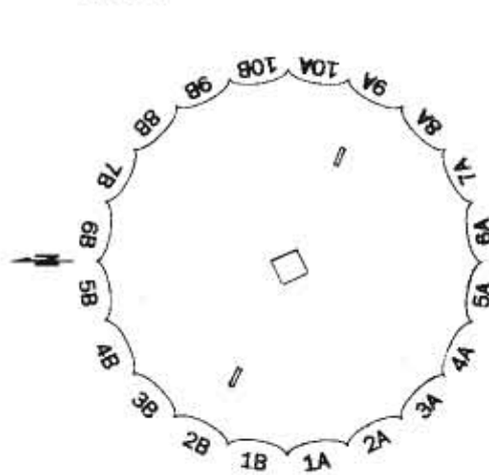
Block 8



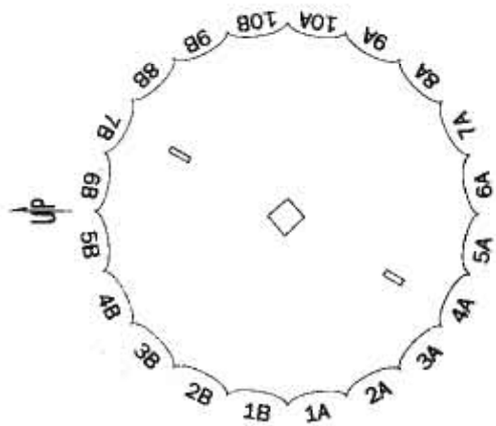
Block 21



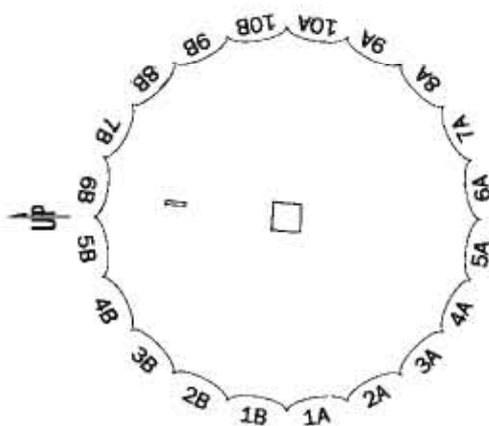
Block 47



Block 48

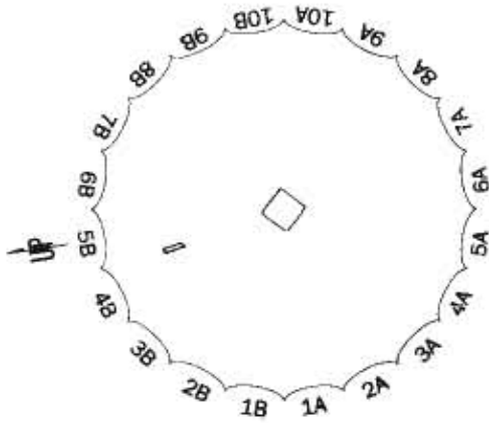


Block 51



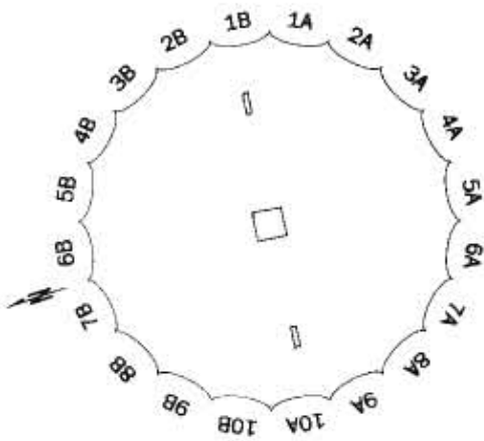
Block 93

**Drums A – Top Surfaces**

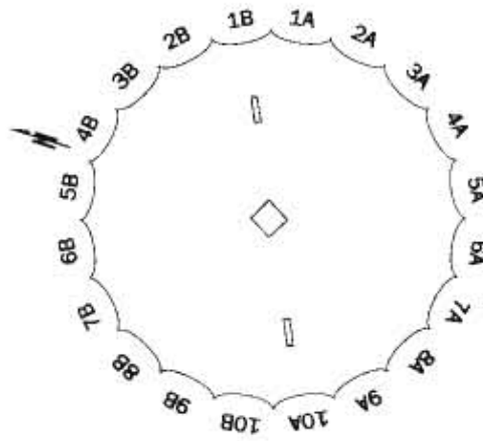


**Block 564**

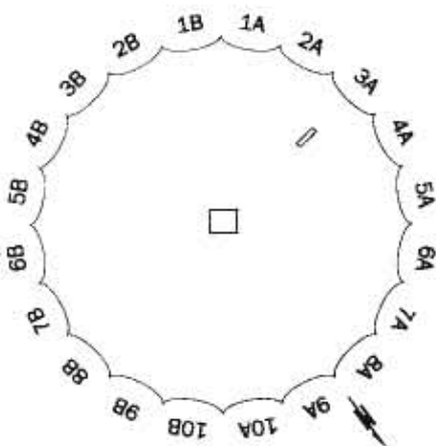
Drums B – Bottom Surfaces



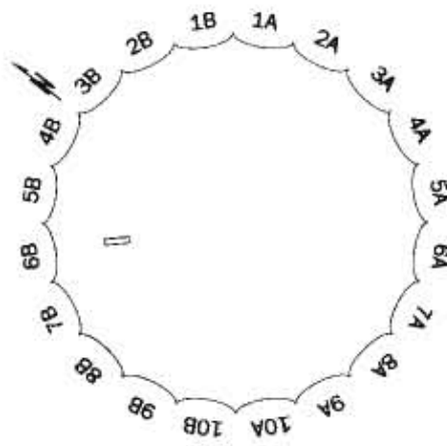
Block 3



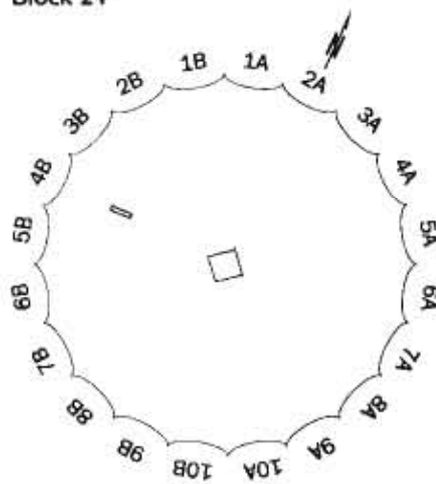
Block 6



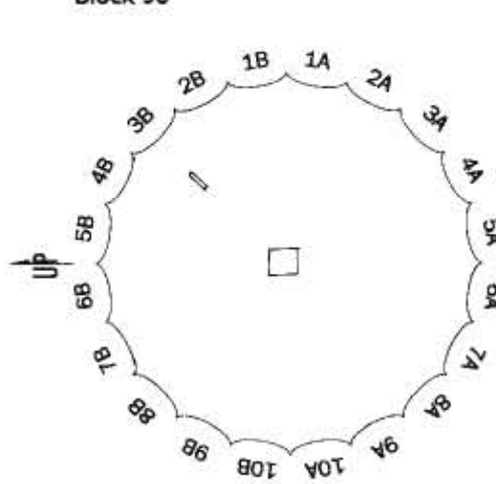
Block 24



Block 36

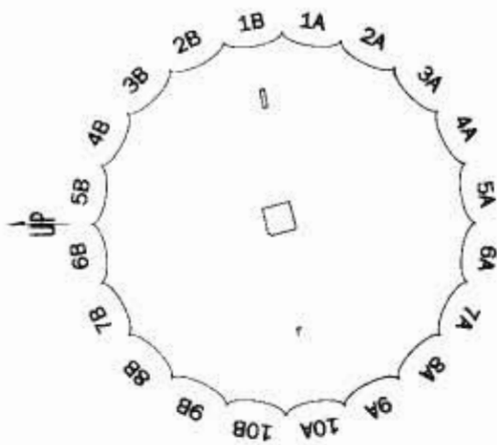


Block 45

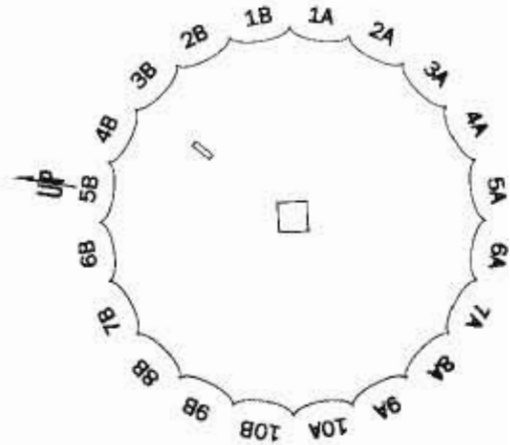


Block 91

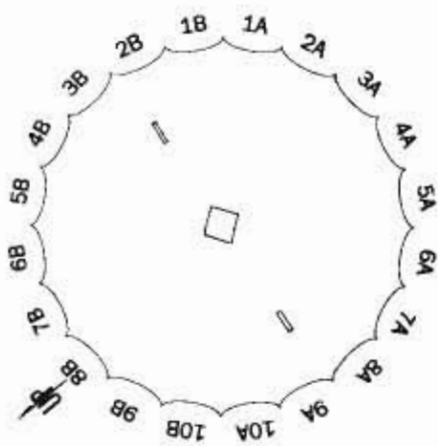
**Drums B – Bottom Surfaces**



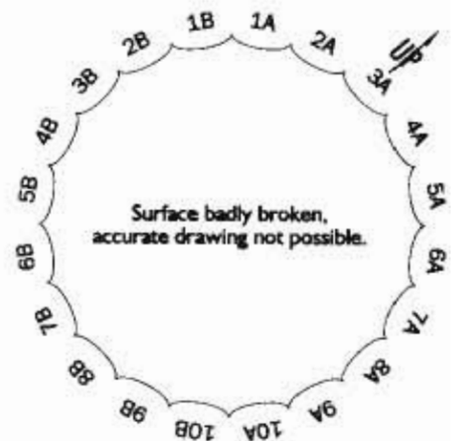
**Block 395**



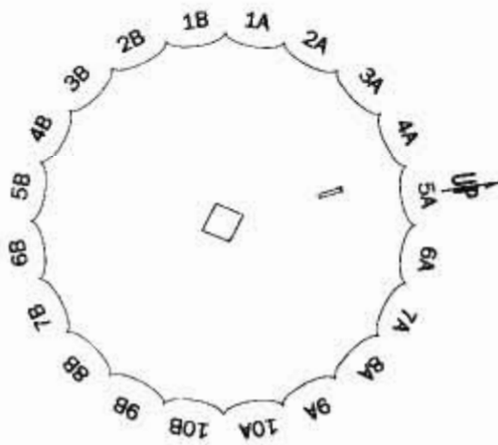
**Block 498**



**Block 529**

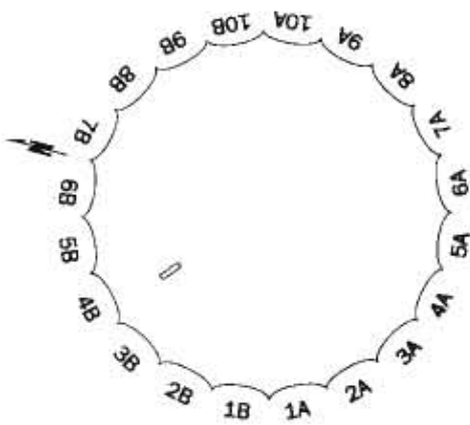


**Block 561**

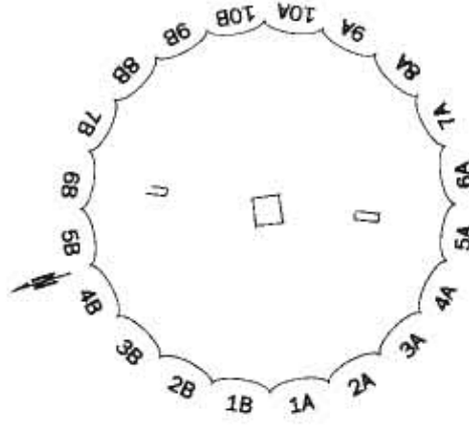


**Block 563**

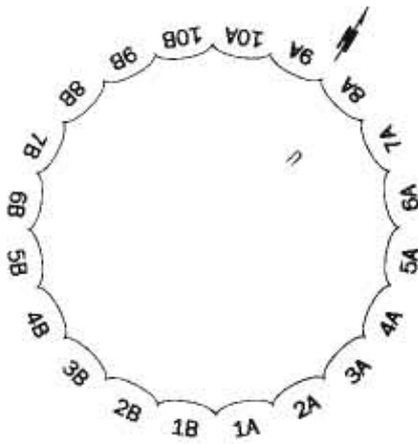
Drums B – Top Surfaces



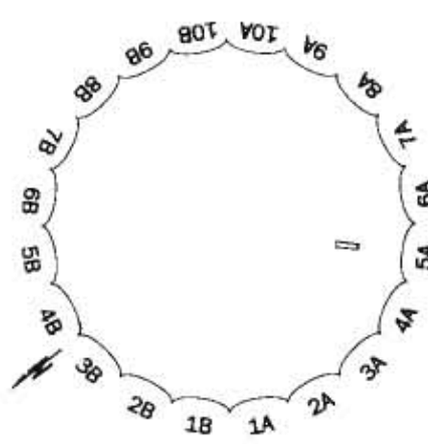
Block 3



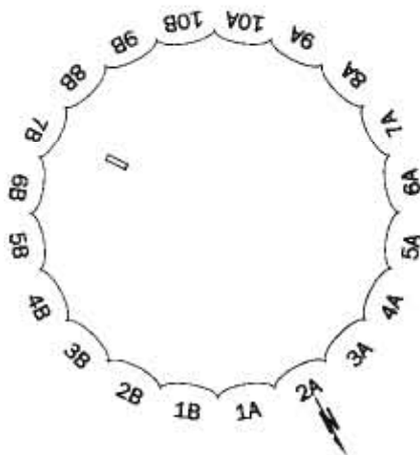
Block 6



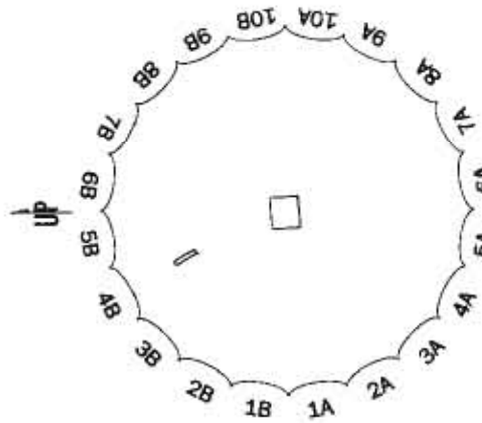
Block 24



Block 36

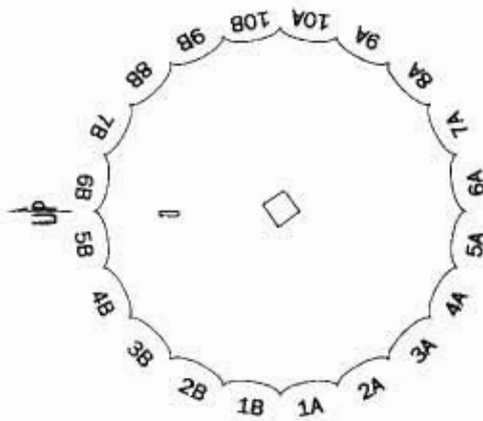


Block 45

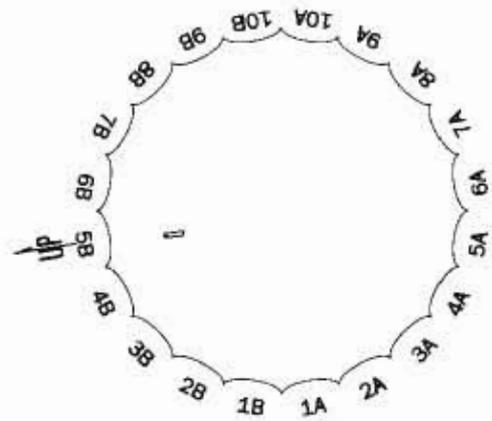


Block 91

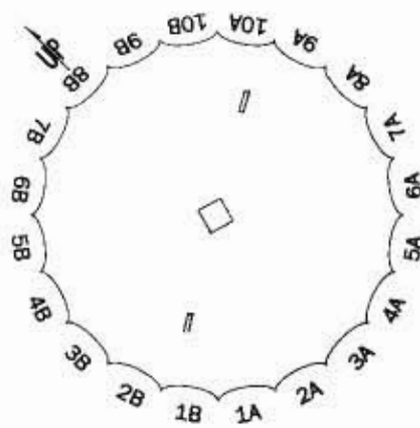
**Drums B – Top Surfaces**



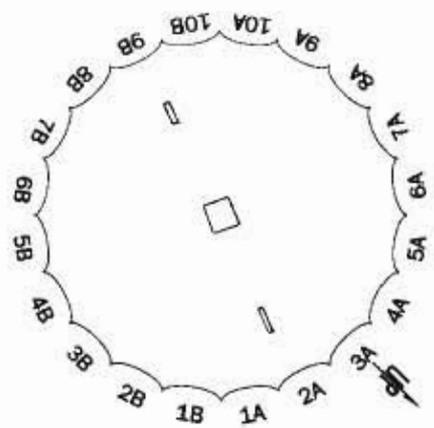
**Block 395**



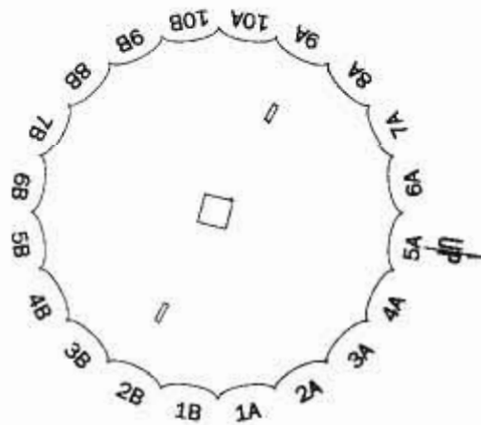
**Block 498**



**Block 529**

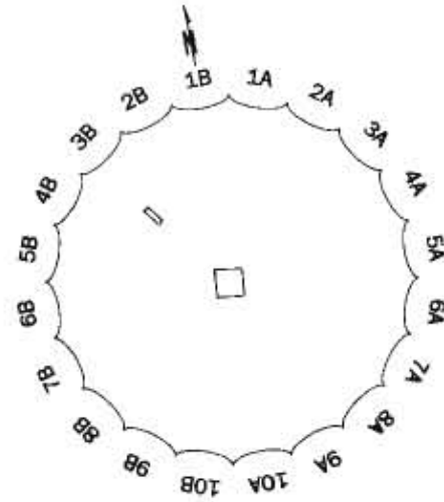
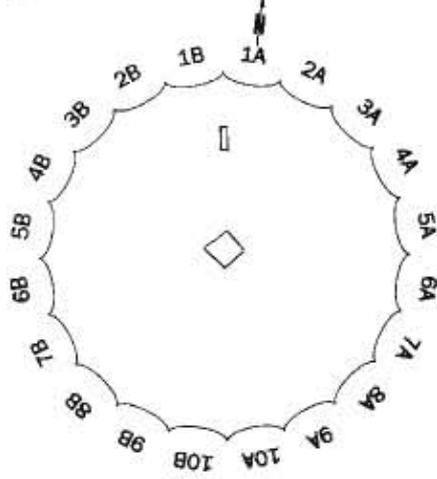


**Block 561**

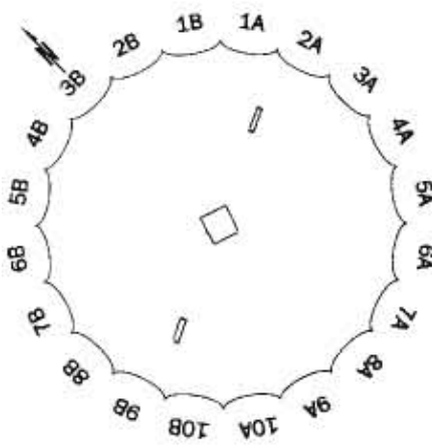


**Block 563**

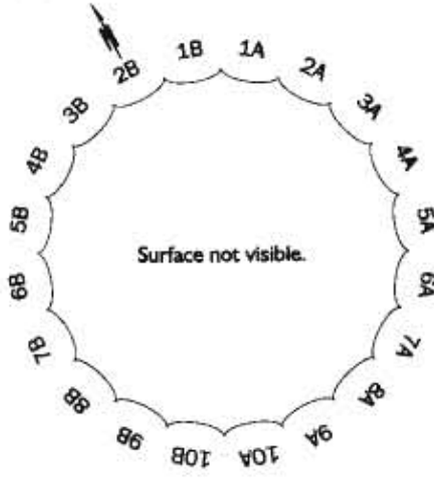
Drums C – Bottom Surfaces



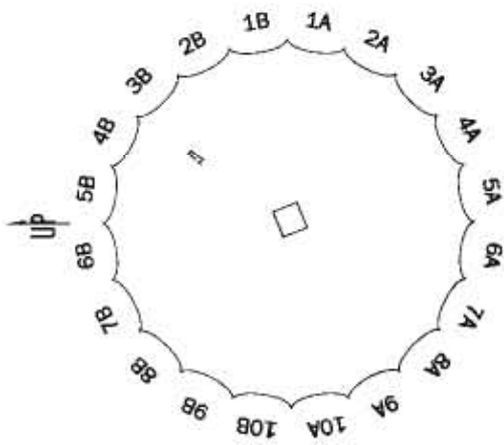
Block 9



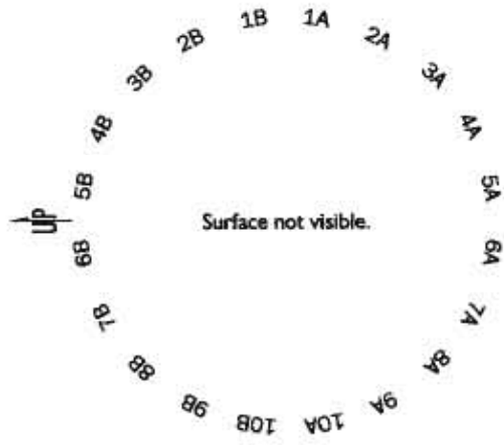
Block 15



Block 27



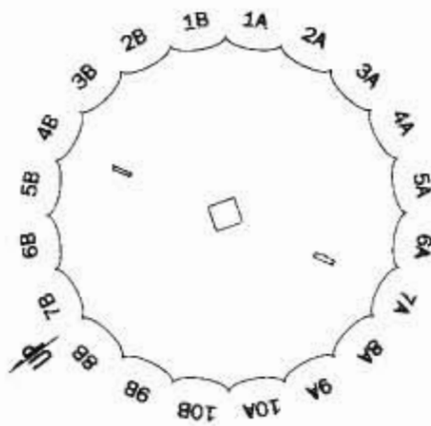
Block 46



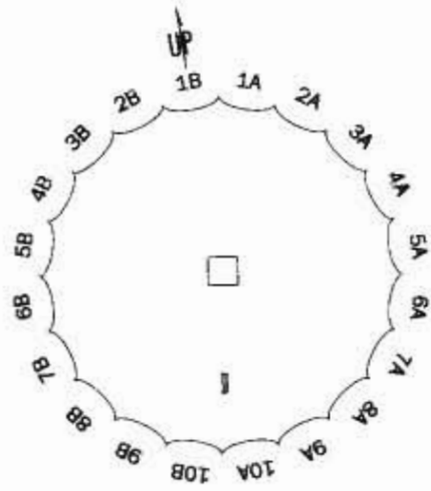
Block 92

Block 94

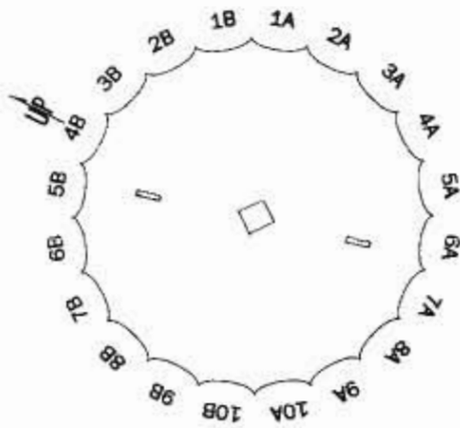
Drums C – Bottom Surfaces



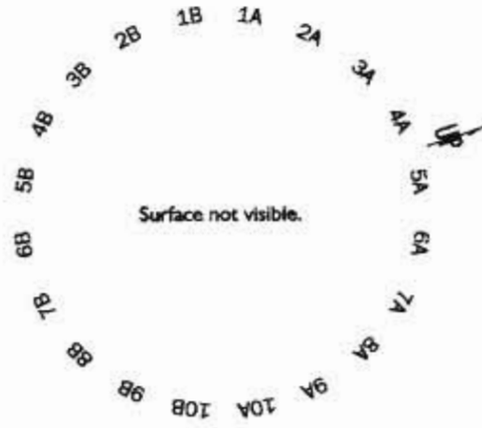
Block 135



Block 363

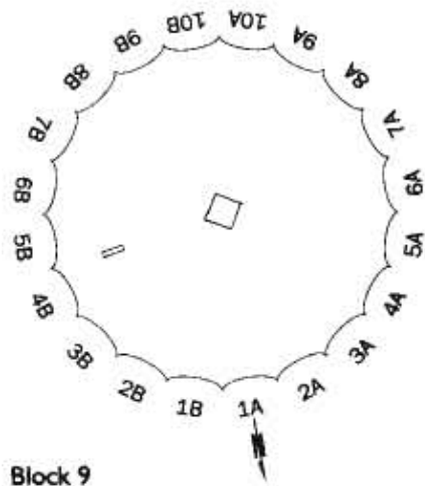


Block 506

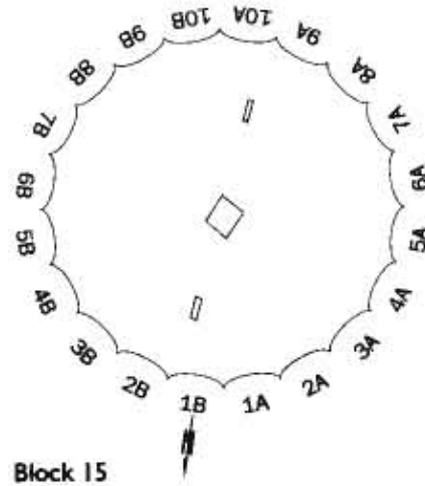


Block 809

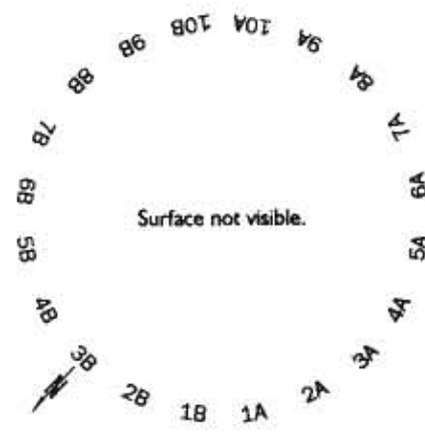
Drums C – Top Surfaces



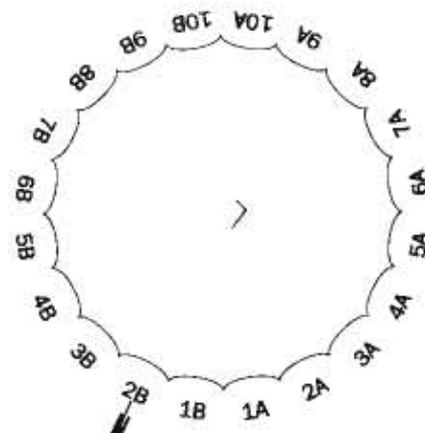
Block 9



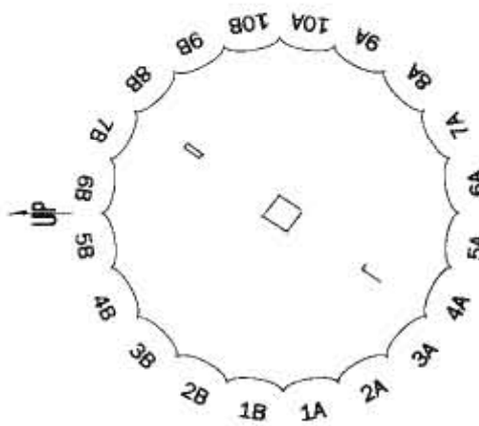
Block 15



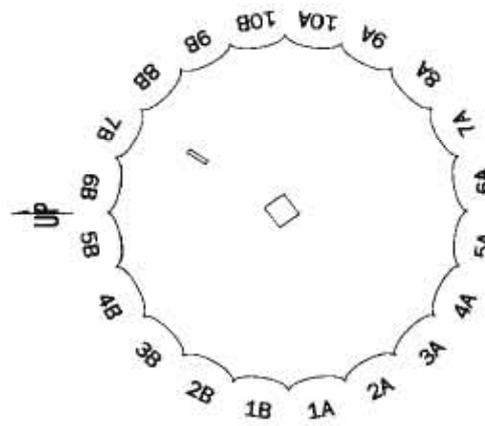
Block 27



Block 46

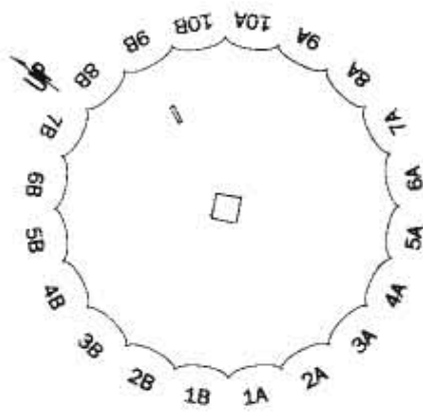


Block 92

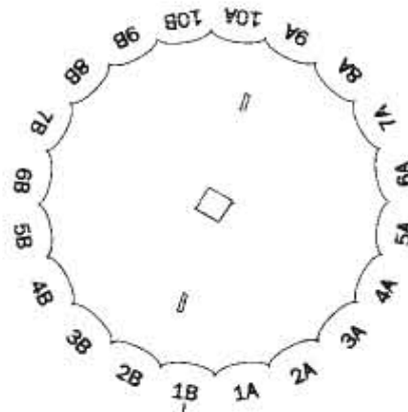


Block 94

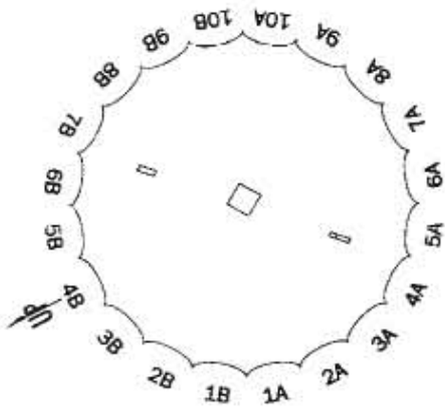
**Drums C – Top Surfaces**



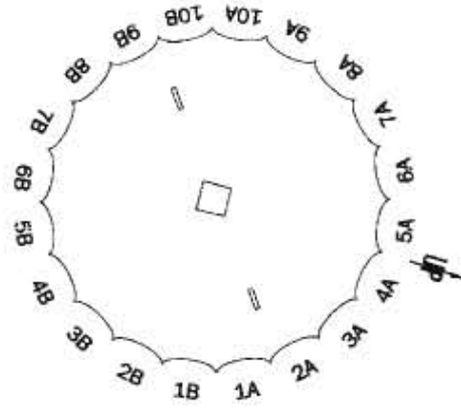
**Block 135**



**Block 363**

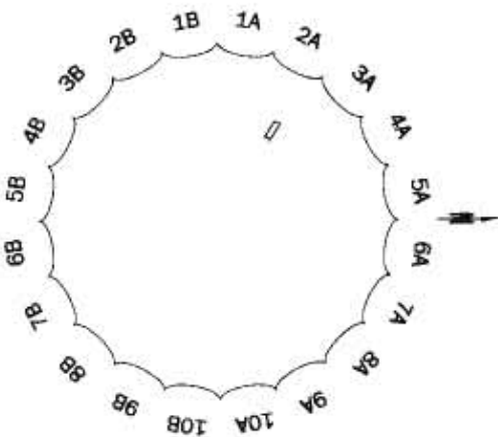


**Block 506**

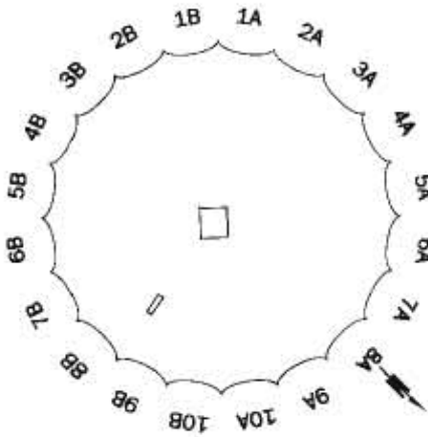


**Block 809**

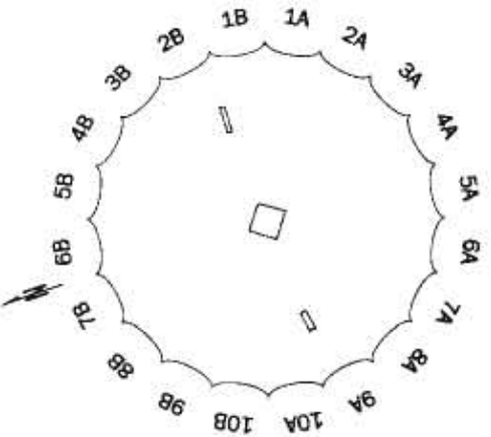
Drums D – Bottom Surfaces



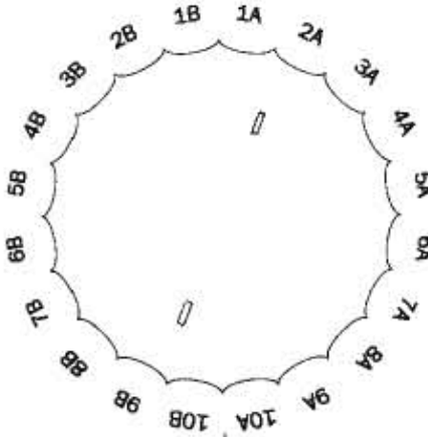
Block 5



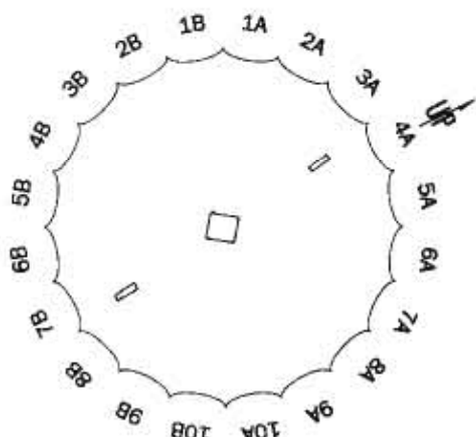
Block 7



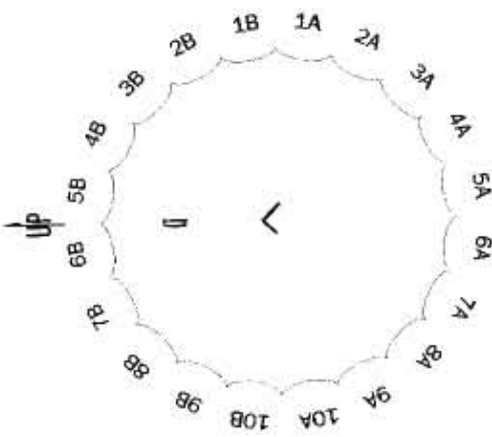
Block 33



Block 35

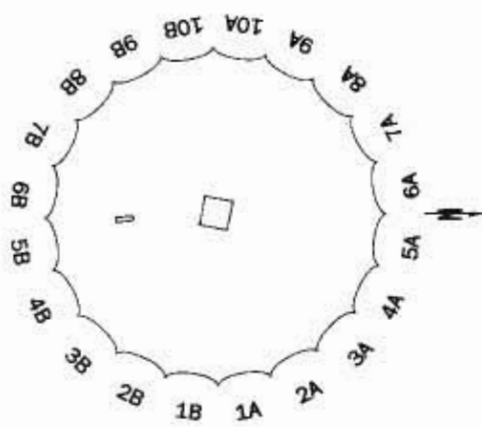


Block 80

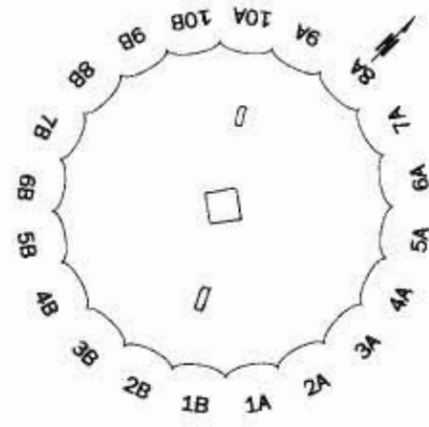


Block 492

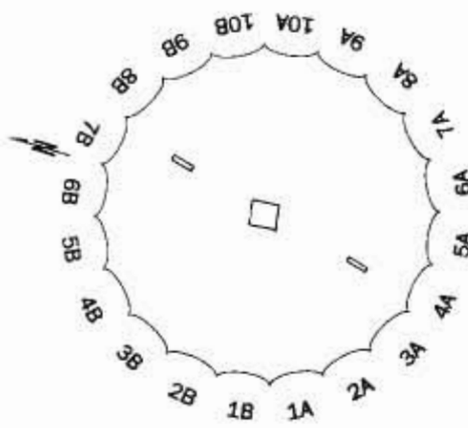
Drums D – Top Surfaces



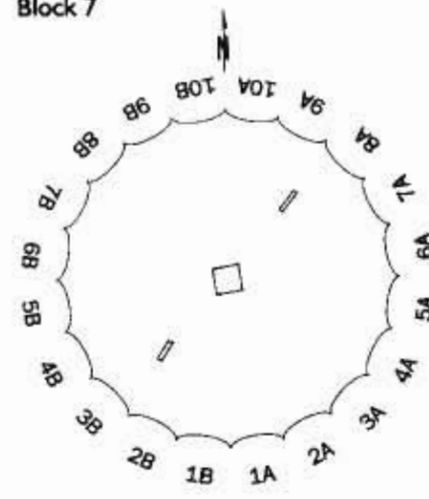
Block 5



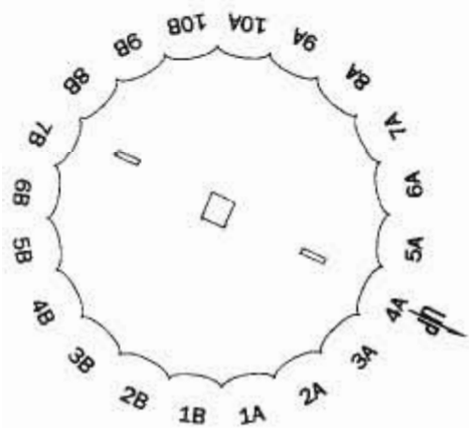
Block 7



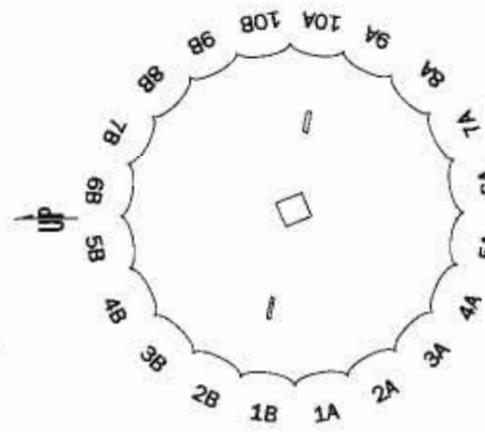
Block 33



Block 35

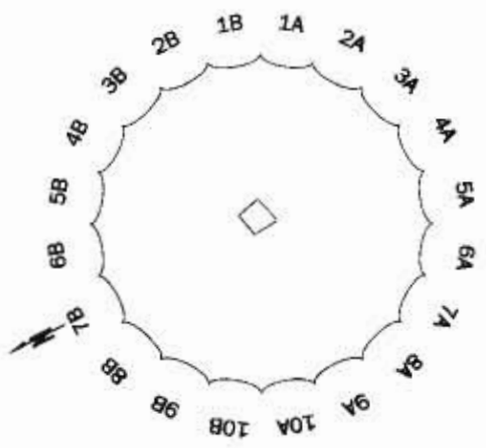
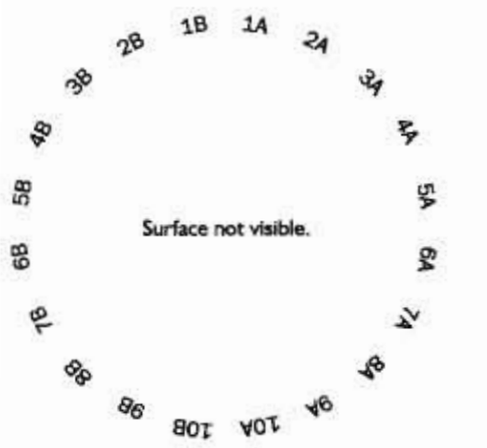


Block 80



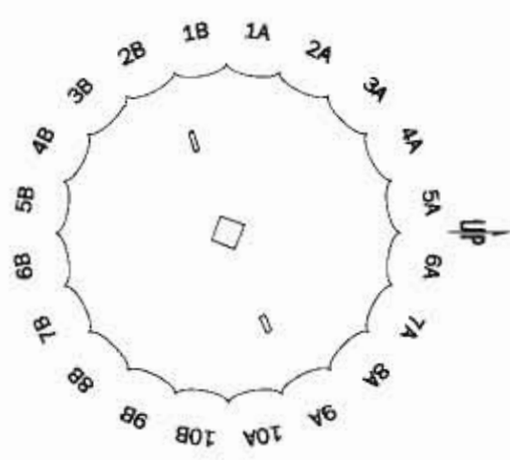
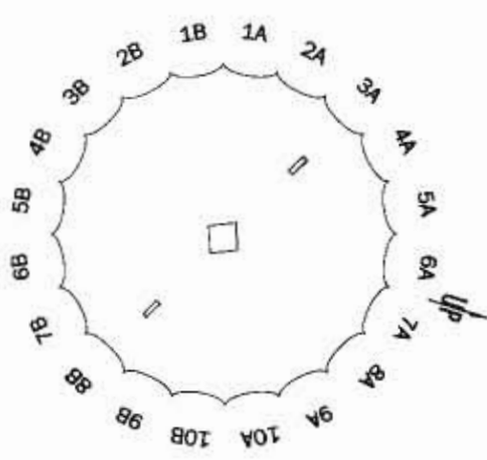
Block 492

Drums E – Bottom Surfaces



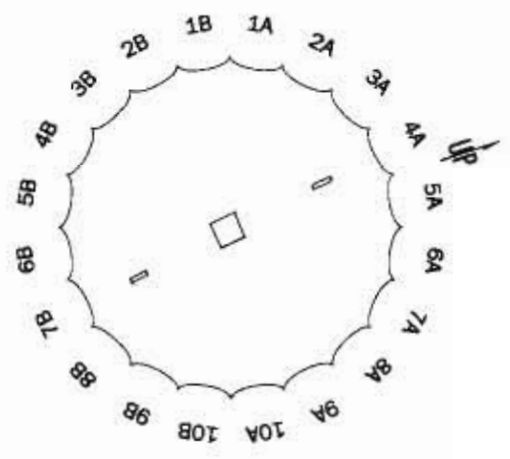
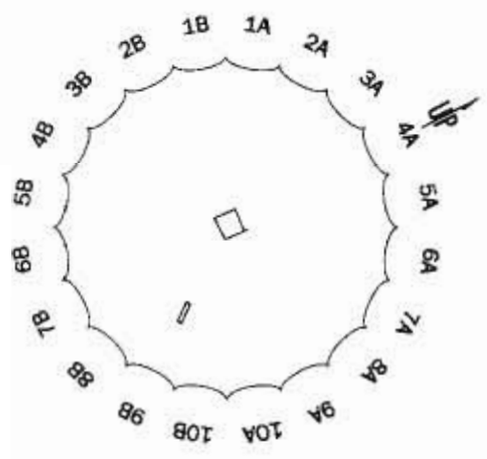
Blocks 16 & 17

Block 20



Block 88

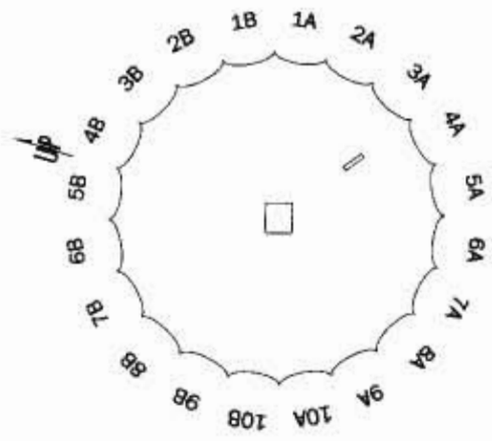
Block 115



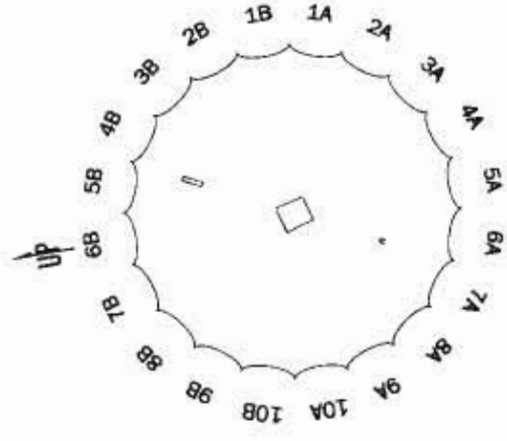
Block 401

Block 454

**Drums E – Bottom Surfaces**

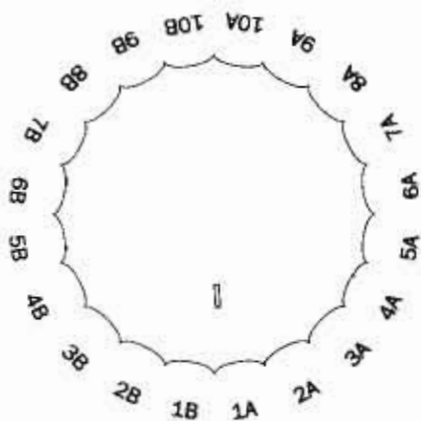


**Block 497**

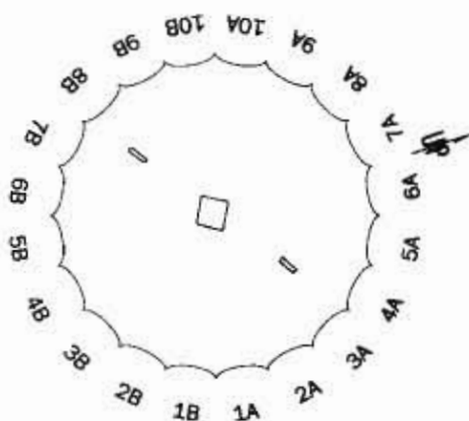


**Block 533**

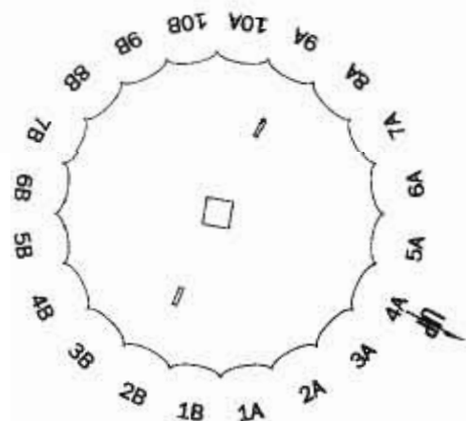
Drums E -- Top Surfaces



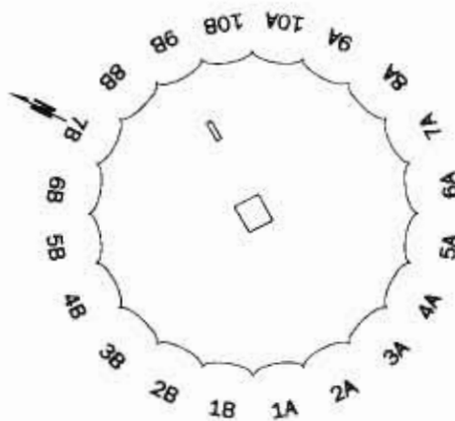
Blocks 16 & 17



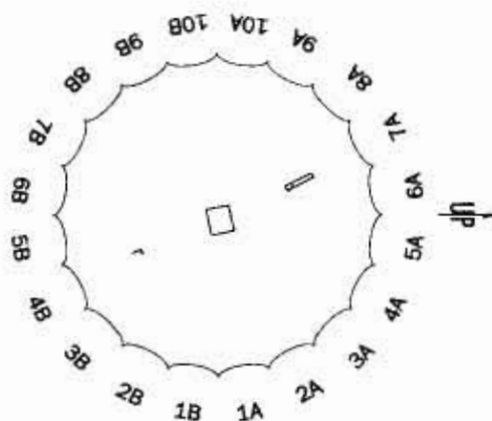
Block 88



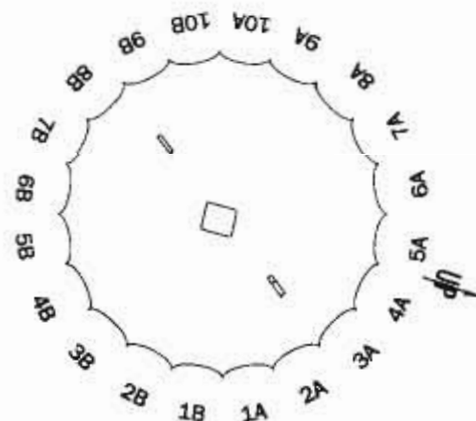
Block 401



Block 20



Block 115



Block 454