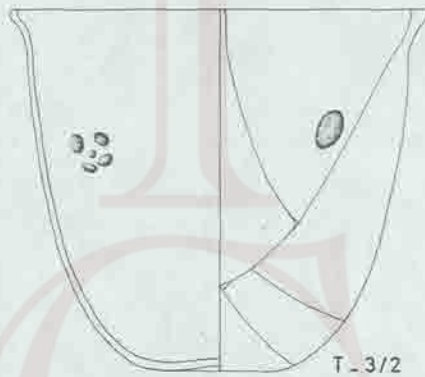
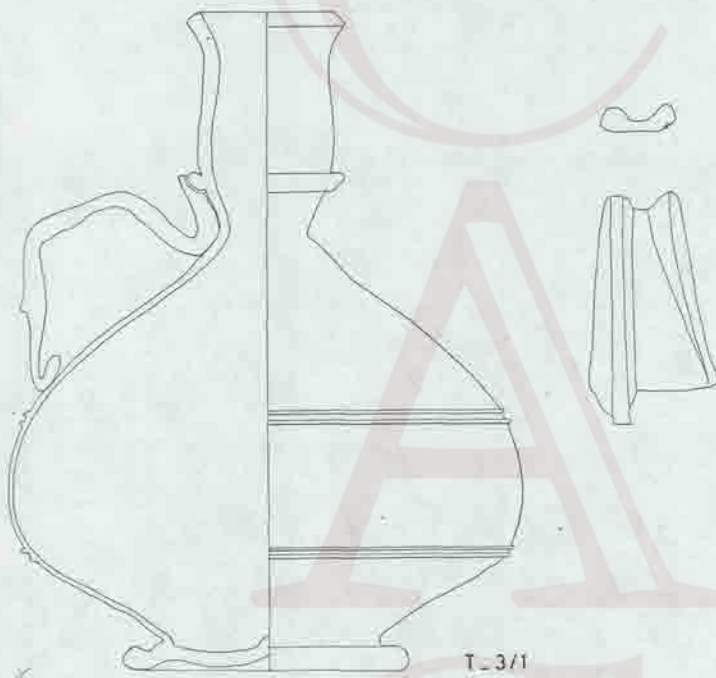


T-3  
C-2



T-3/2



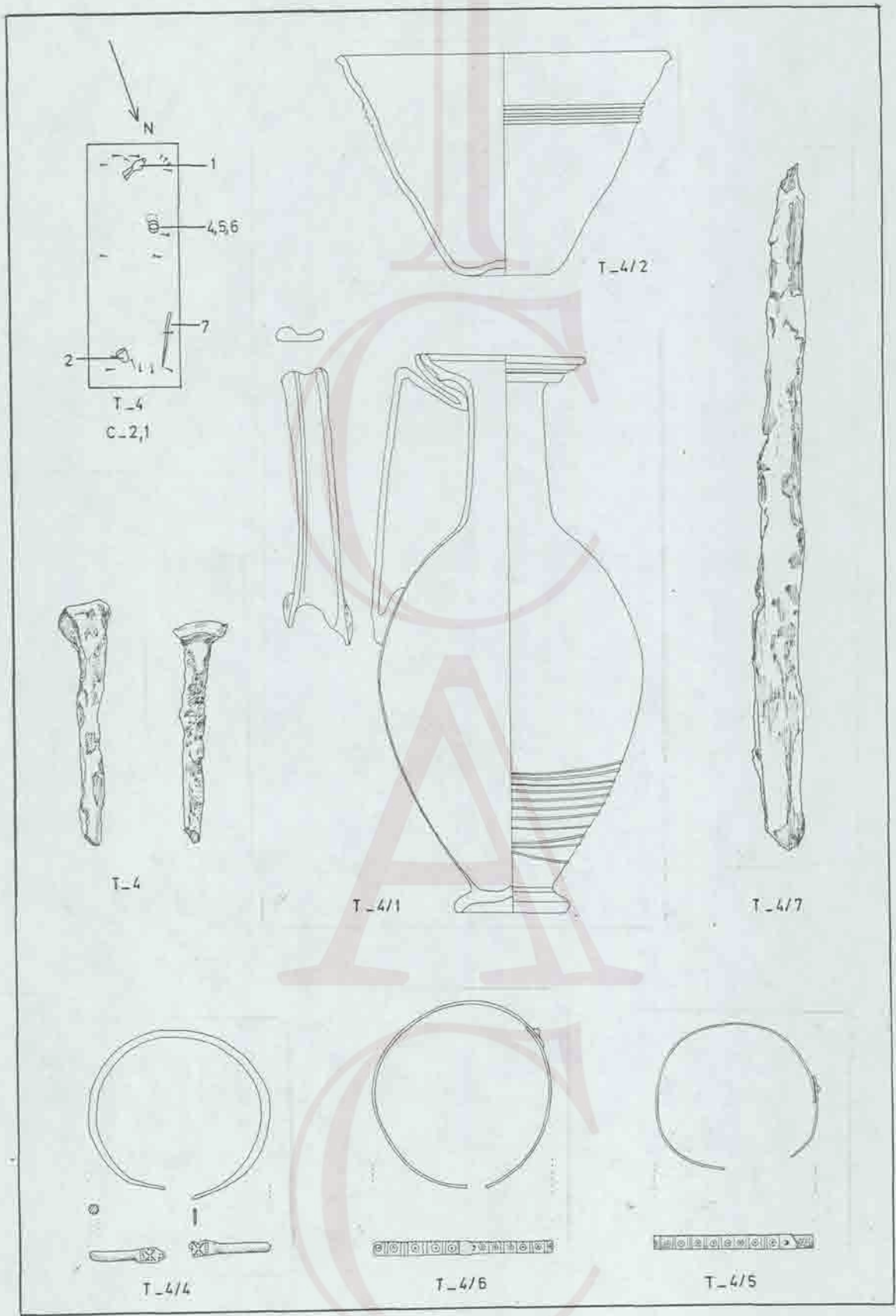
T-3/1

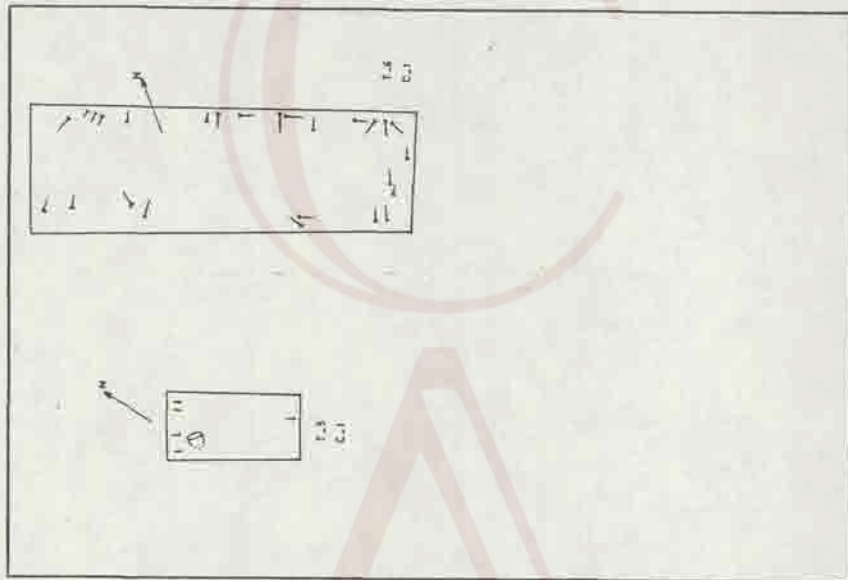


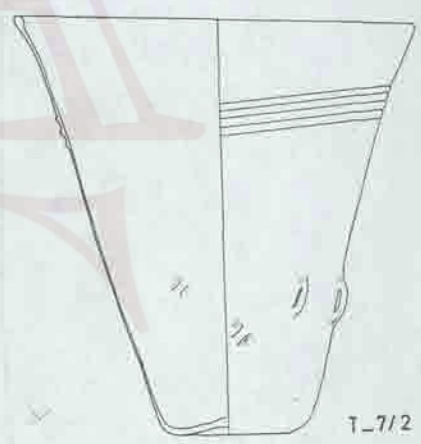
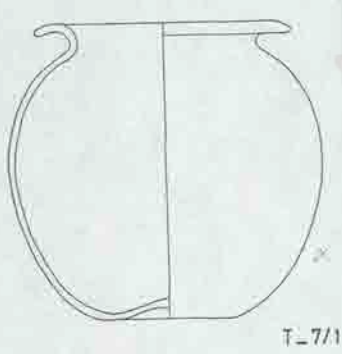
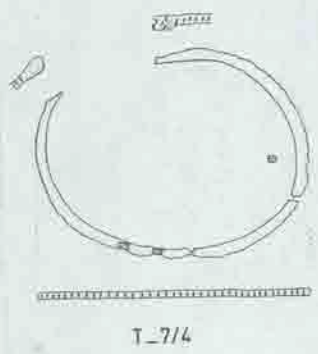
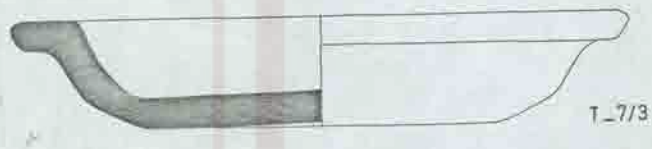
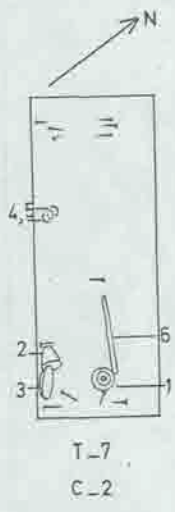
T-3/4

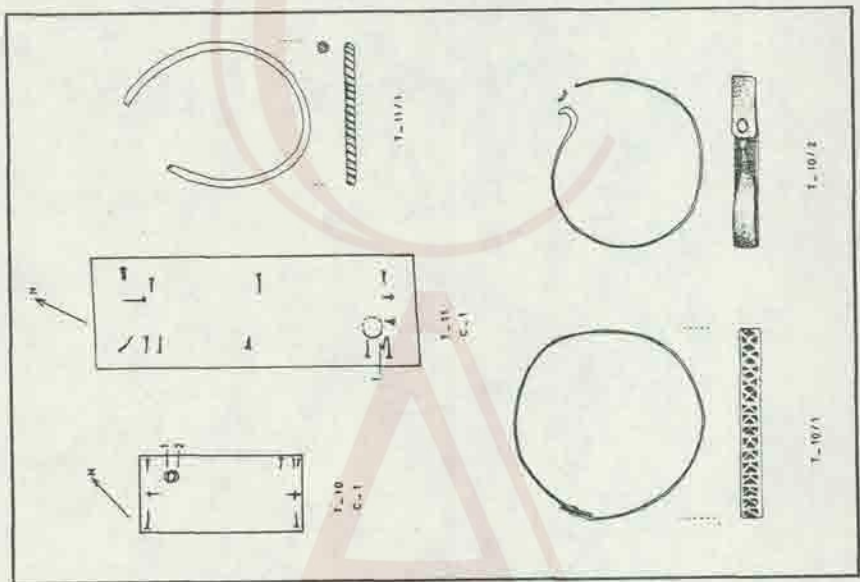


T-3

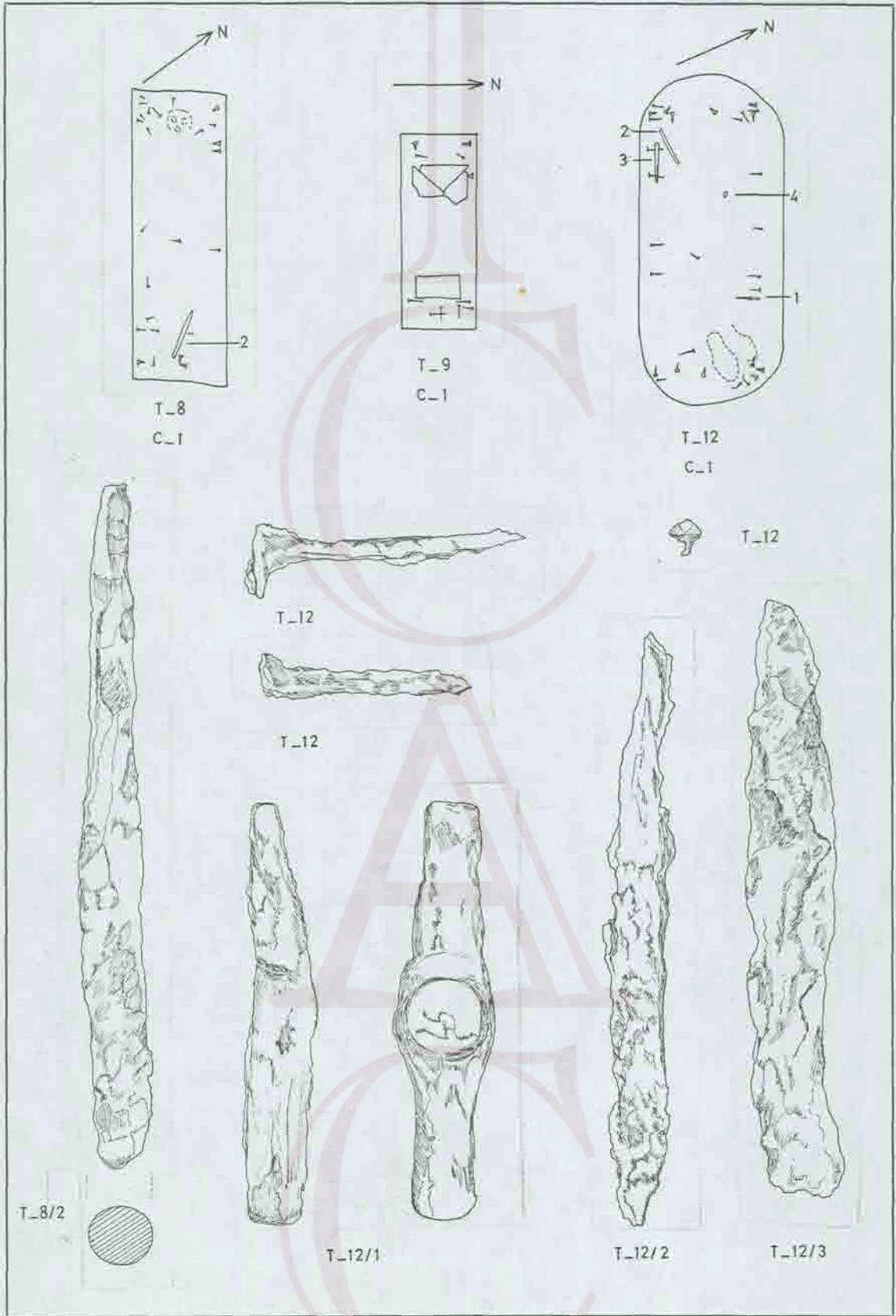


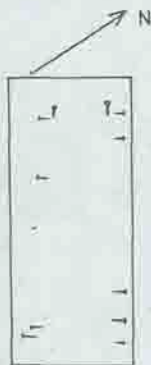
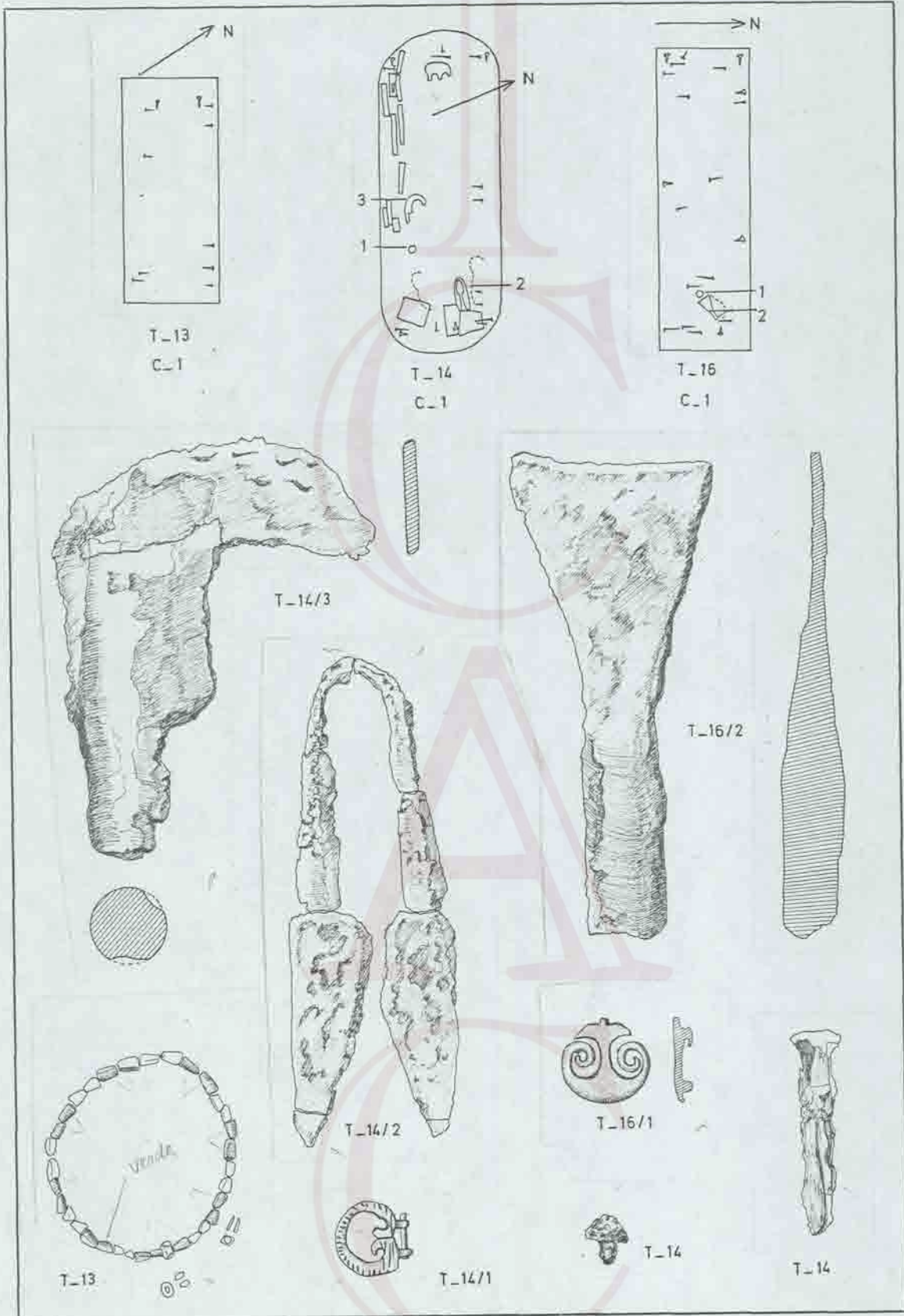




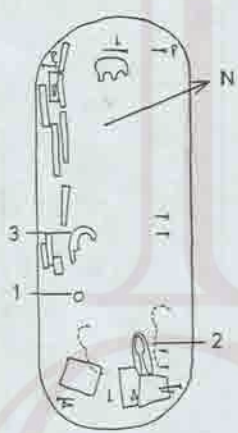


1-10

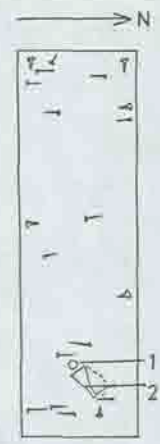




T-13  
C-1



T-14  
C-1



T-16  
C-1



T-14/3



T-16/2



T-14/2



T-16/1



T-13



T-14/1

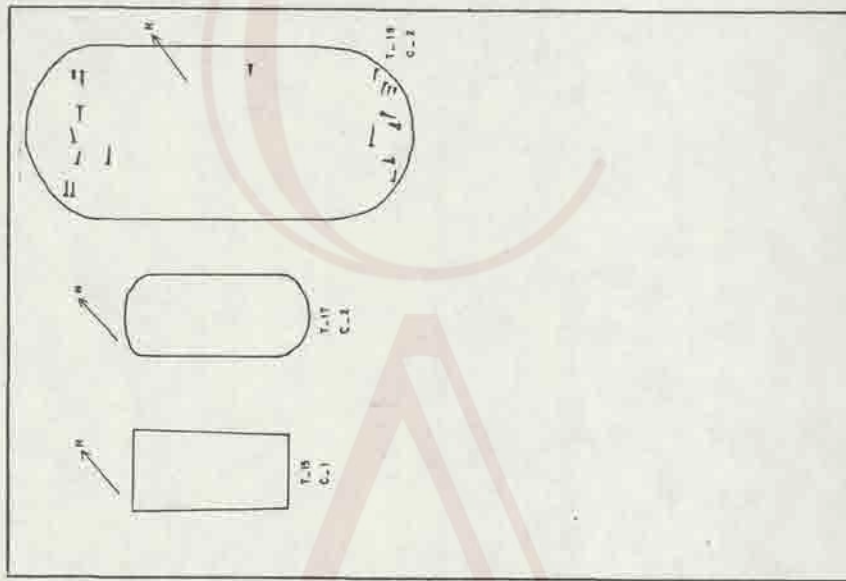


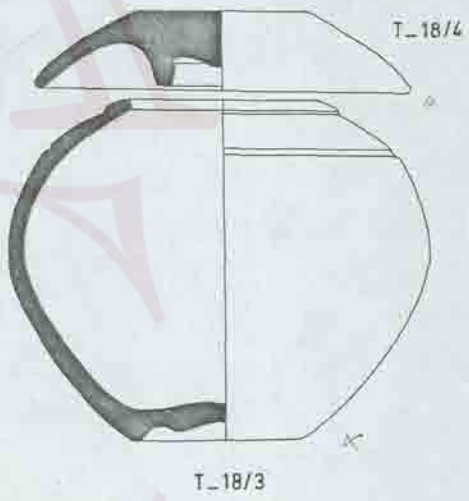
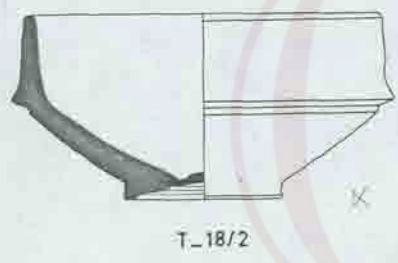
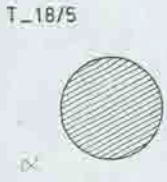
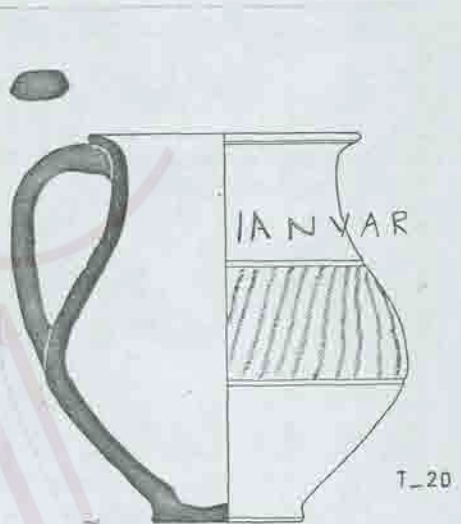
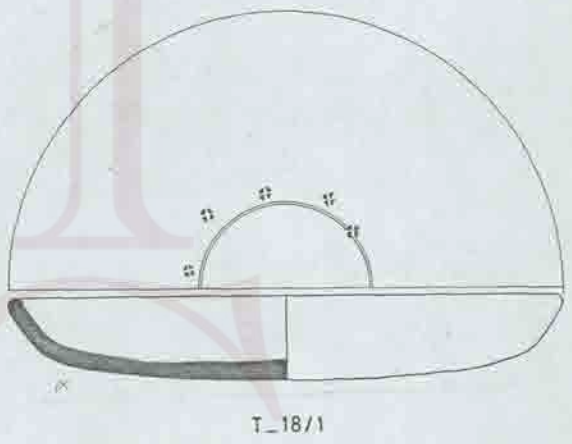
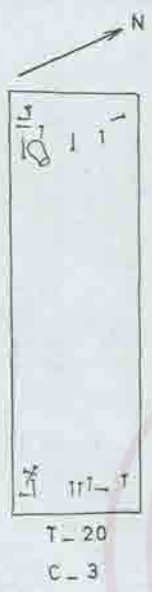
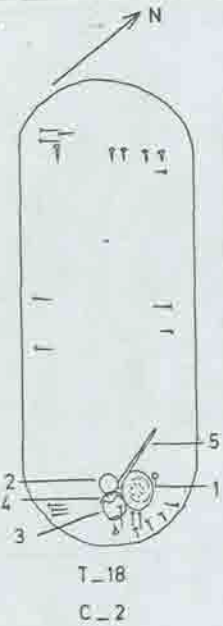
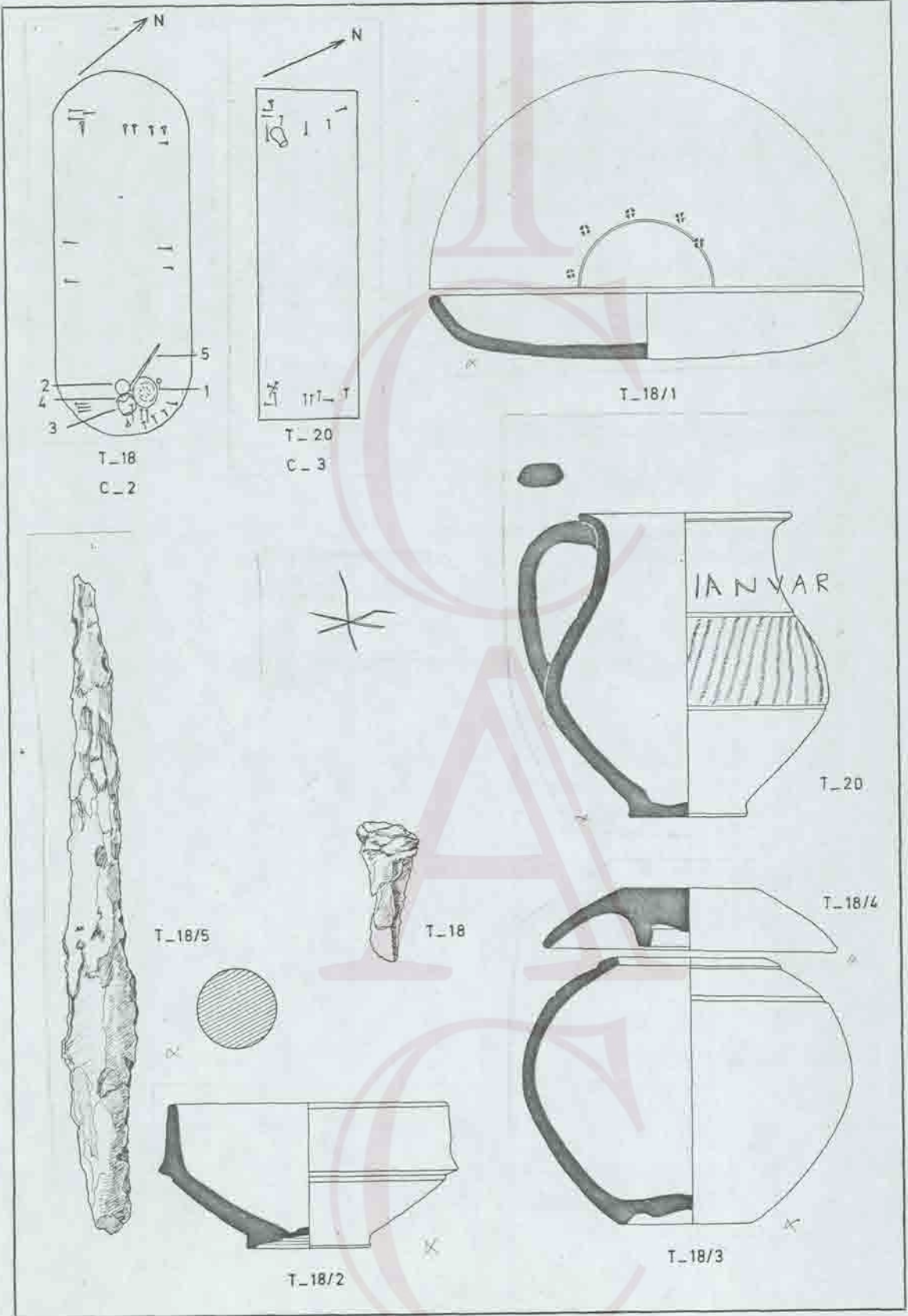
T-14



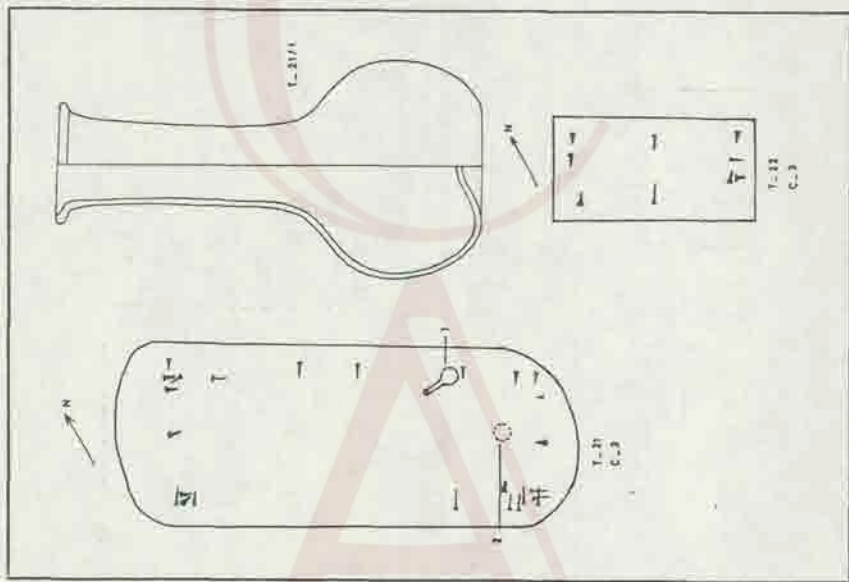
T-14

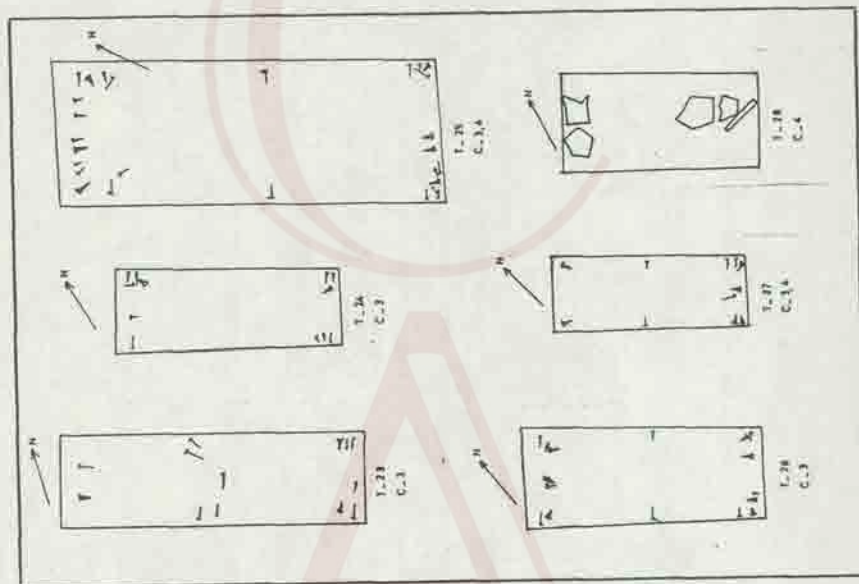


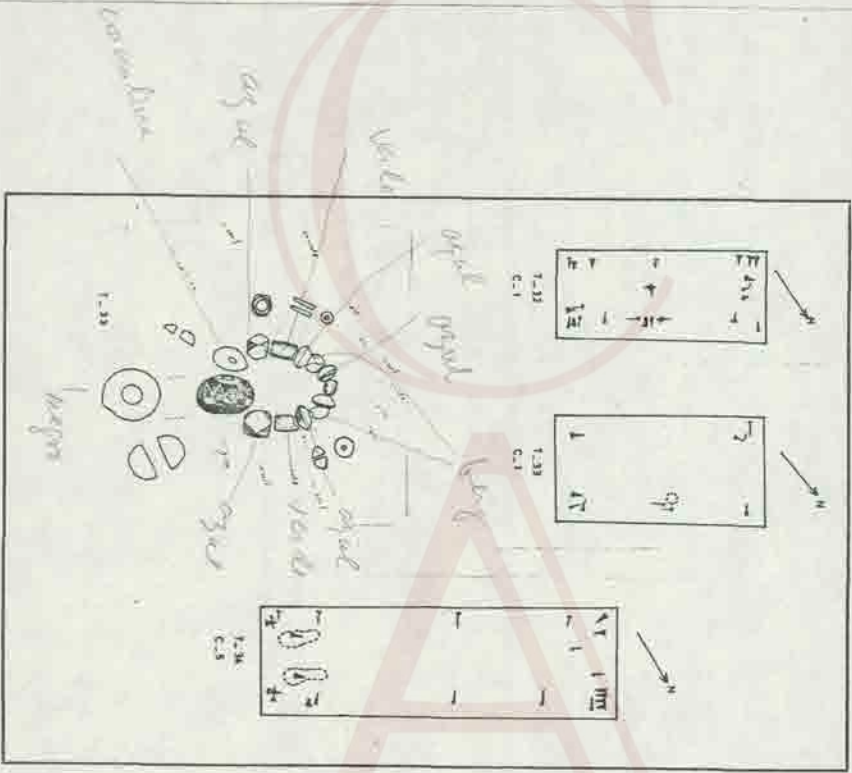




100 85







18-61



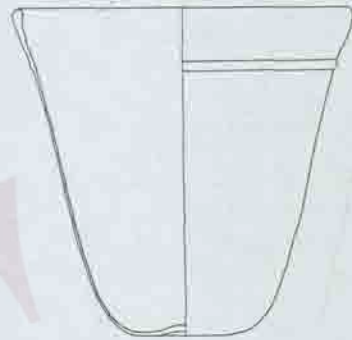
T\_29  
C\_4



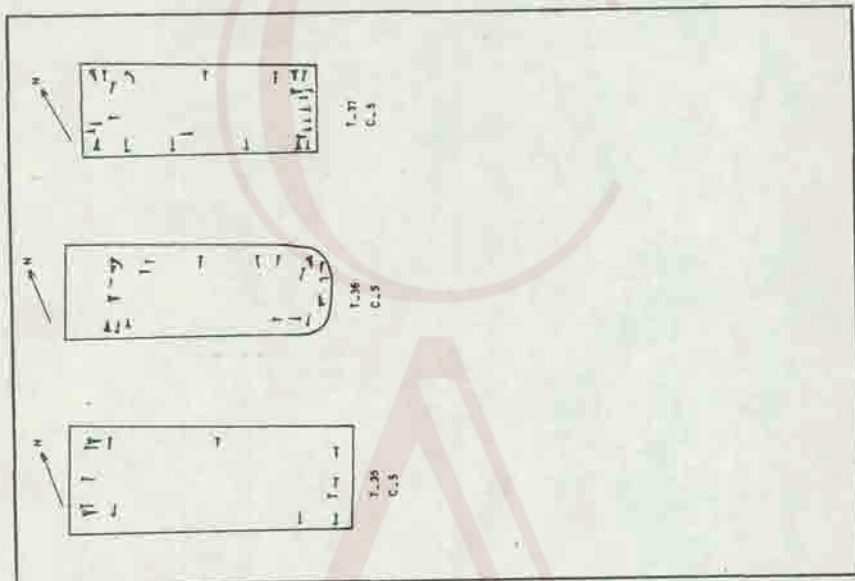
T\_30  
C\_3

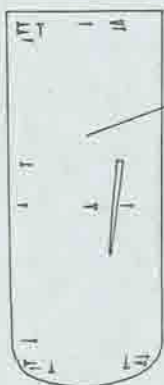


T\_31  
C\_1

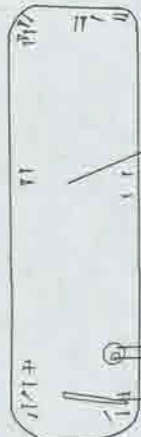


T\_31





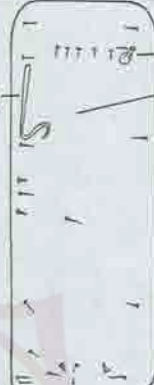
T\_38  
C\_5



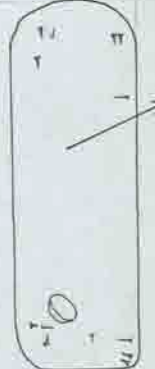
T\_40  
C\_5



T\_44  
C\_5



T\_45  
C\_5



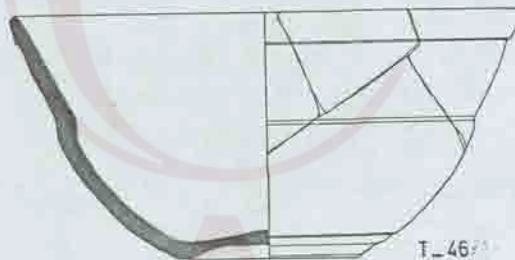
T\_46  
C\_5



T\_38



T\_40/3



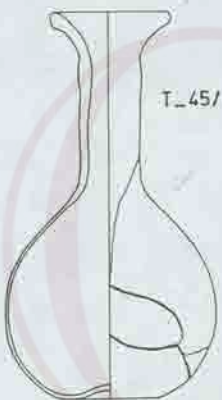
T\_46



T\_40/1



T\_40/2

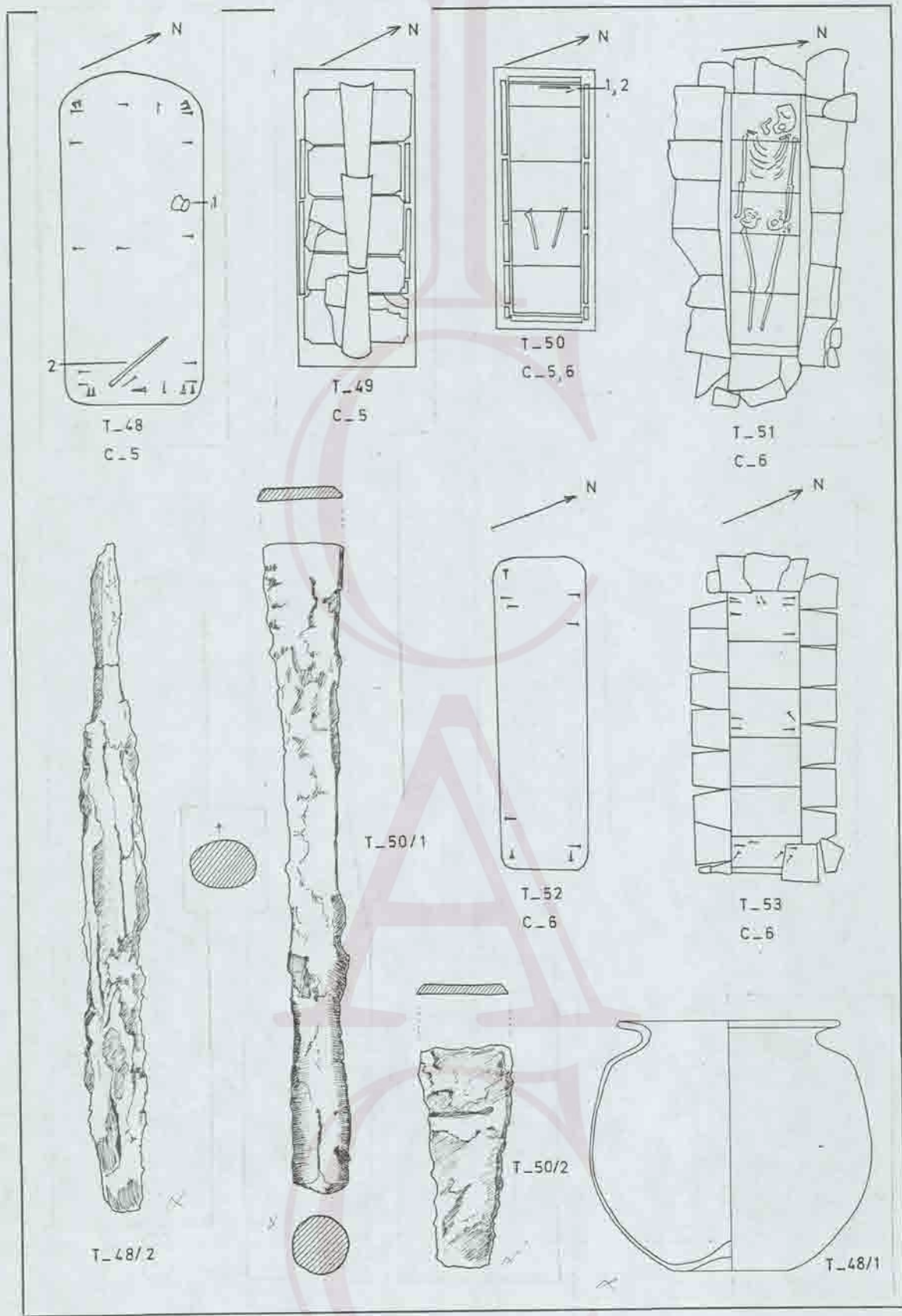


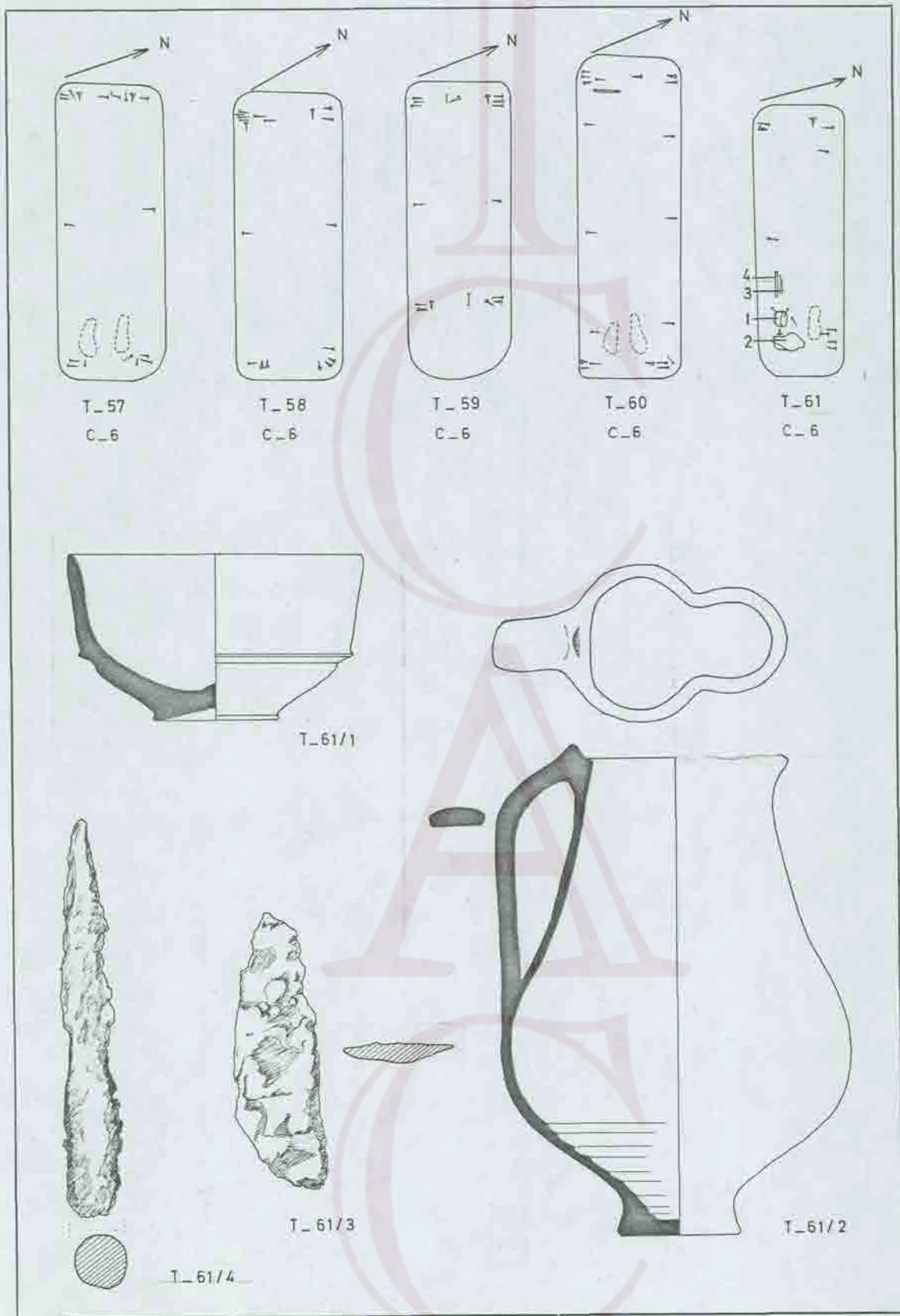
T\_45/1

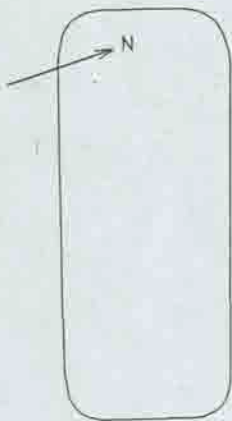


T\_45/3





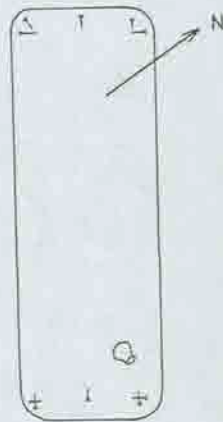




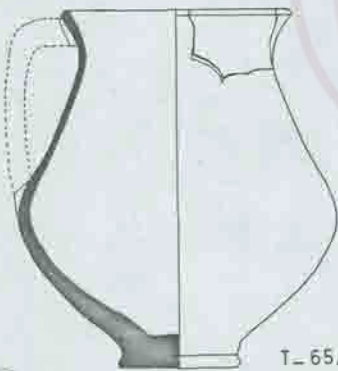
T-63  
C-7



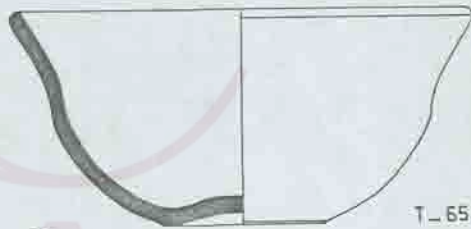
T-65  
C-7



T-70  
C-7



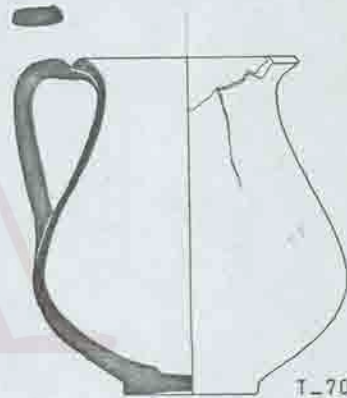
T-65/4



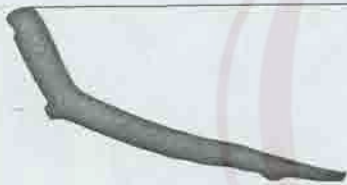
T-65/2



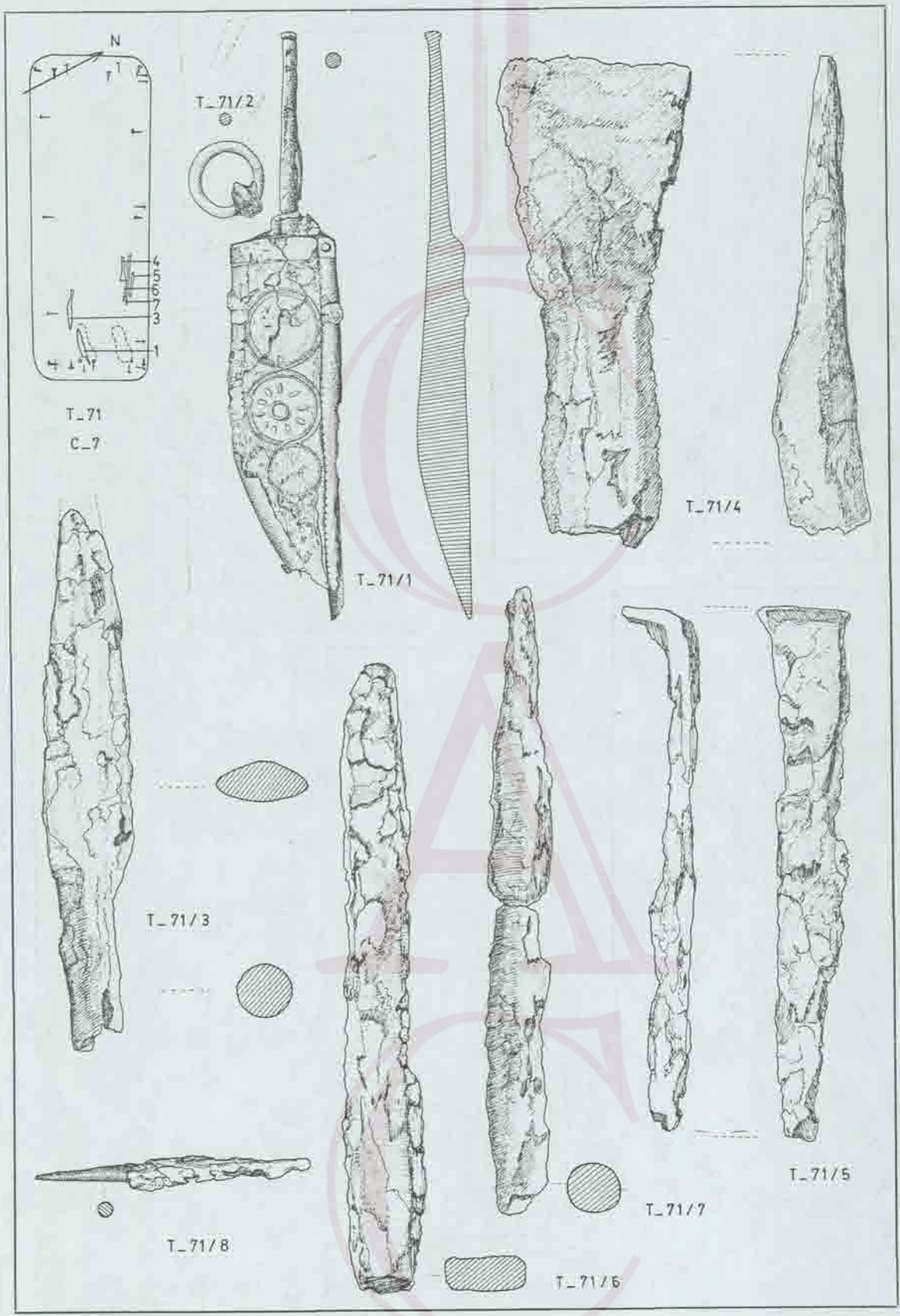
T-65/3

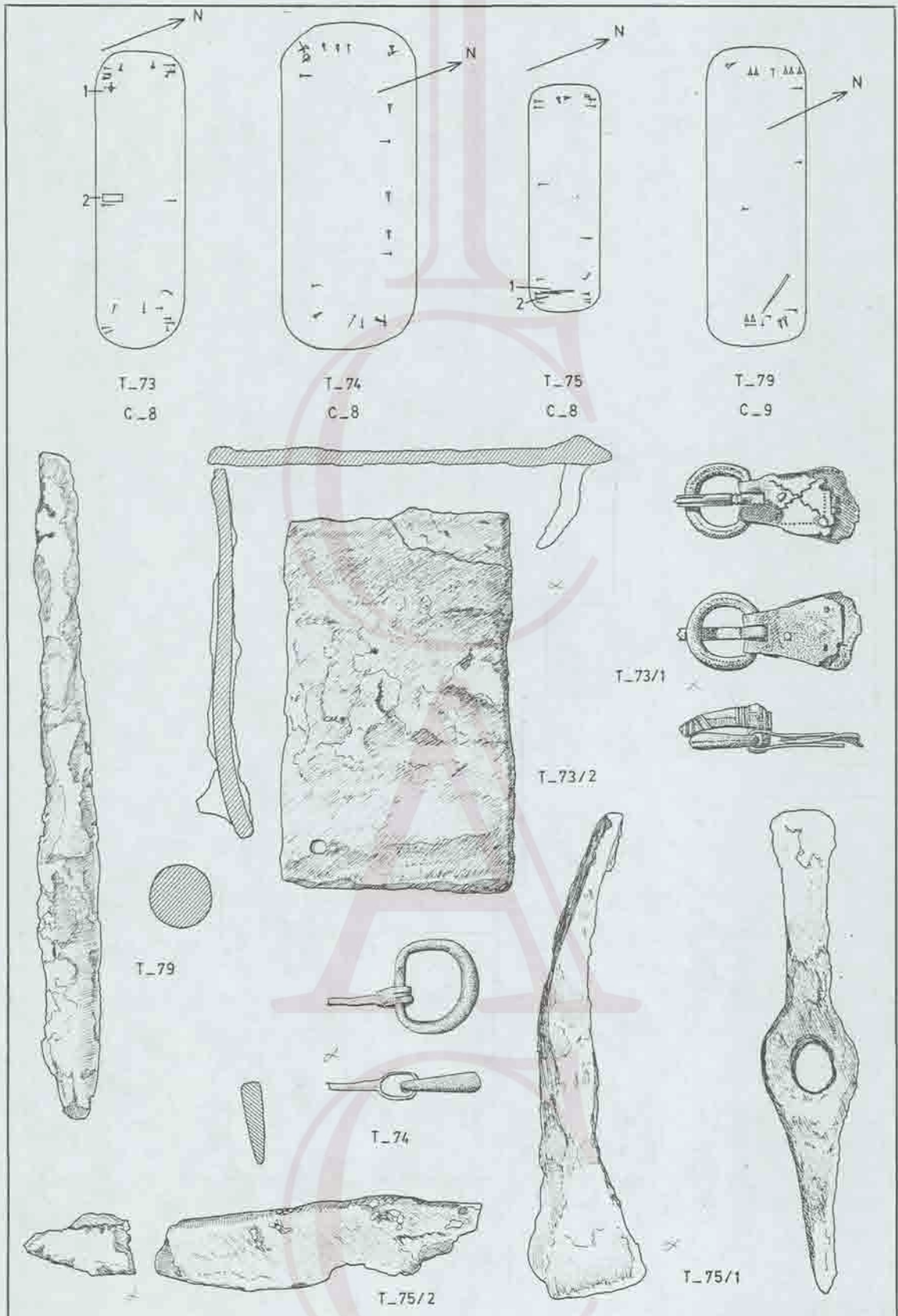


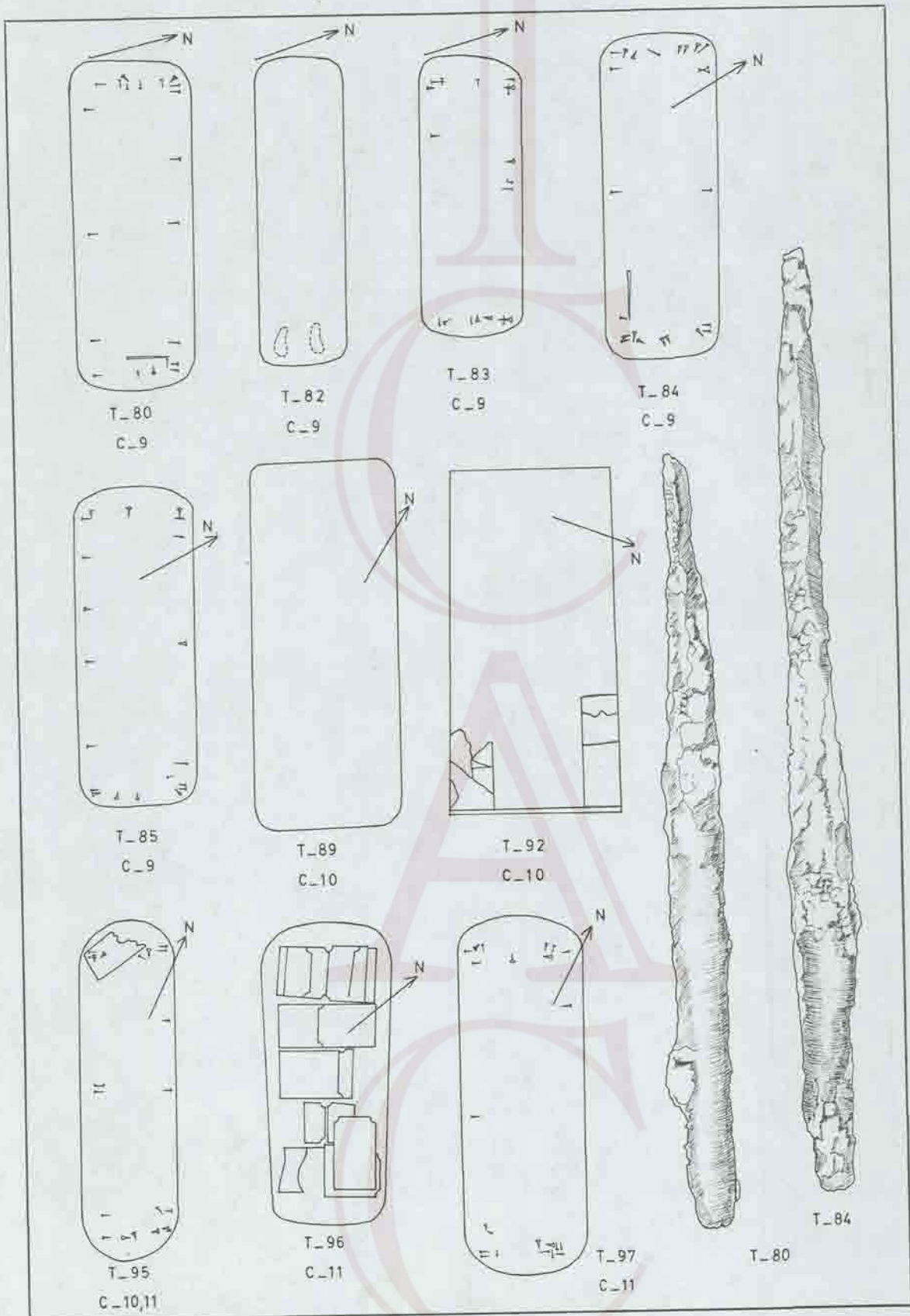
T-70

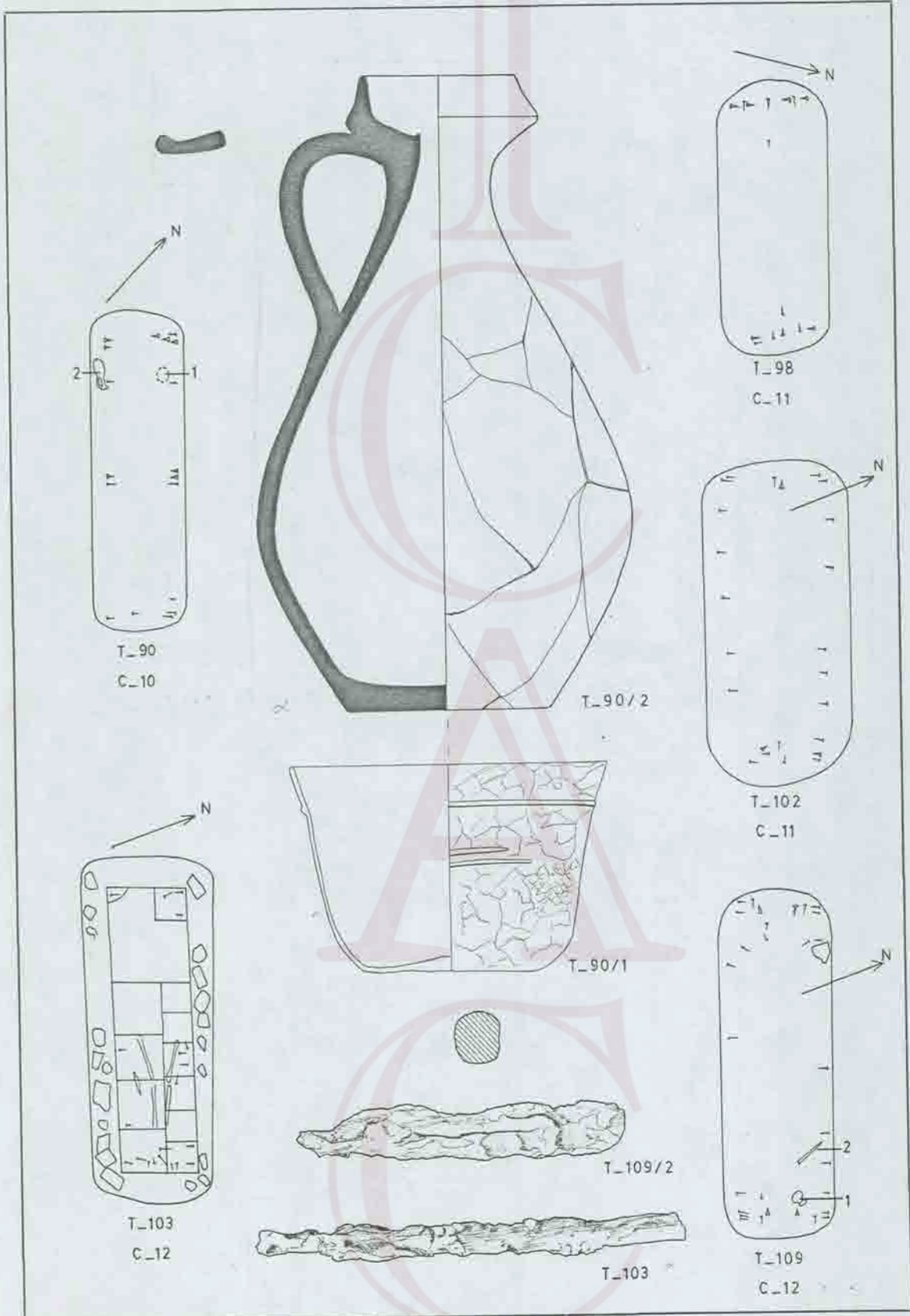


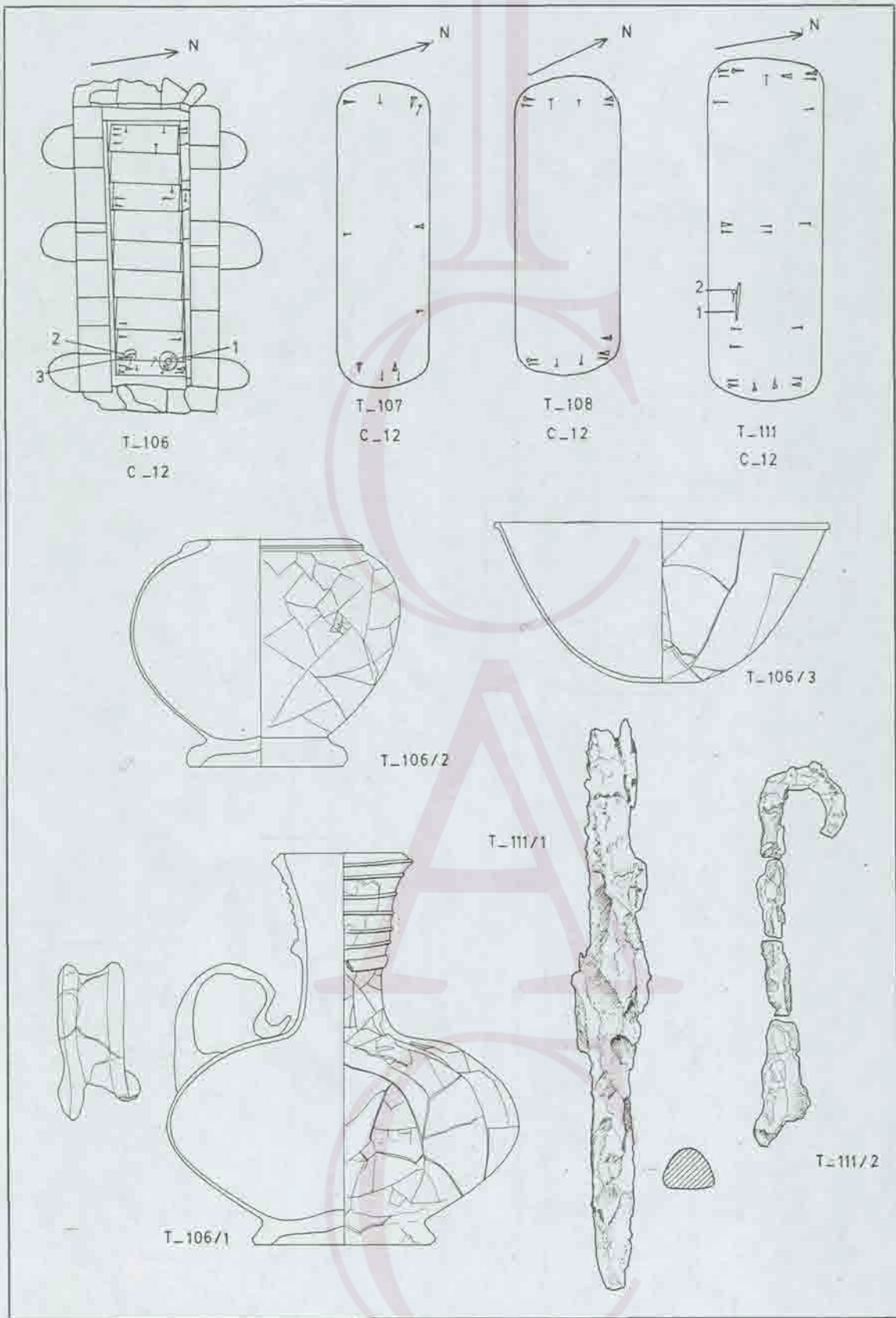
T-65/1



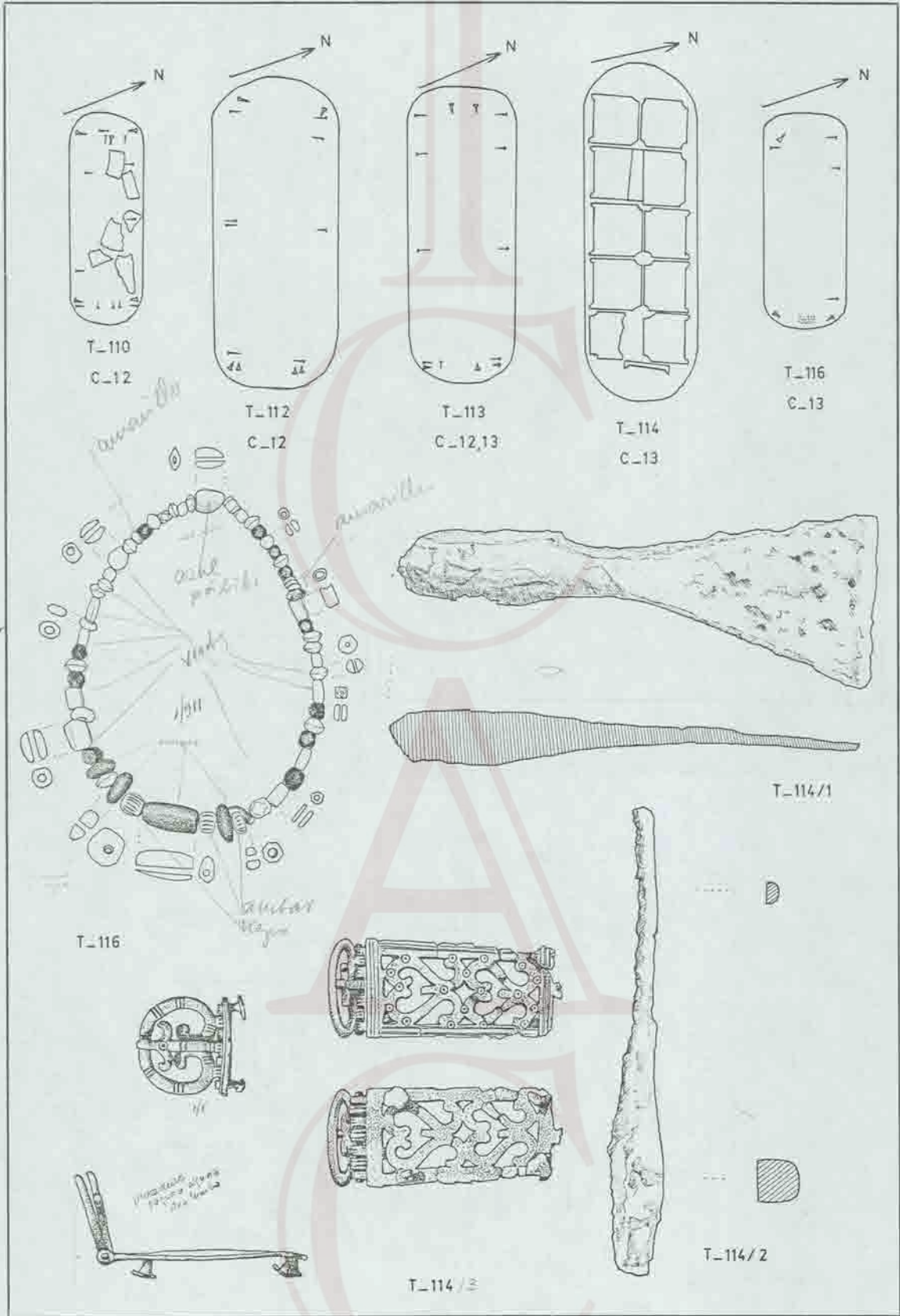


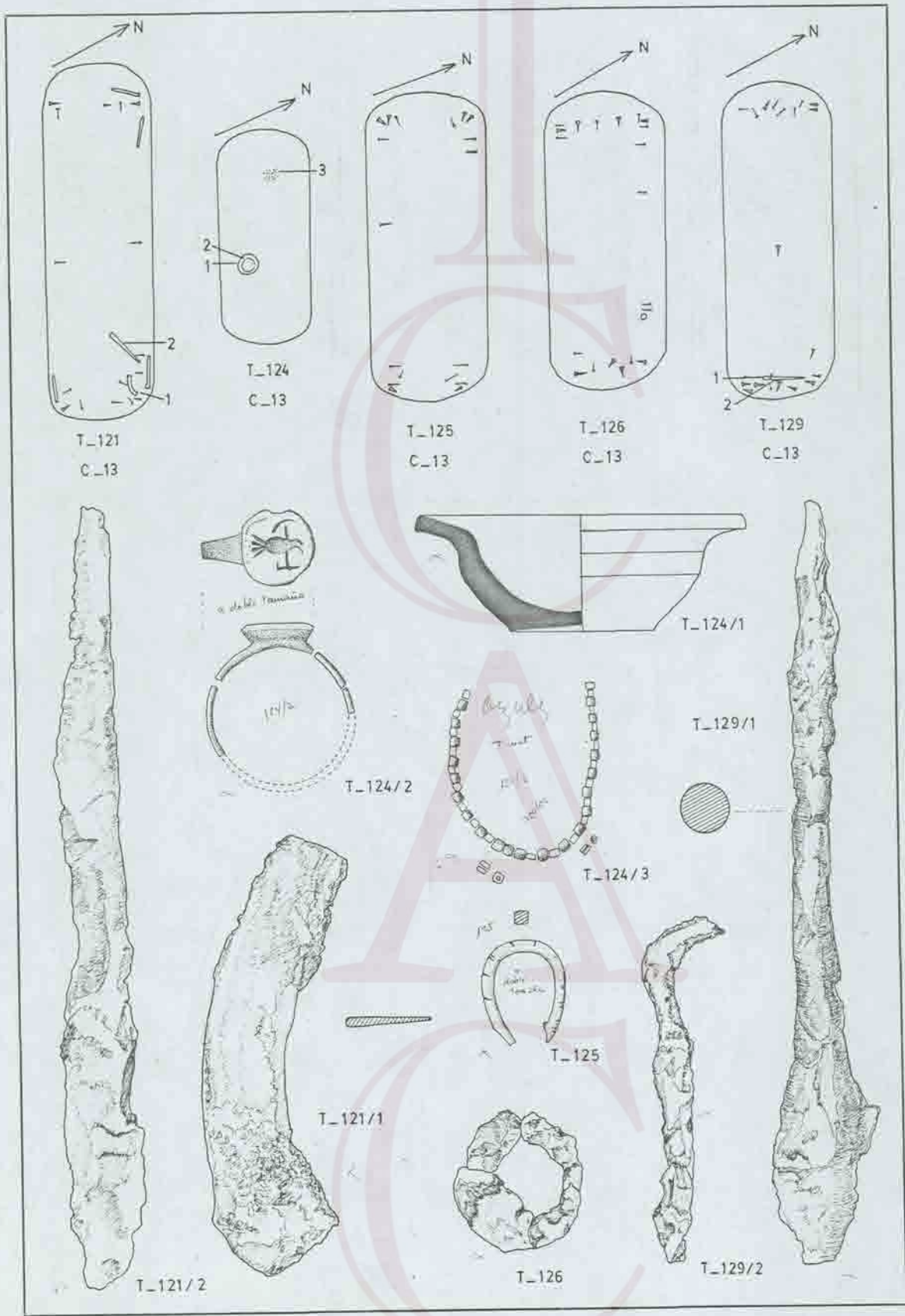


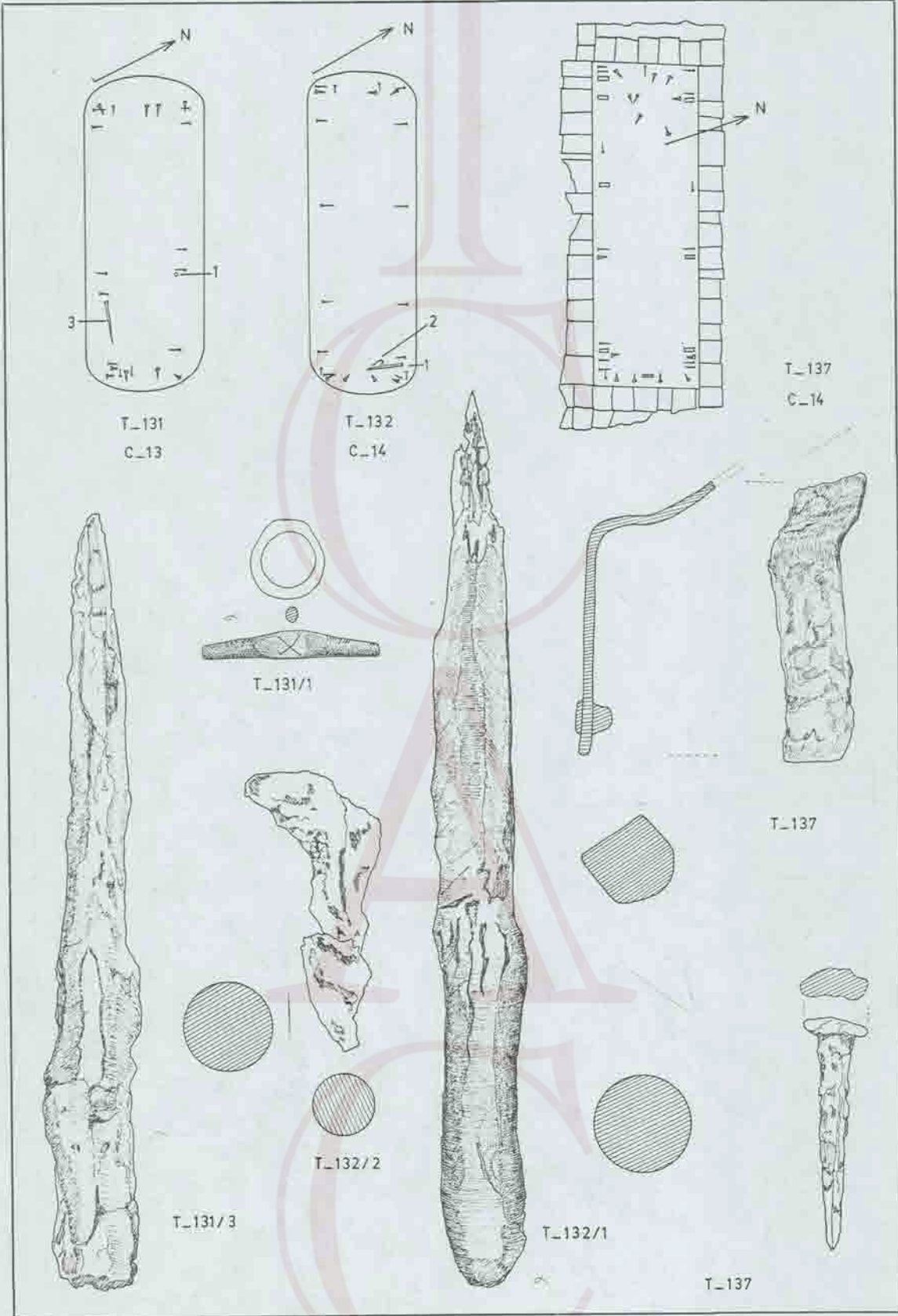


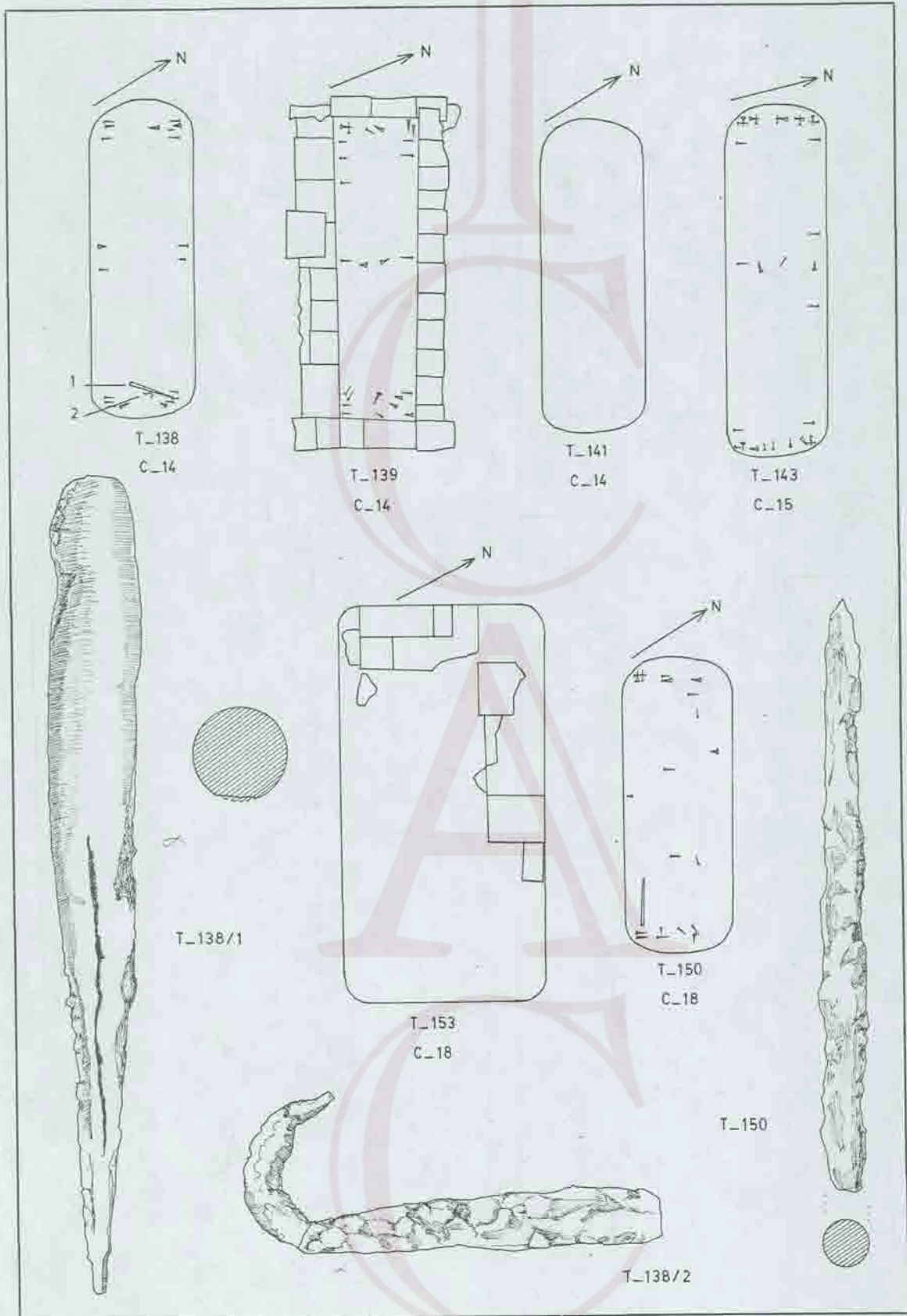


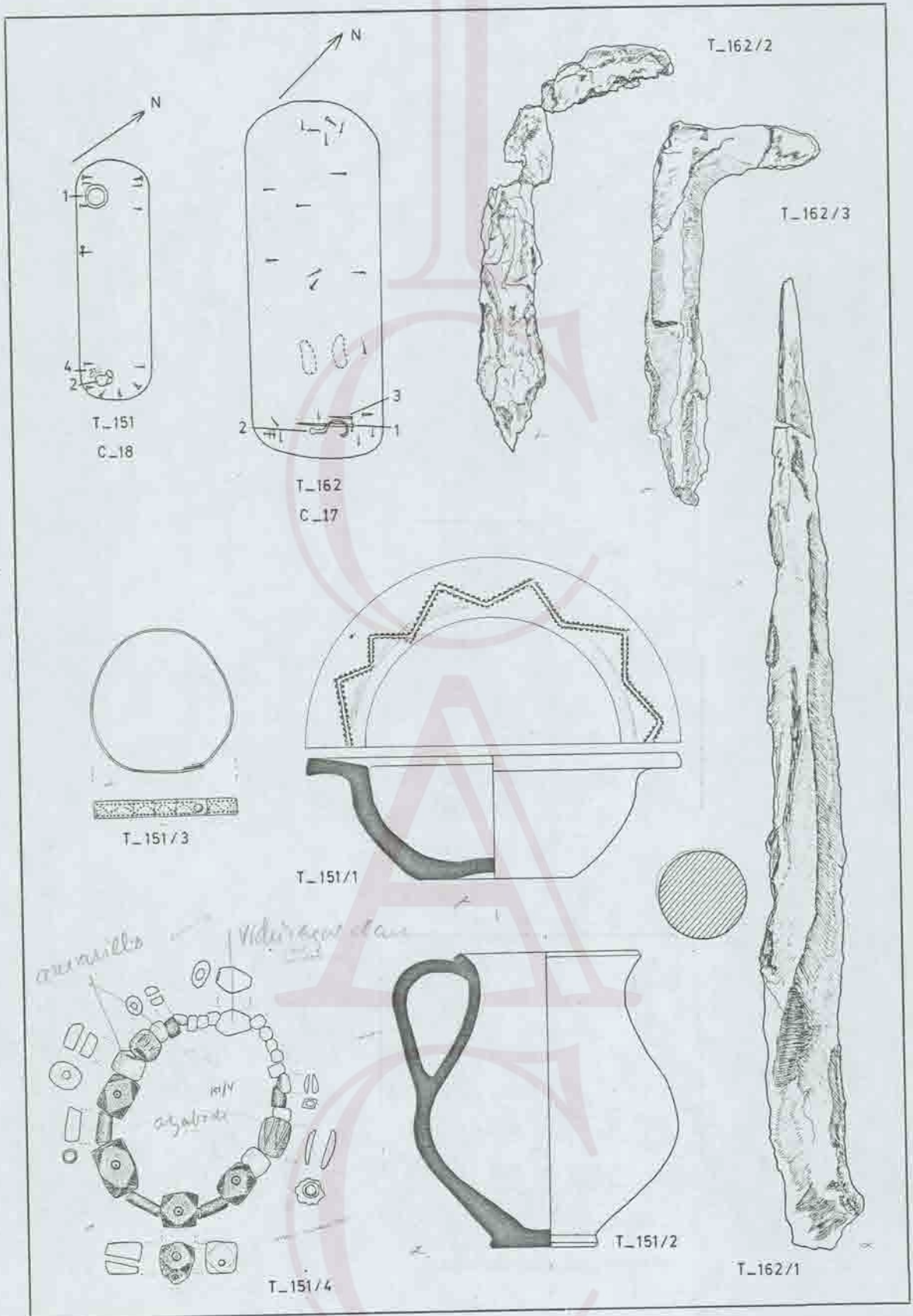










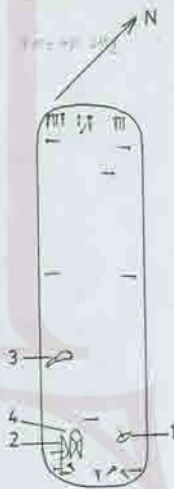




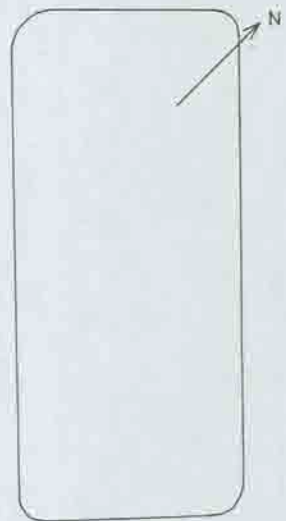
T-171  
C-16



T-172  
C-17



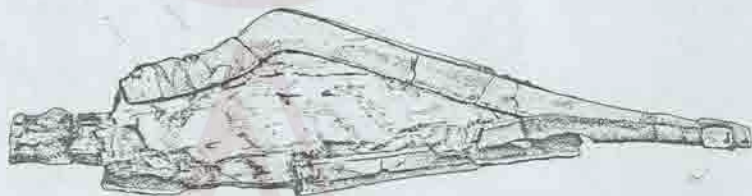
T-173  
C-17



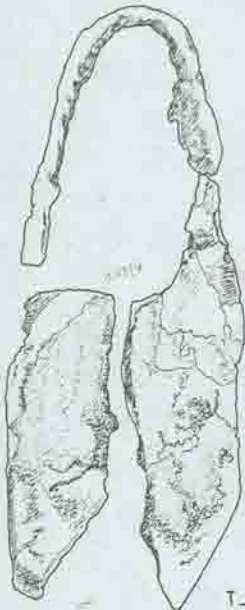
T-174  
C-18



T-173/1



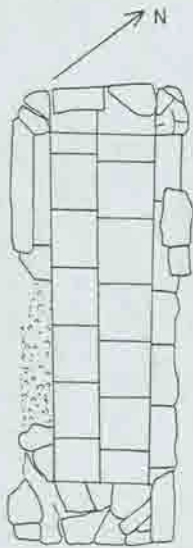
T-173/2



T-173/4



T-173/3



T\_175  
C\_18



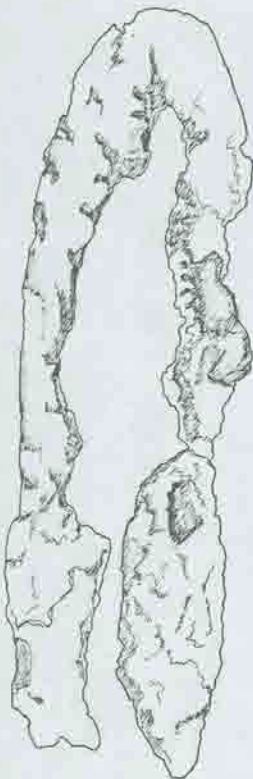
T\_178  
C\_18



T\_180  
C\_19



T\_182  
C\_19



T\_180/1



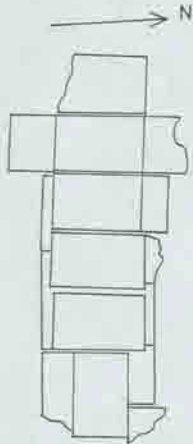
T\_180/2



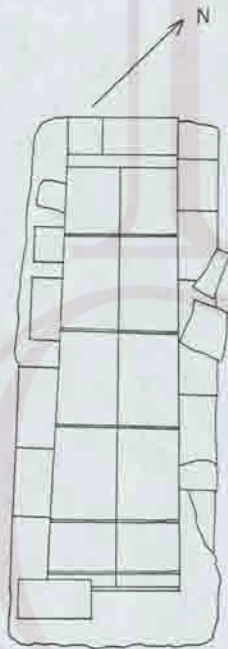
T\_182



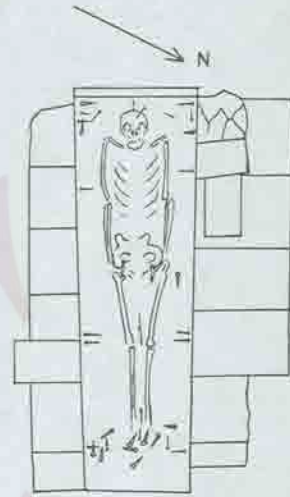
T\_183  
C\_18,19



T\_185  
C\_19

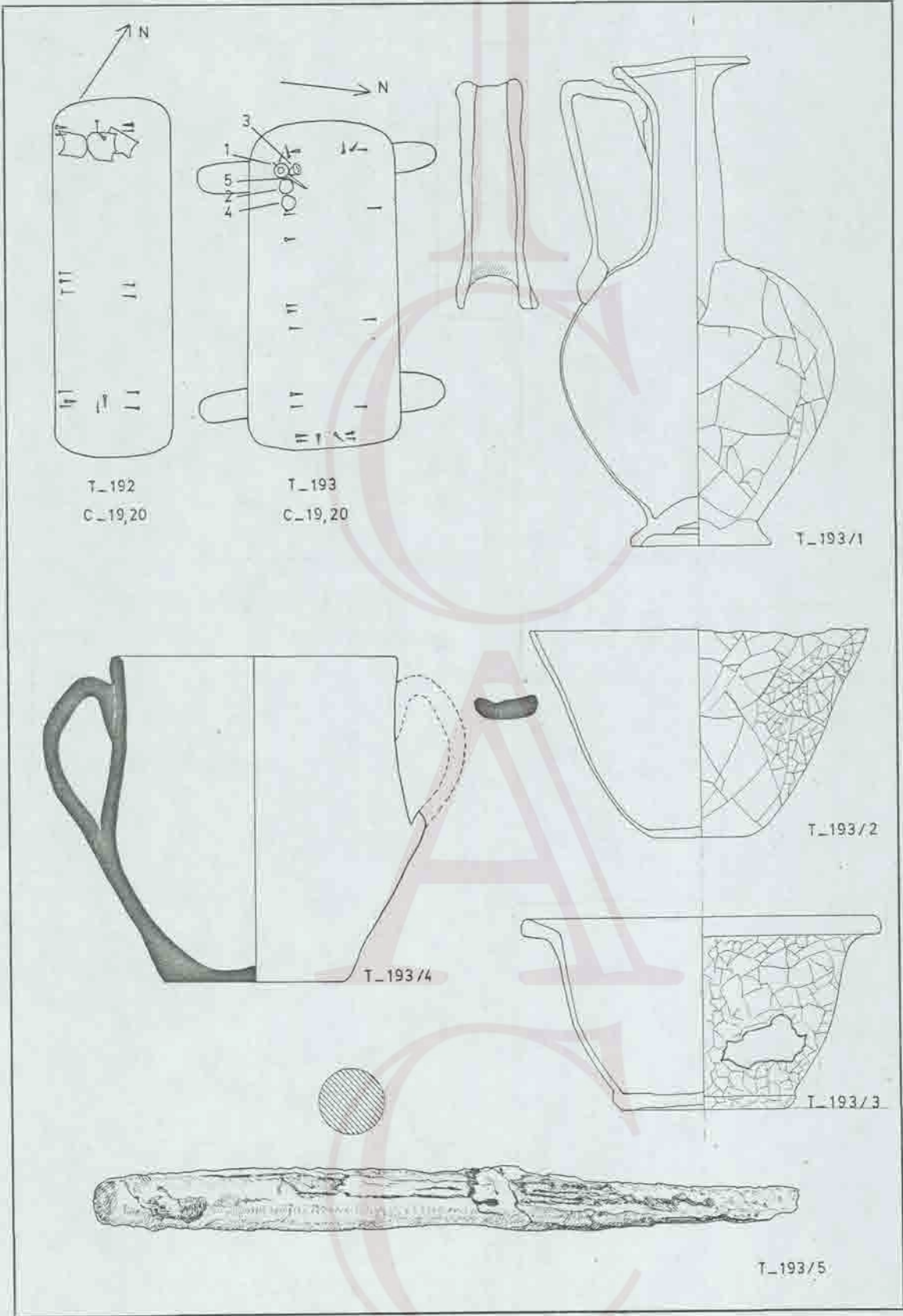


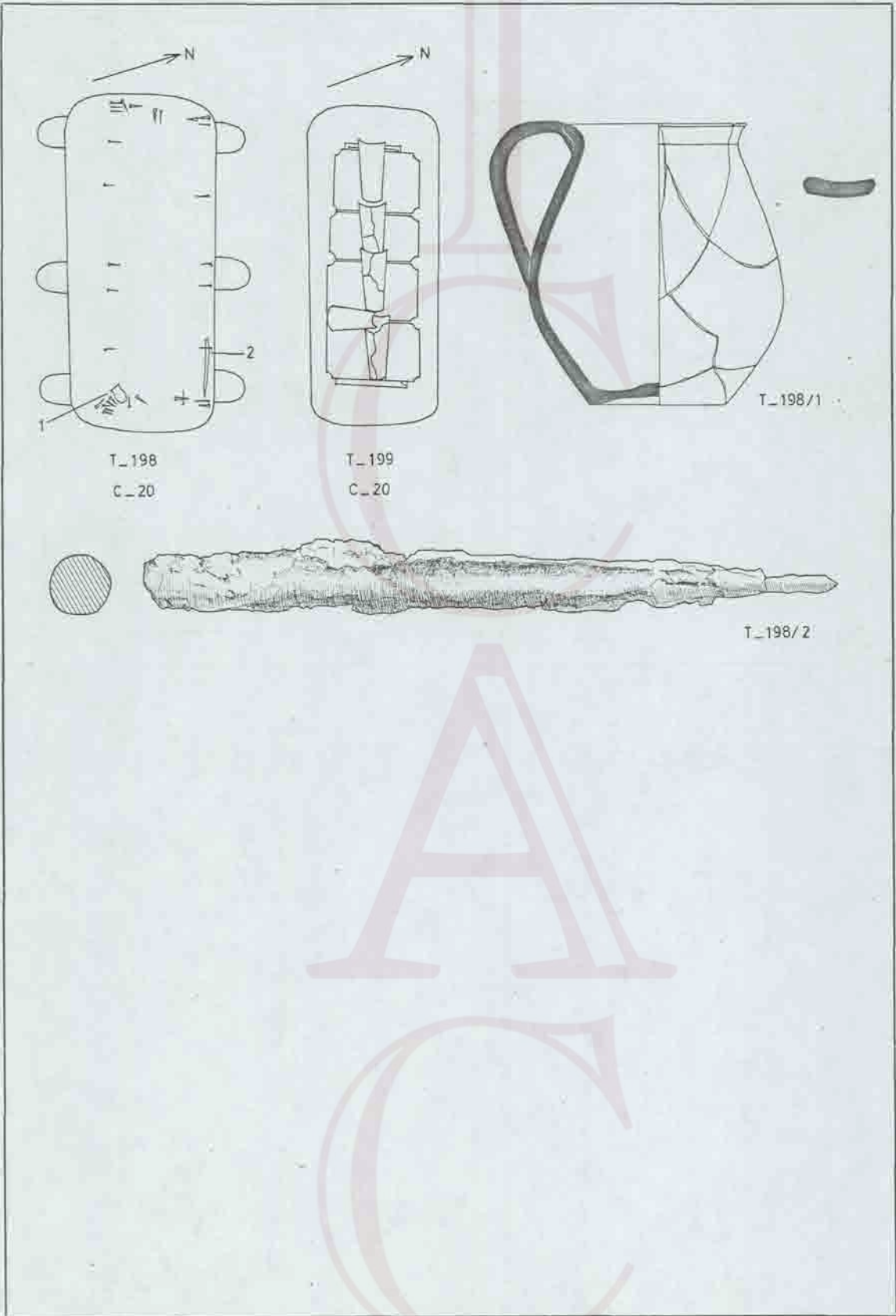
T\_187  
C\_19



T\_188  
C\_19





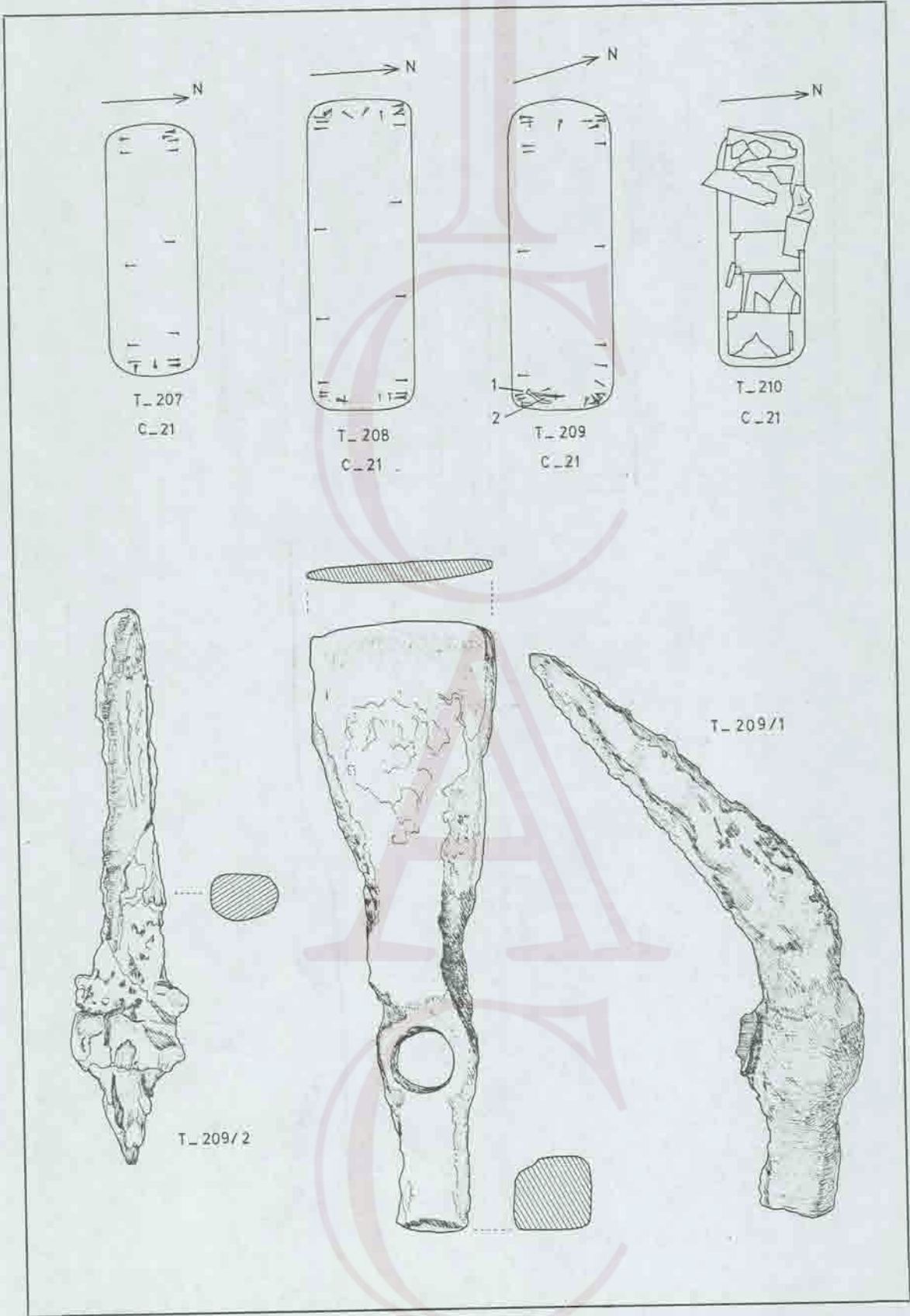


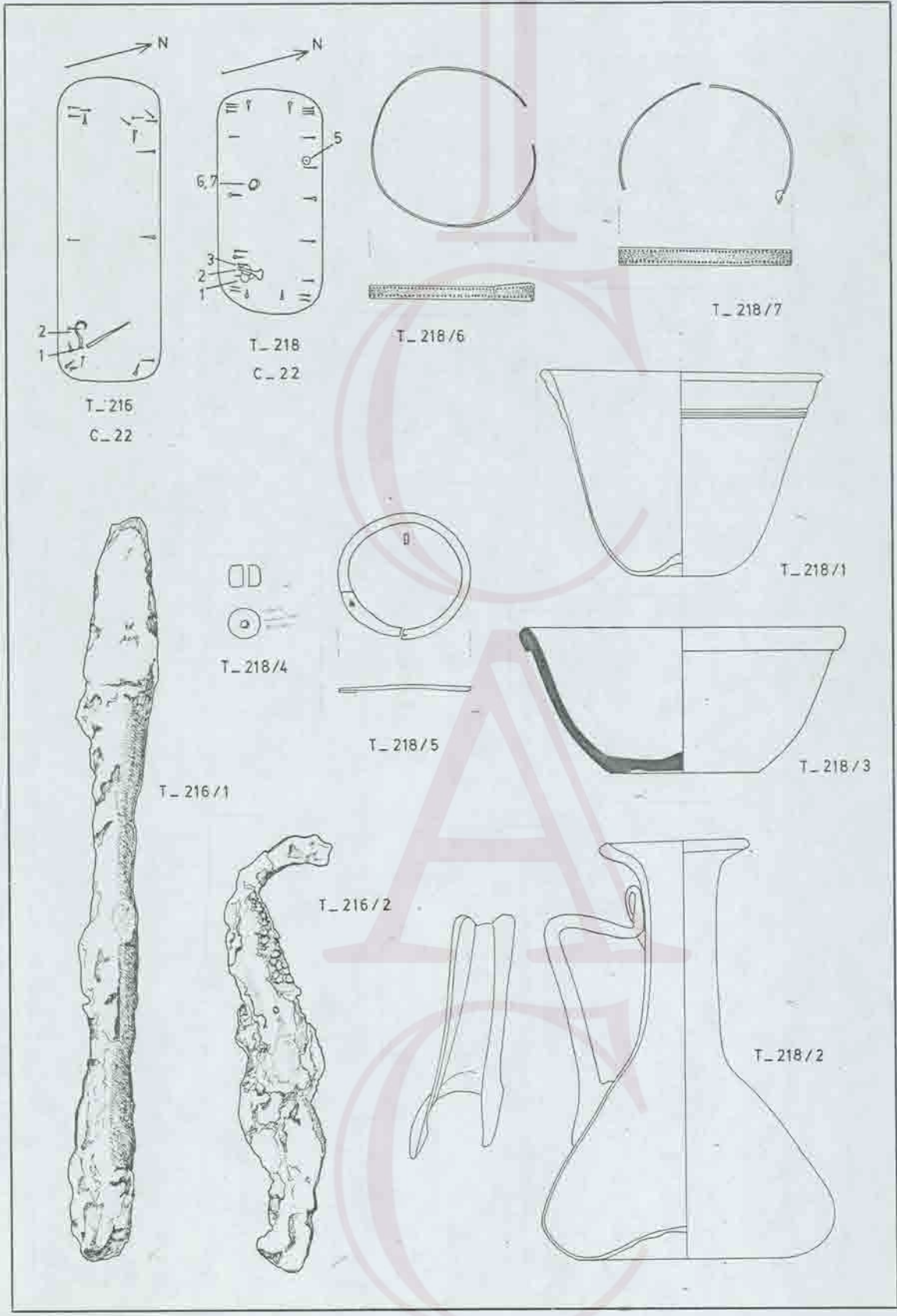
T-198  
C-20

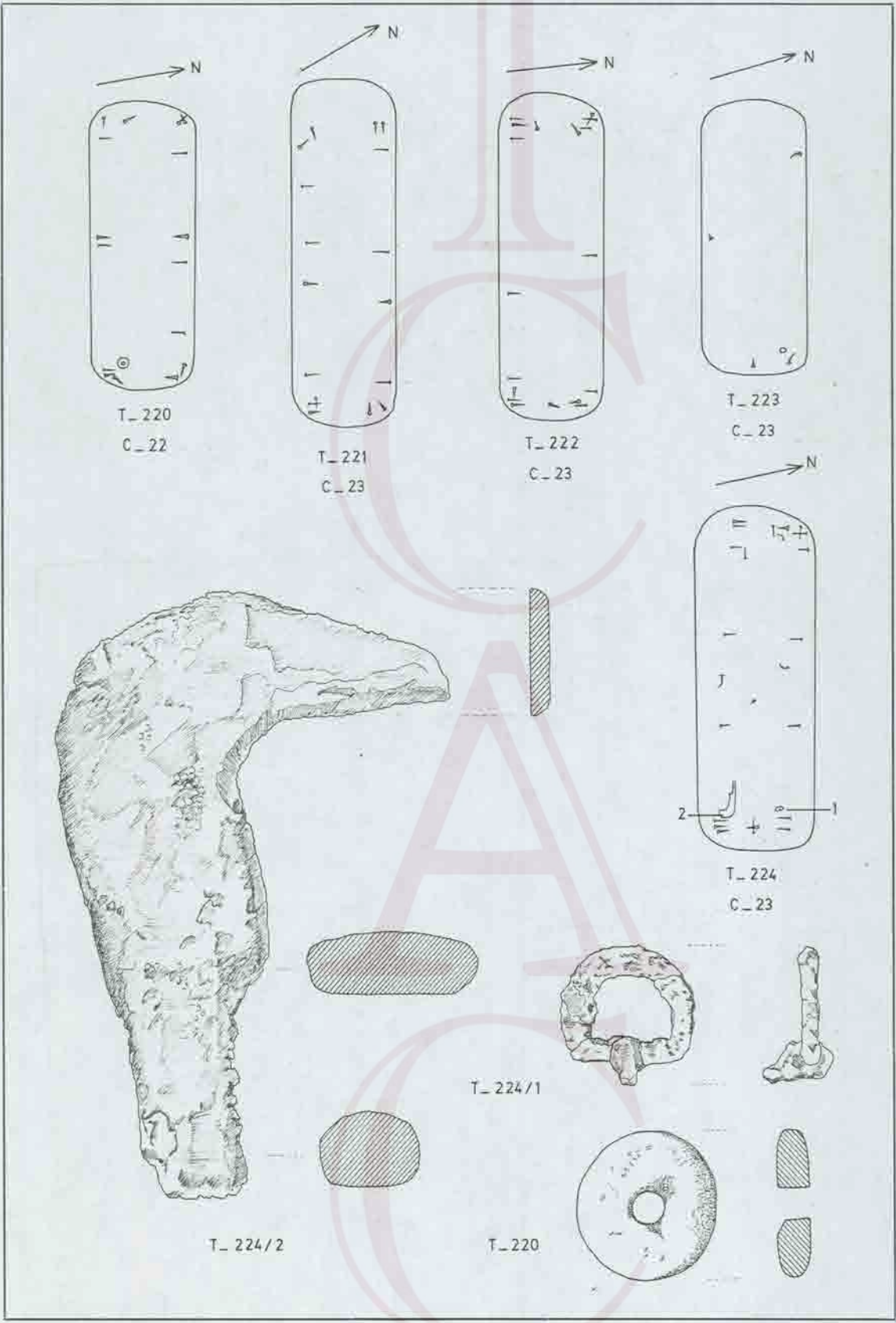
T-199  
C-20

T-198/1

T-198/2









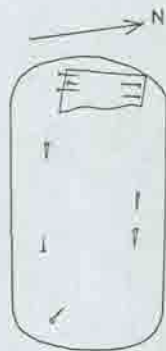
T-227  
C-23



T-228  
C-24



T-229  
C-24



T-230  
C-24



T-231  
C-24



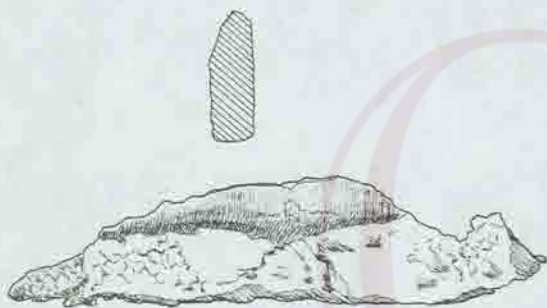
T-232  
C-24



T-233  
C-24



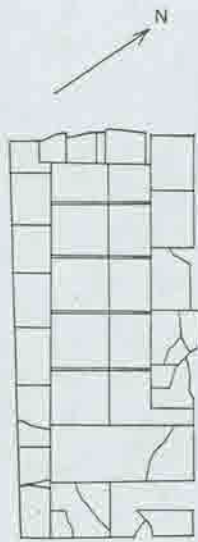
T-234  
C-24



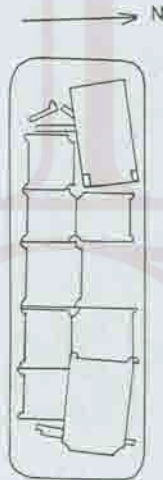
T-227



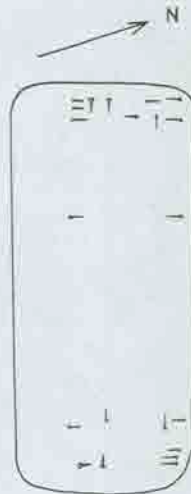
T-233



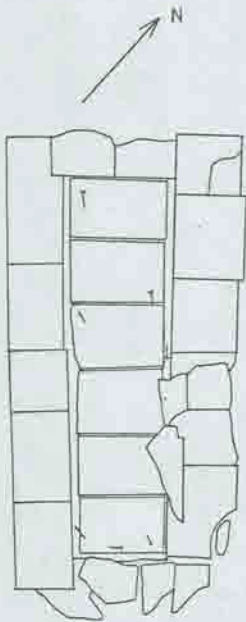
T\_235  
C\_25



T\_236  
C\_25



T\_237  
C\_25



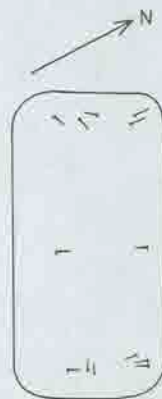
T\_238  
C\_25



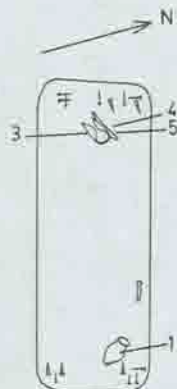
T\_239  
C\_25



T\_240  
C\_25

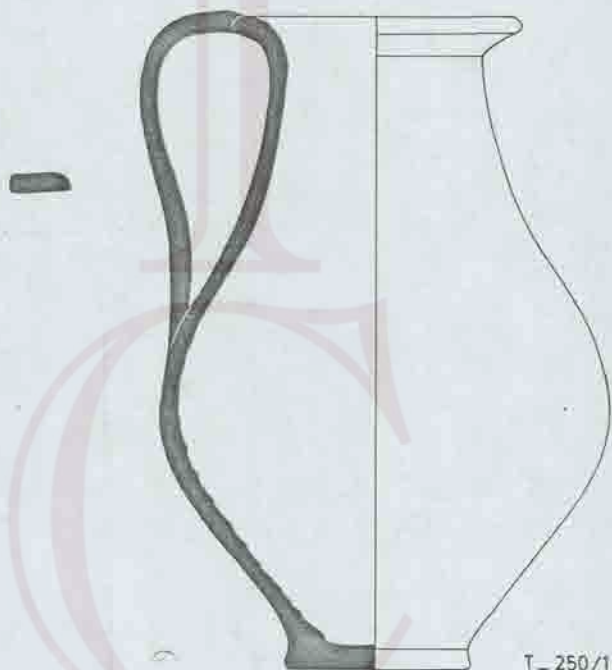


T\_241  
C\_25



T\_250

C\_26



T\_250/1



T\_250/4



T\_250/3

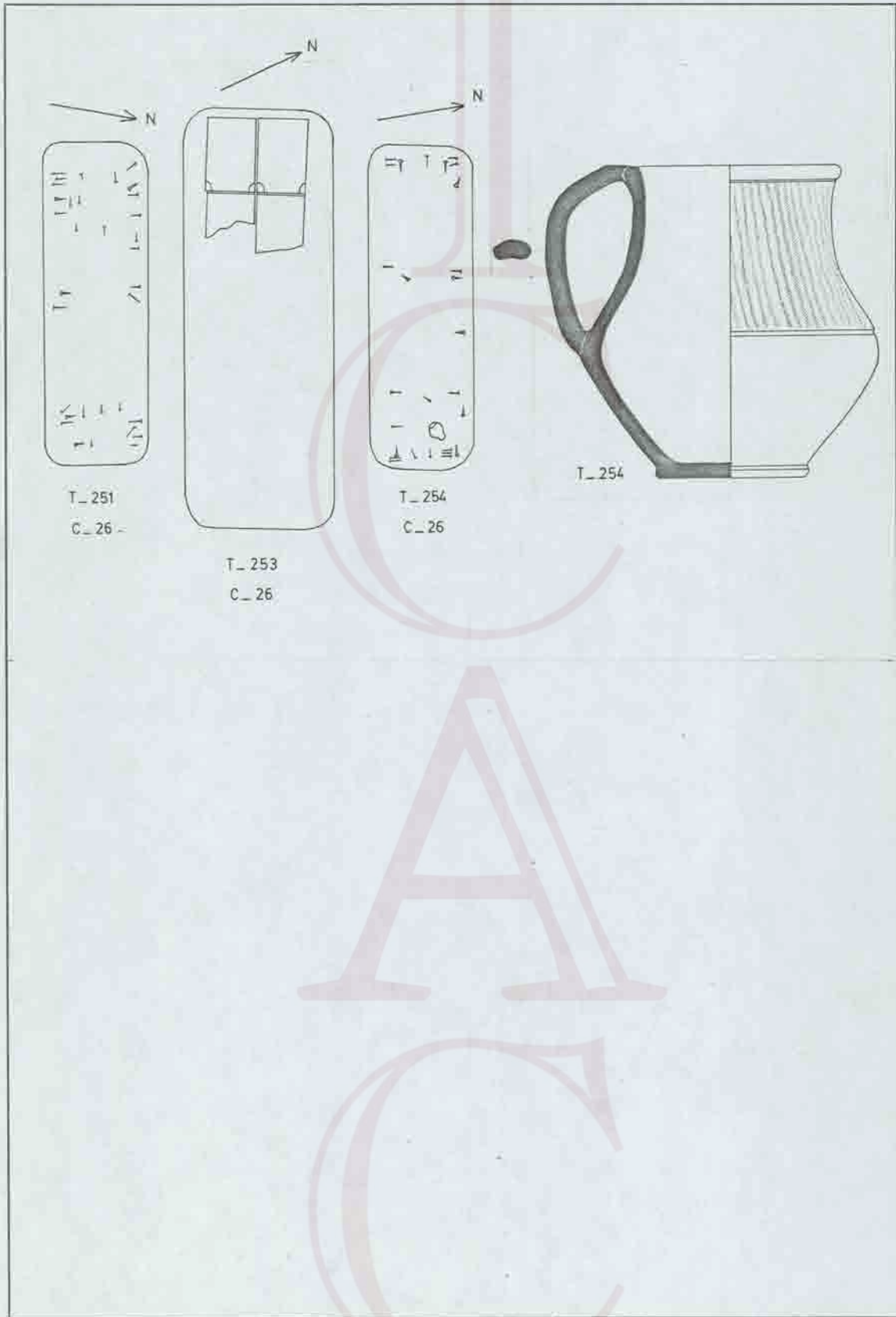


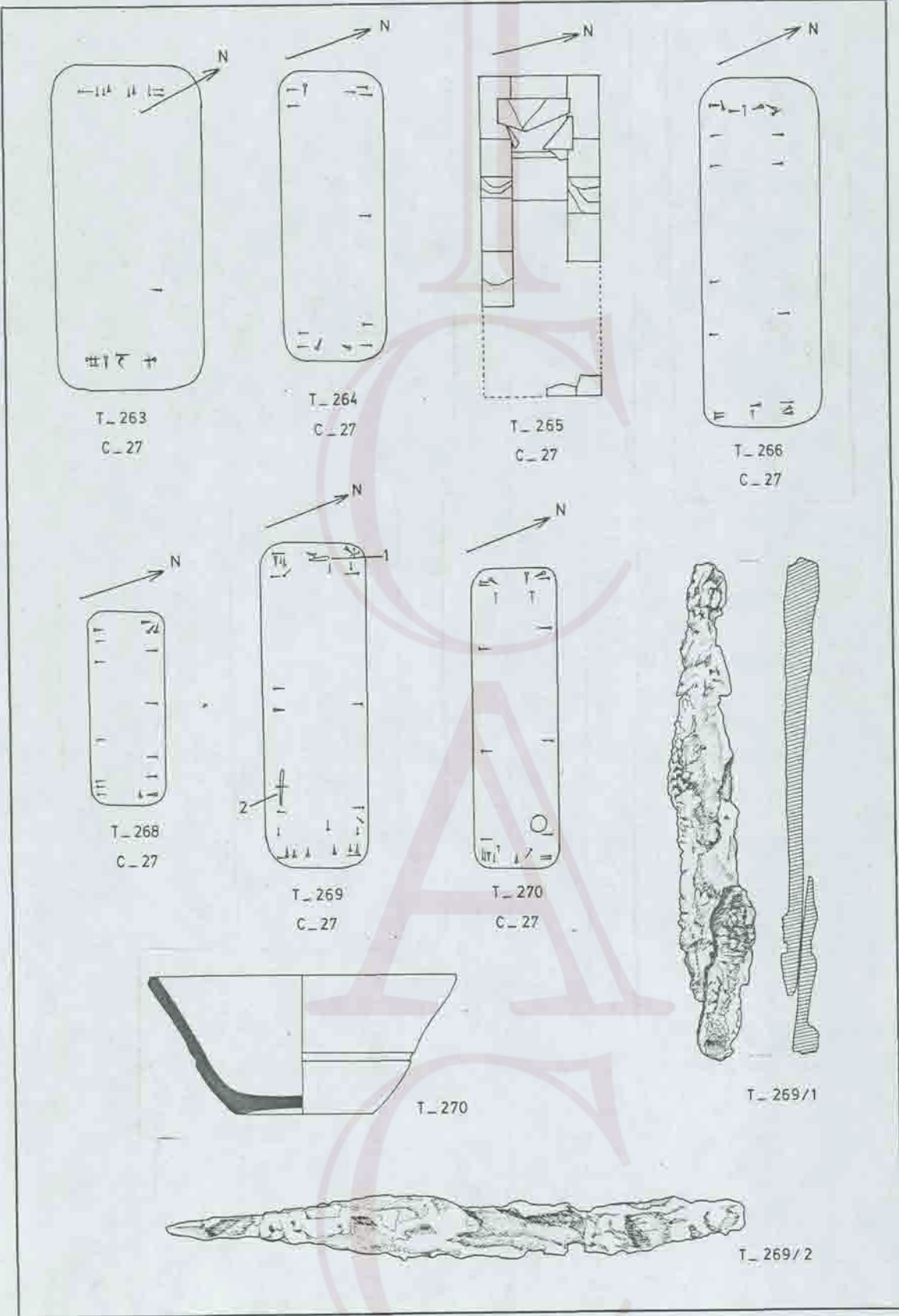
T\_250/5

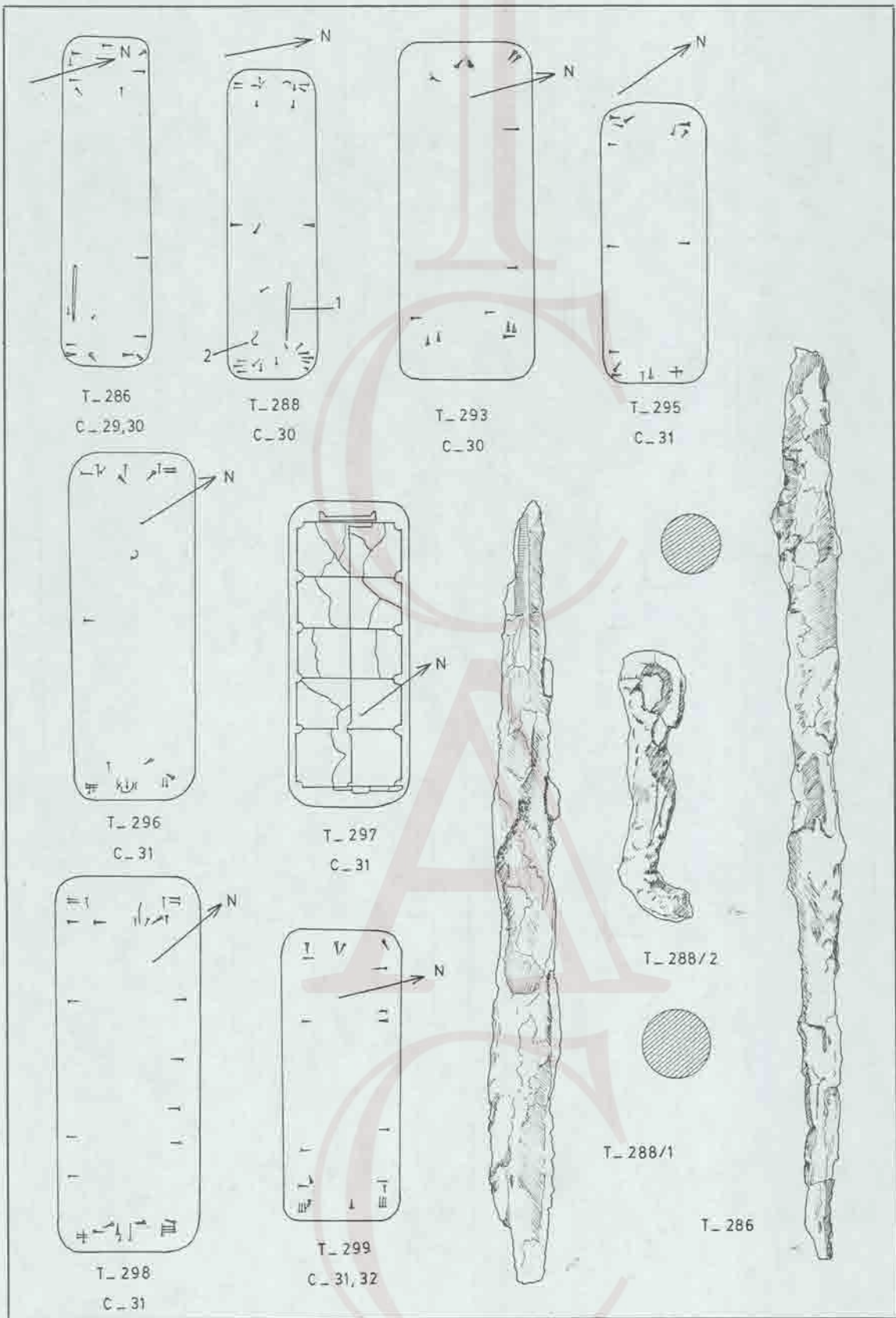


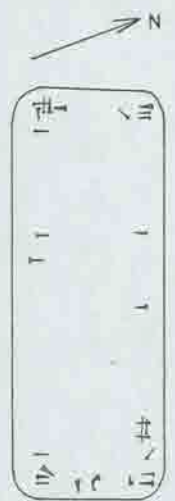
T\_250/2







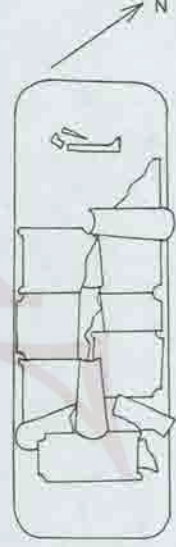




T\_301  
C\_32



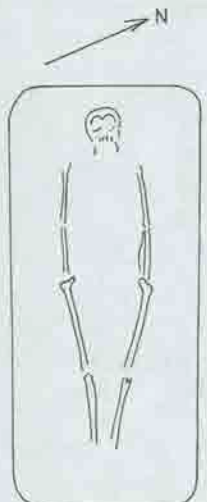
T\_302  
C\_32



T\_303  
C\_32



T\_306  
C\_32



T\_307  
C\_32



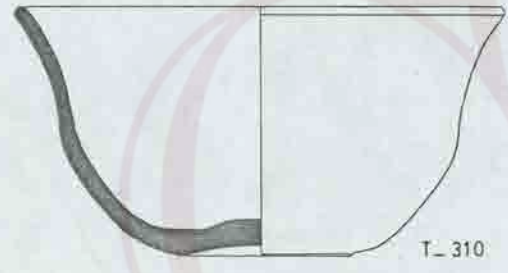
T\_309  
C\_32



T\_310  
C\_32



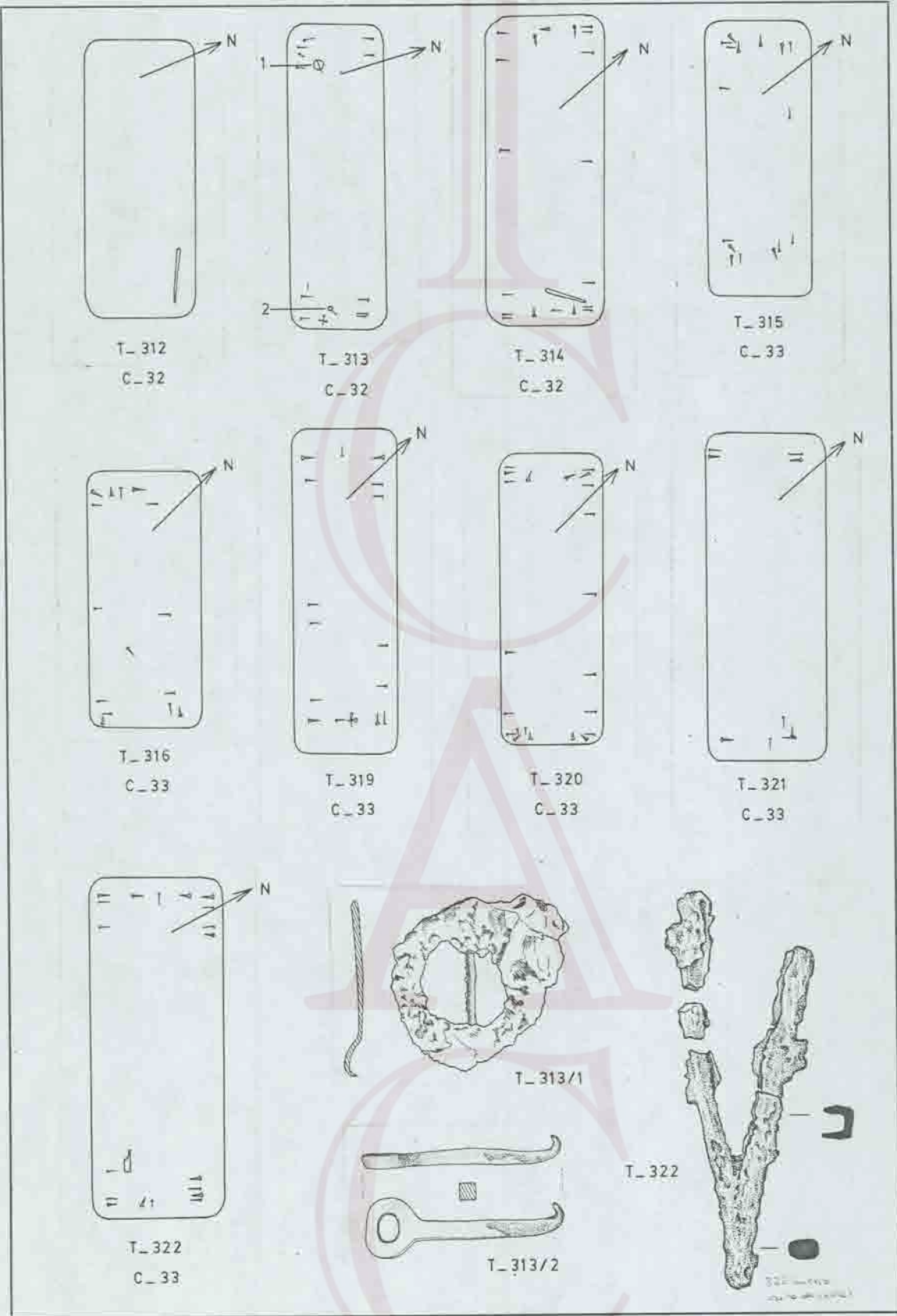
T\_311  
C\_32



T\_310

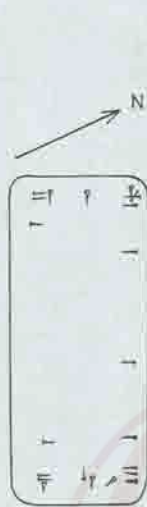


T\_302





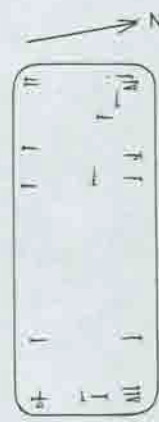
T\_323  
C\_33



T\_325  
C\_33



T\_326  
C\_33



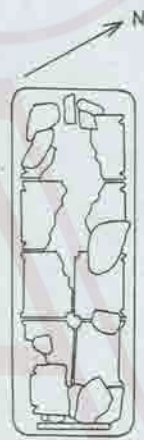
T\_330  
C\_34



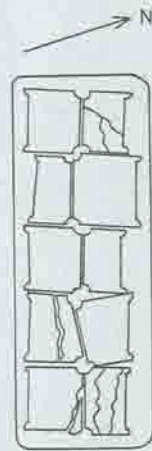
T\_331  
C\_34



T\_332  
C\_34



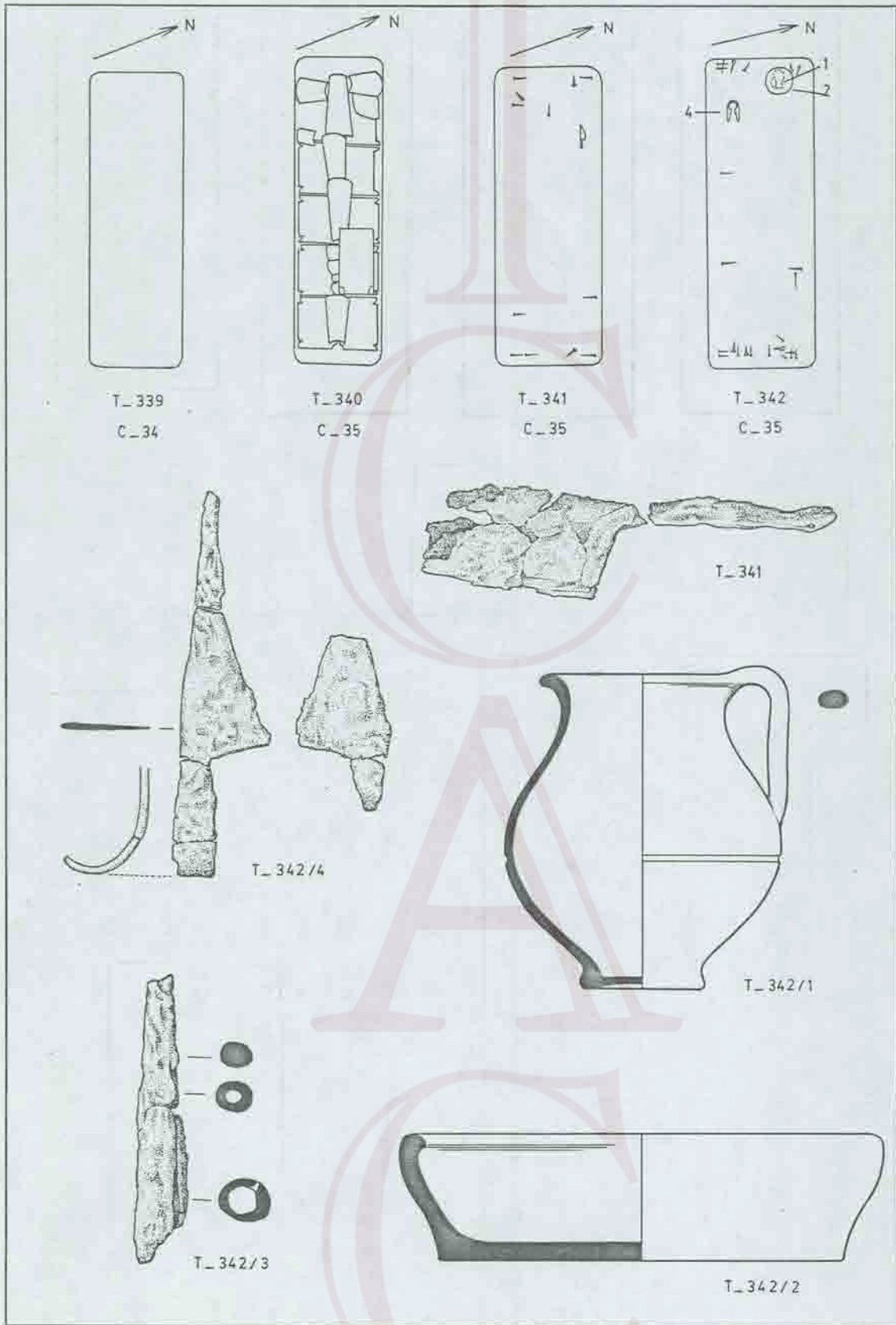
T\_333  
C\_33, 34

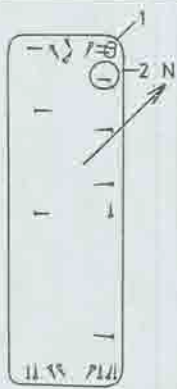


T\_335  
C\_34

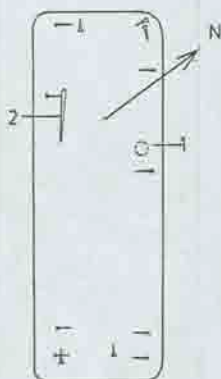


T\_323





T\_345  
C\_35



T\_348  
C\_36



T\_345/1



T\_345/2

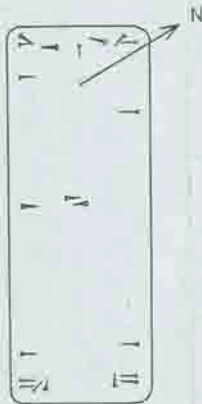


T\_348

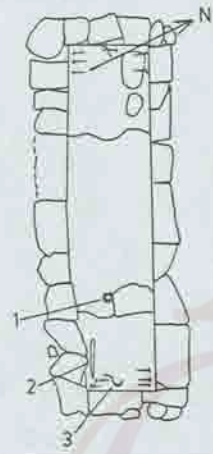


T\_348/2

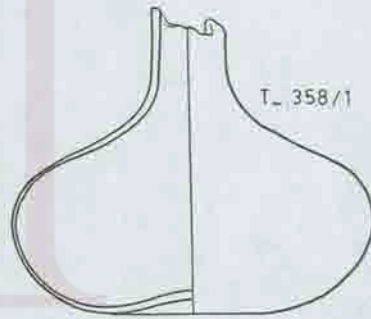




T\_357  
C\_36



T\_358  
C\_36



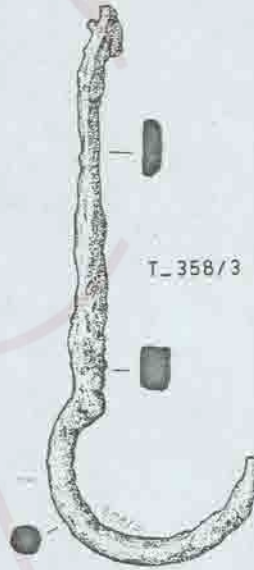
T\_358/1



T\_356/1



T\_356  
C\_36



T\_358/3

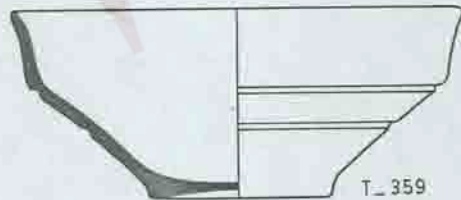


T\_359  
C\_36, 37

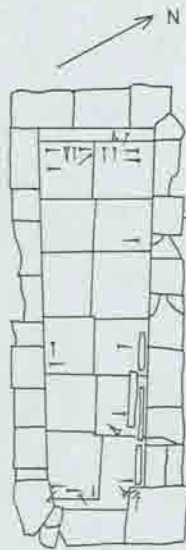


T\_356/2

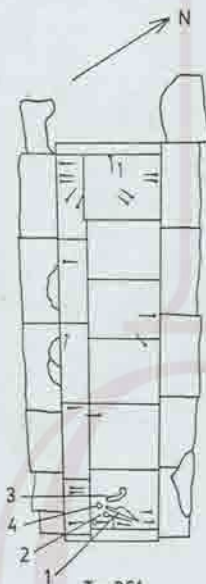
T\_358/2



T\_359



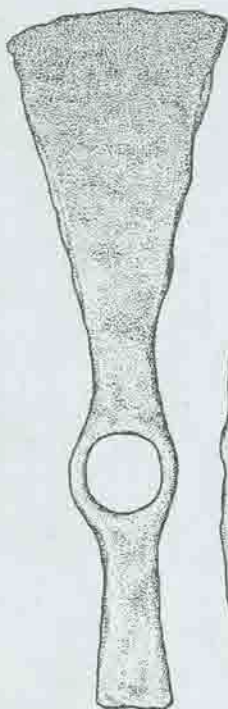
T\_360  
C\_36,37



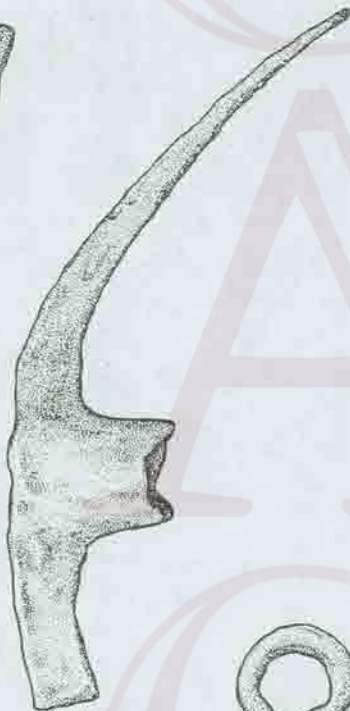
T\_361  
C\_37



T\_361/3



T\_361/2



T\_361/4

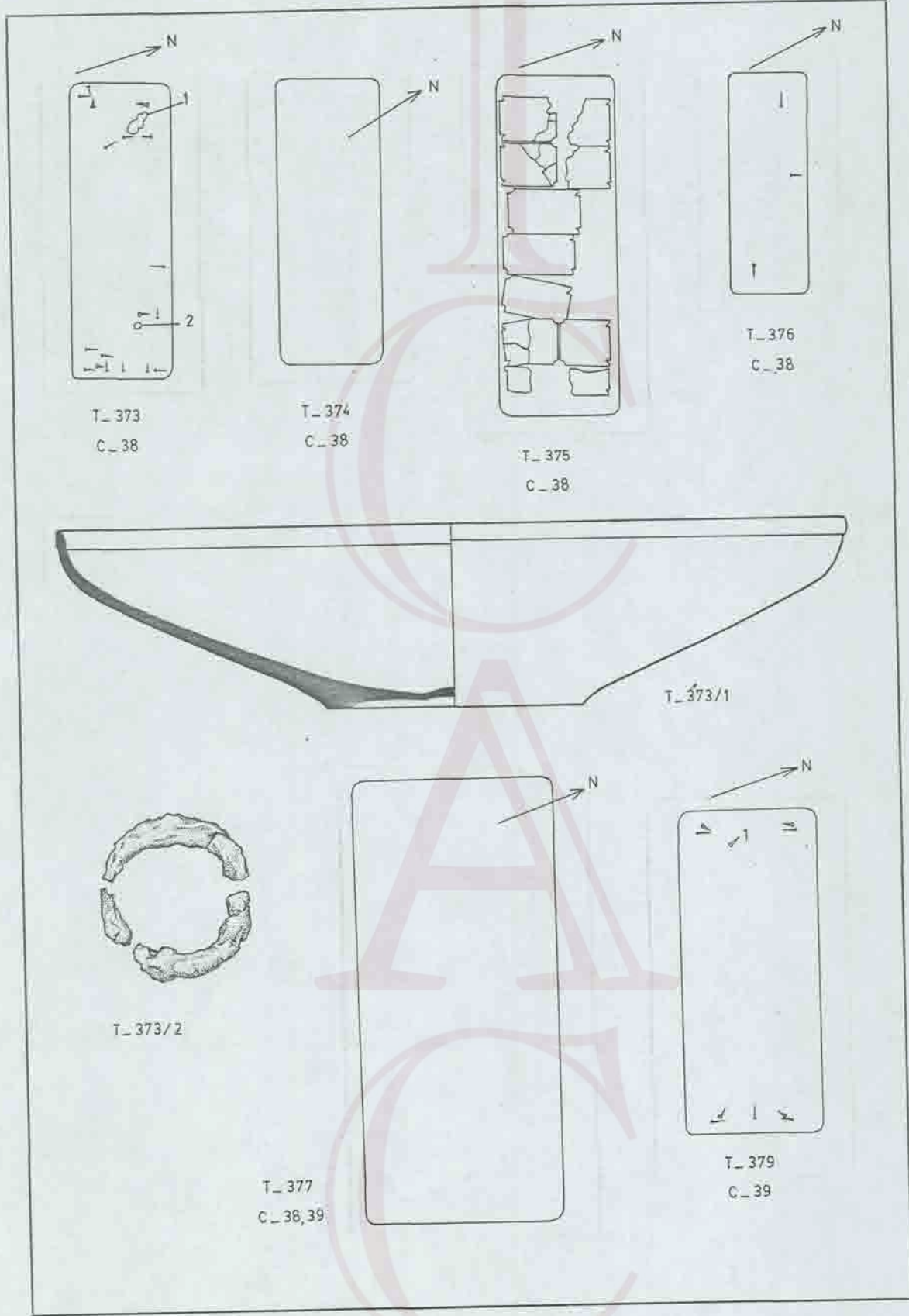


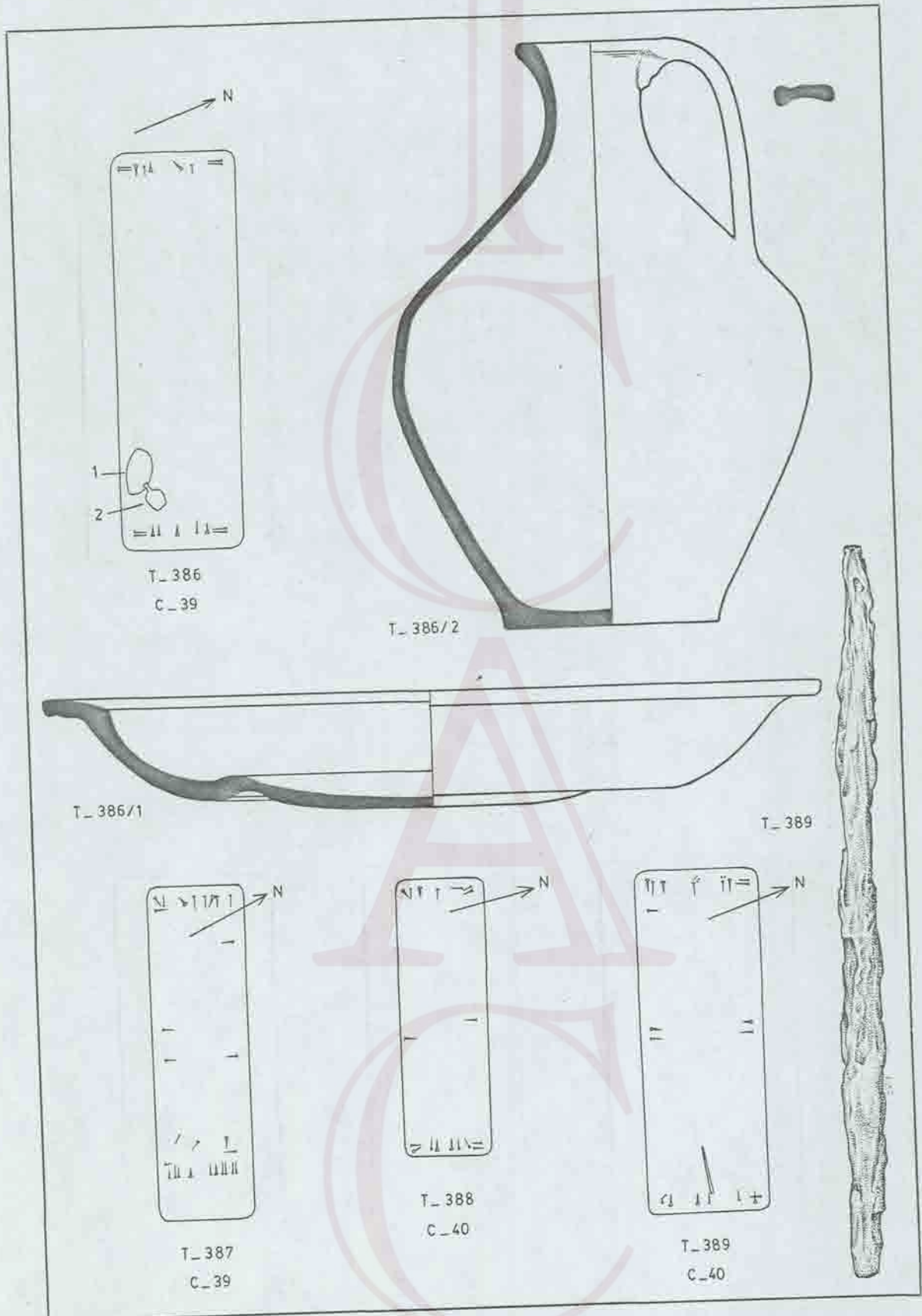
T\_362  
C\_37

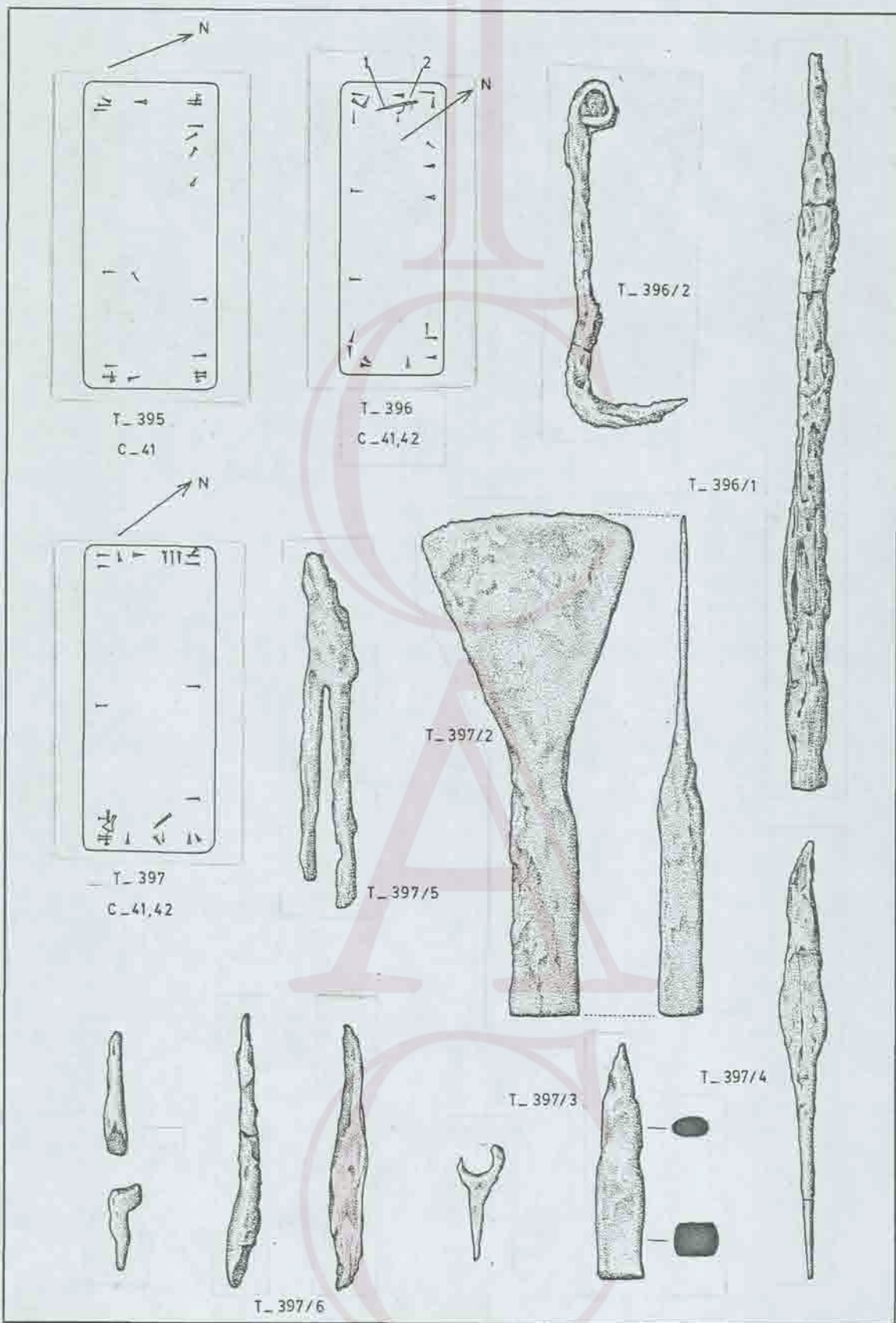


T\_362/2

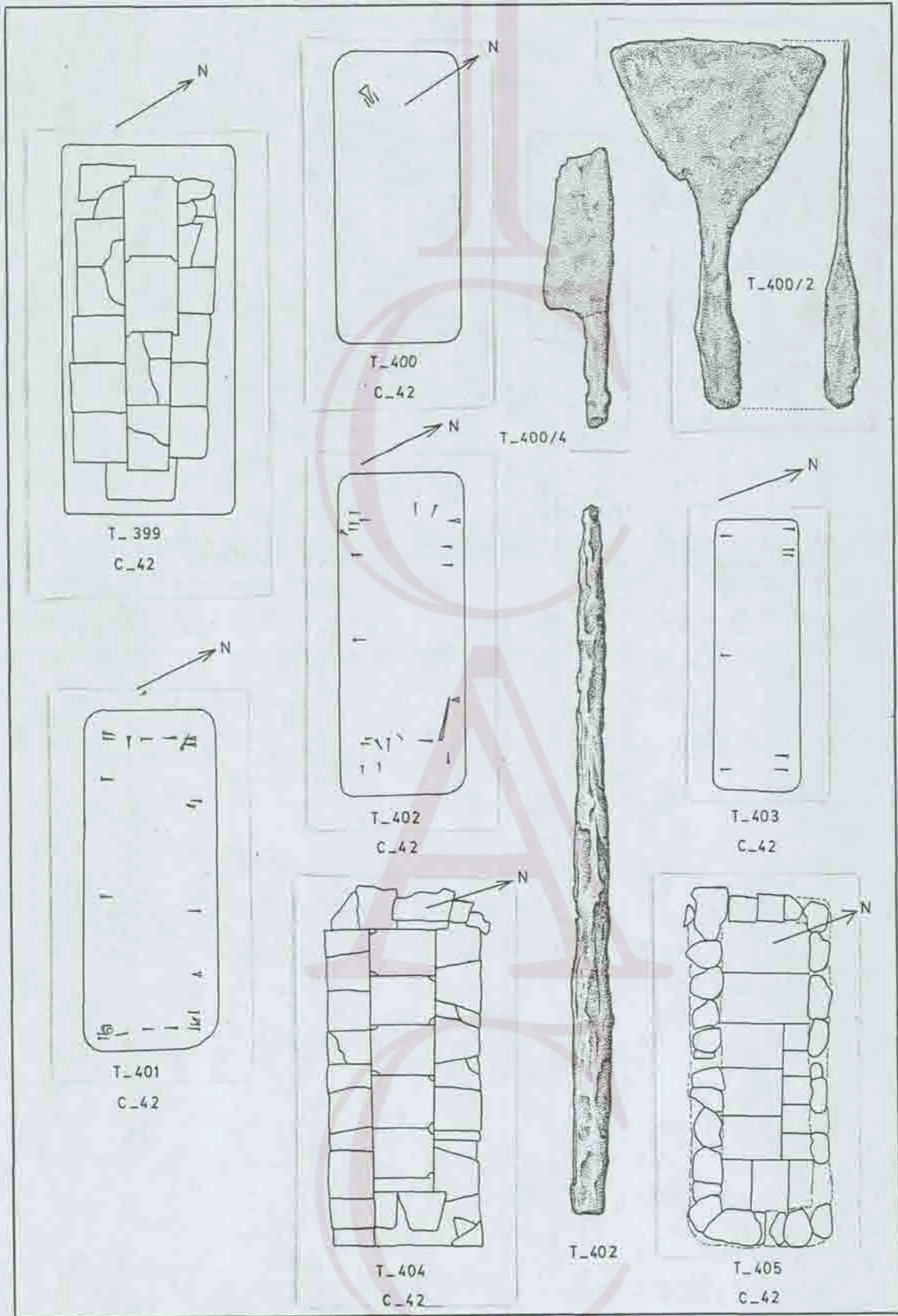


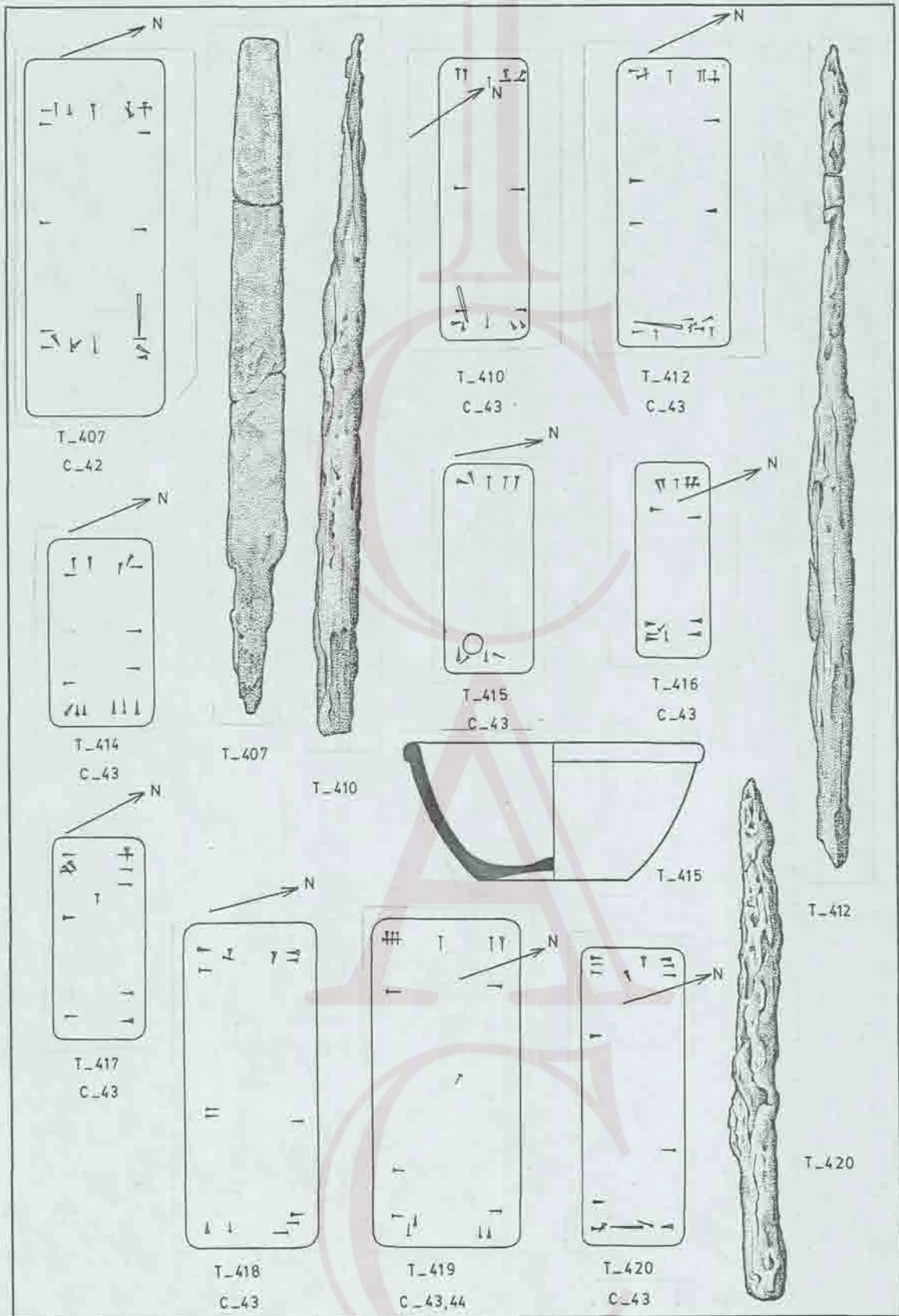


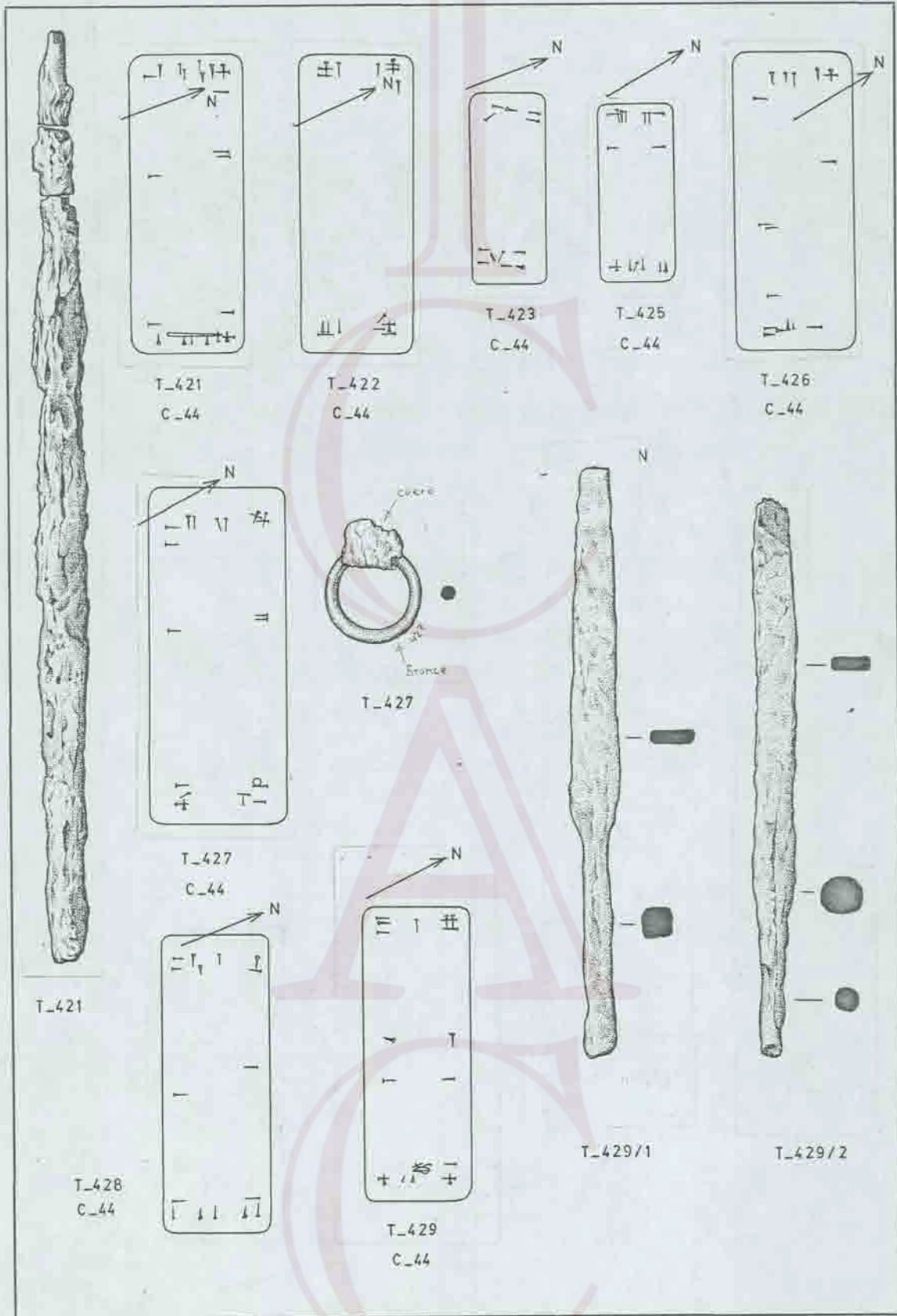




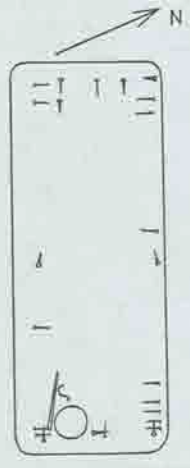
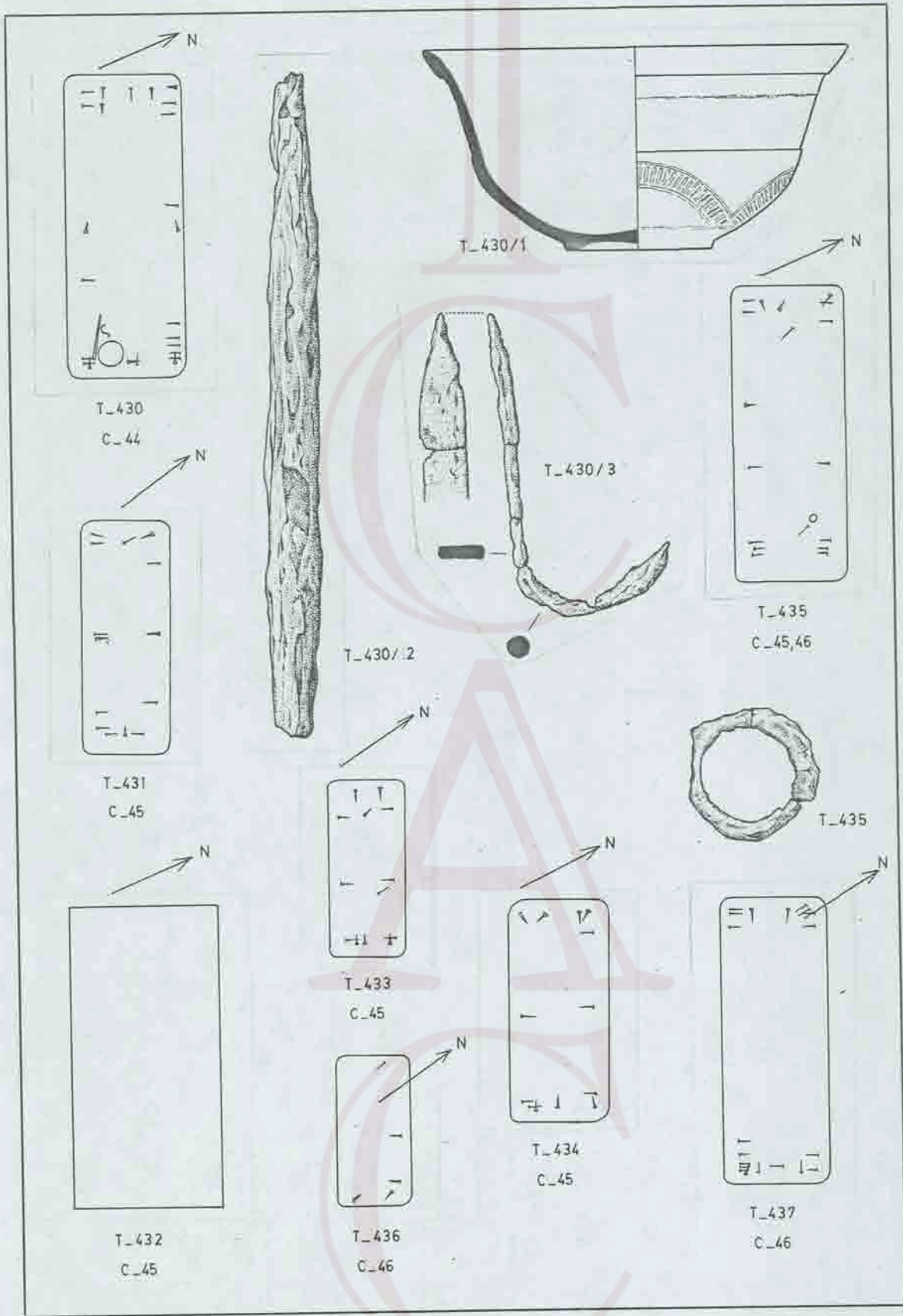
also found to 40 E



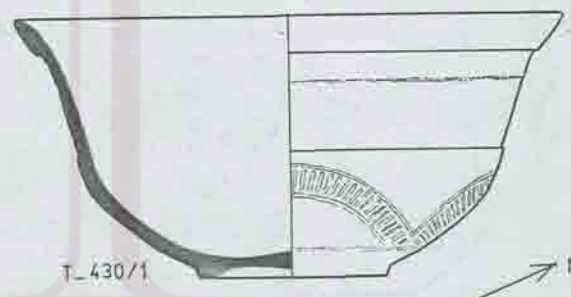








T\_430  
C\_44



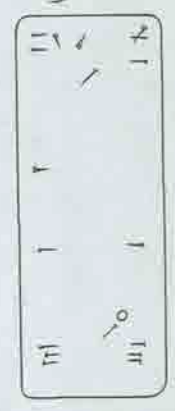
T\_430/1



T\_430/2



T\_430/3



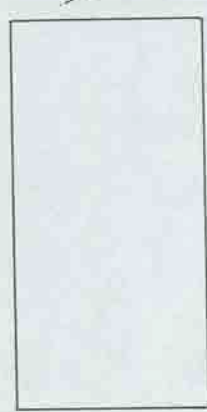
T\_435  
C\_45,46



T\_431  
C\_45



T\_435



T\_432  
C\_45



T\_433  
C\_45



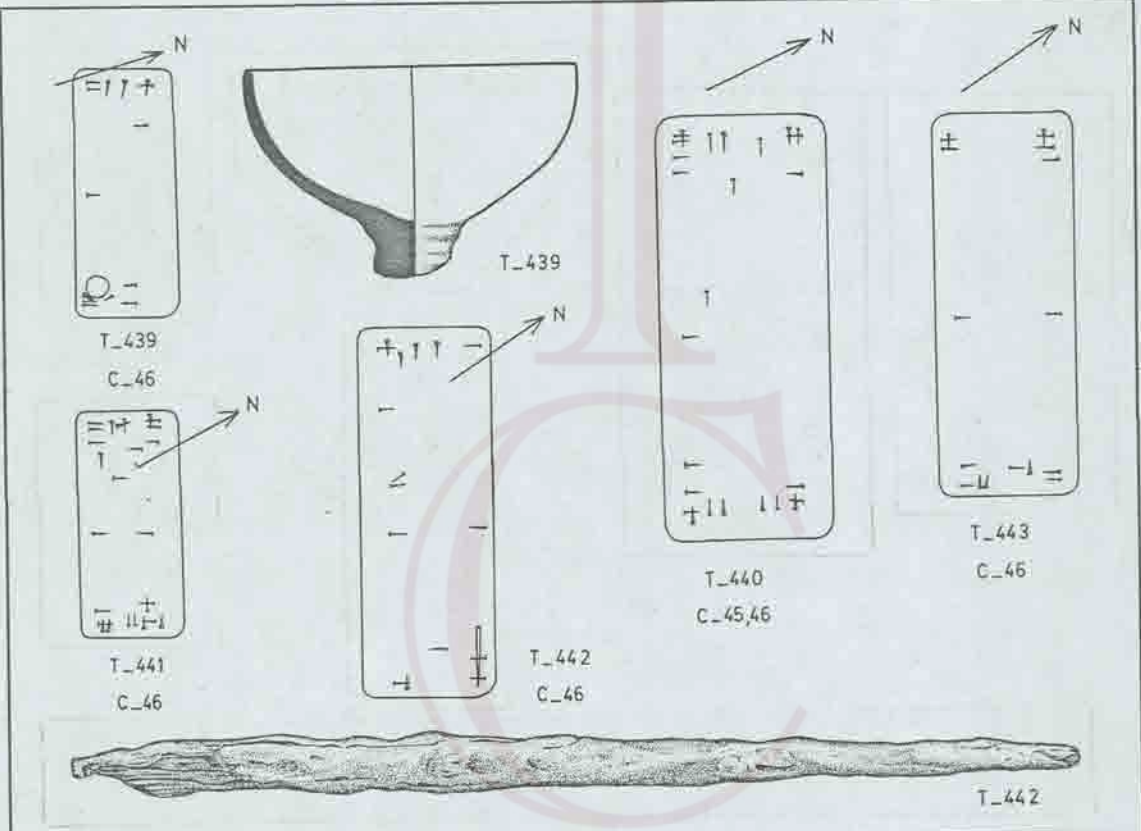
T\_434  
C\_45



T\_436  
C\_46



T\_437  
C\_46



T-439  
C-46

T-441  
C-46

T-439

T-442  
C-46

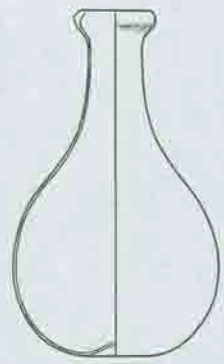
T-440  
C-45,46

T-443  
C-46

T-442



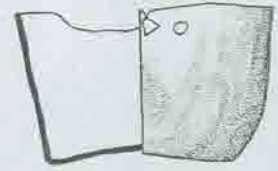
T-449  
C-47



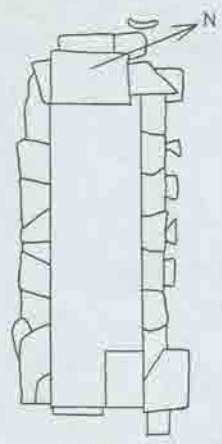
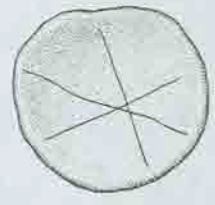
T-449



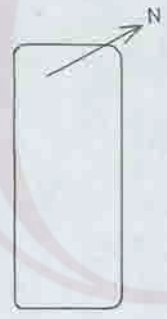
T-450  
C-47



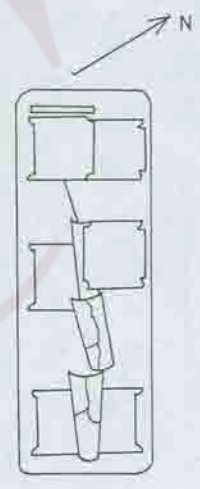
T-450



T-451  
C-47



T-453  
C-47

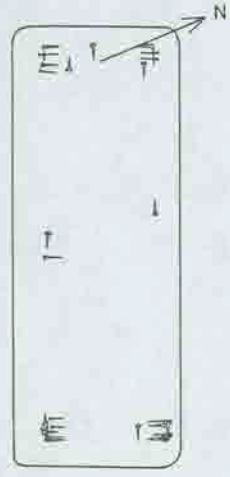


T-455  
C-47

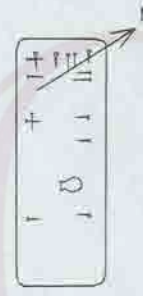


T-458  
C-47

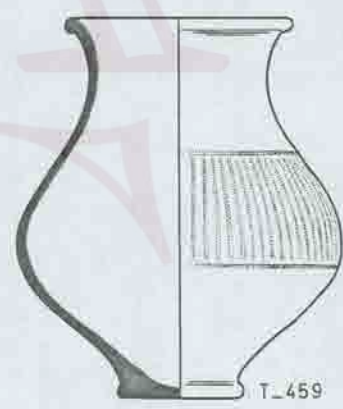
T-455



T-456  
C-47

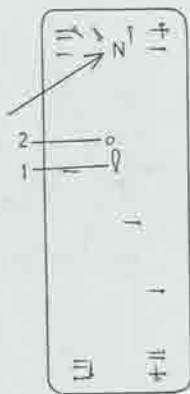


T-459  
C-47



T-459





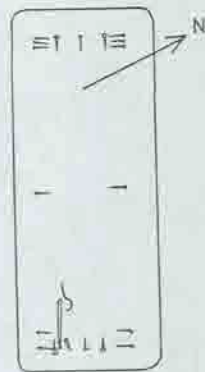
T\_460  
C\_47



T\_460/1



T\_461  
C\_47



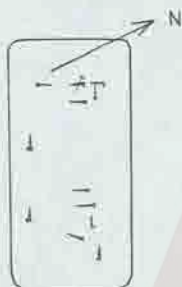
T\_462  
C\_47,48



T\_460/2



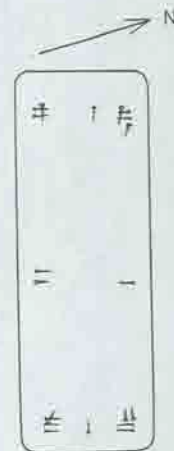
T\_464  
C\_48



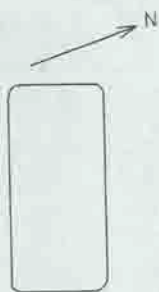
T\_465  
C\_48



T\_466  
C\_48



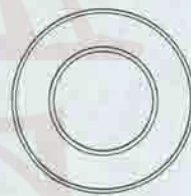
T\_468  
C\_48



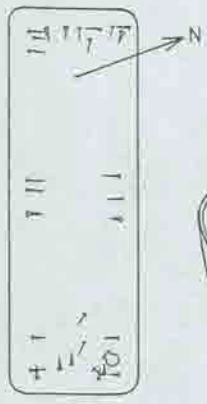
T\_469  
C\_48



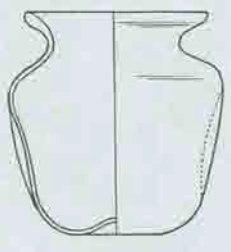
T\_470  
C\_48



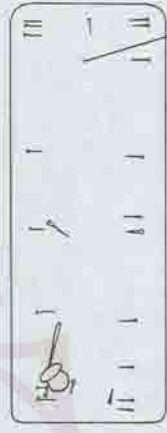
T\_470



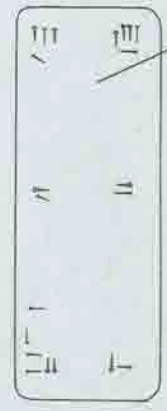
T\_481  
C\_49



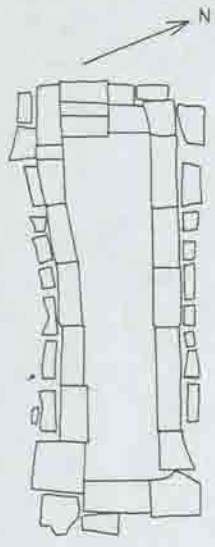
T\_481



T\_482  
C\_49



T\_483  
C\_49



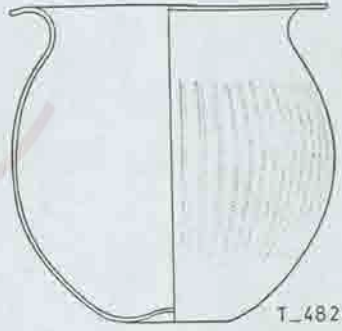
T\_484  
C\_49



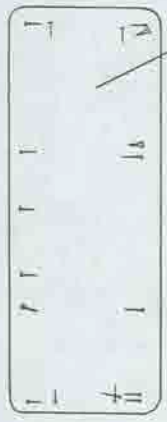
T\_484



T\_482/2



T\_482/1



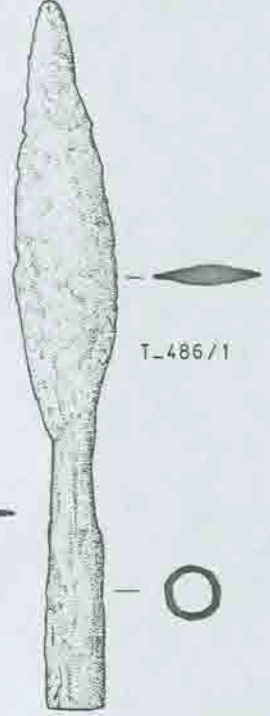
T\_485  
C\_50



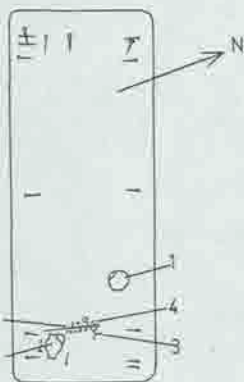
T\_486  
C\_50



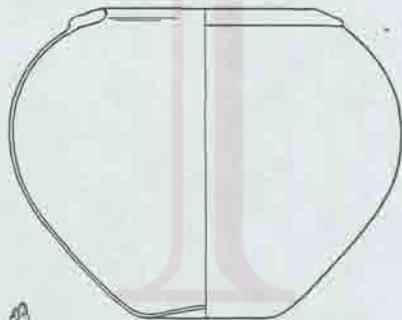
T\_486/2



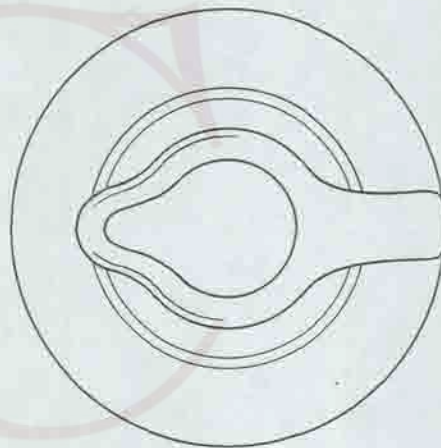
T\_486/1



T\_487  
C\_51



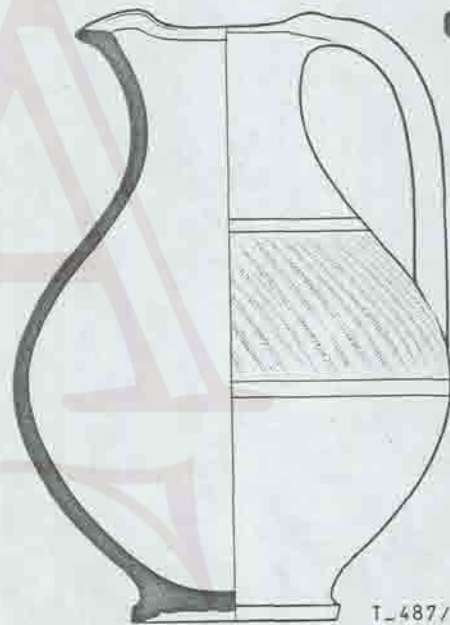
T\_487/1



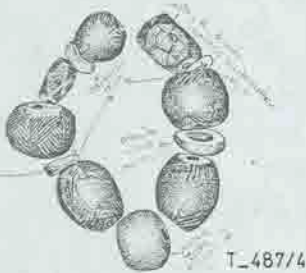
T\_487/3



T\_487/5

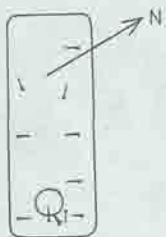


T\_487/2



T\_487/4

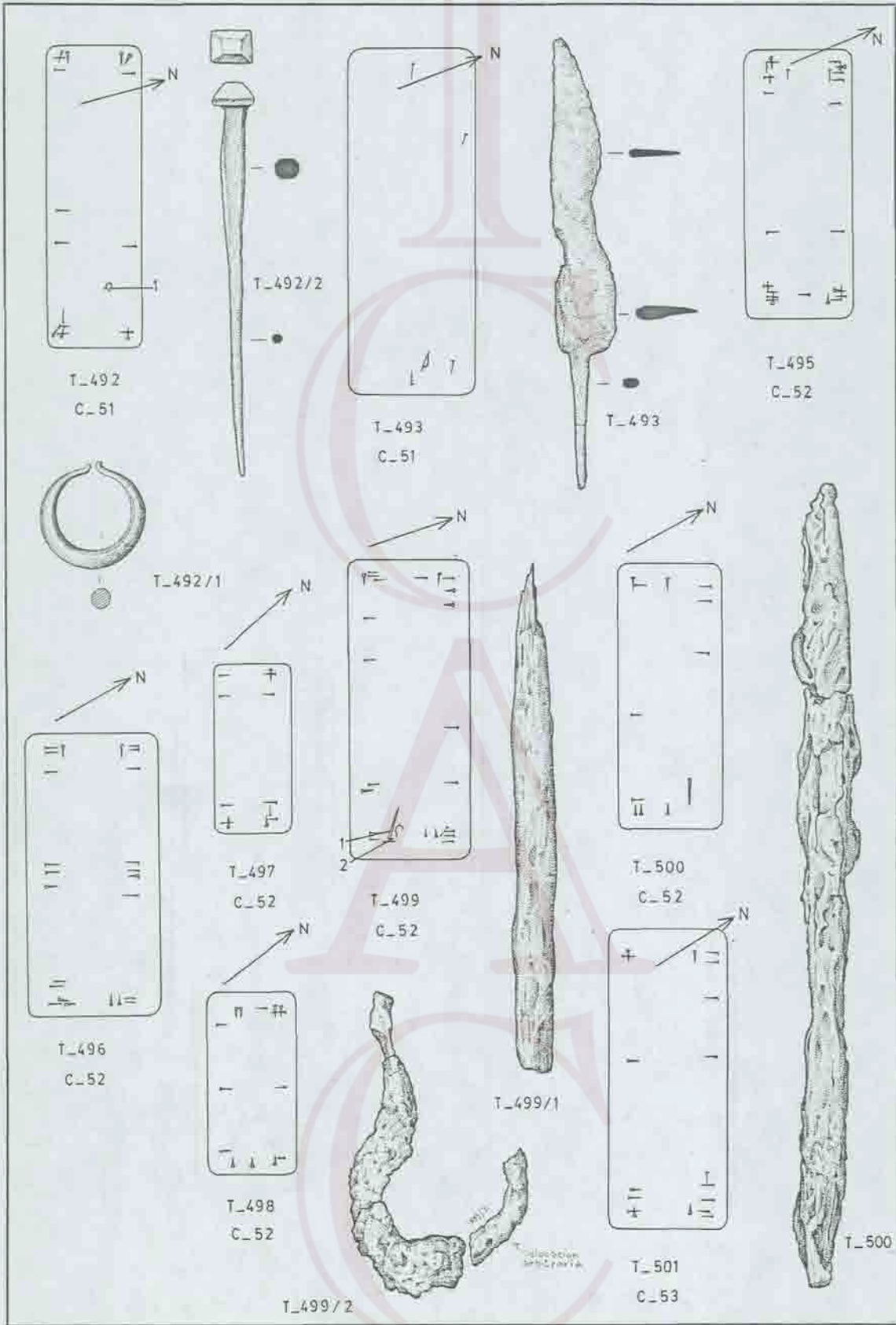
*agallas the right  
to number*

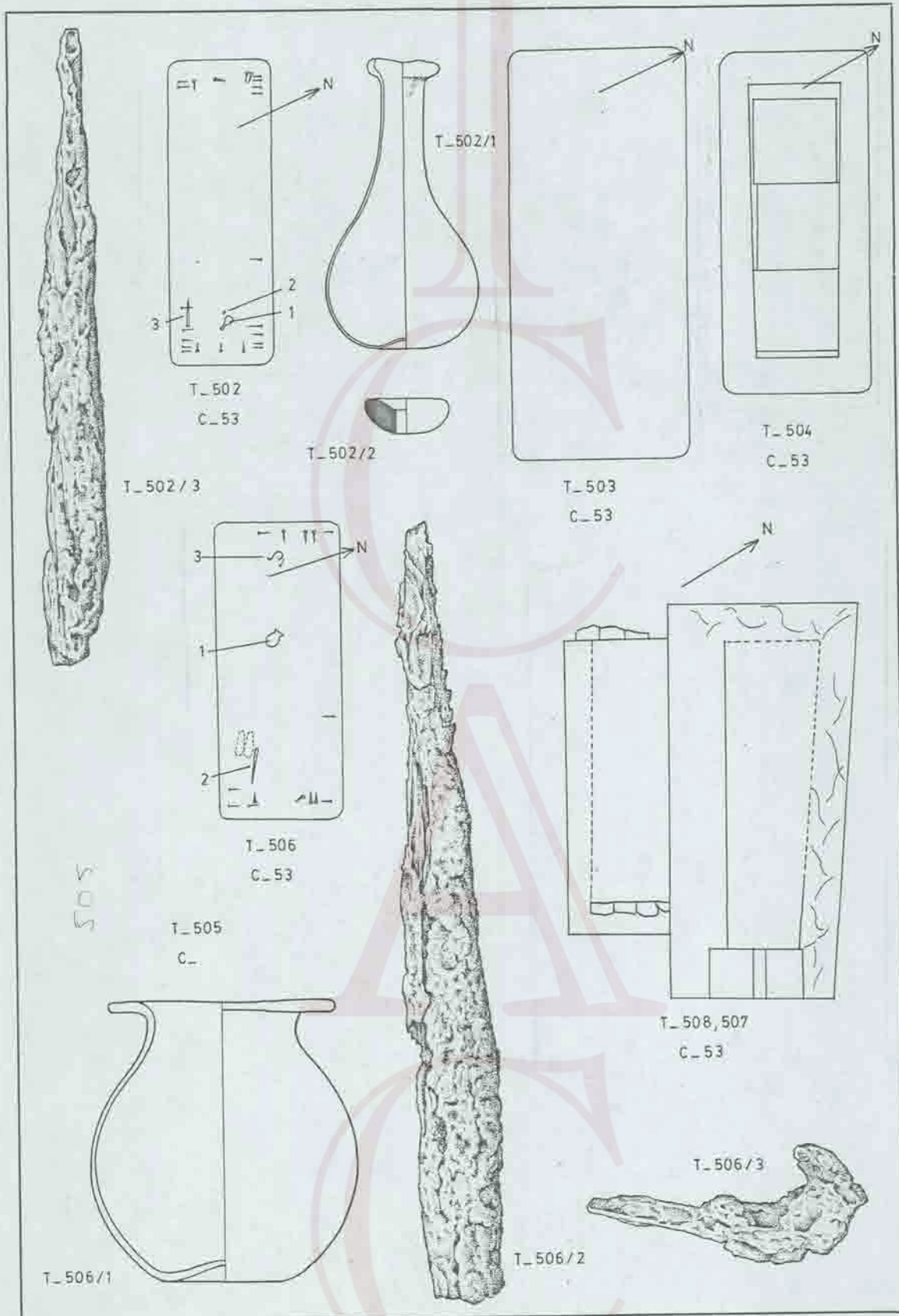


T\_488  
C\_51

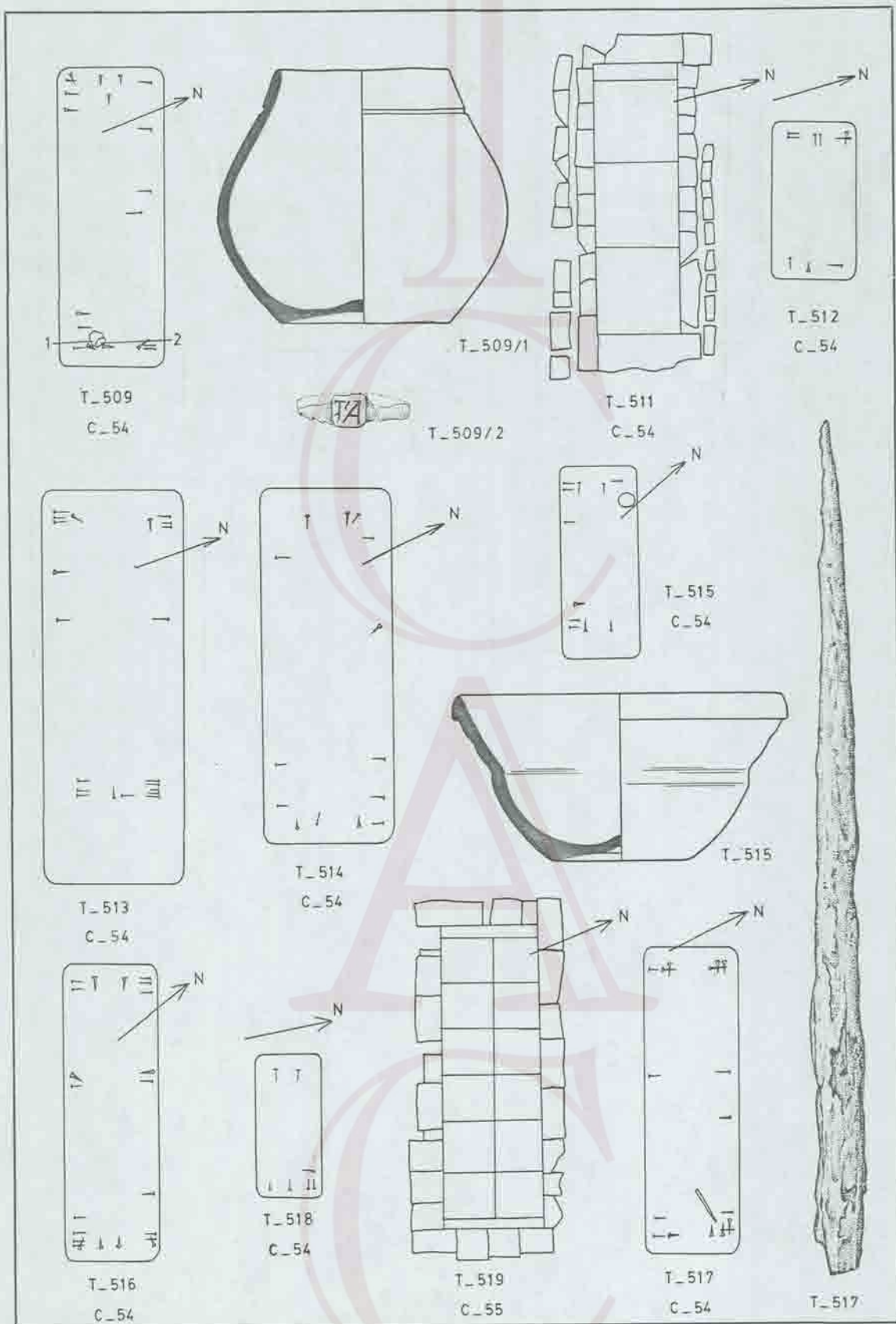


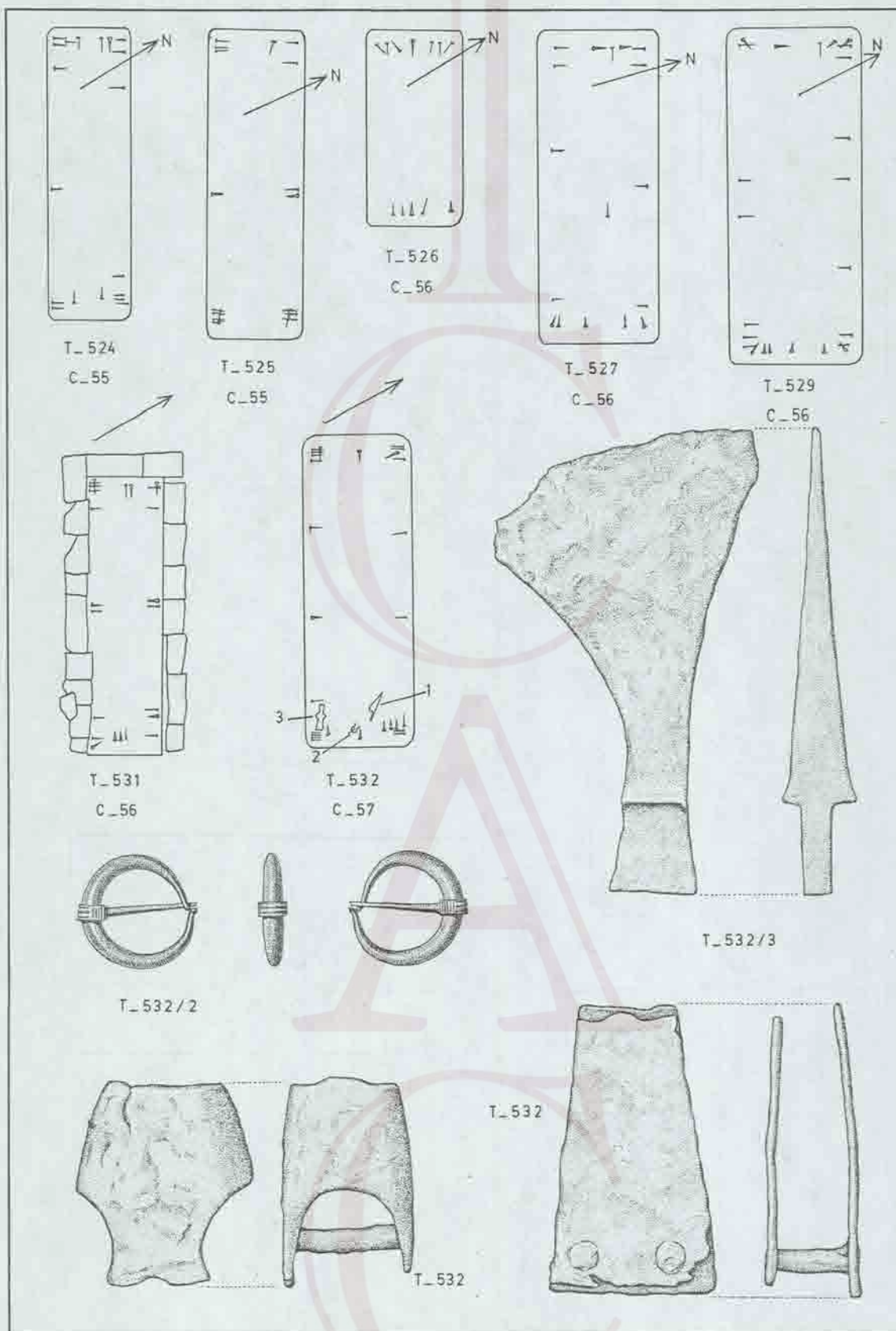
T\_488

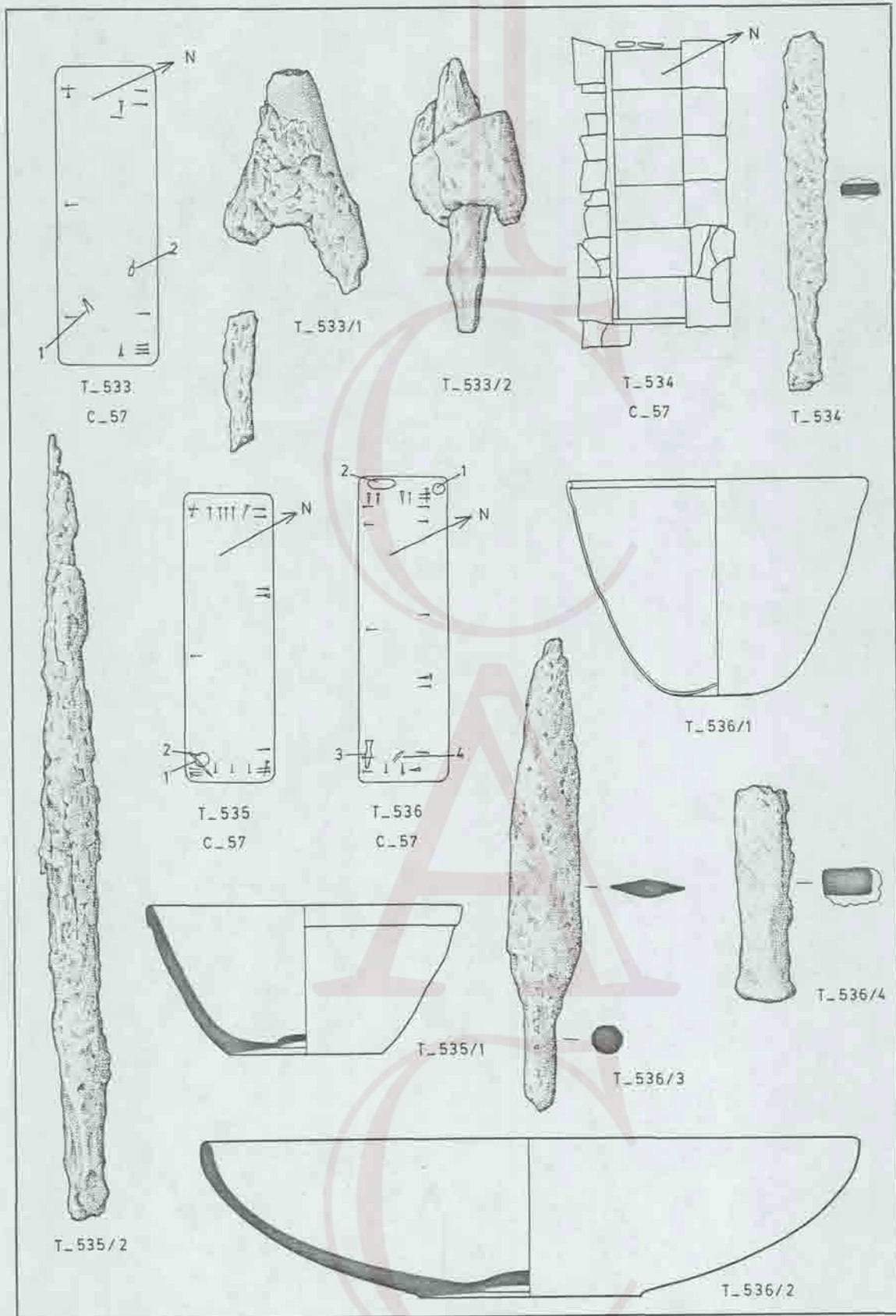


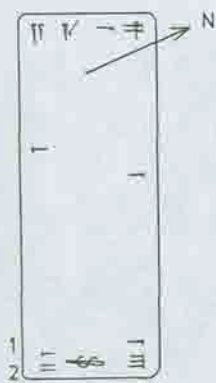




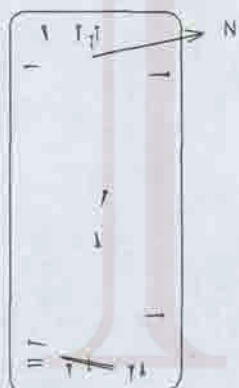




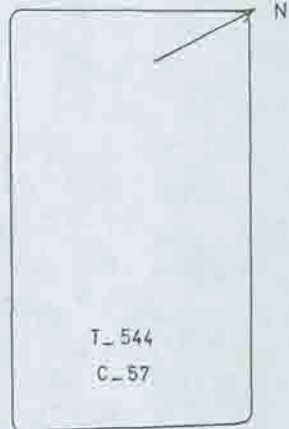




T-541  
C-57



T-542  
C-57



T-544  
C-57

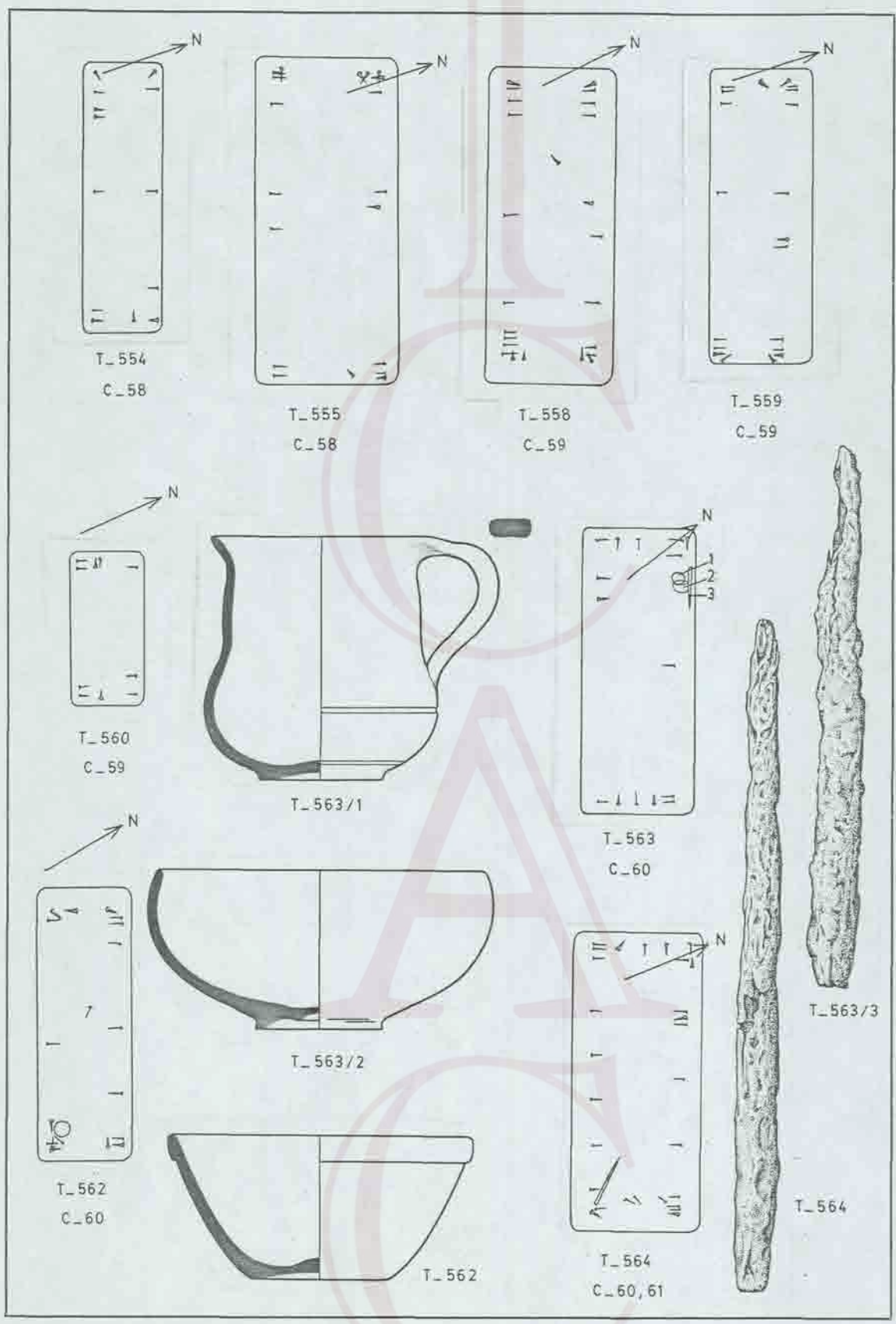


T-542



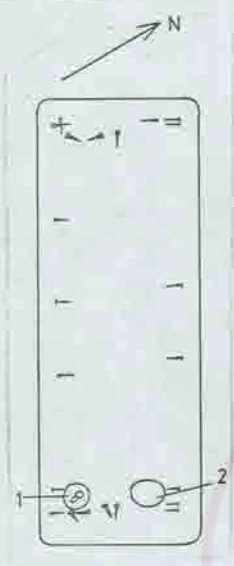
T-541/1,2







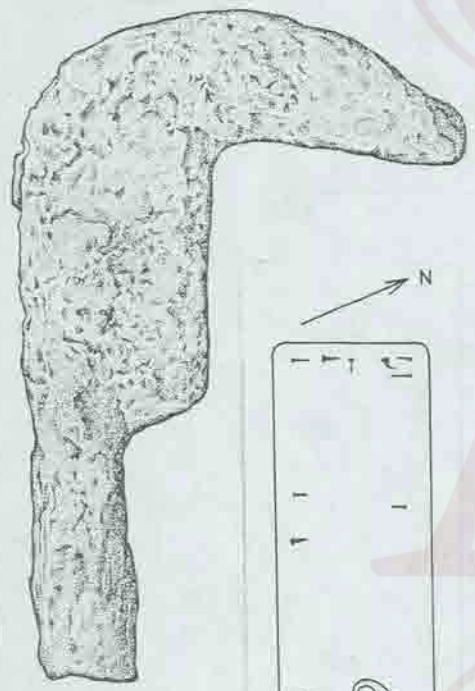
T\_565  
C\_60



T\_566  
C\_61



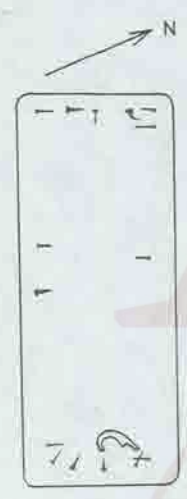
T\_566/1



T\_567



T\_566/2



T\_567  
C\_61



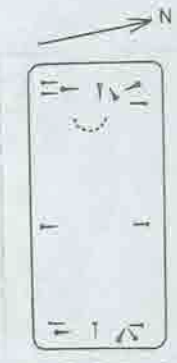
T\_568  
C\_61



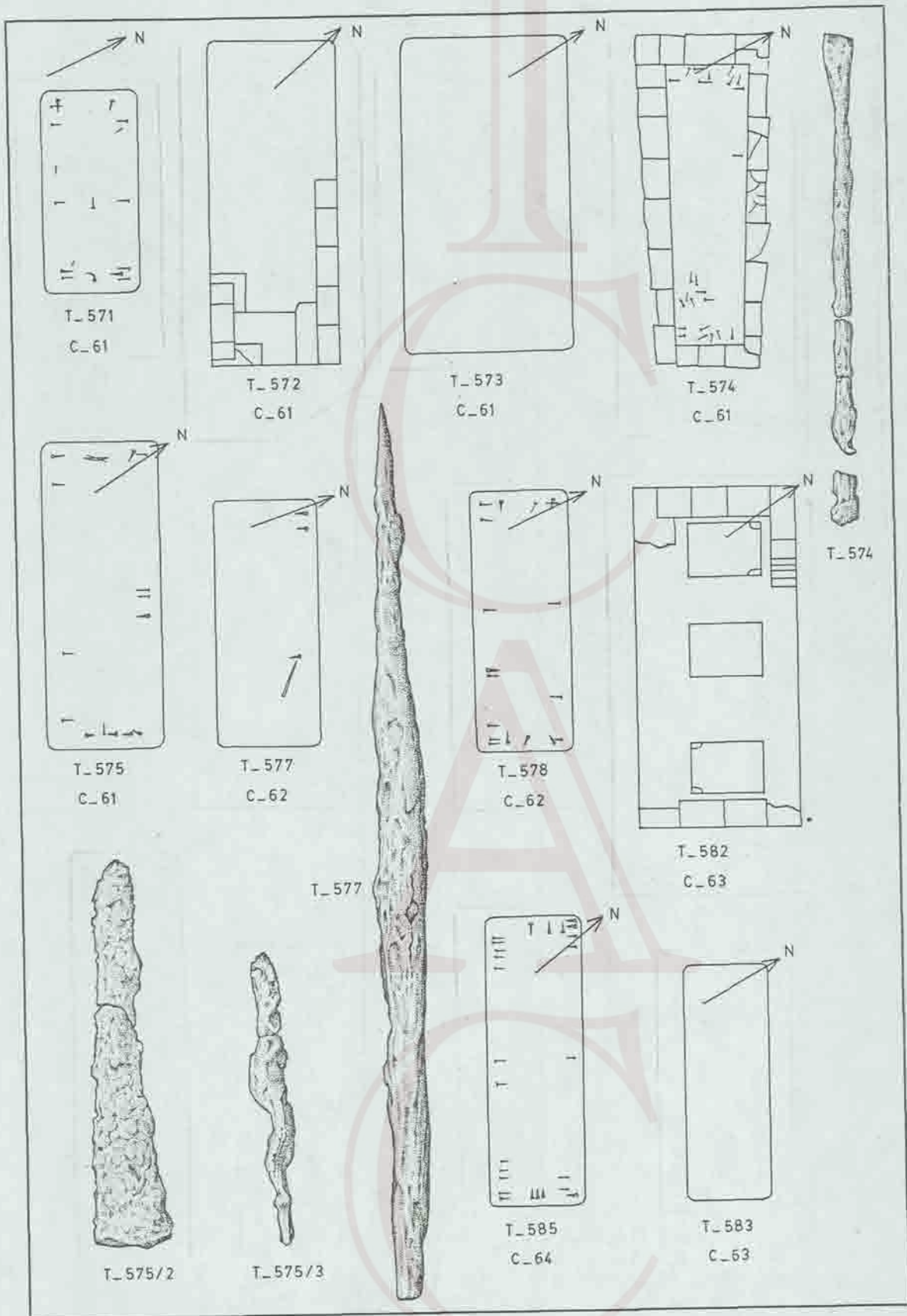
T\_570

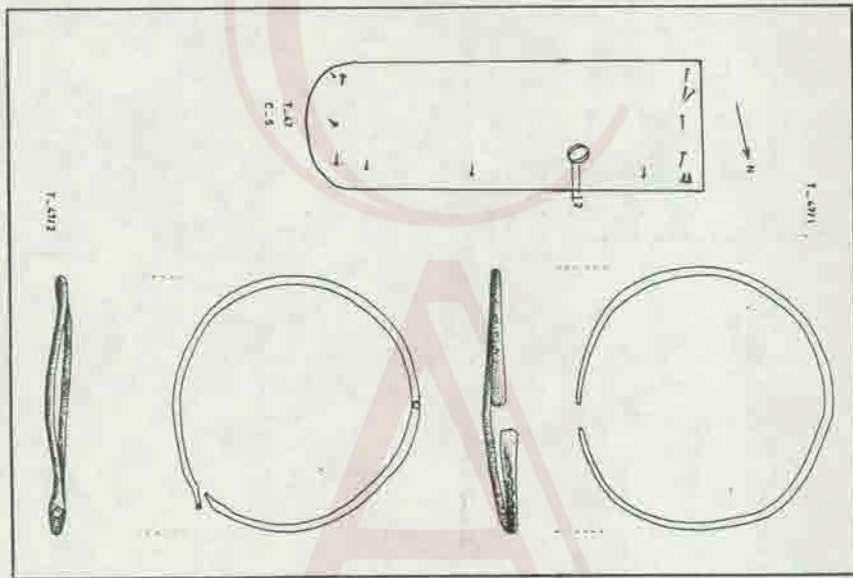


T\_569  
C\_61

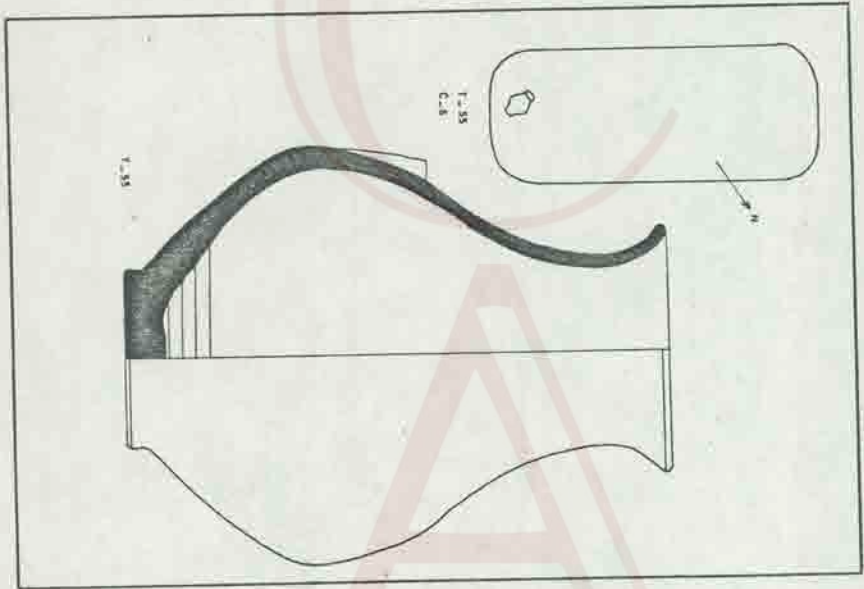


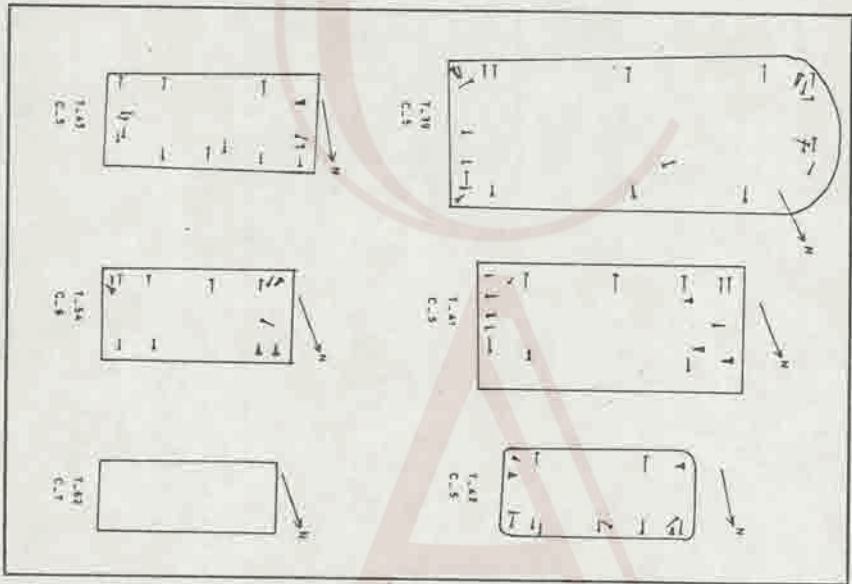
T\_570  
C\_61

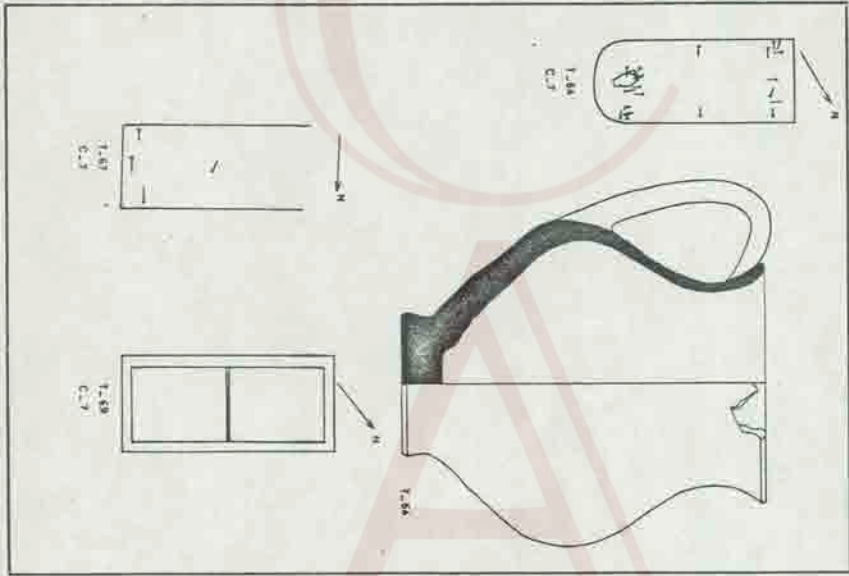




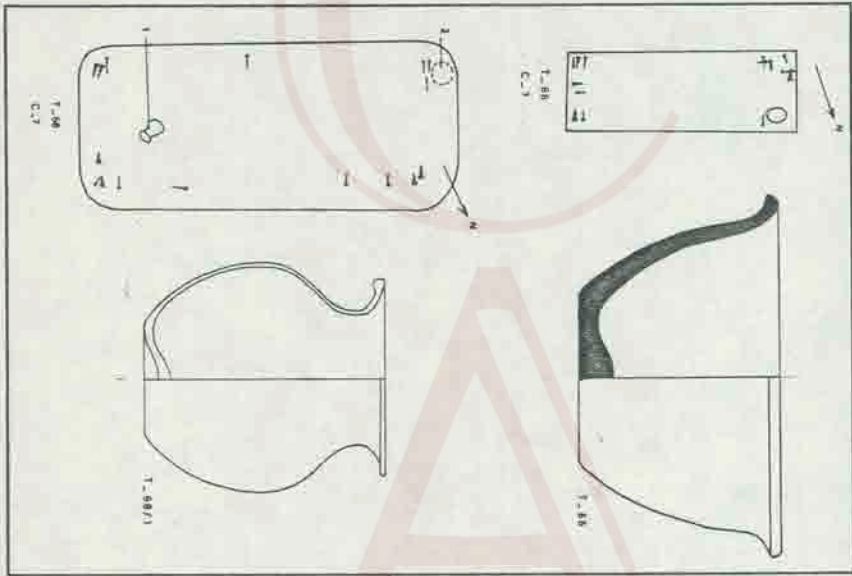


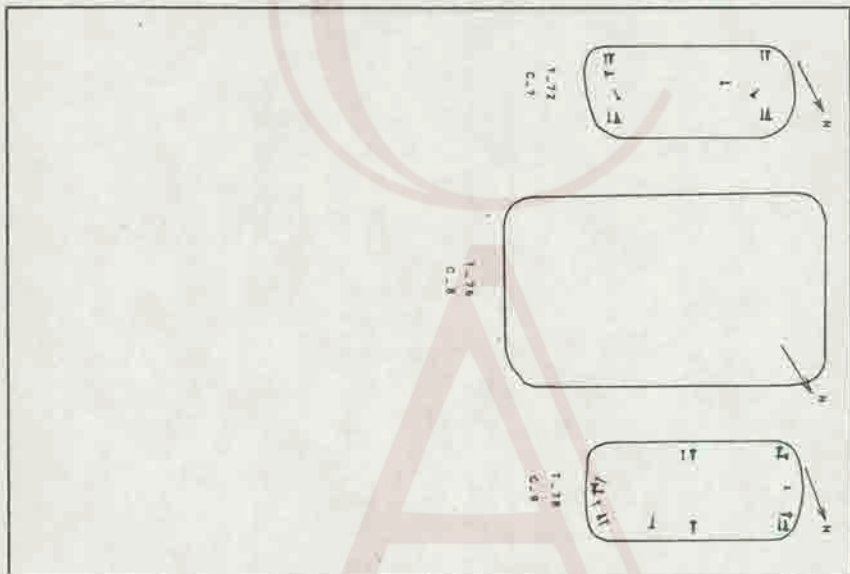


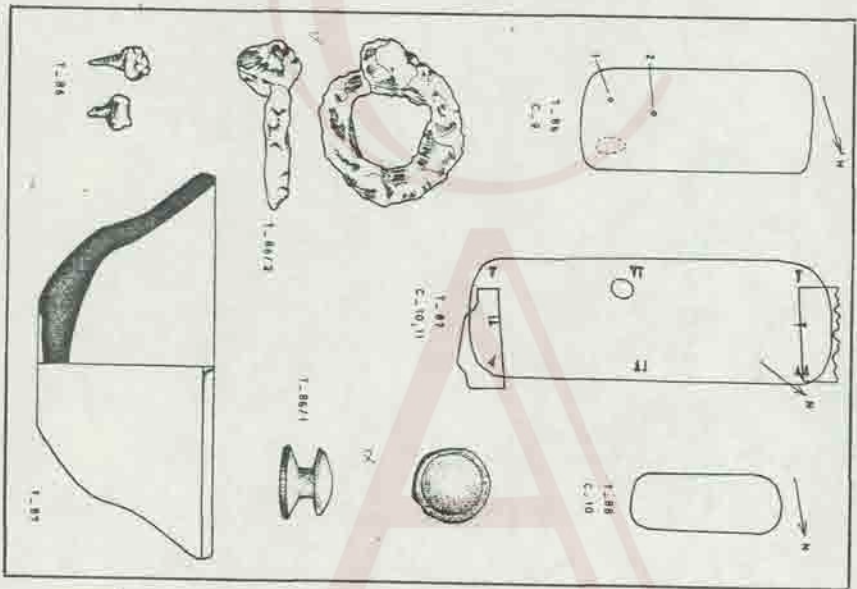


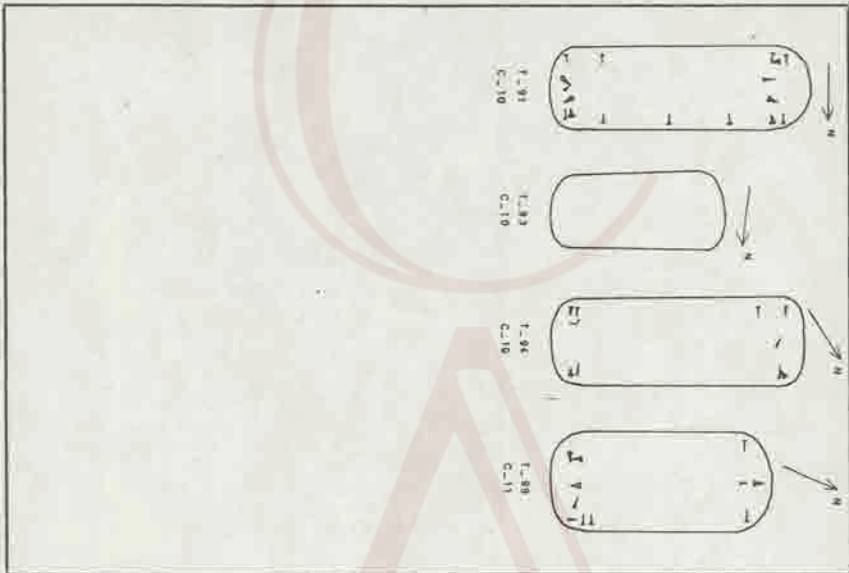


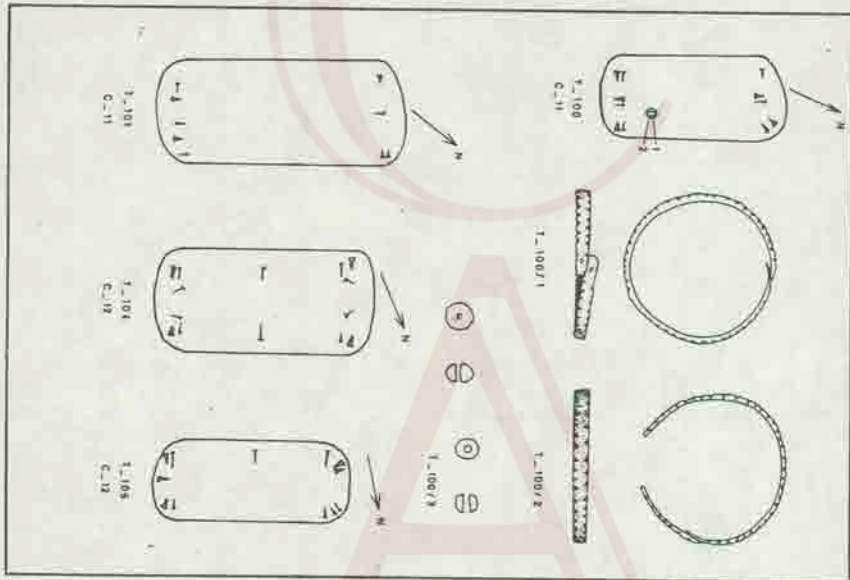
1000 74 80





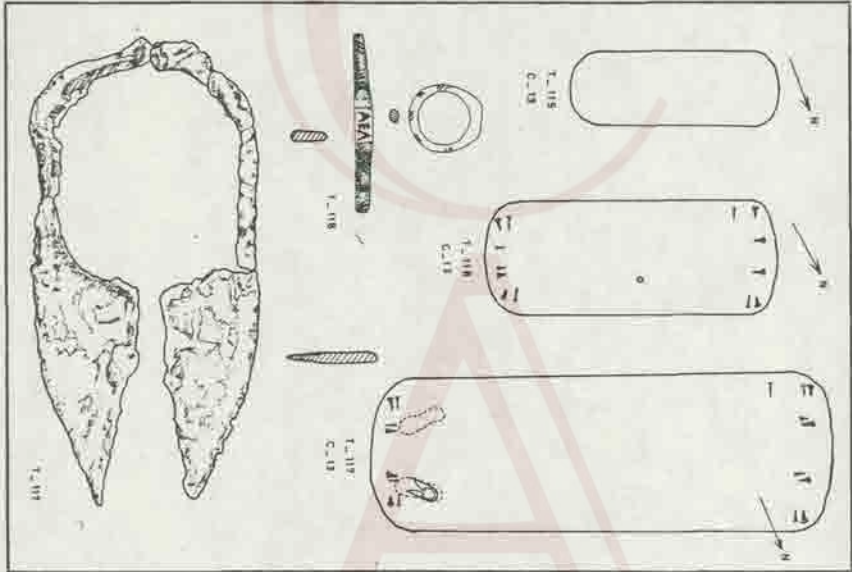


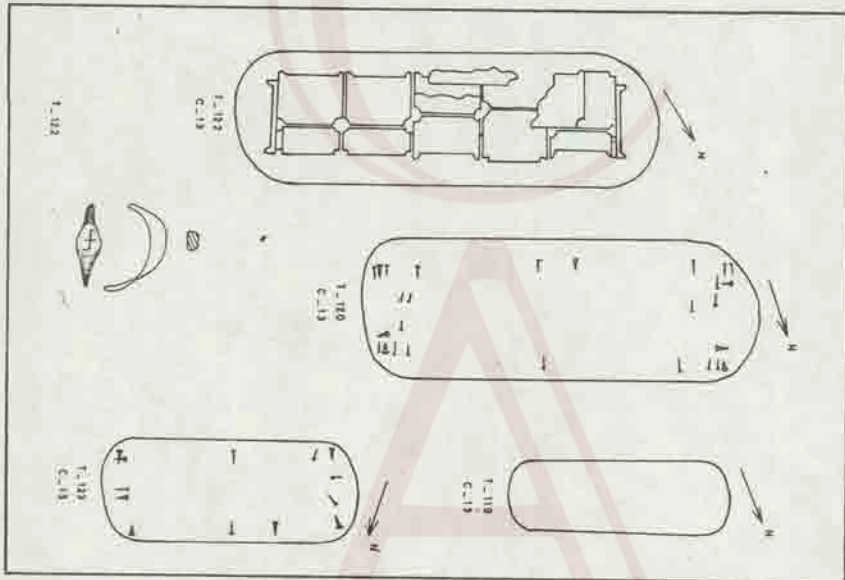


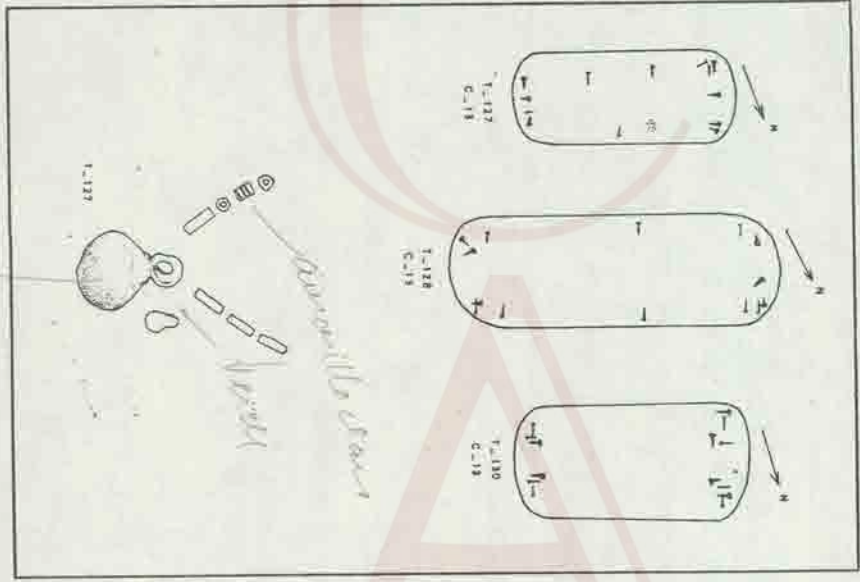


1.10



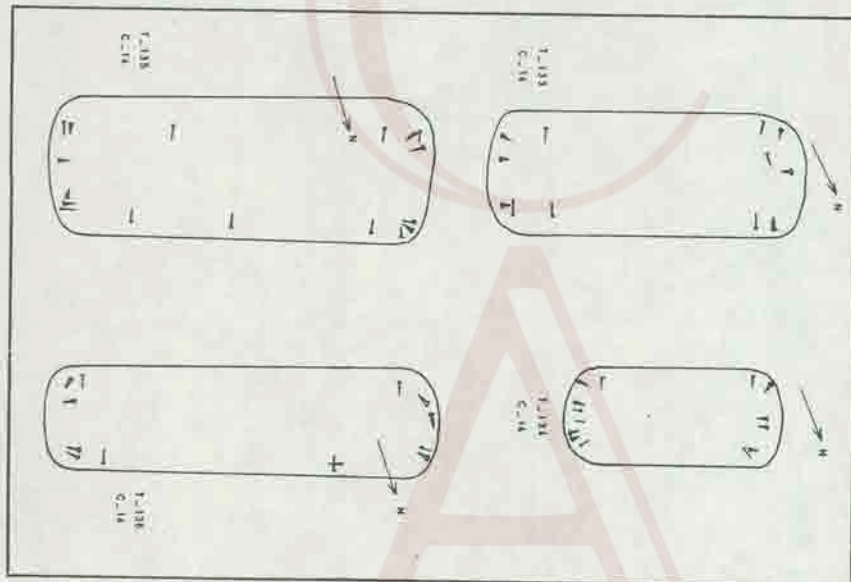


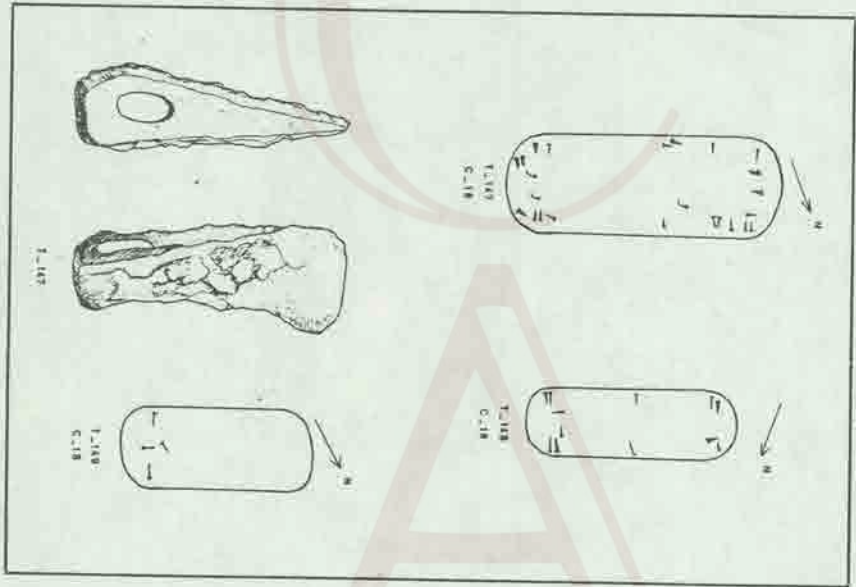


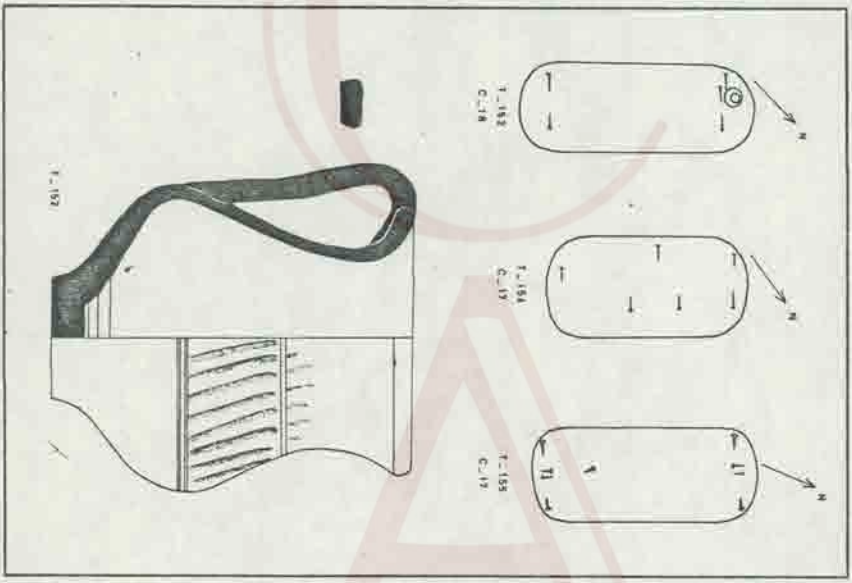


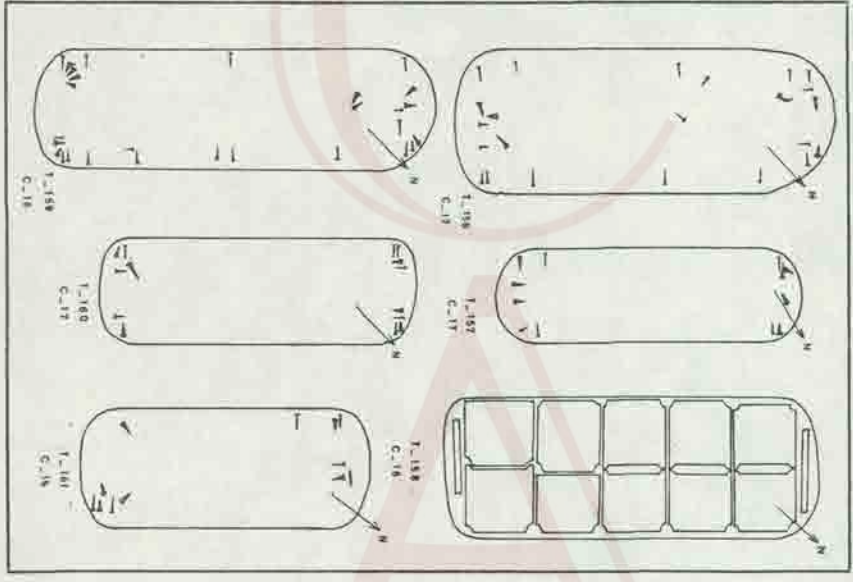
*Dorsal layer*

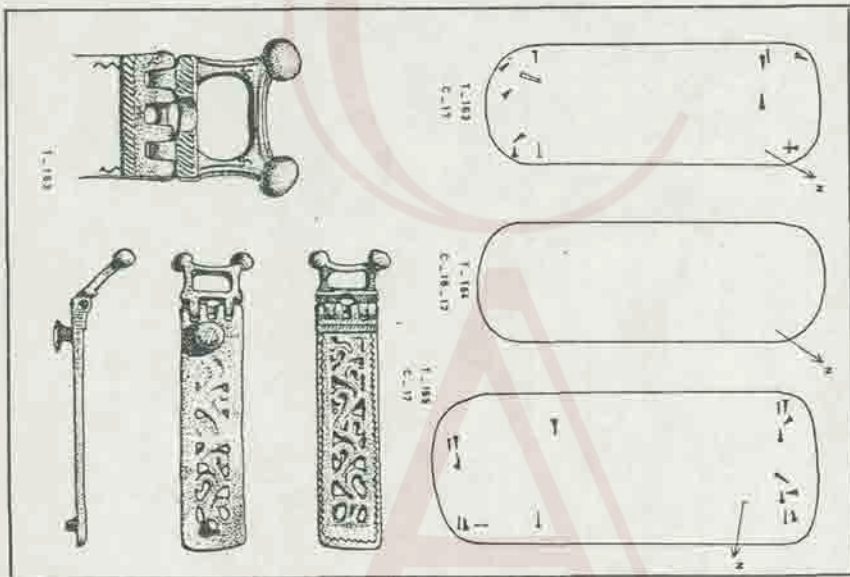
*Parasella's cells*



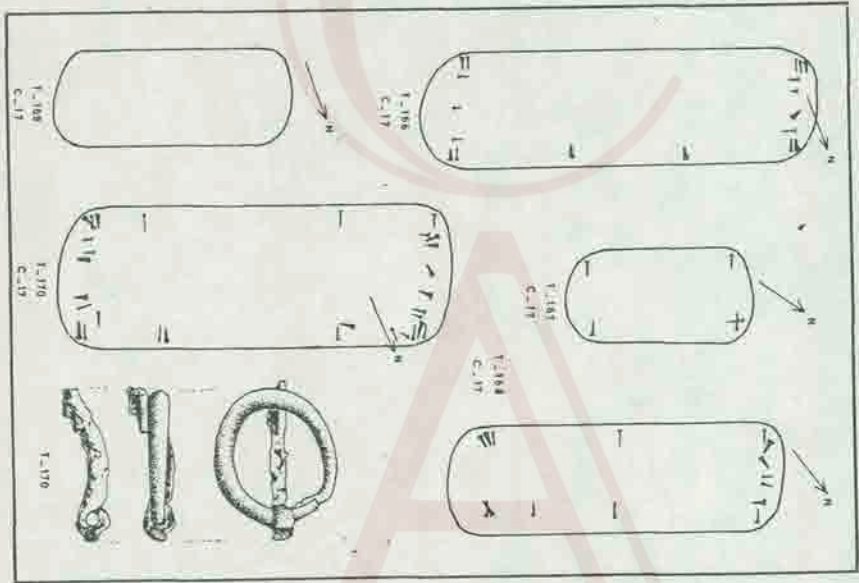




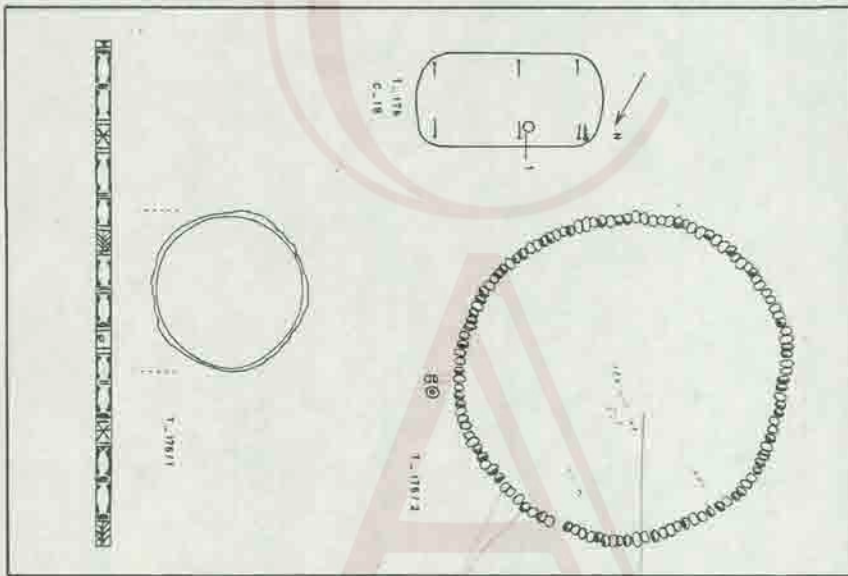




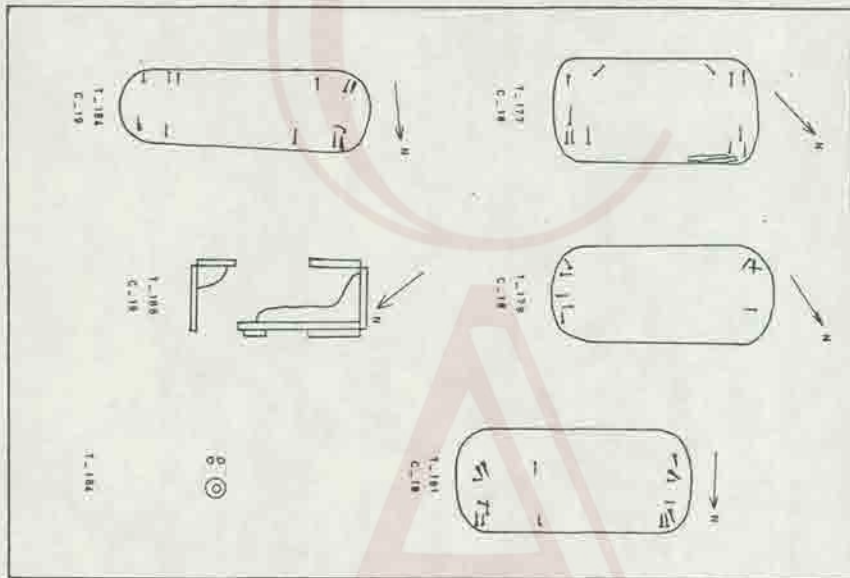




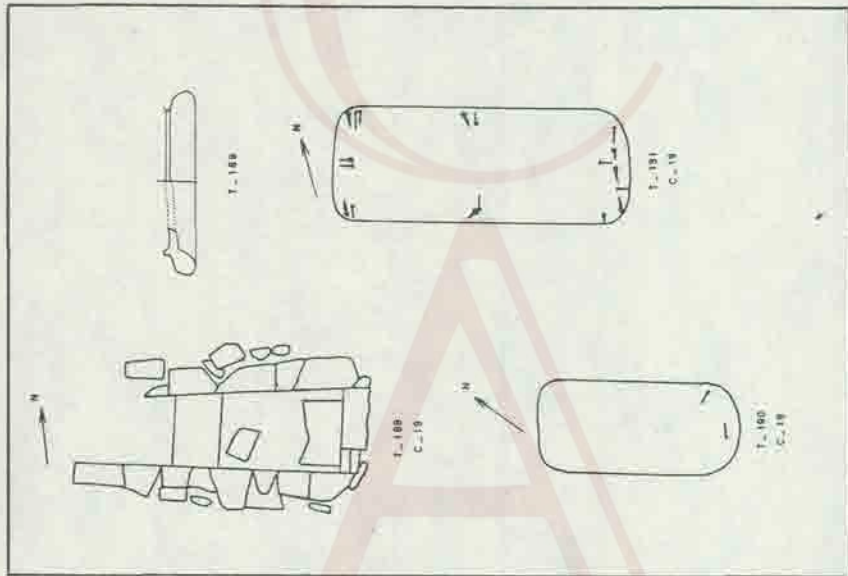
17

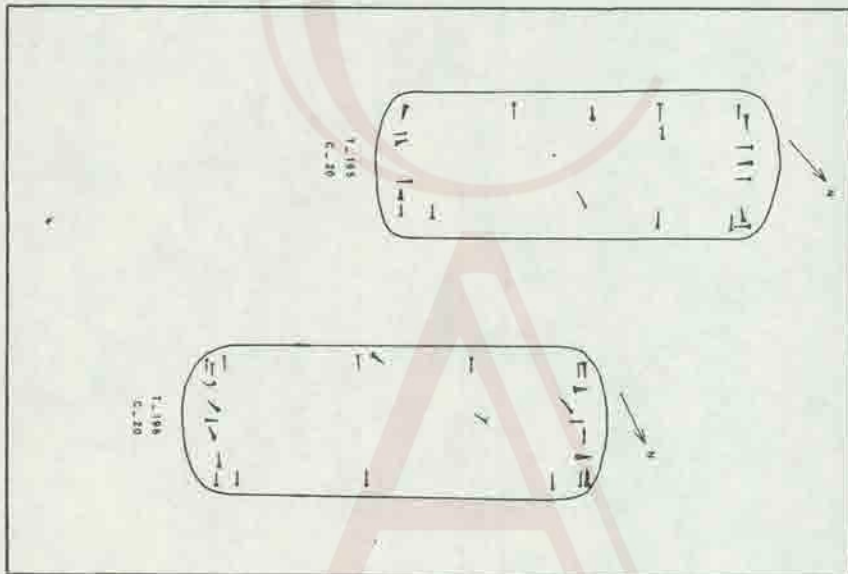


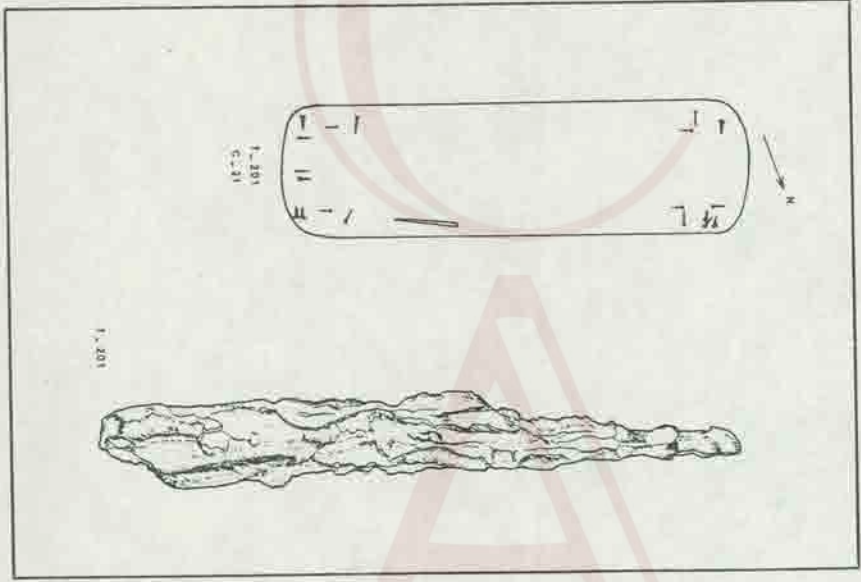
*Handwritten text:* 100mm

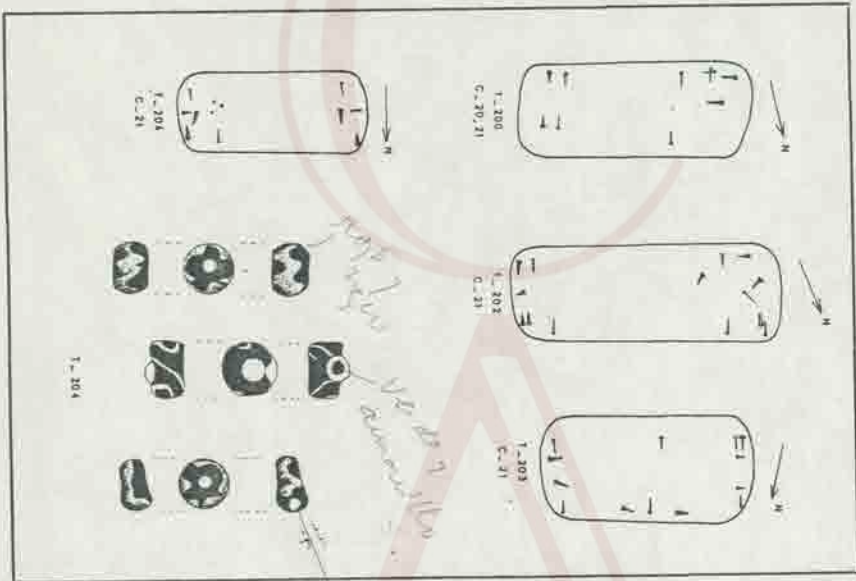


(b)

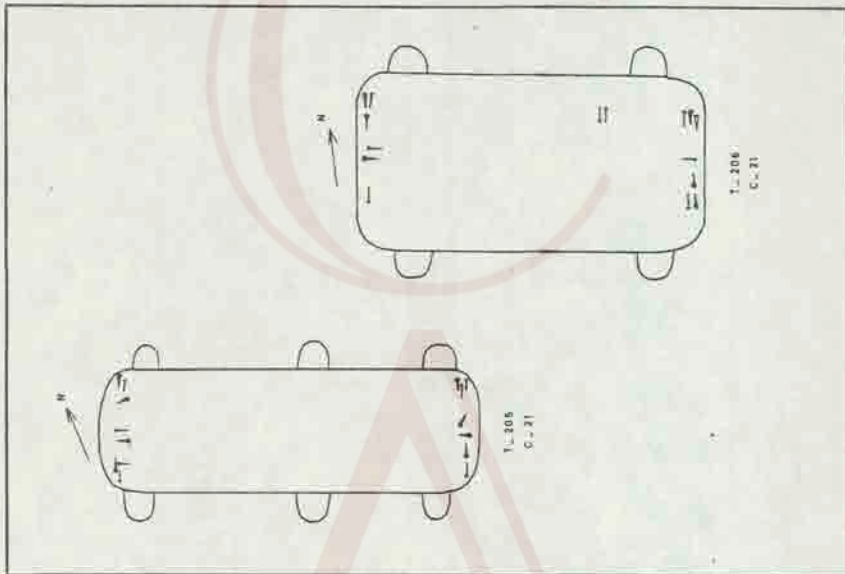




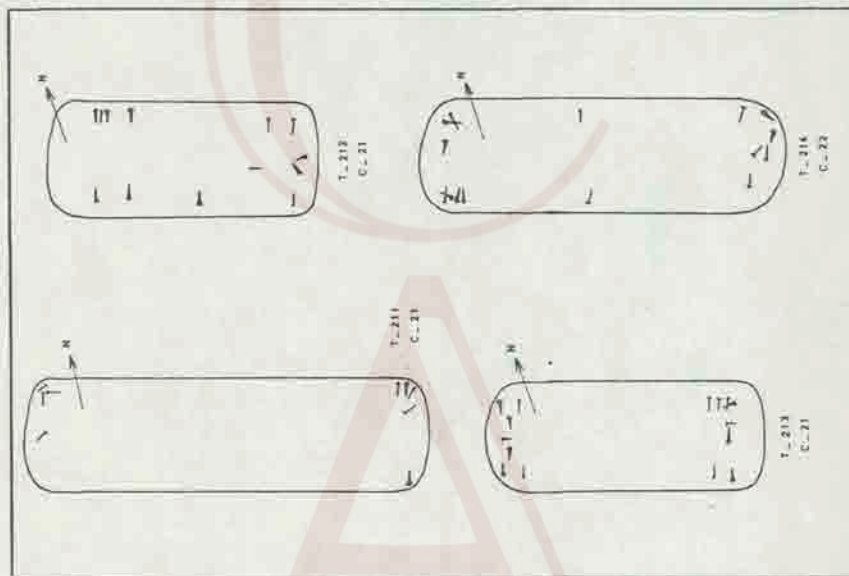




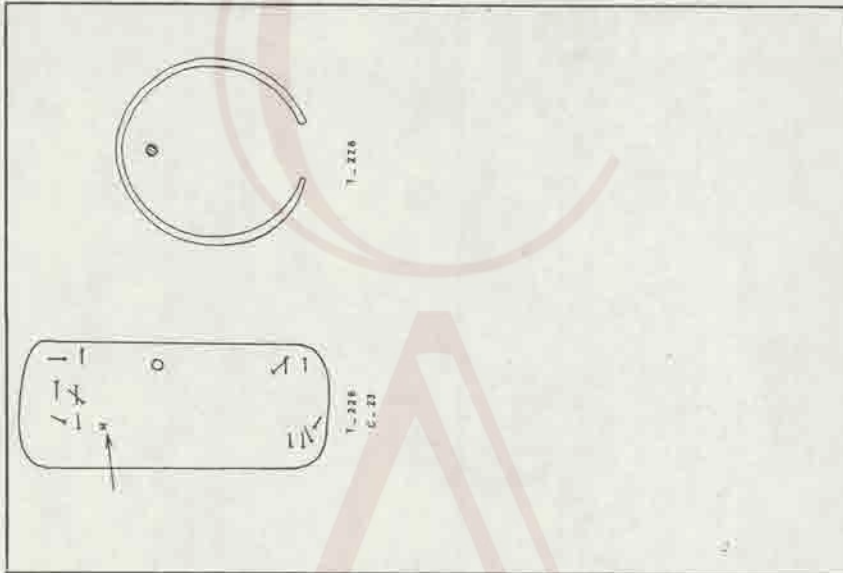
(14)

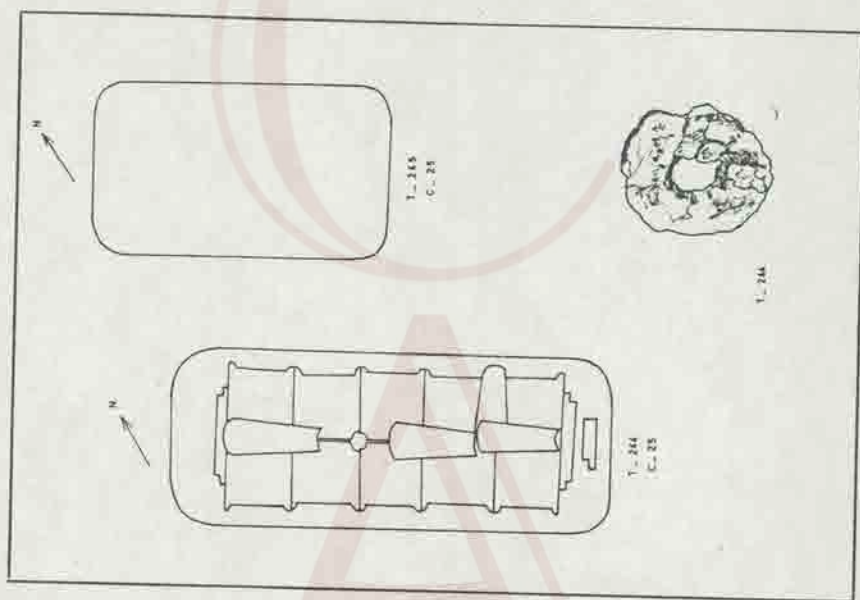


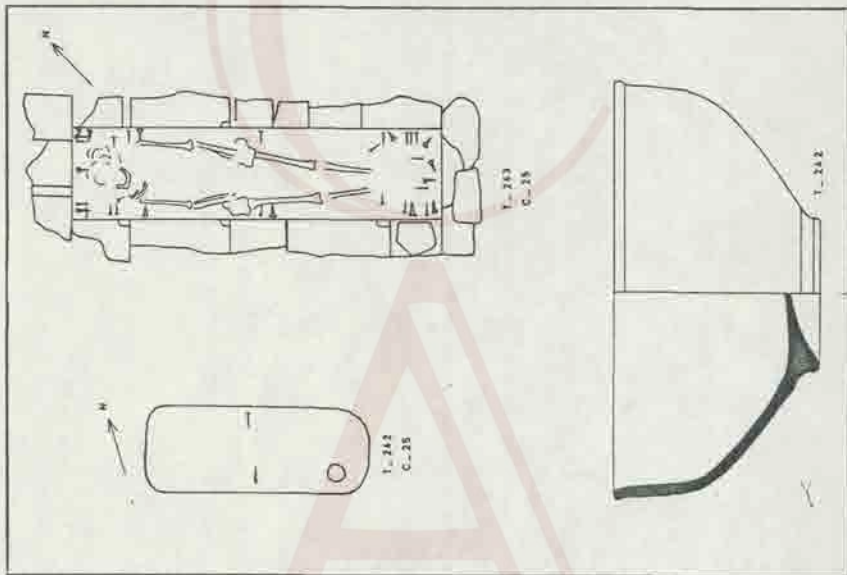




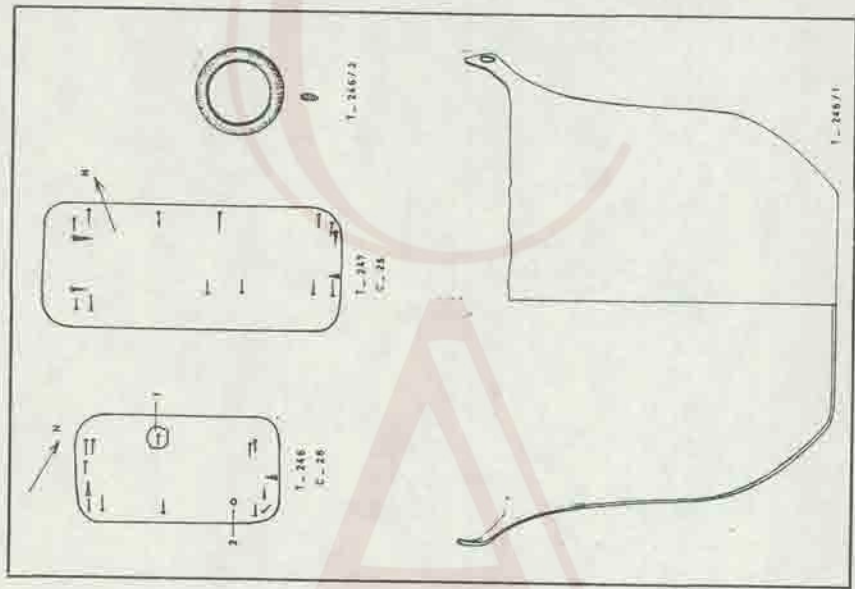
67

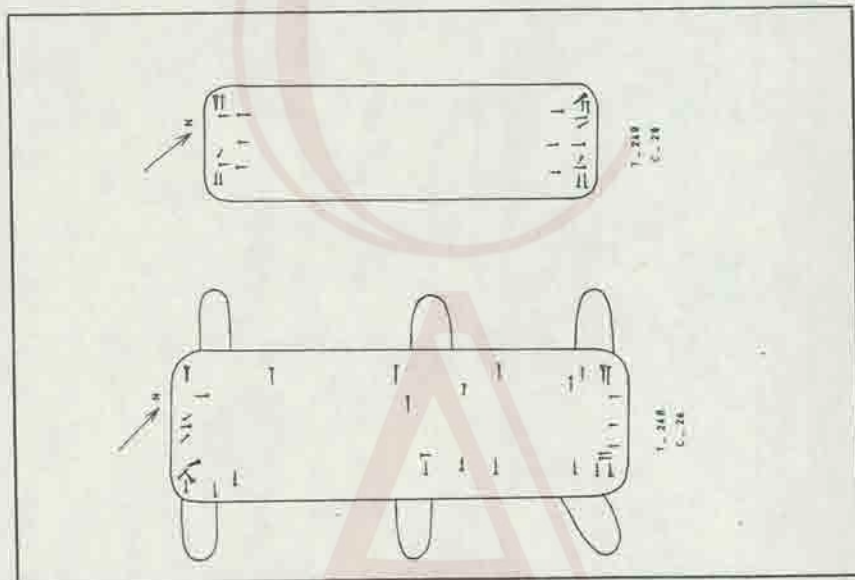


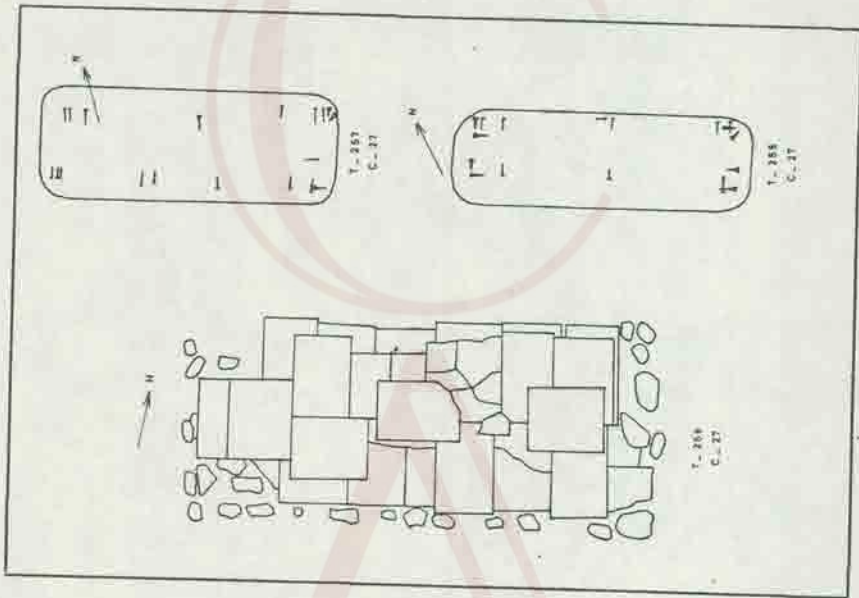


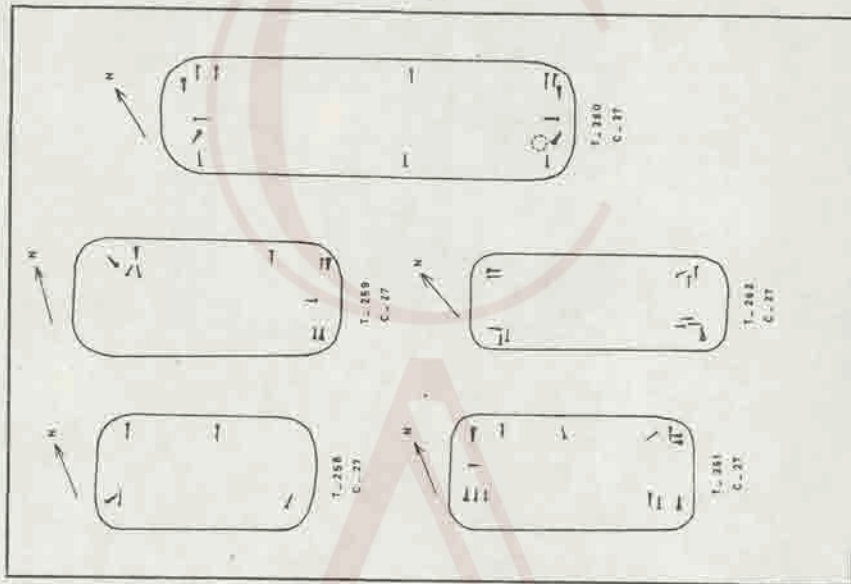


1055

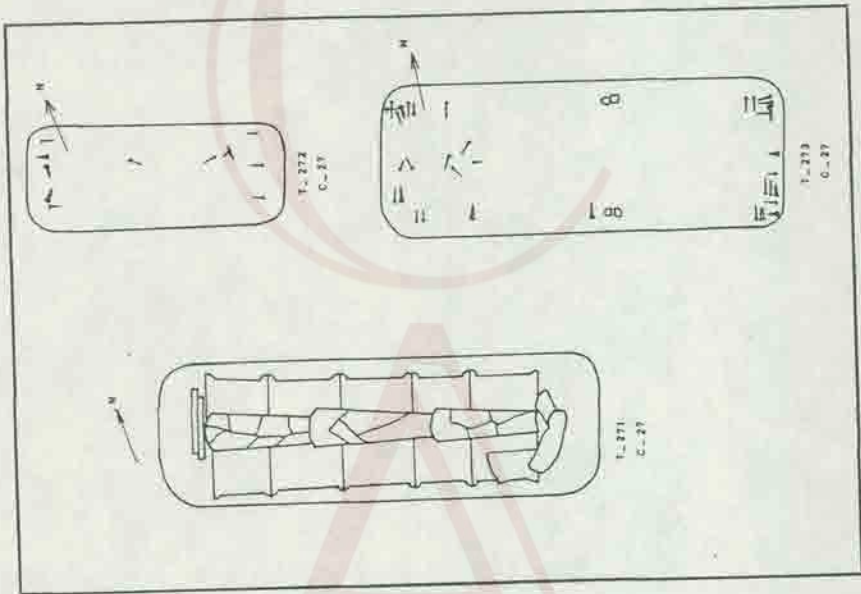


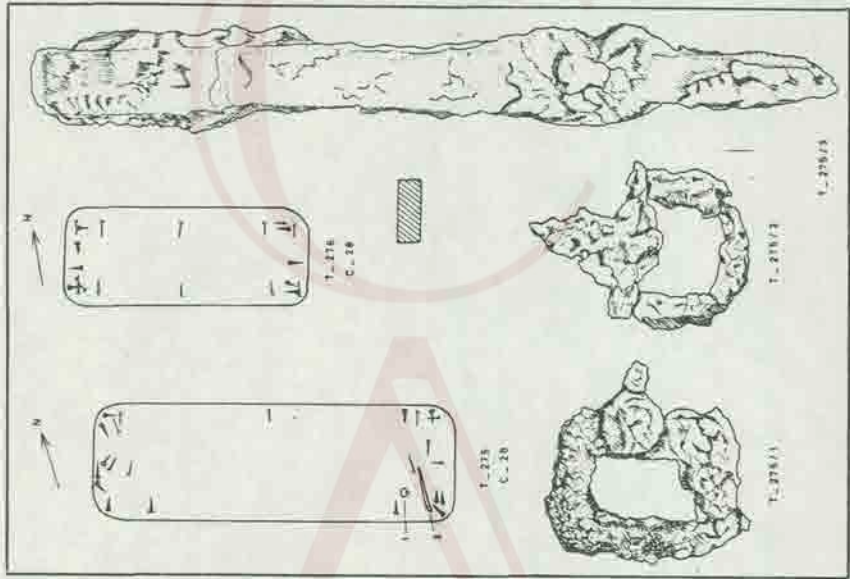




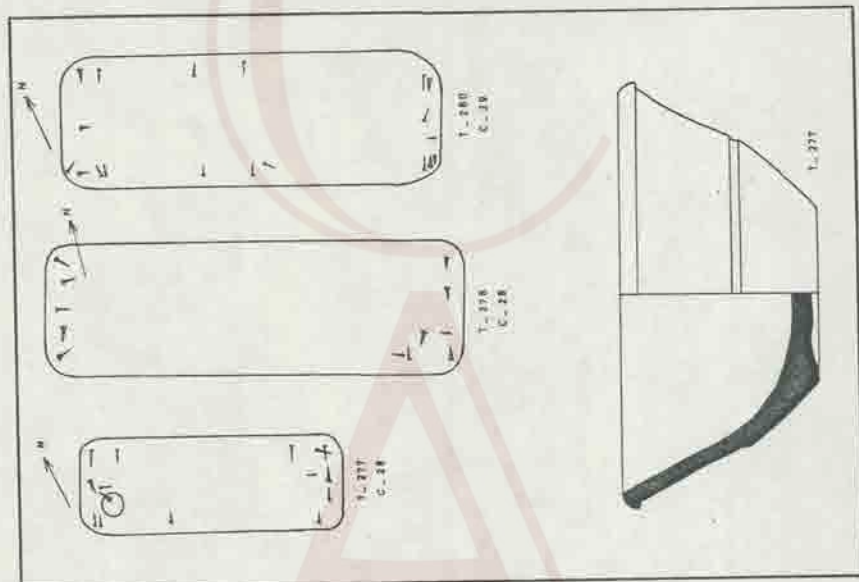


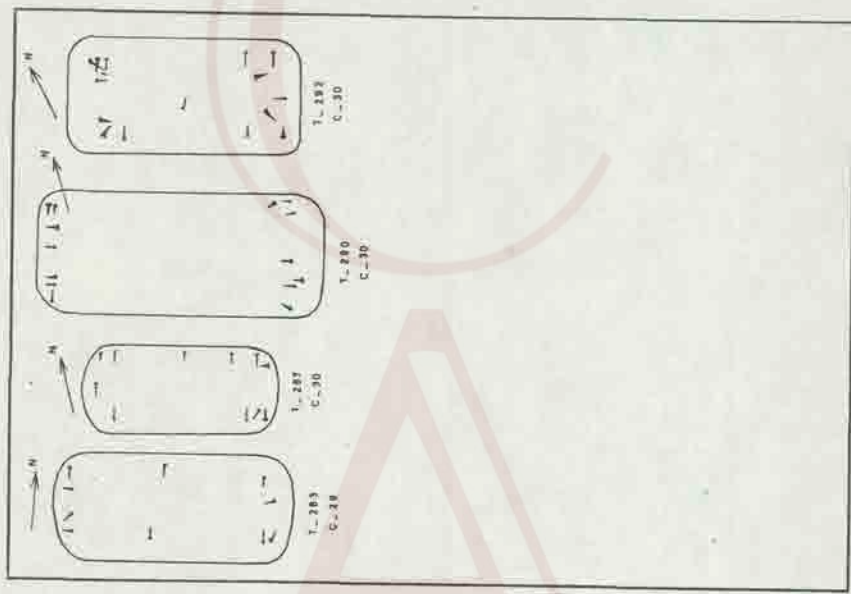




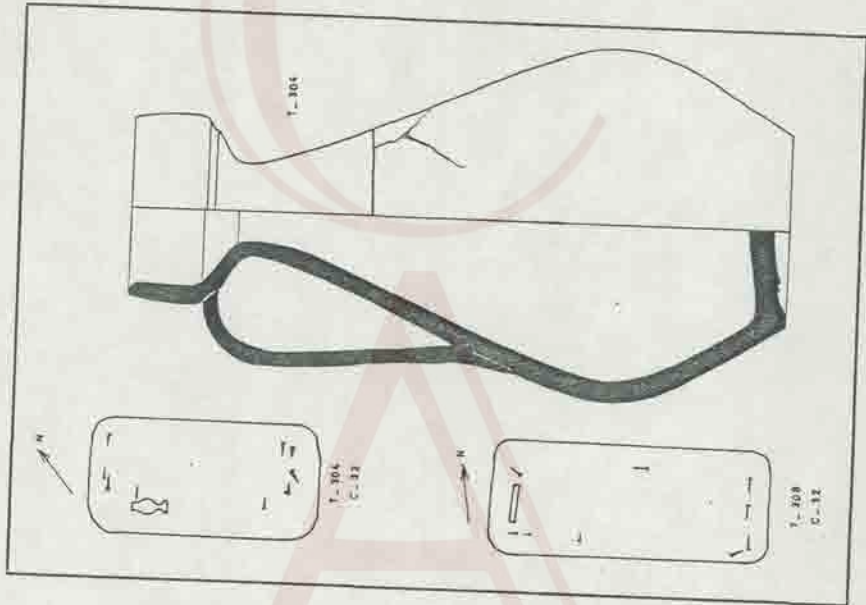


55

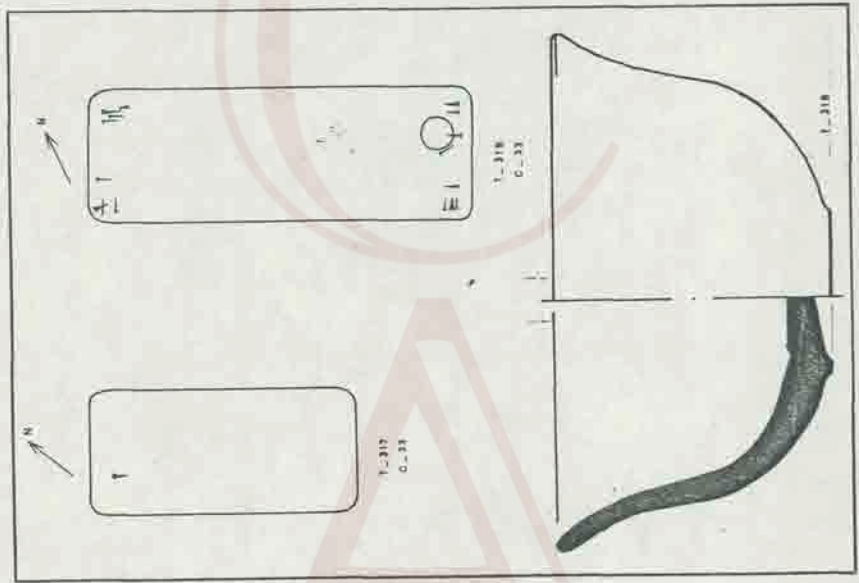


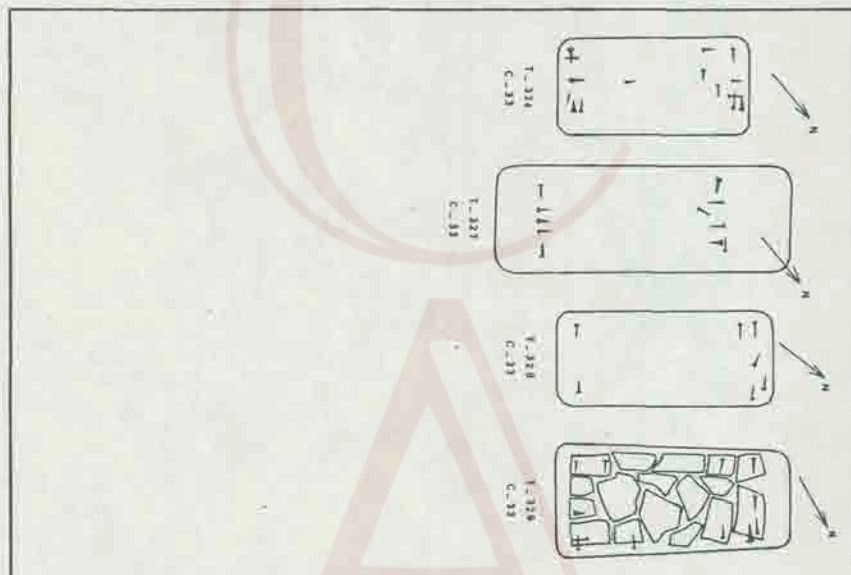


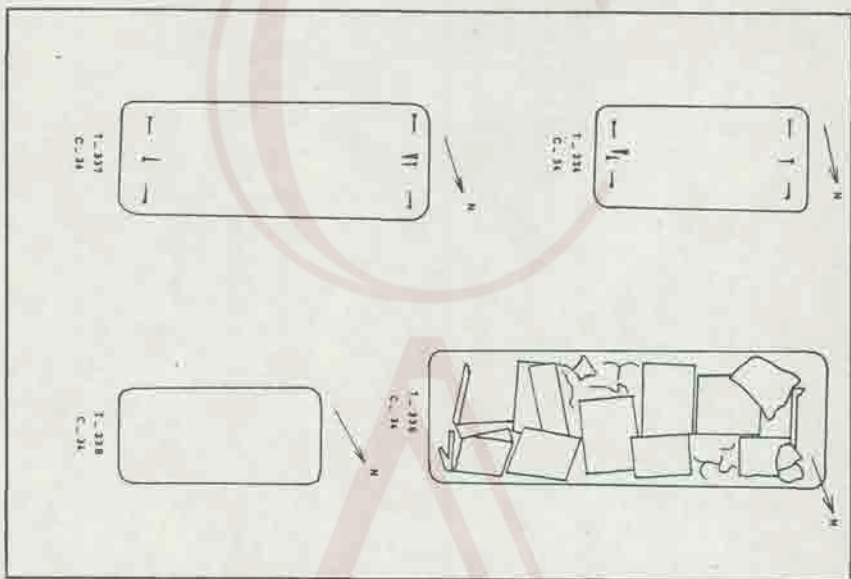
(5)



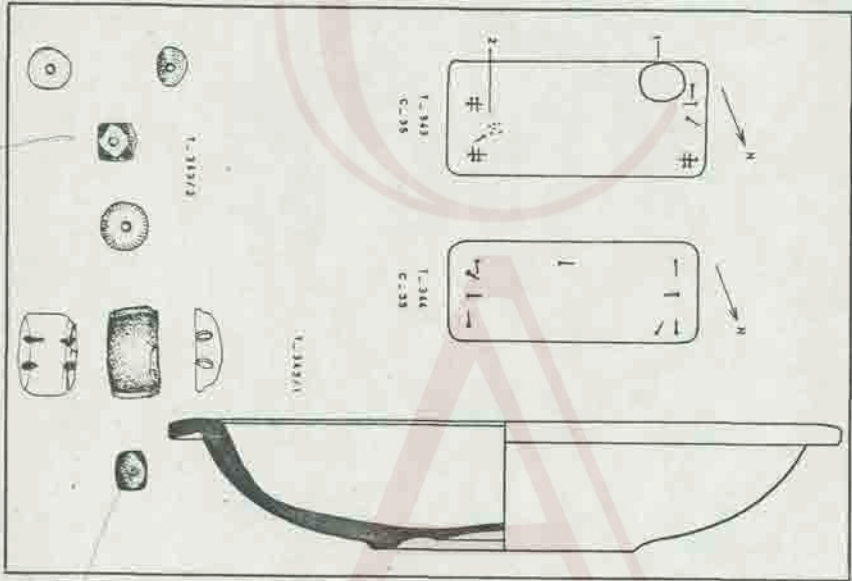
105







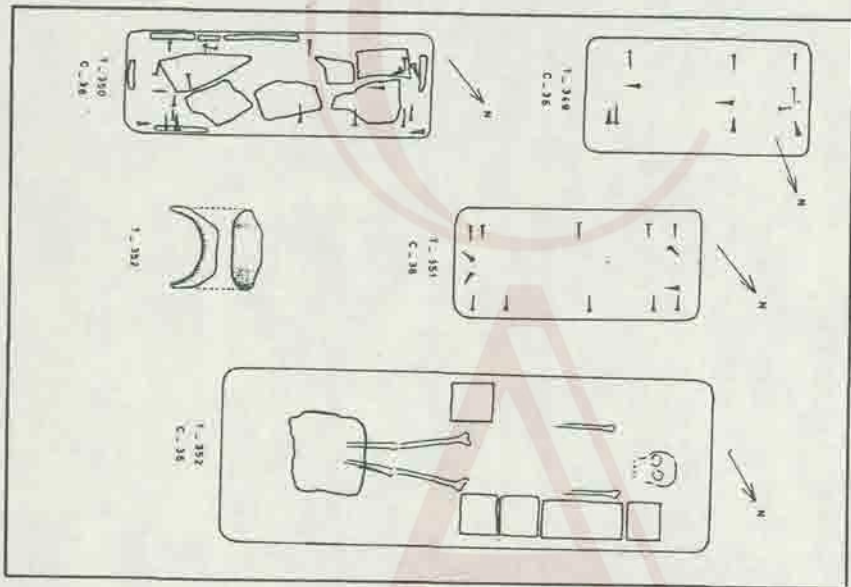


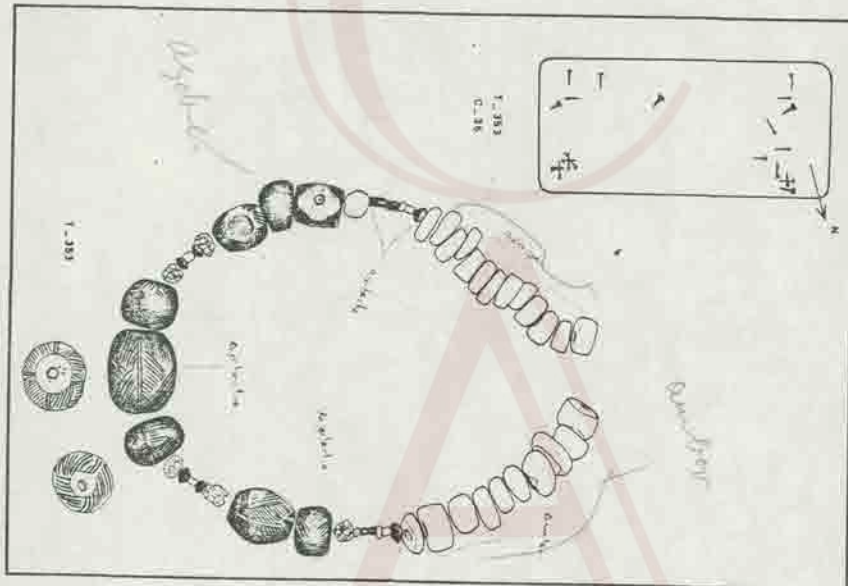


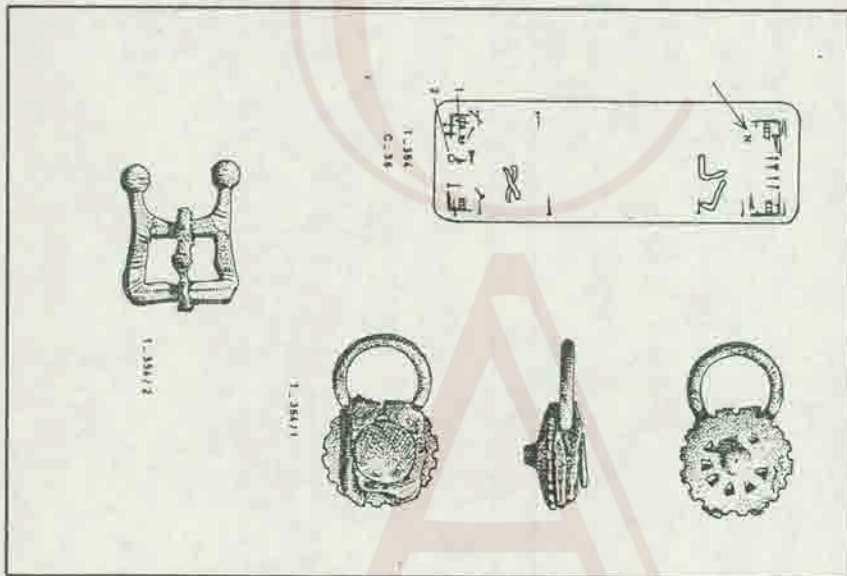
Welded on set

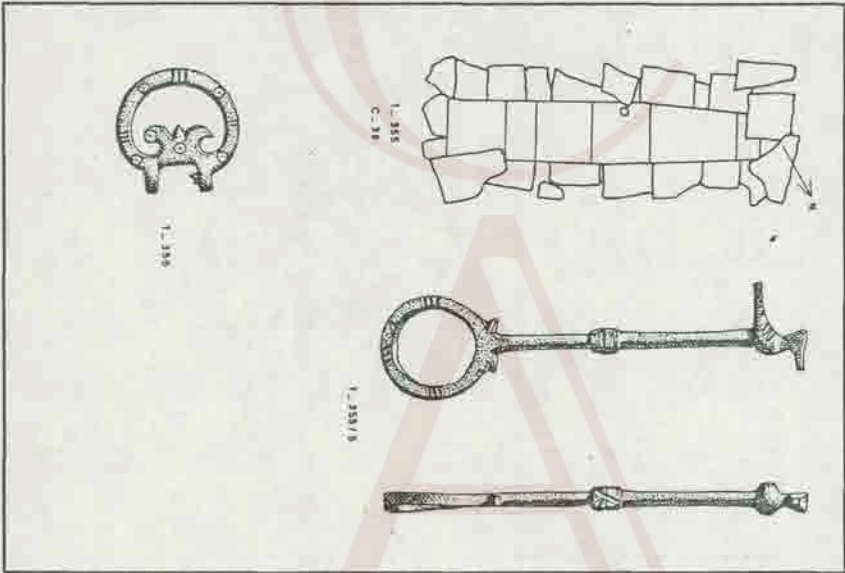
Randomly placed together

At the point of play  
 internal pressure will  
 set off  
 full range of values to  
 ensure 100% accuracy  
 in every position

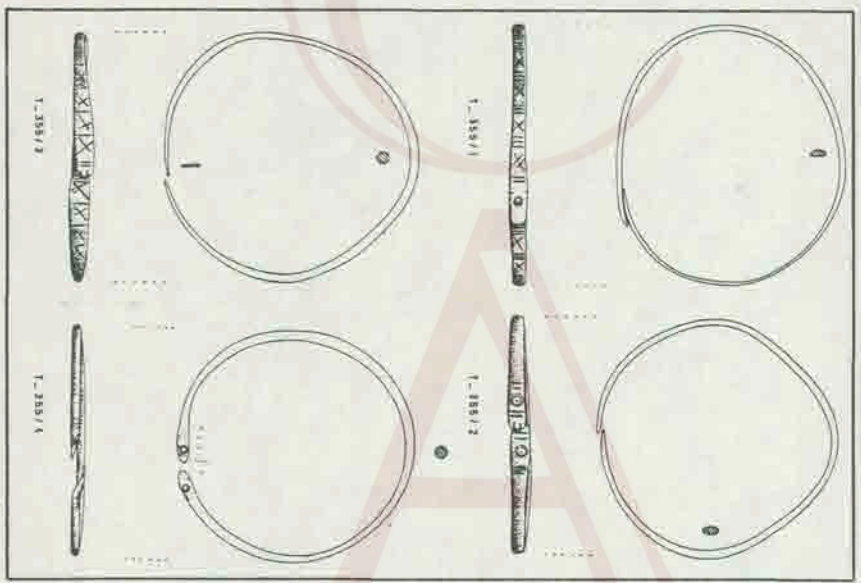




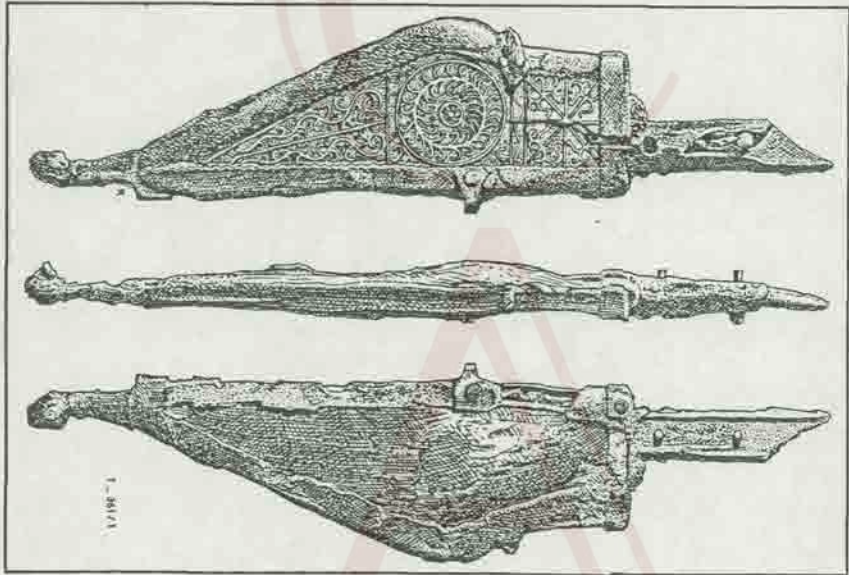




1-355/1 2

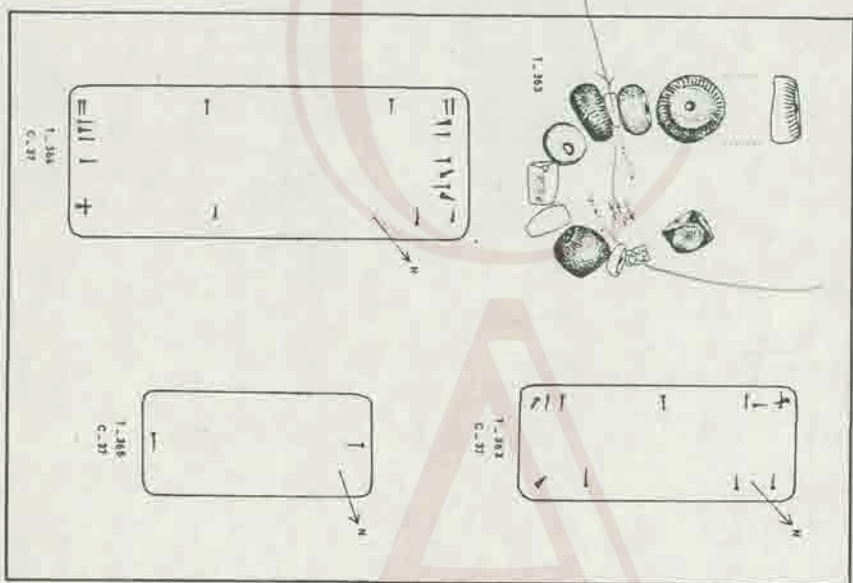


23



109  
S. 1/4/1875

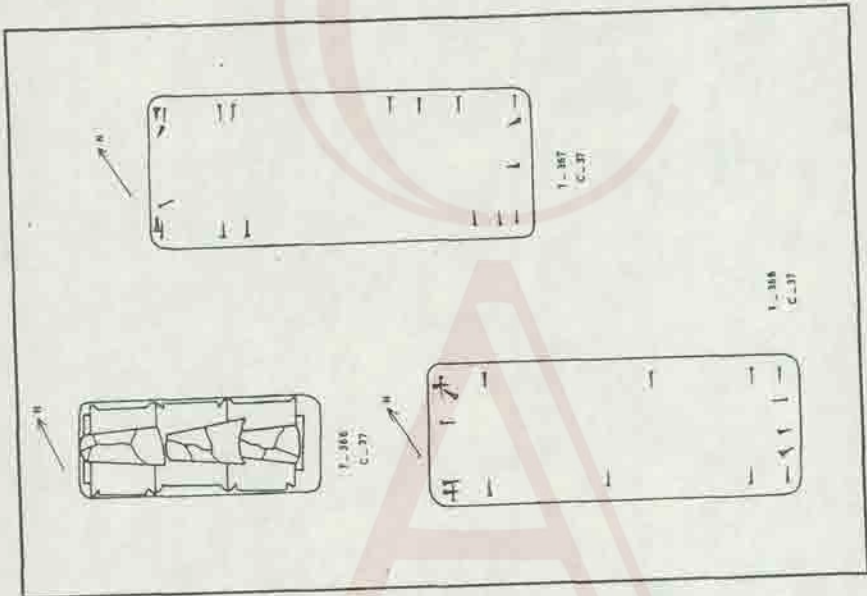
COMPOSITE



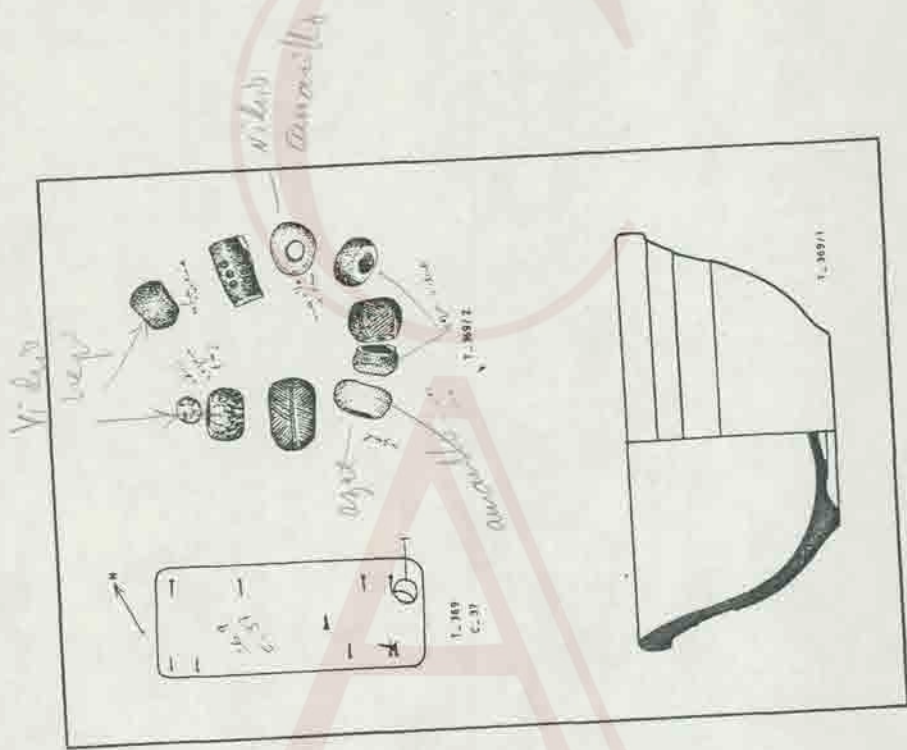
Index

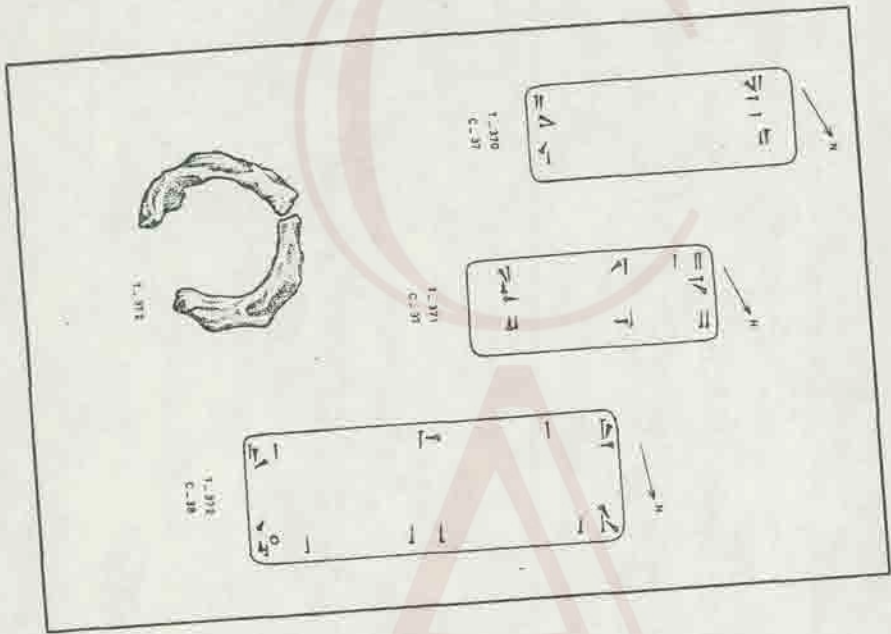
(12)

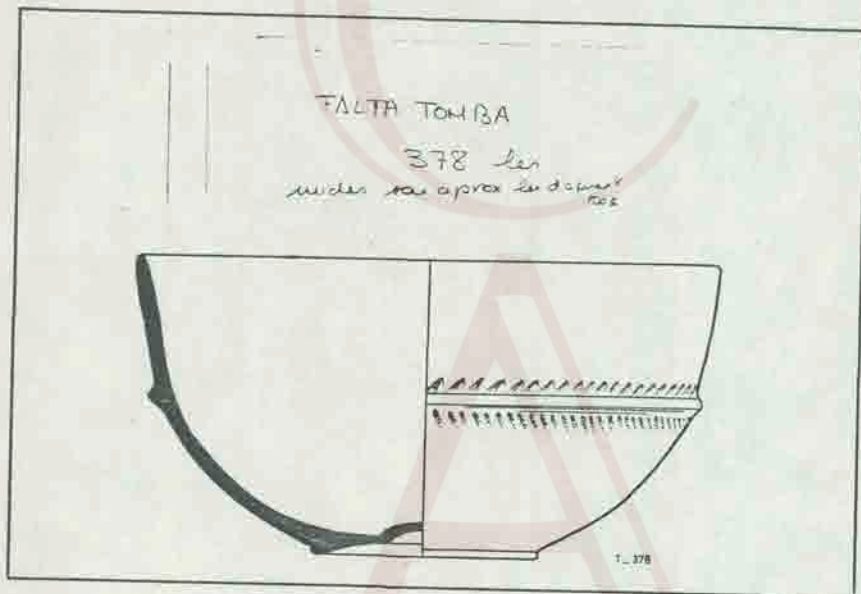




(10)

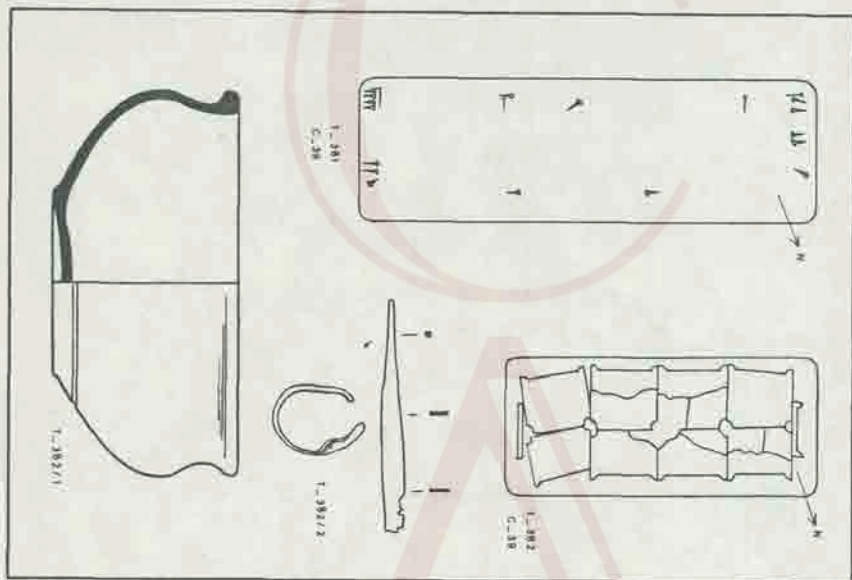


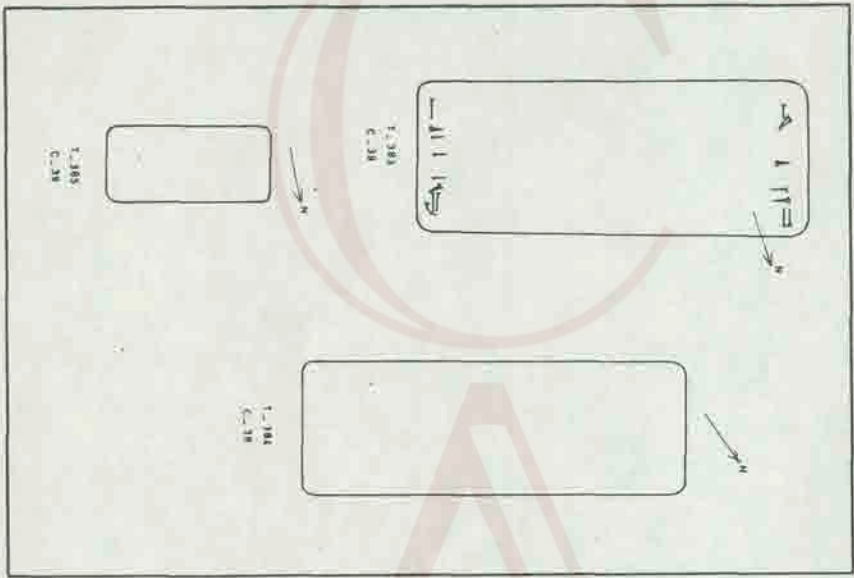


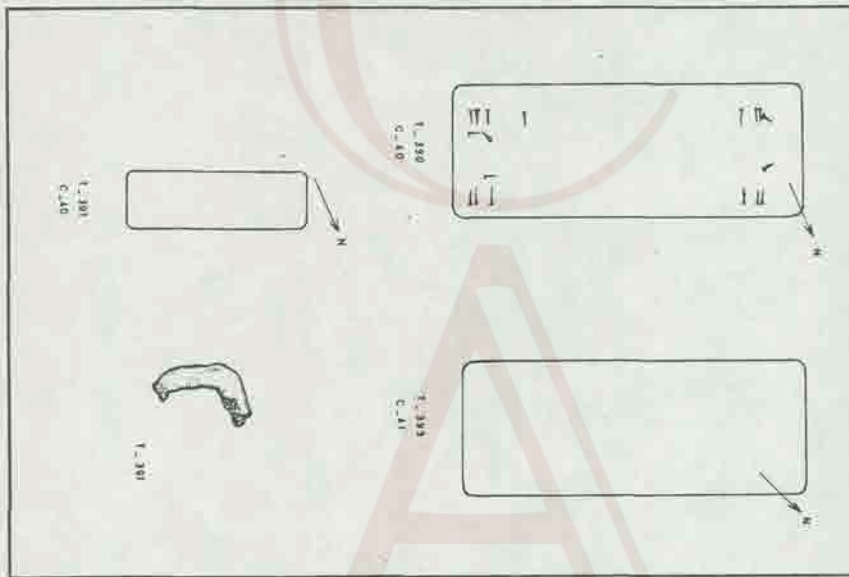


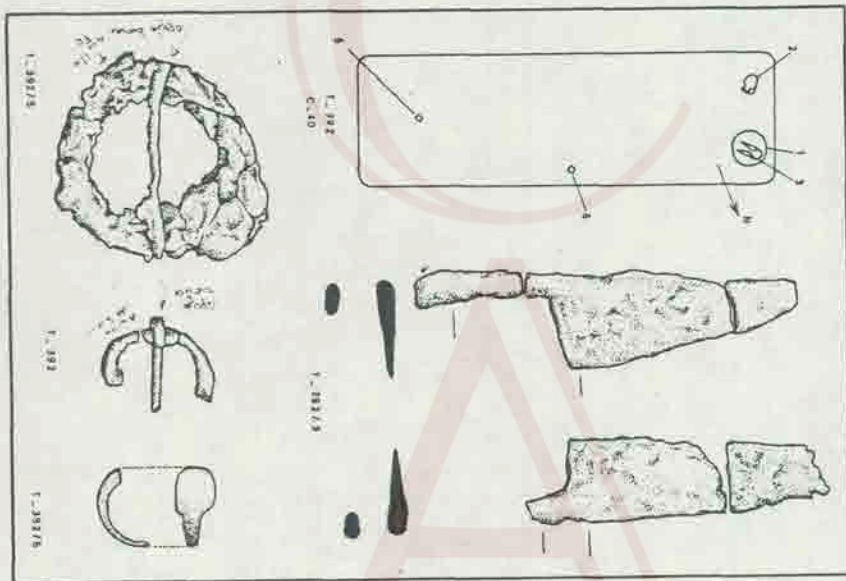
\*  
 el passe  
 vertical d'apar  
 en 1955  
 mides de  
 el passe

34

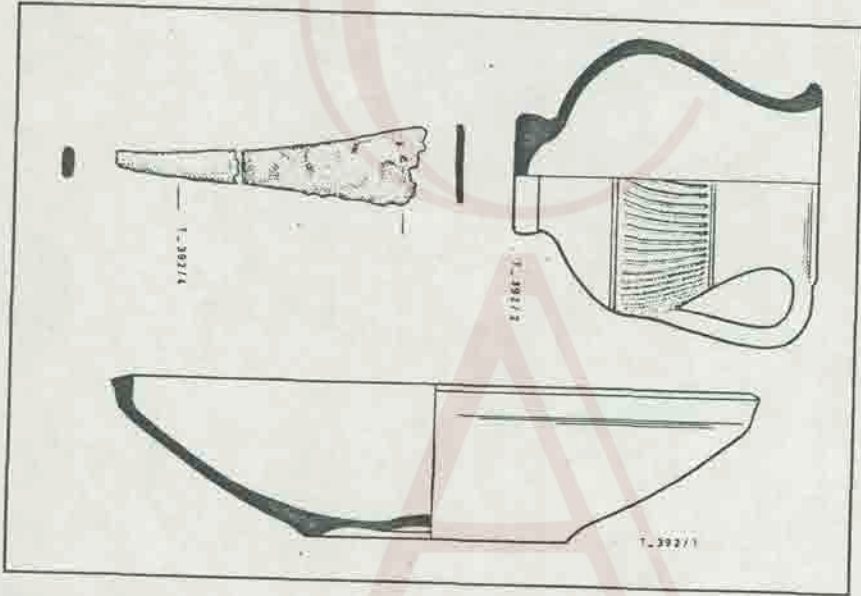






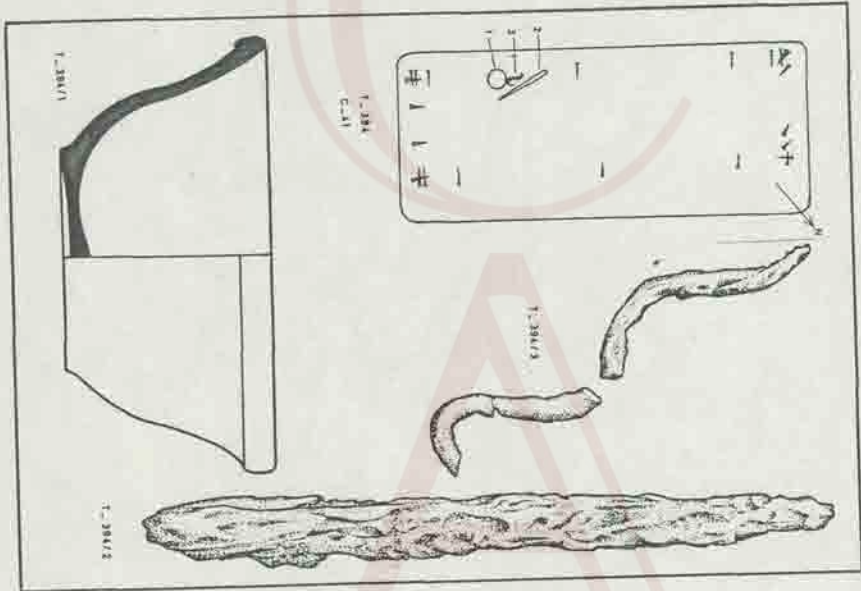


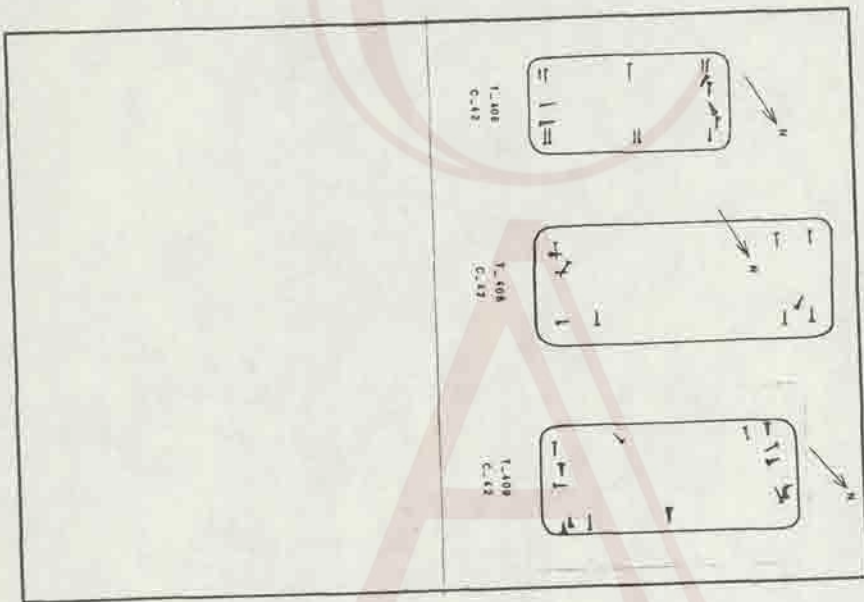


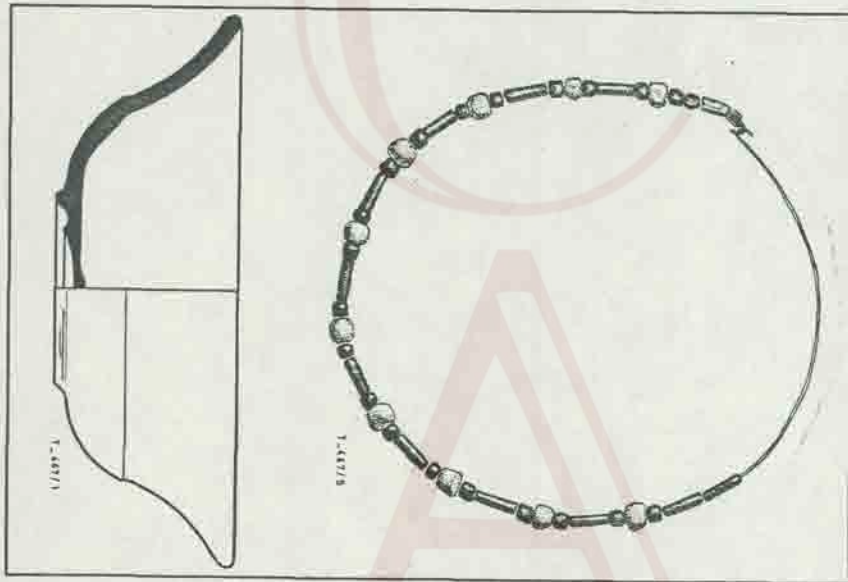


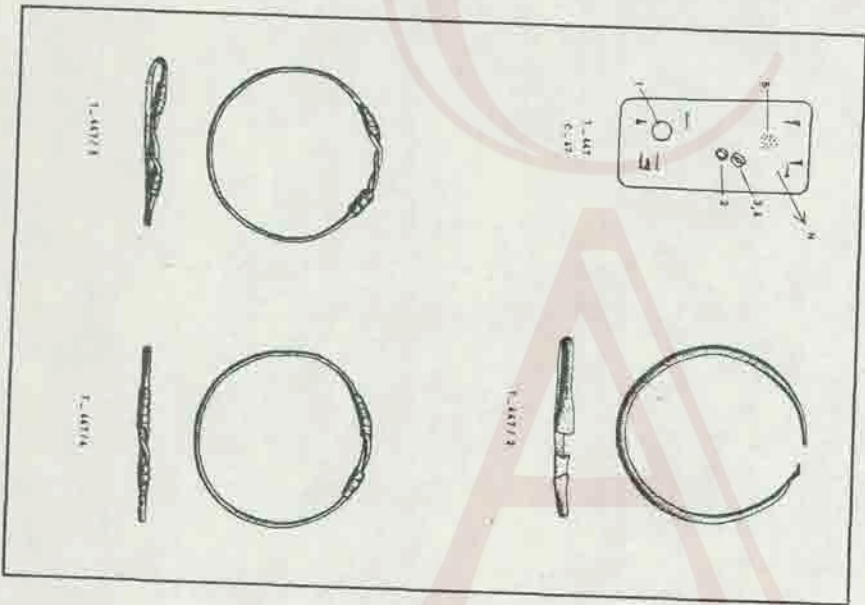
25 (152)

25



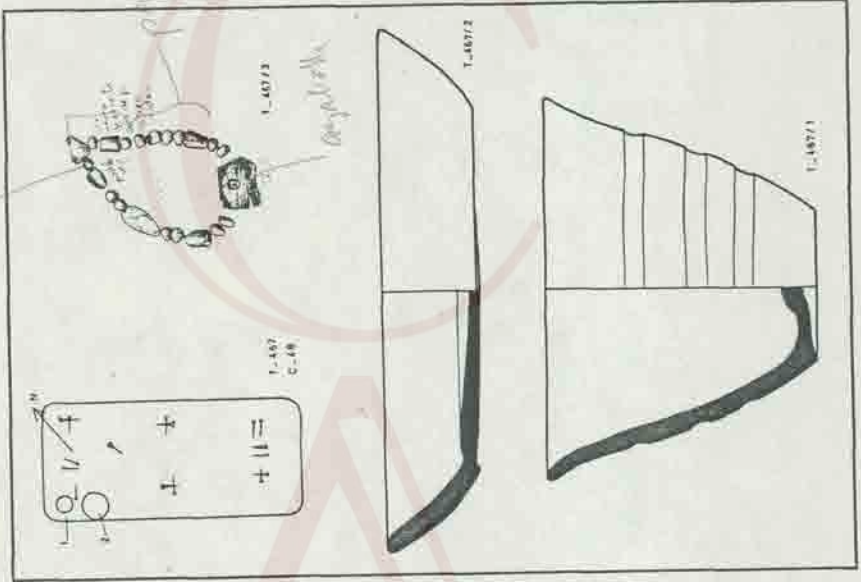


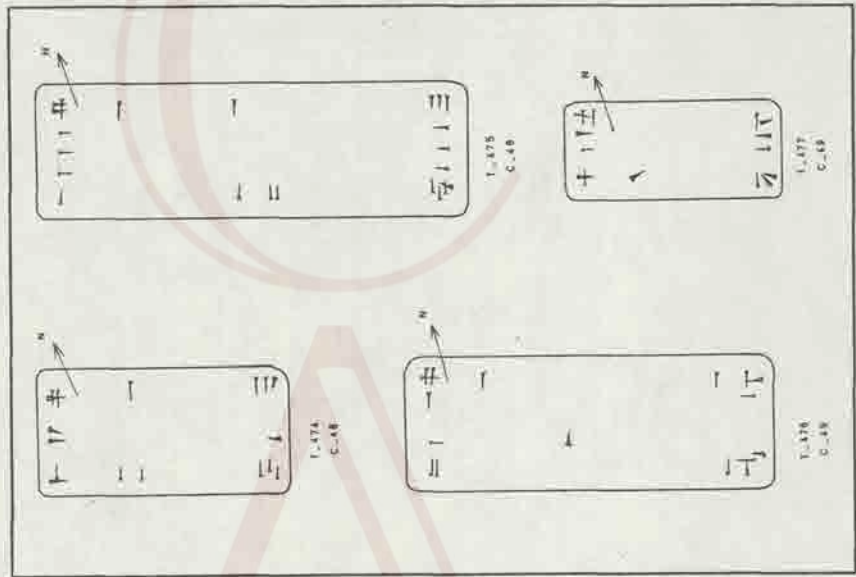


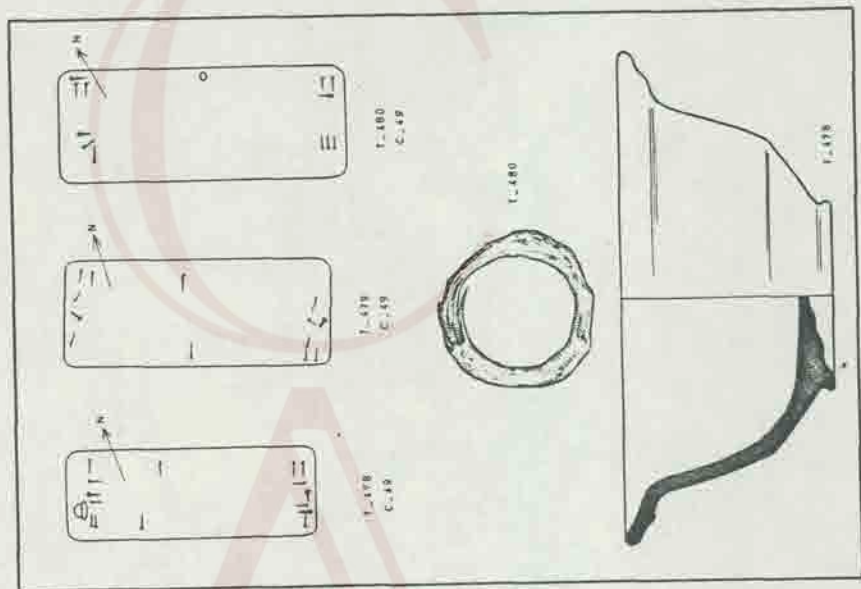


(24)

Wiederholt  
Punkt zu Punkt  
steil

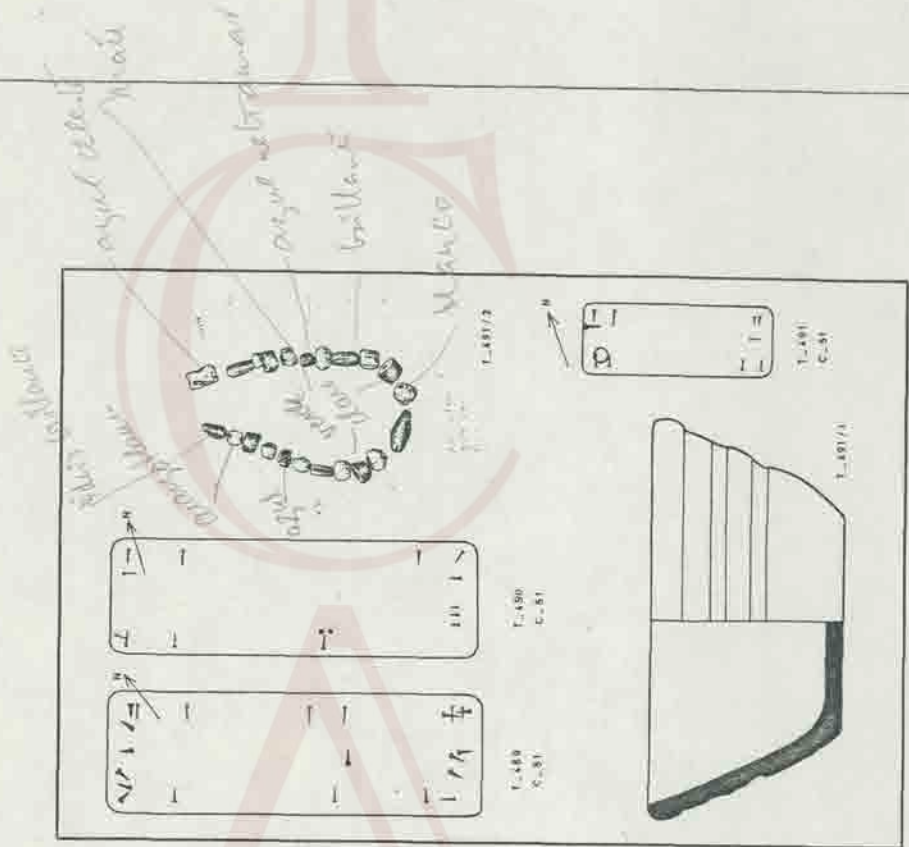


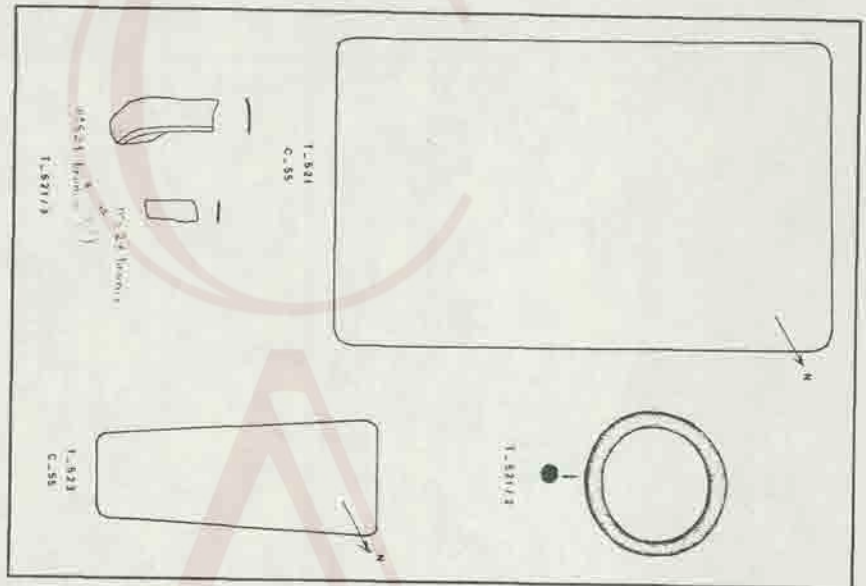




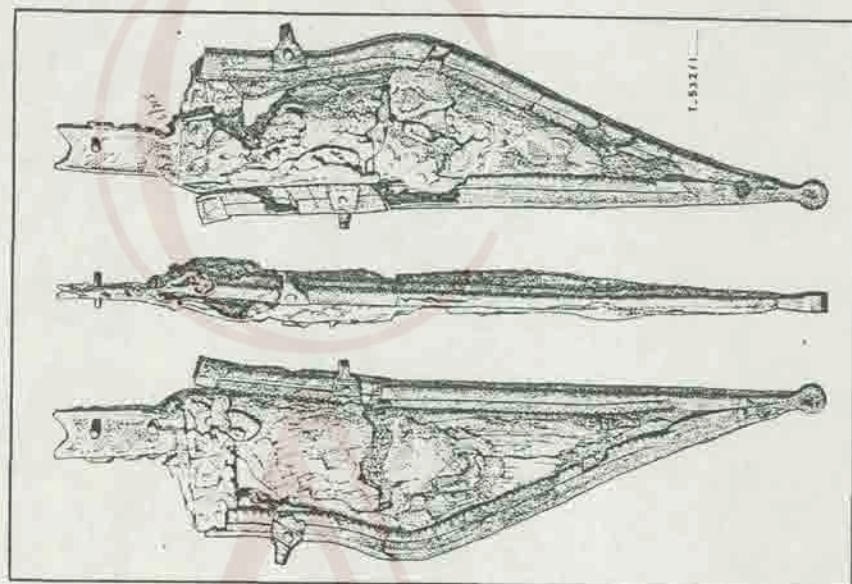


(72)



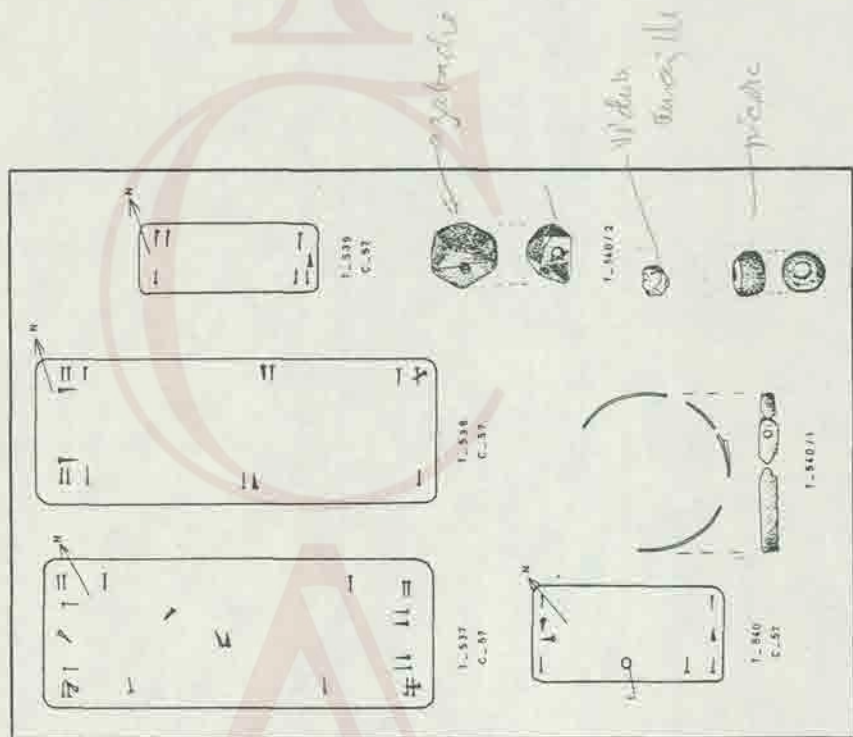


95

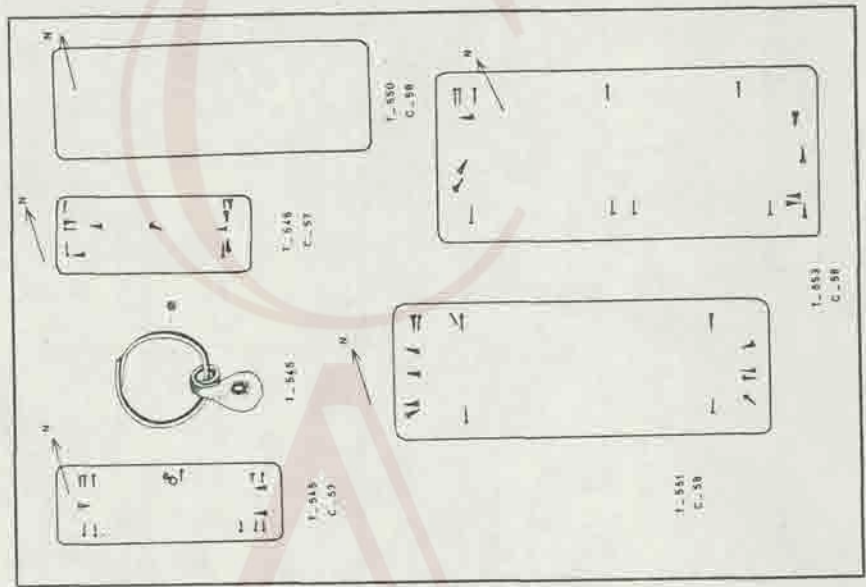


I  
A  
C

100



100



191

