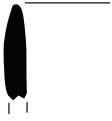
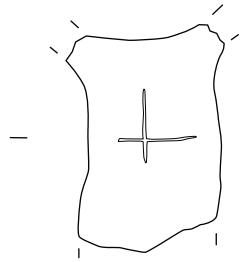
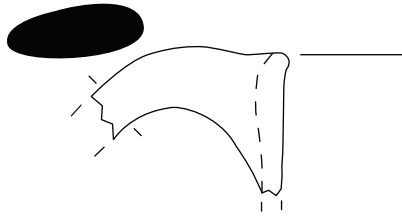


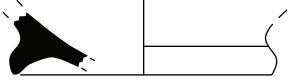
PLATE 1



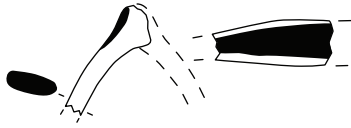
1. HA14_5_1



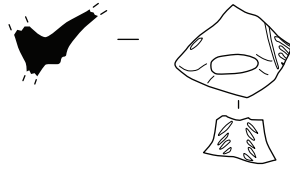
2. HA24_1_1



3. HA9_1_1



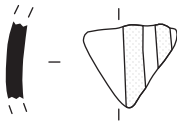
4. HA12_1_1



5. HA12_4_1



6. HA13_1_1



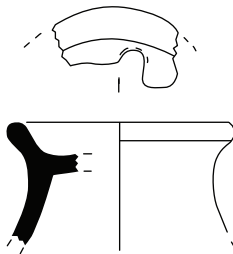
7. HA13_2_2



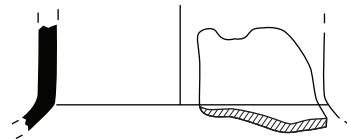
8. HA13_2_2



9. HA13_4_1



10. HA23_1_1

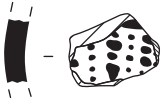


11. HA23_2_2



scale: 1/2

PLATE 2



1. HA12-HA13_2_1



2. HA13_1_1



3. HA13_1_2



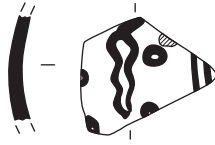
4. HA13_2_2



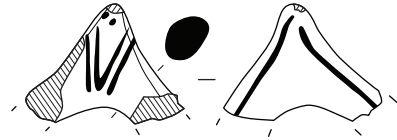
5. HA13_2_2



6. HA132_2



7. HA14_1_2



8. HA14_1_3



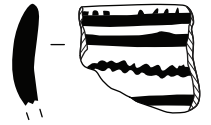
9. HA14_2_1



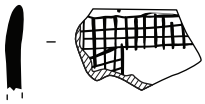
10. HA14_2_1



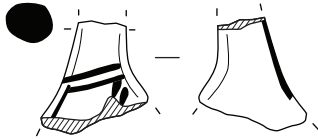
11. HA14-HA15_2_1



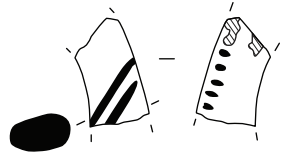
12. HA23_1_1



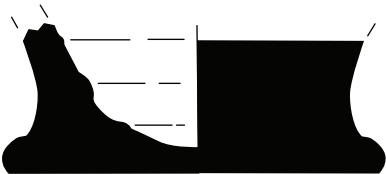
13. HA23_2_2



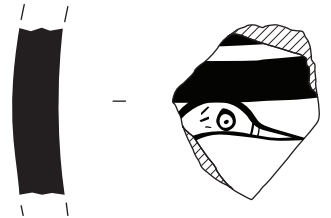
14. HA23_2_2



15. HA23-HA24_2_1

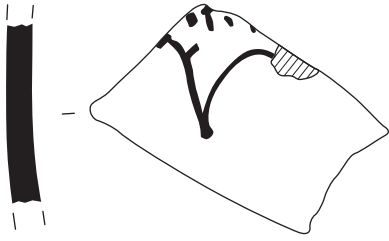


16. HA14-HA15_2_1



17. HA14_1_3-MAA5

PLATE 3



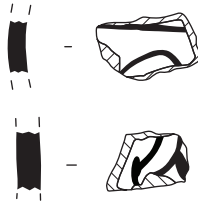
1. HA12-HA13_2_1



2. HA13_1_1



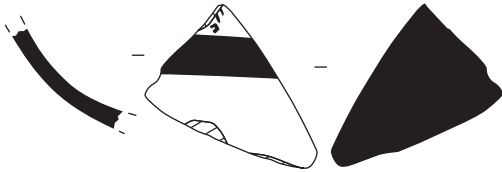
3. HA13_1_2



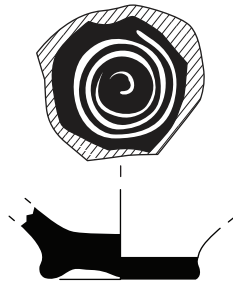
4. HA13_1_2



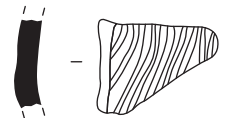
5. HA14_1_3



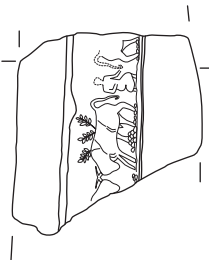
6. HA14_1_3



7. HA22_1_1



8. HA12-HA13_3_1



9. HA12-HA13_2_1 - MAA2

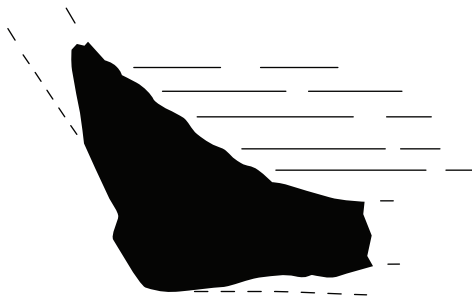


scale: 1/2

PLATE 4



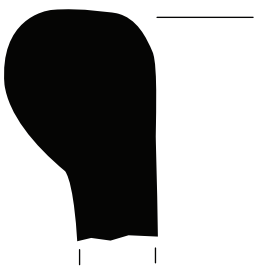
1. HA12-HA13_2_1



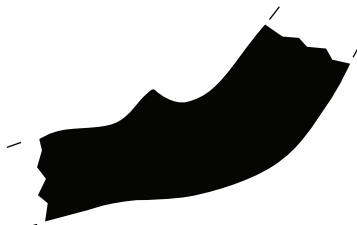
2. HA14_5_1



3. HA22_1_1



4. HA22_2_1



5. HA26_2_1



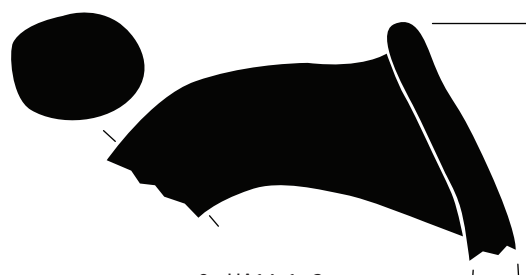
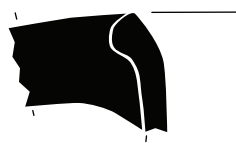
6. HA22_4_1-MAA7



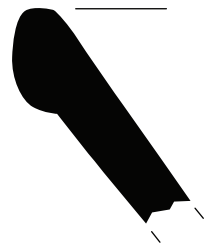
7. HA12-HA13_3_1



8. HA13_1_2



9. HA14_1_3

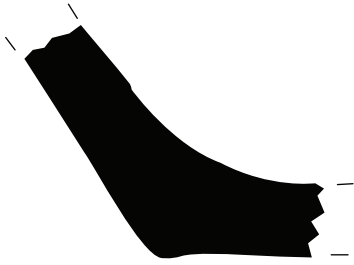


10. HA14_1_3



scale: 1/2

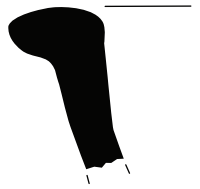
PLATE 5



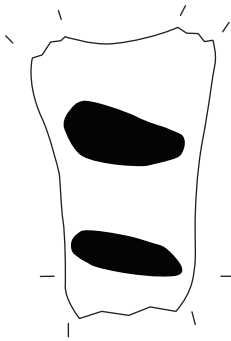
1. HA14_1_3



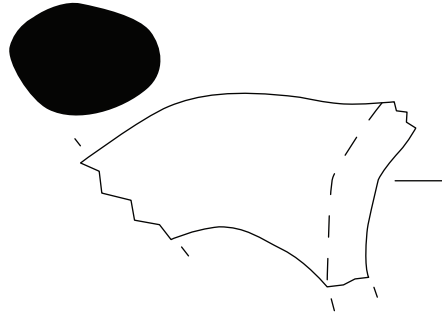
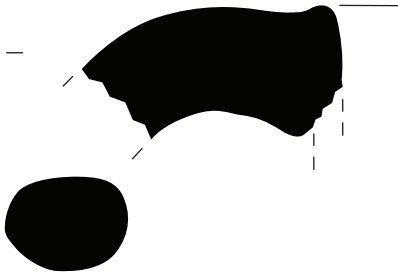
2. HA14_1_3 - MAA4



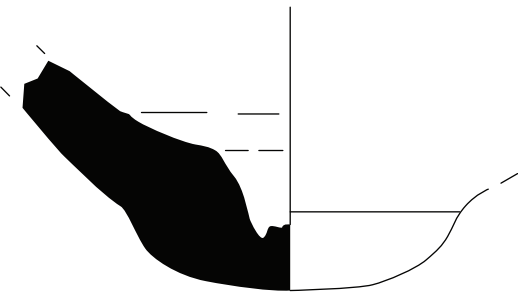
3. HA24_1_1



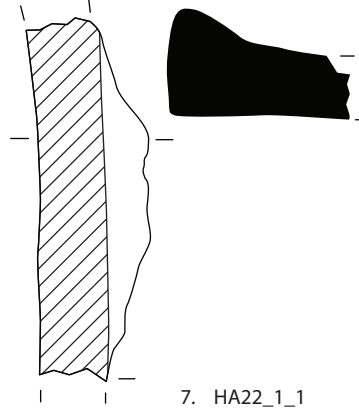
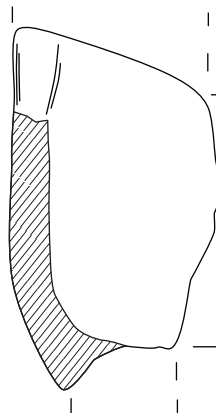
4. HA14_1_1



5. HA14_1_3



6. HA14_1_3



7. HA22_1_1