

Plate 2a.

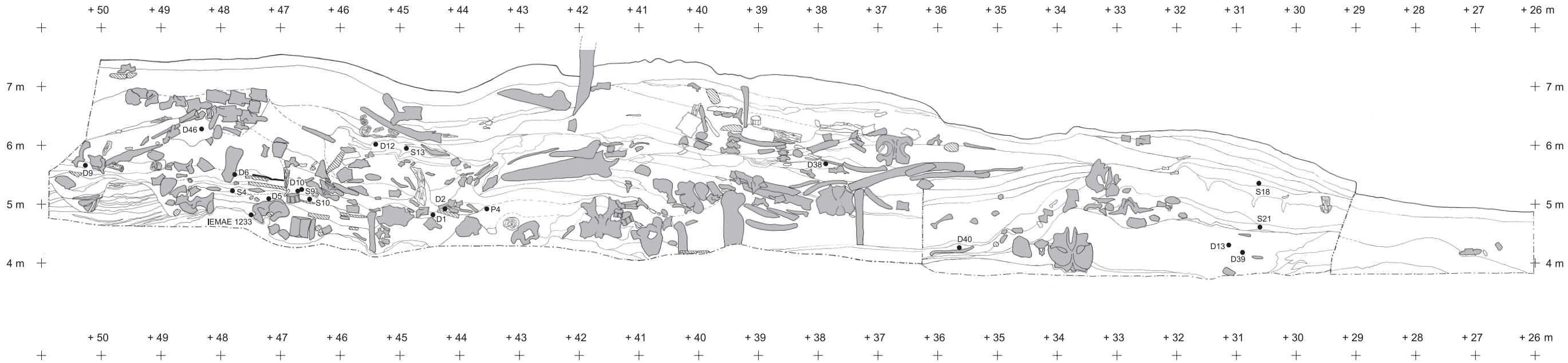
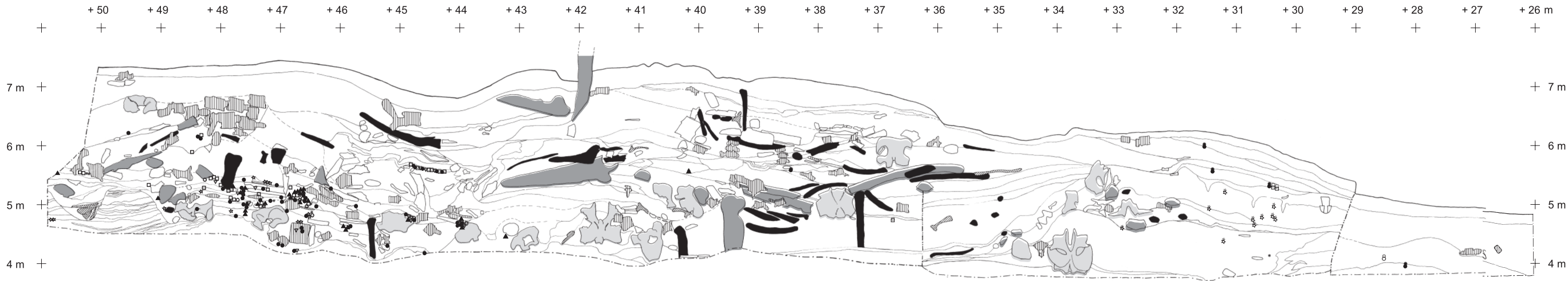
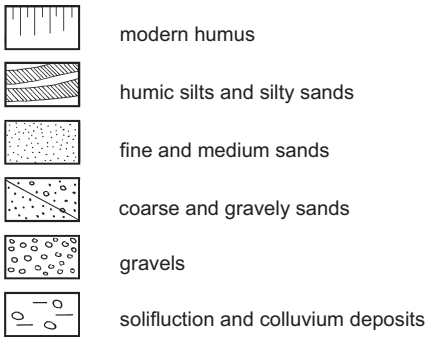


Plate 2b.



Facies of natural deposits



Facies of anthropogenic strata
(sedimentary ethnofacies)

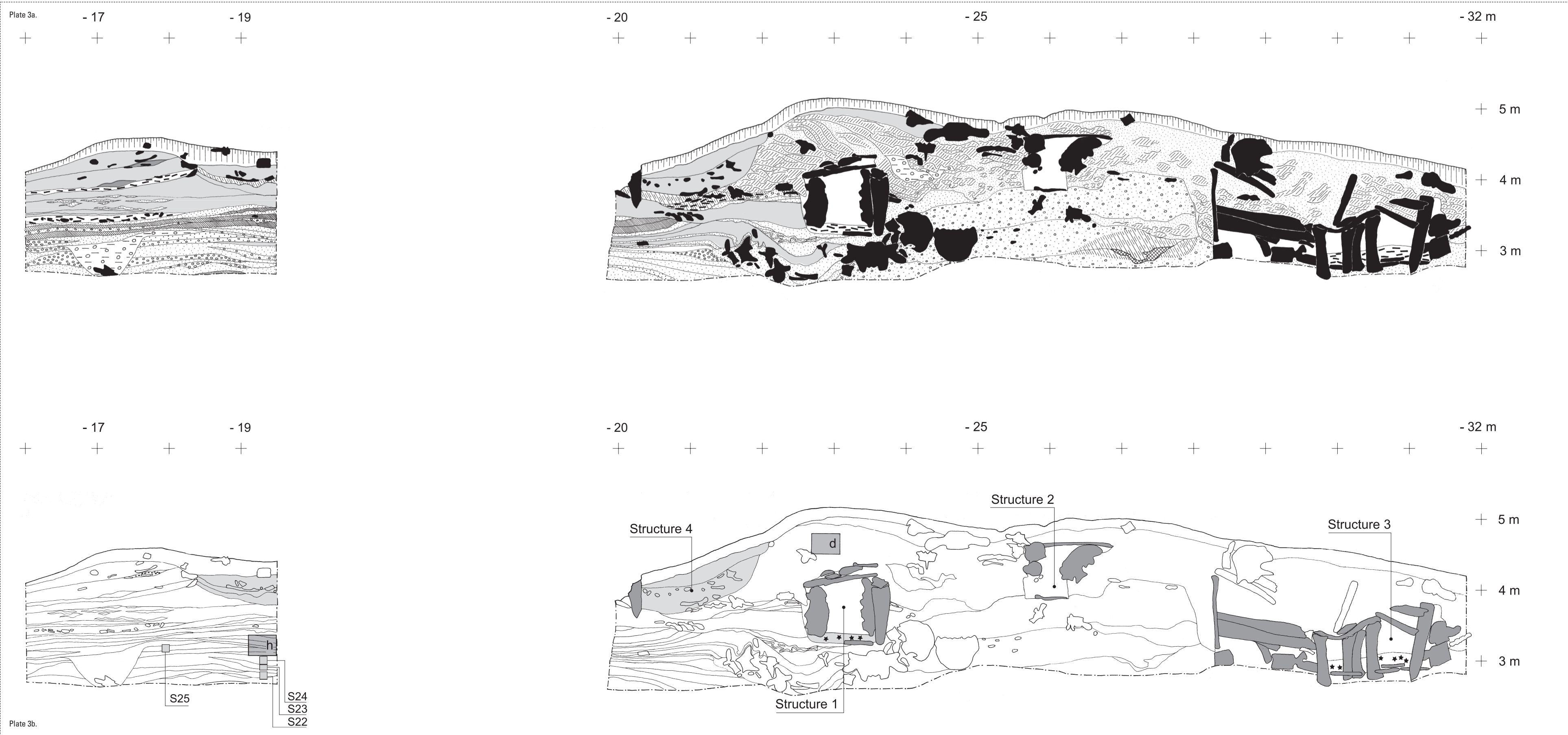
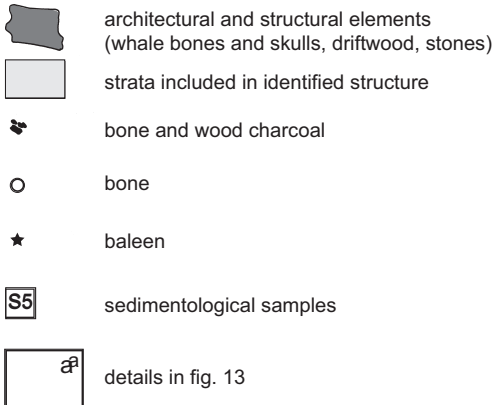
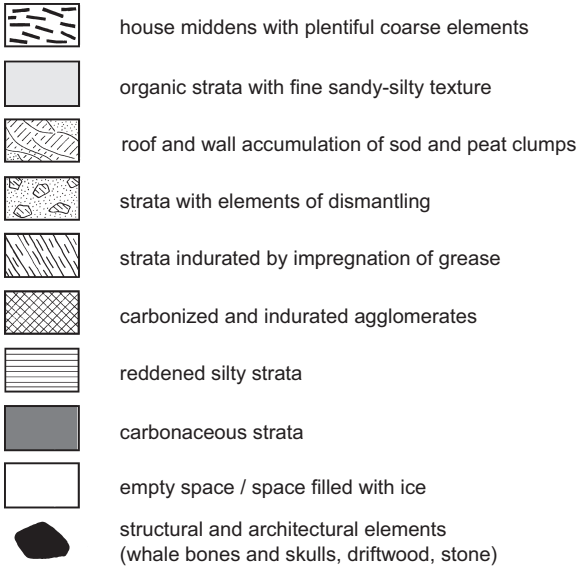
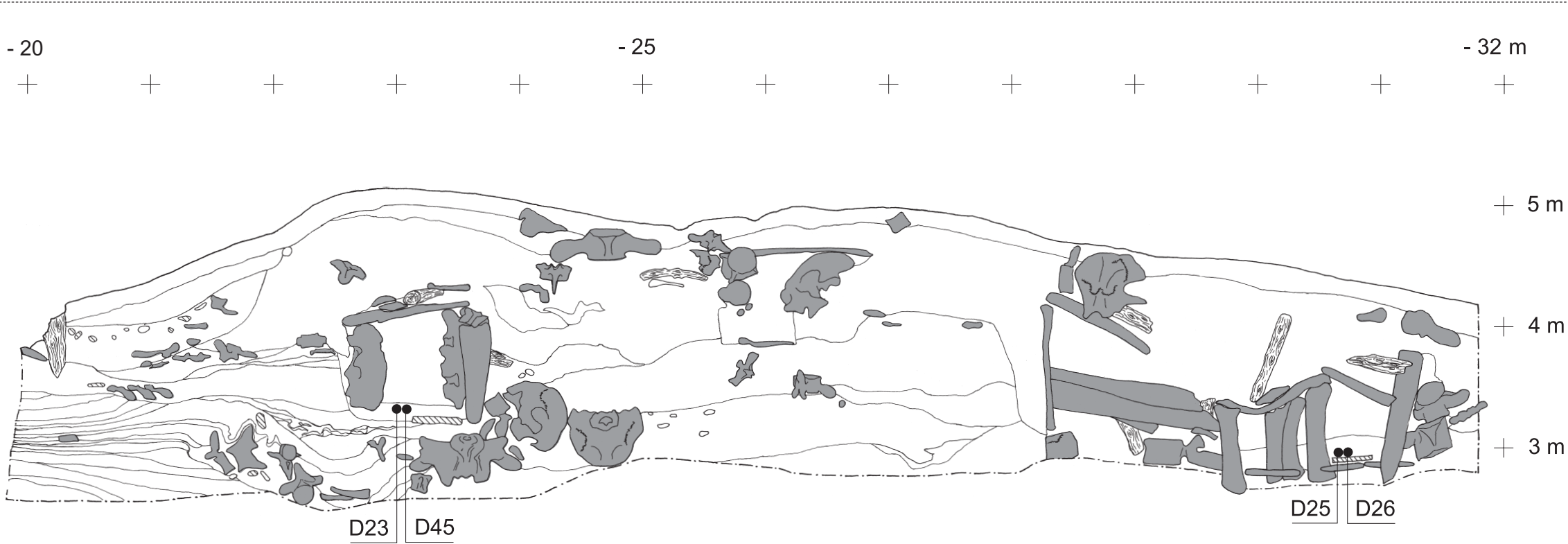
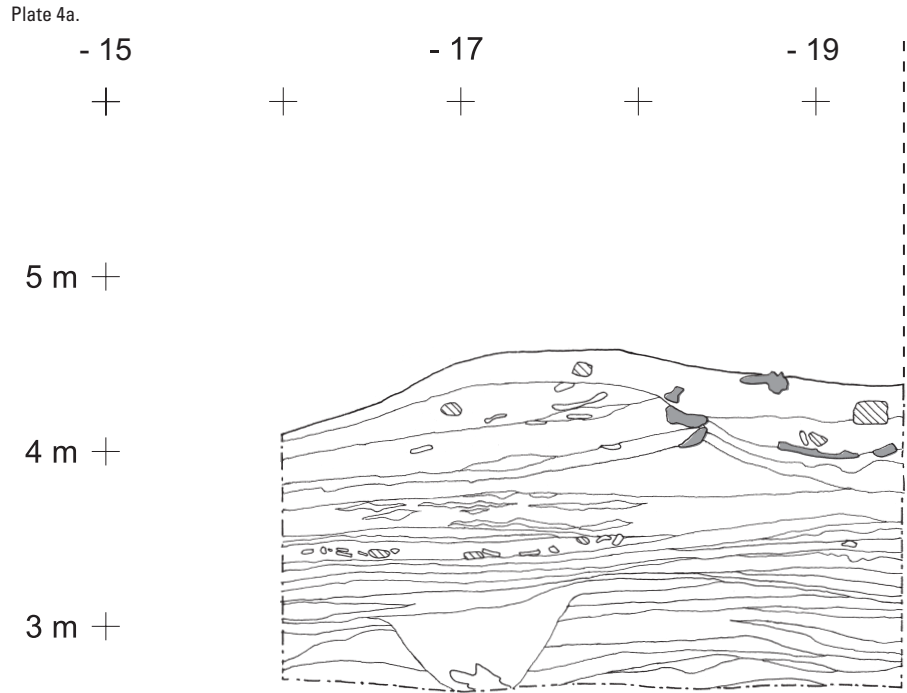


Plate 3. STRAT 2 (mound EM XIV); a) Natural sedimentary facies, including solifluction deposits, marine beach deposits, natural humic deposits. Ethnofacies, consisting of horizontally stratified and fine-textured house deposits, heterogeneous strata with old building materials, reddened strata, strata indurated by grease, dark-brown carbonized and indurated agglomerates, sod clumps from walls and roofs. b) Boundaries of sedimentary units, placement of architectural features, location of sedimentological samples.

Plates 2a and 4a

- stone
- wood
- bone
- leather
- C14 samples
- chrono-typological artifact



Plates 2b and 4b

- long-bone and rib
- vertebra
- scapula
- mandible
- skull
- Artifacts:
 - worked walrus ivory
 - lithic artifact
 - wood artifact
 - reindeer antler artifact
 - bone artifact
 - baleen artifact
 - ceramic

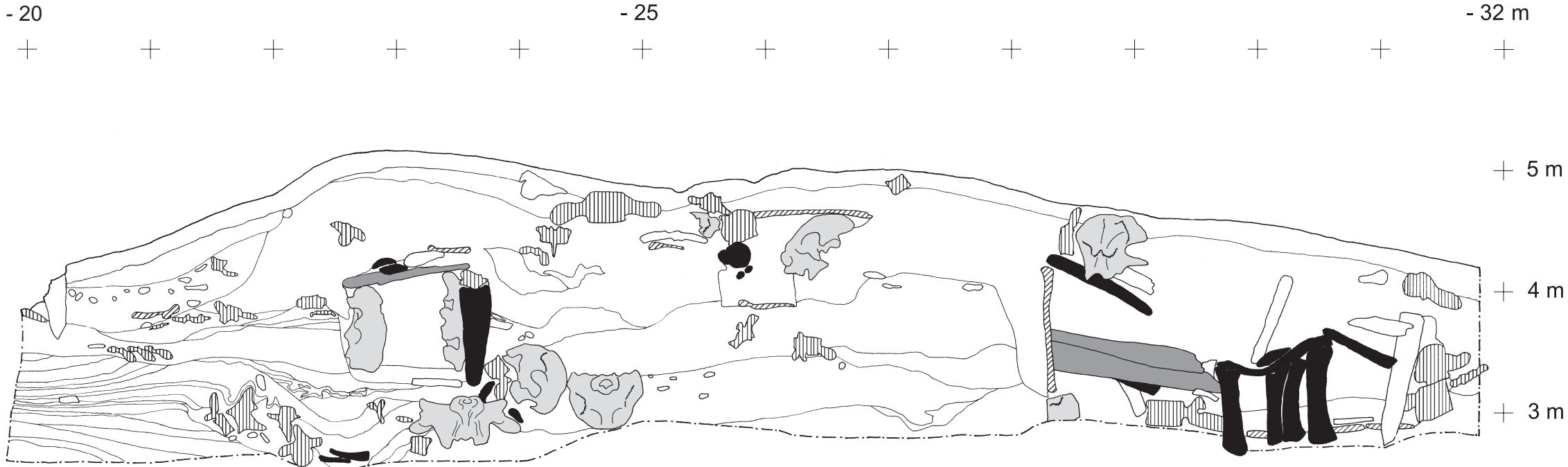
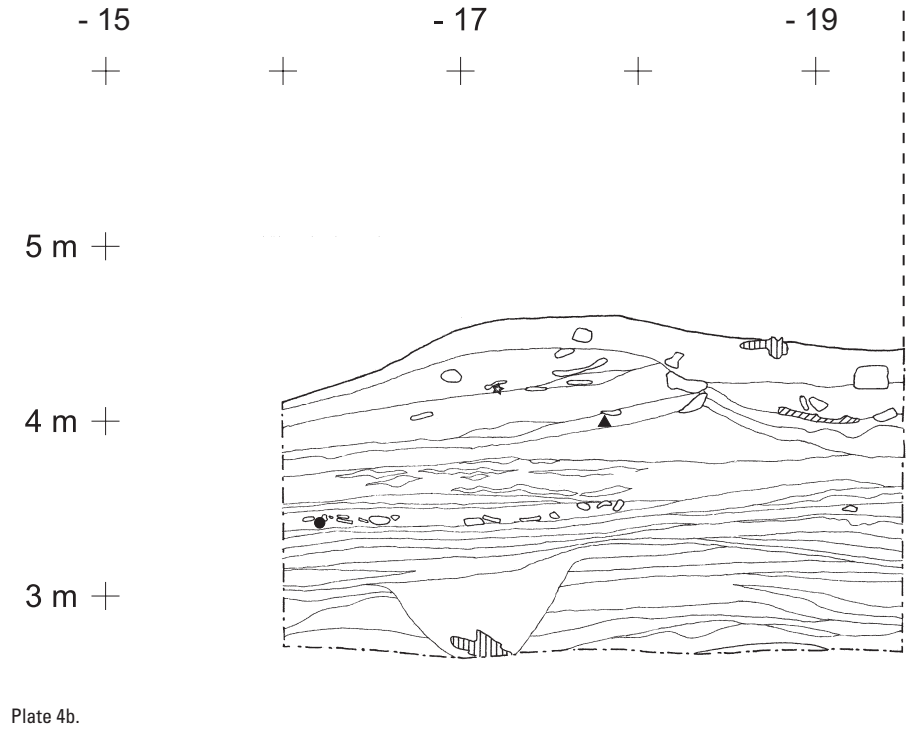


Plate 4. STRAT 2 (mound EM XIV) ; a) Architectural elements, including material such as driftwood, stone, whale bone. Location of radiocarbon samples. b) Whale bones, indicating whether skull, extended bones (long-bones and ribs), vertebra, scapula. Artifacts plotted three-dimensionally, indicating material (worked wood, ceramics, antler of reindeer and cervidae, walrus ivory, lithics). Small miscellaneous elements such as bones and baleen in sediments.