

Plate 1a.

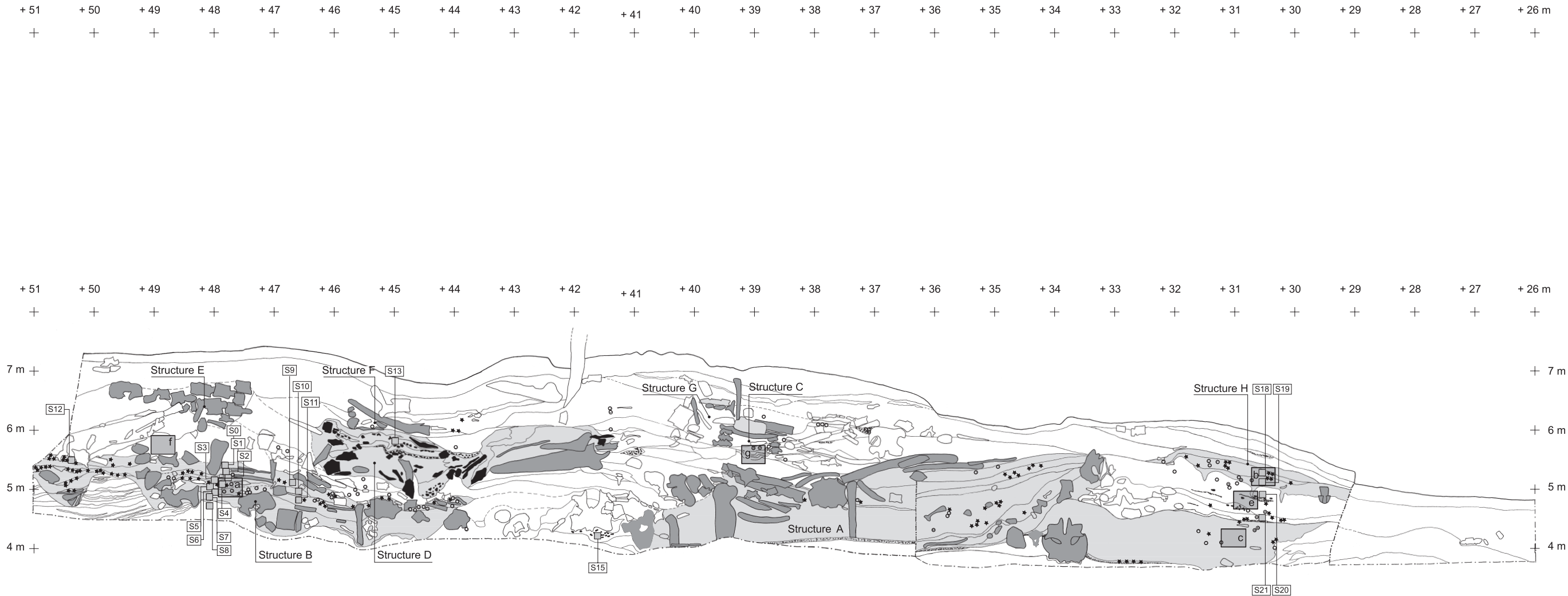
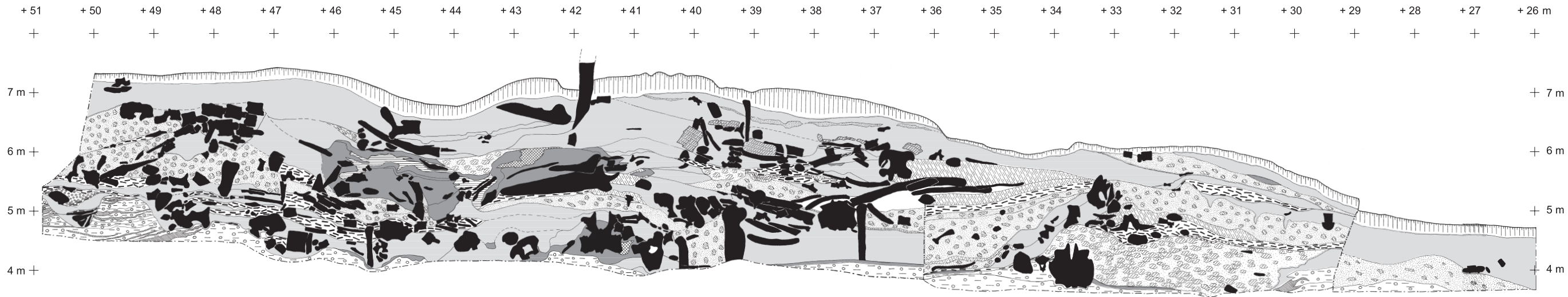
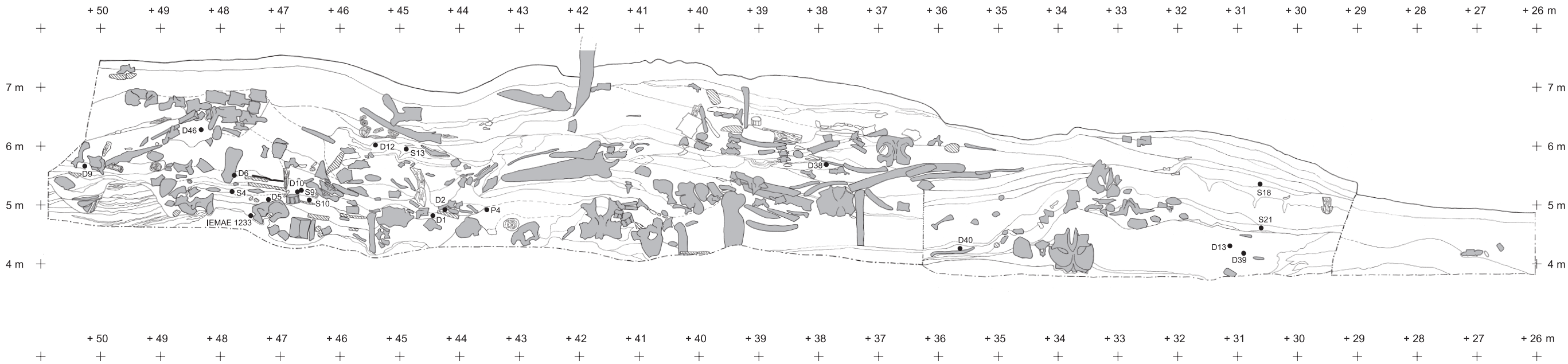


Plate 1b.

Plates 2a and 4a

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

Plate 2a.



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 2b.

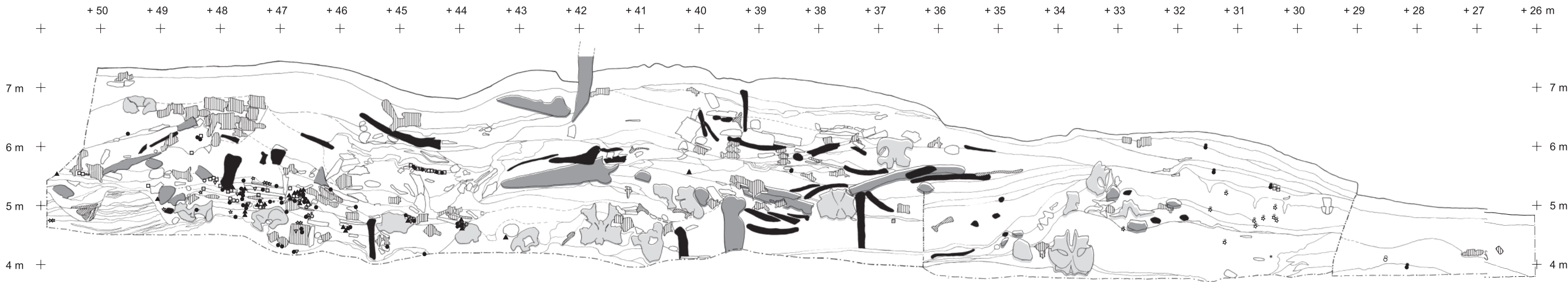
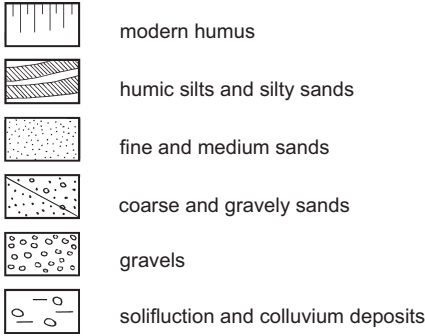


Plate 2. STRAT 1 (mound EM XII); a) Architectural elements, including material such as driftwood, stone, whale bone. Location of radiocarbon samples. b) Whale bones, indicating whether skull, extended bones (long-bones and ribs), vertebra, scapula. Artifacts plotted three-dimensionally, indicating material (worked wood, ceramics, antler of reindeer and cervidae, walrus ivory, lithics). Small miscellaneous elements such as bones and baleen in sediments.



Facies of natural deposits



Facies of anthropogenic strata  
(sedimentary ethnofacies)

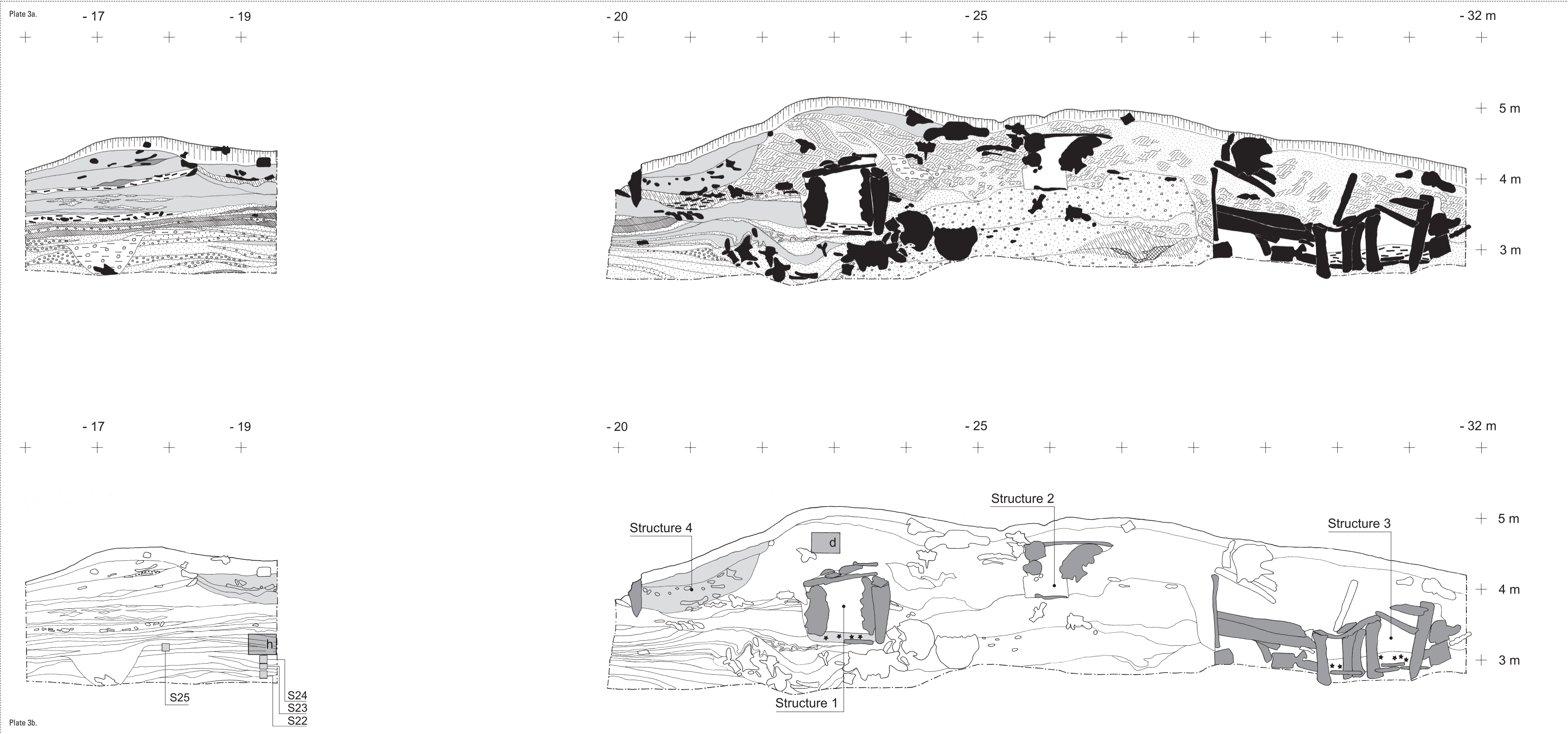
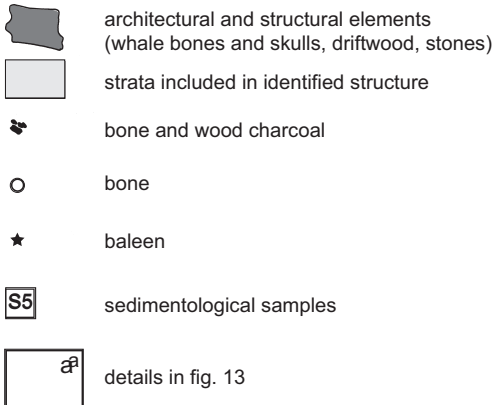
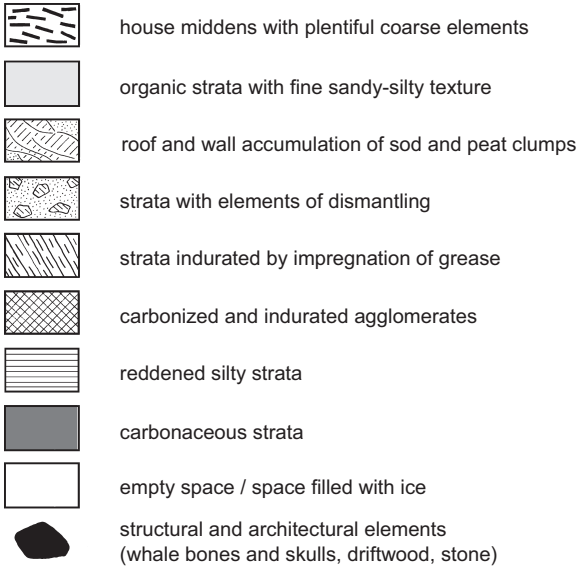
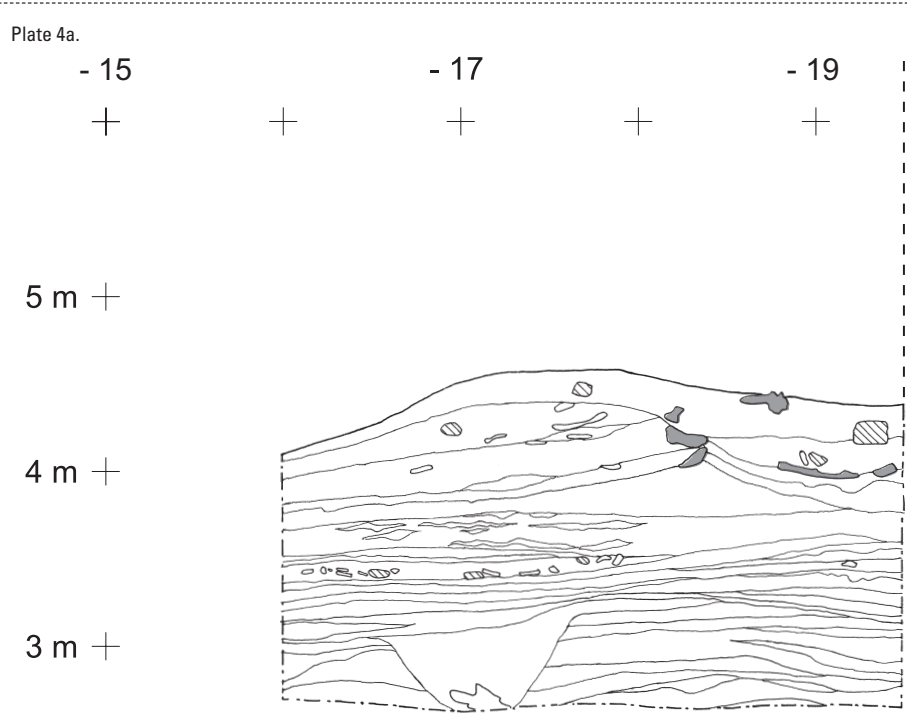


Plate 3. STRAT 2 (mound EM XIV); a) Natural sedimentary facies, including solifluction deposits, marine beach deposits, natural humic deposits. Ethnofacies, consisting of horizontally stratified and fine-textured house deposits, heterogeneous strata with old building materials, reddened strata, strata 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

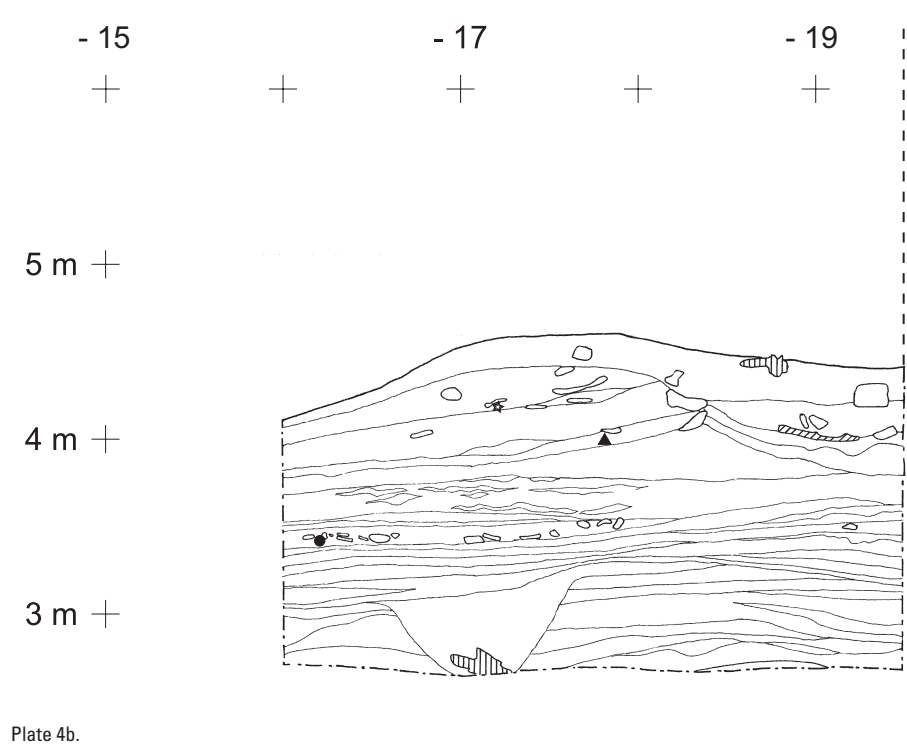


Plate 4b.

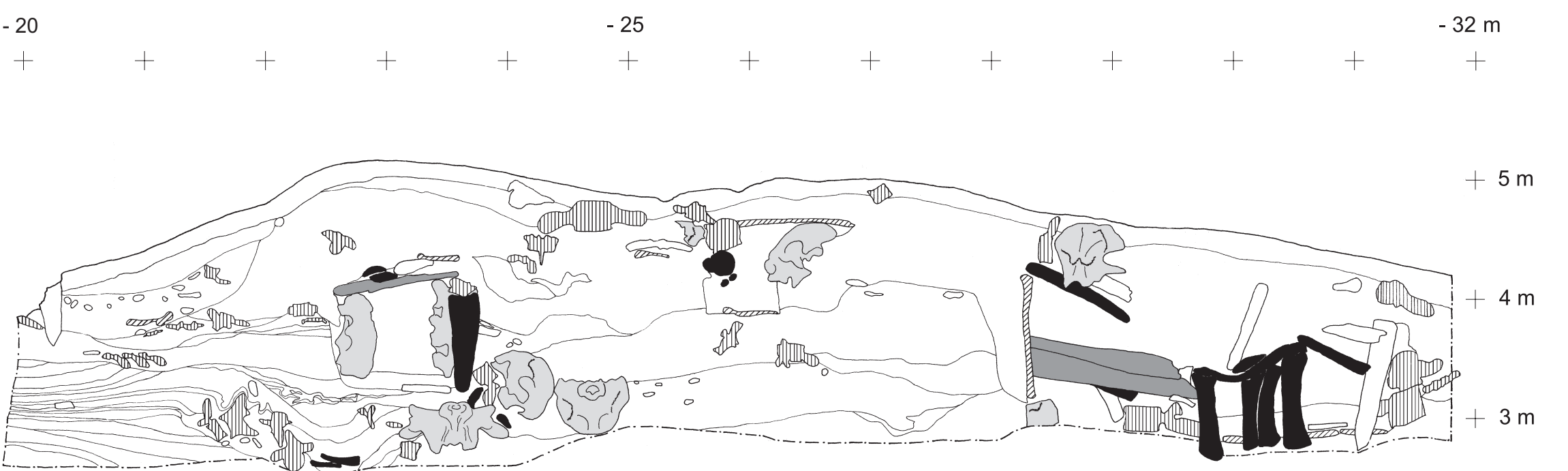
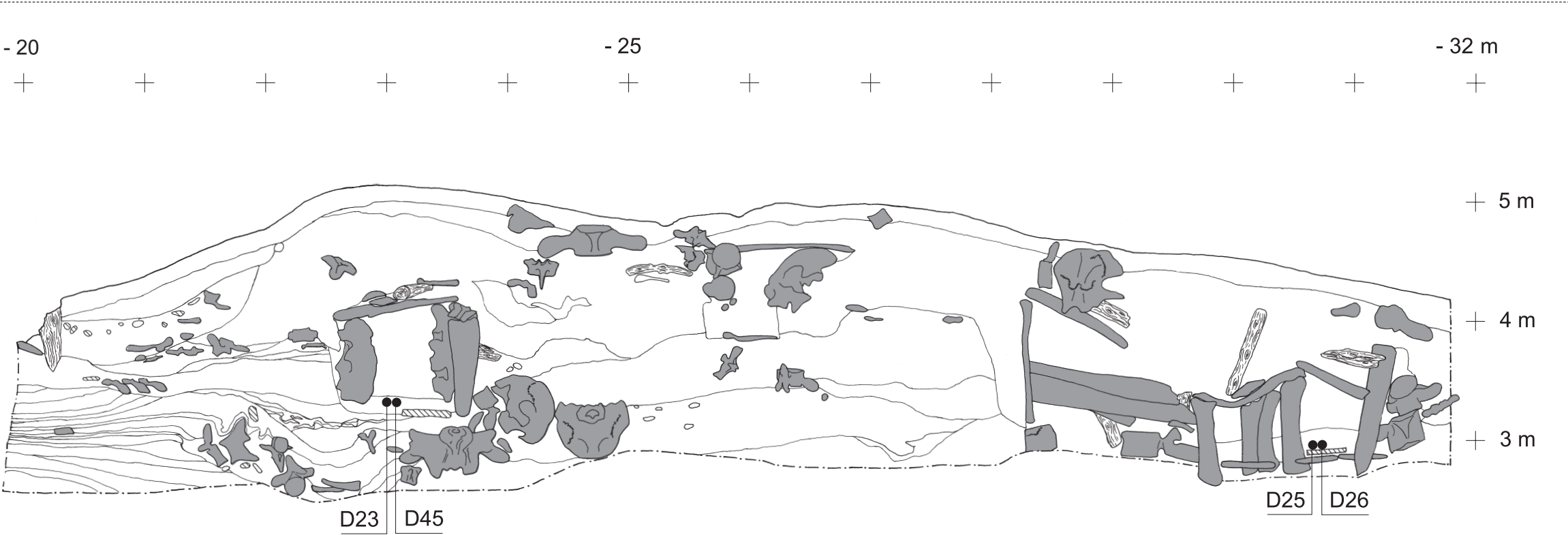


Plate 4. STRAT 2 (mound EM XIV) ; a) Architectural elements, including material such as driftwood, stone, whale bone. Location of radiocarbon samples. b) Whale bones, indicating whether skull, extended bones (long-bones and ribs), vertebra, scapula. Artifacts plotted three-dimensionally, indicating material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