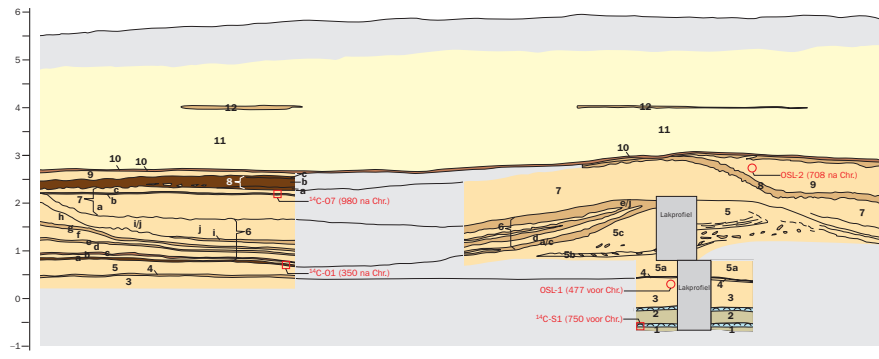
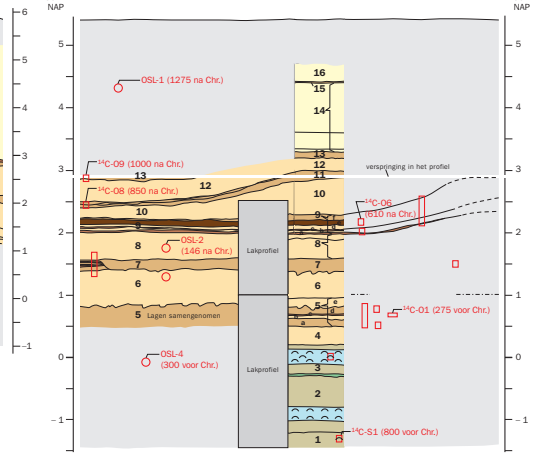


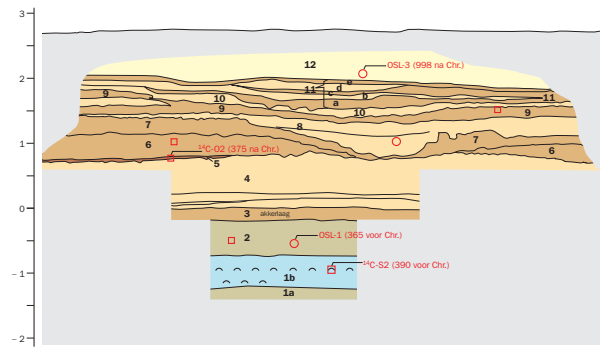
B7a.
PWN Secundair 5
Westprofiel 22-02-2002



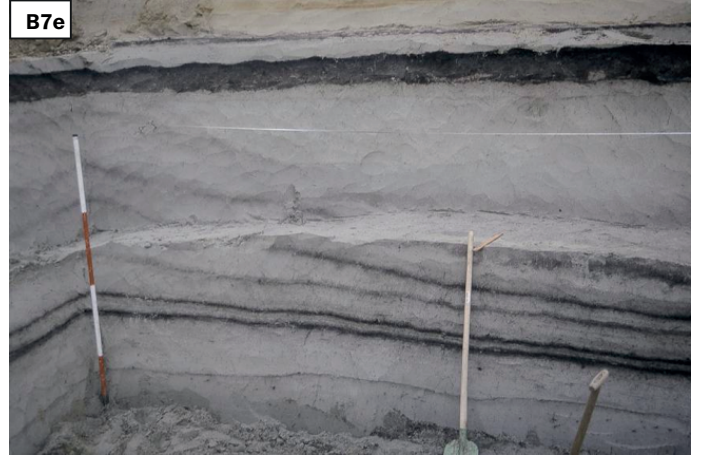
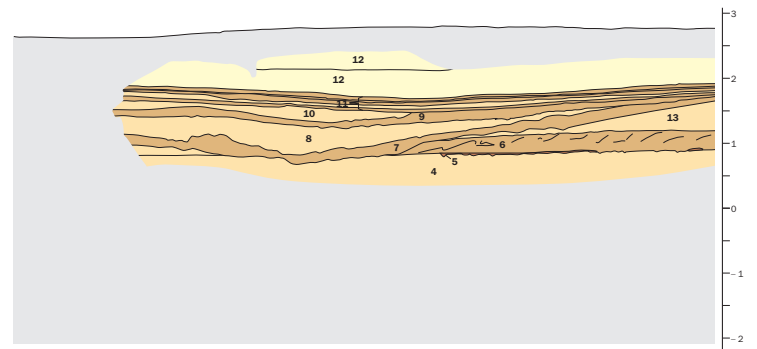
17b
PWN WRK Gebouw
Zuidprofiel 15-02-2002



B7c.
PWN Secundair G
Noordprofiel 20-03-2002



Oostprofiel



B7h



B7i



B7j



B7k



B7l

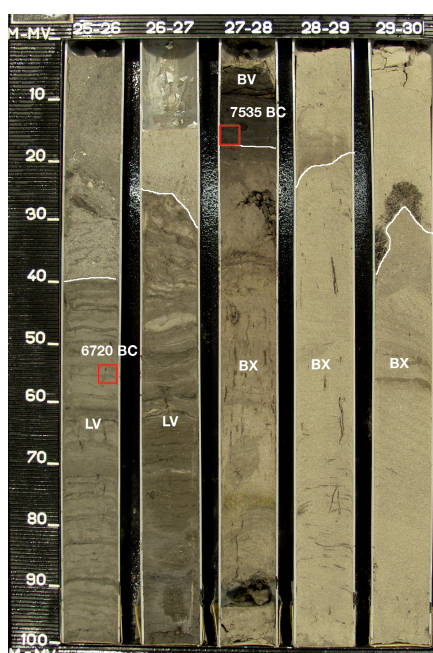
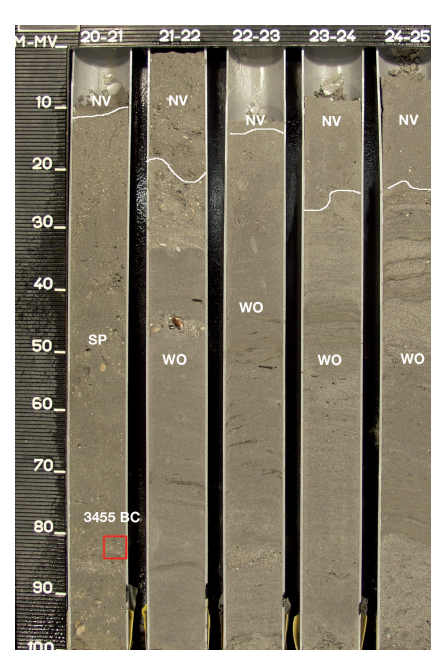
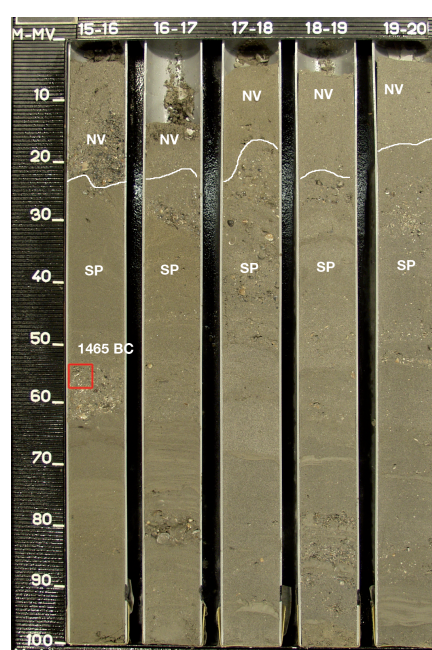
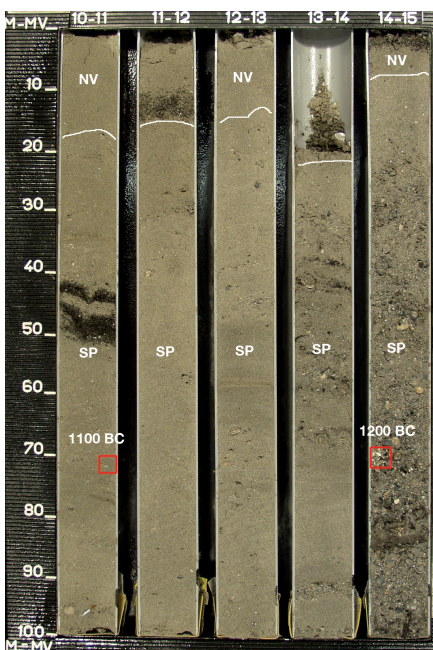
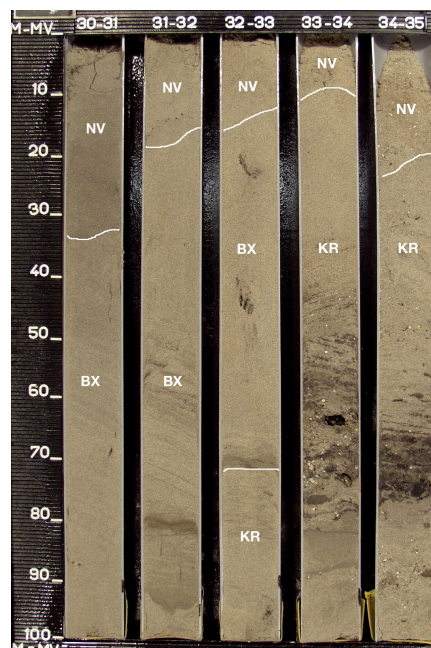
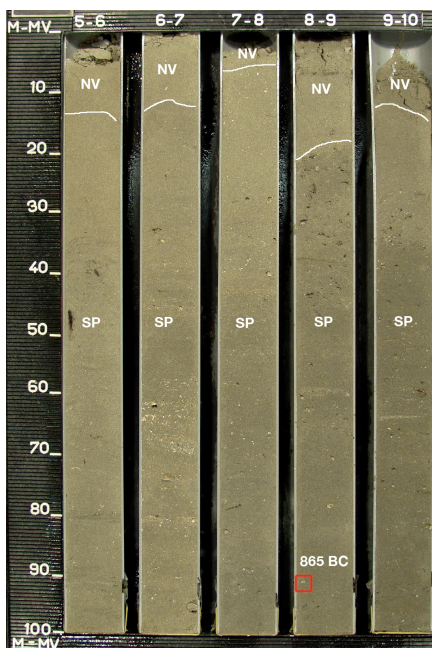
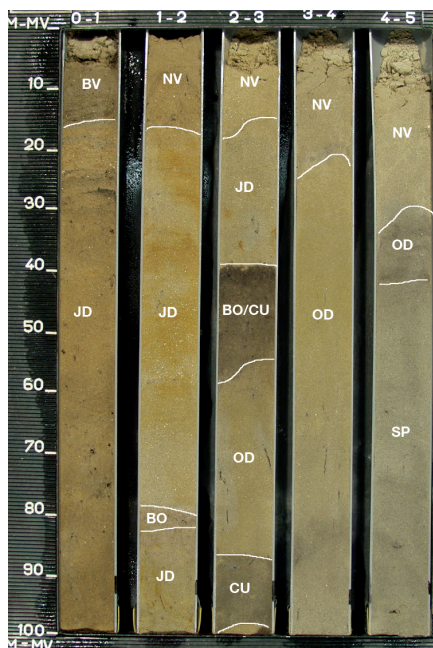


B7m



B7n

→ Depth in meters



BV: Disturbed top layer
NV: Distorted top of core section
JD: Younger Dunes
BO: Organic Palaeosol

CU: Culture layer
OD: Older Dunes
SP: *Spisula* sands

LV: Layer of Velsen
BV: Basal Peat
BX: Coversands
WO: Worman tidal deposits (Formation of Boxtel)

B7o

Fig. App. B7 Geoarchaeological survey in the PWN dune area. Locations (S5, WRK, SG and B45) are shown in Fig. App. B.

B7a. Cross-section at Secundair 5, west profile without vertical exaggeration (see B7d and B7e).

B7b. Cross-section at WRK building pit, southwest profile (see B7h – B7l).

B7c. Cross-section at Secundair G, north and east profile (see B7f and B7g).

B7d. Overview of the pit at Secundair 5 (November 2002); on the left-hand side the west profile (see B7a)

B7e. Southwest corner of Secundair 5, lower dune, formed in several stages of aeolian activity.

B7f. North profile of the Secundair G (March 2002); at the base a Middle / Late Iron Age plough layer (detail in B7g).

The plough zone is covered by a sequence of alternating dune sands and humic culture layers dating from the Roman Period up to the Early Middle Ages (see B7c).

B7g. Detail of the plough layers in B7g.

B7h. Southern profile of the WRK pit (June 2002).

7i. Geoarchaeological survey of the southwest corner of the WRK pit (February 2002; see B7b).

B7j. Large lacquer peel made in June 2002.

B7k. Middle / Late Iron Age culture layers at site WRK (layer 5 in B7b).

B7l. Fixation of the lacquer peel on a chipboard panel (plough marks are part of layer 5).

B7m. Hoof imprint in a culture layer of the Iron Age.

B7n. Sediment cores of borehole B19C0945, with the lithostratigraphic units and 14C ages (Tab. A3.20). Depth intervals above each m-long section denotes in m below surface level (surface level is 3.78 m + NAP).

B7o. Coring at site of borehole B19C0947 (November 2002)