

POZNAN
RADIOCARBON
LABORATORY

Poznań, 18-03-2004

Report

on C-14 dating in the Poznań Radiocarbon Laboratory

Customer: **Dr Tiina Jäkärä**

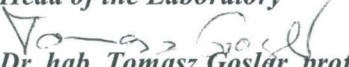
Kivikyläntie 150
23100- Mynämäki
Finland

Job no.: 428/04

<i>Sample name</i>	<i>Lab. no.</i>	<i>Age 14C</i>	<i>Remark</i>
Satakunta 5	Poz-5494	690 ± 30 BP	

Comments: Results of calibration of 14C dates enclosed

Head of the Laboratory


Dr. hab. Tomasz Goslar, prof. UAM

Results of calibration of 14C dates – order 428/04.

Given are intervals of calendar age, where the true ages of the samples encompass with the probability of ca. 68% and ca. 95%. The calibration was made with the OxCal software.

INFORM : References - Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]

Satakunta 5 : 690 ± 30 BP

68.2% probability

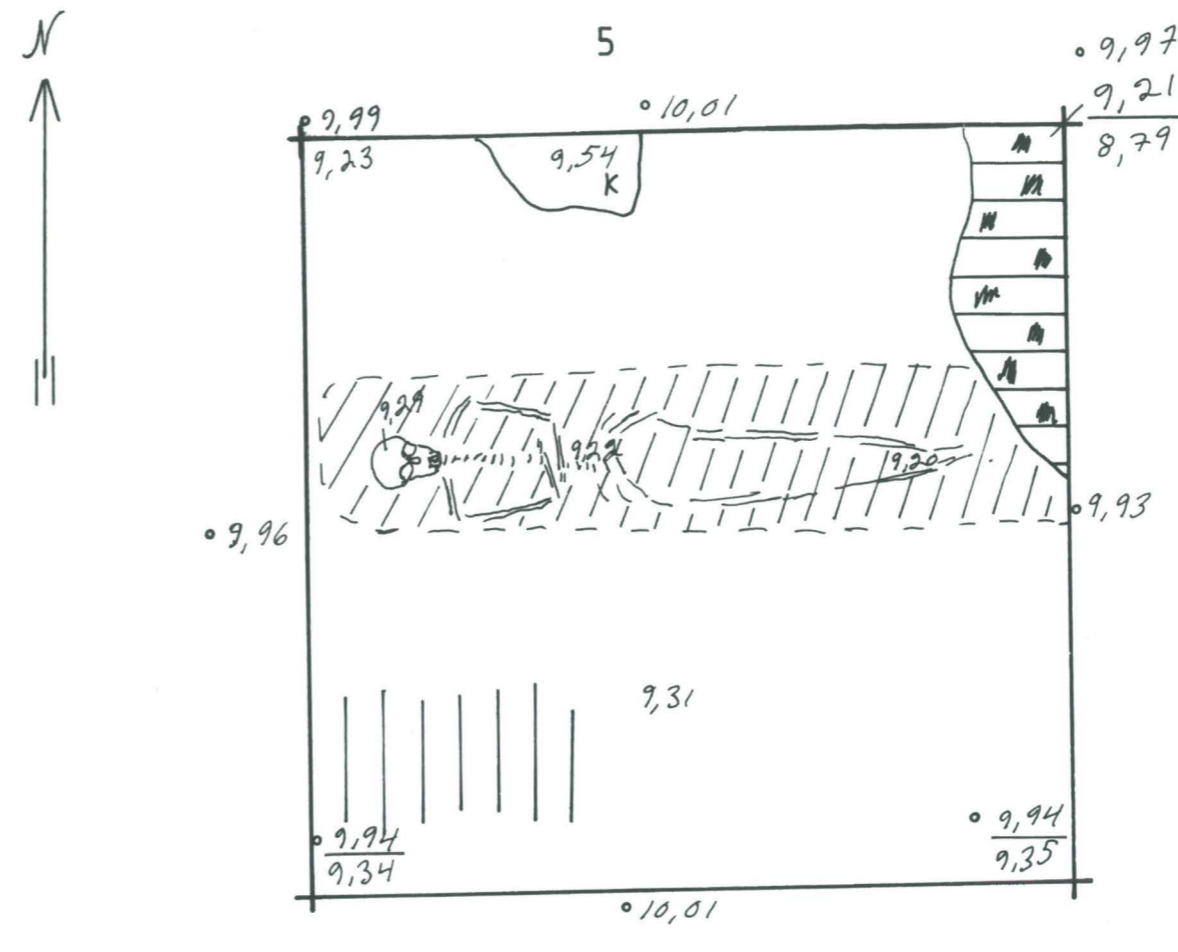
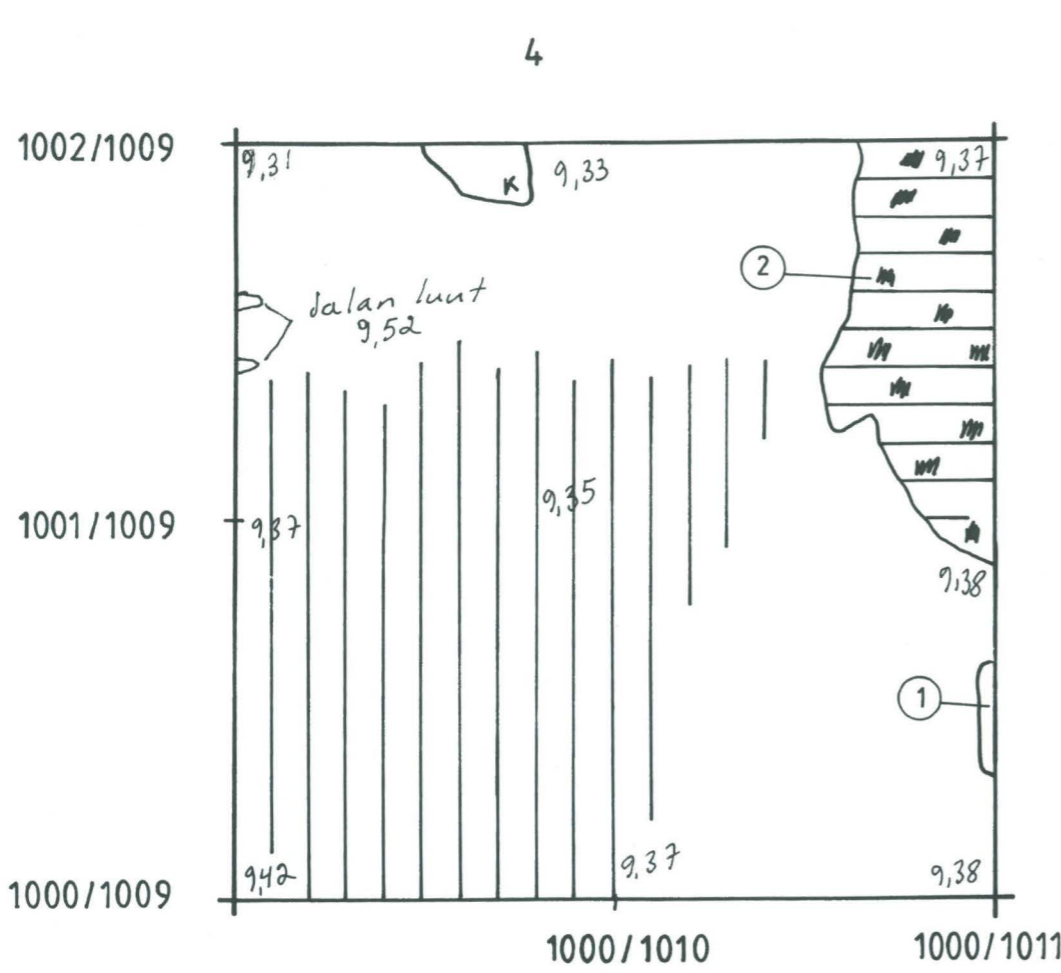
1280AD (49.8%) 1305AD

1370AD (18.4%) 1385AD

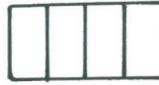
95.4% probability

1270AD (61.6%) 1330AD

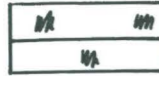
1350AD (33.8%) 1390AD



puhdas hiekka



tumma likamaa



tumma hiilisekajnen likamaa



hautakuoppa

① v. 2002 tutkitun haudan päätty

② jätekuoppa (?)

• 9,96 pinta



ULVILA
LIIKISTÖ
T. Jäkärä 2003

MITTAUSDOKUMENTointi
T. Jäkärä

ALUE 1b
Tasot 4 & 5
MK 1:20

MUSEOVIRASTO RHO
HELSINKI 886.2.12

KARTTA 1



ULVILA LIIKISTÖ T. Jäkärä 2003	ALUE 1b Eteläprofiili MK 1:20
MITTAUSDOKUMENTointi T. Jäkärä	MUSEOVIRASTO RHO HELSINKI 886.2.13
KARTTA 2	