

Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Archaeological assesment within the planned E4 motorway.

SND-ID: snd2476-1. **Version:** 1.0. **DOI:** <https://doi.org/10.5878/8x72-5459>

Download data

SND2476-001-V1.0.zip (107.95 MB)

Associated documentation

p590004 UV Mitt 1990.pdf (24.48 MB)

Rapport ArkeoGIS Ostlänken.pdf (249.41 KB)

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snd2476-1-1.0.zip (~132.68 MB)

Citation

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Creator/Principal investigator(s)

Swedish National Heritage Board, UV Öst

Research principal

[Uppsala University](#)

Description

From 17/10/1990 to 08/11/1990 the Swedish National Heritage Board has performed investigations of five areas (named area 5-8 and 12/13) and one preliminary investigation of one area (named area 14) within the planned motorway of the E4 motorway, passing Norrköping.

In area 5, located at Borgs säteri, remains of residential nature was found. Ceramic finds give a possible dating of the Vendel period to the Viking age.

Area 6 is located next to Motala ström. Settlement remains were found, concentrated in the south part of the area.

Within area 7 a large settlement containing two areas of cultural layers were found. Ceramics place part of the ancient monument in the bronze age.

Area 8 also contained remains of residential nature, possibly from the iron age and the bronze age.

Area 12/13 is located east of the burial site RAÄ 15. 22 features with burned bones were found.

16 stone settings and possible stone settings previously unknown were discovered during the

preliminary investigation of area 14. The previously known stone setting RAÄ 6 is located within the area.

The ZIP-file contains four shapefiles with information on trenches, ancient monuments, archaeological finds and other data from the archaeological survey, as well as ten geo-referenced maps (© Lantmäteriet i2014/00696) of the survey in GeoTIFF-format.

Data contains personal data

No

Language

[Swedish](#)

Time period(s) investigated

[Iron age - Middle ages](#)

[Bronze age - Bronze age](#)

[Vendel era - Viking period](#)

Data format / data structure

[Still image](#)

[Geospatial](#)

Type of archaeological investigation

[Archaeological assessment](#), [Archaeological assessment](#)

Type of archaeological remains

[Feature](#), [Residential nature](#), [Ancient monument](#), [Cultural layer](#), [Stone setting](#)

Data collection 1

- Mode of collection: Field observation
- Description of the mode of collection: Schakt, lämningar etc har mätts in i fält med GPS och bearbetats i Intrasis. I samband med projektet "ArkeoGIS Ostlänken" migrerades data till ESRI ArcMap samt MS Access och harmonierades enligt projektets riktlinjer.
- Time period(s) for data collection: 1990-10-17 - 1990-11-08
- Data collector: Swedish National Heritage Board UV Mitt

Data collection 2

- Mode of collection: Compilation/Synthesis
- Description of the mode of collection: Schakt, lämningar etc har mätts in i fält med GPS och bearbetats i Intrasis. I samband med projektet "ArkeoGIS Ostlänken" migrerades data till ESRI ArcMap samt MS Access och harmonierades enligt projektets riktlinjer.
- Time period(s) for data collection: 2014
- Data collector: Uppsala University, Department of Archaeology and Ancient History.

Geographic spread

Geographic location: [Borg Parish](#), [Kvillinge Parish](#), [Östra Eneby Parish](#)

Lowest geographic unit

Parish

Highest geographic unit

Parish

Commissioning organisation

Swedish Road Administration

Identifiers

Producers dnr för projektet: 5291/90

ProjektID: p590004

Rapport nr: UV Mitt 1990

Research area

[History](#) (CESSDA Topic Classification)

[Archaeology](#) (Standard för svensk indelning av forskningsämnen 2011)

Keywords

[Ceramics](#), [Finds](#), [Cup mark](#), [Excavation](#)

Polygon (Lon/Lat)

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Accessibility level

Access to data through SND
Data are freely accessible

Use of data

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Versions

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