GIS-material for the archaeological project: Västra Stenby

SND-ID: snd2009-1. Version: 1.1. DOI: https://doi.org/10.5878/001766

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SND 2009-001-V1_1_gml.zip (32.16 KB) SND 2009-001-V1_1.zip (48.91 KB)

Associated documentation

AK2009.2266 Västra Stenby_screen.pdf (4.61 MB)

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snd2009-1-1.1.zip (~4.69 MB)

Citation

(2014) GIS-material for the archaeological project: Västra Stenby (Version 1.1) [Data set]. Arkeologikonsult. Available at: https://doi.org/10.5878/001766

Creator/Principal investigator(s)

Arkeologikonsult

Research principal

Arkeologikonsult

Description

The information in the abstract is translated from the archaeological report: Arkeologikonsult was commissioned by the County Administrative Board in Östergötland (dnr 431-2414-09) to conduct a field evaluation of the properties Lårstad 1:5, 4:1 and Fågelstad 2:4, Västra Stenby parish, Motala municipality, Östergötland. The area contains a registered ancient monument (RAÄ 260). The field evaluation was prompted by the Swedish Road Administration's plans to construct the new National Road 50 between Motala and Mjölby on the above-mentioned properties and partly within the area occupied by the ancient remain RAÄ 260. Arkeologikonsult's evaluation delimited the archaeological site in the southeast and north-west direction, i.e. along road 50's planned route. However, it continues beyond the development site to the north-east and south-west. The remains were spread over a relatively large area and were of Iron Age character. Only very sparse artefacts were found and since no cultural layers or clear house remains could be identified, the remains should be described as largely destroyed by ploughing, and therefore preserved only on a limited scale. However, a very well preserved, over-grown ancient road was found within the study area, built of stone and packed soil.

Purpose:

The information in the purpose is translated from the archaeological report: The purpose of the field assessment was to provide a basis for the County Administrative Board's possible decision about future excavation of the site. The aim was also to form a basis for the further planning of the Swedish Road Administration. The issues that were investigated related to the character, dating, extent, composition and complexity of the ancient remains.

The ZIP file consist of GIS files and an Access database with information about the excavations, findings and other metadata about the archaeological survey.

Data contains personal data

No

Language

Swedish

Time period(s) investigated Late bronze age – Pre-roman iron age

Data format / data structure

Geospatial

Type of archaeological remains

<u>Settlement</u>

Data collection 1

- Mode of collection: Field observation
- Time period(s) for data collection: 2009-05
- Data collector: Arkeologikonsult

Geographic spread

Geographic location: <u>Sweden</u>, <u>Motala Municipality</u>, <u>Västra Stenby Parish</u> Geographic description: Östergötland, Västra Stenby

Lowest geographic unit

Parish

Identifiers

Intrasisprojekt: missing Länsstyrelsens dnr för projektet: 431-2414-09 Producents dnr för projektet: 2009:2266 ProjektID: p0509005

Research area

<u>History and archaeology</u> (Standard för svensk indelning av forskningsämnen 2011) <u>Archaeology</u> (Standard för svensk indelning av forskningsämnen 2011)

Keywords Late bronze age, Pre-roman iron age

Polygon (Lon/Lat)

15.036337716431, 58.476699911992 15.035222594335, 58.476591792515 15.036787734681, 58.475793847983 15.039535854955, 58.474511252591 15.041451864671, 58.473803478851 15.04526064135, 58.471897770565 15.046240495252, 58.471954452995 15.045533944769, 58.472781668721 15.036337716431, 58.476699911992

Accessibility level

Access to data through SND Data are freely accessible

Use of data

Things to consider when using data shared through SND

Versions

Version 1.1. 2014-04-02 Version 1.0. 2012-09-13

Download metadata

DataCite DDI 2.5 DDI 3.3 DCAT-AP-SE 2.0 JSON-LD PDF Citation (CSL) File overview (CSV)

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