

# Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Tomb and settlement, village site and clearance cairns as well as an older road embankment

**SND-ID:** snd2464-1. **Version:** 1.0. **DOI:** <https://doi.org/10.5878/002733>

## Download data

SND2464-001-V1.0.zip (225.74 MB)

## Associated documentation

p584001\_1 UV Öst.pdf (2.59 MB)

Rapport ArkeoGIS Ostlänken.pdf (249.41 KB)

## Download all files

snd2464-1-1.0.zip (~228.57 MB)

## Citation

(2015) Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Tomb and settlement, village site and clearance cairns as well as an older road embankment (Version 1.0) [Data set]. Uppsala University. Available at: <https://doi.org/10.5878/002733>

## Creator/Principal investigator(s)

Swedish National Heritage Board UV Mitt

## Research principal

[Uppsala University](#)

## Description

Tomb and settlement, village site and clearance cairns as well as an older road embankment

Purpose:

This study aimed to determine the prevalence and nature of ancient monuments along European route E4 between Bäckeby and Lövsstad, as expansion of the road was planned.

The ZIP file contains data in Shape format with information on trenches, features and finds, and other metadata from the archaeological excavation, as well as geo-referenced maps of the excavation area in GeoTIFF format

## Data contains personal data

No

## Language

[Swedish](#)

## **Time period(s) investigated**

[Early iron age - Early iron age](#)

[Historic time - Historic time](#)

## **Data format / data structure**

[Still image](#)

[Geospatial](#)

## **Type of archaeological investigation**

[Partial archaeological investigation](#), [Provundersökning](#)

## **Type of archaeological remains**

[Settlement](#), [Grave](#), [unknown type](#), [Huskonstruktion](#), [Clearance cairn](#), [Stone fence](#)

## **Data collection 1**

- Mode of collection: Field observation
- Description of the mode of collection: Analogue maps have been digitalized and georeferenced in ArcMap 10
- Time period(s) for data collection: 1983-05 - 1984-07
- Data collector: Swedish National Heritage Board UV Mitt

## **Data collection 2**

- Mode of collection: Compilation/Synthesis
- Description of the mode of collection: Analogue maps have been digitalized and georeferenced in ArcMap 10
- Time period(s) for data collection: 2014
- Data collector: Uppsala university, Department of Archaeology and Ancient History

## **Geographic spread**

Geographic location: [Norrköping Municipality](#), [Kimstad Parish](#), [Skärkind Parish](#)

Geographic description: European route E4 between Bäckeby and Lövstad storskog

## **Lowest geographic unit**

Parish

## **Highest geographic unit**

Parish

## **Identifiers**

Länsstyrelsens dnr för undersökningen: 11.391-851-83

Organisationens dnr för undersökningen: 3426/83

ProjektID: p584001

ProjektID: 584001

RAÄ-nr: Skärkind 358

RAÄ-nr: Kimstad 81

RAÄ-nr: Skärkind 260

RAÄ-nr: Kimstad 206

## Research area

[History](#) (CESSDA Topic Classification)

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

## Keywords

[Early iron age](#), [Historical period](#), [Slutundersökning](#)

## Publications

Claréus, C. m fl. Grav och boplats, bytomt och odlingsrösen samt äldre vägbank. Prov- del- och slutundersökning längs E4:an. Delen Bäckeby-Lövstad storskog, Skärkinds och Kimstads socknar, Östergötland. ATA-Rapport. Dnr 3426/83

If you have published anything based on these data, [please notify us](#) with a reference to your publication(s). If you are responsible for the catalogue entry, you can update the metadata/data description in DORIS.

## Polygon (Lon/Lat)

16.040700254884, 58.538450242598

16.040834609192, 58.538456174519

16.040967166388, 58.538469071644

16.041096609134, 58.538488805801

16.041221651038, 58.538515180874

16.041341049436, 58.538547934752

16.041453617739, 58.538586741927

16.041558237224, 58.538631216737

16.041653868154, 58.53868091719

16.041739560106, 58.538735349363

16.041814461419, 58.538793972305

16.041877827662, 58.538856203414

16.041929029026, 58.538921424227

16.041967556593, 58.538988986564

16.041993027391, 58.539058218973

16.042005188206, 58.5391284334

16.042003918097, 58.539198932025

16.041989229609, 58.539269014201

16.041961268643, 58.539337983416

16.041920313013, 58.539405154214

16.041866769689, 58.539469859011

16.041801170754, 58.539531454725

16.041724168115, 58.539589329174

16.041636527032, 58.539642907154  
16.041539118508, 58.539691656164  
16.041432910635, 58.539735091694  
16.041318958975, 58.539772782039  
16.041198396064, 58.539804352599  
16.041072420157, 58.539829489594  
16.040942283322, 58.539847943187  
16.040809278984, 58.539859529967  
16.040674729076, 58.539864134772  
16.040539970897, 58.539861711835  
16.040406343814, 58.539852285238  
16.040275175951, 58.53983594867  
16.040147770984, 58.539812864503  
16.040025395186, 58.539783262168  
16.039909264835, 58.539747435884  
16.039800534125, 58.539705741727  
16.039700283696, 58.53965859409  
16.039609509891, 58.539606461571  
16.039529114853, 58.539549862306  
16.039459897562, 58.539489358823  
16.039402545892, 58.539425552453  
16.039357629779, 58.539359077348  
16.039325595558, 58.539290594181  
16.039306761526, 58.539220783579  
16.039301314789, 58.539150339356  
16.039309309398, 58.53907996162  
16.039330665819, 58.539010349816  
16.039365171725, 58.538942195769  
16.039412484111, 58.538876176816  
16.039472132704, 58.538812949069  
16.03954352464, 58.538753140897  
16.039625950359, 58.538697346682  
16.039718590655, 58.538646120912  
16.039820524823, 58.538599972671  
16.039930739807, 58.538559360579  
16.040048140266, 58.538524688238  
16.040171559465, 58.538496300219  
16.04029977086, 58.53847447864  
16.040431500295, 58.538459440361  
16.040565438657, 58.53845133483

16.040700254884, 58.538450242598

**Polygon (Lon/Lat)**

15.952611243616, 58.490053230911

15.952623465875, 58.490504669874

15.951125995521, 58.490515776403

15.951113792467, 58.490064337244

15.952611243616, 58.490053230911

**Polygon (Lon/Lat)**

16.026061111579, 58.52912402665

16.026119821225, 58.531134060929

16.021458765919, 58.531171216621

16.021400322842, 58.52916117943

16.026061111579, 58.52912402665

**Polygon (Lon/Lat)**

16.038970863348, 58.536138665583

16.039110118161, 58.536144591192

16.039247629292, 58.536157517036

16.039382112916, 58.536177322437

16.039512313468, 58.536203822488

16.039637015361, 58.53623676978

16.039755054338, 58.536275856712

16.039865328337, 58.536320718357

16.039966807781, 58.536370935876

16.040058545188, 58.536426040424

16.040139684021, 58.536485517526

16.040209466681, 58.53654881188

16.040267241583, 58.536615332544

16.040312469246, 58.536684458448

16.040344727324, 58.536755544196

16.040363714557, 58.53682792609

16.040369253586, 58.536900928326

16.040361292612, 58.536973869303

16.04033990588, 58.537046067989

16.040305292992, 58.537116850278

16.040257777046, 58.537185555284

16.040197801621, 58.537251541514

16.040125926637, 58.537314192855

16.040042823131, 58.537372924329

16.039949266995, 58.537427187556  
16.039846131727, 58.537476475873  
16.039734380281, 58.537520329066  
16.039615056072, 58.537558337668  
16.039489273237, 58.537590146785  
16.039358206228, 58.537615459406  
16.039223078845, 58.537634039179  
16.03908515281, 58.53764571262  
16.03894571598, 58.537650370728  
16.038806070322, 58.53764797001  
16.038667519754, 58.537638532882  
16.038531357966, 58.53762214746  
16.038398856341, 58.537598966742  
16.038271252077, 58.53756920717  
16.038149736638, 58.53753314662  
16.038035444623, 58.537491121796  
16.037929443175, 58.537443525094  
16.037832722015, 58.537390800934  
16.037746184199, 58.537333441607  
16.037670637688, 58.537271982684  
16.037606787806, 58.537206998011  
16.037555230652, 58.537139094349  
16.037516447541, 58.537068905711  
16.03749080051, 58.536997087443  
16.037478528941, 58.5369243101  
16.037479747327, 58.536851253189  
16.037494444209, 58.536778598822  
16.037522482283, 58.536707025349  
16.037563599689, 58.536637201024  
16.037617412455, 58.536569777765  
16.037683418085, 58.536505385071  
16.037761000257, 58.53644462414  
16.037849434574, 58.536388062262  
16.037947895331, 58.536336227516  
16.038055463226, 58.53628960385  
16.038171133941, 58.536248626554  
16.038293827521, 58.536213678201  
16.038422398454, 58.536185085076  
16.038555646366, 58.536163114131  
16.038692327225, 58.536147970488

16.038831164955, 58.536139795532  
16.038970863348, 58.536138665583

**Polygon (Lon/Lat)**

16.036048993234, 58.533387515499  
16.036187617817, 58.533393417963  
16.036324506018, 58.533406289515  
16.036458379825, 58.533426009984  
16.036587989368, 58.533452395257  
16.036712124577, 58.533485198995  
16.036829626486, 58.533524114937  
16.036939398046, 58.533568779754  
16.037040414372, 58.533618776444  
16.037131732306, 58.533673638222  
16.037212499226, 58.533732852881  
16.037281961007, 58.53379586757  
16.037339469062, 58.533862093955  
16.037384486398, 58.533930913717  
16.037416592636, 58.534001684317  
16.037435487934, 58.534073744998  
16.037440995792, 58.534146422955  
16.037433064703, 58.534219039617  
16.037411768633, 58.534290916978  
16.037377306339, 58.534361383933  
16.037329999513, 58.53442978254  
16.037270289782, 58.534495474167  
16.037198734586, 58.534557845452  
16.037116001979, 58.534616314032  
16.037022864386, 58.534670333981  
16.0369201914, 58.534719400908  
16.036808941658, 58.534763056667  
16.03669015389, 58.534800893635  
16.036564937225, 58.534832558519  
16.036434460828, 58.534857755655  
16.036299942985, 58.53487624977  
16.036162639724, 58.534887868179  
16.036023833088, 58.534892502397  
16.035884819159, 58.534890109152  
16.035746895957, 58.53488071079  
16.035611351313, 58.534864395068

16.035479450846, 58.534841314329  
16.035352426142, 58.534811684085  
16.035231463252, 58.534775781002  
16.035117691618, 58.534733940315  
16.035012173523, 58.534686552701  
16.034915894173, 58.534634060624  
16.034829752501, 58.534576954213  
16.034754552769, 58.534515766674  
16.034690997062, 58.534451069319  
16.034639678736, 58.534383466228  
16.034601076874, 58.534313588608  
16.034575551823, 58.534242088898  
16.034563341826, 58.534169634681  
16.034564560802, 58.534096902446  
16.034579197286, 58.534024571274  
16.034607114541, 58.533953316497  
16.034648051835, 58.533883803394  
16.034701626876, 58.533816680978  
16.034767339392, 58.533752575938  
16.034844575795, 58.533692086787  
16.034932614918, 58.533635778276  
16.035030634747, 58.533584176122  
16.035137720094, 58.533537762099  
16.03525287115, 58.533496969539  
16.035375012808, 58.533462179294  
16.035503004711, 58.53343371617  
16.035635651889, 58.533411845905  
16.03577171592, 58.533396772683  
16.035909926487, 58.53338863723  
16.036048993234, 58.533387515499

**Polygon (Lon/Lat)**

15.951448818825, 58.489312486995  
15.95173212147, 58.489316089895  
15.951954997938, 58.489367669846  
15.951855874306, 58.489461562777  
15.951849303138, 58.489621310436  
15.951590792138, 58.489594709832  
15.951581064435, 58.489503525437  
15.951453495987, 58.48948545948



15.951428220284, 58.48935636679  
15.951260772615, 58.489340497461  
15.951165362086, 58.48930318108  
15.951070722409, 58.489294376579  
15.951054370027, 58.489361038974  
15.950839936499, 58.489353121993  
15.950808841093, 58.489277305275  
15.950708619902, 58.489196297116  
15.950524342319, 58.489094998522  
15.950262244663, 58.488991424141  
15.950226660812, 58.488962219367  
15.950322414023, 58.488877858546  
15.950448131377, 58.488827496935  
15.950499003549, 58.488829021345  
15.950682663399, 58.488907510419  
15.95090738497, 58.489027520899  
15.951039506301, 58.489079774848  
15.95110517385, 58.489225678872  
15.951293579293, 58.489210974211  
15.951448818825, 58.489312486995

**Polygon (Lon/Lat)**

16.042674044906, 58.541088119912  
16.042817986413, 58.541094021296  
16.042960238591, 58.541106943962  
16.043099551403, 58.541126774355  
16.04323470064, 58.541153338214  
16.04336449867, 58.541186402111  
16.043487804878, 58.541225675496  
16.043603535684, 58.541270813254  
16.043710674068, 58.541321418733  
16.043808278503, 58.541377047234  
16.04389549123, 58.541437209913  
16.043971545798, 58.541501378081  
16.044035773799, 58.541568987847  
16.044087610742, 58.54163944507  
16.044126601018, 58.541712130586  
16.044152401905, 58.541786405644  
16.044164786583, 58.54186161752  
16.04416364613, 58.541937105254

16.04414899048, 58.542012205457  
16.044120948343, 58.54208625814  
16.044079766074, 58.542158612519  
16.044025805511, 58.542228632727  
16.043959540797, 58.54229570341  
16.04388155422, 58.54235923513  
16.043792531091, 58.542418669547  
16.043693253728, 58.542473484327  
16.043584594577, 58.542523197733  
16.043467508551, 58.542567372861  
16.043343024633, 58.542605621476  
16.043212236834, 58.542637607427  
16.043076294577, 58.542663049603  
16.042936392594, 58.542681724404  
16.042793760426, 58.542693467703  
16.042649651611, 58.542698176293  
16.042505332668, 58.542695808791  
16.042362071966, 58.542686386004  
16.042221128568, 58.542669990745  
16.042083741169, 58.542646767106  
16.041951117205, 58.54261691919  
16.041824422241, 58.542580709318  
16.041704769724, 58.542538455721  
16.041593211197, 58.542490529748  
16.041490727058, 58.542437352596  
16.041398217942, 58.542379391609  
16.041316496808, 58.542317156174  
16.041246281794, 58.542251193238  
16.041188189906, 58.542182082507  
16.041142731599, 58.542110431343  
16.041110306293, 58.542036869435  
16.041091198865, 58.541962043256  
16.041085577147, 58.541886610389  
16.041093490458, 58.541811233741  
16.041114869168, 58.541736575724  
16.041149525316, 58.541663292428  
16.041197154267, 58.54159202786  
16.041257337388, 58.54152340828  
16.041329545728, 58.541458036704  
16.041413144676, 58.541396487599

16.041507399531, 58.541339301841  
16.041611481965, 58.541286981957  
16.041724477301, 58.541239987714  
16.041845392551, 58.541198732077  
16.041973165142, 58.54116357758  
16.042106672252, 58.541134833145  
16.042244740677, 58.541112751362  
16.04238615714, 58.541097526275  
16.042529678946, 58.541089291671  
16.042674044906, 58.541088119912

### **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 1.0. 2015-10-21

### **Download metadata**

[DataCite](#)

[DDI 2.5](#)

[DDI 3.3](#)

[DCAT-AP-SE 2.0](#)

[JSON-LD](#)

[PDF](#)

[Citation \(CLS\)](#)

[File overview \(CSV\)](#)

**Published:** 2015-10-21

**Last updated:** 2020-01-23