Spreadsheet documentation for the Archaeology Data Service

Title of project:	Engendering Roman Spaces – Ellingen

Name of table	Ellingen REDUCED catalogue	
Purpose of	Records artefact catalogue	
table:	3	
Number of rows	654	
of data:	004	
Name of field	Full description of field and codes or terminology used	Data type and
Trainio or nora	Tan accompliant of nota and course of terminology accu	field length
		(database only)
Site name	Descriptive field: name of site - Ellingen	(uutubuoo omy)
Cat. no.	Unique field: published artefact catalogue number (used in GIS)	
Provenance code	Numeric field: provenance identity code for linking to provenance	
1 Tovolidinos sodo	data table (used in GIS)	
X coordinate	Coordinate for linking artefact table to provenance table (used in	
	GIS)	
Y coordinate	Coordinate for linking artefact table to provenance table (used in	
	GIS)	
No. of artefacts	Numeric field: quantity of artefacts for record (used in GIS)	
Artefact category	Descriptive field: functional category of artefact (not used in GIS)	
act_cat	Descriptive field: SQL-abbreviation for functional category of	
	artefact (used in GIS)	
Material	Descriptive field: artefact material (not used in GIS)	
Material detail	Descriptive field: detail of artefact material (not used in GIS)	
Туре	Descriptive field: artefact type (not used in GIS)	
Sub-type	Descriptive field: artefact sub-type (not used in GIS)	
Description	Descriptive field: short description of artefact (not used in GIS)	
Inscription	Descriptive field: transliteration of inscriptions on artefact, if any (not	
	used in GIS)	
Find No./Inv. No.	Descriptive field: artefact inventory number providing provenance	
number	information (not used in GIS)	
Find No. reduced	Numeric field: Find No./Inv. No. reduced for generating provenance	
D (data	
Date	Descriptive field: date or date range of artefact, if known (not used	
Ctrationaphical info	in GIS)	
Stratigraphical info Period	Descriptive field: stratigraphical information, if any (not used in GIS)	
	Descriptive field: imperial period of artefact (not used in GIS) Descriptive field: building phase of fort (not used in GIS)	
Building phase		
Building phase code	Descriptive field: codes for phases of fort (used in GIS)	
Building phase and	Descriptive field: building and its phase, and find complex, if any	
find complex	(not used in GIS)	
Location	Descriptive field: Building or area (not used in GIS)	
Location reduced	Descriptive field: Building and location within building (not used in	
200410111044004	GIS)	
Gender	Descriptive field: gender, or possible gender, category (not used in	
	GIS)	
Gender code	Descriptive field: SQL-abbreviation for gender category (used in	
	GIS)	
Width (cm)	Descriptive field: width of artefact, if known (not used in GIS)	
Rim diam. (cm)	Descriptive field: diameter of artefact rim, if known (not used in GIS)	

Base diam. (cm)	Descriptive field: diameter of artefact base, if known (not used in GIS)	
Diam. (cm)	Descriptive field: diameter of artefact, if known (not used in GIS)	
Height	Descriptive field: height of artefact, if known (not used in GIS)	
Length (cm)	Descriptive field: length of artefact, if known (not used in GIS)	
Thickness (cm)	Descriptive field: thickness of artefact, if known (not used in GIS)	
Weight (g)	Descriptive field: weight of artefact, if known (not used in GIS)	
Other dimensions (cm)	Descriptive field: other dimensions, if any	
Fabric	Descriptive field: fabric type of artefact, if known (not used in GIS)	
Published illustration (Schönberger 1978 unless otherwise stated)	Descriptive field: reference to published illustration of artefact in main publications (not used in GIS)	
Published reference (by Witz or Ulbert) and parallels	Descriptive field: references to parallels for artefact (not used in GIS)	

Name of table:	Provenance data	
Purpose of	Records provenances and provides linking field to Ellingen REDUCED	
table:	Catalogue	
Number of rows	536	
of data:		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
code	Unique numeric field: identity for each precise provenance, for linking artefact table (used in GIS)	
X	X coordinate for each provenance identity (used in GIS)	
Υ	Y coordinate for each provenance identity (used in GIS)	