## Spreadsheet documentation for the Archaeology Data Service

Title of project:	Engendering Roman Spaces - Vetera
Name of spreadsheet file:	/Excel data/Vetera REDUCED 23Jan08+provenance.xls

Name of table / worksheet 1:	Vetera Reduced Catalogue	
Purpose of table/worksheet:	Records artefact catalogue	
Number of rows of data:	972	
Primary key (database only):		
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)
Site name	Descriptive field: name of site - Vetera	
Cat_no.	Unique field: published artefact catalogue number (used in GIS)	
Trench	Unique numeric field with trench number (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)	
Quantity	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)	
Inventory number	Descriptive field: artefact inventory number, if any e.g. a museum inventory number - not used in GIS)	
Date	Descriptive field: date or date range of artefact, if known (not used in GIS)	
Period original	Descriptive field: imperial period of artefact (not used in GIS)	
Period	Descriptive field: SQL-abbreviation of imperial period (not used in GIS)	
Camp	Descriptive field: phase of fortress (not used in GIS)	
Building	Descriptive field: building within fortress (not used in 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)	
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)	
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)	
Wall diam. (cm)	Descriptive field: wall diameter of artefact if known (not used in GIS)	
Diam. (cm)	Descriptive field: diameter of artefact, if known (not used in GIS)	
Width (cm)	Descriptive field: width of artefact, if known (not used in GIS)	
Max. dim. (cm)	Descriptive field: maximum dimensions of artefact, if known (not used in GIS)	
Weight (g)	Descriptive field: weight of artefact, if known (not used in GIS)	
Surface	Descriptive field: surface colour of artefact, if known (not used in GIS)	
Fragment section	Descriptive field: colour of fragment section of artefact, if known (not used in GIS)	
Hardness	Descriptive field: hardness of artefact, if known (not used in GIS)	
Fabric	Descriptive field: fabric type of artefact, if known (not used in GIS)	
Published	Descriptive field: reference to published illustration of artefact (not	
illustration	used in GIS)	
Published	Descriptive field: references to parallels for artefact (not used in	
references	GIS)	

Name of table / worksheet 2:	Provenance data		
Purpose of	Records trench provenances and provides linking field to Vetera Reduced		
table/worksheet:	Catalogue		
Number of rows	1657		
of data:			
Primary key			
(database only):			
Name of field	Full description of field and codes or terminology used	Data type and field length (database only)	
TRENCH	Unique numeric field: trench identity number (used in GIS)		
X-COORD	X coordinate for linking provenance table to artefact table (used in GIS)		
Y-COORD	Y coordinate for linking provenance table to artefact table (used in GIS)		
PERIMETER	Provenance data generated from GIS		
AREA	Provenance data generated from GIS		