Title of project:	Thornhill Farm, Fairford, Gloucestershire
Name of database/ spreadsheet file:	FTF97.mdb

Repeat the following section for each table within your database:

Name of table / worksheet 1:	СТХ	
Purpose of table/worksheet:	Context database	
Number of rows of data:	3639	
Primary key (<i>database only</i>):	ID	
Name of field	Full description of field and codes or terminology used	Data type and field length (<i>database only</i>)
ID	Auto generated number for primary key	Auto-number
CTX	Context number (NB This was before single number context recording, so the context number refers to a feature)	Number
ENC/STR	The enclosure or structure number that context relates to	Text
TYPE	Feature type (ditch, gully, pit, posthole, Finds ref etc)	Text
AREA	The Excavation areas (22, 7, 8, 9 and S (Salvage)). These relate to excavation areas outlined in the publication text.	Text
PERIOD	This relates to phases A to H outlined in the publication text. An * means the phase is not certain. Blanks and U mean unphased.	Text

Name of table / worksheet 2:	FIND	
Purpose of table/worksheet:	Basic quantification of bulk finds (pot, stone and bone) by context	
Number of rows of data:	3916	
Primary key (<i>database only</i>):	FINDNO	
Name of field	Full description of field and codes or terminology used	Data type and field length (<i>database only</i>)
FINDNO	Number allocated to bulk find(s) from a context	Number
CLASS	Type of bulk find: Pot, stone or bone	Text
WEIGHT	Total weight of specified bulk find(s) from the context	Number
NOS	Total number of specified bulk find(s) from the context	Number
CTX	Context number (NB This was before single number context	Number

	recording, so the context number refers to a feature)	
SECTION	Section (letter) within context	Text
LAYER	Layer within section	Number

Name of table / worksheet 3:	FTF2 VER3	
Purpose of table/worksheet:	Pottery database	
Number of rows of data:	3639	
Primary key (<i>database only</i>):	ID	
Name of field	Full description of field and codes or terminology used	Data type and field length (<i>database only</i>)
ID	Auto generated number for primary key	Auto-number
СТХ	Context number (NB This was before single number context recording, so the context number refers to a feature)	Number
SECTION	Section (letter) within context	Text
LAYER	Layer within section	Number
ENC/STR	The enclosure or structure number that context relates to	Text
TYPE	Feature type (ditch, gully, pit, posthole, Finds ref etc)	Text
AREA	The Excavation areas (22, 7, 8, 9 and S (Salvage)). These relate to excavation areas outlined in the publication text.	Text
PERIOD	This relates to phases A to H outlined in the publication text. An * means the phase is not certain. Blanks and U mean unphased.	Text
FAB	Fabric of the pottery. For key see publication text Appendix 3	Text
NO	Number of fragments of pottery	Number
WT	Weight of the pottery	Number
FORM	Form of the pottery (General form codes: Flagons (B), Jars (C), Beakers (E), Cups (F), Tankards (G), Bowls (H), Dishes (J), Mortaria (K), Lids (L), Unknown (Z))	Text
DIAM	Diameter of the vessel in mm	Number
EVE	Estimated Vessel Equivalent	Number

Name of table / worksheet 4:	OBJECT	
Purpose of table/worksheet:	Basic catalogue of small finds from the site along with fired clay	
Number of rows of data:	846	
Primary key (database only):	OBJNO	
Name of field	Full description of field and codes or terminology used	Data type and field length (<i>database only</i>)
OBJNO	Object (Small find) number	Number
CTX	Context number (NB This was before single number context	Number

	recording, so the context number refers to a feature)	
OBJECT	Object type (eg brooch, ring, coin etc)	Text
MATERIAL	Object material (eg copper alloy, iron, stone etc)	Text
GREF_E	Eastern Grid reference (OS Grid) for findspot	Number
GREF_N	Northern Grid reference (OS Grid) for findspot	Number
WEIGHT	Weight (only applicable to fired clay)	Number
SECTION	Section (letter) within context	Text
LAYER	Layer within section	Number
COMMS	Any comments on the find(s)	Text

Relationships (database only)

Please include an entity relationship diagram to show the relationships between your database tables

