Name of Project	The Staffordshire Hoard: an Anglo-Saxon Treasure
Name of	SHFinal.accdb
database	

Name of table	<u>MainCatalogue</u>	
Purpose of table To record the catalogue entries published in the P		
	catalogues and printed book of the Staffordshi	ire Hoard
Number of rows	2184	
Primary Key	<u>ObjID</u>	
Foreign Key	_	
Name of field	Full description of field and codes or	Data type and
	terminology used	field length
<u>ObjID</u>	Primary key	Long integer
[KNumber]	K number	String; nvarchar(5)
	The original number sequence given to fragments of the hoard. Normally a K number occurs in only one catalogued item, but see the Comments field	
[PublishedCatalogueNumber]	Published Catalogue Reference	String; nvarchar(MAX)
	The catalogue number of the item as it appears in the printed book and in the pdf catalogues.	
[PublishedCatalogueEntry]	Published Catalogue Entry	String; nvarchar(MAX)
	The full catalogue entry as it appears in the in the printed book and in the pdf catalogues. Where a catalogue entry consists of more than one fragment, the entry in the field cross-references the first K number of the entry where the full catalogue entry will be found.	
	This field is formatted for HTML display.	
[CatNote]	Catalogue Note Provides information of all the associations of the fragments that make up the catalogue entry. Only given in the record that has the full catalogue entry.	String; nvarchar(MAX)
[GridLocation]	Grid location	String; nvarchar(MAX)
	Provides information of any original numbering. TH indicates numbering of the metal-detectorists finds.	
	SCC is the number assigned to finds found during Staffordshire County Council's original excavations on the site.	

	DA 1 41 1161 1 1 1 1 1 1 1	1
	BA is the small finds number issued during Birmingham Archaeology's excavations on site in 2009.	
	Soil blocks were found by the detectorists. See Fern in Chapter 2 of the letterpress volume for a discussion.	
	This information is only given in the record that has the full catalogue entry.	
[GridNo]	Grid No	String;
	The Grid square reference in which fragments were found by Birmingham Archaeology in 2009, The Warwickshire Archaeology material has not been provided with grid references here as it derives from backfill and is thus not usefully comparable to the Birmingham Archaeology distribution.	nvarchar(3)
	This information is at the individual K number level.	
[ObjectFullName]	Full name	String; nvarchar(150)
	Full name of object providing information about artefact type, material and ornament styles.	
[ObjectSimpleName]	Simple name	String;
	Name of artefact type	nvarchar(90)
[ObjectPrimaryMaterial]	Primary material	String;
	Main material from which the items is made, thus gilded silver is silver here; gold artefacts with garnet cloisonné are described as gold etc.	nvarchar(50)
[WeightInGms]	Weight	Number; Double
	The aggregate weight in grams of the complete catalogue item.	
[XRadiograph]	XRadiograph No(s)	String;
	The number(s) of the X-radiograph plate(s) on which the fragment appears. This information is at the individual K number level.	nvarchar(MAX)
[TechComments]	Comments	String;
	Provides information about the presence of fragments with the same K number present in other catalogue entries.	nvarchar(MAX)

Name of table	DocFiles			
Purpose of table	To record the document entries associate	To record the document entries associated with the catalogue entries: their name and location on the web server.		
	entries: their name and location on the we			
Number of rows	1632			
Primary Key	DocFileID			
Foreign Key	ObjID			
Name of field	Full description of field and codes or	Data type and		
	terminology used	field length		
DocFileID	PrimaryKey	Long Integer		
ObjID	Foreign key	Long integer		
[KNumber]	K number	String;		
		nvarchar(5)		
	The original number sequence given to	, ,		
	fragments of the hoard.			
[DocFileType]	Document File Type	String;		
,		nvarchar(20)		
	The type of file	, , ,		
[DocFileName]	Document File Name	String;		
		nvarchar(50)		
	The name of the document	` '		
[SystemDateOfFile]	System Date of File	date		
_				
	The system date of the file			

Name of table	Images		
Purpose of table	To record the image files associated with the catalogue entries: their name and location on the web server.		
-			
Number of rows	2303		
Primary Key	ImageID		
Foreign Key	ObjlD		
Name of field	Full description of field and codes or terminology used	Data type and field length	
ImageID	PrimaryKey	Long Integer	
ObjID	Foreign key	Long integer	
[KNumber]	K number	String; nvarchar(5)	
	The original number sequence given to fragments of the hoard.		
[ImageFileName]	Image File Name	String; nvarchar(100)	
	The name of the image file		
[ImageCaption]	Caption	String; nvarchar(200)	
	The caption to display below the image when displayed (where present)		
[ImageDescription]	Image Description	String; nvarchar(MAX)	
	The full description of the image.		
[ImageType]	Image Type	String; nvarchar(20)	
	The type of image contained in the image file		
[SystemDateOfFile]	System Date of File The system date of the image file	date	
	The system date of the image file		