Name of table 1:	FLN 009 comp				
Purpose of table:	To provide a list and description of all the context numbers allocated during the project under the SMR code FLN 009				
Number of rows of data:	195				
Primary key:	None defined				
Name of field	Full description of field and codes or terminology used	Data type and field length			
SITE	Allocated SMR code of site (in this case FLN 009)	Text (50)			
OPNO	'observed phenomena' number allocated to features, deposits (and their stratigraphic elements). Also allocated to individual finds and small finds. Form part of a 'unique continuous sequence'	Text (50)			
CONTEXT	A number from the 'unique continuous sequence' allocated to an overall context (e.g. a pit cut)	Text (50)			
COMPONENT	A number from the 'unique continuous sequence' allocated to a related group of contexts (e.g. a building defined by a group of post-holes)	Text (50)			
GRIDSQ	Location of feature by site grid square	Text (15)			
IDENTIFIER	Short type identification of feature	Text (25)			
DESCRIPT	Full description of feature/deposit	Text (150)			
CUTS	Features cut by this OP/context	Text (19)			
OVER	Features under this OP/context	Text (19)			
CUTBY	Features cutting this OP/context	Text (19)			
UNDER	Features over this OP/context	Text (19)			
PLAN	Numbers of plans on which this OP/context appears Not filled in for this site	Text (11)			
SECTION	Number of Section Drawing Sheet on which this OP/context appears Not filled in for this site	Text (11)			
FINDSYN	If finds are present Y, if not N (only filled in for I OP's allocated to fill No.s) Not filled in for this site	Text (1)			
SMFYN	If Small Finds are present Y, if not N (only filled in for fill OP's allocated to fill No.s & spot-finds) Not filled in for this site	Text (1)			
SAMPLESYN	No. of bags taken as a soil-sample (only filled in for sampled fills)	Text (2)			
PHOTO	Photo's taken (Y or N). Not filled in for this site	Text (5)			
POTDATE	Spot-date of included ceramic finds Not filled in for this site	Text (11)			
MODIDATE	Modified date based on combination of stratigraphic, artefactual and any other evidence	Text (50)			
PERIOD/PHASE	Allocated Period/Phase	Text (50)			

Name of table 2:	FLN 009 SF			
Purpose of table:	Provides a list, identification and description of all small finds allocated OP No's under the SMR code FLN 009			
Number of	37			
rows of data:		-		
Primary key:	None define	ed		
Name of field	Full descrip	tion of field and codes or terminology used	Data type and field length	
SF No	OP number	allocated to find	Text (50)	
Context		n which find was recovered	Text (50)	
Material		n which object was made	Text (50)	
Category		ode category of find (defined in Small Find Fable, see below)	Text (50)	
		Small Finds Catagories		
	Find Catagory	Find Catagory1		
	AF	Objects Associated with Agriculture, Horticulture, Animal Husbandry & Fishing		
	BS	Buildings & Services		
	СТЈ	Coins, Tokens & Jettons		
	DA	Dress Accessories		
	EO	Equestrian Objects		
	НО	Household Objects		
	IW	Industrial Waste		
	LI	Objects Associated with Literacy		
	MF	Miscellaneous Fittings		
	MT	Miscellaneous Tools		
	MW	Military Equipment		
	RO	Recreational Objects		
	ТО	Toilet & Surgical Objects		
	TR	Objects Associated with Transport		
	TW	Objects Associated with Textile Working		
	UN	Unknown or Uncertain Function or Identification		
	WM	Weights & Measures		
	M	Missing		
Find type	Short type ic	lentification of find	Text (50)	
No		bjects or fragments allocated under this individual	Number	
Wt/g	Weight of ob	iject/s in grams	Number	
Notes	Miscellaneo	us notes relating to object	Text (100)	
Date	Attributed da	ate of object	Text (50)	

Name of table 3:	FLN 009 Worked Flint			
Purpose of table:	Provides a list and details of all the worked flint recovered from the FLN 009 site			
Number of rows of data:	240			
Primary key:	None def	None defined		
Name of field	Full desc	cription of fiel	ld and codes or terminology used	Data type and field length
Counter	Automatio	c Counter (hid	den field)	AutoNumber
Site	Site SMR	code (in this	instance all FLN 009)	Text (50)
Context	OP/conte	xt from which	this material was recovered	Text (50)
Category			ng category of object from that Worked Flint Categories Table, see	Text (4)
			red Flint Categories	
	Category		Definition	
	ADZE	adze (flint)	as for adze above but made of worked flint RT: adze; axe (stone)	
	ARHD	arrowhead (flint)	arrowheads of flint forms include leaf- shaped transverse barbed and tanged RT: arrowhead; arrow	
	AXES	axe (stone)	hafted stone axes for example tranchet; ground and polished; and flaked axes RT: adze (flint); axe; handaxe; macehead; battle axe; handaxe; preform	
	AXEF	axe trimming flake	flake from trimming axe	
	BTAX	battleaxe	socketed and hafted stone weapon with late Beaker/Wessex II associations; one end possessing an axe blade; opposite end with flattened hammer-like face; includes the larger and coarser stone axe hammer UF: stone axe hammer RT: macehead; axe (stone); handaxe; axe hammer	
	BLAD	blade	struck flint which has a length/breadth ratio of greater than 5:2. RT: knife (flint); crested blade; cutting flake. For metal blades: knife; sword	
	BURI	burin	flint flakes or blades from which at least one spall has been removed to produce a thick chisel-like end and thought to be tools for working bone and antler RT: engraver (metal tools); piercer	
	BURS	burin spall	flint spall removed from flake or blade in manufacture of burin RT: burin	
	BURN	burnt	non-struck burnt flint	
	BRST	burnt stone	fire reddened and cracked stone other than fire-fractured flint. May indicate a hearth RT: fire-fractured flint; burnt stone; stone	

Г	1	1	1	
	CHIS	chisel	parallel sided bar, biconvex section, with cutting edge at one end, often polished	
	CHOF	chopper	large flint core tools with edge formed by uni- or bi-facial flaking RT: cleaver	
	CMBT	combination tool	a dual purpose flint tool e.g. scraper/knife RT: knife (flint); rod (flint); scraper (flint)	
	CORE	core	the raw material e.g. nodule from which flint flakes and blades have been struck RT: core rejuventation flake; core tablet; flake; blade	
	CORF	core rejuvenation flake	flint flake removed to extend the use of the core RT: core; core tablet; crested blade	
	DENT	denticulate	flint implement with delicate retouch effected from the ventral surface producing a fine toothed saw edge RT: microdenticulate	
	FABR	fabricator	a flint implement abraded at one or both ends producing a crushed or smoothed appearance which is considered to be the result of continued striking or rubbing RT: rod (flint)	
	FLAK	flake	flint debitage where the length/breadth ratio is less than 5:2 RT: blade; cutting flake; retouched piece; notched flake; core rejuvenation flake	
	FRAG	frag	unstruck fragment includes shatter frags and burnt frags	
	GRND	ground	miscellaneous piece with polished or ground surface	
	HAMS	hammerstone	non-hafted, handheld stone implement used to hammer flint RT: mace head (for Meso/Neo 'pebble hammer'	
	HDAX	handaxe	hand held stone axe e.g. use for ovate handaxe and pointed handaxe UF: ficron RT: axe (stone); roughout	
	KNFF	knife (flint)	flint implement with a sharp invasive retouched edge or edges where the edge is assumed to function for cutting. Some knives have retouch on the opposite edge known as backed knives. UF: backed knife; discoidal knife; ground-edged knife RT: knife; cutting blade; cutting flake	
	MCHD	macehead	hammer-like perforated stone tool of Mesolithic/ Neolithic date UF: 'pebble- hammer' RT: battleaxe	
	MCRB	microburin	by-product of microlith production RT: burin; microlith	
	MCRL	microlith	literally 'small stones':a definitive feature of the Mesolithic usually made on small blades or bladelets; these minute retouched pieces were commonly mounted and used in a variety of composite tools RT: microdenticulate; microburin	
	NOTB	notched blade	a flint blade with a notch flaked from the	

			ventral surface RT: blade	
	NOTF	notched flake	a flint implement with a notch flaked from the ventral surface RT: flake	
	OVAT	ovate	an oval shaped flint implement with invasive retouch on both surfaces and along both edges UF: laurel leaf	
	PCKF	pick (flint)	pointed flint core implement sometimes crudely made used for a variety of purposes and unlikely to have been hafted RT: pick	
	PECR	piercer	flint implement with a point which is presumed to be the functional feature RT: burin	
	POLI	polished	piece with polished surface	
	PERF	preform	unfinished hafted flint axe RT: axe (stone); roughout	
	RETB	retouched blade	miscellaneous retouched flint blade RT: cutting blade	
	RETF	retouched flake	miscellaneous retouched flint blade RT: cutting flake	
	RODF	rod (flint)	flint implement with a rod-like shape formed by abrupt retouch. Can be of triangular rectangular lozenge or circular cross-section RT: fabricator	
	RGHO	roughout	an unfinished hand axe RT: preform; handaxe	
	SCPF	scraper (flint)	flint implement with abrupt retouch effected from the ventral surface along one or more edges; possibly for preparing hides amongst other things RT: knife (flint); combination tool	
	SHDP	shouldered point	later upper Palaeolithic flint blade with blunted retouched edge possessing a distinct shoulder	
	STFR	struck fragment	miscellaneous struck fragment	
	TRAX	tranchet axe sharpening flake	flake originally running perpendicular to the cutting edge of a tranchet axe which was removed by a transverse blow to create a sharp transverse cutting edge RT: axe (stone)	
	UNSK	unstruck	non-struck flint	
	UTBL	utilised blade	flint blade with edge damage from impromptu use as a cutting implement UF: utilised blade RT: knife (flint); retouched piece; blade	
	UTFL	utilised flake	flint flake with edge damage from impromptu use as a cutting implement UF: utilised flake RT: knife (flint); retouched piece; flake	
Туре	from the	previous colur	of object within the defined Category nn (a fuller description of each type is Flint Type Table, see below)	Text (70)

	Worked Flint Type
type	description
flake	struck debitage >20mm
blade	parallel-sided flake with length:breadth ration >2:1
utilised flake	utilised flake - with signs of wear due to use
utilised blade	utilised blade - with signs of wear due to use
end scraper	retouch usually at distal end of flake (occasionally at proximal end)
shatter	miscellaneous fragment >20mm
spall	struck debitage;< 20mm
chip	fragment;<20mm
multi flake	multi-platform flake core
multi blade	multi platform blade core
single flake	single platform flake core
single blade	single platform blade core
retouched flake	miscellaneous retouched flake
retouched blade	miscellaneous retouched blade
serrated flake	flake with edge/s finely serrated by retouch
serrated blade	blade with edge/s finely serrated by retouch
notched flake	flake with one or more indentations formed by retouch
notched blade	blade with one or more indentations formed by retouch
piercer	piece with point formed by retouch from one direction (or with utilised point)
awl	borer with point formed by retouch from more than one direction
side scraper	retouch along side/s of flake
end/side scraper	retouch at end and side
spurred piece	piercer with point formed on scraper-like edge
tested piece	piece from which a couple of removals have been made
scraper	part of edge steeply retouched
backed knife	generally parallel sided with one edge blunted by abrupt retouch, the other 9cutting) edge worn or retouched
knife	knife
petit tranchet	transverse arrowhead of trapezoidal outline, generally on a blade fragment
subcircular	subcircular scraper
double end	scraper with both ends retouched
truncated blade	piece deliberately truncated by abrupt retouch at distal end
chisel	arrowhead
fragment	miscellaneous fragment
blade-like	flake which is long and narrow but not a true blade
broad flake	flake with length:breadth ratio <2:1

	core fragment	miscellaneous fragment/core trimming	
	denticulate	with retouch forming coarse teeth	
	hammerstone	piece used as hammer during knapping; pitted /battered surface	
	discoidal knife	generally sub-circular with bifacial retouch around periphery and sometimes over faces (also triangular, quadrangular and lozenge-shaped forms)	
	axe trimming	axe trimming flake	
	core tablet	rejuvenation flake removing platform from core	
	bipolar	blade core with opposed platforms	
	edge ground knife	flake with part of edge ground to cutting edge	
	keeled core	core with flakes from both sides of a ridge, with or without additional platform	
	on core	retouched or utilised core	
	crested flake	triangular section, removed from a ridge prepared by alternate or one directional flaking	
	crested blade	triangular section, removed from a ridge prepared by alternate or one directional flaking	
	core tablet	flake removed from a core platform, has near vertical edges formed by scars of previous removals	
	platform edge	flake removing part of platform edge and core face	
	drill bit	piercer, ?? to add	
	core/tool	piece utilised as core and tool	
	retouched fragment	miscellaneous retouched fragment (non-flake)	
	utilised fragment	miscellaneous utilised fragment (non-flake)	
	bladelet	small blade	
	burin	burin	
	burnt fragment	burnt non-struck flint	
	non-struck fragment	non-struck flint	
	struck fragment	struck miscellaneous fragment	
	microlith	retouched small blade or flake, bulb usually removed by retouch	
	leaf-shaped	bifacially flaked point	
	oblique arrowhead	asymmetrical arrowhead of subtriangular outline with bifacial retouch of one long edge and often around hollowed base with remaining primary flake edge usually unworked but possibly retouched esp to tip	
	grinding stone	piece modified for use as grinding implement	
	scale flaked knife	parallel sided with regular scale flaked ret along one or two edges	
	handaxe	bifacially flaked axe	
	arrowhead	miscellaneous	
	axe	bifacially flaked axe	
Number	Number of that	at type of object recovered in that OP/context	Number
Wt (g)		ight of that type of object in that OP/context	Number
		mplete pieces of that type in that OP/context	Number

Cortex	Number of pieces of that type with some cortex in that OP/context	Number
Primary	Number of primary pieces of that type in that OP/context	Number
Patina	Number of pieces of that type with patination in that OP/context	Number
Edge damage	Number of pieces of that type with edge damage in that OP/context	Number
Hinge fracture	Number of pieces of that type with hinge fractures in that OP/context	Number
Burnt	Number of burnt pieces of that type in that OP/context	Number
Comment	Miscellaneous notes regarding the pieces in that OP/context	Memo
Illust	Recommendation for illustration (* indicates worthy of illustration)	Text (50)

Name of table 4:	FLN009 CBM		
Purpose of table:	Provides a list and details of all of the CBM (ceramic building material) recovered from the FLN 009 site		
Number of rows of data:	50		
Primary key:	None defined		
Name of field	Full description of field and codes or terminology used	Data type and field length	
Context	OP/Context number from which material was recovered	Text (50)	
Туре	Code letters indicating the type of CBM represented RT = Rooftile PAN = Pantile B = Brick LB = Late brick UN = unidentified FT = Floortile	Text (50)	
No	No of fragments of that type of CBM in that OP/context	Number	
Wt/g	Combined weight of that type of CBM in that OP/context	Number	
Notes	General notes/observations regarding that material	Text (254)	
L	Where measurable, Length of that type of material	Text (50)	
W	Where measurable, Width of that type of material	Text (50)	
Н	Where measurable, Height of that type of material	Text (50)	
Spotdate	Attributed date of that type of material	Text (50)	

Name of table 5:	FLN009 GF	
Purpose of table:	Provides a quantification by weight and number of the bulk from the FLN 009 site	finds recovered
Number of rows of data:	77	
Primary key:	None defined	
Name of field	Full description of field and codes or terminology used	Data type and field length
OP	OP/context number from which finds were recovered	Text (50)
Pottery No	Number of sherds of pottery recovered from that OP/Context	Number

Pottery Wt/g	Combined weight of the sherds of pottery recovered from that OP/Context	Number
CBM No	Number of pieces of CBM recovered from that OP/Context	Number
CBM Wt/g	Combined weight of the pieces of CBM recovered from that OP/Context	Number
Fired clay No	Number of pieces of fired clay recovered from that OP/Context	Number
Fired clay Wt/g	Combined weight of the pieces of fired clay recovered from that OP/Context	Number
Flint No	Number of pieces of worked flint recovered from that OP/Context	Number
Flint Wt/g	Combined weight of the pieces of worked flint recovered from that OP/Context	Number
Burnt flint No	Number of pieces of burnt flint recovered from that OP/Context	Number
Burnt flint Wt/g	Combined weight of the pieces of burnt flint recovered from that OP/Context	Number
Fe No	Number of Fe objects recovered from that OP/Context	Number
Fe Wt/g	Combined weight of the Fe objects recovered from that OP/Context	Number
Animal bone No	Number of pieces of animal bone recovered from that OP/Context	Number
Animal bone Wt/g	Combined weight of the pieces of animal bone recovered from that OP/Context	Number
Charcoal No.	Number of pieces of charcoal recovered from that OP/Context	Number
Miscellaneous	Number and weight of miscellaneous finds recovered from that context that do not fit in the previously defined categories	Text (50)
Spotdate	Attributed date of the OP/context based on the artefact assemblage	Text (50)

Name of table 6:	FLN009 preh pot	
Purpose of	Provide a detailed list and description of the prehistoric po	ottery recovered
table:	from the FLN 009 site	
Number of rows of data:	66	
Primary key:	None defined	
Name of field	Full description of field and codes or terminology used	Data type and field length
opno	OP/context from which the pottery was recovered	Text (50)
fabric	Code given to the fabric type of the pottery Grooved Ware G1 = Grog, quartz-sand G2 = Grog, quartz-sand & calcined flint G3 = Grog, quartz-sand, calcined flint & vacuoles Beaker G4 = Grog, quartz-sand Late Bronze Age F1 = Medium calcined flint, quartz-sand F2 = Coarse calcined flint, quartz-sand G5 = Grog, calcined flint & vegetable temper	Text (50)

	Unidentified	
	Q = Quartz	
f2	Code denoting the principle tempering agent of pottery fabric	Text (50)
	G = Grog	
	F = Flint	
	Q = Quartz	
dsc	Code denoting basic description of sherd	Text (50)
	R = Rim sherd	
	B = Base sherd	
	D = Decorated sherd	
	U = undecorated sherds	
type	Type of prehistoric pottery (e.g. Grooved Ware, Beaker etc.)	Text (50)
no	No of sherds forming this record	Number
wt	Wt in grams of the sherds forming this record	Number
S		Text (50)
ab	Evidence of abrasion (marked as Y where abraded)	Text (50)
comment	Comments/observations made by specialist	Text (50)
decoration	Description of primary decoration	Text (50)
decoration 2	Description of secondary decoration	Text (50)
motif	Description of decorative motifs employed	Text (50)
illustration	Recommendations for illustration (marked as P1-P13)	Text (50)
spotdate	Date by period (e.g. Late Bronze Age)	Text (50)
date	Date range	Text (50)
rim type	Description of rim-type	Text (50)
base type	Description of base-type	Text (50)

Name of table 7:	Small Finds Categories	
Purpose of table:	To provide a list of descriptions relating to the Find Category codes used in Small Finds Table (Table 2 FLN 009 SF)	
Number of rows of data:	18	
Primary key:	None defined	
Name of field	Full description of field and codes or terminology used	Data type and field length
Find Category	Find category code used in the FLN 009 Small Finds Table	Text (50)
Find Category1	Definition/description of find category code	Text (100)

Name of table 8:	Worked Flint Categories	
Purpose of table:	Provides a list of descriptions relating to the Category codes used in the Worked Flint Table (Table 3 FLN 009 Worked Flint)	
Number of rows of data:	44	
Primary key:	Name	
Name of field	Full description of field and codes or terminology used	Data type and field length
Category	Code for worked flint category used in the FLN 009 Worked	Text (4)

	Flint Table	
Name	Name of worked flint category	Text (60)
Definition	Detailed definition/description of worked flint category	Memo

Name of table 9:	Worked Flint Type	
Purpose of table:	Provides a detailed description of the types of worked flint within each category that are used in the Worked Flint Table (Table 3 FLN 009 Worked Flint)	
Number of	66	
rows of data:		
Primary key:	None defined	
Name of field	Full description of field and codes or terminology used	Data type and field length
type	Type of worked flint (those used in the Type column of the FLN 009 Worked Flint Table)	Text (50)
description	More detailed description of the type of worked flint	Text (250)