## **Appendix 2:** Context summary.

## Trench 1

Context	Description
100	Dark greyish brown sandy clay, occasional gravel and cement
	fragments – modern topsoil.
101	Modern rubble – predominantly limestone fragments of all sizes in a
	limestone gravel matrix, occasional brick fragments and plastic.
102	Lens of mid orange dumped clay at the base of (101).
103	Very dark grey friable silty sand, contains occasional small brick and
	mortar fragments – buried topsoil
104	Light buff limestone derived clay, contains occasional pea gravel, and
	medium limestone fragments – weathered limestone natural.

## Trench 2

Context	Description
200	Dark greyish brown sandy clay – modern topsoil
201	Mid orange redeposited clay, contains frequent small limestone
	fragments and rounded pebbles – modern levelling layer over (202)
202	Modern rubble – Upper part is a coarse demolition rubble including
	whole bricks, concrete plastic etc while lower part is more fragmented
	brick, all in a loose mid grey sand/mortar matrix.
203	Mid brown medium sand, becomes yellower with depth – natural.

## Plot 3

Context	Description
300	Dark greyish brown sandy clay, contains occasional small rounded
	pebbles and occasional small brick fragments – modern topsoil.
301	Modern dump of aggregate and brick rubble including concrete, plastic
	and metal in a loose mid grey sand/mortar matrix
302	Loose modern brick rubble layer within general rubble – may represent
	direct demolition of a building in this area.
303	Modern rubble – mixture of aggregate and brick/concrete demolition
	rubble including plastic and metal in a dark grey matrix – darker and
	more compact than (302)
304	Mixture of demolition rubble in a patchy blue clay matrix at base of the
	dumped rubble deposits.
305	Clean dark greyish brown medium silty sand, – buried topsoil or
	subsoil present before the dumping of the modern rubble layers above.
306	Clean mid yellowish brown sand – natural. Unclear boundary from
	(305) above.