Appendix 2: Context summary.

## Trench 1

| Context | Description |
| :--- | :--- |
| $\mathbf{1 0 0}$ | Dark greyish brown sandy clay, occasional gravel and cement <br> fragments - modern topsoil. |
| $\mathbf{1 0 1}$ | Modern rubble - predominantly limestone fragments of all sizes in a <br> limestone gravel matrix, occasional brick fragments and plastic. |
| $\mathbf{1 0 2}$ | Lens of mid orange dumped clay at the base of (101). |
| $\mathbf{1 0 3}$ | Very dark grey friable silty sand, contains occasional small brick and <br> mortar fragments - buried topsoil |
| $\mathbf{1 0 4}$ | Light buff limestone derived clay, contains occasional pea gravel, and <br> medium limestone fragments - weathered limestone natural. |

## Trench 2

| Context | Description |
| :--- | :--- |
| $\mathbf{2 0 0}$ | Dark greyish brown sandy clay - modern topsoil |
| $\mathbf{2 0 1}$ | Mid orange redeposited clay, contains frequent small limestone <br> fragments and rounded pebbles - modern levelling layer over (202) |
| $\mathbf{2 0 2}$ | Modern rubble - Upper part is a coarse demolition rubble including <br> whole bricks, concrete plastic etc while lower part is more fragmented <br> brick, all in a loose mid grey sand/mortar matrix. |
| $\mathbf{2 0 3}$ | Mid brown medium sand, becomes yellower with depth - natural. |

Plot 3

| Context | Description |
| :--- | :--- |
| $\mathbf{3 0 0}$ | Dark greyish brown sandy clay, contains occasional small rounded <br> pebbles and occasional small brick fragments - modern topsoil. |
| $\mathbf{3 0 1}$ | Modern dump of aggregate and brick rubble including concrete, plastic <br> and metal in a loose mid grey sand/mortar matrix |
| $\mathbf{3 0 2}$ | Loose modern brick rubble layer within general rubble - may represent <br> direct demolition of a building in this area. |
| $\mathbf{3 0 3}$ | Modern rubble - mixture of aggregate and brick/concrete demolition <br> rubble including plastic and metal in a dark grey matrix - darker and <br> more compact than (302) |
| $\mathbf{3 0 4}$ | Mixture of demolition rubble in a patchy blue clay matrix at base of the <br> dumped rubble deposits. |
| $\mathbf{3 0 5}$ | Clean dark greyish brown medium silty sand, - buried topsoil or <br> subsoil present before the dumping of the modern rubble layers above. |
| $\mathbf{3 0 6}$ | Clean mid yellowish brown sand - natural. Unclear boundary from <br> (305) above. |

