## APPENDIX 1: SUMMARY OF EVALUATION TRENCHES AND AREAS

All archaeological deposits/features shown in bold.
All (+) indicate deposits/features not fully excavated.
Depth $=$ below current ground surface. Only depths of cut features given, not fills.

| Trench <br> No. 4 | Co-ordinates: SE (NW) 422831.50 499813; (NE) 422850.25 <br> 499806.50 <br> Ground Level (m aOD): (NW) 65.92; (NE) 65.80 | Dimensions: $20.30 \times 2.0 \mathrm{~m}$ <br> Max.depth: 0.90 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| 400 | Topsoil - dark brown sandy silty loam with occasional (small- <br> medium) sub-rounded gravel. | $0-0.25$ |
| 401 | Subsoil - mid to dark reddish-brown sandy silty loam with <br> occasional (small - medium) rounded and sub-rounded gravel. Rare <br> large (0.12m) gravel 'boulders'. | $0.25-0.37$ |
| 402 | Natural gravel - mid to light brown sandy loam matrix with frequent <br> sub-rounded to rounded (small - large) gravel. | $0.37(+)$ |
| $\mathbf{4 0 3}$ | Fill of ditch 405, below subsoil 401. Mid brown sandy silty loam <br> with occasional-frequent small-large sub-rounded gravel. Three <br> sherds of 4t century AD Roman 'London type' ware. |  |
| $\mathbf{4 0 4}$ | Primary fill of ditch 405, below 403. Mid yellowish-brown sandy <br> loam with frequent small sub-rounded and sparse large gravel <br> inclusions. Initial weathering of ditch. | - |
|  | Ditch cut, filled with 403, 404, cuts natural gravel 402. North-south <br> aligned with straight (W) and convex (E) sides and a rounded base, <br> l.79m wide by 0.52m deep. Part of large rectilinear enclosure ditch <br> 'd11' recorded in geophysical survey. | $0.34-0.86$ |


| Trench <br> No. 5 | Co-ordinates: SE (N) 422852 499865; (S) 422852 499675 <br> Ground Level (m aOD): (N) 65.99; (S) 65.96 | Dimensions: $10.20 \times 2.0 \mathrm{~m}$ <br> Max.depth: 0.38 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| 500 | Topsoil - dark greyish-brown sandy loam with sparse small-medium <br> (30-70mm) sub-rounded gravel. Rare fine root disturbance. | $0-0.30$ |
| 501 | Subsoil - mid yellowish-brown slightly clayey (coarse) sand with <br> common small (30mm) and rare medium (70mm) rounded gravel. | $0.30-0.38$ |
| 502 | Natural gravel - mid grey slightly clayey (coarse) sand matrix with <br> common small-medium (30-70mm) sub-rounded and rounded gravel. <br> Rare large (0.10m) sub-rounded gravel. Deposit dips very slightly to <br> the south. | $0.38(+)$ |


| Trench <br> No. 6 | Co-ordinates: SE (NW) 422872.50 499644; (SE) 422892 499640 <br> Ground Level (m aOD): (NW) 60.12; (SE) 59.52 | Dimensions: $23.10 \times 2.0 \mathrm{~m}$ <br> Max.depth: 1.05 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| 600 | Topsoil - mid greyish-brown sandy silty loam. Loose, moderate sub- <br> rounded gravel (10mm-0.10m). | $0-0.20$ |
| 601 | Alluvium - dark yellowish brown loose sandy silt with occasional <br> sub-rounded (20mm) gravel. | $0.20-1.02$ |
| 602 | Natural gravel - light greyish-brown sand and gravel. | $1.02-1.07(+)$ |


| Trench <br> No. 7 | Co-ordinates: SE (NE) 422937 499724; (SW) 422964 499789 <br> Ground Level (m aOD): (NE) 65.70: (SW) 65.02 | Dimensions: 70.90 x 2.0m <br> Max.depth: 0.48 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| 700 | Topsoil - dark greyish-brown silty loam with rare small (30mm) and <br> v.rare medium (70mm) sub-rounded and rounded gravel. | $0-0.28$ |
| 701 | Subsoil - dark yellowish-brown slightly clayey (medium) sand with <br> sparse small (40mm) and rare medium (70mm) sub-rounded and <br> rounded gravel. 'Pea gravel' at interface with 703. At 48.60-58.20m <br> from north-east end of trench this thickens to 0.28-0.48m where it <br> fills a hollow in the natural gravel. Recorded in geophysical survey <br> as a geological anomaly. | $0.28-0.39$ |
| 702 | Natural sand - mid yellowish-brown fine sand with rare, small <br> (20mm) rounded gravel. Fills hollows in the natural gravel 703, <br> below 701. | $0.39(+)$ |
| 703 | Natural gravel - mid yellowish-brown (coarse) sand matrix with <br> common small (30mm), sparse medium (70mm) and rare, large <br> (0.15m) rounded and sub-rounded gravel - poorly sorted. Below 702. | $0.39(+)$ |


| Trench <br> No. 8 | Co-ordinates: SE (N) 423016 499800; (S) 423016 499810 <br> Ground Level (m aOD): (N) 65.44; (S) 65.37 | Dimensions: $10.20 \times 2.0 \mathrm{~m}$ <br> Max.depth: 0.44m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| 800 | Topsoil - mid greyish-brown silty loam with sparse small-medium <br> (<50mm) rounded and sub-rounded gravel. Fine root disturbance. | $0-0.32$ |
| 801 | Subsoil - mid yellowish-brown slightly clayey (coarse) sand with <br> moderate, small-medium (<60mm) sub-rounded gravel. | $0.32-0.44$ |
| 802 | Natural gravel - mid yellowish-brown coarse sand with moderate, <br> large (<0.10m) sub-rounded and sub-angular gravel and common, <br> small-medium (<60mm) sub-rounded and rounded gravel. | $0.44(+)$ |


| Trench <br> No. 9 | Co-ordinates: SE (NE) 423080.50 499818; (SW) 423048.50 499780 <br> Ground Level (m aOD): (NE) 65.45; (SW) 65.05 | Dimensions: $49.50 \times 2.0 \mathrm{~m}$ <br> Max.depth: 0.54 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| 900 | Topsoil - dark greyish-brown (fine) sandy loam with rare, small- <br> medium (<60mm) sub-rounded and rounded gravel. Rare, fine roots. | $0-0.30$ |
| 901 | Subsoil - mid yellowish-brown slightly clayey (coarse) sand with <br> sparse, small (30mm) and medium (70mm) rounded and sub-rounded <br> gravel. Some rare tabular yellow sandstone fragments also. | $0.30-0.54$ |
| 902 | Natural sand - mid greyish-brown sand with rare, medium (70mm) <br> rounded gravel. Lies in hollows in the natural gravel 903. Below 905. | $0.54(+)$ |
| 903 | Natural gravel - mid grey, slightly clayey (coarse) sand with <br> common, small (30mm) and medium (70mm) rounded and sub- <br> rounded gravel, and rare, large (0.15m) sub-angular and sub-rounded <br> gravel. Below 902. | $0.54(+)$ |
| 904 | Dark reddish-brown slightly sandy clay with rare, small (30mm) and <br> sparse, medium (70mm) rounded and sub-rounded gravel. A linear <br> band of material seen in the north-east end of the trench, below 901, <br> filling hollow in the natural gravel 903. Recorded as 'geo3' in the <br> geophysical survey. | $0.23-0.46$ |
| 905 | Natural gravel - above 902, below 901. Recorded in the south-west <br> end of the trench. Mid grey slightly clayey (coarse) sand with rare, <br> large (0.10m) gravel and common, small (30mm) rounded gravel. | $0.35(+)$ |
| 906 | Linear feature, east-west aligned towards south end of trench, with <br> steep, flat sides and a flat base, 0.56m wide and 0.22m deep. Cuts <br> subsoil 901, filled with 907. | $0.30-0.52$ |


| Trench <br> No. 9 | Co-ordinates: SE (NE) 423080.50 499818; (SW) 423048.50 499780 <br> Ground Level (m aOD): (NE) 65.45; (SW) 65.05 | Dimensions: $49.50 \times 2.0 \mathrm{~m}$ <br> Max.depth: 0.54 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| $\mathbf{9 0 7}$ | Fill of linear 906, below 900. Very dark reddish-brown slightly <br> clayey (medium) sand with rare small (20mm) gravel, sparse at the <br> base. | - |
| $\mathbf{9 0 8}$ | Linear feature, east-west aligned, cuts 903, filled with 909. Steep/ <br> moderate, flat sides and a flat base, 0.56m wide and 0.27m deep. | $0.43-0.70$ |
| $\mathbf{9 0 9}$ | Fill of 908, below 901. Very dark reddish-brown sandy clay with <br> sparse, small (30mm) rounded gravel and rare, medium/large <br> (0.10m) sub-rounded gravel. |  |


| Trench <br> No. 10 | Co-ordinates: SE(N)423013.50 499735.50;(S)423015.50 499725.50 <br> Ground Level (m aOD): (N) 65.32; (S) 65.32 | Dimensions:10x 2.0m <br> Max.depth: 0.49 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| 1000 | Topsoil - dark greyish-brown sandy loam with rare, small-medium <br> (<50mm) sub-rounded gravel. Fine root disturbance. | $0-0.28$ |
| 1001 | Subsoil - mid yellowish-brown slightly clayey (coarse) sand with <br> common., small (30mm) and rare, medium (70mm) rounded gravel. | $0.28-0.39$ |
| 1002 | Natural sand - mid greyish-brown coarse sand with rare, medium <br> (70mm) sub-rounded gravel lying in hollows within the natural <br> gravel 1003. | $0.39-0.49$ |
| 1003 | Natural gravel - mid greyish-brown slightly clayey (coarse) sand <br> with common, small-medium (70mm) sub-rounded and rounded <br> gravel. Rare, large (0.10m) sub-angular gravel. | $0.49(+)$ |


| Trench <br> No. 11 | Co-ordinates: SE (NW) 423060.50 499709; (SE) 423079 499701 <br> Ground Level (m aOD): (NW) 59.35; (SE) 58.77 | Dimensions: $21.50 \times 2.0 \mathrm{~m}$ <br> Max.depth: 1.08 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| 1100 | Topsoil - mid greyish-brown sandy silty loam, very loose. | $0-0.20$ |
| 1101 | Alluvium - mid reddish-brown sandy silt, very loose, with rare to <br> occasional flint gravel inclusions. | $0.20-1.08$ |
| 1102 | Natural gravel - abundant gravel inclusions (some large) within a <br> sandy silt matrix. | $1.08(+)$ |


| Area <br> No. 4 | Co-ordinates: SE (NW) 422800 499829; (SW) 422797 499819.50 <br> Ground Level (m aOD): (NW) 66.40; (SW) 66.34 | Dimensions: $10 \times 5 \mathrm{~m}$ <br> Max.depth: 0.47 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| 1900 | Topsoil - grey sandy silty loam with frequent rounded gravel <br> $(<0.10 \mathrm{~m})$ and roots. Sharp boundary with 1901. | $0-0.25$ |
| 1901 | Subsoil - reddish-brown fine sandy silty loam, slightly deeper in the <br> north of the trench. | $0.25-0.37(\mathrm{~S})$ <br> $0.25-0.47(\mathrm{~N})$ |
| 1902 | Natural gravel - dark yellowish-brown sandy silty loam matrix with <br> frequent rounded gravel (<0.20m), all sizes of coarse components <br> were present. | $0.37-0.47(+)$ |
| $\mathbf{1 9 0 3}$ | Ring-ditch, cuts 1901, filled with 1904-1906, in west of area. <br> External diameter $c .8 \mathrm{~m}$, internal diameter $c .6 .50 \mathrm{~m}$. Steep, flat sides <br> and a shallow, concave base, 0.81m wide and 0.69m deep. No <br> evidence of 'internal' or 'external' bank to the ring-ditch. | $0.30-0.99$ |


| Area <br> No. 4 | Co-ordinates: SE (NW) 422800 499829; (SW) 422797 499819.50 <br> Ground Level (m aOD): (NW) 66.40; (SW) 66.34 | Dimensions: $10 \times 5 \mathrm{~m}$ <br> Max.depth: 0.47 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| $\mathbf{1 9 0 4}$ | Primary fill of 1903, below 1905. A dark brown sand with frequent <br> gravel (<0.20m), mostly 60mm-0.20m. Initial weathering of exposed <br> feature. | - |
| $\mathbf{1 9 0 5}$ | Fill of 1903, below 1906. Dark brown sandy silty loam with common <br> gravel (<0.20m). | - |
| $\mathbf{1 9 0 6}$ | Latest fill of 1903, cut by 1909. Brown sandy silty loam with <br> frequent gravel (60mm-0.15m). Contained sherd of Early Bronze <br> Age (2400-1500 BC) pottery. |  |
| 1907 | Natural deposit - dark brown sandy silty loam with common rounded <br> gravel (<0.10m) deposited in c.0.40m wide band of material within <br> hollow in 1902 in the north of the area, only 30mm thick. |  |
| 1908 | Natural deposit - recorded as c.5m by 3m 'triangular' area of <br> material in south-east corner of the area, below 1901. A dark brown <br> sandy silty loam with occasional rounded stones (<60mm), only <br> 0.10m deep, change in natural subsoil. | - |
| $\mathbf{1 9 0 9}$ | Pit feature, cuts 1906 filled with 1910-1912. An ovate feature with <br> steep, concave sides and a shallow, concave base, 0.70m by 0.62m <br> (aligned north-south) and 0.26m deep. | - |
| $\mathbf{1 9 1 0}$ | Middle fill of 1909, below 1911. A dark reddish-brown clayey <br> (coarse) sand with sparse small (30mm) and rare, medium (70mm) <br> rounded gravel. Rare flecks of degraded pottery and charcoal. | $-43-0.69$ |
| $\mathbf{1 9 1 1}$ | Latest fill of 1909, above 1910. A reddish-orange clayey (fine) sand <br> with rare, medium (70mm) sub-rounded gravel. Possible degraded <br> burnt area of soil. | - |
| $\mathbf{1 9 1 2}$ | Primary fill of 1909, below 1910. A mid yellowish-brown slightly <br> clayey (coarse) sand with common, small (30mm) rounded gravel. | - |


| $\begin{aligned} & \hline \text { Area } \\ & \text { No. } 5 \\ & \hline \end{aligned}$ | Co-ordinates: SE (NW) 422878 599826.50;(SW) 422870.50499808 Ground Level (m aOD): (NW) 66.00; (SW) 65.73 | Dimensions: $19.60 \times 10.50 \mathrm{~m}$ <br> Max.depth: 0.66 m |
| :---: | :---: | :---: |
| Context | DESCRIPTION | Depth (m) |
| 2100 | Topsoil - dark grey sandy (silty) loam with common rounded gravel ( $<0.15 \mathrm{~m}$ ). | 0-0.30 |
| 2101 | Subsoil - reddish-brown sandy silty loam, frequent rounded gravel ( $<0.20 \mathrm{~m}$ ). Top 50 mm paler in colour. | $0.30-0.66$ |
| 2102 | Natural gravel - brown sandy silty loam matrix with small gravel ( $<0.10 \mathrm{~m}$ ) in the north-west of the area. | 0.66(+) |
| 2103 | Natural gravel - greyish-brown sandy silty loam with small gravel ( $20-25 \mathrm{~mm}$ ). Extends over most of the area. | 0.66(+) |
| 2104 | Uppermost fill of pit $\mathbf{2 1 2 5}$, unexcavated. A 2.20 m long and 0.80 m wide deposit of brown sandy silty loam with occasional rounded gravel ( 60 mm ). | 0.66(+) |
| 2105 | Uppermost fill of pit 2118, above 2119. Reddish-brown sandy silty loam with frequent rounded gravel $(<0.15 \mathrm{~m})$. Identical to subsoil 2101, seals pit. | 0.66(+) |
| 2106 | Uppermost fill of pit 2126, unexcavated. A brown sandy silty loam with occasional small $(60 \mathrm{~mm})$ gravel, 1.95 m long and 1.70 m wide. | 0.66(+) |
| 2107 | Natural deposit - a 1.40 m by 1.10 m oval spread of a natural deposit ( 50 mm thick) lying in natural hollow. Characterised by a greyishbrown sandy clay loam with occasional rounded gravel. | 0.66(+) |
| 2108 | Uppermost fill of pit 2117. Very dark brown slightly sandy clay loam with occasional large ( $<0.20 \mathrm{~m}$ ) rounded gravel. Charcoal tlecks, Early Bronze Age (2400-1500 BC) and Late Neolithic (30002400 BC ) worked flint recovered. | - |


| Area No. 5 | Co-ordinates: SE (NW) 422878 599826.50;(SW)422870.50 499808 Ground Level (m aOD): (NW) 66.00; (SW) 65.73 | Dimensions: $19.60 \times 10.50 \mathrm{~m}$ Max.depth: 0.66 m |
| :---: | :---: | :---: |
| Context | DESCRIPTION | Depth (m) |
| 2109 | Uppermost fill of pit 2127, unexcavated. Brown sandy silty loam with frequent gravel $(<0.15 \mathrm{~m}), 2.40 \mathrm{~m}$ by 2.0 m in extent. | 0.66(+) |
| 2110 | Uppermost fill of pit 2124. Brown slightly sandy silty loam with common rounded gravel $(<0.25 \mathrm{~m})$. One piece of undiagnostic worked and burnt flint recovered. | - |
| 2111 | Uppermost fill of pit 2128, unexcavated. Brown sandy silty loam, 1.95 m by 1.55 m in extent. | 0.66(+) |
| 2112 | Fill of ?natural feature 2121, cut by 2124 and 2128. Dark greyishbrown silty loam with rare/occasional gravel, very similar to 2113 to the south. | - |
| 2113 | Natural deposit - a $c .2 \mathrm{~m}$ wide band of 0.25 m thick, dark brown (fine) sandy silty clay with frequent rounded gravel ( $10-30 \mathrm{~mm}$ ). Below 2101, above 2103. | $0.66-0.91$ |
| 2114 | Group number for 'northern' alignment of pits, consists of 2118, 2125, 2126. Only 2118 excavated. Recorded in the geophysical survey as 'f6'. | - |
| 2115 | Group number for 'southern' alignment of pits, consists of 2124, 2127, 2128. Only 2124 excavated. Recorded in the geophysical survey as 'f6'. | - |
| 2116 | Primary fill of pit 2117, below 2108. Very dark brown (coarse) sandy clay loam with very frequent rounded gravel ( $20 \mathrm{~mm}-0.20 \mathrm{~m}$ ). Early Bronze Age ( $2400-1500 \mathrm{BC}$ ) pottery and some worked flint 'chips', possible bone fragments. | - |
| 2117 | Pit cut filled with 2116, 2108, cuts 2103 . Oval in plan with near vertical sides and an irregular' flat base, 1.48 m by 0.87 m aligned east-west, 0.60 m deep. | 0.66-1.26 |
| 2118 | Large pit, component of group 2114, filled with $2105,2119,2120$, cuts natural 2102. Circular in plan with steep, sloping sides, slightly stepped, with a flat base, 2.30 m diameter and 0.86 m deep. | 0.66-1.52 |
| 2119 | Middle fill of 2118, below 2105. Mid greyish-brown silty clay loam with frequent gravel inclusions including large rounded boulders ( $<0.30 \mathrm{~m}$ ). Represents rapid backfilling of feature. | - |
| 2120 | Primary fill of 2118, below 2119. Bluish-grey silty clay with frequent coarse gravel, sub-angular. Represents initial weathering of exposed feature. | - |
| 2121 | Natural feature? - a pennannular feature cutting 2103 in the east of the area, filled with 2112, with moderate, sloping sides and base. At least 1.30 m long, 0.76 m wide and 0.35 m deep. Probable animal burrow or tree-bole. | $0.66-1.01$ |
| 2122 | Middle fill of pit 2124, below 2110. Dark brown sandy clay loam with very frequent rounded gravel ( $<0.15 \mathrm{~m}$ ). Rapid backfilling of feature. | - |
| 2123 | Primary fill of 2124, below 2122. Brown, coarse sandy clay with frequent small stones. Initial weathering of exposed feature. | - |
| 2124 | Large pit, component of 2115, cuts 2112. An oval/sub-rectangular feature, aligned east-west (line of pit alignment 2115) with steep, concave sides and a flat base, 2.88 m long and 2.32 m wide and 1.17 m deep. | 0.66-1.83 |


| Area <br> No. 5 | Co-ordinates: SE (NW) 422878 599826.50;(SW)422870.50 499808 <br> Ground Level (m aOD): (NW) 66.00: (SW) 65.73 | Dimensions: $19.60 \times 10.50 \mathrm{~m}$ <br> Max.depth: 0.66 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| $\mathbf{2 1 2 5}$ | Pit feature, component of 2114, unexcavated, oval in plan 2.20m <br> long by 0.80m wide. Filled with 2104. | - |
| $\mathbf{2 1 2 6}$ | Pit feature, component of 2114, unexcavated, oval in plan 1.95 m <br> long by 1.70m wide. Filled with 2106. | - |
| $\mathbf{2 1 2 7}$ | Pit feature, component of 2115, unexcavated, oval in plan 2.40m <br> long by 2.0m wide. Filled with 2109. | - |
| $\mathbf{2 1 2 8}$ | Pit feature, component of 2115, unexcavated, cuts 2112, oval in plan <br> 1.75 m long by 1.50m wide. Filled with 2111. | - |


| Area No. 6 | ```Co-ordinates:SE (NW) 422940.25 499711.50; (SW) 422933.50 499698 \[ \text { Ground Level (m aOD): (NW) 65.01; (SW) } 65.14 \]``` | Dimensions: $14.70 \times 5 \mathrm{~m}$ Max.depth: 0.71m |
| :---: | :---: | :---: |
| Context | DESCRIPTION | Depth (m) |
| 2300 | Topsoil - dark greyish-brown silty clay loam with occasional rounded gravel. Fine root disturbance. | 0-0.27 |
| 2301 | Subsoil - mid orange-brown sandy silty loam with occasional rounded gravel inclusions. Root disturbance. | $0.27-0.59$ |
| 2302 | Colluvium - mid greyish-brown sandy silt with frequent gravel inclusions, mainly seen in the south of the trench. | $0.59-0.71$ |
| 2303 | Natural gravel - mid orange-brown sandy silt gravel. | 0.71(+) |
| 2304 | Fill of posthole 2312, mid brown sandy silty loam with sparse, rounded small-medium gravel. | - |
| 2305 | Natural deposit, above 2303 , cut by 2317 to the south, dark yellowish-brown silty sand. East-west aligned, along north side of $2317,0.50 \mathrm{~m}$ wide and 90 mm thick . | 0.71-0.80(+) |
| 2306 | Fill of linear 2316, cut by 2317. Dark brownish-grey sandy silt with common sub-rounded gravel ( $20-70 \mathrm{~mm}$ ) and occasional charcoal flecks. | - |
| 2307 | Fill of linear 2317, below subsoil 2301, dark reddish-brown sandy silt with moderate rounded and sub-rounded gravel ( $20 \mathrm{~mm}-0.15 \mathrm{~m}$ ), occasional charcoal flecks, one sherd of Early Bronze Age (24001500 BC ) pottery. | - |
| 2308 | Fill of linear 2313, equivalent to 2319. Dark brown sandy silty loam with poorly sorted, sparse to moderate, small-medium gravel. One piece of undiagnostic worked flint. | - |
| 2309 | Fill of tree-bole 2315, above 2314. Brown (fine) sandy clay loam with frequent rounded gravel ( $50 \mathrm{~mm}-0.25 \mathrm{~m}$ ). | - |
| 2310 | Single fill of natural hollow 2318, cut by $\mathbf{2 3 2 0}$. Mixed greyish-brown sandy silty loam with occasional gravel and mudstone fragments. Identical to colluvium 2302. Contained 37 sherds of bucket-shaped Bronze Age (3000-700 BC) jar. | - |
| 2311 | Natural deposit spread between 2309 and 2310. Unexcavated. | 0.71(+) |
| 2312 | Posthole filled with 2304, cuts 2303, sub-oval in plan with moderate, irregular sides and an irregular base, 0.62 m by 0.42 m and 0.17 m deep. | $0.71-0.88$ |
| 2313 | North-south linear feature, equivalent to 2320 , filled with 2308, cuts 2307, 2310. The linear possibly turned east at the north end, strat. Position in relation to subsoil and colluvium not discernible in east section of area. Feature 0.58 m wide and 0.21 m deep with steep, concave sides and concave base. | $0.71-0.92$ |


| Area <br> No. 6 | Co-ordinates:SE (NW) 422940.25 499711.50; (SW) 422933.50 <br> 499698 <br> Ground Level (m aOD): (NW) 65.01; (SW) 65.14 | Dimensions: $14.70 \times 5 \mathrm{~m}$ <br> Max.depth: 0.71 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| $\mathbf{2 3 1 4}$ | Primary fill of tree-bole 2315, below 2309. A dark greyish-brown <br> fine sandy clay loam with occasional rounded gravel (<0.10m), <br> flecks of charcoal. A Late Mesolithic (c. $5000-4000 \mathrm{BC})$ <br> microlithic bladelet recovered. |  |
| $\mathbf{2 3 1 5}$ | Tree-bole, cuts 2303, filled with 2314, 2309, rhomboidal in shape <br> with steep, concave sides and a rounded base, 3.95m long (N-S) and <br> 2.05 m wide (E-W) and 0.59m deep. | $0.71-1.30$ |
| $\mathbf{2 3 1 6}$ | East-west aligned linear feature, filled with 2306, cuts 2303, with <br> moderate sides and a shallow, concave base, 0.41m wide and 0.17m <br> deep. |  |
| $\mathbf{2 3 1 7}$ | East-west aligned linear feature, filled with 2307, cuts 2306 and <br> $2305,0.80 \mathrm{~m}$ wide and 0.25m deep with moderate, convex sides and <br> a concave base. | $0.71-0.96$ |
| $\mathbf{2 3 1 8}$ | Natural hollow in south-east of the area, filled with 2310, 'cuts' <br> 2303, 2.80m by 1.92m in extent, 0.29m deep with irregular shape <br> and shallow, sloping sides terminating in an undulating base. | $0.71-1.00$ |
| $\mathbf{2 3 2 0}$ | Fill of 2320, equivalent to 2308, below 2301. Mid brown silty loam <br> with occasional small gravel. | Linear feature, equivalent to 2313, filled with 2319, cuts 2310. <br> Aligned north-south, with moderate, concave sides and a concave <br> base, 0.25m wide and 0.29m deep. |


| Area <br> No. 7 | Co-ordinates: SE (NW) 422876.50 499748.50; (SW) 422860.50 <br> 499716.50 <br> Ground Level (m aOD): (NW) 65.79; (SW) 65.94 | Dimensions:35.70 x 5.90m <br> Max.depth: 0.45 m |
| :---: | :--- | :---: |
| Context | DESCRIPTION | Depth (m) |
| 2500 | Topsoil - dark greyish-brown sandy loam with moderate, sub- <br> rounded gravel (50mm-0.15m) of various materials. | $0-0.35$ |
| 2501 | Subsoil - dark yellowish-brown silty sand with common, sub- <br> rounded gravel (50mm-0.10m). | $0.35-0.45$ |
| 2502 | Natural gravel - dark yellowish-brown silty sand matrix with <br> abundant, sub-rounded and rounded gravel (20mm-0.20m). | $0.45(+)$ |
| $\mathbf{2 5 0 3}$ | Secondary fill of ditch 2523, below 2522, cut by 2517. Mid <br> yellowish-grey clayey sand . | - |
| 2504 | Natural deposit - natural sand. | $0.45(+)$ |
| 2505 | Natural deposit - natural sand. | $0.45(+)$ |
| 2506 | Natural deposit - natural sand. | $0.45(+)$ |
| 2507 | Natural deposit - natural sand. | $0.45(+)$ |
| $\mathbf{2 5 0 8}$ | Single fill of ring-ditch 2518, equivalent to 2516, below 2500. Dark <br> reddish-brown sandy silt with moderate, sub-rounded and rounded <br> gravel (50mm-0.10m). | - |
| $\mathbf{2 5 0 9}$ | Uppermost fill of ditch 2520, below 2501. Dark brown sandy silty <br> loam with frequent sub-rounded and rounded small-large gravel. | - |
| $\mathbf{2 5 1 0}$ | Natural deposit - natural sand in a hollow in 2502. | $0.45(+)$ |
| $\mathbf{2 5 1 1}$ | Natural deposit - natural sand in a hollow in 2502. | $0.45(+)$ |
| $\mathbf{2 5 1 2}$ | Natural deposit - natural sand in a hollow in 2502. | $0.45(+)$ |
| $\mathbf{2 5 1 3}$ | Natural deposit - natural sand in a hollow in 2502. | $0.45(+)$ |
| $\mathbf{2 5 1 4}$ | Single fill of linear 2515, below 2500. Mid greyish-brown sandy <br> loam with common large 'tabular' stones (0.25m) and small sub- <br> rounded stones (50mm-0.10m). Occasional charcoal flecks and rare <br> animal bone. | - |


| Area No. 7 | Co-ordinates: SE (NW) 422876.50499748 .50 ; (SW) 422860.50 499716.50 <br> Ground Level (m aOD): (NW) 65.79: (SW) 65.94 | Dimensions: $35.70 \times 5.90 \mathrm{~m}$ Max.depth: 0.45 m |
| :---: | :---: | :---: |
| Context | DESCRIPTION | Depth (m) |
| 2515 | Linear feature aligned east-west in north of area, cuts 2501 , filled with $2514,0.68 \mathrm{~m}$ wide and 0.34 m deep with near vertical, flat sides and a flat base. Recorded in geophysical survey as 'f3'. | 0.35-0.69 |
| 2516 | Single fill of ring-ditch 2517 , equivalent to 2508 , below 2500 . Dark reddish-brown sandy silty loam with occasional sub-rounded smallmedium gravel inclusions. | - |
| 2517 | Ring-ditch, equivalent to 2518 , filled with 2516 , cuts 2503 . The ring-ditch was $c .7 \mathrm{~m}$ diameter (external) 0.73 m wide and 0.26 m deep with concave sides and a rounded base. Recorded in geophysical survey. | 0.25-0.51 |
| 2518 | Ring-ditch terminus, equivalent to 2517, filled with 2508, cuts 2501. A 0.52 m wide and 0.36 m deep cut with concave sides and a concave base - NW terminus to ring-ditch, no posthole in evidence. | 0.22-0.58 |
| 2519 | Primary fill of ditch 2520, below 2519. Mid greyish-brown sandy silty loam with occasional sub-rounded, small-large gravel inclusions. | - |
| 2520 | Ditch feature, cuts 2502 , filled with $\mathbf{2 5 0 9}, \mathbf{2 5 1 9}$. Aligned east-west with steep, concave sides and a concave base, 1.24 m wide and 0.60 m deep. Recorded as ' f ' in geophysical survey. | 0.32-0.92 |
| 2521 | Primary fill of linear feature $\mathbf{2 5 2 3}$, below 2503 . Mid brown sandy silty loam with frequent small-medium sub-rounded gravel inclusions. | - |
| 2522 | Uppermost fill of linear feature 2523, below 2500. Mid-dark yellowish-brown sandy silty loam with frequent small, sub-rounded gravel inclusions. | - |
| 2523 | Linear feature aligned east-west in the south of the area, filled with 2521, 2522, 2503, cuts 2502 , with concave sides and a flat base, 1.06 m wide and 0.24 m deep. Recorded as one of a group of eastwest linears in the vicinity in the geophysical survey. | 0.25-0.49 |
| 2524 | Single fill of posthole 2525, dark brown sandy silty loam with frequent, small, sub-rounded gravel inclusions. Similar to 2526, heavily truncated. | - |
| 2525 | Posthole located in the 'entrance' of ring-ditch 2517=2518, sub-oval in plan, 0.28 m by 0.26 m and 0.10 m deep, filled with 2524 , cuts 2502. | 0.27-0.37 |
| 2526 | Single fill of posthole $\mathbf{2 5 2 7}$, dark brown sandy silty loam with rare, small, sub-rounded gravel inclusions, heavily truncated, very similar to 2524. | - |
| 2527 | Posthole located in the 'entrance' to ring-ditch 2517=2518, sub-oval in plan with concave sides and a rounded base, 0.30 m by 0.25 m and 40 mm deep, heavily truncated. Cuts 2502 , filled with 2526. | 0.27-0.274 |


| $\begin{array}{\|l\|} \hline \text { Area } \\ \text { No. } 8 \\ \hline \end{array}$ | Co-ordinates: SE (NW)423006 499762.50; (NE) 423016499762.50 Ground Level (m aOD): (NW) 65.48; (NE) 65.26 | Dimensions: $9.70 \times 5 \mathrm{~m}$ <br> Max.depth: 0.50 m |
| :---: | :---: | :---: |
| Context | DESCRIPTION | Depth (m) |
| 2700 | Topsoil - dark greyish-brown sandy loam with moderate, subrounded gravel inclusions ( $50 \mathrm{~mm}-0.15 \mathrm{~m}$ ). | 0-0.35 |
| 2701 | Subsoil - dark yellowish-brown silty sand with common subrounded gravel $(50 \mathrm{~mm}-0.10 \mathrm{~m})$. | 0.35-0.50 |
| 2702 | Natural gravel - dark yellowish-brown silty sand with abundant subrounded and rounded gravel ( $20 \mathrm{~mm}-0.20 \mathrm{~m}$ ). | 0.50(+) |
| 2703 | Natural deposit - natural sand filling hollow in 2702. | 0.50(+) |
| 2704 | Uppermost fill of ring-ditch terminus 2713, below 2701, dark greyish-brown silty sand with frequent rounded and sub-rounded gravel ( $50 \mathrm{~mm}-0.20 \mathrm{~m}$ ). | - |
| 2705 | Middle fill of ring-ditch 2713, below 2704. Dark reddish-brown sandy silt with moderate, sub-rounded gravel ( $20-50 \mathrm{~mm}$ ) and occasional charcoal flecks. | - |
| 2706 | Uppermost fill of pit feature 2714, possibly below 2701. Dark reddish-brown sandy soil with occasional sub-rounded small gravel ( $20-50 \mathrm{~mm}$ ) and charcoal flecks. | - |
| 2707 | Uppermost fill of 2710, dark brown sandy silty loam with abundant large, sub-rounded $(<0.15 \mathrm{~m})$ boulders. Probably represents deliberate 'sealing' of cremation double-pit feature. | - |
| 2708 | Fill of 2710, below 2707. Dark brown sandy silty loam. with moderate rounded medium-coarse gravel. Very common charcoal and cremated bone, in patches. Possibly dump of cremation pyre material. | - |
| 2709 | Primary fill of pit 2710, below 2708. Dark brown sandy silty loam with abundant sub-angular to rounded, fine-medium gravel. Initial weathering of feature. | - |
| 2710 | Pit feature, cuts 2702, 2703, filled with 2707-2709. An oval feature with concave sides and a rounded base, 1.17 m long by 0.92 m wide ( $\mathrm{N}-\mathrm{S}$ aligned) and 0.30 m deep. Initial feature cut as part of urned cremation burial ritual - burial pit for possible pyre material. | $0.33-0.63$ |
| 2711 | Single fill of pit 2712, mid greyish-brown sandy silty loam with well sorted, sparse-moderate rounded, medium gravel. Contains cremated bone and charcoal flecks, also contains (cremation) tripartite, Collared Urn (Object 5004) and accessory vessel (Object 5005), both Early Bronze Age (2400-1500 BC). | - |
| 2712 | Pit feature cuts 2708, filled with 2711 and Objects 5004, 5005. Circular feature with steep, concave sides and a rounded base, 0.78 m by 0.62 m (E-W aligned) and 0.33 m deep. Pit feature for burial of urned cremation. | 0.33-0.66 |
| 2713 | Large terminus of ring-ditch, filled with $2704,2705,2715$, cuts 2702. Aligned north-east/south-west in south-west of the area, with rounded end, shallow/moderate concave sides and a flat base, $4 \mathrm{~m}(+)$ long, 1.80 m wide and 0.45 m deep. | 0.33-0.78 |
| 2714 | Pit feature, cuts 2702, filled with 2706. Sub-oval in plan with vertical sides and a shallow, concave base, 0.60 m diameter and 0.28 m deep. | 0.33-0.61 |
| 2715 | Primary fill of ring-ditch 2713, below 2705. Dark yellowish-brown silty sand with frequent small ( $20-50 \mathrm{~mm}$ ) sub-rounded gravel. Initial weathering of feature when exposed. | - |
| 2716 | Fill of tripartite Collared Urn, Object 5004. | - |
| 2717 | Fill of accessory vessel (miniature Collared Urn). Object 5005. Contains a three fragments of a small, decorated cup (accessory vessel). Object 5007. | - |

## APPENDIX 2 SUMMARY OF METAL DETECTOR SURVEY

| Field | Obj. No. | Material | Date | Description |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 3002 | iron | undated | nail shank |
|  | 3003 | lead | undated | waste |
|  | 3004 | cu alloy | Post-med. | George III penny (1807) |
|  | 3005 | iron | undated | flat frag. |
|  | 3006 | cu alloy | uncertain | coin/token |
|  | 3007 | iron | undated | nail |
|  | 3008 | iron | undated | fitting with rivet hole |
|  | 3009 | iron | undated | flat frag. |
|  | 3010 | cu alloy | Roman | coin (4th century AD) |
|  | 3011 | iron | undated | nail |
|  | 3012 | iron | undated | unidentified |
|  | 3013 | lead | undated | sheet frag. |
|  | 3014 | iron | undated | ?nail shank |
|  | 3015 | iron | undated | ?nail shank (bent) |
|  | 3016 | iron | undated | unidentified |
|  | 3017 | iron | undated | ?nail |
|  | 3018 | iron | post-med. | blade frag. + tang |
|  | 3019 | iron | undated | strip frag. with rounded end |
|  | 3020 | cu alloy | undated | ring (?collar) |
|  | 3021 | cu alloy | post-med. | button + end of ?spoon/fork handle |
|  | 3022 | lead | undated | waste |
|  | 3023 | cu alloy | post-med. | small cap from lever/knob |
|  | 3024 | iron | post-med. | boot-heel |
|  | 3025 | iron | undated | unidentified |
|  | 3026 | lead | undated | waste |
|  | 3027 | lead | undated | waste |
|  | 3028 | cu alloy | post-med. | button |
|  | 3029 | cu alloy | undated | sheet frag. with rivet hole |
|  | 3030 | cu alloy | post-med. | domed fitting |
|  | 3031 | lead | undated | sheet frag. |
|  | 3032 | lead | undated | waste |
|  | 3033 | iron | undated | lump |
|  | 3034 | cu alloy | post-med. | spoon bowl |
|  | 3035 | cu alloy | uncertain | coin/token |
|  | 3036 | iron | post-med. | buckle |
|  | 3037 | lead | undated | folded offcut |
|  | 3038 | lead | undated | waste |
|  | 3039 | iron | undated | ring |
|  | 3057 | cu alloy | post-med. | penny (illegible) |
|  | 3058 | iron | undated | flat triangular frag. |
|  | 3059 | lead | undated | waste |
|  | 3060 | iron | undated | strip frag. with rounded end |
|  | 3061 | cu alloy | undated | tack |
|  | 5006 | cu alloy | ? Bronze Age | wire fragment |


| File No. | NAR <br> Cat. | Details | Format | No. <br> Sheets |
| :---: | :---: | :--- | :---: | :---: |
| 1 | - | Index to Archive | A4 | 1 |
| 1 | - | Project Specification | A4 | 12 |
| 1 | A | Client Report (Field 2) | A4 | 41 |
| 1 | A | Client Report (Fields 3 \& 4) | A4 | 49 |
| 1 | B | Day Book (photocopy) | A4 | 21 |
| 1 | B | Number Record | A4 | 2 |
| 1 | B | Trial trench records | A4 | 13 |
| 1 | B | Area records | A4 | 15 |
| 1 | B | Context Records | A4 | 140 |
| 1 | B | Graphics Register | A4 | 8 |
| 1 | B | Levels (photocopy) | A4 | 1 |
| 1 | B | Survey Data 3.5" Floppy <br> disc | - | 1 |
| 1 | B | Survey Point Index | A4 | 10 |
| 2 | B | Site Graphics | A4 | 74 |
| 2 | B | Site Graphics | A3 | 20 |
| 2 | D | Photographic Register | A4 | 36 |
| 2 | E | Environmental Sample <br> Register | A4 | 1 |
| 2 | E | Environmental Sample <br> Records | A4 | 7 |
| 2 | C | Object Register | A4 | 10 |
| 2 | C | Context Finds Records | A4 | 19 |
| 3 | B | Site Graphics | A1 | 5 |
| 4 | - | B+W Negatives | $35 m m$ | - |
| 4 | - | Colour slides | $35 m m$ | - |
| FINDS | 3 BOXES |  |  |  |

(


Trench 4



Figure 4

Area 4





## Area 8




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