

# University of Bradford eThesis

[This thesis is hosted in Bradford Scholars – The University of Bradford Open Access repository](#)

Reader R (2012) Over the ditch and far away: Investigating Broxmouth and

[© University of Bradford. This work is licenced for reuse under a Creative Commons Licence.](#)

| Unique_N Name          | Parish           | NMRS_Number |
|------------------------|------------------|-------------|
| 1 Bara 1               | Garvald and Bara | NT56NE 90   |
| 2 Bara 2               | Garvald and Bara | NT57SE 149  |
| 3 Bara 3               | Garvald and Bara | NT57SE 92   |
| 4 Bara Wood            | Garvald and Bara | NT56NE 23   |
| 5 Beanston 1           | Prestonkirk      | NT57NW 107  |
| 6 Beanston 2           | Prestonkirk      | NT57NE 98   |
| 7 Beanston Mains 1     | Prestonkirk      | NT57NE 96   |
| 8 Beanston Mains 2     | Prestonkirk      | NT57NE 97   |
| 9 Bell Craig           | Spott            | NT67SE 14   |
| 10 Belton Brae         | Dunbar           | NT67NW 58   |
| 11 Birks Plantation    | Whittingehame    | NT67SW 101  |
| 12 Black Castle        | Garvald and Bara | NT56NE 2    |
| 13 Black Loch 1        | Spott            | NT67SE 4    |
| 14 Blackcastle Cottage | Innerwick        | NT77SW 52   |
| 15 Blackcastle Hill 1  | Innerwick        | NT77SW 8    |
| 16 Blackcastle Hill 2  | Innerwick        | NT77SW 7    |
| 17 Bowerhouse 1        | Dunbar           | NT67NE 174  |
| 18 Bowerhouse 2        | Dunbar           | NT67NE 77   |
| 19 Branxton 1          | Innerwick        | NT77SW 5    |
| 20 Branxton 2          | Innerwick        | NT77 SW37   |
| 21 Branxton Cottage    | Innerwick        | NT77SW 38   |
| 22 Broxmouth           | Dunbar           | NT77NW 16   |
| 23 Brunt Hill 1        | Dunbar           | NT67SE 3    |
| 24 Brunt Hill Strips   | Dunbar           | NT67SE 29   |
| 25 Cairndinnis 1       | Prestonkirk      | NT57SE 37   |
| 26 Cairndinnis 2       | Prestonkirk      | NT57SE 54   |
| 27 Carfrae 1           | Garvald and Bara | NT56NE 7    |
| 28 Carfrae 2           | Garvald and Bara | NT56NE 75   |
| 29 Carfrae 3           | Garvald and Bara | NT56NE 74   |
| 30 Carfrae 4           | Garvald and Bara | NT56NE 66   |
| 31 Carfrae 5           | Garvald and Bara | NT56NE 59   |
| 32 Carfrae 6           | Garvald and Bara | NT56NE 44   |
| 33 Castle Dykes 1      | Cockburnspath    | NT77SE 13   |

|                        |                              |               |
|------------------------|------------------------------|---------------|
| 34 Castle Dykes 2      | Oldhamstocks                 | NT77SE 3      |
| 35 Chesterhall         | Dunbar                       | NT67NE 58     |
| 36 Chesters 1          | Garvald and Bara             | NT57SE 48     |
| 37 Chesters 2          | Garvald and Bara             | NT57SE 49     |
| 38 Chesters Quarry 1   | Garvald and Bara             | NT57SE 85     |
| 39 Chesters Quarry 2   | Garvald and Bara             | NT57SE 27     |
| 40 Clifton Hill        | Cockburnspath                | NT77SE 17     |
| 41 Coldale 1           | Morham                       | NT57SE 56     |
| 42 Coldale 2           | Morham                       | NT57SE 91     |
| 43 Colstoun Mains 1    | Haddington                   | NT57SW 52     |
| 44 Corswick Hill       | Innerwick                    | NT77SW 61     |
| 45 Cross Hill          | Yester                       | NT56NW 13     |
| 46 Crowhill            | Innerwick                    | NT77SW 24     |
| 47 Doon Hill 1         | Spott                        | NT67NE 95     |
| 48 Doon Hill 2         | Spott                        | NT67NE 60     |
| 49 Doon Hill 3         | Dunbar                       | NT67NE 48     |
| 50 Doon Hill 4         | Dunbar                       | NT67NE 189    |
| 51 Doon Hill 5         | Dunbar                       | NT67NE 45     |
| 52 Dovecot Hall        | Cockburnspath (Berwickshire) | NT77SE 66     |
| 53 Dovecote Hall       | Cockburnspath (Berwickshire) | NT77SE 104    |
| 54 Dryburn Bridge 1    | Dunbar                       | NT77NW 18     |
| 55 Dryburn Bridge 2    | Dunbar                       | NT77 NW30     |
| 56 Drylawhill          | Prestonkirk                  | NT57NE 27     |
| 57 Dunbar Castle Park  | Dunbar                       | NT67NE 141.00 |
| 58 East Bearford 1     | Prestonkirk                  | NT57SE 114    |
| 59 East Bearford 2     | Haddington                   | NT57SE 16     |
| 60 East Bearford 3     | Haddington                   | NT57SE 109    |
| 61 East Linton         | Prestonkirk                  | NT57NE 17     |
| 62 Easter Broomhouse 1 | Spott                        | NT67NE 59     |
| 63 Easter Broomhouse 2 | Spott                        | NT67NE 74     |
| 64 Easter Pinkerton 1  | Dunbar                       | NT77SW 31     |
| 65 Easter Pinkerton 2  | Dunbar                       | NT77NW 9      |
| 66 Eweford 1           | Dunbar                       | NT67NE 123    |
| 67 Eweford 2           | Dunbar                       | NT67NE 88     |
| 68 Eweford 3           | Dunbar                       | NT67NE 87     |
| 69 Eweford Cottages    | Dunbar                       | NT67NE 75     |
| 70 Friar's Nose        | Whittingehame                | NT66SE 1      |
| 71 Garvald 1           | Garvald and Bara             | NT57SE 39     |
| 72 Garvald 2           | Garvald and Bara             | NT57SE 40     |
| 73 Garvald Mains 1     | Garvald and Bara             | NT56NE 58     |
| 74 Garvald Mains 2     | Garvald and Bara             | NT56NE 4      |
| 75 Garvald Mains 3     | Garvald and Bara             | NT56NE 92     |
| 76 Garvald Quarry 1    | Garvald and Bara             | NT57SE 112    |
| 77 Gilmerton House     | Athelstaneford               | NT57NE 34     |
| 78 Glen Cottage 1      | Dunbar                       | NT77SW 1      |
| 79 Glen Cottage 2      | Dunbar                       | NT77SW 2      |
| 80 Glen Cottage 3      | Dunbar                       | NT77SW 28     |
| 81 Gold Knowe          | Prestonkirk                  | NT57NE 75     |

|                        |                              |            |
|------------------------|------------------------------|------------|
| 82 Green Castle        | Garvald and Bara             | NT56NE 3   |
| 83 Hailes Smithy       | Prestonkirk                  | NT57NE 222 |
| 84 Hairy Craig 1       | Prestonkirk                  | NT57NE 66  |
| 85 Hairy Craig 2       | Prestonkirk                  | NT57NE 74  |
| 86 Hallhill            | Dunbar                       | NT67NE 125 |
| 87 Halls 1             | Spott                        | NT67SE 23  |
| 88 Halls 2             | Spott                        | NT67SE 33  |
| 89 Halls 3             | Spott                        | NT67SE 27  |
| 90 Halls 4             | Spott                        | NT67SE 32  |
| 91 Harp Law            | Innerwick                    | NT77SW 121 |
| 92 Hedderwick 1        | Dunbar                       | NT67NW 20  |
| 93 Hoprig A            | Oldhamstocks                 | NT76NW 11  |
| 94 Hoprig B            | Oldhamstocks                 | NT76NW 11  |
| 95 Howmuir 1           | Prestonkirk                  | NT67NW 81  |
| 96 Howmuir 2           | Prestonkirk                  | NT67NW 71  |
| 97 Hurkletillane       | Spott                        | NT67NE 78  |
| 98 Innerwick 1         | Innerwick                    | NT77SW 18  |
| 99 Innerwick Castle 1  | Innerwick                    | NT77SW 20  |
| 100 Kirklandhill       | Whitekirk and Tynninghame    | NT67NW 83  |
| 101 Kirklands 1        | Cockburnspath (Berwickshire) | NT77SE 19  |
| 102 Kirklands 2        | Cockburnspath (Berwickshire) | NT77SE 20  |
| 103 Kirklands 3        | Cockburnspath (Berwickshire) | NT77SE 21  |
| 104 Knowes 1           | Whitekirk and Tynninghame    | ?          |
| 105 Knowes 2           | Whitekirk and Tynninghame    | NT67NW 19  |
| 106 Lawhead Hill 1     | Whittingehame                | NT57SE 42  |
| 107 Lawhead Hill 2     | Whittingehame                | NT57SE 43  |
| 108 Limetree Walk 1    | Whitekirk and Tynninghame    | NT68SW 33  |
| 109 Little Pinkerton 1 | Dunbar                       | NT67NE 70  |
| 110 Little Pinkerton 2 | Dunbar                       | NT67NE 71  |
| 111 Little Pinkerton 3 | Dunbar                       | NT67NE 69  |
| 112 Little Pinkerton 4 | Dunbar                       | NT67NE 528 |
| 113 Little Spott 1     | Stenton                      | NT67SW 36  |
| 114 Little Spott 2     | Stenton                      | NT67NE 82  |
| 115 Mitchell Hall 1    | Haddington                   | NT57SW 51  |
| 116 Mitchell Hall 2    | Haddington                   | NT57SW 50  |
| 117 Monkrigg           | Haddington                   | NT57SW 84  |
| 118 Morham             | Morham                       | NT57SE 111 |
| 119 Morham Loanhead    | Morham                       | NT57SE 51  |
| 120 Morham Mains 1     | Morham                       | NT57SE 30  |
| 121 Morham Mains 2A    | Morham                       | NT57SE 47  |
| 122 Morham Mains 2B    | Morham                       | NT57SE 47  |
| 123 Myreside           | Haddington                   | NT56NW 20  |
| 124 Nether Hailes 1    | Prestonkirk                  | NT57NE 15  |
| 125 Nether Hailes 2    | Haddington                   | NT57NE 65  |
| 126 Nether Hailes 3    | Prestonkirk                  | NT57NE 26  |
| 127 Nether Hailes 4    | Prestonkirk                  | NT57NE 31  |
| 128 Nether Hailes 5    | Haddington                   | NT57SE 96  |
| 129 North Belton       | Dunbar                       | NT67NW 53  |

|                          |                              |            |
|--------------------------|------------------------------|------------|
| 130 Northrig A           | Morham                       | NT57SE 50  |
| 131 Northrig B           | Morham                       | NT57SE 50  |
| 132 Nunraw Barns         | Garvald and Bara             | NT57SE 104 |
| 133 Old Belton 1         | Dunbar                       | NT67NW 24  |
| 134 Oldhamstocks Mains 1 | Oldhamstocks                 | NT77SW 57  |
| 135 Oldhamstocks Mains 2 | Oldhamstocks                 | NT77SW 9   |
| 136 Oswald Dean 1        | Dunbar                       | NT67NE 507 |
| 137 Oswald Dean 2        | Dunbar                       | NT67NE 170 |
| 138 Overhailes 1         | Prestonkirk                  | NT57NE 16  |
| 139 Overhailes 2         | Prestonkirk                  | NT57NE 33  |
| 140 Park Burn 1          | Garvald and Bara             | NT56NE 5   |
| 141 Park Burn 2          | Garvald and Bara             | NT56NE 6   |
| 142 Pathhead             | Cockburnspath (Berwickshire) | NT77SE 24  |
| 143 Phantassie 1         | Prestonkirk                  | NT57NE 28  |
| 144 Phantassie 2         | Prestonkirk                  | NT57NE 105 |
| 146 Pinkerton            | Dunbar                       | NT67SE 7   |
| 147 Pinkerton Hill 1     | Dunbar                       | NT77NW 26  |
| 148 Pinkerton Hill 2A    | Dunbar                       | NT77NW 13  |
| 149 Pinkerton Hill 2B    | Dunbar                       | NT77NW 13  |
| 150 Pleasants 1          | Spott                        | NT67NE 47  |
| 151 Pleasants 2          | Spott                        | NT67NE 83  |
| 152 Preston Mains        | Prestonkirk                  | NT67NW 18  |
| 153 Preston Mill         | Prestonkirk                  | NT57NE 104 |
| 154 Samoya               | Dunbar                       | NT67NE 127 |
| 155 Sandersdean 1        | Haddington                   | NT57SW 49  |
| 156 Seggarsdean          | Haddington                   | NT57SW 96  |
| 157 Sheriffsdean 1       | Garvald and Bara             | NT56NE 43  |
| 158 Sheriffsdean 2       | Garvald and Bara             | NT56NE 45  |
| 159 Skateraw 1           | Innerwick                    | NT77NW 55  |
| 160 Skateraw 2           | Innerwick                    | NT77NW 22  |
| 161 Skateraw Gate        | Innerwick                    | NT77SW 68  |
| 162 Sled Hill 1A         | Garvald and Bara             | NT57SE 83  |
| 163 Sled Hill 1B         | Garvald and Bara             | NT57SE 83  |
| 164 Sled Hill 2          | Garvald and Bara             | NT57SE 102 |
| 165 Snawdon 1            | Garvald and Bara             | NT56NE 71  |
| 166 Snawdon 2            | Garvald and Bara             | NT56NE 33  |
| 167 Snawdon 3            | Garvald and Bara             | NT56NE 68  |
| 168 Snawdon Hill         | Garvald and Bara             | NT56NE 70  |
| 169 Sounding Burn        | Garvald and Bara             | NT56NE 40  |
| 170 South Belton 1A      | Dunbar                       | NT67NE 76  |
| 171 South Belton 1B      | Dunbar                       | NT67NE 76  |
| 172 South Belton 2       | Dunbar                       | NT67NE 402 |
| 173 Spott                | Spott                        | NT67NE 478 |
| 174 Spott Dod            | Spott                        | NT67SE 5   |
| 175 Spott Farm 1A        | Spott                        | NT67SE 25  |
| 176 Spott Farm 1B        | Spott                        | NT67SE 25  |
| 177 Spott Farm 1C        | Spott                        | NT67SE 25  |
| 178 Spott Farm 2         | Spott                        | ?          |

|                           |                        |             |
|---------------------------|------------------------|-------------|
| 179 Spott Farm 3          | Spott                  | NT67SE 28   |
| 180 Spott House           | Spott                  | NT67NE 122  |
| 181 Spott Mill            | Spott                  | NT67SE 11   |
| 182 Springfield 1         | Oldhamstocks           | NT77SE 33   |
| 183 Springfield 2         | Oldhamstocks           | NT77SE 57   |
| 184 Springfield 3         | Oldhamstocks           | NT77SE 38   |
| 185 Springfield 4         | Oldhamstocks           | NT77SE 56   |
| 186 St Agnes              | Stenton (Berwickshire) | NT66SE 4    |
| 187 Standingstone 1       | Morham                 | NT57SE 110  |
| 188 Standingstone 2       | Morham                 | NT57SE 45   |
| 189 Standingstone 3       | Morham                 | NT57SE 82   |
| 190 Standingstone 4       | Morham                 | NT57SE 19   |
| 191 Standingstone 5       | Prestonkirk            | NT57SE 79   |
| 192 Stenton               | Stenton                | NT67SW 107  |
| 193 Stevenson Mains 1     | Haddington             | NT57SW 46   |
| 194 Stevenson Mains 2     | Haddington             | NT57SW 47   |
| 195 Swarnie Cleugh        | Garvald and Bara       | NT56NE 39   |
| 196 Tanderlane            | Garvald and Bara       | NT57SE 41   |
| 197 The Chesters          | Spott                  | NT67SE 2    |
| 198 Thistly Cross         | Dunbar                 | NT67NE 81   |
| 199 Thornton Law 1        | Innerwick              | NT77SW 19   |
| 200 Thornton Law 2        | Innerwick              | NT77SW 76   |
| 201 Thornton Mill 1       | Innerwick              | NT77SW 78   |
| 202 Thornton Mill 2       | Innerwick              | NT77 SW77   |
| 203 Thorntonloch 1        | Innerwick              | NT77SE 5    |
| 204 Thorntonloch Bridge   | Innerwick              | NT77SW 58   |
| 205 Thurston 1            | Innerwick              | NT77SW 22   |
| 206 Thurston 2            | Innerwick              | NT77SW 23   |
| 207 Thurston 3            | Innerwick              | NT77 SW50   |
| 208 Thurston Mains        | Innerwick              | NT77SW 29   |
| 209 Thurston Manor        | Innerwick              | NT77SW 128  |
| 210 Townhead              | Yester                 | NT56NE 94   |
| 211 Traprain Law A        | Prestonkirk            | NT57SE 1.00 |
| 212 Traprain Law B        | Prestonkirk            | NT57SE 1.00 |
| 213 Tripslaw Hill         | Innerwick              | NT67SE 12   |
| 214 West Barns Mains 1    | Dunbar                 | NT67NE 80   |
| 215 West Bearford         | Haddington             | NT57SW 95   |
| 216 West Mains 1          | Whittingehame          | NT57SE 18   |
| 217 West Mains 2          | Whittingehame          | NT57SE 29   |
| 218 West Mains 3          | Whittingehame          | NT57SE 36   |
| 219 White Castle          | Garvald and Bara       | NT66NW 1    |
| 220 Whitelaw 1            | Whittingehame          | NT57SE 28   |
| 221 Whitelaw 2            | Whittingehame          | NT57SE 46   |
| 222 Whitelaw Hill 1       | Whittingehame          | NT57SE 17   |
| 223 Whitelaw Hill 2       | Whittingehame          | NT57SE 52   |
| 224 Whittingehame Mains 1 | Whittingehame          | NT57SE 98   |
| 225 Whittingehame Mains 2 | Whittingehame          | NT57SE 86   |
| 226 Whittingehame Tower   | Whittingehame          | NT67SW 15   |

227 Yester

Yester

NT56NE 50

[ory. Visit the repository for full metadata or to contact the repository team.](#)

nd the landscape of South-East Scotland during the later prehistoric period. Ph

| <b>Grid_Ref</b> | <b>Easting</b> | <b>Northing</b> | <b>Site_Type (CANMORE)</b>      | <b>Basic_Site_Type</b> |
|-----------------|----------------|-----------------|---------------------------------|------------------------|
| NT5687 6959     | 356870         | 669590          | Fort (Possible)                 | Fort                   |
| NT562 705       | 356200         | 670500          | Settlement (Possible)           | Enclosure              |
| NT5622 7062     | 356220         | 670620          | Settlement                      | Enclosure              |
| NT56213 68838   | 356213         | 668838          | Palisaded Settlement            | Enclosure              |
| NT548 766       | 354800         | 676600          | Enclosure                       | Enclosure              |
| NT552 767       | 355200         | 676700          | Settlement                      | Enclosure              |
| NT5580 7675     | 355800         | 676750          | Enclosure                       | Enclosure              |
| NT5598 7670     | 355980         | 676700          | Enclosure (Possible)            | Enclosure              |
| NT6746 7399     | 367460         | 673990          | Fort                            | Fort                   |
| NT6384 7644     | 363840         | 676440          | Enclosure (Possible)            | Enclosure              |
| NT602 717       | 360200         | 671700          | Fort                            | Fort                   |
| NT58000 66180   | 358000         | 666180          | Fort                            | Fort                   |
| NT6677 7312     | 366770         | 673120          | Settlement (Possible)           | Enclosure              |
| NT7356 7262     | 373560         | 672620          | Enclosure                       | Enclosure              |
| NT7207 7230     | 372070         | 672300          | Settlement                      | Enclosure              |
| NT7128 7174     | 371280         | 671740          | Fort                            | Fort                   |
| NT670 768       | 367000         | 676800          | Enclosure (Possible)            | Enclosure              |
| NT6645 7680     | 366450         | 676800          | Settlement                      | Enclosure              |
| NT74069 72576   | 374069         | 672576          | Settlement                      | Enclosure              |
| NT74197 72971   | 374197         | 672971          | Settlement                      | Enclosure              |
| NT7335 7235     | 373350         | 672350          | Fort                            | Fort                   |
| NT7010 7740     | 370100         | 677400          | Fort                            | Fort                   |
| NT6896 7451     | 368960         | 674510          | Settlement                      | Enclosure              |
| NT685 747       | 368500         | 674700          | Enclosure (Possible)            | Enclosure              |
| NT5689 7420     | 356890         | 674200          | Settlement                      | Enclosure              |
| NT5725 7478     | 357250         | 674780          | Enclosure                       | Enclosure              |
| NT5802 6930     | 358020         | 669300          | Fort                            | Fort                   |
| NT57606 69073   | 357606         | 669073          | Enclosure                       | Enclosure              |
| NT5785 6900     | 357850         | 669000          | Palisaded Enclosure             | Enclosure              |
| NT5781 6899     | 357810         | 668990          | Palisaded Settlement (Possible) | Enclosure              |
| NT577 688       | 357700         | 668800          | Settlement                      | Enclosure              |
| NT577 696       | 357700         | 669600          | Settlement                      | Enclosure              |
| NT7729 7238     | 377290         | 672380          | Fort                            | Fort                   |

|               |        |   |           |
|---------------|--------|---|-----------|
| NT7660 7262   | 376600 | 672620 Fort                             | Fort      |
| NT6922 7668   | 369220 | 676680 Settlement (Possible)            | Enclosure |
| NT559 708     | 355900 | 670800 Enclosure (Possible)             | Enclosure |
| NT5670 7061   | 356700 | 670610 Settlement                       | Enclosure |
| NT5725 7110   | 357250 | 671100 Enclosure (Possible)             | Enclosure |
| NT5712 7111   | 357120 | 671110 Enclosure                        | Enclosure |
| NT76625 70715 | 376625 | 670715 Fort                             | Fort      |
| NT56174 73560 | 356174 | 673560 Settlement                       | Enclosure |
| NT5571 7344   | 355710 | 673440 Settlement (Possible)            | Enclosure |
| NT52740 71797 | 352740 | 671797 Settlement                       | Enclosure |
| NT7279 7421   | 372790 | 674210 Enclosure                        | Enclosure |
| NT5494 6822   | 354940 | 668220 Settlement                       | Enclosure |
| NT7340 7417   | 373400 | 674170 Enclosure                        | Enclosure |
| NT685 756     | 368500 | 675600 Fort                             | Fort      |
| NT6834 7552   | 368340 | 675520 Fort                             | Fort      |
| NT6913 7571   | 369130 | 675710 Settlement                       | Enclosure |
| NT6857 7542   | 368570 | 675420 Enclosure (Possible)             | Enclosure |
| NT6860 7535   | 368600 | 675350 Rectilinear Enclosure            | Enclosure |
| NT76423 70954 | 376423 | 670954 Palisaded Enclosure              | Enclosure |
| NT7680 7095   | 376800 | 670950 Cropmark, Roundhouses (Possible) | Enclosure |
| NT7238 7547   | 372380 | 675470 Palisaded Enclosure              | Enclosure |
| NT7250 7563   | 372500 | 675630 Palisaded Enclosure              | Enclosure |
| NT59156 78033 | 359156 | 678033 Settlement                       | Enclosure |
| NT67803 79214 | 367803 | 679214 Fort                             | Fort      |
| NT5637 7478   | 356370 | 674780 Enclosure                        | Enclosure |
| NT5545 7410   | 355450 | 674100 Settlement                       | Enclosure |
| NT5575 7440   | 355750 | 674400 Enclosure (Possible)             | Enclosure |
| NT5851 7655   | 358510 | 676550 Fort                             | Fort      |
| NT6858 7649   | 368580 | 676490 Enclosure                        | Enclosure |
| NT6793 7635   | 367930 | 676350 Fort                             | Fort      |
| NT7073 7484   | 370730 | 674840 Enclosure                        | Enclosure |
| NT7077 7503   | 370770 | 675030 Fort                             | Fort      |
| NT66849 77380 | 366849 | 677380 Settlement                       | Enclosure |
| NT6649 7752   | 366490 | 677520 Enclosure                        | Enclosure |
| NT6615 7755   | 366150 | 677550 Rectilinear Enclosure            | Enclosure |
| NT6655 7724   | 366550 | 677240 Enclosure                        | Enclosure |
| NT6645 6315   | 366450 | 663150 Fort                             | Fort      |
| NT58253 70630 | 358253 | 670630 Enclosure                        | Enclosure |
| NT588 709     | 358800 | 670900 Enclosure                        | Enclosure |
| NT590 692     | 359000 | 669200 Palisaded Enclosure              | Enclosure |
| NT5834 6979   | 358340 | 669790 Fort                             | Fort      |
| NT5826 6944   | 358260 | 669440 Enclosure (Possible)             | Enclosure |
| NT585 702     | 358500 | 670200 Enclosure                        | Enclosure |
| NT55487 77580 | 355487 | 677580 Enclosure                        | Enclosure |
| NT70466 74279 | 370466 | 674279 Settlement                       | Enclosure |
| NT7059 7447   | 370590 | 674470 Fort                             | Fort      |
| NT7000 7425   | 370000 | 674250 Settlement                       | Enclosure |
| NT58034 75060 | 358034 | 675060 Enclosure (Possible)             | Enclosure |



|               |        |                              |           |
|---------------|--------|------------------------------|-----------|
| NT5818 6569   | 358180 | 665690 Fort                  | Fort      |
| NT578 760     | 357800 | 676000 Enclosure (Possible)  | Enclosure |
| NT57696 75200 | 357696 | 675200 Settlement            | Enclosure |
| NT57708 75141 | 357708 | 675141 Enclosure             | Enclosure |
| NT6717 7788   | 367170 | 677880 Enclosure (Possible)  | Enclosure |
| NT6501 7294   | 365010 | 672940 Enclosure             | Enclosure |
| NT6567 7277   | 365670 | 672770 Settlement (Possible) | Enclosure |
| NT65283 72623 | 365283 | 672623 Settlement (Possible) | Enclosure |
| NT6565 7304   | 365650 | 673040 Enclosure (Possible)  | Enclosure |
| NT7488 7347   | 374880 | 673470 Enclosure (Possible)  | Enclosure |
| NT63090 77523 | 363090 | 677523 Enclosure             | Enclosure |
| NT7496 6996   | 374960 | 669960 Settlement            | Enclosure |
| NT7496 6996   | 374960 | 669960 Settlement            | Enclosure |
| NT605 771     | 360500 | 677100 Enclosure             | Enclosure |
| NT6000 7670   | 360000 | 676700 Enclosure (Possible)  | Enclosure |
| NT6619 7603   | 366190 | 676030 Settlement            | Enclosure |
| NT72562 73382 | 372562 | 673382 Settlement            | Enclosure |
| NT7350 7372   | 373500 | 673720 Fort                  | Fort      |
| NT6196 7790   | 361960 | 677900 Enclosure (Possible)  | Enclosure |
| NT75844 70278 | 375844 | 670278 Settlement            | Enclosure |
| NT75785 70577 | 375785 | 670577 Settlement            | Enclosure |
| NT7573 7044   | 375730 | 670440 Settlement            | Enclosure |
| NT61422 77637 | 361422 | 677637 N/A                   | Enclosure |
| NT61452 77579 | 361452 | 677579 Settlement            | Enclosure |
| NT584 726     | 358400 | 672600 Enclosure             | Enclosure |
| NT5804 7264   | 358040 | 672640 Palisaded Settlement  | Enclosure |
| NT611 801     | 361100 | 680100 Enclosure (Possible)  | Enclosure |
| NT6968 7616   | 369680 | 676160 Settlement            | Enclosure |
| NT688 762     | 368800 | 676200 Enclosure             | Enclosure |
| NT6938 7608   | 369380 | 676080 Settlement            | Enclosure |
| NT69545 76223 | 369545 | 676223 Settlement            | Enclosure |
| NT6466 7479   | 364660 | 674790 Settlement            | Enclosure |
| NT6520 7534   | 365200 | 675340 Enclosure             | Enclosure |
| NT53205 72787 | 353205 | 672787 Enclosure             | Enclosure |
| NT53092 72642 | 353092 | 672642 Enclosure             | Enclosure |
| NT528 723     | 352800 | 672300 Enclosure             | Enclosure |
| NT558 716     | 355800 | 671600 Settlement            | Enclosure |
| NT5545 7232   | 355450 | 672320 Enclosure, Settlement | Enclosure |
| NT5590 7148   | 355900 | 671480 Settlement            | Enclosure |
| NT5549 7101   | 355490 | 671010 Settlement            | Enclosure |
| NT5549 7101   | 355490 | 671010 Settlement            | Enclosure |
| NT5392 6962   | 353920 | 669620 Enclosure             | Enclosure |
| NT5709 7543   | 357090 | 675430 Settlement            | Enclosure |
| NT5616 7505   | 356160 | 675050 Enclosure             | Enclosure |
| NT56388 75014 | 356388 | 675014 Enclosure             | Enclosure |
| NT57296 75068 | 357296 | 675068 Enclosure             | Enclosure |
| NT5606 7499   | 356060 | 674990 Fort                  | Fort      |
| NT6372 7732   | 363720 | 677320 Enclosure             | Enclosure |

|               |        |                                      |           |
|---------------|--------|--------------------------------------|-----------|
| NT55317 73044 | 355317 | 673044 Settlement                    | Enclosure |
| NT55317 73044 | 355317 | 673044 Settlement                    | Enclosure |
| NT5888 7021   | 358880 | 670210 Palisaded Enclosure           | Enclosure |
| NT647 763     | 364700 | 676300 Enclosure                     | Enclosure |
| NT7471 7180   | 374710 | 671800 Enclosure (Possible)          | Enclosure |
| NT7415 7210   | 374150 | 672100 Settlement                    | Enclosure |
| NT6891 7659   | 368910 | 676590 Cropmarks                     | Enclosure |
| NT689 763     | 368900 | 676300 Rectilinear Enclosure         | Enclosure |
| NT56510 75970 | 356510 | 675970 Enclosure                     | Enclosure |
| NT58170 76566 | 358170 | 676566 Settlement                    | Enclosure |
| NT5710 6520   | 357100 | 665200 Fort                          | Fort      |
| NT5732 6548   | 357320 | 665480 Fort                          | Fort      |
| NT77186 71724 | 377186 | 671724 Settlement                    | Enclosure |
| NT59637 77656 | 359637 | 677656 Enclosure                     | Enclosure |
| NT5961 7742   | 359610 | 677420 Enclosure                     | Enclosure |
| NT696 742     | 369600 | 674200 Enclosure                     | Enclosure |
| NT70185 75084 | 370185 | 675084 Fort                          | Fort      |
| NT70010 75102 | 370010 | 675102 Settlement                    | Enclosure |
| NT70010 75102 | 370010 | 675102 Settlement                    | Enclosure |
| NT6584 7548   | 365840 | 675480 Fort                          | Fort      |
| NT6647 7566   | 366470 | 675660 Settlement                    | Enclosure |
| NT6040 78340  | 360400 | 678400 Linear Features, Ring Ditches | Enclosure |
| NT5959 7795   | 359590 | 677950 Settlement (Possible)         | Enclosure |
| NT6881 7830   | 368810 | 678300 Settlement                    | Enclosure |
| NT534 718     | 353400 | 671800 Enclosure                     | Enclosure |
| NT5383 7272   | 353830 | 672720 Enclosure                     | Enclosure |
| NT5549 6773   | 355490 | 667730 Enclosure                     | Enclosure |
| NT5544 6720   | 355440 | 667200 Fort                          | Fort      |
| NT7339 7551   | 373390 | 675510 Settlement                    | Enclosure |
| NT7282 7527   | 372820 | 675270 Enclosure                     | Enclosure |
| NT74124 74593 | 374124 | 674593 Settlement                    | Enclosure |
| NT577 701     | 357700 | 670100 Enclosure                     | Enclosure |
| NT577 701     | 357700 | 670100 Enclosure                     | Enclosure |
| NT576 702     | 357600 | 670200 Palisaded Enclosure           | Enclosure |
| NT5829 6828   | 358290 | 668280 Palisaded Enclosure           | Enclosure |
| NT5772 6758   | 357720 | 667580 Fort                          | Fort      |
| NT5855 6791   | 358550 | 667910 Fort                          | Fort      |
| NT5850 6685   | 358500 | 666850 Settlement                    | Enclosure |
| NT57538 69663 | 357538 | 669663 Enclosure                     | Enclosure |
| NT6543 7724   | 365430 | 677240 Settlement                    | Enclosure |
| NT6543 7724   | 365430 | 677240 Settlement                    | Enclosure |
| NT6508 7746   | 365080 | 677460 Palisaded Enclosure           | Enclosure |
| NT6679 7528   | 366790 | 675280 Enclosure                     | Enclosure |
| NT665 744     | 366500 | 674400 Enclosure                     | Enclosure |
| NT67099 74899 | 367099 | 674899 Enclosure                     | Enclosure |
| NT67099 74899 | 367099 | 674899 Enclosure                     | Enclosure |
| NT67099 74899 | 367099 | 674899 Enclosure                     | Enclosure |
| NT67036 74686 | 367036 | 674686 N/A                           | Enclosure |

|               |        |                              |           |
|---------------|--------|------------------------------|-----------|
| NT66800 74930 | 366800 | 674930 Cropmarks             | Enclosure |
| NT6761 7568   | 367610 | 675680 Settlement            | Enclosure |
| NT6539 7423   | 365390 | 674230 Fort                  | Fort      |
| NT75139 71630 | 375139 | 671630 Settlement            | Enclosure |
| NT753 708     | 375300 | 670800 Enclosure (Possible)  | Enclosure |
| NT75361 71181 | 375361 | 671181 Settlement            | Enclosure |
| NT7522 7073   | 375220 | 670730 Settlement            | Enclosure |
| NT6804 6333   | 368040 | 663330 Fort                  | Fort      |
| NT565 731     | 356500 | 673100 Enclosure             | Enclosure |
| NT5661 7322   | 356610 | 673220 Enclosure             | Enclosure |
| NT5739 7343   | 357390 | 673430 Enclosure             | Enclosure |
| NT5696 7312   | 356960 | 673120 Enclosure             | Enclosure |
| NT5780 7405   | 357800 | 674050 Enclosure             | Enclosure |
| NT6253 7446   | 362530 | 674460 Settlement (Possible) | Enclosure |
| NT5464 7387   | 354640 | 673870 Enclosure             | Enclosure |
| NT54590 73760 | 354590 | 673760 Enclosure             | Enclosure |
| NT5739 6951   | 357390 | 669510 Enclosure             | Enclosure |
| NT5775 7091   | 357750 | 670910 Enclosure             | Enclosure |
| NT6600 7392   | 366000 | 673920 Fort                  | Fort      |
| NT6561 7754   | 365610 | 677540 Enclosure             | Enclosure |
| NT7328 7343   | 373280 | 673430 Settlement            | Enclosure |
| NT7312 7351   | 373120 | 673510 Enclosure (Possible)  | Enclosure |
| NT7423 7413   | 374230 | 674130 Settlement            | Enclosure |
| NT7407 7411   | 374070 | 674110 Settlement            | Enclosure |
| NT7511 7409   | 375110 | 674090 Fort                  | Fort      |
| NT7499 7421   | 374990 | 674210 Enclosure             | Enclosure |
| NT7192 7466   | 371920 | 674660 Enclosure             | Enclosure |
| NT7200 7470   | 372000 | 674700 Enclosure             | Enclosure |
| NT7148 7472   | 371480 | 674720 Enclosure             | Enclosure |
| NT7035 7307   | 370350 | 673070 Settlement            | Enclosure |
| NT7084 7379   | 370840 | 673790 Settlement            | Enclosure |
| NT5538 6897   | 355380 | 668970 Settlement            | Enclosure |
| NT5800 7470   | 358000 | 674700 Fort                  | Fort      |
| NT5800 7470   | 358000 | 674700 Fort                  | Fort      |
| NT6970 7253   | 369700 | 672530 Settlement            | Enclosure |
| NT659 768     | 365900 | 676800 Enclosure (Possible)  | Enclosure |
| NT54490 73440 | 354490 | 673440 Enclosure             | Enclosure |
| NT5763 7194   | 357630 | 671940 Settlement            | Enclosure |
| NT5711 7254   | 357110 | 672540 Settlement            | Enclosure |
| NT5759 7187   | 357590 | 671870 Settlement            | Enclosure |
| NT6135 6860   | 361350 | 668600 Fort                  | Fort      |
| NT5652 7262   | 356520 | 672620 Fort                  | Fort      |
| NT5674 7204   | 356740 | 672040 Enclosure             | Enclosure |
| NT5719 7157   | 357190 | 671570 Fort                  | Fort      |
| NT5766 7146   | 357660 | 671460 Settlement            | Enclosure |
| NT587 734     | 358700 | 673400 Enclosure (Possible)  | Enclosure |
| NT5895 7323   | 358950 | 673230 Fort                  | Fort      |
| NT6003 7300   | 360030 | 673000 Fort                  | Fort      |

NT5556 6675

355560

666750 Fort

Fort

D Thesis. University of Bradford.

| <b>Morphology</b> | <b>Spec Morph</b>     | <b>Number_of_Entrances</b> | <b>Entrance_Orientation</b> |
|-------------------|-----------------------|----------------------------|-----------------------------|
| Curvilinear       | N/A                   | Incomplete                 | N/A                         |
| Partial CM        | N/A                   | Incomplete                 | N/A                         |
| Curvilinear       | N/A                   | Incomplete                 | N/A                         |
| Curvilinear       | Regular Curvilinear   | One                        | ENE                         |
| Curvilinear       | N/A                   | ?One                       | WNW                         |
| Rectilinear       | N/A                   | Incomplete                 | N/A                         |
| Curvilinear       | N/A                   | Incomplete                 | N/A                         |
| Curvilinear       | N/A                   | Incomplete                 | N/A                         |
| Curvilinear       | N/A                   | Incomplete                 | N/A                         |
| Rectilinear       | N/A                   | Incomplete                 | N/A                         |
| Curvilinear       | N/A                   | ?One                       | NW                          |
| Curvilinear       | N/A                   | Two                        | S; WSW                      |
| Curvilinear       | Elongated Curvilinear | ?One                       | W                           |
| Curvilinear       | Irregular Curvilinear | One                        | ESE                         |
| Curvilinear       | N/A                   | Two                        | E; SW                       |
| Curvilinear       | N/A                   | One                        | SW                          |
| Curvilinear       | N/A                   | Incomplete                 | N/A                         |
| Curvilinear       | N/A                   | One                        | WSW                         |
| Curvilinear       | Regular Curvilinear   | Two                        | SE; WNW                     |
| Rectilinear       | Short Rectilinear     | Two                        | ESE; NE                     |
| Curvilinear       | N/A                   | Incomplete                 | N/A                         |
| Curvilinear       | N/A                   | Three                      | E; W; SSW                   |
| Curvilinear       | N/A                   | ?Two                       | SE; W                       |
| Rectilinear       | N/A                   | Incomplete                 | N/A                         |
| Rectilinear       | Short Rectilinear     | One                        | E                           |
| Rectilinear       | Long Rectilinear      | Incomplete                 | N/A                         |
| Curvilinear       | N/A                   | One                        | NE                          |
| Curvilinear       | Elongated Curvilinear | One                        | NE                          |
| Curvilinear       | N/A                   | Incomplete                 | N/A                         |
| Curvilinear       | N/A                   | ?One                       | NW                          |
| Curvilinear       | N/A                   | ?One                       | NW                          |
| Curvilinear       | N/A                   | Incomplete                 | N/A                         |
| Curvilinear       | N/A                   | Incomplete                 | N/A                         |

|             |                       |            |                |
|-------------|-----------------------|------------|----------------|
| Curvilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Rectilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | Regular Curvilinear   | Two        | WSW; ESE       |
| Curvilinear | Regular Curvilinear   | Incomplete | N/A            |
| Curvilinear | Regular Curvilinear   | Two        | N; SW          |
| Curvilinear | N/A                   | Four       | NNE; E; SSE; W |
| Curvilinear | Regular Curvilinear   | ?Two       | E; SSW         |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | Elongated Curvilinear | One        | NE             |
| Rectilinear | Short Rectilinear     | One        | NE             |
| Curvilinear | Regular Curvilinear   | Incomplete | N/A            |
| Curvilinear | Regular Curvilinear   | One        | SSW            |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | Regular Curvilinear   | One        | E              |
| Curvilinear | Regular Curvilinear   | Two        | E; SW          |
| Rectilinear | Short Rectilinear     | One        | W              |
| Curvilinear | Regular Curvilinear   | ?Two       | ENE; ESE       |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | Elongated Curvilinear | Three      | NE; SE; E      |
| Curvilinear | Regular Curvilinear   | One        | SE             |
| Rectilinear | Short Rectilinear     | Incomplete | N/A            |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | Regular Curvilinear   | Incomplete | N/A            |
| Rectilinear | Short Rectilinear     | Two        | E; W           |
| Rectilinear | N/A                   | ?One       | NW             |
| Rectilinear | N/A                   | Two        | W; SSW         |
| Rectilinear | Irregular Rectilinear | One        | SSE            |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | Regular Curvilinear   | Two        | E; WNW         |
| Curvilinear | N/A                   | ?Two       | ENE; SSW       |
| Curvilinear | N/A                   | One        | WSW            |
| Rectilinear | N/A                   | Incomplete | N/A            |
| Rectilinear | Short Rectilinear     | ?Two       | N; W           |
| Rectilinear | Irregular Rectilinear | Incomplete | N/A            |
| Curvilinear | N/A                   | Three      | E; SW; WNW     |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Rectilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | N/A                   | One        | ESE            |
| Rectilinear | N/A                   | Incomplete | N/A            |
| Rectilinear | Short Rectilinear     | Two        | ENE; NW        |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | N/A                   | Incomplete | N/A            |
| Curvilinear | N/A                   | ?Two       | ENE; WNW       |
| Curvilinear | N/A                   | Incomplete | N/A            |

|             |                       |            |              |
|-------------|-----------------------|------------|--------------|
| D-Shaped    | N/A                   | One        | WSW          |
| Curvilinear | N/A                   | Incomplete | N/A          |
| Curvilinear | Regular Curvilinear   | ?One       | WSW          |
| Rectilinear | N/A                   | ?One       | NNW          |
| Curvilinear | N/A                   | ?One       | SE           |
| Rectilinear | Long Rectilinear      | ?One       | WSW          |
| Curvilinear | N/A                   | ?One       | WNW          |
| Curvilinear | N/A                   | Incomplete | N/A          |
| Curvilinear | N/A                   | Incomplete | N/A          |
| Rectilinear | Irregular Rectilinear | Incomplete | N/A          |
| Curvilinear | Regular Curvilinear   | ?One       | SSE          |
| D-Shaped    | Hybrid                | ?One       | E            |
| D-Shaped    | Hybrid                | ?One       | NE           |
| Curvilinear | N/A                   | Incomplete | N/A          |
| Curvilinear | N/A                   | Incomplete | N/A          |
| Rectilinear | Short Rectilinear     | Incomplete | N/A          |
| Curvilinear | Regular Curvilinear   | One        | E            |
| Curvilinear | N/A                   | Incomplete | N/A          |
| Curvilinear | N/A                   | Incomplete | N/A          |
| Rectilinear | Polygonal             | One        | NNW          |
| Curvilinear | N/A                   | ?One       | ENE          |
| Rectilinear | N/A                   | ?One       | SE           |
| Curvilinear | Regular Curvilinear   | Incomplete | N/A          |
| Rectilinear | Short Rectilinear     | One        | NE           |
| Rectilinear | Irregular Rectilinear | ?One       | NNE          |
| Curvilinear | Regular Curvilinear   | Incomplete | N/A          |
| Curvilinear | N/A                   | Incomplete | N/A          |
| Curvilinear | N/A                   | Incomplete | N/A          |
| Curvilinear | N/A                   | ?One       | SSE          |
| Curvilinear | Regular Curvilinear   | ?Two       | ENE; S       |
| Rectilinear | Short Rectilinear     | Incomplete | N/A          |
| Curvilinear | Irregular Curvilinear | Three      | NNE; ESE; SW |
| Curvilinear | Regular Curvilinear   | One        | ESE          |
| Curvilinear | N/A                   | Incomplete | N/A          |
| Curvilinear | N/A                   | One        | NE           |
| Curvilinear | N/A                   | ?One       | E            |
| Curvilinear | N/A                   | ?One       | WNW          |
| Curvilinear | N/A                   | ?Two       | SW; WSW      |
| Rectilinear | Irregular Rectilinear | Two        | E; W         |
| Curvilinear | Irregular Curvilinear | ?Three     | ENE; S; WNW  |
| Curvilinear | Irregular Curvilinear | ?Two       | E; WNW       |
| Rectilinear | Short Rectilinear     | One        | ESE          |
| Rectilinear | Irregular Rectilinear | ?One       | N            |
| Curvilinear | N/A                   | One        | W            |
| Curvilinear | Elongated Curvilinear | One        | NW           |
| Rectilinear | N/A                   | ?One       | NNW          |
| Curvilinear | N/A                   | Incomplete | N/A          |
| Rectilinear | Long Rectilinear      | Incomplete | N/A          |

|             |                       |            |                 |
|-------------|-----------------------|------------|-----------------|
| Curvilinear | Regular Curvilinear   | Incomplete | N/A             |
| Curvilinear | Irregular Curvilinear | ?One       | SSE             |
| Curvilinear | N/A                   | ?Three     | NNE; ENE; ESE   |
| Rectilinear | Polygonal             | Three      | E; W; NW        |
| Rectilinear | Long Rectilinear      | ?One       | NNE             |
| Curvilinear | N/A                   | ?One       | SE              |
| Curvilinear | N/A                   | Incomplete | N/A             |
| Rectilinear | N/A                   | Incomplete | N/A             |
| Rectilinear | Long Rectilinear      | Incomplete | N/A             |
| Rectilinear | Long Rectilinear      | Incomplete | N/A             |
| Rectilinear | N/A                   | One        | NE              |
| Curvilinear | N/A                   | Incomplete | N/A             |
| Curvilinear | N/A                   | Incomplete | N/A             |
| Curvilinear | Regular Curvilinear   | Incomplete | N/A             |
| Rectilinear | Irregular Rectilinear | Incomplete | N/A             |
| Curvilinear | N/A                   | Incomplete | N/A             |
| Curvilinear | N/A                   | One        | N               |
| Curvilinear | Regular Curvilinear   | Incomplete | N/A             |
| Curvilinear | Regular Curvilinear   | Incomplete | N/A             |
| Curvilinear | N/A                   | Incomplete | N/A             |
| Curvilinear | Regular Curvilinear   | One        | E               |
| Rectilinear | Long Rectilinear      | Incomplete | N/A             |
| Curvilinear | N/A                   | Incomplete | N/A             |
| Curvilinear | N/A                   | Incomplete | N/A             |
| Curvilinear | N/A                   | Incomplete | N/A             |
| Curvilinear | Regular Curvilinear   | One        | SSW             |
| Curvilinear | N/A                   | Three      | E; ESE; SW      |
| Curvilinear | N/A                   | Incomplete | N/A             |
| Curvilinear | N/A                   | ?One       | NE              |
| Rectilinear | Long Rectilinear      | Incomplete | N/A             |
| Curvilinear | N/A                   | Incomplete | N/A             |
| Curvilinear | Regular Curvilinear   | ?Two       | NE; NNW         |
| D-Shaped    | Hybrid                | Two        | NE; NNW         |
| Curvilinear | Regular Curvilinear   | ?Two       | NE; SSW         |
| Curvilinear | N/A                   | ?Two       | SSW; SW         |
| Curvilinear | N/A                   | ?Four      | E; SSE; S; W    |
| Curvilinear | N/A                   | ?Four      | SSW; SW; W; NNW |
| Curvilinear | Regular Curvilinear   | Three      | N; E; W         |
| Curvilinear | Regular Curvilinear   | Two        | SE; WSW         |
| Curvilinear | Regular Curvilinear   | ?One       | NNW             |
| D-Shaped    | Hybrid                | Three      | SSE; WSW; NW    |
| Curvilinear | Elongated Curvilinear | One        | E               |
| Curvilinear | N/A                   | Incomplete | N/A             |
| Curvilinear | N/A                   | Incomplete | N/A             |
| D-Shaped    | Hybrid                | Incomplete | N/A             |
| Curvilinear | Elongated Curvilinear | Incomplete | N/A             |
| D-Shaped    | Hybrid                | ?One       | SE              |
| Rectilinear | Elongated Rectilinear | ?One       | ESE             |



|             |                       |            |                           |
|-------------|-----------------------|------------|---------------------------|
| Rectilinear | N/A                   | Incomplete | N/A                       |
| Curvilinear | Regular Curvilinear   | ?One       | W                         |
| Curvilinear | N/A                   | Incomplete | N/A                       |
| Rectilinear | N/A                   | Incomplete | N/A                       |
| Curvilinear | Regular Curvilinear   | Incomplete | N/A                       |
| Curvilinear | Regular Curvilinear   | One        | S                         |
| Curvilinear | Regular Curvilinear   | Two        | NE; SSW                   |
| Curvilinear | N/A                   | ?One       | N                         |
| Curvilinear | N/A                   | Incomplete | N/A                       |
| Curvilinear | Regular Curvilinear   | ?One       | NE                        |
| Curvilinear | Regular Curvilinear   | One        | NNW                       |
| Curvilinear | Regular Curvilinear   | ?Two       | SE; NNW                   |
| Rectilinear | Short Rectilinear     | One        | SSE                       |
| Rectilinear | Short Rectilinear     | Incomplete | N/A                       |
| Rectilinear | Short Rectilinear     | ?One       | E                         |
| Curvilinear | Regular Curvilinear   | One        | E                         |
| Rectilinear | N/A                   | Incomplete | N/A                       |
| D-Shaped    | Hybrid                | Incomplete | N/A                       |
| Curvilinear | N/A                   | Six        | ENE; ESE; SSW; W; NW; NNW |
| Rectilinear | Short Rectilinear     | One        | SSW                       |
| Rectilinear | Short Rectilinear     | Incomplete | N/A                       |
| Rectilinear | N/A                   | Incomplete | N/A                       |
| Curvilinear | N/A                   | Incomplete | N/A                       |
| Curvilinear | N/A                   | Incomplete | N/A                       |
| Curvilinear | N/A                   | Incomplete | N/A                       |
| Curvilinear | N/A                   | Incomplete | N/A                       |
| Rectilinear | Short Rectilinear     | Incomplete | N/A                       |
| Rectilinear | Short Rectilinear     | One        | N                         |
| Rectilinear | Short Rectilinear     | Incomplete | N/A                       |
| Curvilinear | Regular Curvilinear   | Three      | E; S; W                   |
| Rectilinear | Irregular Rectilinear | One        | E                         |
| Rectilinear | N/A                   | ?One       | NNE                       |
| Curvilinear | N/A                   | ?One       | N                         |
| Curvilinear | N/A                   | ?Five      | ESE; W; WNW; NW; NW       |
| Curvilinear | Irregular Curvilinear | ?Five      | NNE; SW; W                |
| Curvilinear | N/A                   | Incomplete | N/A                       |
| Rectilinear | Short Rectilinear     | One        | E                         |
| Curvilinear | N/A                   | Incomplete | N/A                       |
| Rectilinear | Short Rectilinear     | One        | SW                        |
| Rectilinear | Short Rectilinear     | Incomplete | N/A                       |
| Curvilinear | N/A                   | Two        | SW; WSW                   |
| Curvilinear | N/A                   | ?One       | ENE                       |
| Rectilinear | N/A                   | Incomplete | N/A                       |
| Curvilinear | Regular Curvilinear   | ?Three     | NE; SSW; WNW              |
| Rectilinear | Irregular Rectilinear | One        | E                         |
| Rectilinear | N/A                   | ?One       | E                         |
| Curvilinear | N/A                   | Incomplete | N/A                       |
| Curvilinear | N/A                   | ?One       | W                         |

Curvilinear

N/A

?One

W

| <b>Entrance_Angle</b> | <b>Entrance_Landscape_Orientation</b> |
|-----------------------|---------------------------------------|
| N/A                   | N/A                                   |
| N/A                   | N/A                                   |
| N/A                   | N/A                                   |
|                       | 67 Easiest                            |
|                       | 289 Easiest                           |
| N/A                   | N/A                                   |
| N/A                   | N/A                                   |
| N/A                   | N/A                                   |
| N/A                   | N/A                                   |
| N/A                   | N/A                                   |
| 324; 330              | Easiest                               |
| 190; 249              | S Water; WSW Easiest                  |
|                       | 270 Neither                           |
|                       | 121 Easiest                           |
| N/A                   | Easiest                               |
|                       | 229 Neither                           |
| N/A                   | N/A                                   |
|                       | 255 Easiest                           |
| 124; 294              | Easiest                               |
| 36; 120               | NE Easiest; ESE Water                 |
| N/A                   | N/A                                   |
| 90; 193; 270          | Easiest                               |
| 143; 271              | SE Neither; W Easiest                 |
| N/A                   | N/A                                   |
| N/A                   | Easiest                               |
| N/A                   | N/A                                   |
|                       | 45 Water                              |
|                       | 43 Easiest                            |
| N/A                   | N/A                                   |
|                       | 321 Easiest                           |
|                       | 315 Easiest                           |
| N/A                   | N/A                                   |
| N/A                   | N/A                                   |

|                  |                                  |
|------------------|----------------------------------|
| N/A              | N/A                              |
| N/A              | N/A                              |
| N/A              | N/A                              |
| 120; 239         | Easiest                          |
| N/A              | N/A                              |
| N/A              | N Water; SW Easiest              |
| 27; 81; 165; 270 | NNE, E, W Easiest; SSE Water     |
| 93; 193          | Easiest                          |
| N/A              | N/A                              |
|                  | 56 Easiest                       |
|                  | 49 Easiest                       |
| N/A              | N/A                              |
|                  | 203 Easiest                      |
| N/A              | N/A                              |
| N/A              | N/A                              |
|                  | 100 Easiest                      |
| 90; 231          | Easiest                          |
|                  | 271 Easiest                      |
| 77; 120          | Easiest                          |
| N/A              | N/A                              |
| N/A              | SE, E Water; NE Easiest          |
|                  | 131 Water                        |
| N/A              | N/A                              |
| N/A              | N/A                              |
| N/A              | N/A                              |
| 90; 279          | E Easiest; W Water               |
|                  | 318 Easiest                      |
| N/A              | Easiest                          |
|                  | 165 Water                        |
| N/A              | N/A                              |
| 85; 286          | Easiest                          |
| 64; 210;         | Easiest                          |
| N/A              | Water                            |
| N/A              | N/A                              |
| 4; 263           | Easiest                          |
| N/A              | N/A                              |
| 85; 235; 297;    | SW Easiest; WNW Water; E Neither |
| N/A              | N/A                              |
| N/A              | N/A                              |
| N/A              | N/A                              |
|                  | 109 Neither                      |
| N/A              | N/A                              |
| 57; 320          | Easiest                          |
| N/A              | N/A                              |
| N/A              | N/A                              |
| N/A              | N/A                              |
| 66; 285          | ENE Easiest; WNW Water           |
| N/A              | N/A                              |

|              |                           |
|--------------|---------------------------|
| N/A          | 244 Water                 |
|              | N/A                       |
|              | 245 Easiest               |
|              | 337 Easiest               |
|              | 130 Easiest               |
|              | 244 Easiest               |
|              | 293 Easiest               |
| N/A          | N/A                       |
| N/A          | N/A                       |
| N/A          | N/A                       |
|              | 168 Easiest               |
|              | 79 Water                  |
|              | 54 Water                  |
| N/A          | N/A                       |
| N/A          | N/A                       |
| N/A          | N/A                       |
|              | 88 Easiest                |
| N/A          | N/A                       |
| N/A          | N/A                       |
|              | 340 Easiest               |
|              | 69 Easiest                |
|              | 142 Easiest               |
| N/A          | N/A                       |
|              | 51 Easiest                |
|              | 16 Easiest                |
| N/A          | N/A                       |
| N/A          | N/A                       |
| N/A          | N/A                       |
|              | 166 Easiest               |
| 78; 188      | S Neither; ENE Easiest    |
| N/A          | N/A                       |
| 22; 109; 233 | Easiest                   |
|              | 118 Easiest               |
| N/A          | N/A                       |
|              | 47 Easiest                |
|              | 95 Easiest                |
|              | 279 Water                 |
| 218; 237     | Easiest                   |
| 94; 269      | Water                     |
| 60; 180; 292 | WNW, S Water; ENE Easiest |
| 60; 292      | WNW Water; E Easiest      |
|              | 110 Water                 |
|              | 6 Easiest                 |
|              | 276 Easiest               |
|              | 319 Water                 |
|              | 343 Easiest               |
| N/A          | N/A                       |
| N/A          | N/A                       |

|                   |                          |
|-------------------|--------------------------|
| N/A               | N/A                      |
| 23; 58; 103       | 151 Water                |
| 82; 272; 304      | Easiest                  |
|                   | W, NW Water; E Easiest   |
|                   | 21 Water                 |
|                   | 138 Easiest              |
| N/A               | N/A                      |
| N/A               | N/A                      |
| N/A               | N/A                      |
| N/A               | N/A                      |
| N/A               | Water                    |
| N/A               | N/A                      |
| N/A               | N/A                      |
| N/A               | N/A                      |
| N/A               | N/A                      |
| N/A               | N/A                      |
|                   | 354 Neither              |
| N/A               | N/A                      |
| N/A               | N/A                      |
| N/A               | N/A                      |
|                   | 85 Easiest               |
| N/A               | N/A                      |
| N/A               | N/A                      |
| N/A               | N/A                      |
| N/A               | N/A                      |
|                   | 204 Easiest              |
| 83; 114; 217      | Easiest                  |
| N/A               | N/A                      |
|                   | 43 Easiest               |
| N/A               | N/A                      |
| N/A               | N/A                      |
| 43; 340           | Easiest                  |
| 46; 332           | Easiest                  |
| 51; 192           | Easiest                  |
| 211; 233          | Easiest                  |
| 96; 164; 187; 261 | Easiest                  |
| 202; 229; 271     | SSW, SW Water; W Easiest |
| 6; 81; 264        | Easiest                  |
| 124; 240          | Easiest                  |
|                   | 332 Easiest              |
| 147; 257; 304     | Easiest                  |
| N/A               | Easiest                  |
| N/A               | N/A                      |
| N/A               | N/A                      |
| N/A               | N/A                      |
| N/A               | N/A                      |
|                   | 124 Easiest              |
|                   | 112 Easiest              |

|                             |   |
|-----------------------------|---|
| N/A                         | N/A                                       |
|                             | 268 Easiest                               |
| N/A                         | N/A                                       |
| N/A                         | N/A                                       |
| N/A                         | N/A                                       |
|                             | 190 Easiest                               |
| 55; 192                     | NE Easiest; SSW Neither                   |
|                             | 10 Easiest                                |
| N/A                         | N/A                                       |
|                             | 50 Easiest                                |
|                             | 340 Easiest                               |
| 128; 344                    | NNW Easiest; SE Water                     |
|                             | 162 Easiest                               |
| N/A                         | N/A                                       |
|                             | 85 Easiest                                |
|                             | 82 Easiest                                |
| N/A                         | N/A                                       |
| N/A                         | N/A                                       |
| 60; 106; 203; 271; 325; 335 | ENE, ESE Easiest; SSW, W, NW, NNW Neither |
|                             | 199 Easiest                               |
| N/A                         | N/A                                       |
| N/A                         | N/A                                       |
| N/A                         | N/A                                       |
| N/A                         | N/A                                       |
| N/A                         | N/A                                       |
| N/A                         | N/A                                       |
| N/A                         | N/A                                       |
|                             | 2 Easiest                                 |
| N/A                         | N/A                                       |
| 80; 178; 272                | Easiest                                   |
|                             | 94 Easiest                                |
|                             | 29 Easiest                                |
|                             | 3 Neither                                 |
| 103; 278; 298; 314; 318     | Neither                                   |
| 33; 217; 261                | NNE, W Easiest; SW Neither                |
| N/A                         | N/A                                       |
|                             | 80 Easiest                                |
| N/A                         | N/A                                       |
|                             | 217 Easiest                               |
| N/A                         | N/A                                       |
| 229; 237                    | Easiest                                   |
|                             | 64 Easiest                                |
| N/A                         | N/A                                       |
| 48; 213; 286                | Easiest                                   |
|                             | 81 Easiest                                |
|                             | 90 Easiest                                |
| N/A                         | N/A                                       |
| N/A                         | Easiest                                   |

273 Easiest



| <b>Landscape_Setting</b> | <b>Slope_Facing</b> | <b>Elevation</b> | <b>Ditches</b> | <b>Palisade</b> | <b>Area_Size</b> | <b>Settlement_I</b> |
|--------------------------|---------------------|------------------|----------------|-----------------|------------------|---------------------|
| Promontory               | NW                  | 180              | Multiple       | No              |                  | No                  |
| Riverine                 | N                   | 135              | Double         | No              |                  | No                  |
| Riverine                 | N                   | 130              | Single         | No              |                  | No                  |
| Riverine                 | N                   | 195              | Single         | Yes             | 0.178            | No                  |
| Riverine                 | N                   | 55               | Single         | No              |                  | No                  |
| Slope                    | N                   | 60               | Single         | No              |                  | No                  |
| Slope                    | N                   | 60               | Single         | No              |                  | No                  |
| Slope                    | N                   | 65               | Double         | No              |                  | No                  |
| Promontory               | SE                  | 150              | Multiple       | No              |                  | No                  |
| Riverine                 | N                   | 35               | Single         | No              |                  | No                  |
| Promontory               | S                   | 160              | Double         | No              |                  | Yes                 |
| Slope                    | NW                  | 285              | Double         | No              | 1.19             | No                  |
| Hilltop                  | N/A                 | 210              | Single         | No              | 0.324            | No                  |
| Slope                    | NE                  | 140              | Single         | No              | 0.174            | Yes                 |
| Slope                    | E                   | 280              | Single         | No              |                  | Yes                 |
| Promontory               | W                   | 310              | Double         | No              | 0.25             | Yes                 |
| Riverine                 | N                   | 35               | Single         | No              |                  | No                  |
| Slope                    | SE                  | 35               | Single         | No              | 0.5              | No                  |
| Slope                    | NE                  | 125              | Single         | No              | 0.2              | Yes                 |
| Slope                    | N                   | 85               | Single         | No              | 0.232            | Yes                 |
| Promontory               | NE                  | 175              | Multiple       | Phase           |                  | No                  |
| Hilltop                  | N/A                 | 20               | Multiple       | Phase           | 0.46             | Yes                 |
| Slope                    | E                   | 205              | Single         | No              | 0.122            | No                  |
| Slope                    | NW                  | 200              | Single         | No              |                  | No                  |
| Riverine                 | NW                  | 80               | Single         | No              | 0.452            | Yes                 |
| Slope                    | NW                  | 80               | Single         | Yes             | 0.16             | Yes                 |
| Scarp                    | SE                  | 195              | Multiple       | Phase           |                  | No                  |
| Slope                    | NE                  | 200              | Single         | No              | 0.025            | No                  |
| Scarp                    | SE                  | 200              | Single         | Yes             |                  | No                  |
| Scarp                    | SE                  | 200              | Single         | Yes             | 0.18             | No                  |
| Scarp                    | SE                  | 200              | Single         | No              |                  | No                  |
| Slope                    | N                   | 185              | Double         | No              | 0.36             | No                  |
| Promontory               | N                   | 30               | Multiple       | No              |                  | No                  |

|            |     |     |          |       |           |
|------------|-----|-----|----------|-------|-----------|
| Promontory | NE  | 30  | Single   | No    | Yes       |
| Scarp      | SE  | 40  | Double   | No    | No        |
| Riverine   | NW  | 110 | Single   | No    | 0.19 No   |
| Hilltop    | N/A | 150 | Single   | Phase | 0.401 Yes |
| Riverine   | N   | 145 | Single   | No    | 0.403 No  |
| Riverine   | N   | 145 | Single   | No    | 0.322 Yes |
| Riverine   | E   | 120 | Double   | No    | 0.497 Yes |
| Slope      | NW  | 80  | Single   | No    | 0.23 Yes  |
| Slope      | NW  | 65  | Single   | No    | 0.11 Yes  |
| Slope      | NW  | 65  | Single   | No    | 0.16 Yes  |
| Slope      | N   | 65  | Single   | No    | 0.18 No   |
| Slope      | W   | 180 | Single   | No    | No        |
| Slope      | E   | 65  | Single   | No    | 0.274 No  |
| Hilltop    | N/A | 170 | Multiple | No    | No        |
| Hilltop    | N/A | 170 | Multiple | Phase | 0.939 No  |
| Slope      | NE  | 125 | Double   | No    | 0.199 Yes |
| Slope      | S   | 165 | Single   | Yes   | 0.022 No  |
| Slope      | W   | 155 | Single   | No    | 0.324 Yes |
| Slope      | SE  | 115 | Single   | Yes   | 0.105 No  |
| Riverine   | E   | 105 | Single   | No    | Yes       |
| Riverine   | E   | 35  | Single   | Yes   | Yes       |
| Riverine   | SE  | 30  | Single   | Yes   | 0.146 Yes |
| Riverine   | S   | 20  | Double   | No    | No        |
| Promontory | N   | 10  | Multiple | Phase | Yes       |
| Riverine   | NW  | 50  | Single   | No    | 0.065 No  |
| Riverine   | W   | 55  | Single   | No    | 0.383 Yes |
| Riverine   | NE  | 55  | Single   | No    | No        |
| Scarp      | SE  | 65  | Multiple | Phase | No        |
| Scarp      | SE  | 50  | Single   | No    | 0.021 No  |
| Scarp      | SE  | 50  | Double   | No    | Yes       |
| Slope      | SE  | 105 | Single   | No    | 0.112 Yes |
| Slope      | SE  | 115 | Multiple | No    | 0.42 No   |
| Riverine   | N   | 25  | Double   | No    | Yes       |
| Riverine   | NE  | 25  | Single   | No    | Yes       |
| Slope      | NE  | 25  | Single   | No    | 0.017 No  |
| Riverine   | NE  | 25  | Single   | No    | No        |
| Promontory | NE  | 255 | Multiple | No    | 0.94 Yes  |
| Scarp      | SE  | 165 | Double   | Phase | 0.3 No    |
| Slope      | SE  | 145 | Single   | No    | 0.489 Yes |
| Riverine   | S   | 195 | Single   | Yes   | No        |
| Slope      | SW  | 190 | Single   | No    | 0.72 No   |
| Scarp      | SE  | 185 | Single   | No    | No        |
| Slope      | NW  | 165 | Single   | No    | 0.031 No  |
| Riverine   | E   | 25  | Single   | No    | No        |
| Scarp      | SE  | 95  | Single   | No    | Yes       |
| Promontory | SE  | 95  | Double   | No    | No        |
| Riverine   | SE  | 105 | Single   | No    | Yes       |
| Slope      | NW  | 90  | Single   | No    | No        |

|            |     |     |          |       |       |      |
|------------|-----|-----|----------|-------|-------|------|
| Riverine   | NW  | 285 | Double   | No    | 0.59  | No   |
| Riverine   | N   | 35  | Single   | No    |       | No   |
| Riverine   | N   | 75  | Single   | No    | 0.262 | No   |
| Riverine   | N   | 75  | Single   | No    |       | No   |
| Slope      | NE  | 20  | Double   | No    |       | ?Yes |
| Riverine   | NW  | 155 | Single   | No    |       | Yes  |
| Riverine   | SE  | 150 | Single   | No    |       | No   |
| Riverine   | NE  | 175 | Double   | No    |       | No   |
| Riverine   | NE  | 155 | Single   | No    |       | No   |
| Riverine   | E   | 50  | Single   | No    |       | No   |
| Slope      | N   | 20  | Single   | Phase | 0.076 | Yes  |
| Riverine   | NE  | 145 | Single   | No    | 0.202 | No   |
| Riverine   | NE  | 145 | Single   | No    | 0.749 | Yes  |
| Slope      | NW  | 45  | Single   | No    |       | No   |
| Slope      | N   | 70  | Single   | No    |       | No   |
| Slope      | NW  | 65  | Single   | No    | 0.336 | Yes  |
| Riverine   | S   | 120 | Single   | No    | 0.067 | Yes  |
| Scarp      | E   | 75  | Multiple | No    | 0.433 | No   |
| Riverine   | E   | 15  | Double   | No    | 0.075 | Yes  |
| Slope      | NE  | 130 | Single   | No    | 0.611 | No   |
| Slope      | E   | 125 | Double   | No    | 0.6   | Yes  |
| Slope      | E   | 125 | Double   | No    |       | No   |
| Slope      | N   | 20  | Single   | No    | 0.026 | No   |
| Slope      | N   | 20  | Single   | No    | 0.193 | Yes  |
| Slope      | SE  | 160 | Single   | No    |       | No   |
| Slope      | W   | 165 | Single   | Yes   | 0.161 | No   |
| Slope      | NE  | 20  | Double   | No    |       | No   |
| Slope      | E   | 55  | Double   | No    | 0.381 | Yes  |
| Slope      | N   | 60  | Single   | No    |       | No   |
| Slope      | N   | 60  | Single   | No    | 0.066 | Yes  |
| Slope      | N   | 60  | Single   | No    | 0.506 | Yes  |
| Slope      | N   | 125 | Single   | No    | 0.241 | Yes  |
| Slope      | NE  | 80  | Single   | No    | 0.227 | Yes  |
| Hilltop    | N/A | 80  | Double   | No    | 0.032 | No   |
| Hilltop    | N/A | 80  | Double   | No    | 0.031 | Yes  |
| Slope      | SE  | 80  | Single   | No    |       | No   |
| Riverine   | NW  | 95  | Multiple | No    |       | No   |
| Riverine   | N   | 85  | Double   | No    |       | Yes  |
| Riverine   | NW  | 105 | Single   | No    | 0.283 | Yes  |
| Riverine   | W   | 110 | Single   | No    | 0.292 | Yes  |
| Riverine   | W   | 110 | Single   | No    | 0.51  | Yes  |
| Riverine   | E   | 120 | Single   | No    | 0.056 | No   |
| Slope      | NW  | 55  | Single   | No    | 0.55  | No   |
| Promontory | NE  | 40  | Single   | No    |       | Yes  |
| Slope      | NW  | 45  | Single   | No    | 0.038 | No   |
| Slope      | NW  | 80  | Single   | No    |       | No   |
| Promontory | NE  | 45  | Single   | No    |       | No   |
| Riverine   | SE  | 20  | Single   | No    |       | No   |

|          |     |     |          |       |       |     |
|----------|-----|-----|----------|-------|-------|-----|
| Riverine | SE  | 70  | Single   | No    | 0.094 | No  |
| Riverine | SE  | 70  | Single   | No    | 0.266 | Yes |
| Slope    | N   | 185 | Double   | Yes   | 0.19  | No  |
| Riverine | W   | 45  | Single   | No    | 0.354 | No  |
| Slope    | NE  | 120 | Single   | No    |       | No  |
| Riverine | NE  | 125 | Single   | No    |       | No  |
| Riverine | NW  | 30  | Double   | No    |       | No  |
| Riverine | N   | 55  | Single   | No    |       | No  |
| Riverine | SE  | 70  | Single   | No    |       | No  |
| Slope    | E   | 75  | Single   | No    |       | Yes |
| Slope    | NE  | 290 | Multiple | No    |       | Yes |
| Slope    | NE  | 275 | Single   | No    |       | No  |
| Slope    | NE  | 65  | Single   | No    | 0.174 | Yes |
| Riverine | N   | 15  | Single   | No    | 0.061 | No  |
| Riverine | N   | 15  | Single   | No    |       | No  |
| Riverine | SE  | 125 | Double   | No    |       | No  |
| Slope    | E   | 140 | Double   | No    | 0.56  | No  |
| Slope    | E   | 150 | Single   | Yes   | 0.124 | No  |
| Slope    | E   | 150 | Single   | No    | 0.219 | No  |
| Scarp    | SW  | 85  | Multiple | No    | 0.387 | Yes |
| Riverine | E   | 85  | Single   | No    | 0.244 | Yes |
| Riverine | SE  | 10  | Single   | No    |       | No  |
| Riverine | SE  | 15  | Multiple | No    |       | Yes |
| Slope    | NE  | 20  | Double   | No    |       | No  |
| Riverine | NW  | 65  | Single   | No    |       | No  |
| Slope    | SE  | 75  | Single   | No    | 0.037 | No  |
| Slope    | SW  | 205 | Double   | No    | 0.828 | Yes |
| Scarp    | S   | 165 | Multiple | No    |       | No  |
| Riverine | NE  | 15  | Double   | No    |       | No  |
| Riverine | NE  | 30  | Single   | No    |       | Yes |
| Slope    | NE  | 25  | Double   | No    | 0.152 | No  |
| Slope    | NE  | 180 | Single   | No    | 0.203 | No  |
| Slope    | NE  | 180 | Single   | No    | 0.711 | No  |
| Slope    | N   | 175 | Single   | Yes   | 0.395 | No  |
| Slope    | NE  | 240 | Single   | Yes   |       | No  |
| Slope    | W   | 240 | Double   | No    |       | Yes |
| Riverine | NE  | 250 | Multiple | No    | 0.329 | No  |
| Hilltop  | N/A | 290 | Single   | Yes   | 0.068 | No  |
| Slope    | N   | 185 | Single   | No    | 0.08  | No  |
| Slope    | NW  | 25  | Single   | No    | 0.097 | No  |
| Slope    | NW  | 25  | Single   | No    | 0.506 | No  |
| Riverine | NW  | 25  | Single   | Yes   | 0.2   | Yes |
| Slope    | W   | 80  | Single   | No    |       | Yes |
| Slope    | NW  | 180 | Multiple | Phase |       | Yes |
| Slope    | NW  | 125 | Single   | No    | 0.175 | No  |
| Slope    | NW  | 125 | Single   | No    | 0.356 | Yes |
| Slope    | NW  | 125 | Single   | No    | 0.168 | Yes |
| Slope    | NE  | 160 | Single   | No    |       | No  |

|            |     |     |          |       |           |
|------------|-----|-----|----------|-------|-----------|
| Riverine   | NW  | 110 | Double   | No    | No        |
| Riverine   | N   | 70  | Single   | No    | Yes       |
| Promontory | NE  | 115 | Multiple | No    | 0.465 No  |
| Slope      | NE  | 120 | Single   | No    | 0.076 No  |
| Slope      | SE  | 120 | Single   | No    | 0.015 No  |
| Slope      | E   | 120 | Single   | Yes   | 0.117 Yes |
| Slope      | SE  | 120 | Single   | No    | 0.066 Yes |
| Scarp      | S   | 220 | Double   | No    | No        |
| Slope      | SW  | 105 | Single   | No    | No        |
| Slope      | SW  | 110 | Single   | Phase | 0.144 Yes |
| Slope      | SE  | 90  | Single   | No    | 0.315 Yes |
| Slope      | SE  | 95  | Single   | No    | 0.203 Yes |
| Slope      | SE  | 100 | Single   | No    | 0.119 Yes |
| Slope      | N   | 100 | Single   | No    | 0.079 Yes |
| Slope      | N   | 60  | Single   | No    | 0.117 No  |
| Slope      | N   | 60  | Single   | No    | 0.061 Yes |
| Slope      | N   | 185 | Single   | No    | No        |
| Slope      | N   | 145 | Single   | No    | 1.29 Yes  |
| Hilltop    | N/A | 190 | Multiple | No    | 0.691 Yes |
| Slope      | NW  | 25  | Single   | No    | 0.157 Yes |
| Riverine   | NE  | 100 | Single   | No    | 0.15 Yes  |
| Slope      | NE  | 95  | Single   | No    | No        |
| Riverine   | NE  | 25  | Double   | No    | 0.076 No  |
| Riverine   | NE  | 30  | Single   | No    | No        |
| Hilltop    | N/A | 20  | Multiple | No    | No        |
| Riverine   | E   | 10  | Single   | No    | No        |
| Slope      | NE  | 60  | Single   | No    | 0.383 No  |
| Slope      | NE  | 60  | Single   | No    | 0.129 Yes |
| Slope      | NE  | 70  | Single   | No    | 0.64 No   |
| Hilltop    | N/A | 170 | Single   | No    | 0.23 Yes  |
| Slope      | NE  | 125 | Single   | No    | 0.279 No  |
| Riverine   | E   | 190 | Single   | No    | No        |
| Hilltop    | N/A | 210 | Single   | No    | 7.11 Yes  |
| Hilltop    | N/A | 210 | Single   | No    | 16.73 Yes |
| Slope      | NE  | 180 | Single   | No    | 0.26 Yes  |
| Riverine   | N   | 40  | Single   | No    | No        |
| Riverine   | NE  | 60  | Single   | No    | 0.089 Yes |
| Slope      | NE  | 140 | Double   | No    | No        |
| Slope      | W   | 115 | Single   | No    | 0.312 Yes |
| Slope      | NE  | 150 | Single   | No    | 0.34 Yes  |
| Slope      | N   | 305 | Multiple | No    | 0.42 Yes  |
| Riverine   | NW  | 90  | Double   | No    | Yes       |
| Slope      | W   | 115 | Single   | No    | No        |
| Hilltop    | N/A | 170 | Single   | No    | 1.374 Yes |
| Slope      | E   | 145 | Single   | No    | 0.61 Yes  |
| Slope      | N   | 100 | Single   | No    | No        |
| Slope      | N   | 110 | Multiple | No    | No        |
| Promontory | E   | 110 | Multiple | Phase | Yes       |

Scarp

E

170 Multiple No

0.524 No

**Evidence**

| <b>Unique_Number</b> | <b>Name</b>                 | <b>Parish</b>             |
|----------------------|-----------------------------|---------------------------|
| 228                  | Black Loch 2                | Spott                     |
| 229                  | Brunt Hill 2                | Dunbar                    |
| 230                  | Dunbar Deer Park            | Dunbar                    |
| 231                  | Garvald Quarry 2            | Garvald and Bara          |
| 232                  | Hedderwick 2                | Dunbar                    |
| 233                  | Hungry Snout 1              | Stenton (Berwickshire)    |
| 234                  | Hungry Snout 2              | Stenton (Berwickshire)    |
| 235                  | Innerwick 2                 | Innerwick                 |
| 236                  | Innerwick Castle 2          | Innerwick                 |
| 237                  | Lafarge Quarry 1            | Dunbar                    |
| 238                  | Lafarge Quarry 2            | Dunbar                    |
| 239                  | Lawhead Hill 3              | Whittingehame             |
| 240                  | Limetree Walk 2             | Whitekirk and Tynninghame |
| 241                  | Lothian Edge, Dunbar Common | Spott                     |
| 242                  | Meikle Pinkerton            | Dunbar                    |
| 243                  | Old Belton 2                | Dunbar                    |
| 244                  | Oswald Dean 3               | Dunbar                    |
| 245                  | Oxwell Mains                | Dunbar                    |
| 246                  | Pencaraig Wood 1            | Prestonkirk               |
| 247                  | Pencaraig Wood 2            | Prestonkirk               |
| 248                  | Phantassie 3                | Prestonkirk               |
| 249                  | Preston Mains 1             | Prestonkirk               |
| 250                  | Preston Mains 2             | Prestonkirk               |
| 251                  | Rough Cleugh Rig            | Whittingehame             |
| 252                  | Sandersdean 2               | Haddington                |
| 253                  | Sandersdean 3               | Haddington                |
| 254                  | Skateraw 3                  | Innerwick                 |
| 255                  | Skateraw 4                  | Innerwick                 |
| 256                  | Skateraw 5                  | Innerwick                 |
| 257                  | Skateraw 6                  | Innerwick                 |
| 258                  | Snawdon 4                   | Garvald and Bara          |
| 259                  | Thorntonloch 2              | Innerwick                 |
| 260                  | Thorntonloch 3              | Innerwick                 |
| 261                  | Thurston 4                  | Innerwick                 |
| 262                  | Torness Point               | Innerwick                 |
| 263                  | Tynninghame 1               | Whitekirk and Tynninghame |
| 264                  | Tynninghame 2               | Whitekirk and Tynninghame |
| 265                  | West Barns Mains 2          | Dunbar                    |
| 266                  | Whitekirk                   | Whitekirk and Tynninghame |
| 267                  | 44 High Street              | Dunbar                    |
| 268                  | East Links                  | Dunbar                    |
| 269                  | Eweford West                | Dunbar                    |
| 270                  | Lochend                     | Dunbar                    |
| 271                  | Longcraigs                  | Dunbar                    |
| 272                  | Pencaraig Hill              | Prestonkirk               |
| 273                  | Carfrae, Kemple Bank        | Garvald and Bara          |
| 274                  | Fairy Knowe                 | Stenton                   |



275 Gilmerton House  
276 Haddington House  
277 Morham  
278 Newlands  
279 Tanderlane

Athelstaneford  
Haddington  
Morham  
Garvald and Bara  
Garvald and Bara

| <b>NMRS_Number</b> | <b>Grid_Ref</b> | <b>Easting</b> | <b>Northing</b> | <b>Site_Type</b> |
|--------------------|-----------------|----------------|-----------------|------------------|
| NT67SE 107         | NT6686 7323     | 366860         | 673230          | Unenclosed       |
| NT67SE 106         | NT6886 7436     | 368860         | 674360          | Unenclosed       |
| NT67NE 508         | NT690 781       | 369000         | 678100          | Unenclosed       |
| NT57SE 112         | NT585 702       | 358500         | 670200          | Unenclosed       |
| NT67NW 20          | NT63090 77523   | 363090         | 677523          | Unenclosed       |
| NT66 SE5           | NT6680 6346     | 366800         | 663460          | Unenclosed       |
| NT66 SE5           | NT6654 6360     | 366540         | 663600          | Unenclosed       |
| NT77SW 39          | NT7191 7353     | 371910         | 673530          | Unenclosed       |
| NT77SW 69          | NT734 737       | 373400         | 673700          | Unenclosed       |
| NT77NW 97          | NT7199 7681     | 371990         | 676810          | Unenclosed       |
| NT77NW 97          | NT7285 7577     | 372850         | 675770          | Unenclosed       |
| NT57SE 117         | NT5810 7244     | 358100         | 672440          | Unenclosed       |
| NT68SW 34          | NT610 800       | 361000         | 680000          | Unenclosed       |
| NT67SE 13          | NT651 710       | 365100         | 671000          | Unenclosed       |
| NT77NW 100         | NT7009 7553     | 370090         | 675530          | Unenclosed       |
| NT67NE 149         | NT650 762       | 365000         | 676200          | Unenclosed       |
| NT67NE 173         | NT688 763       | 368800         | 676300          | Unenclosed       |
| NT77NW 77          | NT700 766       | 370000         | 676600          | Unenclosed       |
| NT57NE 91          | NT56894 76724   | 356894         | 676724          | Unenclosed       |
| NT57NE 92          | NT56954 76731   | 356954         | 676731          | Unenclosed       |
| NT57NE 28          | NT59637 77656   | 359637         | 677656          | Unenclosed       |
| NT57NE 94          | NT59929 78398   | 359929         | 678398          | Unenclosed       |
| NT67NW 18          | NT6040 7840     | 360400         | 678400          | Unenclosed       |
| NT66NW 8           | NT627 663       | 362700         | 666300          | Unenclosed       |
| NT57SW 48          | NT533 719       | 353300         | 671900          | Unenclosed       |
| N/A                | NT53411 71688   | 353411         | 671688          | Unenclosed       |
| NT77NW 24          | NT7275 7522     | 372750         | 675220          | Unenclosed       |
| NT77NW 56          | NT7354 7556     | 373540         | 675560          | Unenclosed       |
| N/A                | NT73742 74943   | 373742         | 674943          | Unenclosed       |
| NT77SW 26          | NT7396 7461     | 373960         | 674610          | Unenclosed       |
| NT56NE 54          | NT579 674       | 357900         | 667400          | Unenclosed       |
| NT77SW 33          | NT7488 7401     | 374880         | 674010          | Unenclosed       |
| NT77SW 34          | NT7463 7454     | 374630         | 674540          | Unenclosed       |
| NT77SW 50          | NT7148 7472     | 371480         | 674720          | Unenclosed       |
| NT77NW 46          | NT7440 7516     | 374400         | 675160          | Unenclosed       |
| NT67NW 16          | NT6058 7991     | 360580         | 679910          | Unenclosed       |
| NT67NW 86          | NT607 790       | 360700         | 679000          | Unenclosed       |
| NT67NE 93          | NT659 765       | 365900         | 676500          | Unenclosed       |
| NT68SW 16          | NT6082 8090     | 360820         | 680900          | Unenclosed       |
| NT67NE 157.0       | NT678 788       | 367800         | 678800          | Cist             |
| NT67NE 186         | NT6880 7844     | 368800         | 678440          | Cist             |
| NT67NE 474         | NT6637 7737     | 366370         | 677370          | Cist             |
| NT67NE 84          | NT681 776       | 368100         | 677600          | Cist             |
| NT67NE 134         | NT664 792       | 366400         | 679200          | Cist             |
| NT57NE 225         | NT568 763       | 356800         | 676300          | Cist             |
| NT56NE 189         | NT579 693       | 357900         | 669300          | Stray Find       |
| NT67SW 10          | NT6260 7484     | 362600         | 674840          | Stray Find       |

|              |             |        |                   |
|--------------|-------------|--------|-------------------|
| NT57NE 245   | NT555 775   | 355500 | 677500 Stray Find |
| NT57SW 36.01 | NT5179 7366 | 351790 | 673660 Stray Find |
| NT57SE 33    | NT556 725   | 355600 | 672500 Stray Find |
| NT56NE 9     | NT580 659   | 358000 | 665900 Stray Find |
| NT57SE 57    | NT581 711   | 358100 | 671100 Stray Find |