

Great North Road Solar and Biodiversity Park

Environmental Statement

Volume 4 – Technical Appendices

Technical Appendix A11.7: Phase 2 Trial Trenching Results - Part 2 of 3

Document reference – EN010162/APP/6.4.11.7

Revision number 1

June 2025

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, APFP Regulation 5(2)(a)

Dutton



Plate 1: Trench 1000 facing south after stripping. Scale 2 x 1m



Plate 2: Trench 1000 representative section facing east. Scale 1 x 1m



Plate 3: Trench 1001 facing south-west after stripping. Scale 2 x 1m



Plate 4: Trench 1001 representative section facing north-west. Scale 1 x 1m



Plate 5: Trench 1002 facing north-west after stripping. Scale 2 x 1m



Plate 6: Trench 1002 representative section facing south-west. Scale 1 x 1m



Plate 7: Trench 1002 section of feature [100202] facing north. Scale 1 x 1m



Plate 8: Trench 1003 facing north-east after stripping. Scale 2 x 1m

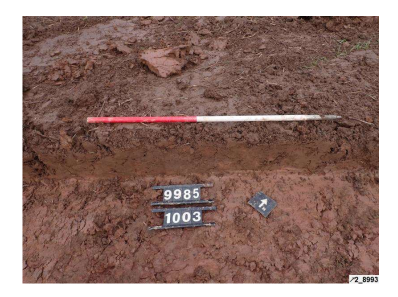


Plate 9: Trench 1003 representative section facing north-west. Scale 1 x 1m



Plate 10: Trench 1003 section of feature [100302] facing east. Scale 1 x 1m $\,$



Plate 11: Trench 1004 facing north-east after stripping. Scale 2 x 1m

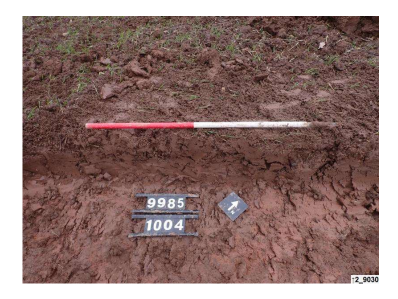


Plate 12: Trench 1004 representative section facing north-west. Scale 1 x 1m



Plate 13: Trench 1005 facing north-west after stripping. Scale 2 x 1m



Plate 14: Trench 1005 representative section facing south-west. Scale 1 x 1m



Plate 15: Trench 1006 acing north-east after stripping. Scale 2 x 1m



Plate 16: Trench 1006 representative section facing north-west. Scale 1 x 1m



Plate 17: Trench 1007 facing west after stripping. Scale 2 x 1m $\,$



Plate 18: Trench 1007 representative section facing south. Scale 1 x 1m $\,$



Plate 19: Trench 1008 facing west after stripping. Scale 2 x 1m



Plate 20: Trench 1008 representative section. Facing south. Scale 1 x 1m



Plate 21: Trench 1008 section of feature [100802] facing south. Scale 1 x 0.5m



Plate 22: Trench 1009 facing north after stripping. Scale 2 x 1m



Plate 23: Trench 1009 representative section facing west. Scale 1 x 1m



Plate 24: Trench 1009 section of feature [100903] facing west. Scale 1 x 1m



Plate 25: Trench 1010 facing south after stripping. Scale 2 x 1m $\,$



Plate 26: Trench 1010 representative section facing east. Scale 1 x 1m $\,$



Plate 27: Trench 1010 section of feature [101002] facing east. Scale 1 x 0.5m



Plate 28: Trench 1011 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 29: Trench 1011 representative section facing south-east. Scale 1 x 1m



Plate 30: Trench 1011 section of feature [101102] facing west. Scale 1 x 0.5m



Plate 31: Trench 1012 facing north after stripping. Scale 2 x 1m



Plate 32: Trench 1012 representative section facing east. Scale 1 x 1m $\,$



Plate 33: Trench 1013 facing south-west after stripping. Scale 2 x 1m



Plate 34: Trench 1013 representative section facing south-east. Scale 1 x 1m



Plate 35: Trench 1014 facing north after stripping. Scale 2 x 1m



Plate 36: Trench 1014 representative section facing east. Scale 1 x 1m



Plate 37: Trench 1015 facing south-east after stripping. Scale 2 x 1m

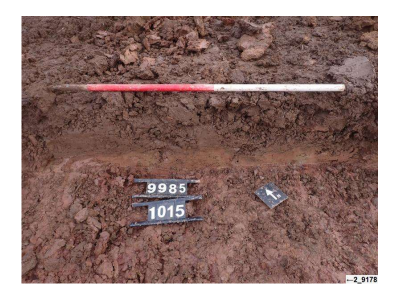


Plate 38: Trench 1015 representative section facing south-west. Scale 1 x 1m



Plate 39: Trench 1016 facing west after stripping. Scale 2 x 1m



Plate 40: Trench 1016 representative section facing south. Scale 1 x 1m



Plate 41: Trench 1017 facing east after stripping. Scale 2 x 1m



Plate 42: Trench 1017 representative section facing south. Scale 1 x 1m



Plate 43: Trench 1018 facing south-west after stripping. Scale 2 x 1m



Plate 44: Trench 1018 representative section facing south-east. Scale 1 x 1m



Plate 45: Trench 1019 facing south-east after stripping. Scale 2 x 1m



Plate 46: Trench 1019 representative section facing south-west. Scale 1 x 1m



Plate 47: Trench 1020 facing north after stripping. Scale 2 x 1m



Plate 48: Trench 1020 representative section facing east. Scale 1 x 1m



Plate 49: Trench 1021 facing north-east after stripping. Scale 2 x 1m



Plate 50: Trench 1021 representative section facing south-east. Scale 1 x 1m



Plate 51: Trench 1022 facing north after stripping. Scale 2 x 1m



Plate 52: Trench 1022 representative section facing east. Scale 1 x 1m $\,$



Plate 53: Trench 1023 facing west after stripping. Scale 2 x 1m



Plate 54: Trench 1023 representative section facing south-west. Scale 1 x 1m



Plate 55: Trench 1023 section of feature [102302] facing south-west. Scale 1 x 0.5m



Plate 56: Trench 1024 acing north-east after stripping. Scale 2 x 1m



Plate 57: Trench 1024 representative section facing south-west. Scale 1 x 1m



Plate 58: Trench 1025 facing north after stripping. Scale 2 x 1m



Plate 59: Trench 1025 representative section facing west. Scale 1 x 1m



Plate 60: Trench 1026 facing north-west after stripping. Scale 2 x 1m



Plate 61: Trench 1026 representative section facing south-west. Scale 1 x 1m



Plate 62: Trench 1027 facing north after stripping. Scale 2 x 1m



Plate 63: Trench 1027 representative section facing east. Scale 1 x 1m



Plate 64: Trench 1028 facing west after stripping. Scale 2 x 1m



Plate 65: Trench 1028 representative section facing north. Scale 1 x 1m



Plate 66: Trench 1029 facing north after stripping. Scale 2 x 1m



Plate 67: Trench 1029 representative section facing east. Scale 1 x 1m



Plate 68: Trench 1030 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 69: Trench 1030 representative section facing south-east. Scale 1 x 1m



Plate 70: Trench 1031 facing west after stripping. Scale 2 x 1m



Plate 71: Trench 1031 representative section facing north. Scale 1 x 1m



Plate 72: Trench 1032 facing south-east after stripping. Scale 2 x 1m



Plate 73: Trench 1032 representative section facing north-east. Scale 1 x 1m



Plate 74: Trench 1032 facing north section of feature [103203]. Scale 1 x 1m



Plate 75: Trench 1033 acing north-east after stripping. Scale 2 x 1m



Plate 76: Trench 1033 representative section facing north-west. Scale 1 x 1m



Plate 77: Trench 1034 facing west after stripping. Scale 2 x 1m



Plate 78: Trench 1034 representative section facing south. Scale 1 x 1m $\,$



Plate 79: Trench 1035 facing north after stripping. Scale 2 x 1m



Plate 80: Trench 1035 representative section facing east. Scale 1 x 1m $\,$



Plate 81: Trench 1036 acing north-east after stripping. Scale 2 x 1m



Plate 82: Trench 1036 representative section facing north-west. Scale 1 x 1m



Plate 83: Trench 1037 facing west after stripping. Scale 2 x 1m



Plate 84: Trench 1037 representative section facing south. Scale 1 x 1m $\,$



Plate 85: Trench 1037 facing south-west section of feature [103703]. Scale 1 x 1m



Plate 86: Trench 1038 facing west after stripping. Scale 2 x 1m



Plate 87: Trench 1038 representative section facing north. Scale 1 x 1m



Plate 88: Trench 1039 acing north-east after stripping. Scale 2 x 1m



Plate 89: Trench 1039 representative section facing south-east. Scale 1 x 1m



Plate 90: Trench 1039 section of feature [103902] facing south. Scale 1 x 0.5m



Plate 91: Trench 1040 facing north-west after stripping. Scale 2 x 1m



Plate 92: Trench 1040 representative section facing south-west. Scale 1 x 1m



Plate 93: Trench 1040 section of feature [104002] facing north-east. Scale 1 x 0.5m



Plate 94: Trench 1041 facing north-east after stripping. Scale 2 x 1m



Plate 95: Trench 1041 representative section facing south. Scale 1 x 1m



Plate 96: Trench 1041 section of feature [104103] facing north-west. Scale 1 x 1m



Plate 97: Trench 1042 facing west after stripping. Scale 2 x 1m



Plate 98: Trench 1042 representative section facing south. Scale 1 x 1m



Plate 99: Trench 1043 facing north after stripping. Scale 2 x 1m



Plate 100: Trench 1043 representative section facing east. Scale 1 x 1m



Plate 101: Trench 1044 facing north-west after stripping. Scale 2 x 1m



Plate 102: Trench 1044 representative section facing south-west. Scale 1 x 1m



Plate 103: Trench 1044 section of feature [104402] facing north-west. Scale 1 x 1m



Plate 104: Trench 1045 facing south-east after stripping. Scale 2 x 1m



Plate 105: Trench 1045 representative section facing north-east. Scale 1 x 1m



Plate 106: Trench 1045 section of feature [104502] facing north-west. Scale 1 x 0.5m



Plate 107: Trench 1045 section of feature [104504] facing south-west. Scale 1 x 1m



Plate 108: Trench 1046 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 109: Trench 1046 representative section facing south-east. Scale 1 x 1m



Plate 110: Trench 1046 section of feature [104602] facing south. Scale 1 x 1m



Plate 111: Trench 1047 facing south-west after stripping. Scale 2 x 1m



Plate 112: Trench 1047 representative section facing south-east. Scale 1 x 1m



Plate 113: Trench 1048 facing north-west after stripping. Scale 2 x 1m



Plate 114: Trench 1048 representative section facing north-east. Scale 1 x 1m $\,$



Plate 115: Trench 1300 facing north-west after stripping. Scale 2 x 1m



Plate 116: Trench 1300 representative section facing north-east. Scale 1 x 1m

Tweed and Banford



Plate 117: Trench 1053 facing north-east after stripping. Scale 2 x 1m



Plate 118: Trench 1053 representative section facing west. Scale 1 x 1m $\,$



Plate 119: Trench 1053 facing west section of feature [105303]. Scale 1 x 0.4m



Plate 120: Trench 1053 facing west section of feature [105305]. Scale 1 x 1m



Plate 121: Trench 1054 facing east after stripping. Scale 2 x 1m



Plate 122: Trench 1054 representative section facing north. Scale 1 x 1m



Plate 123: Trench 1062 facing west after stripping. Scale 2 x 1m



Plate 124: Trench 1062 representative section facing north. Scale 1 x 1m

Hewson South



Plate 125: Trench 1083 facing north after stripping. Scale 2 x 1m



Plate 126: Trench 1083 representative section facing east. Scale 1 x 1m $\,$



Plate 127: Trench 1083 facing west section of feature [108303]. Scale 1 x 0.5m



Plate 128: Trench 1084 facing east after stripping. Scale 2 x 1m



Plate 129: Trench 1084 representative section facing south. Scale 1 x 1m



Plate 130: Trench 1084 facing west section of feature [108402]. Scale 1 x 0.5m



Plate 131: Trench 1084 facing various directions section of feature [108404]. Scale 1 x 0.4m



Plate 132: Trench 1085 facing north after stripping. Scale 2 x 1m $\,$



Plate 133: Trench 1085 representative section facing west. Scale 1 x 1m $\,$



Plate 134: Trench 1086 facing east after stripping. Scale 2 x 1m



Plate 135: Trench 1086 representative section facing north. Scale 1 x 1m



Plate 136: Trench 1087 facing west after stripping. Scale 2 x 1m



Plate 137: Trench 1087 facing south representative section. Scale 1 x 1m



Plate 138: Trench 1088 facing north after stripping. Scale 2 x 1m



Plate 139: Trench 1088 representative section facing west. Scale 1 x 1m



Plate 140: Trench 1089 facing east after stripping. Scale 2 x 1m



Plate 141: Trench 1089 representative section facing north. Scale 1 x 1m



Plate 142: Trench 1090 facing east after stripping. Scale 2 x 1m



Plate 143: Trench 1090 representative section facing north. Scale 1 x 1m



Plate 144: Trench 1091 facing east after stripping. Scale 2 x 1m



Plate 145: Trench 1091 representative section facing north. Scale 1 x 1m



Plate 146: Trench 1091 facing south-west section of feature [109102]. Scale 1 x 1m



Plate 147: Trench 1091 facing south-west section of feature [109106] (left) cutting feature [109104] (right). Scale 1 x 1m



Plate 148: Trench 1092 facing north after stripping. Scale 2 x 1m



Plate 149: Trench 1092 representative section facing east. Scale 1 x 1m



Plate 150: Trench 1093 facing west after stripping. Scale 2 x 1m



Plate 151: Trench 1093 representative section facing south. Scale 1 x 1m



Plate 152: Trench 1093 section of feature [109302] facing south-east. Scale 1 x 0.5m



Plate 153: Trench 1093 section of feature [109304] facing south-west. Scale 1 x 0.5m



Plate 154: Trench 1094 facing south-west after stripping. Scale 2 x 1m



Plate 155: Trench 1094 representative section facing north-west. Scale 1 x 1m



Plate 156: Trench 1095 facing east after stripping. Scale 2 x 1m



Plate 157: Trench 1095 representative section facing south. Scale 1 x 1m



Plate 158: Trench 1095 section of feature [109502] facing south-west. Scale 1 x 0.5m



Plate 159: Trench 1096 facing west after stripping. Scale 2 x 1m



Plate 160: Trench 1096 representative section facing north. Scale 1 x 1m



Plate 161: Trench 1097 facing east after stripping. Scale 2 x 1m



Plate 162: Trench 1097 representative section facing north. Scale 1 x 1m



Plate 163: Trench 1098 facing west after stripping. Scale 2 x 1m $\,$



Plate 164: Trench 1098 representative section facing south. Scale 1 x 1m



Plate 165: Trench 1099 facing north-east after stripping. Scale 2 x 1m



Plate 166: Trench 1099 representative section facing north-east. Scale 1 x 1m



Plate 167: Trench 1302 facing south after stripping. Scale 2 x 1m



Plate 168: Trench 1302 representative section facing east. Scale 1 x 1m



Plate 169: Trench 1302 section of feature [130202] facing south. Scale 1 x 0.5m



Plate 170: Trench 1303 facing north after stripping. Scale 2 x 1m



Plate 171: Trench 1303 representative section facing east. Scale 1 x 1m



Plate 172: Trench 1303 section of feature [130302] facing south-east. Scale 1 x 0.5m



Plate 173: Trench 1304 facing north-west after stripping. Scale 2 x 1m



Plate 174: Trench 1304 representative section facing south-west. Scale 1 x 1m

Kelham East



Plate 175: Trench 1100 facing north-west after stripping. Scale 2 x 1m



Plate 176: Trench 1100 representative section facing south-west. Scale 1 x 1m



Plate 177: Trench 1101 facing south after stripping. Scale 2 x 1m



Plate 178: Trench 1101 representative section facing west. Scale 1 x 1m



Plate 179: Trench 1102 facing north-east after stripping. Scale 2 x 1m



Plate 180: Trench 1102 representative section facing north-west. Scale 1 x 1m



Plate 181: Trench 1102 section of feature [110202] facing south-east. Scale 1 x 1m



Plate 182: Trench 1102 section of feature [110204 (left) 110206 (centre) 110208] (right) facing south-east. Scale 1 x 1m



Plate 183: Trench 1102 section of feature [110210] facing south. Scale 1 x 0.3m



Plate 184: Trench 1102 section of feature [110212] facing east. Scale 1 x 0.3m



Plate 185: Trench 1102 section of feature [110214] facing south-west. Scale 1 x 0.5m



Plate 186: Trench 1102 section of feature [110216] facing north-west. Scale 1 x 1m



Plate 187: Trench 1102 section of feature [110218] facing north-east. Scale 1 x 0.5m



Plate 188: Trench 1102 section of feature [110220] facing north-west. Scale 1 x 0.3m



Plate 189: Trench 1102 section of feature [110222] facing north-west. Scale 1 x 1m



Plate 190: Trench 1102 section of feature [110224] facing north-west. Scale 1 x 1m



Plate 191: Trench 1102 section of feature [110226] facing south-west. Scale 1 x 0.3m

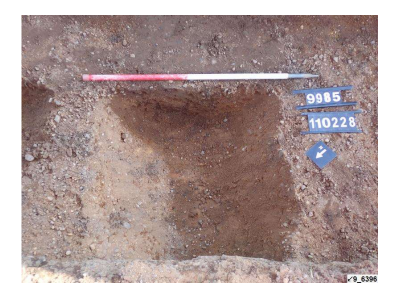


Plate 192: Trench 1102 section of feature [110228] facing north-west. Scale 1 x 1m



Plate 193: Trench 1103 facing east after stripping. Scale 2 x 1m



Plate 194: Trench 1103 representative section facing north. Scale 1 x 1m



Plate 195: Trench 1103 section of feature [110303] facing north-east. Scale 1 x 1m



Plate 196: Trench 1103 section of feature [110306] facing north-east. Scale 1 x 1m



Plate 197: Trench 1103 section of feature [110308] facing east. Scale 1 x 1m



Plate 198: Trench 1103 section of feature [110310] facing south-east. Scale 1 x 1m



Plate 199: Trench 1104 facing north after stripping. Scale 2 x 1m $\,$



Plate 200: Trench 1104 representative section facing east. Scale 1 x 1m $\,$



Plate 201: Trench 1104 section of feature [110404] facing south-east. Scale 1 x 1m



Plate 202: Trench 1104 section of feature [110408] facing north-west. Scale 1 x 1m $\,$



Plate 203: Trench 1104 section of feature [110410] facing north-west. Scale 1 x 1m



Plate 204: Trench 1104 section of feature [110412] facing south-east. Scale 1 x 1m



Plate 205: Trench 1104 feature sectioned [110414] facing north-east. Scale 1 x 1m



Plate 206: Trench 1104 feature sectioned [110416] facing east. Scale 1 x 1m



Plate 207: Trench 1105 facing north after stripping. Scale 2 x 1m



Plate 208: Trench 1105 representative section facing west. Scale 1 x 1m



Plate 209: Trench 1105 section of feature [110502] facing east. Scale 1 x 0.5m



Plate 210: Trench 1105 section of feature [110504] facing north-east. Scale 1 x 1m



Plate 211: Trench 1106 facing south-west after stripping. Scale 2 x 1m



Plate 212: Trench 1106 representative section facing south-east. Scale 1 x 1m $\,$



Plate 213: Trench 1107 facing south after stripping. Scale 2 x 1m



Plate 214: Trench 1107 representative section facing south-east. Scale 1 x 1m



Plate 215: Trench 1107 section of feature [110703] facing east. Scale 1 x 1m



Plate 216: Trench 1108 facing north-west after stripping. Scale 2 x 1m



Plate 217: Trench 1108 representative section facing south-west. Scale 1 x 1m $\,$



Plate 218: Trench 1109 facing south-west after stripping. Scale 2 x 1m



Plate 219: Trench 1109 representative section facing south. Scale 1 x 1m



Plate 220: Trench 1110 facing west after stripping. Scale 2 x 1m $\,$



Plate 221: Trench 1110 representative section facing south-west. Scale 1 x 1m



Plate 222: Trench 1111 facing south-east after stripping. Scale 2 x 1m



Plate 223: Trench 1111 representative section facing north-east. Scale 1 x 1m



Plate 224: Trench 1112 facing south-east after stripping. Scale 2 x 1m



Plate 225: Trench 1112 representative section facing north-east. Scale 1 x 1m



Plate 226: Trench 1113 facing north-west after stripping. Scale 2 x 1m



Plate 227: Trench 1113 representative section facing south. Scale 1 x 1m



Plate 228: Trench 1113 section of feature [111302] facing north-west. Scale 1 x 1m



Plate 229: Trench 1114 facing south-west after stripping. Scale 2 x 1m



Plate 230: Trench 1114 representative section facing south-west. Scale 1 x 1m $\,$



Plate 231: Trench 1114 section of feature [111403] facing south. Scale 1 x 1m



Plate 232: Trench 1114 section of feature [111404] facing south-east. Scale 1 x 1m



Plate 233: Trench 1115 facing south-east after stripping. Scale 2 x 1m $\,$



Plate 234: Trench 1115 representative section facing north-east. Scale 1 x 1m



Plate 235: Trench 1116 facing north-east after stripping. Scale 2 x 1m



Plate 236: Trench 1116 representative section facing west. Scale 1 x 1m $\,$



Plate 237: Trench 1117 facing north-east after stripping. Scale 2 x 1m $\,$



Plate 238: Trench 1117 representative section facing north-west. Scale 1 x 1m



Plate 239: Trench 1118 facing north-east after stripping. Scale 2 x 1m



Plate 240: Trench 1118 representative section facing north-west. Scale 1 x 1m



Plate 241: Trench 1118 section of feature [111803] facing south-east. Scale 1 x 0.5m



Plate 242: Trench 1118 section of feature [111805] facing north-west. Scale 1 x 1m



Plate 243: Trench 1120 facing north-east after stripping. Scale 2 x 1m



Plate 244: Trench 1120 representative section facing north-west. Scale 1 x 1m $\,$



Plate 245: Trench 1121 facing north-east after stripping. Scale 2 x 1m



Plate 246: Trench 1121 feature sectioned [112103] facing north-west. Scale 1 x 0.5m



Plate 247: Trench 1121 section of feature [112106] facing north-east. Scale 1 x 0.5m



Plate 248: Trench 1122 facing north-east after stripping. Scale 2 x 1m



Plate 249: Trench 1122 representative section facing north-west. Scale 1 x 1m



Plate 250: Trench 1122 section of feature [112203] facing south-east. Scale 1 x 0.5m



Plate 251: Trench 1122 section of feature [112205] facing north-east. Scale 1 x 0.5m



Plate 252: Trench 1123 facing north-west after stripping. Scale 2 x 1m



Plate 253: Trench 1123 representative section facing north-east. Scale 1 x 1m



Plate 254: Trench 1123 section of feature [112303] facing south-west. Scale 1 x 1m



Plate 255: Trench 1123 section of feature [112305] facing south-west. Scale 1 x 1m



Plate 256: Trench 1124 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 257: Trench 1124 representative section facing south-east. Scale 1 x 1m



Plate 258: Trench 1126 facing north after stripping. Scale 2 x 1m



Plate 259: Trench 1126 representative section facing west. Scale 1 x 1m $\,$



Plate 260: Trench 1126 section of feature [112603] facing east. Scale 1 x 1m



Plate 261: Trench 1127 facing west after stripping. Scale 2 x 1m



Plate 262: Trench 1127 representative section facing south-east. Scale 1 x 1m



Plate 263: Trench 1127 section of feature [112703] facing south-east. Scale 2 x 1m



Plate 264: Trench 1128 facing north-west after stripping. Scale 2 x 1m



Plate 265: Trench 1128 representative section facing south-west. Scale 1 x 1m



Plate 266: Trench 1129 facing north-west after stripping. Scale 2 x 1m



Plate 267: Trench 1129 representative section facing south-west. Scale 1 x 1m



Plate 268: Trench 1130 facing north-west after stripping. Scale 2 x 1m



Plate 269: Trench 1130 representative section facing south-west. Scale 1 x 1m



Plate 270: Trench 1131 facing north-east after stripping. Scale 2 x 1m



Plate 271: Trench 1131 representative section facing north-west. Scale 1 x 1m



Plate 272: Trench 1305 facing east after stripping. Scale 2 x 1m



Plate 273: Trench 1305 representative section facing north. Scale 1 x 1m

Kelham West



Plate 274: Trench 1132 facing north-west after stripping. Scale 2 x 1m



Plate 275: Trench 1132 representative section facing south-west. Scale 1 x 1m



Plate 276: Trench 1133 facing north-west after stripping. Scale 2 x 1m



Plate 277: Trench 1133 representative section facing north-east. Scale 1 x 1m



Plate 278: Trench 1133 section of feature [113302] facing north-east. Scale 1 x 1m $\,$



Plate 279: Trench 1133 section of feature [113304] facing south-west. Scale 1 x 1m



Plate 280: Trench 1133 section of feature [113306] facing south. Scale 1 x 1m



Plate 281: Trench 1134 facing south after stripping. Scale 2 x 1m $\,$



Plate 282: Trench 1134 representative section facing east. Scale 1 x 1m



Plate 283: Trench 1134 section of feature [113403] facing south-east. Scale 1 x 1m $\,$



Plate 284: Trench 1135 facing north after stripping. Scale 2 x 1m



Plate 285: Trench 1135 representative section facing west. Scale 1 x 1m $\,$



Plate 286 Trench 1136 facing north-west after stripping. Scale 2 x 1m $\,$



Plate 287: Trench 1136 representative section facing south-west. Scale 1 x 1m



Plate 288: Trench 1136 section of feature [113602] facing west. Scale 1 x 1m



Plate 289: Trench 1137 facing west after stripping. Scale 2 x 1m $\,$



Plate 290: Trench 1137 representative section facing south. Scale 1 x 1m



Plate 291: Trench 1138 facing north after stripping. Scale 2 x 1m $\,$



Plate 292: Trench 1138 representative section facing west. Scale 1 x 1m



Plate 293: Trench 1138 section of feature [113802] facing west. Scale 1 x 1m $\,$



Plate 294: Trench 1140 facing west after stripping. Scale 2 x 1m



Plate 295: Trench 1140 representative section facing south. Scale 1 x 1m



Plate 296: Trench 1141 facing south-west after stripping. Scale 2 x 1m



Plate 297: Trench 1141 representative section facing south-east. Scale 1 x 1m



Plate 298: Trench 1142 facing north-west after stripping. Scale 2 x 1m



Plate 299: Trench 1142 representative section facing south-west. Scale 1 x 1m



Plate 300: Trench 1143 facing north-east after stripping. Scale 2 x 1m



Plate 301: Trench 1143 representative section facing south-east. Scale 1 x 1m



Plate 302: Trench 1144 facing north-west after stripping. Scale 2 x 1m



Plate 303: Trench 1144 representative section facing south-west. Scale 1 x 1m $\,$



Plate 304: Trench 1144 section of feature [114402] facing north. Scale 1 x 1m



Plate 305: Trench 1145 facing north-west after stripping. Scale 2 x 1m $\,$



Plate 306: Trench 1145 representative section facing south-west. Scale 1 x 1m



Plate 307: Trench 1146 facing north-east after stripping. Scale 2 x 1m $\,$



Plate 308: Trench 1146 representative section facing west. Scale 1 x 1m



Plate 309: Trench 1147 facing north-east after stripping. Scale 2 x 1m



Plate 310: Trench 1147 representative section facing south-east. Scale 1 x 1m



Plate 311: Trench 1148 facing south after stripping. Scale 2 x 1m $\,$



Plate 312: Trench 1148 representative section facing east. Scale 1 x 1m



Plate 313: Trench 1149 facing north-east after stripping. Scale 2 x 1m



Plate 314: Trench 1149 representative section facing north-west. Scale 1 x 1m



Plate 315: Trench 1150 facing east after stripping. Scale 2 x 1m $\,$



Plate 316: Trench 1150 representative section facing north. Scale 1 x 1m



Plate 317: Trench 1150 section of feature [115002] facing north-west. Scale 1 x 1m $\,$



Plate 318: Trench 1151 facing north-east after stripping. Scale 2 x 1m



Plate 319: Trench 1151 representative section facing south-east. Scale 1 x 1m



Plate 320: Trench 1152 facing north-east after stripping. Scale 2 x 1m



Plate 321: Trench 1152 representative section facing south-east. Scale 1 x 1m



Plate 322: Trench 1153 facing east after stripping. Scale 2 x 1m



Plate 323: Trench 1153 representative section facing north-west. Scale 1 x 1m



Plate 324: Trench 1153 section of feature [115302] facing north. Scale 1 x 1m



Plate 325: Trench 1154 facing north after stripping. Scale 2 x 1m $\,$



Plate 326: Trench 1154 representative section facing west. Scale 1 x 1m



Plate 327: Trench 1155 facing west after stripping. Scale 2 x 1m $\,$



Plate 328: Trench 1155 representative section facing south. Scale 1 x 1m



Plate 329: Trench 1156 facing north after stripping. Scale 2 x 1m $\,$



Plate 330: Trench 1156 representative section facing west. Scale 1 x 1m $\,$



Plate 331: Trench 1157 facing west after stripping. Scale 2 x 1m $\,$



Plate 332: Trench 1157 representative section facing south. Scale 1 x 1m



Plate 333: Trench 1158 facing north-west after stripping. Scale 2 x 1m $\,$



Plate 334: Trench 1158 representative section facing north-east. Scale 1 x 1m



Plate 335: Trench 1158 facing north-east after stripping. Scale 2 x 1m $\,$



Plate 336: Trench 1159 facing west after stripping. Scale 2 x 1m



Plate 337: Trench 1159 representative section facing north. Scale 1 x 1m



Plate 338: Trench 1160 facing north after stripping. Scale 2 x 1m $\,$



Plate 339: Trench 1160 representative section facing east. Scale 1 x 1m $\,$



Plate 340: Trench 1161 facing south-east after stripping. Scale 2 x 1m $\,$



Plate 341: Trench 1161 representative section facing north-east. Scale 1 x 1m



Plate 342: Trench 1162 facing south-east after stripping. Scale 2 x 1m $\,$



Plate 343: Trench 1162 representative section facing north-east. Scale 1 x 1m



Plate 344: Trench 1163 facing north-east after stripping. Scale 2 x 1m



Plate 345: Trench 1163 representative section facing north-west. Scale 1 x 1m $\,$



Plate 346: Trench 1164 facing south after stripping. Scale 2 x 1m



Plate 347: Trench 1164 representative section facing west. Scale 1 x 1m $\,$



Plate 348: Trench 1165 facing north after stripping. Scale 2 x 1m $\,$



Plate 349: Trench 1165 representative section facing west. Scale 1 x 1m $\,$



Plate 350: Trench 1166 facing north-east after stripping. Scale 2 x 1m



Plate 351: Trench 1166 representative section facing north-west. Scale 1 x 1m



Plate 352: Trench 1166 section of feature [116602] facing north-west. Scale 1 x 0.5m



Plate 353: Trench 1167 facing east after stripping. Scale 2 x 1m $\,$



Plate 355: Trench 1167 representative section facing north. Scale 1 x 1m



Plate 355: Trench 1168 facing west after stripping. Scale 2 x 1m



Plate 356: Trench 1168 representative section facing north. Scale 1 x 1m



Plate 357: Trench 1169 facing west after stripping. Scale 2 x 1m



Plate 358: Trench 1169 representative section facing north-east. Scale 1 x 1m



Plate 359: Trench 1170 facing west after stripping. Scale 2 x 1m $\,$



Plate 360: Trench 1170 representative section facing north. Scale 1 x 1m



Plate 361: Trench 1171 facing south after stripping. Scale 2 x 1m $\,$



Plate 362: Trench 1171 representative section facing east. Scale 1 x 1m



Plate 363: Trench 1172 facing west after stripping. Scale 2 x 1m



Plate 364: Trench 1172 representative section facing north. Scale 1 x 1m



Plate 365: Trench 1173 facing west after stripping. Scale 2 x 1m $\,$



Plate 366: Trench 1173 representative section facing north. Scale 1 x 1m $\,$



Plate 367: Trench 1174 facing north after stripping. Scale 2 x 1m $\,$



Plate 368: Trench 1174 representative section facing east. Scale 1 x 1m



Plate 369: Trench 1175 facing north-east after stripping. Scale 2 x 1m $\,$



Plate 370: Trench 1175 representative section facing north. Scale 1 x 1m



Plate 371: Trench 1176 facing north after stripping. Scale 2 x 1m $\,$



Plate 372: Trench 1176 representative section facing east. Scale 1 x 1m



Plate 373: Trench 1177 facing east after stripping. Scale 2 x 1m $\,$



Plate 374: Trench 1177 representative section facing north. Scale 1 x 1m



Plate 375: Trench 1178 facing north-east after stripping. Scale 2 x 1m



Plate 376: Trench 1178 representative section facing north-east. Scale 1 x 1m



Plate 377: Trench 1179 facing south after stripping. Scale 2 x 1m $\,$



Plate 378: Trench 1179 representative section facing west. Scale 1 x 1m



Plate 379: Trench 1180 facing west after stripping. Scale 2 x 1m $\,$



Plate 380: Trench 1180 representative section facing north. Scale 1 x 1m



Plate 381: Trench 1181 facing south after stripping. Scale 2 x 1m $\,$



Plate 382: Trench 1181 representative section facing west. Scale 1 x 1m $\,$



Plate 383: Trench 1182 facing north after stripping. Scale 2 x 1m $\,$



Plate 384: Trench 1182 representative section facing south. Scale 1 x 1m $\,$



Plate 385: Trench 1183 facing east after stripping. Scale 2 x 1m $\,$



Plate 386: Trench 1183 representative section facing south. Scale 1 x 1m $\,$



Plate 387: Trench 1184 facing north after stripping. Scale 2 x 1m $\,$



Plate 388: Trench 1184 representative section facing west. Scale 1 x 1m $\,$



Plate 389: Trench 1185 facing west after stripping. Scale 2 x 1m $\,$



Plate 390: Trench 1185 representative section facing south. Scale 1 x 1m $\,$



Plate 391: Trench 1185 section of feature [118502] facing north-east. Scale 1 x 0.5m



Plate 392: Trench 1186 facing south-est after stripping. Scale 2 x 1m



Plate 393: Trench 1186 facing None representative section. Scale 1 x 1m



Plate 394: Trench 1187 facing north-east after stripping. Scale 2 x 1m



Plate 395: Trench 1187 representative section facing north-east. Scale 1 x 1m

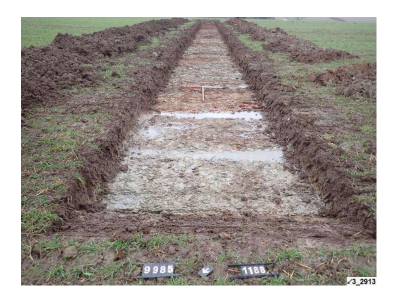


Plate 396: Trench 1188 facing south-east after stripping. Scale 2 x 1m $\,$



Plate 397: Trench 1188 representative section facing south-east. Scale 1 x 1m



Plate 398: Trench 1188 section of feature [118802] facing north-east. Scale 1 x 1m