

Zone 1 (this includes watching brief sites MoLAS excavated ARC 330 98)
260 fragments of bone (8.78kg)

Zone 2 (ARC STP 99), Staton Road (ARC SSR 99) and Watching Brief (ARC 330 98)
16 fragments (0.18kg)

Sieved material 4 (0.05kg)

Zone 3 West of Northumberland Bottom (ARC WNB 97 and ARC WNB 98), Hazells road diversion (ARC HRD 99) and Watching brief sites (ARC 330 98)
ARC WNB 98 - 2685 Fragments (41.56kg) Sieved material 513 fragments (0.84kg)
ARC HRD 99 - 380 Fragments (6.76kg) Sieved material 130 fragments (0.82kg)
ARC 330 98 - 1431 Fragments (21.42kg) Sieved material 1205 fragments (0.13kg)

Zone 4 Watching Brief sites (ARC 330 98)
520 fragments (5.9kg) Sieved material 270 (0.24kg)

Zone 5 Cobham Golf Course (ARC CGC 98) and also Watching Brief sites (ARC 330 98)
Cobham Golf Course only from environmental samples. Sieved material 125 (0.02kg)

ARC 330 98 11 bones (0.022kg)

Zone 6 Cuxton (ARC CXT 98)
80 fragments (0.74kg) Sieved material 154 (0.09kg)

Little Stock Farm
421 fragments (No weight recorded)

Saltwood
1258 fragments (10054g)

Mershambury
ARC MSH 97, ARC MSH 98, ARC EMM 98
422 fragments (9046g). Sieved material (1110g)
2000+ of bird and fish bone

White Horse Stone, Pilgrim's Way and West of Boarley Farm
6964 fragments (56353g)

ARC WHS - 3359 (17313g)

ARC PIL - 1024 (13587g)

ARC BFW - 2581 (25183g)

Thurnham Villa (ARC THM 98)
7085 fragments. Sieved 3525

ARC BHB 99 2 fragments (27g)

ARC CML 99 4 fragments (102g)

ARC - 430 - 81+900 - 99 1 fragment (2g)

ARC 430/ 87+300 98 1 fragments (1g)

ARC 430 99 84-300 1 fragment (3g)

ARC SNK 98 609 fragments (431g) Sieved material 506 (87g)

ARC 410 98 - 99 51+000 - 57 + 5000 32 fragments (635g). Sieved material 47 fragments (293g)

ARC 420 Eyhorne street 372 fragments (570g) Sieved material 138 fragments (80g)

ARC 420/99 61+960 19 fragments (168g)

ARC STR 99 74 fragments (1103g)

ARC BLN 98 104 fragments (397g)

ARC BBW 00 617 fragments (209g) Sieved material 222 (23g)

ARC 430/01 - 82 + 000/83+800 318 fragments

Hope that this is all.

Beth