

MATERIAL STONE

Report 1844 REPAIR TO EXCAVATOR 12/11/75

SITE: HENLEY WOOD, YATTON, SOM... (DATE: 7.11.75)

SHEET:1.....

AM No	X-Ray No	Photo No	Description and Report	Ref No
661700			Part of inscribed stone slab . This closely resembles ^a Purbeck limestone (ie Feather Bed)	30
661701			Haematite Iron ore	86
661702			Part of hone, fine grained brown sandstone	251
661703			Part of hone, dark red brown ferruginous sandstone	252
661704			Sample of wall block, crystalline limestone. (? local Carboniferous)	276
661705			Sample of wall block, crystalline limestone. (? local Carboniferous)	277
661706			Part of upper millstone, coarse pebbly sandstone ? Triassic	309
661707			Pennant ^{Sandstone,} disc: red-brown sandstone	315
661708			Triassic sandstone	350
661709			Part whetstone, grey micaceous sandstone	388
661710			Part of millstone, ^C onglomerate, probably Triassic	401
661711			Piece of freestone coping. Oolitic limestone Boxground Bath	458
661712			Oolitic Limestone, Boxground Bath-point of finial	459
661713			Geode, ie cavity filled with quartz crystals	552
661714			Mineral vein-limonite	604
661715			Quartz geode ^{ie} cavity filled with quartz crystals	605
661716			Probably a geode	716
661717			Carved freestone, Oolitic limestone, Boxground Bath Stone	745
661718			Pennant ^{Sandstone} disc, red brown sandstone	755
661719			Iron ore (vein) ^{Limonite} haematite	786

MATERIAL STONE

7

SITE: HENLEYWOOD, YATTON, SOM (DATE:)

SHEET:2.....

AM No	X-Ray No	Photo No	Description and Report	Ref No
697254			Grey Limestone (? Carboniferous)	
697255			Mineral vein, siderite.	

MATERIAL STONE

SITE: HENLEY WOOD (DATE:)

SHEET:3.....

AM No	X-Ray No	Photo No	Description and Report	Ref No
730850			<p>Sf. no 21 Sandstone Disc, Pennant, red brown ferruginous sandstone</p> <p>23 Part whetstone, fine brown sandstone</p> <p>24 Sandstone Pennant, disc, red brown sandstone, probably Old Red Sandstone from the west</p> <p>25 Brown siltstone. All the above are local, or near local, stone</p>	887 1441 1443
730851			26 Piece of slab with coin attached. Grey calcareous sandstone	1528
730852			30 ? Whetstone - Greenish grey calcareous sandstone, weathering red-brown	2221
730853			31 Whetstone, greenish grey sandstone, calcareous	2222
730854			32 Pink pebble, pebble of a very fine grained pink calcareous sandstone	2223
730855			33 Grey pebble: Pebble of a dark grey? igneous rock	2224
730856			34 Pebble, fossil sponge (from Greensand?)	2225
730857			35 Part of millstone, red-brown coarse quartzose grit	2226
730858			36 Whetstone, hard dark brown very fine grained micaceous sandstone	2244
730859			37 Small pebble, quartzitic sandstone	2256
730860			38 Part of whetstone, fine grained grey sandstone	2307
730861			39 Small disc. Grey, limestone (Carboniferous? or Doulting)	2364
730862			40 Large pebble (leather smoother) Hard brown quartzitic sandstone	2374
730863			41 Complete disc, Pennant. Red-brown ferruginous sandstone	2431
730864			42 Brown oval pebble, Hard, green-brown sandstone	2432
730865			43 Disc, Red-brown ferruginous sandstone	2519
730866			44 White pebble, quartzite pebble	2625

HENLEY WOOD

SITE:..... (DATE:)

SHEET:4.....

AM No	X-Ray No	Photo No	Description and Report	Ref No
730867			45 Grey pebble, quartzite pebble	2714
730868			46 3 small pebbles : 2 pale grey limestone discs 1 hand grey igneous rock (disc?)	2783
730869			47 Oolitic limestone, probably from Box Ground Quarries Bath	2784
730870			48 Piece of coping stone, Oolitic limestone, probably from Box Ground Quarries Bath	2785
730871			49 Large quartz pebble	2809
730872			50 Pounder - red-brown sandstone	2810
730873			51 Brown pebble Dark red-brown ^{fine} micaceous sandstone	2918
730874			52 Buff pebble, creamy limestone, (Carboniferous)	2919
730875			53 Pebble, chert	3058
730876			54 Pebble, grey limestone, (Carboniferous)	3122
730877			55 2 joining pieces of whetstone. Dark ferruginous sandstone.	3211
730878			56 Pebble, pale grey Carboniferous limestone	3212
730879			57 Grey limestone	3213
730880			58 Pebble, pale grey limestone (Carboniferous)	3281
730881			59 Pebble, brown chert	3356
730882			60 Sandstone, Disc, Pennant, dark brown sandstone	3472
730883			61 Pounder Quartz	3526
730884			62 2 pebbles 1. Dark chert? 2. Brown sandstone	3592
730885			63 Pebble - Quartz	3835
730886			66 Limestone conglomerate. (Trias?)	3838
730887			67 Sample of wall block, crystalline limestone, (Carboniferous)	3896

ANCIENT MONUMENTS LABORATORY

9

MATERIAL STONE

SITE: HENLEY WOOD..... (DATE: 1973)

SHEET: 1:.....

AM No	ST. X-Ray No	Bag Photo No	Description and Report	Ref No
734927	68	717	Pale red sandstone, probably local. ? Old Red Sandstone or Pennant frit. Pennant Grit	3898

J.W. Anderson