

# AOC Archaeology Geoarchaeological Log Sheet

Site / AOC	Sample / BH No.	Elevation	Coordinates								
AB1 Ringwood	WS603										
Drawn log	Top (m bgl)	Base (m bgl)	Sub Sample (eg P/D/O)	Description							
				Lithology	Colour	Soil strength	Soil structure	Moisture	Boundary	Inclusions	Peat
	0			(secondary PRIMARY / peat, organic, clay, silt, sand, gravel)	(munsel or very light, light, mid, dark, very dark, primary / secondary)	(very soft, soft, firm, stiff, very stiff, hard / friable, elastic)	(homogenous, bedded, fissured, polished, slickensided, blocky, lenticular)	(dry, moist, wet, saturated)	(diffuse, very gradual, sharp, very sharp / undulating)	(rootlets, rooting; angular to rounded flint)	(firm, spongy, plastic, fibrous, amorphous, decomposition)
	1			Turf							
	2			Dark brown friable, silt, gravel rare,							
	3			concrete e bands occasional, large roots							
	4			organic sub soil, soft, f							
	5										
	6										
	7			Pale yellow grey clay, soft,							
	8			occ mollusc shell, rather small subang							
	9			gravel, Fe staining, late CBM, metal wire							
	10			inspection pit							
	11			as above							
	12										
	13										
	14			Soft to firm, brown grey slightly org. silt,							
	15			occ. large roots,							
	16										
	17			Soft, grey, silt occ. rootlets,							
	18										
	19										
VOID	20			Soft grey, slightly sandy silt e							
	21			gravel, subangular, medium							
	22			to small							
	23			organic sande gravel (small sub round)							
	24			brown grey, soft humified,							
	25			Dark grey, silt, soft, organic pockets							
	26										
	27			large sub ang. gravel e sand							
	28			wet, grey,							
	29										
	30			orange gravel angular sandy,							
	31										
	32										
	33										
	34										
	35										
	36										
	37										
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Logged by

VV

Date

25/03/22

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Site / AOC	Sample / BH No.	Elevation	Coordinates								
A31 RUSWOOD	W5602										
Drawn log	Top (m bgl)	Base (m bgl)	Sub Sample (eg P/D/O)	Description							
				Lithology	Colour	Soil strength	Soil structure	Moisture	Boundary	Inclusions	Peat
	0			(secondary PRIMARY / peat, organic, clay, silt, sand, gravel)	(munsel or very light, light, mid, dark, very dark, primary / secondary)	(very soft, soft, firm, stiff, very stiff, hard / friable, elastic)	(homogenous, bedded, fissured, polished, slickensided, blocky, lenticular)	(dry, moist, wet, saturated)	(diffuse, very gradual, sharp, very sharp / undulating)	(rootlets, rooting; angular to rounded flint)	(firm, spongy, plastic, fibrous, amorphous, decomposition)
	1			turf Dark brown friable claysilt, rare subang gravel, soft, worms & rootlets mottling							
	2										
	3										
	4										
	5										
	6			Mid grey clay, <sup>slightly</sup> sandy, freq. small to large gravel nodules, soft, wet inspection pit.							
	7										
	8										
	9										
	10										
	11			becoming darker potentially org. with depth.							
	12										
	13										
	14										
	15										
	16			Silty sand, dark grey, sub angular stone, freq. occ to rare brick frag.							
	17										
	18										
	19										
	20										
VOID	21			Small pea gravel, grey sand, coarse, Medium gravel & sand, wet.							
	22										
	23										
	24										
	25										
	26			... Terminated							
	27										
	28										
	29										
	30										
	31										
	32										
	33										
	34										
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