

CONTEXT SHEET

Date 04.09.17

Excavator SA/5K

Excavation Area A2

Context: 2043

Context Type: Cut Fill Layer Wall Other: Virgin soil

Complete? N

Description	
<u>Deposit:</u> Compaction, colour, composition, particle size, inclusions, thickness and extent, comments, method & conditions	1. Compact 2. Dark buff. 3. Silty clay 4. Coarse 5. — 6. 2 x 180m. length and width decreases with depth. Depth:
<u>Cut:</u> Shape in plan, corners, dimensions/ depth, break of slope at top, sides, break of slope at base, base, orientation, inclination of axis, truncated (if known), fill #'s, comments	
<u>Layers:</u> Compaction, colour, composition, particle size, inclusions, thickness and extent, comments, method and conditions	
<u>Walls:</u> Shape in plan, dimensions, orientation, construction method, construction material further description	

Stratigraphic Matrix		Boundary to context above is:			
Is cut/ filled by	<u>2033</u>	<u>2046</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context is	<u>2043</u>	Abuts:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cuts/ fills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Interpretation	<u>Virgin soil.</u>				

<u>Finds frequency</u>	<input type="checkbox"/> Very frequent <input type="checkbox"/> Frequent (every trowel/brush) <input type="checkbox"/> Average (every 2nd trowel/ brush) <input type="checkbox"/> rare (ca. every 5th trowel/ brush) <input checked="" type="checkbox"/> Sterile
<u>Finds</u>	<input type="checkbox"/> Ceramics <input type="checkbox"/> Chipped stone <input type="checkbox"/> Ground stone <input type="checkbox"/> Bone <input type="checkbox"/> Worked bone <input checked="" type="checkbox"/> Human bone <input type="checkbox"/> Other: _____
<u>Finds association</u>	<input checked="" type="checkbox"/> Undisturbed since deposition (in situ) <input type="checkbox"/> Recently disturbed <input type="checkbox"/> other: _____

Photo #'s					