

CONTEXT SHEET

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|--|----------------------|------------------------------|------------------------------------|
| Date <u>26/7-18</u> | Excavator <u>MBT</u> | Excavation Area <u>11 S1</u> | Context: <u>1106</u> |
| Context Type: <input type="checkbox"/> Cut <input checked="" type="checkbox"/> Fill <input type="checkbox"/> Layer <input type="checkbox"/> Wall <input type="checkbox"/> Other: _____ | | | Complete? <input type="checkbox"/> |

| | Description |
|--|---|
| Deposit: Compaction, colour, composition, particle size, inclusions, thickness and extent, comments, method & conditions | <p>collapse situated on top of floor <1075> in the southeastern part of the floor/space 1</p> <p><u>soil</u></p> <p>- 10YR 6/3 munsell reading = pale brown, but seems more ^{darker} greyish compared to ^{abovelying} locus context</p> <p>- silty clay like</p> <p>- stone inclusions (just below fist size) and charcoal quite frequent</p> <p>the soil is rather compact in the southeastern western part of the locus context</p> <p>the locus measure 27 x 36 and is about 2-4 cm deep</p> <p>the edges of the locus ^{context first} appeared to be a cut, but the stones and the bones ^{revealed} seem to be lying on top of the underlying floor <1075>. This and the rather charred nature of the soil suggest to the excavator that animal bones relatively frequent compared to the size of the ^{it possibly represents a collapse} locus and the surrounding locus.</p> <p>↳ note! Animal bones left in situ and excavated as part of <1075></p> <p>Excavated with trowel and brush during a warm, almost breeze-less day</p> <p>All the soil was sieved and revealed no finds</p> |
| Cut: 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 | |
| Layers: Compaction, colour, composition, particle size, inclusions, thickness and extent, comments, method and conditions | |
| Walls: Shape in plan, dimensions, orientation, construction method, construction material further description | |

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| Stratigraphic Matrix | Boundary to context above is: <input type="checkbox"/> Sharp <input checked="" type="checkbox"/> Clear <input type="checkbox"/> Diffuse/gradual <input type="checkbox"/> Unclear Boundary to context below is: <input type="checkbox"/> Sharp <input checked="" type="checkbox"/> Clear <input type="checkbox"/> Diffuse/gradual <input type="checkbox"/> Unclear |
| Is cut/ filled by <u><1072></u> | |
| This context is <u>1106</u> Abuts: <u>to</u> | |
| Cuts/ fills <u><1075></u> | |

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| Interpretation | collapse on top of floor <1075> |
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| Finds frequency | <input type="checkbox"/> Very frequent <input type="checkbox"/> Frequent (every trowel/brush) <input type="checkbox"/> Average (every 2nd trowel/brush) <input checked="" type="checkbox"/> rare (ca. every 5th trowel/brush) <input checked="" type="checkbox"/> Sterile |
| Finds | <input type="checkbox"/> Ceramics <input type="checkbox"/> Chipped stone <input type="checkbox"/> Ground stone <input type="checkbox"/> Bone <input type="checkbox"/> Worked bone <input type="checkbox"/> Human bone <input type="checkbox"/> Other: _____ |
| Finds association | <input checked="" type="checkbox"/> Undisturbed since deposition (in situ) <input type="checkbox"/> Recently disturbed <input type="checkbox"/> other: _____ |

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| * Photo #'s | G0T9573, G0T9575 |
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Grid Squares & Spits (list all grids excavated within this context and tick the appropriate spits)

Sketch

A hand-drawn sketch of a trench section. The sketch is roughly rectangular with a wavy bottom line. On the left side, there is a vertical line labeled "Western baulk" and "AI space!". Below this, it says "SW part of trench". At the top of the sketch, there is a label "<10367". In the center, there is a label "<1072/1075>". On the right side, there is a semi-circular shape labeled "T1". To the right of the sketch, there are calculations: "TBM = 1405.190", "BS = 0.989", and "T1 = 1.812 ≈ 1404.36". At the bottom left, there is a north arrow pointing upwards, labeled "N", and a label "Scale:".

AI space!

Western baulk

SW part of trench

$\angle 10367$

$\angle 1072/1075$

T1

TBM = 1405.190
BS = 0.989
 $T1 = 1.812 \approx 1404.36$

N

Scale: