



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEALC	B	104001
ECB #	Subgroup	Parent context	Context type
		104001	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		104000	Same as context	[10621]
[104211]	104001	104001	Cuts context	[104187]
27872	10417	102895	Cut by context	

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

Shape

sub- rectangular square circular linear curvilinear irregular other*

Orientation

I N-S
 H E-W
 ↘ NE-SW
 ↙ NW-SE

Sides

vertical
 steep
 moderate sloping
 gentle
 stepped
 undercutting
 complex*

Base

flat
 concave
 v-shaped
 sloping
 uneven
 complex*

Dimensions

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

Shape result of (tick all that apply)

design material cut into natural processes degree of truncation uncertain

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction

compact
 moderately compact
 loose
 friable

Colour

light mid dark mottled

brownish brown
 greyish grey
 orangeish orange
 yellowish yellow
 reddish red
 blueish blue

Composition

clayey clay
 silty silt
 sandy sand
 gravelly gravel
 peaty peat

Thickness (max)

black white other*

Inclusions

use the following:
 O: occasional
 M: moderate
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		[104001] 1002069 1002070	G1412

Surveyed:
 plan section levels

Basic process

construction use disuse

Date 19.06.17

Initials S.W.

Checked by A7

(any further details that may be important for understanding the context, including items marked * overleaf)

[104001] CUT of a PIT, Located in MIDDLE Southern AREA of SITE.

FILLS are (104000) (Possibly the Primary) + (103999) the back most recent (backfill) deposit of fill. L. FINDS mostly being animal bones from (104000) AND NOTE 1 FRAGMENT POTTERY.

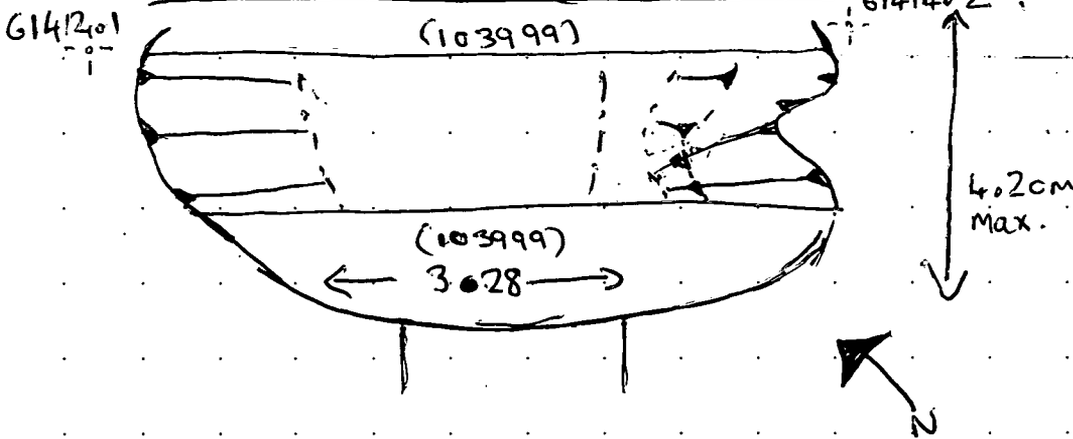
This feature appears to truncate a number of features both PITS + Linear. See Sketch. [103888] (~~103888~~) + [2767], [2756] in PLAN NOT IN SECTION.

NO DITCH EVIDENT IN SECTIONS SO PIT MUST TRUNCATE BUT IN PLAN IT IS STRANGE kind looks like two features possible remnant of [2756] - (think this ditch).

*NOTE - PIT IS ALSO RECORDED AS CUT NO. [104211] + [104187]

Refer to context (104000) (103999) IN ADJOINING RELATIONSHIP SLOTS. SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

* SLOT PLAN SKETCH (NOT SCALE)



immediate area sketch NOT SCALE

