

MOLA HEADLAND
INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field B	Sub-area/Trench	Context number E101248.J
ECB #	Subgroup	Parent context	Context type <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(101356)			
	this context		
		(101074)	

Same as context **E101235.J**

E101241.J

E101216.J

Cuts context **(101074) (E100203.J)**

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
I E-W
X NE-SW
X NW-SE

Dimensions

in metres

Length (L)

Width (W)

Depth (D)

Diameter (Ø)

71.45m (SLOT)

0.72m (exc)

0.13m

in metres

1.53m (in)

Shape result of (tick all that apply)

PLAN

design material cut into natural processes degree of truncation uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction

<input type="checkbox"/> compact	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/>
<input type="checkbox"/> moderately compact	brownish <input type="checkbox"/> brown <input type="checkbox"/>
<input type="checkbox"/> loose	greyish <input type="checkbox"/> grey <input type="checkbox"/>
<input type="checkbox"/> friable	orangeish <input type="checkbox"/> orange <input type="checkbox"/>
	yellowish <input type="checkbox"/> yellow <input type="checkbox"/>
	reddish <input type="checkbox"/> red <input type="checkbox"/>
	blueish <input type="checkbox"/> blue <input type="checkbox"/>
	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>

Colour

clayey <input type="checkbox"/>	clay <input type="checkbox"/>
silty <input type="checkbox"/>	silt <input type="checkbox"/>
sandy <input type="checkbox"/>	sand <input type="checkbox"/>
gravelly <input type="checkbox"/>	gravel <input type="checkbox"/>
peaty <input type="checkbox"/>	peat <input type="checkbox"/>

Thickness (max)

other*

Inclusions

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

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation

other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1000737, 1000735, 1000736, 1000738	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> S.10424

Basic process

construction use disuse

Date **28/3/17**

Initials **M.D**

Checked by **TB**

This form is incomplete if fields marked with are empty. Please turn over for additional information (and describing all items marked with *) and sketches

ADDITIONAL INFORMATION

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

CUT OF A FURROW PROBABLY DATING FROM THE MEDIEVAL PERIOD. THE FURROW WOULD OF BEEN PART OF THE ARABLE FIELD SYSTEM RIDGE AND FURROW.
 & THE FURROW IS RUNNING ON A SW - NE ORIENTATION @ WHICH OTHER FURROWS ON SITE ARE ROUGHLY ORIENTATED TO.

THERE WERE NO FINDS SO NO DATING EVIDENCE.

THE FURROW CUTS THE LARGE ANGLO SAXON PIT [101250]. THIS FURROW THE CUT OF THE FURROW IS VERY HARD TO SEE ON THE NE FACING SW FACING SECTION BECAUSE THE PLOUGH HAS DISTURBED THE FILL (101074) OF THE PIT.

Refer to context [101356],

[101250]

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

