MOLA HEADLAND

CONTEXT SHEET

MINASINO	S	ite code	Area/Field	Sub-area/Trer		
		AAU	TEA 7	A	[723737]	
		CB #	Subgroup	Parent contex	t Context type	
MOLA	ADLAND HAEOLOGY	···		[723737]	cut ☑ fill ☐ deposit ☐	
STRATIGRAPHIC MATRIX					STRATIGRAPHY	
		(723738)			Same as context N/A	
		[723737]		· · ·	Cuts context (723967)	
		(223867)			Cut by context N/A	
CUT (if you are using this section score out section FILL/DEPOSIT below) DESCRIPTION INTERPRETATION						
Shape		•	erin en	OVAL	pit□	
sub- rectangula	r 🗌 square 🔲 circ	ular 🔲 linear 🔲 cu	rvilinear 🔲 irregular 🗀	other* 🗸	post-hole	
Orientation Sides Ba			Base		stake-hole ditch	
T □N-S	ヿ □ vertical		— ☑ flat		ring-ditch	
⊢ Ø E-W	↑ ✓ steep		→ □ concave		beam slot	
✓ ☐NE-SW	▼ moderate sloping		✓ □ v-shaped		construction cut	
入 □NW-SE │	✓ gentle		- sloping		robber cut	
, _	¬ □ stepped		~ □uneven		gully 🔲	
N	7 undercutting		☐complex*		palaeochannel 🔲	
	✓ complex*				furrow	
Dimensions	Length	Width	Depth D	iameter	field boundary	
	1,46 m	0,5 m	0,22 m Exc	N/A	burial cut 🗸	
in metres		012 10	0(20 111 2	1474	other cut (describe below)	
Shape result of (tick all that apply)						
design ☑ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						
FILL/DEPOSIT	(if you are using th	nis section score out section	on CUT above)	DESCRIPTION	INTERPRETATION	
Compaction	Colour		Composition		topsoil	
☐ compact	light 🗌 mid 🔲 d	ark 🗌 mottled 🔲	clayey 🔲 🗀]clay	subsoil	
moderately	brownish D brown		silty 🔲 🔲 silt		geological subsoil	
compact	greyish 🔲	grey] sand	remnant topsoil	
□loose	orangeish orange		gravelly 🔲 🔲 gravel		surface 🔲	
friable	yellowish 🗌	yellow	peaty 🔲 🗀]peat	occupation layer	
	reddish 🗌	red			dumped layer	
Thickness	blueish				deliberate backfill	
TTHEKTIC33			other*		destruction debris	
	black white		Other L		bedding layer 🔲 natural infilling 🔲	
Inclusions					colluvial layer	
					in situ burning	
use the	manganese charcoal plant remains*	marine shelt bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste	l eu	post-pipe [
following:	L la la		rial r/te	st	packing [
O: occasional % W : moderate U W W W W W W W W W	manganese charcoal plant ramair	marine she bone* pot fired clay / can	morta leathe glass metal indust	lithics coarse stone	cremation	
W: moderate Challet	E E E E	mar bon pot firec	mor leath glass met	<u>≅</u> 8	other fill/deposit (describe below)	
frequency					Other mir deposit (describe below)	
bulk find 🔲 🗆						
CROSS REFERENCE Basic process						
Sample nos	Finds nos	Photo nos	Drawing nos	1 7	construction ☑ use ☐ disuse ☐	
<i>p</i>		7220676-678	Surveyed:	1 7	2-1-01-0	
N/A	N/A	(MORK SHOTS)		evels 🗌 📗	Date 28/06/18	
•		7220698-701	D72811. SH# +3		Initials PMJ	
		100 0100 241)		Checked by \\P	

[723737] IS A BURIAL CUT, ORIENTED E-W, OVAL IN SHAPE, SIDES OF
THE CUT ARE COMPLEX - STEEP CLOSE TO ARMS AND SKULL OF A SKELETON,
MODERATE NEAR THE PELVIS, GENTLE - WHERE FEMURS END. THE CUT CONTAIN
THREE FILLS - THE SOIL UNDER THE SECLETON (723738), THE SECLETON
ITSELF (723739) AND THE FILL COVERING THE SKELETON (723740).
THE CUT IS PLACED IN AN AREA OF EXTRACTION PITS.

