include description)  2D Ortho Photograph #8  3D Model #8  3D Model #8  3D Secussion: Consider: What is 19? What is your interpretation rationale? How does this context relate to surrounding contexts? Invented there been post-depositional processes? Are there special characteristics of this context? How was this context formed? What do you think is the origin of this context? (Additional sketches may be drawn here if required).  The cut was found when we excavate C2H, which is a layer of animal disturbed. The cut is not varied the are produced in the soil is soft and clean. Probably its a stick hole.  In any finds inside. The soil is soft hole.  In any finds inside. The soil is soft hole.  In any finds inside. The soil is soft hole.  In any finds inside. The soil is soft hole.  In any finds inside. The soil is soft hole.  In any finds inside its find hole.  In any find find	Record Photograph #s	THE STEET THE	C-Cm- Tim	0-1 = 0 0
Discussion: Consider: What is it? What is your interpretation rationale? How does this context relate to surrounding comexis?  How there been post-depositional processes? Are there special characteristics of this context? How was this context formed?  That do you think is the origin of this context? (Additional sketches may be drawn here if required).  The cut was found when we excavate C214, which is a layer of animal disturbed. The cut is not variety of the areastation is a from horth west to south east, without any finds inside. The soil is soft and clean. Pobably itsia stick hole.  A animal furnish		-TMM-02211 TM	14-0521 TMG-	-8556, IMG-8558,
Discussion: Consider: What is it? What is your interpretation rationale? How does this context relate to surrounding contexts?  It are there been post-depositional processes? Are there special characteristics of this context. How was this context formed?  What do you think is the origin of this context? (Additional sketches may be drawn here if required).  The cut was found when we recavate C2H, which is a layer of anomal disturbed. The cut is not varying I has a vertation is from horth west to south east, without any finds inside. The soil is soft and clean. Pulately its a stick hole.  It am mall furnow	D Ortho Photograph #s		75.	***
That do you think is the origin of this context? (Additional sketches may be drawn here if required).  The cut was found when we excavate CDIA, which is a layer of animal disturbed. The cut is not variety in the prioritation is from horth west to south east, without any finds inside. The soil is soft and clean. Probably it's a stick hole.  It aminal found	D Model #s			
north west to south east, without any finds inside. The soil is soft and clean. Probably it's a stick hole.  a animal furrow	raire mere ocen post-acpost	mondi processes. Are in	ere special characteri	estics of this context? How was this
north west to south east, without any finds inside. The soil is soft and clean. Probably it's a stick hole.  a animal furrow	The cut was f	ound when we	excavate CD	14. which is a layer of
is soft and clean. Probably it's a stick hole.  a animal burner	animal disturbe	d. The cut is	s bot vertice	1. The orientation is from
a animal furrour	north west to	south east,	without as	a full Tille The soil
a sammal Gunow	is soft and cl	lean. Probably	its a sti	ck hole.
		1		
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:			3037/	met Annow
ne Period (include rationale): Phase Number: Feature / Stratigraphic Group Number:				
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				9
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				
ne Period (include rationale):  Phase Number:  Feature / Stratigraphic Group Number:				
Phase Number: Feature / Stratigraphic Group Number:	na Daviad (in In I			
	de renou (include rationale)	Phase Number:	W 1	Feature / Stratigraphic Group Number:
	cavated and recorded by:		Checked by: NZ	
3. 19	ate: 24.07.2023		Detai 0/1-0/19-20	