SITE	YEAR	1	AREA NAME	CONTEXT NUMBER			
CHIOSE	2006						
TYPE (positive, negative, wall)	Out for fill 0864 - cut in bedrock in NG part of						
Negative	nom 38						
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation)							
Cut in bedrock beneath wall 257 along east side of							
cut 900. The cut is about 30 cm deep and was field with loose brown soil.							
with cose pron pace.							
			4	•	,		
·	*	,	,				
MUNSELL COLOR	,	-					
FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE:							
STATE OF PRESERV	ATION			STRATIGRAPHIC RELIABILITY			
□ Very poor □ Poor □] Medium ☐ Go	od 🏚 Very Go		□Very poor □ Poor □ Medium □ Good ᡚ Very Good			
COVERS			COVERED BY				
CUTS 999			CUT BY	CUT BY			
FILLS			FILLED BY 8/	FILLED BY 863			
ABUTS			ABUTTED BY				
EQUALS			BONDS WITH	i i			
INTERPRETATION	- 211 +3	apld ab	eam.				
INTERPRETATION This cut appears to be intended to hold a beam. (a Deries of beams) across the Dunhen How below.							
(a series of	peams)	across	, I'm puro				
				DDEL MAINADY DATE			
MATERIAL DATABLE	EIN FIELD? (if yes	s, specify)		PRELIMINARY DATE			
FINDS (tick)	TILE: (· .	PECIAL FINDS (number	and description, continu	e on back if necessary)		
	Glass buckets'	()			1		
	None						
	SAMPLE? (if yes,			SECTION? (Y/N)	CALBACKS (V/NI)		
1 130101 (1111)			OTEBOOK PAGES		ON BACK? (Y/N)		
STRATIGRAPHIC NOTES/DOUBTS (include any comments on methods, contamination, excavation conditions, or anything else that seems relevant)							
STRATIGRAPHIC NOTES/DOUBTS (include any comments on methods, contamination, excavation conditions, or anything else that seems relevant) Us Neally not clear to me whether this cut is actually when the construction material / infrastruction / infras							
intentional and meant for the construction the closed(tick)							
of the basement, or if this is 26.VII. 06 Yell CLOSED(tick)							
a natural demission of crosin							

in the bed wek.

SPECIAL FINDS (continued)						
	•					
SKETCH	5					
~	=					
Stengers 1 999	Profile					
999						
/m						
√	ca.4-,5m					
4						
', A'	A'					
<i>}</i>						
	•					
	;					