CHOY	100°		# or ARE	:A NAME	CONTI	EXT NUMBER		
TYPE (positive,			f X fill of r	oit Y, north wall of ro	nom 7 etc.)	399		
negative, wall)	1	. ,				1		
Wall	6	locking wal	1 601	tulen voor	31 8.	31 A		
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) Very thich poor quality wall. Rubble filled poor faces.								
Very faces.	thich	hoer on	lity	woll.	Rubbl	e felled, poor		
MUNSELL COLOR								
MUNSELL COLOR ELEVATIONS (if more than one, sketch locations on back) FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: COUSTRUCT (DN)								
STATE OF PRESERVATION STRATIGRAPHIC RELIABILITY								
□ Very poor □ Poor ☑ Medium □ Good □ Very Good				□Very poor □ Poor □ Medium □ Good □ Very Good				
COVERS				COVERED BY				
CUTS				CUT BY				
FILLS				FILLED BY				
ABUTS 398				ABUTTED BY				
EQUALS				BONDS WITH 421				
Lall party bull ; ragh some for of blody woll as rolong will? Also londs with the well conduted sol 42 is								
MATERIAL DATABLE IN FIELD? (if yes, specify)					PRELIMINARY DATE			
☐ Metal ☐ Wood ☐		ILE: (quantity uckets?)	SPECIA	AL FINDS (numbe	r and descrip	tion, continue on back if necessary)		
FLOAT? (Y/N)	SAMPLE?	if yes, # and type)	kwazeni werenani en		SECTION	? (Y/N)		
PHOTO? (Y/N)	PHOTO? (Y/N) PLAN ? (Y/N) NOT			BOOK PAGES SKETCH ON BACK? (Y/N)				
STRATIGRAPHIC Not that seems relevant)	OTES/DOUE	BTS (include any co	omments o	n methods, contam	ination, excav	ation conditions, or anything else		
4 * m				DATE		INITIALS		

SPECIAL FINDS (CONTINUED)	
	:
SKETCH	
	THE COMMON
60000000000000000000000000000000000000	
	-
\$100 m	
	The second secon
Rm 30	
w.	,
:	
	1