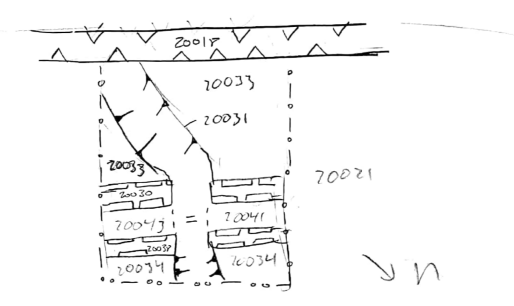
SITE CODE:	DATE OPENED:	July 2018	SU Nº:		MARZUOL	0	
MZ	DATE CLOSED: 2		ARCH			AEOLOGICAL	
	INITIAL:	2019 - 2	AREA Nº: 20000		PROJECT	MANN ED	
	MA						
FORMATION PROCI	SS:	DEFINITION: d	youl to zoon	54 200	35, Este	1 20031	
ANTHROPIC 🗹	NATURAL 🗆	SU TYPE: DEPOSIT D CUT D STRUCTURAL					
		DISTINGUISHED	BY: COLOUR	COMPA	CTION SCOM	POSITION	
DEPOSIT: 1. Composition (sand/silt/clay) 2. Compaction 3. Colour 4. Clarity of Limits (clear/not clear/exc. lim. for N/S/W/E/depth) 5. Dimensions 6. Method & <u>Conditions</u> CUT: 1. Shape in Plan 2. Top - BOS 3. Base - BOS 4. Sides 5. Orientation 6. Dimensions OTHER OBSERVATION - few mage	STRUCTURAL: 1. Type (wall, cistern, etc.) 2. Orientation 3. Technique (pisé, ashlar, etc.) 4. Bonding Material 5. # of Coursings 6. Facing/Finish (plaster, etc.) 7. Dimensions 8. Related architectural features ONS/COMMENTS: aferial Stand	3. med-da 4. cleur N 5. 39 × 7 6. hund pic	15; exc. limit		onny		
MATRIX: 20035 20041 = 20043 This context							
CTD ATION LOWIS	barrent and the second se	030 20044	7 20038				
STRATIGRAPHIC RE	LATIONSHIPS:		-	FILLS:			
CUT:		BUTTED BY:		FILLED BY	20035		
CUT BY: 20031		COVERS:		EQUAL TO	20041		
ABUT'S:		COVERED BY: 7	0035	BINDS TO:	X	,	
ENVIRONMENTAL (specify):	SAMPLES TAKEN:	D POLLEN	SOIL CHARCOAI	. 🗆 отні	ER		

SPECIAL FINDS Nºs:			·····		-	
$METAL: \Box F \Box M \Box R \qquad SLAG: \Box F \Box M$		$ \begin{array}{c} MORTAR : \Box F \ \Box M \ \Box R \\ SLAG : \Box F \ \Box M \ \Box R \\ GLASS : \Box F \ \Box M \ \Box R \\ \end{array} $	BONE: $\Box F \Box M \Box R$ CHARC.: $\Box F \Box M \Box R$ POTTERY: $\Box F \Box M \Box R$	WRKD STO		
PHOTO Nºs	100-0823		PHOTO MODEL №s			
SKETCH OF PLAN	INCLUDE: 1. North arrow; 2. Dimensions; 3. Sample locations (if relevant); 4. Levels; 5. Grid pts (if relevant); 6. Rise/Drop in surface level; 7. Abutting architecture/Adjacent or relevant nearby features for reference; 8. All SU N°s					



FIELD NOTEBOOK DRAWINGS – PAGE Nºs						SECTION DE	AWING Nºs		
STRATIGRAPHIC RELIABILITY	HIGI 5	H 4	3	2	LOW 1	APPROX. DATE OF LAYER			
CONFIDENCE IN INTERPRETATION	5	4)	3	2	1	DATABLE MATERIALS			
CONTAMINATION RISK	(5)	4	3	2	1				

INTERPRETATION:

Very few material finds potentially another layer of fill between walls 20030 \$ 20038 upper fill of draw below disturbed cover tiles

ENTERED INTO DATABASE	INITIALS: NA	DATE:	21 2019 2018