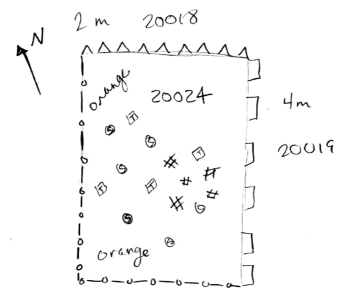
SITE CODE: DATE OPENED: 5 July			SU Nº:		MARZUOLO		
MZ DATE CLOSED: 6 July			20024		<b>A</b> RCHAEO	LOGICAL	
1417	INITIAL:		<b>AREA №:</b> 20000		<b>P</b> ROJECT	MANN E	
ANTHROPIC □ NATURAL ☑ SU TYPE:			FINITION: Clas & silt deposit with charcoal and orange posteles.  Stone and tile inclusions under 20816  TYPE: DEPOSIT DET STRUCTURAL  TINGUISHED BY: COLOUR COMPACTION COMPOSITION				
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 &     Conditions  CUT:  1. Shape in Plan  2. Top - BOS  3. Base - BOS  4. Sides  5. Orientation  6. Dimensions	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	DESCRIPTION:  1. Clay 15:1.  2. Some extra  3. medium k  4. N,E: W	tenely compact and prown, with large and red, and alls 20018\$20019  W 4m NS	eds, other	s very loose		
Softer brown	of charcoal, the inclusions ac	counted staross continues down	ones (small) ext - very di onto harder of the trench.	isturbed ed clay	d from col	lapse	
MATRIX:		20016	20022 This context 20019				
STRATIGRAPHIC RE	LATIONSHIPS:			FILLS:			
CUT:		BUTTED BY:		FILLED BY	<b>'</b> :		
CUT BY: COVERS:				EQUAL TO:			
ABUTS: 20018, 20019 COVERED BY:			016, 20022 BINDS TO:				
ENVIRONMENTAL (specify):	SAMPLES TAKEN:	: □ POLLEN □	I SOIL ☑ CHARCOA	\L □ ОТНІ	ЕК		

SPECIAL FINDS N°S:	20-25 20-31 20-32	20-33 20-34 20-35	20-3 20-3 20-3	37		
METAL: □F	: (check all that apply):    M   R   Mare frequency   In Southern half	MORTAR:□F ☐ SLAG:□F □M GLASS:□F □N	$\Box$ R	BONE: □F □M ☑R CHARC.: ☑F □M □R POTTERY: □F □M ☑R	WRKD STO	.E: □F ☑ M □ R DNE: □F □M □R STONE: □F ☑M □R
PHOTO N°s	100-0719			PHOTO MODEL N°s	1	
OF PLAN	INCLUDE: 1. North an Rise/Drop in surface	row; 2. Dimensior level; 7. Abutting a	ns; 3. Samp architectur	le locations (if relevant); 4. Leve/Adjacent or relevant nearby	vels; 5. Grid pt features for r	s (if relevant); 6. eference; 8. All SU N°s



FIELD NOTEBOOK DRAWINGS - PAGE N°s						SECTION DRAWING N°S			
STRATIGRAPHIC RELIABILITY CONFIDENCE IN INTERPRETATION CONTAMINATION RISK	5 5 5	H 4	3 3	2 2 (2)	1 1 1	APPROX. DATE OF LAYER DATABLE MATERIALS			

INTERPRETATION:

Collapse layer indicates that five and collapse in the mid 1st C. CE happened after 20019. Was restrictured because collapse material is abouting wall 20019.

Also possible that the top layers of the collapse abut 20019 because they were cut in order to lay the stones for the wall.

LIS 20019 extends a 20 cm to the west bound LIS 20017 = 20067, which it was using as a foundation which would be

Also possible that the top layers of the collapse abut 20019 because they were cut in order to lay the stones for the wall. US 20019 extends c. 20 cm to the west beyond US 20017 = 20067, which it was using as a foundation, which would have been structurally unsound if there had not been soil underneath it. Also, the collapse material is also under 20019 (which is only preserved for 1 course). RGV 6/10/18

ENTERED INTO DATABASE	INITIALS:	na	DATE:	21 3017	2018