SITE CODE:	DATE OPENED: 2	8 June	SUNº: 19004		RZUOLO			
MZ		Jly 2nd			CHAEOLOGICAL			
	INITIAL: ALF	AREA №: 19000			OJECT			
FORMATION PROCI	ESS:	DEFINITION:	DEFINITION: Brown soil deposit					
ANTHROPIC 🗆	NATURAL 🖾	SU TYPE: 🖾 DEPOSIT 🗆 CUT 🗆 STRUCTURAL						
1		DISTINGUISHED	BY: 🖞 COLOUR 🛛	COMPACTIC	N 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 OTHER OBSERVATION A large number of		(a) clean (b) The (c) The (c) Trown proce a	voy very by	trench unny au choudi				
MATRIX:		1900 1			- LARK			
	L []	19004	This context					
	19010 190	211 19002		12 1902				
STRATIGRAPHIC R				FILLS:	ha.			
CUT:		BUTTED BY:		FILLED BY:				
CUT BY:		COVERS: 1900 2		EQUAL TO:				
ABUTS:	, , ,	19010, 19011, 19013 COVERED BY: 190	2, 1013	BINDS TO:				
ENVIRONMENTAL (specify):	L SAMPLES TAKEN	I: 🗆 POLLEN [SOIL CHARCOA	AL OTHER	NA			

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* 19	-72, 19-73, 1	19-74 19-75, 19-	76,19-77,19.78.	19-79 10	80 19 21
110.11	SF19-104	19-84 (19-85 19- SF-1905, SF 2	186 19-87, 19-89, 10-108, 19-19	10_89,19.	-11, 19_93, 19-94
SPECIAL FINDS Nºs:	SF19_38, SF10	1.39, SF19-40, S	SF 19_41, SF19_47	-, SF19_4	3, SE19-44
	19_45, 19_46 19_55, 19.56, 1 19_66 , 19-67	19-62 19-69	19-10,19-71-	51, 19-52 -62, 10-1	, 19-53, R.S.4 63, 19-64, 19-65
	: (check all that apply):	$MORTAR: \Box F \Box M \boxtimes R'$		BRICK/TILI	E: 🗆 F 🖾 M 🗆 R
METAL: DF		SLAG∶□F □M □⁄Ŕ	CHARC.: \Box F \Box M \Box R		$NE:\BoxF\BoxM\ \BoxR$
DAUB: 🗆 F		GLASS: □F □M ⊋⁄Ŕ	POTTERY: 🗆 F 🖾 M 🗆 R		TONE: DF 🖄 M DR
OTHER: $\leq \gamma$	rell-rare				
PHOTO №s	100-8642,	00-8643	PHOTO MODEL Nºs		- Not State
SKETCH	INCLUDE: 1. North	rrow; 2. Dimensions; 3. Samp	ole locations (if relevant); 4. Le	vels: 5. Grid pts	(if relevant): 6
OF PLAN	Rise/Drop in surface	e level; 7. Abutting architectur	re/Adjacent or relevant nearby	features for re	ference: 8. All SU Nºs
				, 1 4 (1)	



FIELD NOTEBOOK DRAWINGS – PAGE N°S		P				SECTION DRA	WING Nºs	
STRATIGRAPHIC	HIGH	4	3	2	LOW	APPROX. DATE OF		
RELIABILITY CONFIDENCE IN	5	$\overline{(4)}$		2	1	LAYER DATABLE		
INTERPRETATION	0	4	5	2		MATERIALS		
CONTAMINATION RISK	(5)	4	3	2	1			194

The top soil and the structures between) mter? all

While contamination risk is high, the number of special finds recorded in this context may suggest that this was an occupation layer associated with the structure. Later excavation revealed that the walls in Area 19000 were at foundation level, and that the stratigraphy was not as well preserved in this section. RGV June 5, 2019

ENTERED INTO DATABASE	INITIALS: JCH	DATE:	July	18	,2018	
			0000	10		1-

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