SITE CODE:	DATE OPENED: 12 July		SU Nº:	MARZUOLO		
MZ DATE CLOSED: 13		. 0	20039		A RCHAEO	LOGICAL
		4	AREA Nº:		P ROJECT	MANN
	PG	7	20000			
FORMATION PROCESS:		DEFINITION: Collapse under 20028, 20036, 20037				
ANTHROPIC □ NATURAL □		SU TYPE: DEPOSIT CUT STRUCTURAL				
		DISTINGUISHED 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	2. Quite con 3. Brown w white fle 4. N/E Cl	ilty soil mpact; sticking to ith yellow and icks ear; SIM & lan; depth a. with big pick	xc: lim 5-8an	its; dept	h elear
all belonged fragments, & at the north damater, swill-leed off	((ne mione brown on of the coll presence of nch found ex well a hand to surface (un, yellow, or apsemalication of children of circular orick in that or 2004s); equal	charco (due to arcoal) Joval fa crea.	al-colored absense of After a p cature, epp 17 M exten	big tile pass of NS
MATRIX:		1 1				3,00
	20080 200	20037 20039 79 20048	20036 Zoo This context 20049 200			
STRATIGRAPHIC RELATIONSHIPS:				FILLS:		
CUT:		BUTTED BY:		FILLED BY:		
CUT BY:		COVERS: 20048 20079, 2008	, 20079, 20050,	EQUAL TO:	20077	
ABUTS: 20018, 20067, 20017			28,20036,20037	BINDS TO:		
ENVIRONMENTAL S (specify):	SAMPLES TAKEN:		SOIL X CHARCOA	L 🗆 OTHE	R	

SPECIAL 20-62, 20-63, 20-67, 20-67 FINDS Nos: BRICK/TILE: □F ЖM □ R BONE: □F □M ☒R MORTAR: □ F □ M □ R INCLUSIONS: (check all that apply): WRKD STONE: DF DM DR CHARC.: ☑F ☐M ☐R SLAG: □F □M □R METAL: \Box F \Box M \Box R UNWRKD STONE: □F □M □R POTTERY: □F □M 💢R GLASS: □F □M 💢 R DAUB: \Box F \Box M \Box R OTHER: cocciopesto (?) 160 817 **РНОТО** PHOTO Nos 100-819 MODEL Nos INCLUDE: 1. North arrow; 2. Dimensions; 3. Sample locations (if relevant); 4. Levels; 5. Grid pts (if relevant); 6. **SKETCH** Rise/Drop in surface level; 7. Abutting architecture/Adjacent or relevant nearby features for reference; 8. All SU N°s OF PLAN 20042 20018 20019 SECTION DRAWING Nos FIELD NOTEBOOK P. 24 DRAWINGS - PAGE Nos APPROX. HIGH LOW DATE OF STRATIGRAPHIC 2 1 LAYER RELIABILITY 2 DATABLE (4)1 CONFIDENCE IN **MATERIALS** INTERPRETATION (2) **CONTAMINATION RISK** 1 INTERPRETATION: Bottom of collapse. Accumulation of soil between the coccio pesto surface and the tile/beam collapse layer may indicate abandonment of area before destruction event. Charcoal patch in northeast corner of trench was evidence of further collapse material filling feature 20049. Cocciopesto fragment 20061 covers this context in SW corner

DATE:

June 20, 2019

ENTERED INTO DATABASE INITIALS: RGV

Scanned by	CamScanner