SITE CODE:	Date Opened:		Area N <sup>0</sup> :			MARZUOLO					
	રડે ઉપાંડ		13	000		ARCHAEOLOGICAL					
MZ	Date Closed:		~			PROJECT					
1412	1.*1*.1.		C11 N10								
	Initials:		SU №: 23 C	2)							
	TJMK		230	32		533					
DEFINITION: interface below cleaning layer		FORMATION PROCESS: ANTHROPIC ⚠ NATURAL □									
		SU TYPE: SU DEPOSIT □ CUT □ STRUCTURAL									
		DISTINGUISHED BY: SCOLOR COMPACTION COMPOSITION									
DEPOSIT:	STRUCTURAL:	DESCRIPTION:									
1. Composition	1. Type (wall,										
(sand/silt/clay)	cistern, etc.)	1) clay									
2. Compaction 3. Colour	2. Orientation 3. Construction	2) mod. compact									
4. Clarity of Limits	technique (e.g.,	confiduc (e.g.,									
(clear/not clear/exc.	wall: op. ret.; floor:	22 4 21 /22 4 2 1 1 1 2 2 2 1 2									
lim. for cocciopesto) N/S/W/E/depth)  4. Construction  3) U.ght brown + white specks											
5. Dimensions	Dimensions materials										
6. Method & Conditions	5. Bonding (4) clear: Evench amps +										
Contactions	6. # of coursings	4) clear: trench limits + wall limit									
	(wall) 7. Facing/finish	5) 1.50 × 1.25 m.									
	(e.g., plaster)										
CUT: 1. Shape in plan	8. Dimensions 9. Related	1		La tra	nuel						
2. Top: break of	architectural	6) pichake, trower sunny									
slope	features	sunny									
3. Base: break of slope											
4. Sides (angle)											
<ul><li>5. Orientation</li><li>6. Dimensions</li></ul>											
OTHER OBSERVATION	 NS/COMMENTS:										
	10, 00 11111 211101										
MATRIX:			23031								
		[									
			23032	This context	_						
STRATIGRAPHIC RELA	TIONSHIPS:				FILLS:						
CUT:	ABUTTED E	3Y:		FILLED BY:							
CUT BY:	COVERS:			EQUAL TO:							
ABUTS:	COVERED BY: 23031			BINDS TO:							
ENVIRONMENTAL SAMPLES TAKEN: ☐ POLLEN ☐ SOIL ☐ CHARCOAL ☐ OTHER (specify):											

Area N<sup>0</sup>:

SPECIAL FINDS N°s:													
INCLUSIONS: (√all t					BONE: □F			RICK/TILE: □F 🖾 M □ R					
METAL: DF DM D			JF □M				HARC.: □F □M □R WRKD STONE:□F □M □R						
DAUB: □F □M □R	GLASS: □F □M □R PO				POTTERY:	OTTERY: □F □M □R UNWRKD STONE: □F 🖳							
						□R							
OTHER:													
DUOTO NOs							РНОТО						
PHOTO N°s		MODEL N°s											
SKETCH OF PLAN	INCLUDE: 1. North arrow; 2. Dimensions; 3. Sample locations (if relevant); 4. Levels; 5. Grid pts (												
	relevant); 6. Rise/Drop in surface level; 7. Abutting architecture/Adjacent or relevant nearby features for reference; 8. All SU N°s												
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FIELD NOTEBOOK						SECTIO							
DRAWINGS – PAGE						DRAWI	NG N°s						
Nºs													
STRATIGRAPHIC RELIABILITY	HIGH LOW					APPROX. DATE							
	(5)	4	3	2	1	OF LAY	OF LAYER						
CONFIDENCE IN	(5)	4	3	2	1	DATAB	LE						
INTERPRETATION						MATER	IALS						
CONTAMINATION	5	4	(3)	2	1								
RISK													
INTERPRETATION:													
Charles d'I	<b>6</b>			in (4) - 1	a)	□ F+	din datal	000-	(::::::-1-)				
☐ Checked by sta	ıı/airectoi	` <u> </u>	(	ınıtıal	SJ	□ Entere	u in aatab	ase:	(initials)				







