SITE CODE:	Date Opened:		Area Nº:		MARZUOLO					
Date Closed: Initials:		23000			ARCHAEOLOGICAL PROJECT					
			SU Nº: 23046							
DEFINITION:	2 2112	FORMATIO	ON PROCESS: AN	NTHROPIC 🗹 I	NATURAL □					
E-W JOU in NW		SU TYPE: DEPOSIT CUT CUT CUT CUT CUT CUT CUT								
		DISTINGUISHED BY: □ COLOR □ COMPACTION □COMPOSITION								
23000		DESCRIPTION:								
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: break of slope 3. Base: break of slope 4. Sides (angle) 5. Orientation 6. Dimensions OTHER OBSERVATION	STRUCTURAL: 1. Type (wall, cistern, etc.) 2. Orientation 3. Construction technique (e.g., wall: op. ret.; floor: cocciopesto) 4. Construction materials 5. Bonding materials 6. # of coursings (wall) 7. Facing/finish (e.g., plaster) 8. Dimensions 9. Related architectural features	! wa 2. E 3. ri 4. ri 5. w 6. 1	u ver stone ver stone nemar Course	uposed 4 × 0	(top farll)					
top of wall exposed and cleaned.										
MATRIX:										
			Т	his context						
STRATIGRAPHIC RELA				FILLS:						
CUT:		ABUTTED BY:			FILLED BY:					
CUT BY:		COVERS:		EC	EQUAL TO:					
ABUTS: 2300	COVERED BY:			BINDS TO:						
ENVIRONMENTAL SAMPLES TAKEN: ☐ POLLEN ☐ SOIL ☐ CHARCOAL ☐ OTHER (specify):										

SPECIAL FINDS N°s:										
INCLUSIONS: (√all that apply): METAL: □F □M □R DAUB: □F □M □R		MORTAR:□F□M □R SLAG:□F □M □R GLASS: □F □M □R			BONE: □F □M □R CHARC.: □F □M □R POTTERY: □F □M □R		BRICK/TILE: □F □ M □ R WRKD STONE: □F □M □R UNWRKD STONE: □F □M □R			
OTHER:										
PHOTO N°s	119 -1	679	- 14	& 3		PHOTO MODEL N°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					SECTIO	ON				
DRAWINGS – PAGE N°s					DRAW	ING N°s				
STRATIGRAPHIC RELIABILITY	HIGH			LOW	APPRO OF LAY	X. DATE				
	5	4	3	2 1						
CONFIDENCE IN INTERPRETATION	5	4	3	2 1	DATAB MATER					
CONTAMINATION RISK	5	4	3	2 1						
INTERPRETATION: ☐ Checked by sta	ff/director	*!	(ir	nitials)	□ Entere	ed in database:	(initials)			







