SITE CODE: Date Opened:			Area Nº: 2 ≤ 0 0 0		MARZUOLO ARCHAEOLOGICAI PROJECT			
MZ	Date Closed:	4			''	OJECI		
	Initials:	3	su nº:24010		ž.			
DEFINITION:		FORMATIO	ON PROCESS: A	NTHROPIC 🗹	NATURAL []		
		SU TYPE: 🗥 DEPOSIT 🗆 CUT 🗆 STRUCTURAL						
		DISTINGUISHED BY: 12 COLOR 12 COMPACTION 12 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: break of slope 3. Base: break of slope	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	DESCRIPTION Since	lty cla Lavel /	X W	act own int) Trowe	limits		
4. Sides (angle)5. Orientation6. Dimensions								
OTHER OBSERVATION	L NS/COMMENTS:							
						. 1		
MATRIX:			24000					
			74010	This context				
			24005					
STRATIGRAPHIC RELA	TIONSHIPS:					FILLS:		
CUT:		ABUTTED I	BY:		FILLED BY:			
CUT BY:		COVERS:			EQUAL TO:			
ABUTS:		COVERED BY:			BINDS TO:			
ENVIRONMENTAL SA (specify):	MPLES TAKEN: ☐ POI	LEN S	SOIL CHAR	COAL OTH	ER			

SPECIAL FINDS N°s:													
METAL: □F □M □R		MORTAR:□F□M□R SLAG:□F□M□R GLASS:□F□M□R			BONE: □F CHARC.: □ POTTERY:		WRKD STON	□F □ M □ R IE:□F □M □R 'ONE: □F □M					
OTHER:													
PHOTO N°s							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												
		25	D1O			larawa.							
FIELD NOTEBOOK DRAWINGS – PAGE N°s						SECTIO DRAWI	NG N°s						
STRATIGRAPHIC RELIABILITY	HIGH						PPROX. DATE F LAYER						
	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/directo	r:	((initial	s)	□ Entere	d in databas	se:	(initials)				







