SITE CODE:	DATE OPENED:	2 Juy	SU No:	MARZUC	OLO	
***		27 J.J.	10106		OLOGICAL	
IVIZ	INITIAL:		AREA No:	PROJECT	1	
	AK		(0000	I Nojedi	MANUE	
FORMATION PROCESS:		DEFINITION:				
ANTHROPIC □	NATIDAL T		DEPOSIT CUT	he south into a	rea loggio	
	WITOKAL 🗆	DISTINGUISHEL		COMPACTION DCC	MPOSITION	
DEPOSIT:	STRUCTURAL:	DESCRIPTION:		J COMMINGTION EDG		
 Composition (sand/silt/clay) Compaction Colour Clarity of Limits (clear/not clear/exc. lim. for N/S/W/E/depth) Dimensions Method & Conditions Shape in Plan Top - BOS Base - BOS Sides Orientation 	 Type (wall, cistern, etc.) Orientation Technique (pisé, ashlar, etc.) Bonding Material # of Coursings Facing/Finish (plaster, etc.) Dimensions Related architectural features 	1. wall 2. NE-S 3. niver s A. none 5. unexce 6. unexce	stone constr visible avated 11 visible	nction		
6. Dimensions OTHER OBSERVATION	DNS/COMMENTS:					
Unexco	vated.	y mirary	had more to	nut their may be shen cleaning i	n Dast.	
heen di	anased by	ALL OUT I	OF VILLORE F	The process of the second similar of	~ ² \$ 6	
No mortar was	found in wall 17118;	appeared to be dry s	tone technique as seen in	Areas 11000 and 18000. RG	V, June 10, 2019	
MATRIX:					Marie - I	
		10107		and professional and a second		
	170	10106	This context equal	to 17118		
		10105	The state of the s	** - ** - ** - ** - ** - ** - ** - **		
STRATIGRAPHIC RE	LATIONSHIPS:			FILLS:	m*************************************	
CUT:		BUTTED BY:		FILLED BY:		
CUT BY:		COVERS:		EQUALTO: 7002	17118	
ABUTS:		COVERED BY:	0102	BINDS TO:		
ENVIRONMENTAL (specify):	SAMPLES TAKEN	POLLEN [⊐ SOIL □ CHARCOA	L 🗆 OTHER		

INCLUSIONS: (check all that apply): MORTAR: F M R METAL: F M R SLAG: F M R DAUB: F M R OTHER:		□R CHARC.: □	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	
PHOTO N°s (00_ 89)	68,8969	PHOTO MODEL No	°S			
SKETCH INCLUDE: 1 OF PLAN Rise/Drop in	. North arrow; 2. Dimensions n surface level; 7. Abutting at	s; 3. Sample locations (i	f relevant); 4. Lev	vels; 5. Grid pts (i features for refe	f relevant); 6.	
Who of 10097 found 10097 found 10107 to covering 10107 which reserved 10011	1 / (ionos)	e de la companya de l		4.510.	Stades for 1	
	1) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	9935n.,		on the	stacks found in order to ing to core where the and events	
	10103	SECTION I	DRAWING N°s	ON the	in side + ing 10102 which and events	
FIELD NOTEBOOK DRAWINGS - PAGE N°S STRATIGRAPHIC RELIABILITY CONFIDENCE IN INTERPRETATION CONTAMINATION RISK	HIGH 5 4 3 2 5 4 3 2 5 4 3 2	SECTION I LOW APPROX. DATE OF LAYER DATABLE MATERIALS		on the	is side + if 10102 which ed evall	
DRAWINGS - PAGE Nos STRATIGRAPHIC RELIABILITY CONFIDENCE IN INTERPRETATION CONTAMINATION RISK INTERPRETATION: WAll Garced to destroyed the	5 4 3 2 5 4 3 2	LOW APPROX. DATE OF LAYER 1 DATABLE MATERIALS (1)		Carer	ig 10102 while	