SITE CODE:	DATE OPENED: /O	JULY	SUNO:		M ARZUOLO	
MZ	DATE CLOSED: 18 July		19028		A RCHAEOLOGICAL	
1417	INITIAL:			. \	P ROJECT	MANNE
	T		19000 (TRENU	1 I)		
FORMATION PROCESS:		DEFINITION: South wall of drain				
ANTHROPIC 🔀	NATURAL □	SU TYPE: DEPOSIT CUT STRUCTURAL				
		DISTINGUISHEI	BY: COLOUR	COMPA	CTION ©COM	IPOSITION
DEPOSIT:	STRUCTURAL:	DESCRIPTION:				
 Composition (sand/silt/clay) Compaction Colour Clarity of Limits (clear/not clear/exc. lim. for N/S/W/E/depth) Dimensions Method & Conditions CUT: Shape in Plan Top - BOS Base - BOS Sides Orientation Dimensions OTHER OBSERVAT	5. Fechnique (pisé, ashlar, etc.) 4. Bonding Material 5. # of Coursings 6. Facing/Finish (plaster, etc.) 7. Dimensions 8. Related architectural features	2. NW-SE 3. Rounded 4. Morter 5. 6 6. Morta 7. 1.62 m 3. Tiles i	and worked a (slightly yello)	wines ("cous ow	"ator"
MATRIX:						
		1902		030		
		19028	This context			
		19079	14.4.3			
STRATIGRAPHIC F	RELATIONSHIPS:		FILLS			
CUT:		BUTTED BY: 19029,19030		FILLED B	FILLED BY:	
CUT BY:	COVEDS		024 EQUAL		го:	
ABUTS:		COVERED BY:	9023 BIND		5 TO:	
ENVIRONMENTA (specify):	L SAMPLES TAKEN	I: □ POLLEN	□ SOIL □ CHARCOA	AL OTI	HER	

SPECIAL FINDS N°s:							
INCLUSIONS	: (check all that apply):	MORTAR: □F □ M □	IR RONE. □E		BDION (my B. C.S. C.		
METAL: □F		SLAG:□F □M □R		BONE: \Box F \Box M \Box R BRICK/TILE: \Box F \Box M \Box R CHARC.: \Box F \Box M \Box R WRKD STONE: \Box F \Box M \Box R			
DAUB: □F □	□M □R	GLASS: \Box F \Box M \Box R					
OTHER:		02.100, 2.1 2.1 2 .1	TOTTER!		UNWRKD STONE:	JF LIM LIK	
	100_8705,8707,8	DILOTTO					
PHOTO Nºs	111010			ODEL N°s			
SKETCH	INCLUDE: 1. North arrow; 2. Dimensions; 3. Sample locations (if relevant); 4. Levels; 5. Grid pts (if relevant); 6.						
OF PLAN	Rise/Drop in surface level; 7. Abutting architecture/Adjacent or relevant nearby features for reference; 8. All						
	1907	19028	19025	19021	19015		
FIELD NOTE	ВООК		SECTION D	RAWING Nos			
DRAWINGS -	- PAGE Nºs					_	
STRATIGRAPI	HIGI		DATECE				
RELIABILITY	HIC 5	4 3 2 1	LAYER				
CONFIDENCE	IN (5)	3 2 1					
CONTAMINAT		4 3 2 1	MATERIALS				
INTERPRETA		4 3 2 1					
		all for drai	. See I	19025			
ENTEDED INT	O DATABASE INT	PIAI C.	DATE: 7.1			P.	
ENTERED INTO DATABASE INITIALS: η μ		DATE: 21	July 2018				