MZ DATE CLOSED: INITIAL: €6√ 20078 ARCHAEO PROJECT FORMATION PROCESS: ANTHROPIC □ NATURAL Ø DEFINITION: Orange - brown deposit index 2000S SUTYPE: Ø DEPOSIT: CUT STRUCTURAL 1. Composition (sand/silt/clay) STRUCTURAL: DESCRIPTION: COLOUR □ COMPACTION □COM 2. Compaction 3. Colour 1. Type (wall, cistern, etc.) DESCRIPTION: 1. Clary - silt 2. Compaction 3. Technique (pisé, ashlar, clear/exc. lim. for N/S/W/E/depth) 4. Bonding Material DISTINGUESAL 5. Dimensions 6. Facing/Finish Cenditione 5. ca. S30 x 320 an j depth whom	IN SW SCC
FORMATION PROCESS: DEFINITION: DEFINITION: DEFORM deposit Mder 2000S ANTHROPIC NATURAL SU TYPE: DEPOSIT CUT STRUCTURAL DEPOSIT: I. Type (wall, cistern, etc.) DESCRIPTION: COLOUR COMPACTION CON 2. Compaction 3. Technique I. Clarity of Limits Compaction Compa	IN SW SEC
ANTHROPIC NATURAL NATURAL SU TYPE: DEPOSIT CUT STRUCTURAL DISTINGUISHED BY: COLOUR COMPACTION COM DEPOSIT: 1. Composition (sand/silt/clay) 2. Compaction 3. Colour 4. Clarity of Limits (nisé, ashlar, compaction) NATURAL SU TYPE: DEPOSIT CUT STRUCTURAL DISTINGUISHED BY: COLOUR COMPACTION COM DESCRIPTION: 1. Clary - silt 2. Orientation 3. Technique (nisé, ashlar, compaction)	MPOSITION
DEPOSIT:STRUCTURAL:1. Composition (sand/silt/clay)1. Type (wall, cistern, etc.)2. Compaction 3. Colour2. Orientation 3. Technique (pisé, ashlar,4. Clarity of Limits(pisé, ashlar, (pisé, ashlar,	
DEPOSIT: STRUCTURAL: DESCRIPTION: 1. Composition (sand/silt/clay) 1. Type (wall, cistern, etc.) 1. Clary - silt 2. Compaction 2. Orientation 3. Technique (pisé, ashlar, 2. Orientation 4. Clarity of Limits (pisé, ashlar, 3. Origon - borner)	
1. Composition 1. Type (wall, (sand/silt/clay) 1. Clary - silt 2. Compaction 2. Orientation 2. Orientation 3. Colour 3. Technique 2. Orientation 4. Clarity of Limits (pisé, ashlar, clarity, clarity	-
CUT: CUT: I. Shape in Plan I. Shape in Plan Top - BOS Base - BOS Sides Orientation Dimensions OTHER OBSERVATIONS/COMMENTS: Concentration of 0 range soil along S limit of area and N limit of Concentration of 0 range soil along S limit of area and N limit of indicates a pussible continuation of 17087 excavated in 20017 betw Walls 17002 and 17120 + 1702. May equal 20016 to east.	
Z000 2000S	
Z007 This context	
20018 20023	
TRATIGRAPHIC RELATIONSHIPS: FILLS:	
UT: BUTTED BY: FILLED BY:	
UT BY: COVERS: EQUAL TO:	
BUTS: ZOOZZ ZOO17 COVERED BY: ZOOS ZOOO BINDS TO:	

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CDDOVG				d'
SPECIAL FINDS Nºs:				
INCLUSIONS METAL: □F DAUB: □F □ OTHER:		MORTAR∶□F □ M □ SLAG∶□F □M □R GLASS: □F □M □R	R BONE: □F □M CHARC.: □F □M POTTERY: □F □	$\square R$ WRKD STONE: $\square F \square M \square R$
PHOTO Nºs	100 - 1173	-1174	PHOTO MODEL №s	
SKETCH OF PLAN	INCLUDE: 1. North a Rise/Drop in surface	arrow; 2. Dimensions; 3. Sar level: 7. Abutting architect	nple locations (if relevant	ا nt); 4. Levels ; 5. Grid pts (if relevant); 6. nt nearby features for reference; 8. All SU N°s
FIELD NOTEBO DRAWINGS – P	N I I I I I I I I I I I I I I I I I I I	Konge 17017 F	/ ZOO 8 SECTION DRAWIN APPROX. DATE OF	20067 20019 20019 20017 20017 1G Nos
RELIABILITY CONFIDENCE IN	5	4 3 2 1	LAYER DATABLE	
NTERPRETATIC CONTAMINATIO		4 3 2 1	MATERIALS	
NTERPRETATIO Deposit is of materia	n: under inter als over the e walking (face 2000S, but Collappe of op. Across surface all ture tractice 2-3	most likely ra ret. structure deason, contro con as interfa	presents an accumulation Ove to rain, flooding, univation risk is high
and people IF we di	g this in tu			

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