SITE CODE:	DATE OPENED: J		SU №: 2008		MARZUOLO ARCHAEOLOGICAI		
MZ	DATE CLOSED: N INITIAL:	[A	<b>AREA №:</b> 2 00 00		OIECT	MICAL	
FORMATION PROCI	ESS:	DEFINITION:	mue depuit	W of Zoo	57		
ANTHROPIC 🗆	NATURAL 🕅	DEFINITION: Orange brown deposit H of 20057 SU TYPE: A DEPOSIT CUT STRUCTURAL DISTINGUISHED BY: A COLOUR COMPACTION COMPOSITION					
close to any may equal	ahma duma	(e. Unexcava zhus and q in Alea 100	init Known x 200 cm; de ted	f amphar			
ATRIX:		2005	[				
		2008	This context				
TRATIGRAPHIC RE	LATIONSHIPS:	20017		FILLS:			
UT:		BUTTED BY:		FILLED BY:		1.7	
UT BY:		COVERS:		EQUAL TO:			
BUTS: 20017		COVERED BY: Z	<u>~</u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	BINDS TO:			
	SAMPLES TAKEN			OAL OTHER			

75

							. U		
SPECIAL FINDS Nºs:							-		
INDS NºS:	the second								
	(check all that a	pply): N	MORTAR	∶□F □ M	□R	BONE: 🗆 F 🗆	]M □R	BRICK/TII	E: 🗆 F 🗆 M 🗖 R
ETAL: $\Box$ F $\Box$ M $\Box$ RSLAG: $\Box$ F $\Box$ M $\Box$ RAUB: $\Box$ F $\Box$ M $\Box$ RGLASS: $\Box$ F $\Box$ M $\Box$ R				CHARC.: $\Box F \Box M \Box R$ WRKD STONE: $\Box F \Box M \Box R$					
THER:		(	JLASS: L	JFUMU	R	POTTERY:	$F \square M \square R$	UNWRKD	STONE: $\Box$ F $\Box$ M $\Box$ R
						РНОТО			
PHOTO Nºs	and the second s					MODEL Nºs			
SKETCH DF PLAN	INCLUDE: 1. N Rise/Drop in s	lorth arro surface le	ow; 2. Dir evel; 7. Ab	nensions; 3 utting arch	. Sampl itecture	e locations (if re e/Adjacent or re	elevant); 4. Lev levant nearby	els; 5. Grid pt features for r	s (if relevant); 6. eference; 8. All SU Nºs
						20079		7 20067	
						200	4a: / /	7	
			20	071	/			/ .	
						20048.	H U		
		0			,		20019		
				6	1.				
			170	- 00			L TF	-	
	00 - 00	1 0		0 —	0	orm	26 \$ \$ 20		011
		۰ ۱		(	Zo	08)	T 200	017	
		0	10000			arang	μ μ		
		Ι,		, /		Ø	f 72005	7	
	6 6	/		0		ŀ	/ //		
	1	_ 00		o — o	0	L		o a	00
TELD NOTE	- 56. St 20.		psa			SECTION DF	AWING N°s		
RAWINGS -	PAGE NºS	HIGH	10,		LOW	APPROX.			· · · · ·
TRATIGRAPH	нс	5	4 3	$\overline{2}$	1	DATE OF			
ELIABILITY ONFIDENCE	IN	5	4 3	3 (2)	1	LAYER DATABLE			
NTERPRETAT		5	~	$\bigcirc$		MATERIALS		.•.	
		5	(4) 3	32	1				
ONTAMINAT									
ONTAMINAT				soc. h/	surf	nce 20048	and tanks	20049	and 20079
CONTAMINAT				soc. h/ rated i	surf	nce 20047 2000 and	and tanka 17000, I	20049 E an re	and 20079 My interested
CONTAMINAT				soc. hil rated i RGV)	surf	nce 20048 2000 and	and tank 17000, 1	20049 [ an re	and 20079 My interested
CONTAMINAT				soc. hil rated i RGV)	surf	nce 20048 2000 and	and tank 17000, 1	5 20049 [ an re	and 20079 My interested
CONTAMINAT	FION: $\Delta LINKS F$ $\omega$ / what $\alpha$ this f	Activit Was Vext y			surf	DATE: June 3		5 20049 [ an re	and 20079 My interested

4