	JS	S CHERSONESOS			AREA SOUTH			DATE 25/3			CODE US CHPA	333	
i		RENCH NO.	SECTION	QUADRA	NT	ROOM COURT	ORIENT.		FROM	LEY		STRAT, UNIT	
2	_	PA				YARD						NAT. ART.	
PLA	ANS		SECTIONS		ELEVA	ATIONS	PHO	TOGRAI	PHS	QUAN	TIFICATION TABL	ES	
DEF	FINITIO	ON							POSITIO	ON			
PATCH OF LIGHT COLOUR IN THE CENTRAL PAR OFUS									72 OFUS234				
VAR	DISTINCTIVE CRITERIA  VARIATION IN: COLOUR OTHERS CONSISTENCY COMPOSITION COMP												
AC		JLATION 🗆		FORMATION OTHERS		OCESSES AGENTS:	,	IN	HARACTE TENTION ASUAL	IAL C	]	TIME	
F			INORGANIC • II							OR	RGANIC		
C O	TYPE OF SOIL granulous							FAUNAL REMAINS  VEGETAL REMAINS					
M P O	STONE MATERIAL ×								AINS 💢				
N													
TS	OTHER												
C LOOSE O SOFT O FRIABLE O COMPACT S. HARD  COLOUR  Allurall org = 10 yr 6/1 160  — moist = 10 yr 5/1 DEP							UREMENTS O x 70 eurs PTH = 1 CA	u. about					
ST.	STATE OF PRESERVATION $G\infty$												
	layer of pseudoei reular form - the eolows of light is light grey and it is situated an the central part of v5234- the layer eomains much fragments of stones, calca Teous inclutions, fragments of porrory and thes.												
p	SAM	IE AS		T	BONE	DED TO				s	LATER THAN		
11 Y S I C A L	ABUTTED BY				ABUTS PA 2 34, COVERS			2 -		T R A T I G R.	PA 234	1,	
S E Q U E N	CUT BY				PA 234, PA 335			<u>35,</u>	S EARLIER THAN E Q U E N				
E C	FILLI	ED WITH			FILLS					C			

]	NTERPRETATION				
E	ATING ELEMENTS				DATE
					PERIOD OR PHASE
	POTTERY, TILE AND OTHER FRE	QUENT FINDS	SECURIOR STATE AND ADDRESS OF THE SECURI		:
Q U A			,		,
ANTITATIVE D					
		, i			
A T A F					•
R F I N			·		
D S	•		•		
		·		v	*. 
	OSTEOLOGICAL FINDS	MALACQLOG	ICAL FINDS	BOTANICAL F	NDS
	FINDS				
	STRATIGRAPHIC RELIABILITY:	SIEVING	SAMPLING	DIRE	CTOR
	NONE  BAD  MEDIUM  GOOD  GOOD	BY HAND  TYPE OF SIEVE	FLOTATION	SITE	SUPERVISOR

ODDEKAVITOMP