AREA SOUTH DATE CODE CHERSONESOS REGION 12/07/102 CH102 ZOP AREA/TRENCH NO. SECTION QUADRANT ROOM ORIENT. FROM TO STRAT. YARD YARD	į						
SECTION SECTION CONTENT. FROM TO STRAT.	1						
SECTOR WITT 20	UNIT						
National States of the Control of th	P ART.						
PI+							
PLANS SECTIONS ELEVATIONS PHOTOGRAPHS QUANTIFICATION TABLES							
DEFINITION O POSITION							
TONB 3? COVERING STONES? POSITION N. OF CHURCH							
VARIATION IN: COLOUR OTHERS							
CONSISTENCY COMPOSITION COMPOS							
FORMATION PROCESSES EROSION DESTRUCTION DOTHERS AGENTS: CHARACTER: FORMATION TIME							
ACCUMULATION ABRASION INTENTIONAL CASUAL							
INORGANIC ORGANIC							
TYPE OF SOIL FAUNAL REMAINS C STONE MATERIAL							
M STONE MATERIAL VEGETAL REMAINS							
N E WAR AND THE RESERVE OF THE RESER							
N TILES T OTHER							
OTHER							
C LOOSE C COLOUR MEASUREMENTS							
S FRIABLE COMPACT COMPACT							
STATE OF PRESERVATION							
STATE OF FRESERVATION							
TWO FARLY LARGE LIMESTONE BLOCKS PLACED ALMOST							
FLAT WITH SHALLER IRREZULAR STONES BETWEEN THEM, THAT							
GIVE THE IMPRESSION OF BEING CONETZING SLASS OF A							
BURIAR (TOAS 3?).							
DURINE (TOMB 5 .).							
SEE SKETCH PLAN ON CONTEXT SHEET US 204							
P SAME AS BONDED TO LATER THAN							
S LAILK MAK	- I						
H Y S ABUTTED BY ABUTS							
H Y S ABUTTED BY ABUTS S T T R A T T I G							
ABUTTED BY ABUTTED BY ABUTS A A T I I I I I I I I I I I I I I I I I							
ABUTTED BY COVERED BY COVERED BY COVERS S EARLIER THAN CUT BY CUT S							
ABUTTED BY COVERED BY COVERED BY COVERS SECARLIER THAN SECARLIER THAN COVERS CO							

D	INTERPRETATION							
D	ATING ELEMENTS				DATE			
	·				PERIOD OR PHASE			
	POTTERY, TILE AND OTHER FRE	QUENT FINDS	COLUMN ACCOMMANDA CONTRACTOR ACCOMMANDA ACCO		:			
Q U A					,			
N T I								
T A T I V								
V E D	\$1				·			
A T A					·			
F O R								
F N D S								
D S								
	OSTEOLOGICAL FINDS MALACOLOGICAL FINDS		BOTANICAL FINDS					
	FINDS							
STRATIGRAPHIC RELIABILITY: SIEVING SAMPLING DIRECTOR								
	NONE	BY HAND		SAMPLING BIRECTOR ARTHUR SED				
		TYPE OF SIEVE	FLOTATION	SITE	SUPERVISOR BRJNO			

OBSERVATIONS