

SITE CH	YEAR 04	ROOM # or AREA NAME E residential area	CONTEXT NUMBER SR298
TYPE (positive, negative, wall) wall	DEFINITION (cut in floor of X, fill of pit Y, north wall of room Z, etc.) dry-stone wall w/ large blocks, damaged, between m 33 & plateia		
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) * see context sheet from CH02 for preliminary notes details; further excavation confirmed that the outside face was essentially destroyed, although the inside face, with large stones, was in relatively good condition			
MUNSELL COLOR	ELEVATIONS (if more than one, sketch locations on back)		
FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE:			
STATE OF PRESERVATION <input type="checkbox"/> Very poor <input type="checkbox"/> Poor <input type="checkbox"/> Medium <input type="checkbox"/> Good <input type="checkbox"/> Very Good		STRATIGRAPHIC RELIABILITY <input type="checkbox"/> Very poor <input type="checkbox"/> Poor <input type="checkbox"/> Medium <input type="checkbox"/> Good <input type="checkbox"/> Very Good	
COVERS	COVERED BY		
CUTS	CUT BY		
FILLS	FILLED BY		
ABUTS	ABUTTED BY 486, 357		
EQUALS	BONDS WITH 317, 394		
INTERPRETATION			
MATERIAL DATABLE IN FIELD? (if yes, specify)			PRELIMINARY DATE
FINDS (tick) <input type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> Glass <input type="checkbox"/> Metal <input type="checkbox"/> Wood <input type="checkbox"/> Leather <input type="checkbox"/> Tile <input type="checkbox"/> Other <input type="checkbox"/> None	TILE: (quantity buckets?)	SPECIAL FINDS (number and description, continue on back if necessary)	
FLOAT? (Y/N)	SAMPLE? (if yes, # and type)	SECTION? (Y/N)	
PHOTO? (Y/N)	PLAN? (Y/N)	NOTEBOOK PAGES	SKETCH ON BACK? (Y/N)
STRATIGRAPHIC NOTES/DOUBTS (include any comments on methods, contamination, excavation conditions, or anything else that seems relevant) relationship w/ 35 still not clear because of doorway			
DATE 27/04/04		INITIALS ATR	

