

SITE CH04		YEAR 2004	ROOM # or AREA NAME 37	CONTEXT NUMBER 441
TYPE (positive, negative, wall) positive		DEFINITION (cut in floor of X, fill of pit Y, north wall of room Z, etc.) compact fill in west part of pit (SR431)		
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) more compact fill (similar in color to SR431) is the west/northwest portion of the pit. dark grayish brown (context situated on the edge & floor of the pit.				
MUNSELL COLOR 10YR 4/2		ELEVATIONS (if more than one, sketch locations on back)		
FORMATION PROCESSES NATURAL <input type="checkbox"/> ARTIFICIAL (circle one) <input checked="" type="checkbox"/> CASUAL (circle one) INTENTIONAL (circle one) TYPE: Artificial Fills				
STATE OF PRESERVATION <input type="checkbox"/> Very poor <input type="checkbox"/> Poor <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Good <input checked="" type="checkbox"/> Very Good			STRATIGRAPHIC RELIABILITY <input type="checkbox"/> Very poor <input type="checkbox"/> Poor <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Good <input type="checkbox"/> Very Good	
COVERS			COVERED BY SR 431	
CUTS			CUT BY	
FILLS SR 430			FILLED BY	
ABUTS			ABUTTED BY	
EQUALS SR 431?			BONDS WITH	
INTERPRETATION More compact fill that likely equals SR431				
MATERIAL DATABLE IN FIELD? (if yes, specify)				PRELIMINARY DATE
FINDS (tick) <input checked="" type="checkbox"/> Pot <input checked="" 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) the main difference b/w SR441 & SR431 is compaction, the former more compact than the latter. May be some contamination between those 2 aforementioned contexts.				
			DATE 26.7.04	INITIALS SM

C/DRFD

