

SITE CM	YEAR 04	ROOM # or AREA NAME Room 28	CONTEXT NUMBER 348 28 368	SAMS AS 360	
TYPE (positive, negative, wall) NEGATIVE	DEFINITION (cut in floor of X, fill of pit Y, north wall of room Z, etc.) PIT/DISTURBANCE IN NE CORNER (NE doorway) (fill is 347)				
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) POSSIBLE EDGE OF COLLAPSE FROM ROOM NE OF ROOM 28. - PROBABLY NON EXISTANT - MORE LIKELY TO BE COLLAPSE DUE TO ITS POSITION THROUGH DOOR					
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 340, 352		CUT BY			
FILLS		FILLED BY 347			
ABUTS 340		ABUTTED BY			
EQUALS 360		BONDS WITH			
INTERPRETATION Probably just edge of falling fill from room to NE.					
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)					
			DATE 3/27	INITIALS JW	

SPECIAL FINDS (CONTINUED)

SKETCH