

SITE CM	YEAR 04	ROOM # or AREA NAME 36	CONTEXT NUMBER 457
TYPE (positive, negative, wall) Pos.	DEFINITION (cut in floor of X, fill of pit Y, north wall of room Z, etc.) Eroded bedrock in Rm 36		
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) Area of possible eroded bedrock in W corner + doorway b/w 36+32. Hard, clayey w/ ceramics & Bone.			
MUNSELL COLOR	ELEVATIONS (if more than one, sketch locations on back)		
FORMATION PROCESSES <u>NATURAL</u> ARTIFICIAL (circle one) <u>CASUAL</u> INTENTIONAL (circle one) TYPE: Accumulation/Process?			
STATE OF PRESERVATION <input type="checkbox"/> Very poor <input type="checkbox"/> Poor <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Good <input type="checkbox"/> Very Good		STRATIGRAPHIC RELIABILITY <input type="checkbox"/> Very poor <input type="checkbox"/> Poor <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Good <input type="checkbox"/> Very Good	
COVERS 448	COVERED BY 372		
CUTS	CUT BY		
FILLS	FILLED BY		
ABUTS	ABUTTED BY		
EQUALS	BONDS WITH		
INTERPRETATION Eroded bedrock covering lower deposit. Possibly = the eroded between floor of Rm 32			
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) N	
PHOTO? (Y/N) Y	PLAN? (Y/N) N	NOTEBOOK PAGES	SKETCH ON BACK? (Y/N) Y
STRATIGRAPHIC NOTES/DOUBTS (include any comments on methods, contamination, excavation conditions, or anything else that seems relevant) Possibly same as in Rm 32. Excavated out of sequence - decided to take it out after we started on lower layers when the identified as it occurred below covering lower layers			
DATE 2/2/04		INITIALS CS	

Closed ✓

