	SITE	YEAR ROOM # or AREA NAME		EA NAME	CON	CONTEXT NUMBER			
	CHOSSR	2005	MAIN	STREET		582			
	TYPE (positive, negative, wall) DEFINITION (cut in floor of X, fill of pit Y, north wall of room Z, etc.) COLLAPSE OF WALL 394 BY EAST OUTER CORNER OF ROOM 298								
	DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation								
	brown soil with a several stones; stones we medium-large, many with cut faces, seem to be fallen directly from the wall at this corner; cellular layer mixed with the fall in lower reaches, suggesting rapid collapse								
	fallen directly from the wall at this camer: allows								
	layer mixed with the fall in lower reaches, siggesting								
	rapid collapse								
	L EL VACOURS								
	MUNSELL COLOR 1042 6/2								
per	FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE:								
	STATE OF PRESERV	ATION	STRATIGRAPI	HIC RELIA	BILITY				
	☐ Very poor ☐ Poor ☐	☐ Medium ☑ Good	□ Very poor □ Poor □ Medium ☑ Good □ Very Good						
	COVERS 5	70 394	COVERED BY 5 04						
	CUTS			CUT BY					
			FILLED BY						
	ABUTS			ABUTTED BY					
	EQUALS			BONDS WITH					
in cit	INTERPRETATION								
Sili	Stone collapse of the weall; evidence of conses								
	•								
	MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII cent.								
	FINDS (tick) ▼ Pot Bone □	Glass TILE: (quan	speci	AL FINDS (numbe	r and descrip	otion, continue on back if necessary)			
	_	Leather	5€ 66	- Arc. de	tank				
	☑ Tile ☐ Other ☐	None							
	FLOAT? (Y/N)	SAMPLE? (if yes, # and	d type)		SECTION	1? (Y/N)			
	>	PLAN ? (Y/N)		BOOK PAGES	(4	SKETCH ON BACK? (Y)N)			
	STRATIGRAPHIC NOTES/DOUBTS (Include any comments on methods, contamination, excavation conditions, or anything else that seems relevant)								
				DATE	1.	INITIALS			
	19.VII.05 AS								

SPECIAL FINDS (continued			
SKETCH	01-		N A
Roman		enopos	*
53		D. E.	
			6.57
Lua: 0x	· and the same of		
sound (Mandang Alexandre), souther the sound divergence on any standard of	Plate	2ia	