Max Color Natural Anthropic Crossection? Yes No In elevation drawing? Yes No Photos Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No # Photo Model: Yes No Photo Model: Yes Photo Model: Photo M	SITE Y	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT				
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Good = Fair = Poor	Revised by	of of A		21/2/10	
STRATIGRAPHICAL RELIABILITY	Filled-out by	RU	on]	617/2010	
	Size:			1111011	
Fotal volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	If yes, specify (e.g. charcoal, r		Total volume of layer (Sample quantity (buck Sample fraction (%):	buckets):	
SOIL SAMPLING: - Yes JoNo	NON SOIL SAMPLES: Y	es n.No	SIEVING: Yes	No.	***************************************
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INTERPRETATION SER SU 2158					
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Description:	Sketch (if applicable, indica	nte North)			
Approx. length, width, height of structural remains:					
Wall finishing □ Stucco □ Opus signinum □ Plaster	□ Painted Plaster □ Other (sp	ecity)			
Floor type: □ Beaten Earth □ Opus signinum □ O			pus spicatum Other (s	pecify)	
floor/revetment type					
Complete this section for foundations Faced foundations			- Opus vittat	2 outer (specify)	
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus reticulat	tum - □ Petit appareil - □ Opus te	estaceum = Opu	s mixtum = □ Onus vittat	um □ Other (specify)	
Size	Medium (range) Larg	ge (range)	_ Representative size:	e.g. 2 x 1 x 2 cmz	
Concrete inclusions: Material	ine □ Tiles □ Other (specify)				
Binding Agent: □ None □ Clay □ Mortar (if so, sp	secify composition, color, comp	action)			
Building Technique: Adobe/Mud-brick Ashlar			ncrete Other (specify)	
D '11' T 1 ' A 11 OA 11 ' L ' A 11	41-1-2		0.1		
Alignment:					