

or structural remains complete this section Mighiging		
suilding Technique: Adobe Mud-brick As	blar (blocks) = irregular (unworked) stone = Concrete = Other ((specify)
inding Agent, - None - Clay - Mortar (if s	o, specify composition, color, compaction)	
oncrete inclusions.		
	Travertine = Tiles = Other (specify)	
ze		ative size: e.g. 2 x 1 x 2 cmz
'all Facing.		
Opus quadratum Opus incertum Opus reti-	culatum Debt appareil Opus testaceum Opus mixtum Opu	is vittatum in Other (specify)
omplete this section for foundations	undation a Wooden suntering a No shuttering	
por/revetment type		
The state of the s	□ Opus scurularum □ Opus Sectile □ Mosaic □ Opus spicatum □ O ter □ Painted Plaster □ Other (specify)	ther (specify)
pprox. length, width, height of structural remain		
	Sketch (if applicable, indicate North)	
escription:		
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	* 1 3.6%	100000000000000000000000000000000000000
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	trench: passible	remnants of
	trench; possible	remnants of
	trench; possible	remnants of
	trench: possible	remnants of
	trench: possible	remnants of
	trench; possible	remnants of
archaro lagic		
modern Grendrologic	NON SOIL SAMPLES: © Yes © No SIEV	ING: □ Yes □ No
Grenarologic	NON SOIL SAMPLES: 2 Yes 2 No SIEV If yes, specify (e.g. charcoal, mortar etc.); Total	ING: ::: Yes :::: No volume of layer (buckets):
Grendrologic Grendrologic St. SAMPLING: Tyes No nal volume of layer (buckets): nple quantity (buckets):	NON SOIL SAMPLES: 2 Yes 2 No SIEV If yes, specify (e.g. charcoal, mortar etc.); Sample	ING: :: Yes ::: No. volume of layer (buckets): le quantity (buckets):
Grendrologic Grendrologic St. SAMPLING: Tyes No nal volume of layer (buckets): nple quantity (buckets):	NON SOIL SAMPLES: 2 Yes 2 No SIEV If yes, specify (e.g. charcoal, mortar etc.); Sample	ING: □ Yes □ No volume of layer (buckets):
MODERN TO STATE THE SAMPLING: The Sample quantity (buckets): Inple fraction (%):	NON SOIL SAMPLES: D Yes D No If yes, specify (e.g. charcoal, mortar etc.): Sample Sample	ING: :: Yes ::: No. volume of layer (buckets): le quantity (buckets):
MCGROLOGIC GCCNGROLOGIC HL-SAMPLING: Tyes No mi volume of layer (buckets). mple quantity (buckets): mple fraction (%): RATIGRAPHICAL RELIABILITY	NON SOIL SAMPLES: Yes No SIEV Total Sample Sample Sample Size	ING: □ Yes □ No volume of layer (buckets): le quantity (buckets): le finction (24):
TERPRETATION MODELING: Pes No tal volume of layer (buckets). Imple quantity (buckets). Imple fraction (%): RATIGRAPHICAL RELIABILITY Good Pair Poor	NON SOIL SAMPLES: Yes No If yes, specify (e.g. charcoal, mortar etc.): Sample Size Filled-out by	ING: a Yes a No volume of layer (buckets): le quantity (buckets): le finction (%)

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