

For structural remains complete this section Alignment:			
Building Technique: Adobe/Mud-brick Ash	lar (blocks) □ irregular (unworked) stone □ Col	ncrete	
Binding Agent: □ None □ Clay □ Mortar (if so,			
Concrete inclusions: Material	vertine □ Tiles □ Other (specify) □ Medium (range) □ Large (range)	Representative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:			
☐ Opus quadratum ☐ Opus incertum ☐ Opus retice Complete this section for foundations ☐ Faced for	ulatum	is mixtum Opus viitatum Otner (specify)	
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plas	□ Opus scutulatum □ Opus Sectile □ Mosaic □ Oster □ Painted Plaster □ Other (specify)	Opus spicatum □ Other (specify)	
Approx. length, width, height of structural remains			
	Sketch (if applicable, indicate North)		
Description:			
/			
		and a same	
INTERPRETATION		or foundation (US	
Puroose of jut is u	molear. It is between	a 1de , 11/3 end an una	sighed
*	and alt withher	or foundation cuts	
wall as of yet to we	Con the Con the Con		
	probably		
*Now 2329			
Now run			
SOIL SAMPLING: Yes No	NON SOIL SAMPLES: ☐ Yes No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: □ Yes 🔌 No Total volume of layer (buckets):	
Total volume of layer (buckets): Sample quantity (buckets):	ir yes, specify (e.g. charcoar, mortar etc.):	If yes, specify (e.g. charcoal, mortar etc.). Sample quantity (buckets):	
Sample fraction (%):		Sample fraction (%):	
	Size:	01 WY on 20/7/11	
STRATIGRAPHICAL RELIABILITY Good Fair Poor	Timed out by The same	nell on 307.11	
GOOD WIAH G FOOL	PDFd by EC	on 1-8-11	
	Entared by	lon	