Photos: Yes Covered by SU:	Anthropic No #: z +3z - 3 Fills SU: Collapse Inte SOIL/MATRIX clay% sil	Photo Model: a Yes No #: Filled by a SU: entional deposition Stat 15 % sand 5 % Layered Cohesive Color Black Brown Gray Light Brown	
Natural Photos: Yes Covered by SU: Erosion	Anthropic No #: z + 3 - 3 Fills SU: Collapse Inte SOIL/MATRIX clay % sil Franular I Compaction Hard Compact Friable Loose	Photo Model: a Yes No #: Filled by a SU: entional deposition Cat S sand S % Layered Cohesive Color Black Brown	
Photos: Yes Covered by SU: Erosion Denes Ones eth	No #: 2 # 2 - 3 Fills SU: Collapse Inte SOIL/MATRIX clay % sil Soranular 1 Compaction Hard Compact Friable Loose	Filled by SU: entional deposition State S sand S % Layered Cohesive Color Black Brown	
Covered by SU: Erosion Erosion ones eth eth	Fills SU: Collapse Inte SOIL/MATRIX clay % sil Franular I Compaction Hard Compact Friable Loose	Filled by SU: entional deposition State S sand S % Layered Cohesive Color Black Brown	
Erosion	SU: Collapse Inte SOIL/MATRIX clay% sil franular I Compaction Hard Compact Friable Loose	SU: entional deposition State S sand S % Layered Cohesive Color Black Brown	
ones ones eth eth	SOIL/MATRIX clay% sil s_foranular I Compaction Hard Compact Friable Loose	Layered Cohesive Color Black Brown	
ones ones eth eth	SOIL/MATRIX clay% sil s_foranular I Compaction Hard Compact Friable Loose	Layered Cohesive Color Black Brown	
eth eth	clay% siles for a siles f	It 15% sand 5% Layered Cohesive Color Black Brown	
eth eth	clay% siles for a siles f	It 15% sand 5% Layered Cohesive Color Black Brown	
eth eth	Compaction Hard Graphet Friable	Layered Cohesive Color Black Brown	
eth eth	Compaction Hard Compact Friable Loose	Color □ Black Brown	
eth eth	□ Hard Compact □ Friable □ Loose	□ Black Brown	
eth eth	□ Hard Compact □ Friable □ Loose	□ Black Brown	
eth eth	□ Hard Compact □ Friable □ Loose	□ Black Brown	
eth	oCompact □ Friable □ Loose	The second secon	
cify)	□ Friable □ Loose		
cify)	7.61.1	□ Light Gray □ White	
	□ Soft	□ Yellow □ Red	
		□ Light Yellow	
		☐ Other (specify)	
		LINE OF SERVICE	
		The state of the s	
	Dep	oth: Original Not Original	
		7 1	
Is bound to (only	for masonry):		
Cuts:			
1 11	I E		
or The	6 K		
	Jan In	1	
in cen	er) ruos	ie concration in a	
le			
ndicate North):		TE V 7 5 5 5	
		- \	
		N	
and the same	and the second	AP 1 3/80.	
	Well So	20	
The second second	2.2 8 22		
200	17 1 E 1947	0 5	
100			
意意		NT =	
5116		1 4 =	
5116	£12.7	18 20	
5116	eM!	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
5116	eM.	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	
	Abuts: 50/0 Covers: 511 (Cuts: Fills:	Covers: 5110 Cuts: Fills: in center; rubb	

Binding Agent: None Concrete inclusions: Material Size Wall Facing: Opus quadratum Opus			regular (unworked) stone Conc on, color, compaction)	crete Other (sp	ecify)
Concrete inclusions: Material Size Wall Facing: Opus quadratum Opus	S. 100	ecify compositio	n. color, compaction)		
Material Size Wall Facing: Opus quadratum Opus	Tufo □ Basalt □ Travert				
Size Wall Facing: Opus quadratum Opus	Tufo Basalt Travert				
Wall Facing: □ Opus quadratum □ Opus			4 TO THE RESERVE OF THE PARTY O		
□ Opus quadratum □ Opus	Small (range) D	Medium (range)	Large (range)	Representative	size: e.g. 2 x 1 x 2 cmz
	s incertum Opus reticulat	tum 🗈 Petit appa	areil Opus testaceum Opus	mixtum Opus	vittatum Other (specify)
Complete this section for for			shuttering No shuttering		ki:
floor/revetment type		Edinblos.	/	7	
Hart and the second		Section 1	□ Opus Sectile □ Mosaic □ Op er □ Other (specify)	ous spicatum 🗆 Otl	her (specify)
Approx. length, width, heig	tht of structural remains:				and the state of t
Description:		Sketch (if app	plicable, indicate North)		
		/			
William -		/			
	-				
	-				
. /					
- /-					
		1 - 2			
INTERPRETATION			8.7		
Originally	identified as	a poter	itial construction	on trenc	h for wall 5010.
Hansverd	Vouce avenue	1 1	a made and b	nother a	f the Hoovetral
Flowere, a	uning excave	ATTON, TV	e sides and b	or work o	h for wall 5010. f the theoretical in others. Overall,
cut seem	ed clear iv	" cert	ain parts and	unclear	in others. Overall,
the nature	of the fe	ature u	vas not consis	itent en	ough to reliably rdingly, no construct ed when we
Sugaret +	1 at 5118 1	D POLL	construction f	all Acces	cdusal
sugges! 7	nat ollo	1 5	201.311001011	TICCOL	angly, no construct
cut will !	oe documen	ted. Ex	cavation of 51	118 halt	ed when we
exposed th	e hottom	COURSE	of wall 501	0.	
4	0				
SOIL SAMPLING: Yes	XNo.	NON SOIL S	SAMPLES: Yes No	SIEVING: G Ye	es ANo
Total volume of layer (buel	cets):		(e.g. charcoal, mortar etc.):	Total volume of	
Sample quantity (buckets):				Sample quantity	(buckets):
Sample fraction (%):		BOLL OF		Sample fraction	(%):
100		Size:			
	ELIABILITY				