SITE	Ive a n	Lines	on on on	Toronto and		Chall	178	
SILE	YEAR	AREA	SECTOR	ELEVATION Min:				
GPR	12	1/_ 1 1/		22	3990		Gabii Projec	
In cross-section? □ Yes ≠ No		Y 1	Max: 5		Photos: 7 Yes No #:5 68-569		Milestra	
DEFINI		Li tes gino	in elevatio	n drawing? a Yes	Ø No			
-		TY DEPOSIT WITH	CEN 1834	MI SUMIZIN I	CHALL	Covered by	Fills	Filled by
		DISTINGUISHED?		ION PROCESS		3/3		u 30.
6 Color	6 Compos	sition Z Compaction		ation Construct		ng Erosion	□Collapse □ Inter	ntional deposition
INCYT	CYONG E.				orker in the	-	Sow as a special	
Anthrop		or each inclusion specify tr		uency: (f)requent, (m)edium, (r)are Geological Organic			clay% silt 20% sand 20%	
Potter		□ Nails	Tufo (spe		*Charcoal K		⊅Granular □ Layered □ Cohesive	
□ Tiles	K0000	□ Marble	17.00	□ Travertine □ A			S Orania in G E	a concerve
ci Amph	orae	□ Quarried debris	Other Lin		Animal	bones R		
El Dolia		□ Slag □ Brick	□ Basalt		☐ Human		Compaction	Color
El Mosai	c tile(s)	□ Basalt slabs	□ Clay		□ Animal	teeth	□ Hard	□ Black □ Brown
□ Morta	r	□ Opus signinum	□ Sand			teeth	□ Compact	Gray Light Brown
Coins		□ Painted plaster		□ Silt □ Shel			Friable	☐ Light Gray ☐ White
	(specify) se debris	☐ Burnt Adobe ☐ Other (specify)	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	☐ Pebbles (range) ☐ Other ☐ Gravel (range)		pecify)	□ Loose	□ Yellow □ Red
□ Glass	ise deoris	Other (specity)	Graver (ra	inge)			□ Soft	☐ Light Yellow ☐ Other (specify)
			710					b other (specify)
UNIT L	IMITS (a	lso indicate on overlay)	T.Com	119-11	0.01	14.00		
Norther	n Limit	□ Original □ Not Original □	I □ Excavation	Limit			Dep	th: Soriginal Det Original
Souther	n Limit	Original □ Not Origina						
Western		Original D Not Origina				5		
Eastern	-		I 🗆 Excavation	Limit				
Is equal		ICAE SEQUENCE				Is bound (4 (only for masonry):		
Is abutte						Abuts:		
Is cover	_	3205 3132	767A		V -	Covers:		
Is cut by	3.700.700.00	,				Cuts:		
Is filled		s by picker				Fills:		
	IPTION within sec	ctor: South of w	vall -	6050				
For laye	rs comple	ete this section:						
Surface ((slope dire	ection; visible inclusions):	Noc th	0500-16				
100					e v10			
Observat	tions abou	t inclusions (Clusters? Depo	sition slope)	Va. uisible	2 In class	Gn i		
Observat	tions abou	t thickness (Increases? Decr	cases?): Dec	TPADES L	2 (70) 2	- Jake		
		face with layer below: sha						
F		Akto metions		Sketch for layers	s and/or cuts	(indicate North):		1.0
r or cuts	complete	e this section:	/	A				
Cut edge	esc: proun	ded □ straight	/	N				
Cut side:	s 🗆 straigh	it deoncave deonvex asl	oping	25				
	-	oconcave □irregular	1	1	1-	1		
		1	/	-6		18	1 1	
riow is c	ut top edg	e? ashup arounded		1				1
How is c	cut bottom	edge? strap prounded					1	777
Observa	tions:							Du
	1	/	1	Projection of	7	1		Done
			1	1		-		and a
1			1	m chiam				

Buckets: III

soilsmale

For structural remains complete this section	LLLE TWO IS	- The state of the
Building Technique: Adobe/Mud-brick A	shlar (blocks) irregular (unworked) stone ii Con	crete □ Other (specify)
Binding Agent: None Clay Mortar (if	so, specify composition, color, compaction)	1 - 1 - 2
Conseque in the inner		
Concrete inclusions: Material	ravertine Tiles Other (specify)	
	_ □ Medium (range) □ Large (range)	Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing:		
🗆 Opus quadratum 🗆 Opus incertum 🗅 Opus re	ticulatum 🗆 Petit appareil 🗆 Opus testaceum 🗆 Opus	s mixtum
Complete this section for foundations Faced	foundation Wooden shuttering No shuttering	Page 19 Company
floor/revetment type		
	n Dopus scutulatum Dopus Sectile Mosaic Dopus Sectile Mosaic Opus Sectile Opus Sectile Opus Sectile Dopus Sectile	pus spicatum Other (specify)
Approx. length, width, height of structural remai	ns:	
Description:	Sketch (if applicable, indicate North)	
/		The state of the s
ll ₁ = _ 'o /	F	
X		
	4	
INTERPRETATION	74.	within it. Poxitley
In a of accumulation	on with burn materic	a committee of
2010		
recent of to burning a	chitin room!	
J	O .	
	- 1	
COH CAMBING, A	Non sour same es =v- /v-	Icroving, Aug a Ma
SOIL SAMPLING: The I No Total volume of layer (buckets):	NON SOIL SAMPLES: Tyes No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: Yes No Total volume of layer (buckets):
Total volume of layer (buckets):	NON SOIL SAMPLES: Yes No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: *Yes No Total volume of layer (buckets): 4 Sample quantity (buckets):
Total volume of layer (buckets): 4	If yes, specify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets):
Total volume of layer (buckets): 4 Sample quantity (buckets): 2 Sample fraction (%): 50%	If yes, specify (e.g. charcoal, mortar etc.): Size:	Total volume of layer (buckets): 4 Sample quantity (buckets): 2 Sample fraction (%):
Total volume of layer (buckets): 4 Sample quantity (buckets): 2 Sample fraction (%): 50% STRATIGRAPHICAL RELIABILITY	If yes, specify (e.g. charcoal, mortar etc.): Size: Filled-out by	Total volume of layer (buckets): 4 Sample quantity (buckets): 8 Sample fraction (%): 50% on 24-7-12
Total volume of layer (buckets): 4 Sample quantity (buckets): 2 Sample fraction (%): 50%	If yes, specify (e.g. charcoal, mortar etc.): Size:	Total volume of layer (buckets): 4 Sample quantity (buckets): 2 Sample fraction (%):

The William State of the Control of