<b>Oxford Tree</b>	<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2										
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		og #: 86-3 Depth:	36/1-206			
Feature type: Oy	ster shell	pit			Total	Wood S	pecimen	Count:	1 Wei	ight:	2
Charred/burnt wood:NoCount:Weight:Charcoal:NoWeight(g):Sequoia sempervirens:Description:Identified species?Description:Identified species?Thuja plicata:Species:Species:/weight:Species/weight:Species/weight:Other species:Unidentified:Species/weight:Species/weight:											
r_							1				
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood						0					
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters	-	-					-				
6 Boards (misc.) a. <sup>1</sup> / <sub>2</sub> " thick									-		
b. 1" thick c. 2" thick											
7 Offcuts											
8 Nails	-	-									
9 Other											
10 Misc.											
10 10150.											
Non-structural											
Natural											
Unknown	1	2									
Total	1	2									
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings:		pervirei	ns)								

Intentional marks: --Surface treatment: --

Comments:

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

Oxford 7	Гree	-Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/ ARS Depth:	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ied wo	ood:			
Condition	ofos	amblaga			
<b>Condition</b> Worn and in	or ass acomp	lete	2.		
	r				
Discussion	n:				
4					

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet											e 1 of 2	
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		Catalog #: 86-36/2-17 ARS Depth:					
Feature type: U	nlined tra	sh pit			Total	Wood Specimen Count: 13 Weight: 8						
Charred/burnt wood: No Count: Weight: Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:							<b>Charcoal</b> : NoWeight(g): Description: Identified species? Species/weight:					
Type Sequoia Sequoia Thuja Pseudo- Pseudo								Other	Unide	ont_	Unident-	
Type	count	weight	plicata	plicata weight	tsuga count	tsuga weight	Other species count	species weight	ified count		ified weight	
Structural wood			count	weight	count	weight	count	weight	count		weight	
1 Strips												
2 Slats												
3 Laths												
4 Panels												
5 Splinters												
6 Boards (misc.)												
a. $\frac{1}{2}$ " thick												
b. 1" thick												
c. 2" thick												
7 Offcuts												
8 Nails												
9 Other												
10 Misc.	2	4										
Non-structural		-					-					
Natural												
Unknown	10	1	1	3								
CIIKIIOWII	10	1	1	5								
Total	12	5	1	3								
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: -		pervirei	ns)									

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

Surface treatment: --

Comments:

## Douglas fir (*Pseudotsuga menziesii*)

Oxford '	Ггее	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/2-17 ARS Depth:	
Other ide	ntifie	d species	):		
Species	Ct	Wt (g)	Interpretation		
-					
Comments:					
Unidentifi	ied wo	ood:			
Condition	of as:	semblage	2:		
Worn and in	ncomp	lete			
	Ĩ				
Discussion	<b>n</b> :				-

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2												
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		<b>og #: 8</b> 6-3 <b>)epth</b> : Ge		face			
Feature type: Ur	nlined tra	sh pit			Total	Wood S	pecimen	Count:1	l Wei	ght:	95	
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesii Other species: Unidentified:	:	o Cou	int:	Weigh	ıt:		<b>Charco</b> Descriptio Identified Species/we	species?	eight(؛	g):		
Type Structural wood	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	
1 Strips 2 Slats 3 Laths			<u> </u>				+	<u> </u>				- - -
4 Panels 5 Splinters 6 Boards (misc.) a. <sup>1</sup> /2" thick	1	95					<u> </u>					- -
b. 1" thick c. 2" thick 7 Offcuts 8 Nails												-
9 Other 10 Misc.												-
Non-structural Natural Unknown												-
Total	1	95										
Redwood (Sequoia sempervirens)       See individual sample sheet OTR 031 for details.												
Western red ceo	lar ( <i>Thu</i>	ija plica	ta)									
Douglas fir ( <i>Pse</i>	udotsu	ga menz	iesii)									

Oxford 7	[ree-	-Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name:	Mark	et Street C	chinatown Archaeological Project	Catalog #: 86-36/2-94 ARS Depth: General surface	
Other ide	ntified	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ed wo	od:			
Condition	of ass	emblage			
end, one edg	is a tin ge, and	l both face	d fragment 290 mm l x 35 mm w x s survive. It is 6/8 <sup>th</sup> of an inch thicl ributes resembles 86-36/3-92 and 3	k and has been smoothed with a	
to make a sr uneroded ar face smooth seems unus	nooth i nd unw ed witl ual, sin	face, and t vorn, albeit h the recip nce the sec	awn with a reciprocating saw, one t the other face has been planed to m t with a few scrapes that may be po procating saw and a nail hole showi cond-smoothest face, not the smoot ly a clapboard but not a floorboard	ake an even smoother face. This st-depositional. There is a hamn ng that a nail was driven into thi hest face, would then be on the o	last face appears ner mark on the is face, which
EuroAmeric bottles and o that this fea	an per other a ture wa	riod artifac artifacts wi as demolit	gnated by ARS excavators as a large ets. The feature was large in area an ithin a matrix of brick, wood and cl tion backfill, and Laffey further sug the Market Street Chinatown.	ld described as a shallow pit with ay. That nature of the matrix led	n a scatter of ARS to suggest

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2										
Site name: Mark	et Street	Chinatow	n Archae	eological	Project	Catalo ARS I	og #: 86-3 Depth:	36/3-91		
Feature type: U	nlined tra	sh pit			Total	Wood S	pecimen	Count: 11	Wei	<b>ght:</b> 16
Charred/burnt wood: No Count: Weight: Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:								<b>al</b> : Yes n: species? No eight:	We	eight(g): 5
Туре	Sequoia count	Sequoia weight	Thuja plicata	Thuja plicata	Pseudo- tsuga	Pseudo- tsuga	Other species	species	Unider ified	ified
Structural wood 1 Strips 2 Slats 3 Laths 4 Panels 5 Splinters 6 Boards (misc.) a. ½" thick b. 1" thick c. 2" thick 7 Offcuts 8 Nails 9 Other 10 Misc. Non-structural Natural Unknown Total	5	9		weight	count	weight	count	weight		weight
Redwood (Sequoia sempervirens)         Surface treatment: One specimen of structural wood has paint on one face.         Western red cedar (Thuja plicata)         Douglas fir (Pseudotsuga menziesii)										
Douglas fir ( <i>Pseudotsuga menziesii</i> )										

Oxford '	Tree	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86/36/3-91 ARS Depth:	
Other ide	ntifie	d species		<b>.</b>	
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ied wo	ood:			
<b>Condition</b> Timbers are					
trash pit. Fe and faunal	g numb eature remain	3 consistee is accordin	rt of 86-36 Feature 3, designated b d of a single layer of a dark grey bro ng to ARS. It contained a small nun al but no charred wood.	own loam interspersed with "Eur	ropean artifacts"

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2												
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>Depth</b> : Ge	36/3-92 eneral surf	ace			
Feature type: U	nlined tra	sh pit			Total	Wood S	pecimen	Count: 1	l We	ight:	29	
Charred/burnt wood: No Count: Weight: Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:								<b>Charcoal</b> : No Weight(g): Description: Identified species? No Species/weight:				
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	l
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal		29										
<b>Redwood (<i>Sequoia sempervirens)</i></b> Tool marks: One face has been smoothed with a plane.												
Western red ce	dar ( <i>Thu</i>	ija plica	ta)									
Douglas fir ( <i>Pseudotsuga menziesii</i> )												

Oxford	Tree	-Ring I	Laboratory Catalog Nun	nber Recording Sheet	Page 2 of 2
Site name	: Mark	tet Street C	Chinatown Archaeological Project	Catalog #: 86/36/3-92 ARS Depth: General Surface	
Other ide	ntifie	d species	3:		
Species	Ct	Wt (g)	Interpretation		
~					
Comments:					
Unidentif	ied wo	ood:			
Condition	of ass	semblage	 B:		
possible cha wood's app 6/8 <sup>th</sup> of an i resembles 8 This catalog	2 is a tin arring p earance inch th 86-36/2 g numb eature 2	marks mac e (beyond iick and ha 2-94 and 8 per was pa 3 consisted	rd fragment 105mm l x 75mm w x 2 de by 2 nails on the one face, but if the 2 marks) or structure. It conta as been smoothed with a mechanica 86-36/3-93. rt of 86-36 Feature 3, designated b d of a single layer of a dark grey bro ng to ARS.	The timber was charred it has no ins part of both faces but no ends al plane on one face, and in these by the original ARS excavators as	t affected the s or edges. It is attributes a rectangular

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2												
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: Ge	36/3-93 eneral surf	ace			
Feature type: U	nlined tra	sh pit			Total	Wood S	pecimen	Count: 1	We	ight:	47	
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	:	o Cou	nt:	Weigh	it:		<b>Charco</b> Descriptio Identified Species/we	n: species? No	V	Veigh	t(g):	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal		47										
Redwood (Sequoia sempervirens)         Tool marks: One face has been smoothed with a mechanical plane.         Western red cedar (Thuja plicata)												
Douglas fir ( <i>Pse</i>	eudotsug	ga menz	iesii)									

Oxford	Tree	-Ring I	Laboratory Catalog Nun	nber Recording Sheet	Page 2 of 2
Site name	: Mark	xet Street (	Chinatown Archaeological Project	Catalog #: 86/36/3-93 ARS Depth: General Surface	
Other ide	ntifie	d species	S:		
Species	Ct	Wt (g)	Interpretation		
<i>a</i>					
Comments:					
Unidentif	ied wo	ood:			
Condition	of as	semblage	e:		
Discussio					
contains pa	rt of b	oth faces b	rd fragment 255mm l x 61 mm w x out only one edge and no ends. It is face, and in these attributes resemb	$6/8^{th}$ of an inch thick and has be	en smoothed with
	eature	3 consiste	rt of 86-36 Feature 3, designated b d of a single layer of a dark grey br og to ARS		
	reman	is accordin			

<b>Oxford</b> Tree	Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2											
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project	Catalo ARS I	og #: 86-3 Depth: Le	36/4-207 evel 4				
Feature type: Ur	alined tra	sh pit			Total '	Wood S	pecimen	I Count:	1 Wei	i <b>ght</b> :	289	
<b>Charred/burnt</b> Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii Other species: Unidentified:	nt:	<b>Charcoal</b> : NoWeight(g): Description: Identified species? Species/weight:										
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	]
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½2" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal								289				
Redwood ( <i>Sequ</i> Western red ceo		-										

Douglas fir (*Pseudotsuga menziesii*)

<b>a</b>		v 0		r Recording Sheet	Page 2 of 2
<b>Site name</b> : Market S	Street C	hinatown Archaeological Proje		atalog #: 86-36/4-207 RS Depth: Level 4	
Other identified s	species:		•		
	Vt (g)	Interpretation			
	89	Half of a round object, possibly	a ball		
Unidentified wood	d:				
Condition of assen	mblage				
This feature was excar according to ARS con Catalog number 86-3 running from top to b remains, with an inta- Although we initially or a peg, for fitting it i	avated st ntained a 36/4-20' bottom. act diam ' thought into and	as designated by the original A ratigraphically in four levels. ( high concentration of Chines contains one object (OTR 03 It was originally a round object eter of 99mm. It is possibly a l t it might be a ball cap finial fo other piece of wood. To ensure ore would be evident on the po	Catalog 1 e artifac 2), a sen ct, very h call, such r a newe that the	number 4-207 came from let ets in a brown clay matrix. ni-spherical ebony specimer neavy for its size. Approxima h those used in the game of l el post, there is no sign of a j e joint was strong enough it v	vel 4, which with the grain tely half of it awn bowls. oint, either a slo would have beer

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2												
Site name: Marke	et Street (	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>Depth</b> : Ge					
Feature type: We	ood-lined	l pit			Total	Wood S	pecimen	Count:	9 <b>W</b> e	ight:	: 85	
Charred/burnt wood: Yes Count: 1 Weight: 1 Sequoia sempervirens: 1 (1 g.) Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:							<b>Charcoal</b> : No Weight(g): Description: Identified species? Species/weight:					
Туре								ified		Unident- ified weight		
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other	3	12 28 17										· · · · · · · · · · · · · · · · · · ·
10 Misc. Non-structural Natural Unknown Total	3	28 85										-
Redwood (Sequoia sempervirens)         Tool marks:         Joints:         Fixings and fittings:         Intentional marks: One of the "other" types has a deep cut into the timber.         Surface treatment:         Comments: Offcut is possibly from a board (broken at 2" wide); it has a white mark on one face.         Western red cedar (Thuja plicata)         Tool marks:												
Joints: Fixings and fittings: Intentional marks: Surface treatment: Comments:	-											

Site name: Market Street Chinatown Archaeological ProjectCatalog #: 86-36/5-122ARS Depth: General surface							
Other ide	entifie	d species	5:	•			
Species	Ct	Wt (g)	Interpretation				
Comments:							
Unidentii	fied w	ood:					
<b>Condition</b> Worn and i	<b>1 of as</b> incomp	<b>semblage</b> blete	e:				
Discussio	n:						
See report.							

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet									et 🔤	Page 1 of 2	
Site name: Mark	ket Street	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>Depth</b> : Str				
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	<b>Count</b> : 1	Weig	<b>ght</b> : 53	
Charred/burnt wood: No Count: Weight: Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:							<b>Charco</b> Descriptio Identified Species/w	n: species?	We	eight(g):	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unider ified count	t- Unident- ified weight	
Structural wood											
1 Strips											
2 Slats											
3 Laths											
4 Panels	-	-									
5 Splinters											
6 Boards (misc.) a. <sup>1</sup> / <sub>2</sub> " thick											
a. $\frac{1}{2}$ " thick b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails											
9 Other											
10 Misc.	1	53						1 1			
	1							1 1			
Non-structural						1	1				
Natural											
Unknown											
Total	1	53									
	1	1 33	1	1	1	1	1				

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments: The timber is possibly a piece of a post or beam.

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

061	<b>T</b>	<b>D! I</b>	- h C - 4 - l N		Dage 2 of 2
			Laboratory Catalog Num		Page 2 of 2
Site name	: Mark	tet Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-231 ARS Depth: Strata 1A	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
connentsi					
Unidentif	ied wo	ood:			
<b>Condition</b>	ofas	semblage	ð:		
Worn and i	ncomp	olete			
Discussio	n:				

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2												
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>)epth</b> : Sti					
Feature type: W	ood-lined	l pit			Total	Wood S	Specimen Count: 56 Weight: 47					
Charred/burnt wood: No Count: Weight: Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:								<b>Charcoal</b> : No Weight(g): Description: Identified species? Species/weight:				
Туре	count weight plicata plicata tsuga tsuga species species ified								l	Unident- ified weight	]	
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal	1 1 54 56	1 8 38 47	count	weight		weight	count	weight	Cour		weight	
Redwood (Seque Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments: Redwood is too de Western red cee Tool marks: Joints:	egraded to	o tell if it v	was ever	charred.								
Joints: Fixings and fittings: Intentional marks: -	:											

Intentional marks: --Surface treatment: --Comments:

064	<b>T</b>	<b>D</b> ! I	ah awatawa Catala a Nawa	han Daaandin a Chaat	Page 2 of 2
			aboratory Catalog Num		
Site name	: Mark	et Street C	Chinatown Archaeological Project	<b>Catalog #:</b> 86-36/5-238 <b>ARS Depth</b> : Strata 3	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
<b>Condition</b>	ofas	semblage	ð:		
Worn and i	ncomp	olete			
Discussio	n:				

<b>Oxford Tree</b>	<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2										
Site name: Marl	ket Street	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>Depth</b> : Str		I		
Feature type: W	/ood-lined	l pit			Total	Wood S	Specimen Count: 15 Weight: 8				
Sequoia sempervirens: Thuja plicata:							<b>Charco</b> Descriptio Identified Species/w	n:		C	t(g): 1
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unide ified count		Unident- ified weight
Structural wood			count	weight	count	weight	count	weight	count		weight
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. $\frac{1}{2}$ " thick											
b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails											
9 Other											
10 Misc.	3	4									
Non-structural											
Natural											
Unknown	12	4									
Total	15	8									
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings Intentional marks:	:	pervire	ns)								

Surface treatment: --Comments:

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

### Douglas fir (Pseudotsuga menziesii)

Orford	Troo	DingI	abaratary Catalog Nur	han Daganding Shaat	Page 2 of 2
			Laboratory Catalog Num		
Site name		et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-274 ARS Depth: Strata 1	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
<b>Condition</b> Worn and i	o <b>f as</b> s ncomp	<b>semblage</b> lete	<b>:</b>		
Discussion					

Oxford Tree	-Ring ]	Labora	atory (	Catalo	g Nun	ıber R	ecordi	ng She	et	Pag	e 1 of 2	Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2										
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		<b>og #: 8</b> 6-3 <b>Depth</b> : Up															
Feature type: We	ood-lined	l pit			Total	Wood S	Specimen	Count:	15 <b>W</b>	/eigh	a <b>t</b> : 143											
Charred/burnt wood: Yes Count: 4 Weight: 9 Sequoia sempervirens: 4 pieces (9 g.) Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:							<b>Charco</b> Descriptio Identified Species/we	on: species?	V	Weigh	ıt(g):											
Туре	count weight plicata plicata tsuga tsuga count weight count weight								Unid ified coun		Unident- ified weight	]										
Structural wood 1 Strips							count	weight														
2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other																						
10 Misc. Non-structural	1	20	<u> </u>	<b>├</b> ───┤		<u> </u>	+	+	<u> </u>		<u> </u>	-										
Natural Unknown	14	123	<b> </b>	 		<b> </b>	<u> </u>	<b> </b>	<u> </u>		<b></b>	-										
Total	15	143	<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>			_										
Redwood (Sequoia sempervirens)         Tool marks:         Joints:         Fixings and fittings:         Intentional marks:         Surface treatment:         Comments: Unknown wood includes 1 giant knot (112 g.). The misc. timber could be part of a board or a beam; it has a small hole with metal staining on the cut end, probably a nail hole.         Western red cedar (Thuja plicata)         Tool marks:         Joints:         Fixings and fittings:         Intentional marks:         Surface treatment:         Comments:																						

	<b>.</b>	<b>.</b>			D . 0 . 0
Oxford '	<u>[ree</u>	-Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-304 ARS Depth: Upper strata	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ied wo	ood:			
Condition	of ass	semblage	:		
Worn and in	ncomp	lete			
Discussion	n:				

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2												
Site name: Marke	et Street (	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>Depth</b> : Sti					
Feature type: We	ood-lined	pit			Total	Wood S	pecimen	Count: 1	Wei	ight:	45	
<b>Charred/burnt</b> Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii Other species: Unidentified:		lo Cour	nt:	Weigh	t:		<b>Charco</b> Descriptio Identified Species/w	n: species?	V	Veigh	t(g):	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknown		45										
Tool marks: Joints: Fixings and fittings: Intentional marks: Surface treatment: Comments: 1 redwo wire nail embedded												
Western red ced Tool marks: Joints: Fixings and fittings: Intentional marks: Surface treatment: Comments:												

Oxford '	Tree	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	tet Street C	Chinatown Archaeological Project	<b>Catalog #:</b> 86-36/5-442 <b>ARS Depth</b> : Strata 3	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
Condition	ofas	semblage	2:		
Worn and i	ncomp	olete			
Discussio	n:				

<b>Oxford Tree</b>	-Ring ]	Labora	itory (	Catalo	g Nun	ıber R	ecordi	ng She	eet	Page 1 of 2	
Site name: Mark	tet Street	Chinatow	n Archae	eological	Project		<b>og #: 8</b> 6-3 <b>Depth</b> : Le		•		
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	88 W(	<b>eight</b> : 137	
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: 2 pieces Pseudotsuga menziesi Other species: Unidentified: 4 pieces	s: 4 (2 g.) s (2 g.) ii:	les Cou	nt: 10	Weigh	ıt: 6		<b>Charco</b> Descriptio Identified Species/we Coal/coke	on: species? eight: Seque		Veight(g): 45 .), oak (15 g.).	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unide ified count	ified	
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal	2 11 1 47 61	7 20 12 89 128	9 9 9	weight	1 1 2	weight				weight	
Redwood (Sequoia sempervirens) Tool marks: Joints: Fixings and fittings: 11 nails Intentional marks: Surface treatment: Comments: Timbers have been wet-screened and the surfaces have deteriorated, so they have been put into the unknown category, although based on the shape most appear to have been worked. Western red cedar ( <i>Thuja plicata</i> ) Tool marks: Joints: Fixings and fittings: Intentional marks: Surface treatment: Comments:											

Owford '	<b>F</b> noo	DingI	abaratary Catalog Num	han Daganding Shaat	Page 2 of 2
			aboratory Catalog Num		
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-813 ARS Depth: Level 6	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ied wo	ood:			
Condition	of as	semblage	:		
Worn and in	ncomp	lete			
Discussio	n:				

<b>Oxford Tree</b>	<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2									
Site name: Mark	et Street	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: Up			
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	17 We	ight: 7
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	: 3 pieces (1		nt: 3	Weigł	it: 1		<b>Charco</b> Descriptio Identified Species/w	species?	eight(g)	:
Туре	Sequoia count	Sequoia weight	Thuja plicata	Thuja plicata	Pseudo- tsuga	Pseudo- tsuga	Other species	Other species	Unider ified	ified
Structural wood			count	weight	count	weight	count	weight	count	weight
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)										
a. $\frac{1}{2}$ thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails	2	2								
9 Other										
10 Misc.	15	5								
Non-structural										
Natural										
Unknown										
Total	17	7								
	•	•	•			•	•	•		·
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings:		pervirei	ns)							

Intentional marks: --Surface treatment: --

Comments:

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

Oxford '	Ггее	-Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	hinatown Archaeological Project	Catalog #: 86-36/5-1929 ARS Depth: Upper strata	
Other ide	ntifie	d species	•		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ied wo	ood:			
Condition	of ass	semblage	:		
Worn and in	ncomp	lete			
Discussion	n:				

<b>Oxford Tree</b>	Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2										
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: Ge				
Feature type: W	ood-lined	pit			Total	Wood S	pecimen	Count:	0 <b>We</b>	ight:	0
Charred/burnt wood:       No       Count:       Weight:       Charcoal:       Yes       Weight(g):       40         Sequoia sempervirens:       Thuja plicata:       Species/weight:       1 large lump of unidentified charcoal.       Species/weight:       1 large lump of unidentified charcoal.         Other species:       Unidentified:       Veight       Veight <td< th=""></td<>											
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga	Pseudo- tsuga weight	Other species	Other species weight	Unid ified coun		Unident- ified weight
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. $\frac{1}{2}$ " thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal			count	weight	count	weight	count	weight	Coun 		weight
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments:	 	pervirei	ns)								

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

Oxford '	Ггее	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-1930 ARS Depth: General surface	
Other ide	ntifie	d species			
Species	Ct	Wt (g)	Interpretation		
<i>a</i>					
Comments:					
Unidentif	ied wo	ood:			
Condition	ofoc	amblage			
<b>Condition</b> Worn and in	or ass ncomp	semblage lete			
Worn and h	licomp	iete			
Discussio	n:				

Sequoia sempervirens: 9 pieces (3 g.)       Secuoia sempervirens: 9 pieces (3 g.)       Species/weight: sequoia (18 g.); white oak (14 g.); live oak (9 g.); oak, group unidentified (a3 g.); beech (5 g.); back, group unidentified hardwoods and softwoods that are none of the above.         Type       Sequoia count       Sequoia weight       Thuja plicata count       Pseudo-tsuga tsuga tsuga tsuga tsuga count       Species/weight: sequoia (18 g.); white oak (14 g.); live oak (9 g.); oak, group unidentified (a3 g.); beech (5 g.); back, group unidentified hardwoods and softwoods that are none of the above.         Type       Sequoia count       Sequoia weight       Thuja plicata count       Pseudo-tsuga tsuga tsuga count       Species       Other species: count       Unident-tified (a3 g.); beeck (5 g.); back, group unidentified (a4 g.); white oak (14 g.); low cak (9 g.); oak, group unidentified (a5 g.); back, group unidentified (a5 g.)	Site name: Mar	ket Street	Chinatow	n Archa	eological	Project		<b>)g #: 8</b> 6-3 <b>)epth</b> : Le	36/5-1700 evel 8	)	
Sequoia sempervirens: 9 pieces (3 g.)       Species/weight: sequoia (18 g.); white oak (14 g.); live oak (9 g.); oak, group unidentified (43 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (47 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (9 g.); oak, group unidentified (48 g.); live oak (	Feature type: V	Vood-lined	l pit			Total	Wood S	pecimer	Count:	32 Weig	<b>ght</b> : 360
countweightplicata countplicata weighttsuga counttsuga weightspecies countspecies weightspecies 	Sequoia sempervirens: 9 pieces (3 g.)Species/weight: sequoia (18 g.); live oak (9 g.); oak, group g.); beech (5 g.); bark (7 g.); g.) too g. are a mix of unideOther species:g.)									oia (18g.) x, group ur (7g.); and f unidentif	; white oak (14 nidentified (43 l coal/coke (184 ied hardwoods
Structural wood       0	Туре			plicata	plicata	tsuga	tsuga	species	species	ified	ified
1 Strips	Structural wood			count	weight	count		count	Weight	count	, i o gine
2 Slats											
3 Laths											
5 Splinters       - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
6 Boards (misc.)       6       153	4 Panels										
6 Boards (misc.)       6       153	5 Splinters										
b. 1" thick       1       123		6	153								
c. 2" thick       Image: construct of the second seco	a. $\frac{1}{2}$ " thick										
7 Offcuts       Image: Construct of the second	b. 1" thick	1	123								
8 Nails       5       7	c. 2" thick										
9 Other       1       50       Image: state	7 Offcuts										
10 Misc.       1       11       Image: structural st	8 Nails	5	7								
Image: Non-structural	9 Other	1	50								
Natural         Image: Constraint of the second	10 Misc.	1	11								
Natural         Image: Constraint of the second											
Unknown         16         14         2         2	Non-structural										
	Natural										
Total         30         358         2         2	Unknown	16	14			2	2				
	Total	30	358			2	2				

Fixings and fittings: 10 nails (1 embedded in a board, 2 embedded in the post, 1 embedded in the miscellaneous timber, and 5 others).

Surface treatment: --

Comments: The 1" board was dendro sample OTR 054; the other 6 are very deteriorated with all of their surfaces abraded but appear to be large pieces of boards. The "other" type appears to be a post.

### Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

### Douglas fir (Pseudotsuga menziesii)

0-64	<b>T</b>	<b>D! I</b>	ah awatawa Catala a Nasa		Page 2 of 2
			aboratory Catalog Num		
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-1700 ARS Depth: Level 8	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
<b>Condition</b> Worn and i	n <b>of as</b> ncomp	<b>semblage</b> llete	e:		
Discussio	•••				

<b>Oxford Tree</b>	-Ring	Labora	atory (	Catalo	g Nun	ıber R	ecordi	ng She	eet	Page	e 1 of 2
Site name: Marl	ket Street	Chinatow	m Archae	eological	Project		<b>og #:</b> 86-: <b>Depth</b> ։ Սլ				
Feature type: W	/ood-lined	l pit			Total	Wood S	pecimen	Count:	0 Wei	ght:	0
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menzies Other species: Unidentified:	s:	'es Cou	int:	Weigł	nt:		<b>Charco</b> Descriptio Identified Species/w	n:		C	t(g): 1
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unide ified count	nt-	Unident- ified weight
Structural wood			count		count	Weight	count	Weight	count		
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. $\frac{1}{2}$ " thick											
b. 1" thick											
c. 2" thick									_		
7 Offcuts											
8 Nails											
9 Other									-		
10 Misc.											
Non-structural											
Natural											
Unknown											
T. ( )											
Total											
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings Intentional marks: Surface treatment:	:	pervire.	ns)								

# Comments:

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

Oxford	Tree	-Ring I	aboratory Catalog Nun	ber Recording Sheet	Page 2 of 2
			Chinatown Archaeological Project	Catalog #: 86-36/5-1927 ARS Depth: Upper strata	
Other ide	ntifie	d snecies	•		
Species	Ct	Wt (g)	Interpretation		
Comments:	01	<b>III</b> (g)	Interpretation		
comments.					
TI	•	J.			
Unidentif	ied wo	0 <b>0d:</b>			
<b>Condition</b>	ofas	semblage	:		
Worn and i	ncomp	nete			
Discussio	n:				

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2												
Site name: Mark	et Street (	Chinatow	n Archae	ological	Project		Catalog #: 86-36/5-1931 ARS Depth: L8					
<b>Feature type</b> : W	ood-lined	pit			Total	Wood S	Wood Specimen Count: Weight:					
<b>Charred/burnt wood</b> : Count: Weight: Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:							<b>Charcoal</b> : Weight(g): Description: Identified species? Species/weight:					
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. $\frac{1}{2}$ " thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal												
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments:		pervirei	<b>15)</b>									

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

	<b>T</b>	<b>DI I</b>			
Oxford '	<b>Free</b>	-Ring I	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-1931 ARS Depth: L8	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
Condition	ofas	semblage	·		
Worn and in	ncomp	lete	· ·		
Discussio	n:				

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2												
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: Up					
Feature type: We	ood-lined	l pit			Total '	Wood S	pecimen	I Count:	1 <b>We</b>	ight:	1	
Charred/burnt wood: Yes Count: 1 Weight: 1       Charcoal: NoWeight(g):         Sequoia sempervirens: 1 piece (1 g.)       Description:         Thuja plicata:       Identified species?         Pseudotsuga menziesii:       Species/weight:         Other species:       Unidentified:												
Туре	Sequoia count	Sequoia weight	Thuja plicata	Thuja plicata	Pseudo- tsuga	Pseudo- tsuga	Other species	Other species	Unid ified		Unident- ified	
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. 1/2" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal			count	weight		weight	species           count	weight			weight	
Redwood (Sequoia sempervirens) Tool marks: Joints: Fixings and fittings: Intentional marks: Surface treatment: Comments:												
Western red ced Tool marks: Joints:	lar ( <i>Thu</i>	ija plica	ta)									

Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

Oxford '	Ггее	-Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	hinatown Archaeological Project	Catalog #: 86-36/5-1928 ARS Depth: Upper strata	
Other ide	ntifie	d species	•		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ied wo	od:			
Condition	of ass		:		
Worn and in	ncomp	lete			
Discussion	n:				

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2											
Site name: Mark	tet Street	Chinatow	n Archa	eological	Project		og #: 86-3 Depth: St		2		
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	1 W	'eigh	n <b>t</b> : 25
Charred/burnt wood:       Yes       Count: 1       Weight: 25       Charcoal: No       Weight(g)         Sequoia sempervirens:       Thuja plicata:       Description:       Identified species?       Species/weight:       Veight(g)         Other species:       Unidentified:       Veight(g)       Veight(g)       Veight(g)									nt(g):		
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood											
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. $\frac{1}{2}$ " thick											
b. 1" thick							_				
c. 2" thick 7 Offcuts											
8 Nails											
9 Other											
10 Misc.											<u> </u>
10 101150.									+		
Non-structural											<u> </u>
Natural									1		<u> </u>
Unknown	1	25							1		<u> </u>
				1		1		1			
Total	1	25									

#### Redwood (Sequoia sempervirens)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments: One large knot.

#### Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

#### Douglas fir (Pseudotsuga menziesii)

Oxford	Tree	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	tet Street (	Chinatown Archaeological Project	Catalog #: 86-36/5-1932 ARS Depth: Strata IV	
Other ide	ntifie	d species	:	•	
Species	Ct	Wt (g)	Interpretation		
		, v			
Comments:					
Unidentif	ied wo	ood:			
<b>Condition</b> Worn and i	n <b>of as</b> ncomp	<b>semblage</b> llete	9:		
Discussio See report.	n:				

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet										Pag	e 1 of 2	
Site name: Mark	tet Street	Chinatow	n Archae	eological	Project		<b>og #: 8</b> 6-3 <b>)epth</b> : Le	36/5-1938 vel 6	3			
Feature type: W	ood-lined	l pit			Total	Wood S	Specimen Count: 0 Weight: 0					
Charred/burnt wood: YesCount: 1Weight: 3Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:Weight: 3Charcoal: Yes Species/weight: soft maple (45 g.), beech (11 g.), white oak (5 g.), oak, group unspecified (22 g.), 									f			
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	]
Structural wood			count		count		count	,, ergine	cour		Weight	
1 Strips									1			1
2 Slats												1
3 Laths												1
4 Panels												1
5 Splinters												1
6 Boards (misc.)												1
a. <sup>1</sup> / <sub>2</sub> " thick												1
b. 1" thick												1
c. 2" thick												
7 Offcuts												
8 Nails												
9 Other												
10 Misc.												-
Non-structural												1
Natural												1
Unknown	1	3										1
												_
Total	1	3									<u> </u>	]
<b>Redwood (Sequ</b>	ioia sem	pervire	ns)									

Joints: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

#### Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

#### Douglas fir (*Pseudotsuga menziesii*)

		<b>D!</b> I			
			Laboratory Catalog Num		Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-1938 ARS Depth: Level 6	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
Condition	ofas	semblage	2:		
Worn and i	ncomp	olete			
Discussio	n:				

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2												
Site name: Mark	et Street	Chinatow	n Archae	ological	Project		Catalog #: 86-36/5-1933 ARS Depth: Layer 6					
Feature type: W	ood-lined	l pit			Total	Wood Specimen Count: Weight:						
<b>Charred/burnt wood</b> : Count: Weight: Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:						<b>Charcoal</b> : Weight(g): Description: Identified species? Species/weight:						
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal												
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments:		pervirei	ns)									

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

	<b></b>	<b>D</b> ! I			Dogo 9 of 9
			aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	hinatown Archaeological Project	<b>Catalog #:</b> 86-36/5-1933 <b>ARS Depth</b> : Layer 6	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ied wo	od:			
Condition	of ass	semblage	:		
Worn and in	ncomp	lete			
Discussio	n:				

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2											
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: Ge				
<b>Feature type</b> : W	ood-lined	pit			Total	Wood S	pecimen	Count:	0 <b>We</b>	ight:	0
Charred/burnt wood:       No       Count:       Weight:       Charcoal:       Weight(g):       43         Sequoia sempervirens:       Thuja plicata:       Species/weight: oak (3 g.), redwood (4 g.), and coal/coke (26 g.).       Species/weight: oak (3 g.), redwood (4 g.), and coal/coke (26 g.).         Pseudotsuga menziesii:       Other species:       Unidentified:       Verified											
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood 1 Strips 2 Slats					count						
3 Laths 4 Panels											
5 Splinters 6 Boards (misc.) a. ½" thick											
b. 1" thick c. 2" thick 7 Offcuts											
8 Nails 9 Other 10 Misc.											
Non-structural Natural Unknown											
Total											
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments:		pervirei	ns)								

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

Oxford '	Ггее	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-1934 ARS Depth: General surface	
Other ide	ntifie	d species			
Species	Ct	Wt (g)	Interpretation		
<i>a</i>					
Comments:					
Unidentif	ied wo	ood:			
Condition	ofac	somblage	<u>.</u>		
<b>Condition</b> Worn and in	or as:	lete			
Worn and h	licomp	iete			
Discussio	n:				

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2												
Site name: Mark	et Street	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>)epth</b> : La		)			
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	2 W	eight	:: 2	
Charred/burnt wood:YesCount: 10Weight: 3Sequoia sempervirens:10 (3 g.)Thuja plicata:Pseudotsuga menziesii:Other species:Unidentified:								<b>Charcoal</b> : Yes Weight(g): 16 Species/weight: white oak (2 g.), sequoia (1 g.), red oak (1 g.), bark (8 g.), unidentified (4 g.)				
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unic ified cour		Unident- ified weight	
Structural wood 1 Strips					count				- COUL			
2 Slats											<u> </u>	
3 Laths												
4 Panels												
5 Splinters												
6 Boards (misc.)												
a. <sup>1</sup> /2" thick												
b. 1" thick												
c. 2" thick												
7 Offcuts												
8 Nails												
9 Other												
10 Misc.												
Non-structural												
Natural												
Unknown	12	5										
Total	12	5										
10181	12	5										
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments:		pervire	ns)									

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

	<b></b>	<b>DI</b> I			
Oxford '	ſree	-Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	hinatown Archaeological Project	Catalog #: 86-36/5-1939 ARS Depth: Layer 8	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ied wo	ood:			
Condition	ofass	semblage	:		
Worn and in	ncomp	lete			
Discussion	n:				

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2												
Site name: Mark	et Street	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: Di		j .			
<b>Feature type</b> : W	ood-lined	pit			Total	Wood S	pecimen	Count:	5 <b>We</b>	ight	: 10	
Charred/burnt wood: Yes Count: 2 Weight: 2 Sequoia sempervirens: 2 (2 g.) Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:								Charcoal: No Weight(g): Description: Identified species? Species/weight:				
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	
Structural wood         1 Strips         2 Slats         3 Laths         4 Panels         5 Splinters         6 Boards (misc.)         a. ½" thick         b. 1" thick         c. 2" thick         7 Offcuts         8 Nails         9 Other         10 Misc.         Non-structural         Natural         Unknown         Total			Count	weight	2 2	weight	Count	weight	Coun		weight	
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments:	oia sem		ns)	1	~			1	1			1

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

					D 0 00					
Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 2 of 2										
Site name	: Mark	et Street C	hinatown Archaeological Project	Catalog #: 86-36/5-1935 ARS Depth: Disturbed						
Other ide	ntifie	d species	•							
Species	Ct	Wt (g)	Interpretation							
Comments:										
Unidentifi	ied wo	ood:								
Condition	of ass	semblage	:							
Worn and in	ncomp	lete								
Discussion	n:									

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2												
Site name: Marl	ket Street	Chinatow	m Archae	eological	Project		log #: 86-36/5-1936 Depth: Upper strata					
Feature type: W	/ood-lined	pit			Total	Wood S	/ood Specimen Count: 0 Weight: 0					
Charred/burnt wood: No Count: Weight: Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:							Charcoal: Yes Weight(g): 9 Description: Identified species? Species/weight:					
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unident ified count	t- Unident- ified weight		
Structural wood			count	weight	count	Weight	count	Weight	count	weight		
1 Strips												
2 Slats												
3 Laths												
4 Panels												
5 Splinters												
6 Boards (misc.)												
a. <sup>1</sup> / <sub>2</sub> " thick												
b. 1" thick												
c. 2" thick												
7 Offcuts												
8 Nails				1								
9 Other												
10 Misc.												
Non-structural												
Natural												
Unknown												
Total												
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings Intentional marks: Surface treatment: Comments:	:	pervire	ns)									

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 2 of 2										
Site name	: Mark	et Street C	hinatown Archaeological Project	Catalog #: 86-36/5-1936 ARS Depth: Upper strata						
Other ide	ntifie	d species	•							
Species	Ct	Wt (g)	Interpretation							
Comments:										
Unidentifi	ied wo	ood:								
Condition	of ass	semblage	:							
Worn and in	ncomp	lete								
Discussion	n:									

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2											
Site name: Mark	tet Street (	Chinatow	n Archae	eological	Project	Catalo ARS I	og #: 86-3 Depth:	36/5-1965	5		
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	136 <b>V</b>	Neig	<b>ht</b> : 109
Charred/burnt wood: Sequoia sempervirens: 16 (14 g.)Count: 28Weight: 19Charcoal: YesWeight(g): 140Sequoia sempervirens: 16 (14 g.) Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified: 12 (5 g.)Sequeia sempervirens: 16 (14 g.) Identified species? 											
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood			count	weight	count	weight	count	weight	coun	ll l	weight
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. ½" thick											
b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails	14	35							4		4
9 Other											
10 Misc.	2	7	2	2	1	1					
									_		
Non-structural											
Natural		477	0			1			1		0
Unknown	57	47	9	3	4	1			42		9
Total	73	89	11	5	F	9			47		13
Total	13	89	11	3	5	2			47		15
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: -	:	pervirei	ns)								

Surface treatment: --Comments: 2 of the unknown specimens have concretions

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

	<b>—</b>	<b>D1</b> I			Dogo 9 of 9
			aboratory Catalog Num	- 1	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-1965 ARS Depth:	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ied wo	ood:			
<b>Condition</b> Worn and in	o <b>f as</b> s ncomp	<b>semblage</b> lete	<b>:</b>		
Discussio	n:				

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2											
Site name: Mark	tet Street	Chinatow	m Archae	eological	Project		og #: 86-3 Depth: St		7		
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	0 <b>We</b>	ight	: 0
Charred/burnt wood: No       Count:       Weight:       Charcoal: Yes       Weight:         Sequoia sempervirens:       Thuja plicata:       Description:       Identified species?       Species/weight: Red oak (9 g.)         Other species:       Unidentified:       Unidentified:       Species/weight: Red oak (9 g.)								U	ight(g): 9		
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood										-	
1 Strips											
2 Slats							_				
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. $\frac{1}{2}$ thick							-	+			
b. 1" thick											
c. 2" thick											
7 Offcuts 8 Nails											
9 Other											
10 Misc.							-				
TO IVIISC.							_				
Non-structural											
Natural											
Unknown											
								1	1		
Total								1	1		
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: Surface treatment:	:	pervire.	ns)								

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

**Comments:** 

# Douglas fir (*Pseudotsuga menziesii*)

		<b>D• I</b>			Dogo 9 of 9
			Laboratory Catalog Nun	- 1	Page 2 of 2
Site name	: Mark	tet Street C	Chinatown Archaeological Project	<b>Catalog #:</b> 86-36/5-1937 <b>ARS Depth</b> : Strata 6	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
Condition	ofas	semblage	ð:		
Worn and i	ncomp	olete			
Discussio	n:				

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2											
Site name: Marl	ket Street	Chinatow	m Archae	eological	Project		log #: 86-36/5-1981 Depth:				
Feature type: W	/ood-lined	l pit			Total	Wood S	Specimen Count: 0 Weight: 0				
Charred/burnt wood: No       Count:       Weight:       Charcoal: Yes       Marcoal: Yes <th< th=""><th></th><th colspan="2">Weight(g): 2</th></th<>									Weight(g): 2		
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood										-	
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. <sup>1</sup> /2" thick											
b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails											
9 Other											
10 Misc.											
Non-structural											
Natural											
Unknown											
Total											
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings Intentional marks: Surface treatment: Comments:	:	pervire	ns)								

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

		<b>D1</b> I			Daga 2 af 2
			aboratory Catalog Num		Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-1981 ARS Depth:	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ied wo	ood:			
<b>Condition</b> Worn and in	o <b>f as</b> s ncomp	<b>semblage</b> lete	e:		
Discussio	n:				

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page										ge 1 of 2		
Site name: Mark	et Street	Chinatow	n Archae	eological	Project	Catalo ARS I	og #: 86-3 Depth:	36/5-1982	2			
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	0 W	eight	t: 0	
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	:	lo Cou	nt:	Weigł	nt:		<b>Charco</b> Descriptio Identified Species/w (1 g.)	n: species?		C	nt(g): 33 bia (5 g.), beec	:h
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unio ified cour		Unident- ified weight	
Structural wood 1 Strips									- Cour			
2 Slats												
3 Laths												
4 Panels												
5 Splinters												
6 Boards (misc.)												
a. <sup>1</sup> / <sub>2</sub> " thick												
b. 1" thick												
c. 2" thick												
7 Offcuts												
8 Nails							_					
9 Other									_			
10 Misc.												
Non-structural												
Natural											+	
Unknown												
Total												
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: -		pervire	ns)									

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

**Comments:** 

# Douglas fir (*Pseudotsuga menziesii*)

		<b>DI</b> 1			
Oxford '	Ггее	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-1982 ARS Depth:	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
commones					
Unidentifi	ied wo	ood:			
Condition	ofas	semblage	7.		
Worn and in	ncomp	lete			
Discussio	n:				

<b>Oxford Tree</b>	<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2										
Site name: Mark	tet Street	Chinatow	n Archae	eological	Project	Catalo ARS I		36/5-1983			
<b>Feature type</b> : W	ood-lined	l pit			Total	Wood S	pecimen	<b>Count</b> : 1	l We	eight:	5
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	:	lo Cou	nt:	Weigh	it:		<b>Charco</b> Descriptio Identified Species/w	n: species?	W	/eight(	(g):
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unide ified count	i	Unident- fied weight
Structural wood											
1 Strips							_				
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. $\frac{1}{2}$ thick											
b. 1" thick											
c. 2" thick							_				
7 Offcuts	1	~					_				
8 Nails	1	5					_				
9 Other											
10 Misc.											
Non-structural							_				
Natural	1										
Unknown	1										
	1							1	-		
Total	1	5									
10(01	L I	5	1	1		1		1	1	1	
Redwood (Sequ	ioia sem	pervire	ns)								

Tool marks: --Joints: --Fixings and fittings: 1 nail Intentional marks: --Surface treatment: --Comments:

#### Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

#### Douglas fir (*Pseudotsuga menziesii*)

		<b>DI</b> 1			
Oxford '	Ггее	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/5-1983 ARS Depth:	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
Condition	ofas	semblage	<b>y</b> .		
Worn and in	ncomp	lete			
Discussio	n:				

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b>											Page 1 of 2	
Site name: Mark	tet Street	Chinatow	n Archae	eological	Project		<b>og #: 8</b> 6-3 <b>)epth</b> : Le					
Feature type: W	ood-lined	l cistern/t	trash pit		Total	Wood S	pecimen	Count:	23 <b>We</b>	eight:	30	
Charred/burnt wood: Yes       Count: 3       Weight: 3         Sequoia sempervirens:       Description:         Thuja plicata:       Identified species?         Pseudotsuga menziesii:       Species/weight:         Other species:       Unidentified:								'eight	(g): 5			
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unide ified count	i	Unident- ified weight	
Structural wood												
1 Strips												
2 Slats												
3 Laths												
4 Panels												
5 Splinters												
6 Boards (misc.)												
a. $\frac{1}{2}$ " thick												
b. 1" thick												
c. 2" thick												
7 Offcuts												
8 Nails												
9 Other												
10 Misc.	8	24										
Non-structural												
Natural							1					
Unknown	15	6										
			1	1		1	1		1			
Total	23	30							1			
L										1		

#### Redwood (Sequoia sempervirens)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: 3 of the timbers have white paint on them. Comments:

#### Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

#### Douglas fir (*Pseudotsuga menziesii*)

Oxford 2	Ггее	-Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	hinatown Archaeological Project	Catalog #: 86-36/7-114 ARS Depth: Level 1	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
<u> </u>					
Comments:					
Unidentifi	ied wo	od:			
Condition	ofas	semblage			
Worn and in	ncomp	lete			
Discussion	n:				

<b>Oxford Tree</b>	Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2									
Site name: Mark	et Street	Chinatow	m Archae	eological	Project		og #: 86-3 Depth:	36/7-408		
Feature type: W	ood-lined	l cistern/t	trash pit		Total	Wood S	pecimen	Count:	6 Weig	<b>,ht</b> : 14
Charred/burnt wood: No       Count:       Weight:       Charcoal: No       Weig         Sequoia sempervirens:       Description:       Identified species?       Sequoia sempervirens:       Sequoia sempervirens:       Identified species?       Species/weight:       Species/weight:       Species/weight:         Other species:       Unidentified:       Unidentified       Species/weight:       Species/weight:       Species/weight:								ight(g):		
Туре	Sequoia count	Sequoia weight	Thuja plicata	Thuja plicata	Pseudo- tsuga	Pseudo- tsuga	Other species	Other species	Uniden ified	ified
Structural wood			count	weight	count	weight	count	weight	count	weight
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)										
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails										
9 Other										
10 Misc.	3	7								
Non-structural										
Natural										
Unknown	3	7								
Total	6	14								
	•	•	•	•		•	•	•	•	
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings:		pervire	ns)							

Intentional marks: --

Surface treatment: One timber has the remains of paint/whitewash on one face.

Comments:

#### Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

Oxford '	Ггее	-Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/7-408 ARS Depth:	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Commenter					
Comments:					
Unidentifi	ied wo	od:			
Condition	ofas		•		
Worn and in	ncomp	lete			
	-				
Discussion	n:				

<b>Oxford Tree</b>	-Ring	Labora	atory (	Catalo	g Nun	nber R	ecordi	ng She	et P	age 1 of 2	
Site name: Mark	tet Street	Chinatow	m Archae	eological	Project		Catalog #: 86-36/7-917 ARS Depth: General surface				
Feature type: W	ood-lined	l cistern/1	trash pit		Total	Wood S	d Specimen Count: 3 Weight: 7				
Charred/burnt wood: Yes Count: 3 Weight: 7 Sequoia sempervirens: 3 (7 g.) Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:								<b>Charcoal</b> : Nobut 6 g. of coal Description: Identified species? Species/weight:			
- m									1		
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unident ified count	t- Unident- ified weight	
Structural wood											
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. $\frac{1}{2}$ " thick											
b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails											
9 Other											
10 Misc.	1	5									
Non-structural											
Natural											
Unknown	2	2									
Total	3	7									
Total <b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings:	ioia sem		ns)	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		

Intentional marks: --Surface treatment: --Comments:

#### Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

#### Douglas fir (*Pseudotsuga menziesii*)

Oxford '	Ггее	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/7-917 ARS Depth: General surface	
Other ide	ntifie	d species			
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
Condition	ofas	somhlage	<b>A</b> .		
Worn and in	ncomp	lete	<i>-</i> .		
	1				
Discussion	n:				

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2												
Site name: Mark	et Street	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: Le					
Feature type: W	ood-lined	cistern/t	rash pit		Total	Wood S	pecimen	Count:	20 <b>W</b>	'eigh	<b>t</b> : 11	
Charred/burnt wood: Yes       Count: 3       Weight: 3       Charcoal: No       Weight(g):         Sequoia sempervirens: 3 (3 g.)       Thuja plicata:       Identified species?       Species/weight:         Pseudotsuga menziesii:       Other species:       Unidentified:       Veight(g):									.t(g):			
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unic ified cour		Unident- ified weight	
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal	1 3 16 20	3 3 6 11										
Redwood (Sequoia sempervirens) Tool marks: Joints: Fixings and fittings: Intentional marks: Surface treatment: 2 of the misc. pieces have traces of paint on them Comments:												
<b>Western red cedar (<i>Thuja plicata</i>)</b> Tool marks: Joints:												

Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

#### **Douglas fir (***Pseudotsuga menziesii***)** Tool marks: --

		<b>D!</b> . I			Dogo 9 of 9
			Laboratory Catalog Num		Page 2 of 2
Site name	: Mark	tet Street C	Chinatown Archaeological Project	Catalog #: 86-36/7-1105 ARS Depth: Level 1	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
Condition	ofas	semblage	ð:		
Worn and i	ncomp	olete			
Discussio	n:				

<b>Oxford Tree</b>	-Ring	Labora	atory (	Catalo	g Nun	ıber R	ecordi	ng She	eet   <sup>I</sup>	Page 1 of 2
Site name: Marl	ket Street	Chinatow	m Archae	eological	Project		<b>og #: 8</b> 6-3 <b>Depth</b> : Le		3	
Feature type: W	/ood-lined	l cistern/	trash pit		Total	Wood S	pecimen	Count:	Weigh	it:
Charred/burnt wood: Yes Count: Weigh Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:						: Charcoal: No We Description: Identified species? Species/weight:				
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Uniden ified count	t- Unident- ified weight
Structural wood								0		
1 Strips										
2 Slats										
3 Laths										
4 Panels									-	
5 Splinters							-			
6 Boards (misc.)							-			
a. $\frac{1}{2}$ thick										
b.         1" thick           c.         2" thick								_		
c. 2" thick 7 Offcuts										
8 Nails										
9 Other							-		+	
10 Misc.										
TO IVIISC.										
Non-structural										
Natural										
Unknown										
Total										
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings Intentional marks: Surface treatment:	:	pervire	ns)							

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

Comments:

# Douglas fir (*Pseudotsuga menziesii*)

		<b>D1</b> . I			Dogo 9 of 9
			Laboratory Catalog Nun		Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/7-1106 ARS Depth: Level 1	
Other ide	ntifie	d species			
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
Condition	ofas	semblage	2:		
Worn and i	ncomp	olete			
Discussio	n:				

	ined bor	ne pit		eological	1	ARS D			) cm								
<b>Charred/burnt wo</b> Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species:		-			Total	Site name: Market Street Chinatown Archaeological Project       Catalog #: 86-36/8-66         ARS Depth: "Cell 4" 0-10 cm											
Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species:	ood: N	o Coui		Feature type: Unlined bone pit       Total Wood Specimen Count: 7													
	.n.	Weigh	ıt:		<b>Charcoal</b> : No Description: Identified species? Species/weight:		Weigł	Weight(g):									
	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unident- ified count	Unident- ified weight							
Structural wood			count	weight	count	weight	count	weight	count	weight							
1 Strips																	
2 Slats		1						1	1	1							
3 Laths																	
4 Panels		1		1		1		1	1	1							
5 Splinters																	
6 Boards (misc.)		1		1		1		1	1	1							
a. $\frac{1}{2}$ " thick																	
b. 1" thick																	
c. 2" thick			<u> </u>					-	-								
7 Offcuts																	
8 Nails																	
9 Other 1	I	14															
10 Misc. 1	l	1			1	7											
Non-structural		1		1		1		1	1	1							
		1		1		1		1	1	1							
Unknown 3	3	2			1	7		1	1	1							
		1		1		1		1	1	1							
Total 5	5	17			2	14		1	1	1							
	-																

- Surface treatment: 2 of the misc. pieces have traces of paint on them Comments: The "other" type is 3/8" by 1", possibly an offcut from a board

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --**Comments:** 

# Douglas fir (Pseudotsuga menziesii)

		<b>D!</b> . I			Dogo 9 of 9
			Laboratory Catalog Num		Page 2 of 2
Site name	: Mark	tet Street C	Chinatown Archaeological Project	Catalog #: 86-36/7-1105 ARS Depth: Level 1	
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
Condition	ofas	semblage	ð:		
Worn and i	ncomp	olete			
Discussio	n:				

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2										
Site name: Mark	et Street (	Chinatow	n Archae	ological	Project		og #: 86-3 Depth: 0-3			
Feature type: W	ood-lined	l trash pit			Total	Wood S	pecimen	<b>Count:</b> 74	Weig	<b>ht:</b> 741
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified: 1 piece, 1	: 7 pieces, 5 i:		unt: 8	Weigh	ıt: 596		<b>Charco</b> Descriptio Identified Species/we	n: species?	Weig	ght(g):
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	species i	Unident- fied count	Unident- ified weight
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal	1 1 3 5 5 5 15	247 10 311 27 34 629	1 1 5 5	0 82 82						5 25 30
Redwood (Sequ Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: I Comments: The "otl Western red cee The "other" categor a broom or other too	2 nails in Paint/whitt ner" catego <b>dar (<i>Thu</i></b> y contains	a board, 3 ewash on o ory include uja plica	nails in o one surfac 2 posts/l	ce of the b beams.	oard.	part of an	originally r	ound pole re	esemblir	ıg a handle for

Douglas fir (*Pseudotsuga menziesii*)

<b>Oxford Tree-Ring Laboratory Catalog Num</b>	ber Recording Sheet	Page 2 of 2
Site name: Market Street Chinatown Archaeological Project	<b>Catalog #:</b> 86-36/9-149 <b>ARS Depth</b> : 0-50 cm	
Other identified species:		
<b>Unidentified wood:</b> One finely-cut non-structural wood specimen $(1 \sigma)$ with a small nail i	- it and both faces chamfared (OTR	0.000)
One finely-cut non-structural wood specimen (1 g.) with a small nail i		. 039).
<b>Condition of assemblage</b> : Timbers are worn and incomplete. Some charred timbers present.		
Thinbers are worn and incomplete. Some charted thinbers present.		
<b>Discussion</b> :	the start of law second	1. Le calcaste
Feature 9 of Project 86-36 was described by the original ARS ex that was ethnically mixed. Feature 9 was directly adjacent to Fe	eature 7, and was initially though	nt to be part of
that feature. However, it was fairly quickly assigned its own fea between the two assemblages. Feature 9 was excavated as a sin		
Chinese artifacts in a "thick deposit of a burn layer." It appears	that the presence and higher co	ncentration of
European artifacts (specifically glass bottles) in this feature was feature from Feature 7.	s the primary characteristic usu	nguisiiing uns
Laffey's analysis placed Feature 9 on Lot 3 of Block 1 and sugge		
have been initially designed as a privy. Thus it is important to d wood-lined feature: first, its likely original use as a privy; and s	0	
cultural material within the wooden walls likely answers to the required to address the chronology of the original use of the pit	second function, and other anal	
		1
Catalog number 86-36/9-149 contains the largest surviving spe of 85-31/30.	cimens of wood apart from the t	two curved pieces
1. Board (OTR 041). Although all of the original dimension 5" wide, and 1" thick, with paint/whitewash on one face		
have been a wallboard or a decking board.	. The hans on either thu sugges	t that it might

2. 2 posts/beams.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2											
Site name: Mark	et Street	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: 0-3				
<b>Feature type</b> : W	ood-lined	trash pit			Total	Wood S	pecimen	Count:	20 W	'eigh	t: 23
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: 4 pieces Pseudotsuga menziesi Other species: Unidentified:	: 2 pieces (2 s (7 g.)		ınt: 6	Weigh	it: 9		<b>Charco</b> Descriptio Identified Species/we	n: species?	V	Veigh	ıt(g):
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal	4	8 4 12		0	1	0					
Redwood ( <i>Sequ</i> Western red cec	dar ( <i>Thu</i>	ija plica	ta)								
Douglas fir ( <i>Pse</i>	eudotsu	ga menz	iesii)								

ber Recording Sheet	Page 2 of 2
<b>Catalog #:</b> 86-36/9-179 <b>ARS Depth</b> : 0-50 cm	
a it and both faces showfored (OTI	2 0 2 0 )
n it and both faces chamfered (OTI	₹ 039).
-	<b>Catalog #:</b> 86-36/9-179

#### **Discussion**:

Feature 9 of Project 86-36 was described by the original ARS excavators as a rectangular, wood-lined trash pit that was ethnically mixed. Feature 9 was directly adjacent to Feature 7, and was initially thought to be part of that feature. However, it was fairly quickly assigned its own feature number, so there is likely a little cross over between the two assemblages. Feature 9 was excavated as a single layer. This layer contained both European and Chinese artifacts in a "thick deposit of a burn layer." It appears that the presence and higher concentration of European artifacts (specifically glass bottles) in this feature was the primary characteristic distinguishing this feature from Feature 7.

Laffey's analysis placed Feature 9 on Lot 3 of Block 1 and suggested that a wood-lined pit such as this one would have been initially designed as a privy. Thus it is important to distinguish between the two different uses of this wood-lined feature: first, its likely original use as a privy; and second, its repurposed function as a trash pit. The cultural material within the wooden walls likely answers to the second function, and other analyses might be required to address the chronology of the original use of the pit.

Catalog number 86-36/9-179 contains 20 specimens (23 g.) including a small amount of redwood, Western red cedar, Douglas fir, and other unidentified species of wood. Charred wood was present (2 specimens of redwood and 4 of Western red cedar, total weight 9 g.) but no charcoal. The only meaningful diagnostic wood specimen was the small piece of unidentified non-structural wood with a small nail in it.

<b>Oxford Tree</b>	e-Ring	Labora	ntory (	Catalo	g Nun	nber R	ecordi	ng She	et   P	age 1 of 2	
Site name: Mar	ket Street	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>)epth</b> : Le				
Feature type: U	Jnlined tra	sh pit			Total	Wood S	pecimen	Count:	10 <b>Wei</b> g	Weight: 80	
<b>Charred/burnt</b> Sequoia semperviren Thuja plicata: Pseudotsuga menzies Other species: Unidentified:	IS:	lo Cou	nt:	nt:	Charcoal: NoWeight(g):Description:Identified species?Species/weight:Species/weight:						
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unident ified count	- Unident- ified weight	
Structural wood			count	weight	count	weight	count	weight	count	weight	
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)	1	76									
a. ½" thick											
b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails											
9 Other											
10 Misc.											
Non-structural											
Natural											
Unknown	9	4									
Total	10	80									
Total <b>Redwood (Seq</b> Tool marks: Joints: Fixings and fittings Intentional marks:	<b>uoia sem</b> s: Two nail :	pervire		e board.		<u> </u>	<u>+</u>		<u> </u>		

Surface treatment: --

Comments: The board is a possible board only (no surfaces remain intact).

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

### Douglas fir (Pseudotsuga menziesii)

Oxford	Tree	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	e: Mark	et Street (	Chinatown Archaeological Project	Catalog #: 86-36/11-35 ARS Depth: Level 1	
Other ide	entifie	d species	\$:		
Species	Ct	Wt (g)	Interpretation		
Comments:		1			
Unidentií	fied wo	ood:			
<b>Condition</b> Worn and			e:		
report descr bottles, with recorded as metal, and C remains and	of Project ribed Fea n ash and associat Chinese d increas t, burnt,	ature 11 as a d charcoal j ted with Lay artifact frag se in ash fro , green/gray	s described by the ARS excavators as an an oval pit containing faunal remains ( prominent in the matrix. The feature w yer 2. Layer 1 was a gray, loose clay-silt gments. Layer 2 was a very loose, dry, g om Layer 1. The boundaries (base and y sand. Notable artifacts recovered from es."	(fish and porcine), Chinese ceramics yas excavated in two layers, although t about 25 cm thick with charcoal, fa gray/brown silt and had a noticeable walls) of this feature were determine	s, and medicine h no artifacts were hunal remains, e decrease in faunal ed by the presence
board has 2	nails en re of the	nbedded in	ontains several very small fragments o it and is stained a dark brown color or ill intact). It is possible that this is a sin	n much of its surface, but does not a	ppear to be charred

<b>Oxford Tree</b>	-Ring	Labora	ntory (	Catalo	g Num	ber R	ecordi	ng She	eet 1	Page 1 of 2
Site name: Mark	tet Street	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: La			
Feature type: W	ooden str	ucture			Total	Wood S	pecimen	Count:	467 <b>W</b>	eight: 627
Charred/burnt wood: YesCount: 3Weight: 1Charcoal: YesWeight(g): 245Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii: Other species: 									g.), live oak (2 g.),	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unider ified count	nt- Unident- ified weight
Structural wood										
1 Strips					1	0			6	2
2 Slats										
3 Laths	3	20					_			
4 Panels	0	10			0	7				
5 Splinters 6 Boards (misc.)	3	13 18			3	1	1	31		
a. $\frac{1}{2}$ thick	~	10					1	51		
b. 1" thick	1	13								
c. 2" thick	1	10								
7 Offcuts	5	46							1	1
8 Nails									3	10
9 Other	6	36	1	16	3	21			3	5
10 Misc.	14	24	2	3	14	26			25	18
Non-structural							2	47	1	41
Natural							1	5	36	27
Unknown	45	42			20	27			262	128
Total	79	212	3	19	41	81	4	83	340	232

#### Redwood (Sequoia sempervirens)

Tool marks: 4 structural timbers with saw marks: 2 miscellaneous types with very faint marks plus 2 possible boards (OTR 029 and OTR 030).

Comments: A varied selection of "other" type specimens, including 1 that is a chunky, chair-leg-shape with all 6 surfaces intact, possibly an offcut. Two of the offcuts are off  $\frac{3}{4}$ " thick boards, one at least 3" wide and the other at least 1  $\frac{1}{2}$ " wide.

#### Western red cedar (*Thuja plicata*)

Fixings and fittings: 1 other-type specimen has at least 2 iron nails inside it and a yellow concretion on a face. Intentional marks: The above other-type specimen has a chamfered edge and a v-shaped cut mark (possible trowel damage?) on the face with the concretion.

Comments:

#### Douglas fir (Pseudotsuga menziesii)

Tool marks: Fixings and fittings: 1 "other" type specimen with a small nail/pin inside it. Surface treatment: Comments:

# **Oxford Tree-Ring Laboratory Catalog Number Recording Sheet** | Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

**Catalog #:** 86-36/13-22 **ARS Depth**: Layer 1

Other identified species:									
Species	Ct	Wt (g)	Interpretation						
Coconut	1	5	Coconut shell						
Ebony	1	6	Small, incomplete piece of fine wordworking, possibly a box (OTR 026)						
White oak	2	72	1 rectangular timber, possibly a board (OTR 028), and 1 semi-spherical timber, possibly a barrel bottom (OTR 027)						

Comments: Coconut shell is thinner than the pieces from layer 2 of the same feature in 86-36/13-148 and does not cross mend with them.

#### **Unidentified wood:**

Includes strips, nails, an offcut, and 2 "other" type specimens that are wood with metal around them. Natural wood includes 33 twigs and 3 pieces of bark (ALD 071).

#### Condition of assemblage:

Timbers are incomplete, worn but almost all are uncharred.

#### **Discussion**:

Catalog # 86-36/13-22 was excavated as layer 1 of a deposit within the walls of a wooden structure. Feature 13 represents the remains of a floored room with walls and a possible sub-cellar or pit underneath, one of only a few primary contexts in the excavation. Although the feature was excavated stratigraphically in four layers, the relationships among these layers are somewhat unclear, and different accounts of the excavations appear to contradict each other. Layer 1 was a loose, dark brown silt containing charcoal and wood fragments, metal fragments, historic and recent artifacts, and faunal remains. It extended over the full area of the feature (2.3 m long x 3.4 m wide). At the base of layer 1 was the wooden floor. Layer 2 was an intrusion into layer 1 located in the east portion of the feature below the wooden floor and was described as a compact, green coprolite layer.

Catalog 86-36/13-22 contains a relatively large amount of wood, with 467 total wood specimens (627 g.), 3 of which are charred (1 g.). Redwood makes up 34% of the assemblage, with the rest composed of 13% Douglas fir, 11% white oak, 3% Western red cedar, 1% coconut, 1% ebony, and 37% unidentified species. 79 of the specimens (212 g.) are redwood, including 3 laths, 3 splinters, 5 offcuts (2 from <sup>3</sup>/<sub>4</sub>" thick boards), 3 boards (1 1" thick board, 2 miscellaneous), and various other types of structural wood. 3 specimens (19g.) are Western red cedar. 41 specimens (81 g.) are Douglas fir, including 1 strip, 3 splinters, and 1 small specimen with a nail/pin embedded in it. Other identified species include a piece of coconut shell (5 g.), 2 timbers made of white oak (72 g.), 1 of which is possibly a barrel bottom, and 1 specimen of ebony (6 g.), a small piece of fine woodworking, possibly from a box. 340 specimens (232 g.) are unidentified, including 33 twigs, 6 strips, 1 offcut, 3 nails, and 2 pieces of wood with metal around them. Four of the structural redwood specimens have saw marks. The redwood specimens exhibit a broad range of diagnostic types (but not as comprehensive a range as the associated catalog number 13-148.) The presence of offcuts suggests woodworking on site.

Charcoal is present in large quantities (245 g.) but there are only 3 burned or charred wood specimens (1 g.). The specimens do have a darkened/stained appearance, an oily feel, and a distinctive smell. This could be contamination from an oily substance present in the matrix, perhaps oil from decaying animal remains (fish and other faunal remains were present in the feature). Feature 13 is directly adjacent to a large pork roasting furnace shown on the 1884 Sanborn map, so it is possible that this oily substance could be animal fat rendered during cooking, with perhaps the charcoal a remnant of the cooking process as well.

Note: This assemblage was broken down into 2 bags. Bag 2 (mostly charcoal) was wet sieved but bag 1 (mostly wood) appeared not to have been wet sieved, with the timbers having the distinctive oily feel and darkened appearance.

Oxford Tree	-Ring	Labora	ntory (	Catalo	g Num	ber R	ecordi	ng She	eet	Page 1 of 2	
Site name: Mark	ket Street	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: La		3		
<b>Feature type</b> : W	/ooden str	ructure			Total	Wood S	pecimen	Count:	903 <b>N</b>	/ <b>eight:</b> 2207	
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menzies: Other species: Unidentified:	s: Slight cha				Weight l timber (3	: <b>3</b> g).	carbonized	n: Large lui l charcoal. species? No	mps of tl	eight(g): 174 horoughly	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unide ified count	ent- Unident- ified weight	]
Structural wood			count	Weight	count	weight	count	Weight	count	weight	-
1 Strips	7	5									
2 Slats	6	19									
3 Laths	12	92									
4 Panels	3	5									
5 Splinters	18	112									
6 Boards (misc.)	3	48									
a. $\frac{1}{2}$ " thick	2	40	2	8							_
b. 1" thick	2	71									
c. 2" thick	2	59			-						_
7 Offcuts	10	181	1	6	1	24					_
8 Nails	7	53	-		1	6			1	5	_
9 Other	8	95	5	50	4	16		50	~		_
10 Misc.	227	271	9	19	8	31	4	58	5	20	_
	+	40					+				_
Non-structural	4	46					0	11	0.4	117	_
Natural	293	311	15	40	10	41	2	11 42	34 180	<u>117</u> 297	_
Unknown	293	311	15	48	16	41	11	42	180	297	-

#### Redwood (Sequoia sempervirens)

604

Total

Tool marks: 16 structural timbers with circular, reciprocating, and/or hand saw marks (OTR 001-005, 009-013, 015, 017-019, 021, 022).

30

118

17

111

220

439

Fixings and fittings: 7 nails/poss. nail concretions, none attached to identifiable timber types.

131

32

Intentional marks: 4 small cut holes, poss. for nails (OTR 005, 1 strip, 2 others).

1408

Surface treatment: The <sup>1</sup>/<sub>2</sub>" and 1" boards have been mechanically smoothed with a plane. One 1/2" board (OTR 001) has paint/whitewash.

Comments: A broad variety of diagnostic types of structural timber, many with tool marks, several with cut holes. The nonstructural pieces are 2 poss. chopsticks (OTR 007 & 008), 1 poss. barrel bottom (OTR 006), and a curved worked timber (ALD 045), which was cut by Harry Alden for species ID.

#### Western red cedar (Thuja plicata)

Tool marks: 1 specimen with mechanical saw marks (OTR 024).

Surface treatment: 2 specimens, possibly pieces of ½" boards, appear to have mechanically smoothed surfaces. Comments: The partial nature of the specimens makes it difficult to assess diagnostic features, but a few diagnostic types of structural timber seem present: 2 possible ½" boards and 1 offcut. The offcut has bark edge and a curved surface and is split from a branch or trunk of a tree (possibly part of a natural specimen rather than an intentional modification). The 5 other

#### types are various small pieces of chunky timbers (square- or rectangular-shaped in cross section).

#### Douglas fir (Pseudotsuga menziesii)

Tool marks: 1 specimen with mechanical saw marks (OTR 025).

Fixings and fittings: 1 nail concreted to a small specimen.

Surface treatment: 2 specimens (others) appear to have mechanically smoothed surfaces.

Comments: Most of the specimens are very badly worn/broken, making it impossible to assess diagnostic features. Offcut was cut by Harry Alden for species ID.

# **Oxford Tree-Ring Laboratory Catalog Number Recording Sheet** | Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/13-148 ARS Depth: Layer 2

: 86-36/13-148

Other ide	ntifie	d species	5:
Species	Ct	Wt (g)	Interpretation
Bamboo	4	3	
Camphor	1	6	Worked timber with both faces, 1 end, & 1 edge. 35 l x 26 w x 11 t.
Coconut	2	11	2 pieces of 1 coconut shell (cross mending)
Oak	4	29	1 piece is worked timber with faces, edges, and 1 end (18 g.). Others are unknown.
Palm	3	18	
Fruitwood	1	27	Worked triangular timber with 1 face, 1 edge, and 1 end
Cottonwood	1	10	
Willow	1	7	Worked timber, 2 faces intact

Comments: Only the camphor, fruitwood, willow, and 1 piece of oak have obvious worked surfaces, the others could be either worked or natural specimens. The fruitwood, cottonwood, and oak were cut by Harry Alden for species ID.

#### **Unidentified wood:**

1 nail concreted to unidentified wood (5 g); 33 twigs/branches and 1 piece of bark (natural wood) (117 g); 28 larger specimens, 5 with worked surfaces (97 g); 157 small specimens and wood chips (220 g). Many of these are too deteriorated/concreted to identify the species and whether they are worked or not.

#### **Condition of assemblage**:

Timbers are worn but uncharred, except for one small fragment of a sequoia slat (3 g.). Some specimens retain several original surfaces, but most are incomplete.

#### **Discussion**:

Catalog #s 86-36/13-148, 350, and 351 were excavated as layer 2 of a deposit within the walls of a wooden structure. They represent the remains of a floored room with a possible sub-cellar or pit underneath, one of only a few primary contexts in the excavation. Although the feature was excavated stratigraphically in four layers, the relationships among these layers are somewhat unclear, and different accounts of the excavations appear to contradict each other. Layer 1 was a loose, dark brown silt containing charcoal and wood fragments, metal fragments, historic and recent artifacts, and faunal remains. It extended over the full area of the feature (2.3 m long x 3.4 m wide). At the base of layer 1 was the wooden floor. Layer 2 was an intrusion into layer 1 located in the east portion of the feature below the wooden floor and was described as a compact, green coprolite layer. The large volume of wooden artifacts from this context do not seem to tally with the excavation notes for layer 2, suggesting that it is possible that part of this assemblage comes from layer 1 (layers 3 and 4 being very thin).

13-148: 903 total wood specimens (2207 g.), 1 of which is charred (3 g.). Redwood makes up 64% of the assemblage, with the rest composed of 6% Western red cedar; 5% Douglas fir; 1% oak; 1% fruitwood; less than 1% of bamboo, camphor, coconut shell, palm, cottonwood, and willow; and 20% unidentified species. 604 of the specimens (1408 g.) are redwood, including 7 strips, 6 slats, 12 laths, 3 panels, 18 splinters, 9 boards (3 miscellaneous, 2 that are ½" thick, 2 that are 1" thick, and 2 that are 2" thick), 10 offcuts, 7 nails, and various other types of structural wood. 32 specimens (131 g.) are Western red cedar, including 2 boards that are ½" thick and 1 offcut. 30 specimens (118 g.) are Douglas fir, including 1 offcut and 1 nail. Other identified species include bamboo (3 g.), a worked piece of camphor (6 g.), a piece of coconut shell (11 g.), a worked piece of oak (29 g.), palm (18 g.), a worked piece of fruitwood (27 g.), cottonwood (10 g.), and a worked piece of willow (7 g.) 220 specimens (439 g.) are unidentified, including 33 twigs and 1 nail. Sixteen of the structural redwood specimens have saw marks and 4 have small cut holes, possibly for nails. Non-structural timbers include two relatively long and intact tapered redwood specimens, possibly both chopsticks but not a pair (OTR 007 and OTR 008), and one possible barrel bottom made of redwood (OTR 006) made of redwood.

Charcoal is present in large quantities (174 g.) but evidence for fire damage is almost non-existent. Except for one small redwood slat, the wood specimens are not burned or charred but do have a darkened/stained appearance, an oily feel, and a distinctive smell. This could be contamination from an oily substance present in the matrix, perhaps oil from decaying animal remains (fish and other faunal remains were present in the feature). Feature 13 is directly adjacent to a large pork roasting furnace shown on the 1884 Sanborn map, so it is possible that this oily substance could be animal fat rendered during cooking, with perhaps the charcoal a remnant of the cooking process as well.

<b>Oxford Tree</b>	-Ring ]	Labora	tory (	Catalo	g Nun	ıber R	ecordi	ng She	et	Page	e 1 of 2		
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		<b>og #: 8</b> 6-3 <b>)epth</b> : La	36/13-350 yer 2					
<b>Feature type</b> : W	ooden str	ucture			Total	Wood S	pecimen	Count: 3	35 <b>W</b> o	eight	t: 5		
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	:	o Cou	nt:	Weigh	it:		thoroughly Identified	<b>al</b> : Yes n: Small to r y carbonized species? Yes eight: Oak (5	mediun I charco S	n lump oal.			
Туре	count     weight     plicata count     plicata weight     tsuga count     tsuga weight     species count     species weight     species count     ified weight     ified weight       Structural wood												
1 Strips 2 Slats 3 Laths												-	
4 Panels 5 Splinters 6 Boards (misc.) a. ½" thick												-	
b. 1" thick c. 2" thick 7 Offcuts 8 Nails												-	
9 Other 10 Misc. Non-structural												- - -	
Natural Unknown	26	3							9		2	-	
Total	26	3							9	[	2	]	
Redwood ( <i>Sequ</i>	ioia sem	pervirei	15)										
Western red ced	lar ( <i>Thu</i> j	ja plicat	a)										
Douglas fir ( <i>Pso</i>	eudotsug	ga menz	iesii)										

<b>Oxford Tree-Ring Laboratory Catalog Num</b>	ber Recording Sheet	Page 2 of 2
Site name: Market Street Chinatown Archaeological Project	Catalog #: 86-36/13-350 ARS Depth: Layer 2	
Other identified species:		
Unidentified wood:		
Condition of accomblage		
<b>Condition of assemblage</b> : Specimens are incomplete and very worn but uncharred.		
<b>Discussion</b> : Catalog # 86-36/13-148, 350, and 351 were excavated as layer 2 of a correpresent the remains of a floored room with a possible sub-cellar or the excavation. Although the feature was excavated stratigraphically is somewhat unclear, and different accounts of the excavations appear to brown silt containing charcoal and wood fragments, metal fragments.	pit underneath, one of only a few pr n four layers, the relationships amo o contradict each other. Layer 1 was	rimary contexts in ong these layers are s a loose, dark

an intrusion into layer 1 located in the east portion of the feature below the wooden floor and was described as a compact, green coprolite layer.

Catalog # 86-36/13-350 contains only five grams of wood (redwood and unidentified species) and twenty grams of charcoal, including redwood and oak, but no charred wood.

extended over the full area of the feature (2.3 m long x 3.4 m wide). At the base of layer 1 was the wooden floor. Layer 2 was

<b>Oxford Tree</b>	-Ring ]	Labora	ntory (	Catalo	g Num	ber R	ecordi	ng She	et	Page	1 of 2	
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: La					
Feature type: W	ooden str	ucture			Total	Wood S	pecimen	Count:	41 <b>W</b> e	eight	: 18	
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	:	o Cou	nt:	Weigh	it:		<b>Charco</b> Descriptio Identified Species/we	n: species?	W	/eight	(g):	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unide ified count		Unident- ified weight	
Structural wood 1 Strips 2 Slats										-		
3 Laths 4 Panels 5 Splinters												
6 Boards (misc.) a. ½" thick b. 1" thick c. 2" thick												
7 Offcuts 8 Nails 9 Other	3	3										
10 Miscellaneous Structural total	2	2	1	0	1	0						
Non-structural Natural Unknown	21	3			3	0			10		10	
Total	26	8	1	0	4	0			10		10	
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments:		pervirei	1s)									
Western red ced Tool marks: Joints: Fixings and fittings: Intentional marks:		ja plicat	a)									
Surface treatment: Comments:												
<b>Douglas fir (Pse</b> Tool marks: Joints: Fixings and fittings: Intentional marks: -		ga menz	iesii)									

0	0
Intentional	marks:
Surface trea	atment <sup>.</sup>

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Comments:

Oxford Tree-Ring Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name: Market Street Chinatown Archaeological Project	Catalog #: 86-36/13-351 ARS Depth: Layer 2	
Other identified species:		
<b>Unidentified wood:</b> No diagnostic features.		
<b>Condition of assemblage</b> : Specimens are incomplete and very worn but uncharred.		
<b>Discussion:</b> Catalog # 86-36/13-148, 350, and 351 were excavated as layer 2 of a c represent the remains of a floored room with a possible sub-cellar or		
the excavation. Although the feature was excavated stratigraphically is somewhat unclear, and different accounts of the excavations appear to brown silt containing charcoal and wood fragments, metal fragments extended over the full area of the feature (2.3 m long x 3.4 m wide). A an intrusion into layer 1 located in the east portion of the feature belo	n four layers, the relationships amo o contradict each other. Layer 1 was , historic and recent artifacts, and fa t the base of layer 1 was the wooder	ng these layers are s a loose, dark aunal remains. It 1 floor. Layer 2 was
green coprolite layer.		

Catalog # 86-36/13-351 contains very little wood (redwood, Western red cedar, Douglas fir, and unidentified species), no charred wood and no charcoal. The specimens are undiagnostic except for 3 redwood offcuts and an unidentified cut tree branch. There is no evidence of fire damage.

<b>Oxford</b> Tree	-Ring ]	Labora	tory (	Catalo	g Nur	ıber R	ecordi	ng She	et	Pag	ge 1 of 2	
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: 0-3		3			
Feature type: W	ood-lined	l pit			Total '	Wood S	pecimen	Count:	51 <b>W</b>	eigh	t: 295	
Charred/burnt wood: No       Count:       Weight:       Charcoal: No       Weight:         Sequoia sempervirens:       Thuja plicata:       Description:       Identified species?       Species/weight:         Pseudotsuga menziesii:       Other species:       Unidentified:       Species/weight:       Species/weight:										Weigh	t(g):	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unic ified cour		Unident- ified weight	
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal	2 2 1 7 41 51	70 70 41 48 136 295										
Redwood (Seque Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments: Also cor waterlogged. Western red cee Tool marks: Joints: Fixings and fittings:	: 1 nail, atta  ntains som <b>dar (<i>Thu</i></b>	ached to ar ne very thin	n "other" o 1 de-lamir	U			ably flaked	l off after 1	the bo	ard be	came	

Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# **Douglas fir (***Pseudotsuga menziesii***)** Tool marks: --

Tree	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
			Catalog #: 86-36/14-136 ARS Depth: 0-35	
ntifie	d species	:	•	
Ct	Wt (g)	Interpretation		
ied wo	ood:			
ofass	semblage	e:		
hnicity s still in . The p on of h	. Accordin ntact. The oit was exc istorical a	g to the excavators, the wood that south and east walls of the pit wer avated in a single layer with a matur rtifacts, including whole and broke	ined the pit was in extremely go e entirely missing (possibly cut b ix of loose, brown silt. This layer n Chinese ceramics, faunal rema	od condition by construction contained a
ely orig	ginal use a	s either a cistern or privy, and seco	nd, its repurposed function as a	
ents of	a board. I	No charred wood, no charoal. Oute	r surface of most of the specimer	
	: Mark ntifie Ct ied wo of ass n: of ass n: of ass n: of proje hnicity s still if . The p on of h The ba ant in t ely orig terial v 36 cont ents of	ied wood: of assemblage n: of assemblage n: of Project 86-36 y hnicity. Accordin s still intact. The the pit was exc on of historical a The base of the fe ant in the case of ely original use a terial within the 36 contains sequ ents of a board. I	image: Construct of the system of the sys	ARS Depth: 0-35         Interpretation

<b>Oxford Tree</b>	-Ring	Labora	ntory (	Catalo	g Num	ber R	ecordi	ng She	et	Pag	je 1 of 2
Site name: Mark	ket Street	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: "0				
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	94 W	eigh	t: 52
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menzies Other species: Unidentified: 7 pieces		<b>Charco</b> Descriptio Identified Species/w	n: species?	V	Veigh	nt(g): 27					
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unic ified coun		Unident- ified weight
Structural wood				0							
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. $\frac{1}{2}$ " thick											
b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails	2	5									
9 Other											
10 Misc.											
Non structure!							1	F			
Non-structural Natural							1	5			
Unknown	33	17							57		25
	33	1/	+	+		+		+	57		£J
Total	36	22					1	5	57		25

#### Redwood (Sequoia sempervirens)

Tool marks: --Joints: --Fixings and fittings: 2 nails Intentional marks: --Surface treatment: --Comments:

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

#### **Oxford Tree-Ring Laboratory Catalog Number Recording Sheet** Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

**Catalog #:** 86-36/14-210 "ספת

				ARS Depth: "0-35 in DBS"
Other id	entifie	d species	<b>S:</b>	·
Species	Ct	Wt (g)	Interpretation	
Ebony	1	5	Possible part of box	
			dly deteriorated, but with one very smo e running along the edge is a rabbet (sin	oth face, one rougher face, one edge, and possibly one nilar to OTR 026 but sturdier).
Unidenti	fied wo	ood:		
Conditio	n of as	semblag	e:	
		8		
of mixed e where it w equipmen concentra	l of Proj ethnicity vas still i t). The p tion of h	r. Accordir ntact. The oit was exc iistorical a	ng to the excavators, the wood that l e south and east walls of the pit were cavated in a single layer with a matr	excavators as a redwood-lined pit with a deposit ined the pit was in extremely good condition e entirely missing (possibly cut by construction ix of loose, brown silt. This layer contained a n Chinese ceramics, faunal remains, and metal tled silt-clay matrix.
First, its li	kely ori	ginal use a		the two possible uses of this wood-lined feature. nd, its repurposed function as a trash pit. The second function.

86-36/14-210 contains sequoia specimens, unidentified wood (probably mostly very small sequoia frags), some charred wood, 2 nails, and a part of a possible ebony box. 27 g. charcoal.

<b>Oxford Tree</b>	-Ring ]	Labora	itory (	Catalo	g Nur	ıber R	ecordi	ng She	eet	Pag	ge 1 of 2
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: Le				
Feature type: W	ooden str	ucture			Total	Wood S	pecimen	Count:	82 W	'eigh	i <b>t</b> : 16
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	:	No Cour	Weigh	ıt:	<b>Charcoal</b> : No Weight(g): Description: Identified species? Species/weight:					ıt(g):	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun	l	Unident- ified weight
Structural wood											
1 Strips	2	0			Í						
2 Slats	2	0		<u> </u>					$\square$		
3 Laths				<u> </u>	<b> </b>						ļ
4 Panels	<b>_</b>	<b>_</b>	<u> </u>	ļ!	<b> </b>	<b>_</b>	<b>_</b>	<b>_</b>			ļ
5 Splinters	<u> </u>	<u> </u>	<u> </u>	ļ!	<b> </b>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		ļ
6 Boards (misc.)	<b></b>	<b></b>	<b>_</b>	ļ!	<b> </b>	<b>_</b>		<b>_</b>	<b>_</b>		ļ
a. $\frac{1}{2}$ " thick	<u> </u>	<u> </u>	<u> </u>	I	<b> </b>	<b></b>			<u> </u>		<u> </u>
b. 1" thick	<b>_</b>	<b>_</b>	<b>_</b>	ļ!	<b> </b>	<b>_</b>		╡────	┥───		ļ
c. 2" thick	<u> </u>	<u> </u>	<u> </u>	I	<b> </b>	<b></b>			<u> </u>		<u> </u>
7 Offcuts	<u> </u>	<u> </u>	<b>_</b>	ļ!	<b> </b>	<b>_</b>		<b>_</b>	<b>_</b>		ļ
8 Nails	1	1	<u> </u>	I	<b> </b>	<b></b>			<u> </u>		<u> </u>
9 Other	<u> </u>	<u> </u>	<u> </u>	ļl	<b> </b>				<u> </u>		<u> </u>
10 Misc.	8	3	<b>_</b>	ļI	<b> </b>				<u> </u>		<u> </u>
			<b></b>	ļl	<b> </b>		4		<b>_</b>		<b>↓</b>
Non-structural			<b></b>	ļl	<b> </b>		4		<b>_</b>		<b>↓</b>
Natural		10	<b></b>	ļl	<b> </b>		4		<b>_</b>		<b>↓</b>
Unknown	69	12	<u> </u>	J	i			+			<u> </u>
Total	0.0	10	<u> </u>	l							<u> </u>
Total	82	16	<u> </u>		·						
Redwood (Seque Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments: Mostly w Western red cee Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments:	One of the  very tiny, v dar ( <i>Thu</i>	e misc. tim very deterio	nbers has orated (w								

**Douglas fir (***Pseudotsuga menziesii***)** Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

			Laboratory Catalog Nun Chinatown Archaeological Project	Catalog #: 86-36/15-5 ARS Depth: Level 1	
Other id	ntifia	denacios	•		
Species	Ct	Wt (g)	• Interpretation		
Comments:					
Unidenti	fied wo	ood:			
<b>Conditio</b> Worn and			:		
32 cm to the ARS did not in laborator wooden pla	of Project e east of 1 reach th y analys nks form	Feature 13, nis conclusi is. Like Fea ning the wa	s designated by the original ARS excav a similar rectangular wooden structu on until partway through excavation, ture 13, Feature 15 was a rectangular lls of the feature. All of the structural	re, and Feature 15 is likely part of Fe and the two features remained sepa wooden structure with unusually we wood was removed to the lab for late	eature 13. However rate in the field an ell-preserved er reconstruction.
charcoal, fa along the no	unal rem orth wall	ains, and a . It was sim	o layers. Layer 1 was a disturbed depo artifacts interspersed. Layer 2 was con ailar to the matrix of Layer 1, but appe ct, sterile sand, marking the base of th	fined primarily to the northwest are ared to be less disturbed. Below Lay	a of the feature,
distinction fact true, Fe contained a secondary c	oetween ature 15 primary ontexts,	the two wa (and Featury context, po trash pits o	ations, ARS concluded that Features 1 s artificial. However, the evidence the tre 13) are quite unusual and deserve f ossibly the only two features to do so. or demolition deposits. Given the unus hip between Features 13 and 15 is critic	y used to make this conclusion is un further research. It is possible that t The majority of the features excavat sual nature of these two features, a g	clear. If this is in hese features ed on Block 1 are
	e contar unal ren Sanbori	nination fr nains were n map, so it	imens of Feature 15 have a darkened/s om an oily substance present in the m present in the feature). Feature 15 is c is possible that this oily substance co t of the cooking process as well.	atrix, perhaps oil from decaying ani lirectly adjacent to a large pork roas	mal remains (fish ting furnace shown
and other fa on the 1884	charcoa	l a remnan	01		

<b>Oxford Tree</b>	-Ring	Labora	ntory (	Catalo	g Nun	ber R	ecordi	ng She	et	Page	e 1 of 2
Site name: Market Street Chinatown Archaeological ProjectCatalog #: 86-36/15-107ARS Depth: Level 2											
Feature type: W	ooden str	ructure			Total	Wood S	pecimen	Count:	23 <b>W</b>	eight	t: 74
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	:	lo Cou	nt:	Weigh	nt:		<b>Charco</b> Descriptio Identified Species/w	n: species?	W	/eigh	t(g):
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unide ified count		Unident- ified weight
Structural wood										-	8
1 Strips	1	1									
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. $\frac{1}{2}$ " thick											
b. 1" thick											
c. 2" thick											
7 Offcuts	2	11									
8 Nails	1	3									
9 Other											
10 Misc.	8	46									
Non-structural											
Natural											
Unknown	11	13									
	23	74									

Fixings and fittings: One of the misc. timbers has a metal (?) concretion Intentional marks: --Surface treatment: --Comments:

### Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

### Douglas fir (*Pseudotsuga menziesii*)

She name	e: Mark	et Street (	Chinatown Archaeological Project	Catalog #: 86-36/15-107 ARS Depth: Level 2	
Other ide	entifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:		1			
Unidenti	fied wo	ood:			
<b>Conditio</b> Worn and			e:		
32 cm to the ARS did not in laborator wooden plan Feature 15 v	f Projec e east of reach th y analys nks form was exca	Feature 13 his conclus is. Like Fea ning the wa vated in tw	s designated by the original ARS excav , a similar rectangular wooden structu ion until partway through excavation, iture 13, Feature 15 was a rectangular lls of the feature. All of the structural o layers. Layer 1 was a disturbed depo	re, and Feature 15 is likely part of Fe and the two features remained sepa wooden structure with unusually we wood was removed to the lab for late sit consisting of varied soil with woo	eature 13. Howeve rate in the field ar ell-preserved er reconstruction. od fragments,
along the no	orth wall	l. It was sin	artifacts interspersed. Layer 2 was con nilar to the matrix of Layer 1, but appe ct, sterile sand, marking the base of th	ared to be less disturbed. Below Lay	
distinction l fact true, Fe contained a secondary c	oetween ature 15 primary ontexts,	the two wa (and Featu context, p trash pits o	ations, ARS concluded that Features 1 is artificial. However, the evidence the ure 13) are quite unusual and deserve ossibly the only two features to do so. or demolition deposits. Given the unus nip between Features 13 and 15 is criti	y used to make this conclusion is un further research. It is possible that t The majority of the features excavat sual nature of these two features, a g	clear. If this is in hese features ed on Block 1 are
This could b and other fa on the 1884	e conta unal rer Sanbor	mination fr nains were n map, so it	imens of Feature 15 have a darkened/s om an oily substance present in the m present in the feature). Feature 15 is o t is possible that this oily substance co t of the cooking process as well.	atrix, perhaps oil from decaying ani lirectly adjacent to a large pork roas	mal remains (fish ting furnace show
	ıber 15-	107 contair	s a small number of structural sequoi	a specimens (1 strip, 2 offcuts, 1 nail	, and 8

<b>Oxford Tree</b>	-Ring	Labora	ntory (	Catalo	g Num	ıber R	ecordi	ng She	et P	age 1 of 2
Site name: Mark	et Street	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: Le			
Feature type: Un	nlined tra	sh pit			Total	Wood S	pecimen	Count:	1 Weig	<b>ht</b> : 1
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	:	o Cou	nt:	Weigh	ıt:		<b>Charco</b> Descriptio Identified Species/w	n: species?	Wei	ght(g):
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unident ified count	- Unident- ified weight
Structural wood			count	weight	count	weight	count	weight	count	weight
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)										
a. <sup>1</sup> /2" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails										
9 Other										
10 Misc.										
Non-structural										
Natural										
Unknown	1	1								
	-	-								
Total	1	1								
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings:		pervirei	ns)							

Intentional marks: --Surface treatment: --Comments:

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

### Douglas fir (*Pseudotsuga menziesii*)

<b>)</b>

<b>Oxford Tree</b>	-Ring	Labora	ntory (	g Num	ber R	ecordi	ng She	et Pa	ge 1 of 2		
Site name: Mark	tet Street	Chinatow	n Archae	Project	Catalog #: 86-36/17-164 ARS Depth: 0-20 cm						
<b>Feature type</b> : We wooden structure	ood-lined	l trash pit	/possibl	e	Total	Wood S	pecimen	Count: 1	128 <b>Wei</b> ş	<b>ght</b> : 199	
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesii Unidentified: 4 pieces,	: i:	Zes Cou	nt:	4 Weiį	ght: 1		<b>Charco</b> Descriptio Identified Species/w	n: species?	Weig	ght(g): 134	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga	Pseudo- tsuga weight	Other species count	Other species weight	Unident- ified count	Unident- ified weight	
Structural wood			count	weight	count	weight	count	weight	count	weight	
1 Strips											
2 Slats	2	1									
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)	2	38									
a. $\frac{1}{2}$ " thick											
b. 1" thick	1	35									
c. 2" thick											
7 Offcuts	2	2	1	2							
8 Nails	2	8									
9 Other	2	26			1	13					
10 Misc.	8	15			2	6					
							1	0			
Non-structural							1	2			
Natural Unknown	17	25	1	3	2	1					
	1/	20	1	3	2	1			}		
	36	150	2	5	5	20	1	2	84	22	
Total	00	100	~	0		~0	1 *	~	101	~~	

Intentional marks: --

Surface treatment: --

Comments: The misc. boards are both  $\frac{1}{4}$ " thick and  $1\frac{1}{2}$ " wide. Of the 2 "other" types, 1 is a block 100mm l x 10mm thick, and the other appears to be a sawn-off part of a branch or a thin tree, 43mm w, both with very faint hand saw marks.

### Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

#### Douglas fir (Pseudotsuga menziesii)

Tool marks: --Joints: The "other" specimen is a tail piece for a crude dovetail joint (OTR 037). Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# **Oxford Tree-Ring Laboratory Catalog Number Recording Sheet** Page 2 of 2 Site name: Market Street Chinatown Archaeological Project Catalog #: 86-36/17-164 ARS Depth: 0-20 cm **Other identified species:** Species Ct Wt (g) Interpretation Ebony 2 1 Domino Comments: A partial double-six domino (OTR 038). **Unidentified wood:** Very small wood chips. **Condition of assemblage:** Worn and deteriorated but uncharred for the most part. **Discussion**: Feature 17 of 86-36 was described as a wood-lined trash pit of Chinese ethnicity by the original ARS excavators. Feature 17 was excavated in a single cultural layer, and included primarily Chinese artifacts, glass fragments, and faunal remains. The matrix was described as loose, dark grey, and loamy. Several wooden beams were recovered from the feature, likely forming the lining of the feature, that resembled the wooden beams of Features 86-36/13 and 15 (both well-preserved wooden structures). Feature 17 was found at a depth of about 10 feet, about 20 to 24 cm below Features 13 and 15. The ARS excavators suggested that Feature 17 may have been the base of Features 13 and/or 15. They also suggested that this feature may have been the lower portion of Feature 7, a wood-lined cistern, based on its location.

The wood assemblage here closely resembles that of 86-36 Feature 13. There is a wide variety of types of structural sequoia, including slats, boards (two  $\frac{1}{4}$ " thick and 1  $\frac{1}{2}$ " wide boards, one 1" thick board), nails, miscellaneous specimens and other types of timber, and offcuts suggesting the presence of woodworking. One of the sequoia specimens appears to be a sawn-off part of a branch or a thin tree with possible axe-marks on the other end. There are several structural specimens of Douglas fir, including a tail piece for a crude dovetail joint (OTR 037). Several unknown specimens of Western red cedar and a partial ebony domino showing double sixes are also present. There were 4 very small charred specimens weighing 0 grams and 134 grams of charcoal.

<b>Oxford Tree</b>	-Ring	Labora	tory (	Catalo	g Nun	ıber R	ecordi	ng She	et	Page	e 1 of 2
Site name: Market Street Chinatown Archaeological ProjectCatalog #: 86-36/18-21ARS Depth: "Mixed pit trin											
Feature type: W	/ood-lined	l pit			Total	Wood S	pecimen	Count:	4 We	ight:	38
Charred/burnt wood:       Count: 1       Weight: 6       Charcoal: NoWeight(g):         Sequoia sempervirens: 1 (w/ nail)       Feadowing       Description:       Identified species?         Thuja plicata:       Feadowing       Species?       Species/weight:         Other species:       Unidentified:       Veight:       Species/weight:											
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified count		Unident- ified weight
Structural wood											
1 Strips											
2 Slats											
3 Laths		+				-			-		
4 Panels											
5 Splinters 6 Boards (misc.)		+									
a. $\frac{1}{2}$ " thick		+		┨────┦			-		+		
b. 1" thick		-									
c. 2" thick											
7 Offcuts		1									
8 Nails	1	6									
9 Other		1									
10 Misc.	3	32									
Non-structural											
Natural											
Unknown		<u> </u>	<u> </u>								
T ( )	1.										
Total	4	38	<u> </u>						1		
Redwood (Sequ	uoia sem	pervire	ns)								

Tool marks: --Joints: --Fixings and fittings: One piece with a nail driven through it. Intentional marks: --Surface treatment: --Comments:

### Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

### Douglas fir (*Pseudotsuga menziesii*)

Oxford	Tree	-Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	e: Mark	et Street C	hinatown Archaeological Project	Catalog #: 86-36/18-21 ARS Depth: "Mixed pit trimi	nings"
Other ide	ntifie	d species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
<b>Condition</b> Worn and i			:		
mixed ethn purpose of were arbitra 3 had layer	of Proje icity.Th excavat ary. Eac s deline	tion, each ch of the ce ated 1, 2,	was designated by the ARS excava was divided into three cells (labele with its own distinct stratigraphy. I ells was subdivided into 5 layers. C A, B, and C. In cells 2 and 3, layer loor; layers A, B, and C were below	d Cell 1, 2, and 3 from north to s From the field records, it appears Cell 1 had layers delineated 1 thro s 1 and 2 were above a layer of t	outh) for the that these cells ough 5, cells 2 and
This catalo	g numb	er contain	s 4 specimens of sequoia, including	g 1 nail/wood specimen that is ch	arred.

<b>Oxford Tree</b>	-Ring	L <mark>abor</mark> a	ntory (	Catalo	g Num	ber R	ecordi	ng She	et	Page	e 1 of 2	
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: Le		1			
Feature type: W	ood-lined	pit			Total	Wood S	pecimen	Count:	We	ight	:	
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	:	lo Cou	nt:	Weigh	it:		<b>Charco</b> Description Identified Species/we	n: species?	eight(	g): 22	2	
Туре	Sequoia count	Sequoia weight	Thuja plicata	Thuja plicata	Pseudo- tsuga	Pseudo- tsuga	Other species	Other species	Unid ified	ent-	Unident- ified	]
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal				weight		weight		weight		t	weight	
Redwood (Seque Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments:	· 	pervirei	ns)	·		<u>.</u>	·	·				

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

					r
Oxford	Tree	-Ring J	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	:: Marł	xet Street (	Chinatown Archaeological Project	Catalog #: 86-36/18-347 ARS Depth: Level 2	
Other ide					
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied w	ood:			
~ 14.4					
Condition	i of as	semblage	e:		
Discussion					
<b>Discussio</b> Feature 18		iect 86-36	was designated by the ARS excava	tors as a redwood wood-lined pi	t with artifacts of
mixed ethn	icity.T	The feature	was divided into three cells (labeled	d Cell 1, 2, and 3 from north to s	south) for the
			with its own distinct stratigraphy. I		
	•		cells was subdivided into 5 layers. C , A, B, and C. In cells 2 and 3, layer	•	0
			floor; layers A, B, and C were below		interpretez
All specime	ens are	charcoal.			
in speen.	/iib ui c	chui cour.			

<b>Oxford Tree</b>	-Ring	Labora	ntory (	Catalo	g Num	ber R	ecordi	ng She	et 🗄	Page 1 of 2
Site name: Mark	i									
<b>Feature type</b> : W	ood-lined	l pit			Total	Wood S	pecimen	<b>Count</b> : 1	1 Wei	<b>ght</b> : 56
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	huja plicata: Identified species? seudotsuga menziesii: Species: Species/weight:								:	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unider ified count	nt- Unident- ified weight
Structural wood			count		count	Weight	count	,, e.g.ne	count	
1 Strips										
2 Slats										
3 Laths								-		
4 Panels										
5 Splinters										
6 Boards (misc.)								-		
a. $\frac{1}{2}$ thick								-		
b. 1" thick c. 2" thick										
c. 2" thick 7 Offcuts	-									
8 Nails										
9 Other										
10 Misc.	1	38								
	-									
Non-structural										
Natural										
Unknown	10	18								
Total	11	56	1	1	1	1	1			

Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

### Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

### Douglas fir (*Pseudotsuga menziesii*)

Oxford	Tree	-Ring I	Laboratory Catalog Nun	iber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/18-449 ARS Depth: Layer A	
Other ide	ntifie	d species	5:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	od:			
<b>Condition</b> Worn but u			e:		
mixed ethni purpose of were arbitra 3 had layers	of Proje icity.Th excavat ary. Eac s deline	he feature tion, each ch of the c eated 1, 2,	was designated by the ARS excava was divided into three cells (labele with its own distinct stratigraphy. I cells was subdivided into 5 layers. C A, B, and C. In cells 2 and 3, layer floor; layers A, B, and C were below	d Cell 1, 2, and 3 from north to s From the field records, it appears Cell 1 had layers delineated 1 thro is 1 and 2 were above a layer of t	outh) for the that these cells ough 5, cells 2 and
Contains 11	specin	mens of se	equoia (56 g.). No charred wood, no	) charcoal.	

<b>Oxford Tree</b>	-Ring	Labora	ntory (	Catalo	g Num	nber R	ecordi	ng She	et	Page	e 1 of 2
Site name: Mark	et Street	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>)epth</b> : La		)		
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	10 <b>W</b> e	eight	: 77
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	: 6 pieces, 6	-	10	Weigh	nt: 77		<b>Charco</b> Descriptio Identified Species/we	n: species?	eight(g	): 39	
Туре	Sequoia count	Sequoia weight	Thuja plicata	Thuja plicata weight	Pseudo- tsuga	Pseudo- tsuga weight	Other species	Other species weight	Unide ified count		Unident- ified woight
Structural wood			count	weight	count	weight	count	weight	count		weight
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)	1	61									
a. $\frac{1}{2}$ thick											
b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails											
9 Other											
10 Misc.	2	3									
Non-structural											
Natural											
Unknown	3	4			4	9					
					_	-					
Total	6	68	1		4	9	1		1		
	•	•				•	•	•	•		
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings:		pervirei	ns)								

Intentional marks: --Surface treatment: --Comments:

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

Oxford	Tree	-Ring L	aboratory Catalog Nun	ber Recording Sheet	Page 2 of 2
Site name	e: Mark	et Street C	hinatown Archaeological Project	Catalog #: 86-36/18-450 ARS Depth: Layer 2	
Other ide	entifie	d species			
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
<b>Condition</b> Worn and i					
mixed ethn purpose of were arbitr 3 had layer	of Proje icity.Th excavat ary. Eac s deline	tion, each ch of the ce ated 1, 2,	was designated by the ARS excava was divided into three cells (labele with its own distinct stratigraphy. ells was subdivided into 5 layers. A, B, and C. In cells 2 and 3, layer loor; layers A, B, and C were belo	d Cell 1, 2, and 3 from north to s From the field records, it appears Cell 1 had layers delineated 1 threes 1 and 2 were above a layer of t	outh) for the that these cells ough 5, cells 2 and
			ll charred, including 6 pieces (68 g 9 g.) of Douglas fir. 39 g. charcoa		arge fragment of a

<b>Oxford Tree</b>	-Ring	Labora	tory (	Catalo	g Num	ber R	ecordi	ng She	et	Pag	e 1 of 2	
Site name: Mark	et Street	Chinatow	n Archae	eological	Project		<b>9g #: 8</b> 6-3 9epth: La					
Feature type: W	ood-lined	pit			Total	Wood S	pecimen	Count:	68 W	'eigh	<b>t</b> : 301	
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	:	Count:	1	Weight: 3			<b>Charcoa</b> Description Identified s Species/we	n: species?	V	Veigh	ıt(g):	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	]
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thickb. 1" thickc. 2" thick7 Offcuts8 Nails9 Other10 Misc.Non-structuralNaturalUnknownTotal	3 3 1 3 3 5 16 31 59	19 85 55 27 22 64 272			1 1 5	6 3 9			1 1 2 4		weight	
Redwood (Seque Tool marks: Joints: Fixings and fittings: Intentional marks: Surface treatment: Comments: Include Western red cee Tool marks: Joints: Fixings and fittings: Intentional marks: Surface treatment: Comments:	 s OTR 033 dar ( <i>Thu</i>	(a board)	and OTR	034 (an c	offcut fron	n a 1" boar	·d).					

**Douglas fir (***Pseudotsuga menziesii***)** Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

ts of ells 2 and preted
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<b>Oxford Tree</b>	-Ring	Labora	ntory (	Catalo	g Num	nber R	ecordi	ng She	et 🔤	Page 1 of 2
Site name: Marl	ket Street	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>)epth</b> : La	36/18-618 yer 2	<u>_</u>	
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	70 <b>We</b> i	i <b>ght</b> : 49
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menzies Other species: Unidentified:	5:	lo Cou	int:	Weigl	nt:		<b>Charco</b> Descriptio Identified Species/w	n: species?	We	eight(g): 1
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unider ified count	t- Unident- ified weight
Structural wood										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)										
a. <sup>1</sup> /2" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails	2	10								
9 Other										
10 Misc.										
Non-structural										
Natural				+						
Unknown	44	31			1	1			23	7
Total	46	41			1	1			23	7

Tool marks: --Joints: --Fixings and fittings: 2 nails Intentional marks: --Surface treatment: --Comments:

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

Oxford	Tree	-Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	e: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/18-618 ARS Depth: Layer 2	
Other ide	ntifie	d species	•		
Species	Ct	Wt (g)	Interpretation		
Comments:					
comments.					
Unidentif	ied wo	ood:			
Condition	ofas	semblage			
Worn and i					
Discussio	n:				
Feature 18	of Proj		was designated by the ARS excava	1	
	•		was divided into three cells (labeled		
			with its own distinct stratigraphy. I ells was subdivided into 5 layers. C		
			A, B, and C. In cells 2 and 3, layer		
by ARS as	a wood	len plank f	loor; layers A, B, and C were below	w the floor.	-
70 total spe	cimens	s (49 g) n	one charred. 46 are sequoia (31 g.),	including 2 nails 1 is Douglas t	fir $(1 \circ)$ and 23
(7  g.) are un				, morading 2 huns, 1 is Douglas	in (1 g.), and 23

<b>Oxford Tree</b>	-Ring ]	Labora	ntory (	Catalo	g Num	nber R	ecordi	ng She	et	Pag	e 1 of 2
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>)epth</b> : La	36/18-619 yer 4			
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count: 1	l Wei	ight:	24
Sequoia sempervirens:Description:Thuja plicata:Identified species?Pseudotsuga menziesii:Species/weight:Other species:Unidentified:								V	Weight(g):		
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood			count	weight	count	weight	count	weight	coun		weight
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. <sup>1</sup> /2" thick											
b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails											
9 Other											
10 Misc.											
Non-structural											
Natural											
Unknown	1	24									
Total	1	24									
<b>Redwood (Sequ</b> Tool marks: Joints:	oia sem	pervire	ns)								

Intentional marks: --Surface treatment: --Comments:

Fixings and fittings: --

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

Oxford '	<b>Free</b>	-Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	chinatown Archaeological Project	Catalog #: 86-36/18-619 ARS Depth: Layer 4	
Other ide	ntified	d species	:		
Species	Ct	Wt (g)	Interpretation		
Commenter					
Comments:					
Unidentifi	ied wo	od:			
<b>Condition</b> Worn and in					
mixed ethni purpose of e were arbitra 3 had layers	of Proje city.Th excavat ry. Eac deline a wood	tion, each ch of the co eated 1, 2, 2 en plank f	was designated by the ARS excavat was divided into three cells (labeled with its own distinct stratigraphy. H ells was subdivided into 5 layers. C A, B, and C. In cells 2 and 3, layers loor; layers A, B, and C were below 4 g.).	d Cell 1, 2, and 3 from north to se From the field records, it appears Cell 1 had layers delineated 1 thro s 1 and 2 were above a layer of the	outh) for the that these cells ough 5, cells 2 and

<b>Oxford Tree</b>	-Ring	Labora	ntory (	Catalo	g Nun	ıber R	ecordi	ng She	et P	age 1 of 2
Site name: Mark	tet Street	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>)epth</b> : La		0	
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	5 Weig	<b>ht</b> : 10
<b>Charred/burnt</b> Sequoia sempervirens Thuja plicata: Pseudotsuga menziesi Other species: Unidentified:	:	No Cou	int:	Weigł	it:		Charco Species/w		Wei	ght(g): 64
-										
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unident ified count	- Unident- ified weight
Structural wood			count	weight	count	Weight	count	weight	count	weight
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)										
a. $\frac{1}{2}$ " thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails							_			
9 Other			-							
10 Misc.										
Non-structural										
Natural										
Unknown	5	10								
Climitown	5	10								
Total	5	10		1					1	
			1	1	1	1	1	1	<u> </u>	
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings:		pervire	ns)							

Intentional marks: --Surface treatment: --Comments:

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

					r
Oxford '	Гree	-Ring I	Laboratory Catalog Num	iber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/18-620 ARS Depth: Layer B	
Other ide	ntifie	d species		•	
Species	Ct	Wt (g)	Interpretation		
Comments:	<u> </u>	<u> </u>			
Comments.					
Unidentifi	led wo	od:			
Condition	ofas	semblage	ъ. 		
Condition-	<b>UI</b>		<i></i>		
Discussio	n:				
			was designated by the ARS excavation	1	
			was divided into three cells (labeled		
			with its own distinct stratigraphy. I		
			cells was subdivided into 5 layers. C		
			A, B, and C. In cells 2 and 3, layer		imbers interpreted
by ARS as a	ı wood	len plank f	floor; layers A, B, and C were below	w the floor.	
Contains 64	a of	charcoal			
Contains 04	g. of c	Inarcoar.			

Oxford Tree	-Ring l	L <mark>abor</mark> a	tory (	Catalo	g Num	ber R	ecordi	ng She	et	Pag	e 1 of 2	
Site name: Marke	et Street (	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>)epth</b> : Be			ı top	of floor	
Feature type: We	ood-lined	pit			Total Wood Specimen Count: 24 Weight:					<b>t</b> : 143		
<b>Charred/burnt</b> Sequoia sempervirens: Thuja plicata: Pseudotsuga menziesii Other species: Unidentified:		lo Cou	nt:	Weigh	ıt:		<b>Charco</b> Description Identified Species/we	species?	ight(	ર્યુ):		
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	
Structural wood			count	Weight	count	Weight	count		cour	<u> </u>	weight	
1 Strips												
2 Slats												
3 Laths												
4 Panels												
5 Splinters												
6 Boards (misc.)												
a. <sup>1</sup> / <sub>2</sub> " thick												
b. 1" thick												
c. 2" thick												
7 Offcuts												
8 Nails	4	71										
9 Other												
10 Misc.												
		<u> </u>									<b>├</b> ────┤	
Non-structural		<b> </b>					+				<b> </b>	
Natural	20	70					+				<b> </b>	
Unknown	20	72									<b> </b>	
T-+-1	0.4	149					+				<b> </b>	
Total	24	143				1		l				

## Redwood (Sequoia sempervirens)

Tool marks: --Joints: --Fixings and fittings: 4 pieces with nails. Intentional marks: --Surface treatment: --Comments:

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

#### Douglas fir (Pseudotsuga menziesii)

Site name	. Marl	zat Straat (	Chinatown Archaeological Ducient	Catalog #, 86 26/19 691	
Site name		ket Street (	Chinatown Archaeological Project	Catalog #: 86-36/18-621 ARS Depth: Below Layer 3, 6	on top of floor
Other ide					
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied w	ood:			
<b>Conditior</b> All very erc					
mixed ethn purpose of were arbitra 3 had layer by ARS as	of Proj icity.T excava ary. Ea s delin a wood	he feature ation, each ch of the c eated 1, 2, den plank	was designated by the ARS excava was divided into three cells (labele with its own distinct stratigraphy. I cells was subdivided into 5 layers. C A, B, and C. In cells 2 and 3, layer floor; layers A, B, and C were below equoia (143 g.), including 4 with nat	d Cell 1, 2, and 3 from north to a From the field records, it appears Cell 1 had layers delineated 1 thr s 1 and 2 were above a layer of w the floor.	south) for the s that these cells rough 5, cells 2 and

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet										Page 1 of 2		
Site name: Mar	ket Street	Chinatow	n Archae	eological	Project	Catalog #: 86-36/18-622 ARS Depth: Cells 1 & 2 wall trimmings						
Feature type: W	Vood-lined	l pit			Total	<b>Fotal Wood Specimen Count</b> : 32 <b>Weight</b> : 123						
<b>Charred/burnt wood</b> : Yes Count: 3 Weight: 22 Sequoia sempervirens: 3 pieces (22 g.) Thuja plicata: Pseudotsuga menziesii: Other species: Unidentified:							Charcoal: Yes Weight(g): 25 Description: Identified species? Species/weight:					
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unident- ified count	Unident- ified weight		
Structural wood			count	weight	count	weight	count	weight	count	weight		
1 Strips												
2 Slats												
3 Laths												
4 Panels												
5 Splinters												
6 Boards (misc.)												
a. ½" thick												
b. 1" thick												
c. 2" thick												
7 Offcuts												
8 Nails									3	2		
9 Other												
10 Misc.	1	5										
<b>X</b> T , , , <b>1</b>	_	<u> </u>					-		-			
Non-structural		<u> </u>					-					
Natural Unknown	15	112			9	0			11	4		
UIIKIIOWII	15	112			2	0			11	4		
Total	16	117			2	0			14	6		
<b>Redwood (Seq</b> Tool marks: Joints: Fixings and fittings Intentional marks:	5:	pervirei	ns)									

Surface treatment: --Comments:

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

Oxford 7	[ree-	Ring L	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name:	Marke	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/18-622 ARS Depth: Cells 1 & 2 wall t	trimmings
Other ide	ntified	l species	:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentifi	ed wo	od:			
<b>Condition</b> Worn and ir			12		
mixed ethnic purpose of e were arbitra 3 had layers by ARS as a These specin	of Projecity.Th excavat ry. Eac deline wood mens a	te feature v ion, each v ch of the co ated 1, 2, 2 en plank f re wall trin	was designated by the ARS excavat was divided into three cells (labeled with its own distinct stratigraphy. H ells was subdivided into 5 layers. C A, B, and C. In cells 2 and 3, layers loor; layers A, B, and C were below mmings from cells 1 and 2. They at nidentified wood. Contains charcoa	d Cell 1, 2, and 3 from north to s From the field records, it appears Cell 1 had layers delineated 1 thro s 1 and 2 were above a layer of t w the floor. re mostly sequoia, some of it cha	south) for the that these cells ough 5, cells 2 and imbers interpreted

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet										Pag	ge 1 of 2
Site name: Mar	ket Street	Chinatow	m Archae	eological	Project		<b>og #:</b> 86-3 <b>Depth</b> : La				
Feature type: V	Vood-lined	l pit			Total	Wood S	pecimen	Count:	11 <b>W</b>	eight	t: 123
Sequoia sempervirens: All charred wood is sequoia.DeThuja plicata:Ide								<b>Charcoal</b> : Yes Weight(g): 3 Description: Identified species? Yes Species/weight: Pseudotsuga (2)			
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unic ified coun		Unident- ified weight
Structural wood			count	weight	count	weight	count	weight	cour		weight
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)	1	64									
a. $\frac{1}{2}$ " thick							_				
b. 1" thick											
c. 2" thick											
7 Offcuts				-		-					<u> </u>
8 Nails 9 Other											
10 Misc.	4	26									
TO WISC.	4	20					-				╆────┤
Non-structural											<u> </u>
Natural											<u></u>
Unknown	6	33									<u>├</u> ───┤
											<u> </u>
Total	11	123						1			<u> </u>
	•	•	•	•		•	•	•			· · · · · · · · · · · · · · · · · · ·
Redwood (Seq Tool marks:	uoia sem	pervire	ns)								

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (Pseudotsuga menziesii)

Oxford	Tree	-Ring I	Laboratory Catalog Nun	nber Recording Sheet	Page 2 of 2
Site name	e: Mark	et Street (	Chinatown Archaeological Project	Catalog #: 86-36/18-623 ARS Depth: Layer 1, Cell 2	
Other ide	entifie	d species			
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ind w	ood.			
Unitenti	ieu w	Jou.			
<b>Condition</b>					
Worn, inco	nipiete	, and char	red.		
Discussio	n:				
		ect 86-36	was designated by the ARS excava	tors as a redwood wood-lined pi	t with artifacts of
mixed ethn	icity.T	he feature	was divided into three cells (labele	d Cell 1, 2, and 3 from north to s	south) for the
			with its own distinct stratigraphy. I		
	•		cells was subdivided into 5 layers. C	•	0
			A, B, and C. In cells 2 and 3, layer		imbers interpreted
by ARS as	a wood	ien plank i	floor; layers A, B, and C were below	w the moor.	
11 total spe	cimen	s (123 g)	all of which are sequoia and 9 of w	which are charred (119 $\sigma$ ) include	ing 1 hoard There
-			as fir charcoal.	men are charted (115 g.) merud	ing i bourd. There
F	(* 8.)				

Oxford Tree-Ring Laboratory Catalog Number Recording Shee										Pag	ge 1 of 2	
Site name: Mark	tet Street	Chinatow	n Archae	eological	Project		t <b>alog #:</b> 86-36/18-624 <b>S Depth</b> : Layer B, Cell 2 interior					
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	28 <b>W</b>	eigh	ı <b>t</b> : 114	
Charred/burnt wood:       Count: 4       Weight: 65         Sequoia sempervirens:       4 pieces (65 g.)       Thuja plicata:         Pseudotsuga menziesii:       Other species:       Unidentified:								Charcoal: Yes Weight(g): 538 Description: Identified species? Yes Species/weight: Red oak				
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	
Structural wood												
1 Strips												
2 Slats												
3 Laths												
4 Panels												
5 Splinters												
6 Boards (misc.)												
a. $\frac{1}{2}$ " thick												
b. 1" thick												
c. 2" thick												
7 Offcuts	-	1.0										
8 Nails	2	40										
9 Other	1	0				-						
10 Misc.	1	0									<u> </u>	
Non-structural	+	-	}	┼───┤		+	+		1		<u> </u>	
Natural							+				<u> </u>	
Unknown	25	74									<u> </u>	
	~0											
Total	28	114										

#### Redwood (Sequoia sempervirens)

Tool marks: --Joints: --Fixings and fittings: 1 nail Intentional marks: --Surface treatment: --Comments: Several big knots of wood.

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (Pseudotsuga menziesii)

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 2 of 2										
Site name	: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/18-624 ARS Depth: Layer B, Cell 2 in	nterior					
Other ide	ntifie	d species								
Species	Ct	Wt (g)	Interpretation							
Comments:										
Unidentif	ied wo	od:								
<b>Condition</b> Worn and c										
mixed ethni purpose of were arbitra 3 had layers	of Proje icity.Th excava ary. Eac s deline	he feature tion, each ch of the c eated 1, 2,	was designated by the ARS excava was divided into three cells (labeled with its own distinct stratigraphy. I cells was subdivided into 5 layers. C A, B, and C. In cells 2 and 3, layer floor; layers A, B, and C were below	d Cell 1, 2, and 3 from north to s From the field records, it appears Cell 1 had layers delineated 1 thro s 1 and 2 were above a layer of t	outh) for the that these cells ough 5, cells 2 and					
Contains 28 red oak.	3 specia	mens (114	g.), all sequoia, of which 4 pieces (	35 g.) are charred. 538 g. of char	coal, including					

Oxford Tree-Ring Laboratory Catalog Number Recording Shee										Pag	e 1 of 2
Site name: Mark	et Street	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>)epth</b> : La				
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	254 <b>V</b>	Veig	ht: 188
Charred/burnt wood:Count: 2Weight: 4Charcoal: YesWeight(g): 46Sequoia sempervirens: 2 pieces, 4 g. Thuja plicata: Pseudotsuga menziesii: Other species: 									ıt(g): 46		
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood											
1 Strips											
2 Slats											
3 Laths 4 Panels						-					
5 Splinters 6 Boards (misc.)											
a. $\frac{1}{2}$ thick											
b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails	1	6							7		10
9 Other											
10 Misc.	2	1									
Non-structural											
Natural											
Unknown	74	133					+		170		38
	1		1			1	1	1			
Total	77	140				1	1	1	177		48
Redwood (Sequ	ioia sem	pervire	ns)								

Tool marks: --Joints: --Fixings and fittings: 1 nail Intentional marks: --Surface treatment: --Comments:

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

Oxford	Tree	-Ring I	Laboratory Catalog Nun	ber Recording Sheet	Page 2 of 2
Site name	: Mark	tet Street (	Chinatown Archaeological Project	Catalog #: 86-36/18-625 ARS Depth: Layer A, Cell 3	
Other ide	ntifie	d species	5:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
Condition	of as	semblage	e:		
mixed ethn purpose of were arbitra 3 had layer by ARS as Contains 25	of Proj icity.T excava ary. Ea s deline a wood 54 spec	he feature tion, each ch of the c eated 1, 2, len plank	was designated by the ARS excava was divided into three cells (labele with its own distinct stratigraphy. I cells was subdivided into 5 layers. C A, B, and C. In cells 2 and 3, layer floor; layers A, B, and C were below 88 g.), including 77 specimens (140	d Cell 1, 2, and 3 from north to s From the field records, it appears Cell 1 had layers delineated 1 threes s 1 and 2 were above a layer of t w the floor. g.) of sequoia and 177 speciments	bouth) for the that these cells ough 5, cells 2 and imbers interpreted s (48 g.) of very
	entinec	1 wood. <i>2</i> j	pieces (4 g.) of charred sequoia, 46	g. of charcoal, including sequola	and oak.

<b>Site name</b> : Marl	ket Street	Chinatow	n Archae	eological	Project	Catalog #: 86-36/18-626 ARS Depth: Layer B, Cell 2						
<b>Feature type</b> : W	ood-lined	l pit			Total	Wood Specimen Count: 24 Weight: 61						
Charred/burnt wood:       Count: 5       Weight: 3         Sequoia sempervirens: 5 pieces (3 g.)       Thuja plicata:         Pseudotsuga menziesii:       Other species:         Unidentified:       Veight: 3								Charcoal: Yes Weight(g): 340 Description: Identified species? Yes Species/weight: Sequoia				
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unider ified count	nt- Unident- ified weight		
Structural wood			count	Weight	count	Weight .	count	Weight	count	, in origine		
1 Strips												
2 Slats												
3 Laths												
4 Panels												
5 Splinters												
6 Boards (misc.)												
a. $\frac{1}{2}$ " thick												
b. 1" thick												
c. 2" thick												
7 Offcuts			1			1						
8 Nails	6	33										
9 Other			1			1						
10 Misc.												
Non-structural												
Natural												
Unknown	18	28										
Total	24	61										

Joints: --Fixings and fittings: 6 nails Intentional marks: --Surface treatment: --Comments:

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

Oxford	Tree	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	e: Mark	tet Street (	Chinatown Archaeological Project	Catalog #: 86-36/18-626 ARS Depth: Layer B, Cell 2	
Other ide	ntifie	d species	5:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
Unidentif	ied wo	ood:			
<b>Conditior</b> Worn, inco					
mixed ethn purpose of were arbitra 3 had layer by ARS as	of Proj icity.Tl excava ary. Ea s deline a wood 4 specin	tion, each ch of the c eated 1, 2, den plank f mens (61 g	was designated by the ARS excava was divided into three cells (labele with its own distinct stratigraphy. I cells was subdivided into 5 layers. C A, B, and C. In cells 2 and 3, layer floor; layers A, B, and C were belov g.) of sequoia, including 6 nails (33	d Cell 1, 2, and 3 from north to s From the field records, it appears Cell 1 had layers delineated 1 threes 1 and 2 were above a layer of t w the floor.	outh) for the that these cells ough 5, cells 2 and imbers interpreted

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet										Page 1 of 2		
Site name: Mar	ket Street	Chinatow	n Archa	eological	Project		<b>og #:</b> 86-3 <b>Depth</b> : La					
Feature type: V	Vood-lined	l pit			Total	Wood Specimen Count: 10 Weight: 2						
<b>Charred/burnt</b> Sequoia semperviren Thuja plicata: Pseudotsuga menzies Other species: Unidentified:	Count: Weight:			it:		<b>Charcoal</b> : Yes Description: Identified species? Species/weight:		V	Weight(g): 105			
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	
Structural wood												
1 Strips												
2 Slats												
3 Laths												
4 Panels												
5 Splinters												
6 Boards (misc.)												
a. <sup>1</sup> /2" thick												
b. 1" thick												
c. 2" thick												
7 Offcuts												
8 Nails												
9 Other												
10 Misc.												
Non-structural												
Natural												
Unknown	10	2	+	1		1			1		+	
	10	~									<u>+</u>	
Total	10	2									<u>+</u>	
			1	I	1	1	1	1	1		<u>.                                    </u>	
<b>Redwood (Seq</b> Tool marks:	uoia sem	pervirei	ns)									

Joints: --Fixings and fittings: One small piece has a metal coating around it. Intentional marks: --Surface treatment: --Comments:

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (*Pseudotsuga menziesii*)

Oxford Tr	ee-Ring I	aboratory Catalog Nun	nber Recording Sheet	Page 2 of 2
Site name: Ma	arket Street (	Chinatown Archaeological Project	Catalog #: 86-36/18-627 ARS Depth: Layer B, Cell 2	
Other identi	fied species	:		
Species Ct	Wt (g)	Interpretation		
Comments:				
comments.				
Unidentified	wood:			
<b>Condition of</b> Worn and deter				
mixed ethnicity purpose of exca were arbitrary. 3 had layers del	The feature vation, each Each of the c ineated 1, 2,	was designated by the ARS excava was divided into three cells (labele with its own distinct stratigraphy. I ells was subdivided into 5 layers. ( A, B, and C. In cells 2 and 3, layer floor; layers A, B, and C were belo	d Cell 1, 2, and 3 from north to s From the field records, it appears Cell 1 had layers delineated 1 thr rs 1 and 2 were above a layer of t	outh) for the that these cells ough 5, cells 2 and
Contains 10 spe charred wood.	ecimens (2 g.	) of sequoia, one with a thin metal	coating around it, and 105 g. of o	charcoal. No

Oxford Tree-Ring Laboratory Catalog Number Recording She											e 1 of 2
Site name: Mark	tet Street	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: La				
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	259 <b>V</b>	Veig	<b>ht</b> : 190
Charred/burnt wood:       Yes       Count: 1       Weight: 1       Charcoal: Yes       Weight(g):         Sequoia sempervirens:       Thuja plicata:       Description:       Identified species?       Species/weight:         Pseudotsuga menziesii:       Other species:       Unidentified:       Yes       Weight(g):									ıt(g): 11		
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood											
1 Strips									_		
2 Slats	-						-				
3 Laths 4 Panels											
5 Splinters									-		
6 Boards (misc.)											
a. $\frac{1}{2}$ thick											
b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails	8	61							12		31
9 Other											
10 Misc.	2	1									
Non-structural											
Natural	41	20			1				105		07
Unknown	41	30			1	0			195		67
Total	51	92			1	0			207		98
Redwood (Sequ	ioia sem	pervire	ns)								

Tool marks: --Joints: --Fixings and fittings: 8 nails Intentional marks: --Surface treatment: --Comments:

## Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

			1
<b>Oxford Tree-Ring Laboratory Catalog Nu</b>	mber Reco	ording Sheet	Page 2 of 2
Site name: Market Street Chinatown Archaeological Project		: 86-36/18-628 h: Layer 3, Cell 2	
Other identified species:			
Species Ct Wt (g) Interpretation			
Comments:			
Comments.			
Unidentified wood:			
12 nails			
Condition of assemblage:			
Discussion:			
Feature 18 of Project 86-36 was designated by the ARS excav	vators as a redw	ood wood-lined pi	t with artifacts of
mixed ethnicity. The feature was divided into three cells (labe			
purpose of excavation, each with its own distinct stratigraphy			
were arbitrary. Each of the cells was subdivided into 5 layers.			
3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, lay by ARS as a wooden plank floor; layers A, B, and C were bel		e above a layer of t	imbers interpreted
by ARS as a wooden plank hoor, layers A, D, and C were ber	low the moor.		
259 total specimens (190 g.), including 51 pieces (92 g.) of se	equoia, 1 piece (	(0 g.) of Douglas fir	, and 207
specimens (98 g.) of unidentified species (98 g.). 1 piece of ch			
Large number of nails (20).			

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<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b> Page 1 of 2												
Site name: Mark	et Street (	Chinatow	n Archae	eological	Project		og #: 86-3 Depth: La					
<b>Feature type</b> : W	ood-lined	pit			Total	Wood S	pecimen	Count:	3 <b>We</b>	ight:	5	
Charred/burnt wood:Count: 1Weight: 1Charcoal: YesSequoia sempervirens:1 piece (1 g.)Description:Identified species?Thuja plicata:Identified species?Species?Species?Other species:Unidentified:Identified species?Species?							n: species?	Weight(g): 7				
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight	
Structural wood												
1 Strips												
2 Slats												
3 Laths												
4 Panels												
5 Splinters		-										
6 Boards (misc.)							-					
a. $\frac{1}{2}$ thick							-					
b.         1" thick           c.         2" thick												
c. 2" thick 7 Offcuts												
7 Offcuts 8 Nails												
9 Other		-										
10 Misc.												
TO WINSC.												
Non-structural												
Natural												
Unknown	3	5										
Total	3	5										
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments:		pervirei	ns)									

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

Oxford	Tree	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	e: Mark	et Street C	Chinatown Archaeological Project	Catalog #: 86-36/18-629 ARS Depth: Layer C, Cell 3	
Other ide	entifie	d species	;: ;:		
Species	Ct	Wt (g)	Interpretation		
Comments:		<u> </u>			
Unidentii	fied wo	od:			
<b>Condition</b> Worn and			<b>):</b>		
mixed ethn purpose of were arbitr 3 had layer	of Proj icity.Tl excava ary. Ea s deline	he feature tion, each ch of the c eated 1, 2,	was designated by the ARS excava was divided into three cells (labele with its own distinct stratigraphy. I cells was subdivided into 5 layers. C A, B, and C. In cells 2 and 3, layer floor; layers A, B, and C were below	d Cell 1, 2, and 3 from north to s From the field records, it appears Cell 1 had layers delineated 1 thro s 1 and 2 were above a layer of t	outh) for the that these cells ough 5, cells 2 and
Contains 3	specim	iens (5 g.)	of sequoia, including 1 charred pie	ce (1 g.). Contains charcoal (7 g.	).

Oxford Tree-Ring Laboratory Catalog Number Recording Sho											ge 1 of 2
Site name: Mar	ket Street	Chinatow	n Archa	eological	Project		<b>og #:</b> 86-3 <b>)epth</b> : La				
Feature type: W	Vood-lined	l pit			Total	Wood S	pecimen	Count:	61 <b>W</b>	eigh	t: 36
Charred/burnt wood:       Count: 22       Weight: 8       Charcoal: Yes       W         Sequoia sempervirens: 21 pieces, 6 g.       Thuja plicata:       Description:       Identified species?       Species/weight:       Species/weight:       Description:       Identified species?       Species/weight:       Species/weigh							Veigł	nt(g): 17			
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unic ified coun		Unident- ified weight
Structural wood											
1 Strips											
2 Slats											
3 Laths											
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. $\frac{1}{2}$ " thick											
b. 1" thick									-		
c. 2" thick							_				
7 Offcuts	-										
8 Nails	3	2									
9 Other	9	17							+		
10 Misc.	2	17									
Non-structural							1	2	+		╂────┤
Non-structural Natural							1	6	+		╂────┤
Unknown	55	15	+			+		+	+		╂────┤
	33	13							+		
Total	60	34					1	2			
Iotai	00	51	1	1	1	1	1 *	~	1		
Redwood (Seq	uoia sem	pervire	ns)								

Tool marks: --Joints: --Fixings and fittings: 3 nails Intentional marks: --Surface treatment: --Comments: Many small pieces of charred wood.

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (Pseudotsuga menziesii)

Oxford	l Tree-I	Ring La	aboratory Catalog Num	ber Recording Sheet	Page 2 of 2			
Site nam	e: Market	Street Cł	ninatown Archaeological Project	t Catalog #: 86-36/18-630 ARS Depth: Layer 1, Cell 3				
Other id	lentified	species:		•				
Species	Ct	Wt (g)	Interpretation					
1 Comments	Ebony		Possible partial domino (has a sma	all depression on one end)				
Unidenti	ified woo	d:						
	o <b>n of asse</b> complete, c							
mixed eth purpose of were arbit	8 of Projec nicity.The f excavatio rary. Each	feature w on, each w of the ce	as designated by the ARS excavations divided into three cells (labeled with its own distinct stratigraphy. It is was subdivided into 5 layers. Concernent of the cells of the	d Cell 1, 2, and 3 from north to s From the field records, it appears	outh) for the that these cells ough 5, cells 2 and			

61 total specimens (36 g.), of which 60 (34 g.) are sequoia and 1 (2 g.) is ebony. The ebony specimen is charred, as are 22 (8 g.) of the sequoia. 17 g. of charcoal and 1 small fragment of coal were present. The ebony specimen (OTR 035) is a possible domino.

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b>										Pag	e 1 of 2
Site name: Mark	tet Street	Chinatow	n Archae	eological	Project		<b>og #:</b> 86-3 <b>Depth</b> : La				
Feature type: W	ood-lined	l pit			Total	Wood S	pecimen	Count:	154 <b>N</b>	/eigł	nt: 293
Charred/burnt wood: No       Count:       Weight:       Charcoal: NoWeight(g):         Sequoia sempervirens:.       Thuja plicata:       Description:       Identified species?         Pseudotsuga menziesii:       Other species:       Species/weight:       Species/weight:											
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood											
1 Strips 2 Slats											
2 Slats 3 Laths							-				
4 Panels											
5 Splinters											
6 Boards (misc.)											
a. $\frac{1}{2}$ " thick											
b. 1" thick											
c. 2" thick											
7 Offcuts											
8 Nails	14	23							10		15
9 Other											
10 Misc.	5	14							4		0
Non-structural											
Natural											
Unknown	51	202							70		39
Total	70	239							84		54
Redwood (Sequ	ioia sem	pervirei	ns)								

Tool marks: --Joints: --

Fixings and fittings: --

Intentional marks: --

Surface treatment: One of the miscellaneous timbers appears to have paint on one surface.

Comments: Several specimens appear to be stained or have dried mud on them.

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

#### Douglas fir (Pseudotsuga menziesii)

Oxford	Tree	-Ring I	Laboratory Catalog Num	ber Recording Sheet	Page 2 of 2
Site name	: Mark	et Street (	Chinatown Archaeological Project	Catalog #: 86-36/18-631 ARS Depth: Layer 2, Cell 3	
Other ide	ntifie	d species	3:		
Species	Ct	Wt (g)	Interpretation		
Comments:					
comments.					
Unidentif	ied wo	ood:			
Condition	of ass	semblage	e:		
mixed ethni purpose of were arbitra 3 had layers by ARS as 154 total sp	of Proje icity.Th excavat ary. Eac s deline a wood ecimen	tion, each ch of the c cated 1, 2, en plank f us (293 g.)	was designated by the ARS excava was divided into three cells (labele with its own distinct stratigraphy. I cells was subdivided into 5 layers. C A, B, and C. In cells 2 and 3, layer floor; layers A, B, and C were below , including 70 specimens (239 g.) o hall No charcoal, no charred wood	d Cell 1, 2, and 3 from north to s From the field records, it appears Cell 1 had layers delineated 1 thro s 1 and 2 were above a layer of t w the floor. of sequoia and 84 specimens (54	outh) for the that these cells ough 5, cells 2 and imbers interpreted g.) of unidentified

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet Page 1 of 2											
Site name: Mark	et Street (	Chinatow	n Archae	ological	Project		og #: 86-3 Depth: La				
Feature type: W	ood-lined	pit			Total	Wood S	pecimen	Count:	We	eight	:
Charred/burnt wood:       No       Count:       Weight:       Charcoal:       Weight(g):       13       Description:       Identified species?       Species?       Species?       Species/weight:       Identified species?       Identified species?											
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unid ified coun		Unident- ified weight
Structural wood1 Strips2 Slats3 Laths4 Panels5 Splinters6 Boards (misc.)a. ½" thick											
b. 1" thick c. 2" thick 7 Offcuts 8 Nails 9 Other 10 Misc.											
Non-structural Natural Unknown Total											
<b>Redwood (Sequ</b> Tool marks: Joints: Fixings and fittings: Intentional marks: - Surface treatment: - Comments:	 	pervirei	<b>15)</b>								

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

# Douglas fir (*Pseudotsuga menziesii*)

					r
Oxford	Tree	-Ring J	Laboratory Catalog Num	iber Recording Sheet	Page 2 of 2
Site name	: Mark	set Street (	Chinatown Archaeological Project	Catalog #: 86-36/18-632 ARS Depth: Layer 2, Cell 3	
Other ide	ntifie	d species			
Species	Ct	Wt (g)	Interpretation		
Comments:					J
Unidentif	ied w	ood:			
Condition	of as	semblage	e:		
	of Proj		was designated by the ARS excava		
	•		was divided into three cells (labeled with its own distinct stratigraphy. I		
	•		cells was subdivided into 5 layers. C	•	0
•			, A, B, and C. In cells 2 and 3, layer floor; layers A, B, and C were below	•	imbers interpreted
Uy AIND as	a wood	Jen Plank	fillor, layers A, D, and C were bero.		
All specime	ns are	charcoal.			

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet											e 1 of 2
Site name: Mark	et Street	Chinatow	n Archae	eological	Project	<b>Catalog #:</b> 86-36/19-5 <b>ARS Depth</b> : Layer 1: 0-25 cm					
Feature type: U	nlined tra	sh pit			Total	Wood Specimen Count: 366 Weight: 641					
Charred/burnt wood:Count: 2Weight: 21Charcoal: YesWeight(g): 19Sequoia sempervirens: 1 piece, 1 g. Thuja plicata: Pseudotsuga menziesii: Other species: 								ıt(g): 196 : 7 Bamboo: 2			
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unide ified count		Unident- ified weight
Structural wood											
1 Strips	8	6			2	1					
2 Slats	9	6			4	5					
3 Laths	12	76			1	5					
4 Panels	2	5									
5 Splinters	8	45			10	28					
6 Boards (misc.)			1	26							
a. $\frac{1}{2}$ " thick											
b. 1" thick											
c. 2" thick											
7 Offcuts	2	1			1	12					
8 Nails	3	30							2		8
9 Other	4	51			7	24					
10 Misc.	46	65			19	30			21		18
Non-structural											
Natural									4		9
Unknown	43	43	7	14	20	12			130		121
Total	137	328	8	40	64	117			157		156

#### Redwood (Sequoia sempervirens)

Tool marks: 2 of the strips, 2 of the laths (OTR 44 & 45), 3 of the splinters (OTR 46-48) and 4 of the miscellaneous specimens (OTR 49-52) have mechanical saw marks. The marks on the strips are faint and very fine. Joints: --

Fixings and fittings: 4 nails, including 1 attached to a splinter.

Intentional marks: --

Surface treatment: One of the laths has paint/whitewash on one face. Comments:

#### Western red cedar (Thuja plicata)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: 2 nail holes on the top of the board near the edge. Surface treatment: --Comments: The board retains its original length of 11" and thickness

Comments: The board retains its original length of 11" and thickness of <sup>1</sup>/<sub>4</sub>" thick but not its original width. There are two small holes, probably nail holes, running through the timber near the extant edge. It could be part of a sign, a fruit packing case, a wine box, etc. The "other" category contains 4 timbers 2" to 6" long, square in section, one with a nail embedded in it.

#### Douglas fir (Pseudotsuga menziesii)

Tool marks: Both of the strips have faint mechanical saw marks, one on both faces. Fixings and fittings: --

Comments: Offcut was split by Harry Alden for species analysis. One of the "other" types, OTR 53, is a fragment of joinery that was shaped by a molding plane and was a construction element of a piece of furniture or a building (e.g. a tongue from a tongue-and-groove floorboard, a mullion from a window frame, a decorative piece of furniture molding, etc.).

Ortord		Ding I		ahar Daaanding Shaat	Page 2 of 2
			Laboratory Catalog Num	Catalog #: 86-36/19-5	r age 2 01 2
SILE Hame	••• 1 <b>VIAI</b> N			<b>ARS Depth</b> : Layer 1- 0-25 cm	1
Other ide	ntifie	d species	\$:		
Species	Ct	Wt (g)	Interpretation		
Comments:		<u> </u>			
Unidentif	ied wo	ood:			
<b>Condition</b> Worn and o			<b>e</b> : uncharred except 2 specimens.		
ethnicity. A discovery p discovered, firm, dark l fragments a deposit of r south section deposit, an The total w fir compriss present. Th sequoia and	was dea portio process. but co blue cla and ash netal a on of th d the so eight o ing 18% d Doug	on of the fe . Feature 1 ould not be ay containi h were inte nd ash was he feature. catter of ol %, Western d assembla glas fir, incl	by the original ARS excavators as a eature was removed and destroyed 9 was excavated as a single layer of e isolated from the first during exca ing historical artifacts and was four erspersed throughout the matrix. In s uncovered. A deposit of porcine b . The ARS excavators suggested tha bjects in the loose sandy clay was d d was 641 grams. By weight, sequoid n red cedar 6%, and unidentified sp age here resembled that of 86-36 Fe cluding strips, slats, laths, panels, sp	by the construction equipment d f loose, grey-brown, sandy clay. A wation. This second layer was de- nd in the northeast portion of the n the east side of the feature, a co oone and glass fragments was und t the "second layer" of firm clay w listurbed by the construction equ a makes up 51% of the assemblag pecies 24%. No other identified sp eature 13, with a wide variety of s plinters, nails, offcuts, and other	uring the A second layer was scribed as moist, e feature. Metal oncentrated covered in the was the original ipment. ge, with Douglas pecies were structural types of types of timber.
marks on the sequoia and and thickness packing both into a curve	heir fac d only c ess of ½ x, a wir ed shap n a tong	ces. There one thin, fi ⁄4" with tw ne crate, et be by a mol	gests woodworking on site. Many of was a noteworthy lack of large stru- inely made board of Western red ce vo nail small holes along one edge, a tc. One fragment of joinery made of lding plane to form a construction of roove floorboard, a mullion from a	actural timbers, however, with no edar present. It retained its origin and was originally possibly part of f Douglas fir survived (OTR 053 element of a piece of furniture or	b boards made of nal length of 11" of a sign, a fruit ). It was smoothed a building (e.g. a
appeared to one of the f (2 g.), live o	o be sta eatures oak (4 g	ained with s selected f g.), white o	a the wood is minimal, with only two a dark substance rather than charr for a close analysis of the charcoal s oak (7 g.), bamboo (2 g.), willow (2 ere unidentified and 25 grams were	red. 196 grams of charcoal were p specimens, which revealed the p g.), sequoia (2 g.), and Douglas f	present. This was resence of red oak

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Oxford Tree-Ring Laboratory Catalog Number Recording Sheet								et	Page 1 of 2	
Site name: Market Street Chinatown Archaeological						Project Catalog #: 86-36/20-417 ARS Depth:				
<b>Feature type</b> : Lined trash pit (wood?)					Total Wood Specimen Count: 49 Weight: 77					
Sequoia semperviren Thuja plicata: Pseudotsuga menzies	quoia sempervirens: 10 pieces (7 g.)Description:uja plicata:Identified species?eudotsuga menziesii:Species/weight:her species: 1 piece coconut (1 g.)Identified species?							We	Veight(g):	
Туре	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo- tsuga count	Pseudo- tsuga weight	Other species count	Other species weight	Unider ified count	nt- Unident- ified weight
Structural wood			count	weight	count	weight	count	weight	count	weight
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)										
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts	3	10								
8 Nails										
9 Other	1	29								
10 Misc.	6	8		ļ						
Non store ( )										
Non-structural				<u> </u>				+	1	1
Natural	07	0.0							1	1
Unknown	37	22							1	7
Total	47	69							2	8
TOTAL	41	00		1	1	1			~	0

Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments: The "other type" is 1 and 3/8" x 6/8".

# Western red cedar (*Thuja plicata*)

Tool marks: --Joints: --Fixings and fittings: --Intentional marks: --Surface treatment: --Comments:

## Douglas fir (Pseudotsuga menziesii)

<b>Oxford Tree-Ring Laboratory Catalog Number Recording Sheet</b>   Page 2	of 2									
Site name: Market Street Chinatown Archaeological Project       Catalog #: 86-36/20-417 ARS Depth:										
Other identified species:										
Species     Ct     Wt (g)     Interpretation										
	One piece of shell									
Comments:										
Unidentified wood:										
<b>Condition of assemblage</b> : Worn and incomplete										
<b>Discussion</b> : Lined trash pit. All wood specimens are sequoia except for one piece of coconut shell. Several charred specimens.										