

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/1-206

ARS Depth:

Feature type: Oyster shell pit

Total Wood Specimen Count: 1 **Weight:** 2

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	1	2								
Total	1	2								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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/
ARS Depth:

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/2-17

ARS Depth:

Feature type: Unlined trash pit

Total Wood Specimen Count: 13 **Weight:** 8

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.	2	4								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	10	1	1	3						
Total	12	5	1	3						

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/2-17

ARS Depth:

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/2-94

ARS Depth: General surface

Feature type: Unlined trash pit

Total Wood Specimen Count:1 **Weight:**95

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)	1	95								
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails										
9 Other										
10 Misc.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total	1	95								

Redwood (*Sequoia sempervirens*)

See individual sample sheet OTR 031 for details.

Western red cedar (*Thuja plicata*)

Douglas fir (*Pseudotsuga menziesii*)

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/2-94

ARS Depth: General surface

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Discussion:

86-36/2-94 is a timber board fragment 290 mm l x 35 mm w x 21 mm thick. Incomplete but no charring. One end, one edge, and both faces survive. It is 6/8th of an inch thick and has been smoothed with a mechanical plane on one face, and in these attributes resembles 86-36/3-92 and 86-36/3-93.

One edge has been roughly sawn with a reciprocating saw, one face has been finely sawn with a reciprocating saw to make a smooth face, and the other face has been planed to make an even smoother face. This last face appears uneroded and unworn, albeit with a few scrapes that may be post-depositional. There is a hammer mark on the face smoothed with the reciprocating saw and a nail hole showing that a nail was driven into this face, which seems unusual, since the second-smoothest face, not the smoothest face, would then be on the outside, public face of the structure. Possibly a clapboard but not a floorboard because of lack of wear.

Feature 2 of 86-36 was designated by ARS excavators as a large trash pit with a mixed deposit of Chinese and EuroAmerican period artifacts. The feature was large in area and described as a shallow pit with a scatter of bottles and other artifacts within a matrix of brick, wood and clay. That nature of the matrix led ARS to suggest that this feature was demolition backfill, and Laffey further suggests that this backfill may be associated with the 1887 post-fire demolition of the Market Street Chinatown.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/3-91

ARS Depth:

Feature type: Unlined trash pit

Total Wood Specimen Count: 11 **Weight:** 16

Charred/burnt wood: No

Count:

Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes

Weight(g): 5

Description:
Identified species? No
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.	5	9			1	4				
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	5	3								
Total	10	12			1	4				

Redwood (*Sequoia sempervirens*)

Surface treatment: One specimen of structural wood has paint on one face.

Western red cedar (*Thuja plicata*)

Douglas fir (*Pseudotsuga menziesii*)

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86/36/3-91

ARS Depth:

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Timbers are worn and incomplete.

Discussion:

This catalog number was part of 86-36 Feature 3, designated by the original ARS excavators as a rectangular trash pit. Feature 3 consisted of a single layer of a dark grey brown loam interspersed with "European artifacts" and faunal remains according to ARS. It contained a small number of redwood and Douglas fir specimens as well as a small amount of charcoal but no charred wood.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/3-92

ARS Depth: General surface

Feature type: Unlined trash pit

Total Wood Specimen Count: 1 **Weight:** 29

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species? No
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)	1	29								
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails										
9 Other										
10 Misc.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total	1	29								

Redwood (*Sequoia sempervirens*)

Tool marks: One face has been smoothed with a plane.

Western red cedar (*Thuja plicata*)

Douglas fir (*Pseudotsuga menziesii*)

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86/36/3-92

ARS Depth: General Surface

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Discussion:

86-36/3-92 is a timber board fragment 105mm l x 75 mm w x 21 mm thick. Incomplete but uncharred; there are possible charring marks made by 2 nails on the one face, but if the timber was charred it has not affected the wood's appearance (beyond the 2 marks) or structure. It contains part of both faces but no ends or edges. It is 6/8th of an inch thick and has been smoothed with a mechanical plane on one face, and in these attributes resembles 86-36/2-94 and 86-36/3-93.

This catalog number was part of 86-36 Feature 3, designated by the original ARS excavators as a rectangular trash pit. Feature 3 consisted of a single layer of a dark grey brown loam interspersed with "European artifacts" and faunal remains according to ARS.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/3-93

ARS Depth: General surface

Feature type: Unlined trash pit

Total Wood Specimen Count: 1 **Weight:** 47

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species? No
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)	1	47								
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails										
9 Other										
10 Misc.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total	1	47								

Redwood (*Sequoia sempervirens*)

Tool marks: One face has been smoothed with a mechanical plane.

Western red cedar (*Thuja plicata*)

Douglas fir (*Pseudotsuga menziesii*)

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86/36/3-93

ARS Depth: General Surface

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Discussion:

86-36/3-93 is a timber board fragment 255mm l x 61 mm w x 21 mm thick. It is incomplete but uncharred. It contains part of both faces but only one edge and no ends. It is 6/8th of an inch thick and has been smoothed with a mechanical plane on one face, and in these attributes resembles 86-36/2-94 and 86-36/3-92.

This catalog number was part of 86-36 Feature 3, designated by the original ARS excavators as a rectangular trash pit. Feature 3 consisted of a single layer of a dark grey brown loam interspersed with "European artifacts" and faunal remains according to ARS.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/4-207

ARS Depth: Level 4

Feature type: Unlined trash pit

Total Wood Specimen Count:1 **Weight:**289

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No **Weight(g):**

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>							1	289		
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

Western red cedar (*Thuja plicata*)

Douglas fir (*Pseudotsuga menziesii*)

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/4-207

ARS Depth: Level 4

Other identified species:

Species	Ct	Wt (g)	Interpretation
Ebony	1	289	Half of a round object, possibly a ball

Comments:

Unidentified wood:

Condition of assemblage:

Discussion:

Feature 4 of Project 86-36 was designated by the original ARS excavators as a trash pit and ethnically Chinese. This feature was excavated stratigraphically in four levels. Catalog number 4-207 came from level 4, which according to ARS contained a high concentration of Chinese artifacts in a brown clay matrix.

Catalog number 86-36/4-207 contains one object (OTR 032), a semi-spherical ebony specimen with the grain running from top to bottom. It was originally a round object, very heavy for its size. Approximately half of it remains, with an intact diameter of 99mm. It is possibly a ball, such those used in the game of lawn bowls. Although we initially thought it might be a ball cap finial for a newel post, there is no sign of a joint, either a slot or a peg, for fitting it into another piece of wood. To ensure that the joint was strong enough it would have been cut with the grain and therefore would be evident on the portion of the surface that still survives.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-122

ARS Depth: General surface

Feature type: Wood-lined pit

Total Wood Specimen Count: 9 **Weight:** 85

Charred/burnt wood: Yes Count: 1 Weight: 1

Sequoia sempervirens: 1 (1 g.)

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: No Weight(g):

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters	3	12								
6 Boards (misc.)										
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts	1	28								
8 Nails										
9 Other	2	17								
10 Misc.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	3	28								
Total	9	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:

Douglas fir (*Pseudotsuga menziesii*)

Tool marks: --

Joints: --

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 #: 86-36/5-122

ARS Depth: General surface

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

See report.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-231

ARS Depth: Strata 1A

Feature type: Wood-lined pit

Total Wood Specimen Count: 1 **Weight:** 53

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.	1	53								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total	1	53								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-231

ARS Depth: Strata 1A

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-238

ARS Depth: Strata 3

Feature type: Wood-lined pit

Total Wood Specimen Count: 56 **Weight:** 47

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	1	1								
9 Other										
10 Misc.	1	8								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	54	38								
Total	56	47								

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

Fixings and fittings: --

Intentional marks: --

Surface treatment: --

Comments:

Redwood is too degraded to tell if it was ever charred.

Western red cedar (*Thuja plicata*)

Tool marks: --

Joints: --

Fixings and fittings: --

Intentional marks: --

Surface treatment: --

Comments:

Douglas fir (*Pseudotsuga menziesii*)

Tool marks: --

Joints: --

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 #: 86-36/5-238

ARS Depth: Strata 3

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-274

ARS Depth: Strata 1

Feature type: Wood-lined pit

Total Wood Specimen Count: 15 **Weight:** 8

Charred/burnt wood: Yes Count: 2 Weight: 2

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes Weight(g): 1

Description:
Identified species?
Species/weight: Sequoia (1 g.)

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	4								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	12	4								
Total	15	8								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-274

ARS Depth: Strata 1

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-304

ARS Depth: Upper strata

Feature type: Wood-lined pit

Total Wood Specimen Count: 15 **Weight:** 143

Charred/burnt wood: Yes Count: 4 Weight: 9

Sequoia sempervirens: 4 pieces (9 g.)

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: No Weight(g):

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.	1	20								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	14	123								
Total	15	143								

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:

Douglas fir (*Pseudotsuga menziesii*)

Tool marks: --

Joints: --

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 #: 86-36/5-304

ARS Depth: Upper strata

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-442

ARS Depth: Strata 3

Feature type: Wood-lined pit

Total Wood Specimen Count: 1 **Weight:** 45

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	1	45								
10 Misc.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

Fixings and fittings: --

Intentional marks: --

Surface treatment: --

Comments: 1 redwood block (45 g.), 3 ½" l x 1 ½" w x 1 ½", broken lengthwise, possibly part of a beam, with a wire nail embedded in it.

Western red cedar (*Thuja plicata*)

Tool marks: --

Joints: --

Fixings and fittings: --

Intentional marks: --

Surface treatment: --

Comments:

Douglas fir (*Pseudotsuga menziesii*)

Tool marks: --

Joints: --

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 #: 86-36/5-442

ARS Depth: Strata 3

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-813

ARS Depth: Level 6

Feature type: Wood-lined pit

Total Wood Specimen Count: 88 **Weight:** 137

Charred/burnt wood: Yes Count: 10 Weight: 6

Sequoia sempervirens: 4 (2 g.)

Thuja plicata: 2 pieces (2 g.)

Pseudotsuga menziesii:

Other species:

Unidentified: 4 pieces (2 g.)

Charcoal: Yes Weight(g): 45

Description:

Identified species?

Species/weight: Sequoia (7 g.), oak (15 g.).

Coal/coke (8 g.)

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)										
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts	2	7								
8 Nails	11	20								
9 Other										
10 Misc.	1	12			1	1				
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	47	89	9	5	1	0			16	3
Total	61	128	9	5	2	1			16	3

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 (*Thuja plicata*)

Tool marks: --

Joints: --

Fixings and fittings: --

Intentional marks: --

Surface treatment: --

Comments:

Douglas fir (*Pseudotsuga menziesii*)

Tool marks: --

Joints: --

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 #: 86-36/5-813

ARS Depth: Level 6

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1929

ARS Depth: Upper strata

Feature type: Wood-lined pit

Total Wood Specimen Count: 17 **Weight:** 7

Charred/burnt wood: Yes Count: 3 Weight: 1

Sequoia sempervirens: 3 pieces (1 g.)

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: No Weight(g):

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	2	2								
9 Other										
10 Misc.	15	5								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total	17	7								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1929

ARS Depth: Upper strata

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1930

ARS Depth: General surface

Feature type: Wood-lined pit

Total Wood Specimen Count: 0 **Weight:** 0

Charred/burnt wood: No **Count:** **Weight:**

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes **Weight(g):** 40

Species/weight: 1 large lump of unidentified charcoal.

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1930

ARS Depth: General surface

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1700

ARS Depth: Level 8

Feature type: Wood-lined pit

Total Wood Specimen Count: 32 **Weight:** 360

Charred/burnt wood: Yes Count: 9 Weight: 3

Sequoia sempervirens: 9 pieces (3 g.)

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: Yes Weight(g): 810

Species/weight: sequoia (18 g.); white oak (14 g.); live oak (9 g.); oak, group unidentified (43 g.); beech (5 g.); bark (7 g.); and coal/coke (184 g.). 100 g. are a mix of unidentified hardwoods and softwoods that are none of the above.

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)	6	153								
a. ½" thick										
b. 1" thick	1	123								
c. 2" thick										
7 Offcuts										
8 Nails	5	7								
9 Other	1	50								
10 Misc.	1	11								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	16	14			2	2				
Total	30	358			2	2				

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1700

ARS Depth: Level 8

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1927

ARS Depth: Upper strata

Feature type: Wood-lined pit

Total Wood Specimen Count: 0 **Weight:** 0

Charred/burnt wood: Yes Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes Weight(g): 1

Description:
Identified species?
Species/weight: Bamboo (1 g.)

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1927

ARS Depth: Upper strata

Other identified species:

Species	Ct	Wt (g)	Interpretation
---------	----	--------	----------------

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1931

ARS Depth: L8

Feature type: Wood-lined pit

Total Wood Specimen Count: Weight:

Charred/burnt wood: Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1931

ARS Depth: L8

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1928

ARS Depth: Upper strata

Feature type: Wood-lined pit

Total Wood Specimen Count: 1 **Weight:** 1

Charred/burnt wood: Yes Count: 1 Weight: 1

Sequoia sempervirens: 1 piece (1 g.)

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: No Weight(g):

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	1	1								
Total	1	1								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1928

ARS Depth: Upper strata

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1932

ARS Depth: Strata IV

Feature type: Wood-lined pit

Total Wood Specimen Count: 1 **Weight:** 25

Charred/burnt wood: Yes Count: 1 Weight: 25

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	1	25								
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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1932

ARS Depth: Strata IV

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

See report.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1938

ARS Depth: Level 6

Feature type: Wood-lined pit

Total Wood Specimen Count: 0 **Weight:** 0

Charred/burnt wood: Yes Count: 1 Weight: 3

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes **Weight(g):** 757
Species/weight: soft maple (45 g.), beech (11 g.), white oak (5 g.), oak, group unspecified (22 g.), redwood (28 g.), and coke/coal (205 g.). 56 g. of the total are a mix of unidentified hardwoods and softwoods

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	1	3								
Total	1	3								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1938

ARS Depth: Level 6

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1933

ARS Depth: Layer 6

Feature type: Wood-lined pit

Total Wood Specimen Count: Weight:

Charred/burnt wood: Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1933

ARS Depth: Layer 6

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1934

ARS Depth: General surface

Feature type: Wood-lined pit

Total Wood Specimen Count: 0 **Weight:** 0

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Weight(g): 43

Species/weight: oak (3 g.), redwood (4 g.), and coal/coke (26 g.).

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1934

ARS Depth: General surface

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1939

ARS Depth: Layer 8

Feature type: Wood-lined pit

Total Wood Specimen Count: 2 **Weight:** 2

Charred/burnt wood: Yes Count: 10 Weight: 3

Sequoia sempervirens: 10 (3 g.)

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: Yes Weight(g): 16

Species/weight: white oak (2 g.), sequoia (1 g.), red oak (1 g.), bark (8 g.), unidentified (4 g.)

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	12	5								
Total	12	5								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1939

ARS Depth: Layer 8

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1935

ARS Depth: Disturbed

Feature type: Wood-lined pit

Total Wood Specimen Count: 5 **Weight:** 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:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	3	2			2	8				
Total	3	2			2	8				

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1935

ARS Depth: Disturbed

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1936

ARS Depth: Upper strata

Feature type: Wood-lined pit

Total Wood 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:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1936

ARS Depth: Upper strata

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1965

ARS Depth:

Feature type: Wood-lined pit

Total Wood Specimen Count: 136 **Weight:** 109

Charred/burnt wood:

Count: 28

Weight: 19

Sequoia sempervirens: 16 (14 g.)

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified: 12 (5 g.)

Charcoal: Yes

Weight(g): 140

Description:

Identified species?

Species/weight: oak (56 g.), redwood (12 g.), beech (11 g.), and coal/coke (6 g.).

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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				
<i>Non-structural</i>										
<i>Natural</i>									1	0
<i>Unknown</i>	57	47	9	3	4	1			42	9
Total	73	89	11	5	5	2			47	13

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

Fixings and fittings: --

Intentional marks: --

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1965

ARS Depth:

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1937

ARS Depth: Strata 6

Feature type: Wood-lined pit

Total Wood 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: Red oak (9 g.)

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1937

ARS Depth: Strata 6

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1981

ARS Depth:

Feature type: Wood-lined pit

Total Wood Specimen Count: 0 **Weight:** 0

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes Weight(g): 2

Description:
Identified species?
Species/weight: Oak (1 g.)

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1981

ARS Depth:

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1982

ARS Depth:

Feature type: Wood-lined pit

Total Wood Specimen Count: 0 **Weight:** 0

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes Weight(g): 33

Description:
Identified species?
Species/weight: Oak (14 g.), sequoia (5 g.), beech (1 g.)

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1982

ARS Depth:

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/5-1983

ARS Depth:

Feature type: Wood-lined pit

Total Wood Specimen Count: 1 Weight: 5

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	1	5								
9 Other										
10 Misc.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total	1	5								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/5-1983

ARS Depth:

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/7-114

ARS Depth: Level 1

Feature type: Wood-lined cistern/trash pit

Total Wood Specimen Count: 23 **Weight:** 30

Charred/burnt wood: Yes Count: 3 Weight: 3

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes Weight(g): 5

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.	8	24								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	15	6								
Total	23	30								

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*)

Tool marks: --

Joints: --

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 #: 86-36/7-114

ARS Depth: Level 1

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/7-408

ARS Depth:

Feature type: Wood-lined cistern/trash pit

Total Wood Specimen Count: 6 **Weight:** 14

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	3	7								
Total	6	14								

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

Fixings and fittings: --

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*)

Tool marks: --

Joints: --

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 #: 86-36/7-408

ARS Depth:

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/7-917

ARS Depth: General surface

Feature type: Wood-lined cistern/trash pit

Total Wood 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:

Charcoal: No--but 6 g. of coal

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.	1	5								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	2	2								
Total	3	7								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/7-917

ARS Depth: General surface

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/7-1105

ARS Depth: Level 1

Feature type: Wood-lined cistern/trash pit

Total Wood Specimen Count: 20 **Weight:** 11

Charred/burnt wood: Yes Count: 3 Weight: 3

Sequoia sempervirens: 3 (3 g.)

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: No Weight(g):

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)										
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts	1	3								
8 Nails										
9 Other										
10 Misc.	3	2								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	16	6								
Total	20	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:

Western red cedar (*Thuja plicata*)

Tool marks: --

Joints: --

Fixings and fittings: --

Intentional marks: --

Surface treatment: --

Comments:

Douglas fir (*Pseudotsuga menziesii*)

Tool marks: --

Joints: --

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 #: 86-36/7-1105

ARS Depth: Level 1

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/7-1106

ARS Depth: Level 1

Feature type: Wood-lined cistern/trash pit

Total Wood Specimen Count: Weight:

Charred/burnt wood: Yes Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/7-1106

ARS Depth: Level 1

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/8-66

ARS Depth: "Cell 4" 0-10 cm

Feature type: Unlined bone pit

Total Wood Specimen Count: 7 **Weight:** 31

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	1	14								
10 Misc.	1	1			1	7				
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	3	2			1	7				
Total	5	17			2	14				

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: 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*)

Tool marks: --

Joints: --

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 #: 86-36/7-1105

ARS Depth: Level 1

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/9-149

ARS Depth: 0-50 cm

Feature type: Wood-lined trash pit

Total Wood Specimen Count: 74 **Weight:** 741

Charred/burnt wood: Yes Count: 8 Weight: 596

Sequoia sempervirens: 7 pieces, 595 g.

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified: 1 piece, 1 g.

Charcoal: No Weight(g):

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)	1	247								
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts	1	10	1	0						
8 Nails										
9 Other	3	311	4	82						
10 Misc.	5	27								
<i>Non-structural</i>										
<i>Natural</i>									1	5
<i>Unknown</i>	5	34							53	25
Total	15	629	5	82					54	30

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

Fixings and fittings: 2 nails in a board, 3 nails in one post/beam,

Intentional marks: --

Surface treatment: Paint/whitewash on one surface of the board.

Comments: The "other" category include 2 posts/beams.

Western red cedar (*Thuja plicata*)

The "other" category contains 4 partial specimens that appear to be part of an originally round pole resembling a handle for a broom or other tool.

Douglas fir (*Pseudotsuga menziesii*)

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/9-149

ARS Depth: 0-50 cm

Other identified species:

Unidentified wood:

One finely-cut non-structural wood specimen (1 g.) with a small nail in it and both faces chamfered (OTR 039).

Condition of assemblage:

Timbers are worn and incomplete. Some charred timbers present.

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 86-36/9-149 contains the largest surviving specimens of wood apart from the two curved pieces of 85-31/30.

1. Board (OTR 041). Although all of the original dimensions are incomplete, what survives is over 12" long, 5" wide, and 1" thick, with paint/whitewash on one face. The nails on either end suggest that it might have been a wallboard or a decking board.
2. 2 posts/beams.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/9-179

ARS Depth: 0-50 cm

Feature type: Wood-lined trash pit

Total Wood Specimen Count: 20 **Weight:** 23

Charred/burnt wood: Yes Count: 6 Weight: 9

Sequoia sempervirens: 2 pieces (2 g.)

Thuja plicata: 4 pieces (7 g.)

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: No Weight(g):

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.	4	8	1	0	1	0			1	1
<i>Non-structural</i>										
<i>Natural</i>									1	0
<i>Unknown</i>	6	4	3	7					3	3
Total	10	12	4	7	1	0			5	4

Redwood (*Sequoia sempervirens*)

Western red cedar (*Thuja plicata*)

Douglas fir (*Pseudotsuga menziesii*)

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/9-179

ARS Depth: 0-50 cm

Other identified species:

Unidentified wood:

One finely-cut non-structural wood specimen (1 g.) with a small nail in it and both faces chamfered (OTR 039).

Condition of assemblage:

Timbers are worn and incomplete. Some charred timbers present.

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.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/11-35

ARS Depth: Level 1

Feature type: Unlined trash pit

Total Wood Specimen Count: 10 **Weight:** 80

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	9	4								
Total	10	80								

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

Fixings and fittings: Two nail are embedded in the board.

Intentional marks: --

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*)

Tool marks: --

Joints: --

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 #: 86-36/11-35

ARS Depth: Level 1

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Feature 11 of Project 86-36 was described by the ARS excavators as an unlined trash pit, likely of Chinese ethnicity. The ARS report described Feature 11 as an oval pit containing faunal remains (fish and porcine), Chinese ceramics, and medicine bottles, with ash and charcoal prominent in the matrix. The feature was excavated in two layers, although no artifacts were recorded as associated with Layer 2. Layer 1 was a gray, loose clay-silt about 25 cm thick with charcoal, faunal remains, metal, and Chinese artifact fragments. Layer 2 was a very loose, dry, gray/brown silt and had a noticeable decrease in faunal remains and increase in ash from Layer 1. The boundaries (base and walls) of this feature were determined by the presence of a compact, burnt, green/gray sand. Notable artifacts recovered from this feature included very large storage jars broken in situ and many small "pill bottles."

Catalog number 86-36/11-35 contains several very small fragments of deteriorated sequoia and 1 larger possible board. The board has 2 nails embedded in it and is stained a dark brown color on much of its surface, but does not appear to be charred (the structure of the wood is still intact). It is possible that this is a similar staining as the more obvious oily staining in Features 13 and 15.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/13-22

ARS Depth: Layer 1

Feature type: Wooden structure

Total Wood Specimen Count: 467 **Weight:** 627

Charred/burnt wood: Yes Count: 3 Weight: 1

Sequoia sempervirens:

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified: 3 pieces (1 g.)

Charcoal: Yes Weight(g): 245

Species/weight: white oak (12 g.), live oak (2 g.), cottonwood (7 g.)

All sequoia samples (ALD 020, 079, 081) are actually wood, not charcoal.

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips					1	0			6	2
2 Slats										
3 Laths	3	20								
4 Panels										
5 Splinters	3	13			3	7				
6 Boards (misc.)	2	18					1	31		
a. ½" thick										
b. 1" thick	1	13								
c. 2" thick										
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
<i>Non-structural</i>							2	47	1	41
<i>Natural</i>							1	5	36	27
<i>Unknown</i>	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 ¾" thick boards, one at least 3" wide and the other at least 1 ½" 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 woodworking, 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 $\frac{3}{4}$ " 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 Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/13-148

ARS Depth: Layer 2

Feature type: Wooden structure

Total Wood Specimen Count: 903 **Weight:** 2207

Charred/burnt wood: Yes (1 piece) Count: 1 Weight: 3

Sequoia sempervirens: Slight charring on end of 1 small structural timber (3 g).

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: Yes Weight(g): 174

Description: Large lumps of thoroughly carbonized charcoal.

Identified species? No.

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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. ½" 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				
10 Misc.	227	271	9	19	8	31	4	58	5	20
<i>Non-structural</i>	4	46								
<i>Natural</i>							2	11	34	117
<i>Unknown</i>	293	311	15	48	16	41	11	42	180	297
Total	604	1408	32	131	30	118	17	111	220	439

Redwood (*Sequoia sempervirens*)

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

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

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

Surface treatment: The ½" 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 non-structural 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

Other identified species:

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.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/13-350

ARS Depth: Layer 2

Feature type: Wooden structure

Total Wood Specimen Count: 35 **Weight:** 5

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes Weight(g): 20

Description: Small to medium lumps of thoroughly carbonized charcoal.

Identified species? Yes
Species/weight: Oak (5 g); redwood (2 g)

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	26	3							9	2
Total	26	3							9	2

Redwood (*Sequoia sempervirens*)

Western red cedar (*Thuja plicata*)

Douglas fir (*Pseudotsuga menziesii*)

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/13-350

ARS Depth: Layer 2

Other identified species:

Unidentified wood:

Condition of assemblage:

Specimens are incomplete and very worn but uncharred.

Discussion:

Catalog # 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.

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.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/13-351

ARS Depth: Layer 2

Feature type: Wooden structure

Total Wood Specimen Count: 41 **Weight:** 18

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal:No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	3								
8 Nails										
9 Other										
10 Miscellaneous	2	2	1	0	1	0				
<i>Structural total</i>										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	21	3			3	0			10	10
Total	26	8	1	0	4	0			10	10

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/13-351

ARS Depth: Layer 2

Other identified species:

Unidentified wood:

No diagnostic features.

Condition of assemblage:

Specimens are incomplete and very worn but uncharred.

Discussion:

Catalog # 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.

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.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/14-136

ARS Depth: 0-35

Feature type: Wood-lined pit

Total Wood Specimen Count: 51 **Weight:** 295

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)	2	70								
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails	1	41								
9 Other										
10 Misc.	7	48								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	41	136								
Total	51	295								

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

Fixings and fittings: 1 nail, attached to an "other" chair-leg-shaped piece.

Intentional marks: --

Surface treatment: --

Comments: Also contains some very thin de-laminated pieces of board(s), probably flaked off after the board became waterlogged.

Western red cedar (*Thuja plicata*)

Tool marks: --

Joints: --

Fixings and fittings: --

Intentional marks: --

Surface treatment: --

Comments:

Douglas fir (*Pseudotsuga menziesii*)

Tool marks: --

Joints: --

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 #: 86-36/14-136

ARS Depth: 0-35

Other identified species:

Species	Ct	Wt (g)	Interpretation

Unidentified wood:

Condition of assemblage:

Discussion:

Feature 14 of Project 86-36 was designated by the original ARS excavators as a redwood-lined pit with a deposit of mixed ethnicity. According to the excavators, the wood that lined the pit was in extremely good condition where it was still intact. The south and east walls of the pit were entirely missing (possibly cut by construction equipment). The pit was excavated in a single layer with a matrix of loose, brown silt. This layer contained a concentration of historical artifacts, including whole and broken Chinese ceramics, faunal remains, and metal fragments. The base of the feature was indicated by a firm, mottled silt-clay matrix.

It is important in the case of Feature 14 to distinguish between the two possible uses of this wood-lined feature. First, its likely original use as either a cistern or privy, and second, its repurposed function as a trash pit. The cultural material within the wooden walls likely answers to the second function.

86-36/14-136 contains sequoia specimens, including 1 nail attached to a chair-leg-shaped piece and two fairly large fragments of a board. No charred wood, no charoal. Outer surface of most of the specimens is stained with a black oily substance, probably from another deposit within the context.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/14-210

ARS Depth: "0-35 in DBS"

Feature type: Wood-lined pit

Total Wood Specimen Count: 94 **Weight:** 52

Charred/burnt wood: Count: 8 Weight: 7

Sequoia sempervirens: 1 piece, 2 g.

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified: 7 pieces, 5 g.

Charcoal: Yes

Weight(g): 27

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	2	5								
9 Other										
10 Misc.										
<i>Non-structural</i>							1	5		
<i>Natural</i>										
<i>Unknown</i>	33	17							57	25
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*)

Tool marks: --

Joints: --

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 #: 86-36/14-210
ARS Depth: "0-35 in DBS"

Other identified species:

Species	Ct	Wt (g)	Interpretation
Ebony	1	5	Possible part of box

Comments: OTR 036. Very badly deteriorated, but with one very smooth face, one rougher face, one edge, and possibly one end intact. On the rougher face running along the edge is a rabbet (similar to OTR 026 but sturdier).

Unidentified wood:

Condition of assemblage:

Discussion:

Feature 14 of Project 86-36 was designated by the original ARS excavators as a redwood-lined pit with a deposit of mixed ethnicity. According to the excavators, the wood that lined the pit was in extremely good condition where it was still intact. The south and east walls of the pit were entirely missing (possibly cut by construction equipment). The pit was excavated in a single layer with a matrix of loose, brown silt. This layer contained a concentration of historical artifacts, including whole and broken Chinese ceramics, faunal remains, and metal fragments. The base of the feature was indicated by a firm, mottled silt-clay matrix.

It is important in the case of Feature 14 to distinguish between the two possible uses of this wood-lined feature. First, its likely original use as either a cistern or privy, and second, its repurposed function as a trash pit. The cultural material within the wooden walls likely answers to 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.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/15-5

ARS Depth: Level 1

Feature type: Wooden structure

Total Wood Specimen Count: 82 **Weight:** 16

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips	2	0								
2 Slats	2	0								
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)										
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails	1	1								
9 Other										
10 Misc.	8	3								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	69	12								
Total	82	16								

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

Fixings and fittings: One of the misc. timbers has an iron concretion at the end

Intentional marks: --

Surface treatment: --

Comments: Mostly very tiny, very deteriorated (wet-screened) wood chips.

Western red cedar (*Thuja plicata*)

Tool marks: --

Joints: --

Fixings and fittings: --

Intentional marks: --

Surface treatment: --

Comments:

Douglas fir (*Pseudotsuga menziesii*)

Tool marks: --

Joints: --

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 #: 86-36/15-5

ARS Depth: Level 1

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Feature 15 of Project 86-36 was designated by the original ARS excavators as a wooden structure. Feature 15 was discovered 32 cm to the east of Feature 13, a similar rectangular wooden structure, and Feature 15 is likely part of Feature 13. However, ARS did not reach this conclusion until partway through excavation, and the two features remained separate in the field and in laboratory analysis. Like Feature 13, Feature 15 was a rectangular wooden structure with unusually well-preserved wooden planks forming the walls of the feature. All of the structural wood was removed to the lab for later reconstruction.

Feature 15 was excavated in two layers. Layer 1 was a disturbed deposit consisting of varied soil with wood fragments, charcoal, faunal remains, and artifacts interspersed. Layer 2 was confined primarily to the northwest area of the feature, along the north wall. It was similar to the matrix of Layer 1, but appeared to be less disturbed. Below Layer 2, the ARS excavators uncovered a compact, sterile sand, marking the base of the feature.

Towards the end of their excavations, ARS concluded that Features 13 and 15 were associated with each other, and the distinction between the two was artificial. However, the evidence they used to make this conclusion is unclear. If this is in fact true, Feature 15 (and Feature 13) are quite unusual and deserve further research. It is possible that these features contained a primary context, possibly the only two features to do so. The majority of the features excavated on Block 1 are secondary contexts, trash pits or demolition deposits. Given the unusual nature of these two features, a greater understanding of the relationship between Features 13 and 15 is critical.

Like Feature 13, the wood specimens of Feature 15 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 15 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.

Catalog number 15-5 contains a small number of structural sequoia specimens (2 strip, 2 slats, 1 nail, and 8 miscellaneous specimens), but no other species are present. No charcoal and no charred wood are present. The total wood assemblage for Feature 15 is much smaller than for Feature 13 (90 versus 2857 grams respectively). Because of this disparity it is impossible to make a valid comparison between the two features based on their wood assemblages.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/15-107

ARS Depth: Level 2

Feature type: Wooden structure

Total Wood Specimen Count: 23 **Weight:** 74

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips	1	1								
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)										
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts	2	11								
8 Nails	1	3								
9 Other										
10 Misc.	8	46								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	11	13								
Total	23	74								

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

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*)

Tool marks: --

Joints: --

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 #: 86-36/15-107

ARS Depth: Level 2

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Feature 15 of Project 86-36 was designated by the original ARS excavators as a wooden structure. Feature 15 was discovered 32 cm to the east of Feature 13, a similar rectangular wooden structure, and Feature 15 is likely part of Feature 13. However, ARS did not reach this conclusion until partway through excavation, and the two features remained separate in the field and in laboratory analysis. Like Feature 13, Feature 15 was a rectangular wooden structure with unusually well-preserved wooden planks forming the walls of the feature. All of the structural wood was removed to the lab for later reconstruction.

Feature 15 was excavated in two layers. Layer 1 was a disturbed deposit consisting of varied soil with wood fragments, charcoal, faunal remains, and artifacts interspersed. Layer 2 was confined primarily to the northwest area of the feature, along the north wall. It was similar to the matrix of Layer 1, but appeared to be less disturbed. Below Layer 2, the ARS excavators uncovered a compact, sterile sand, marking the base of the feature.

Towards the end of their excavations, ARS concluded that Features 13 and 15 were associated with each other, and the distinction between the two was artificial. However, the evidence they used to make this conclusion is unclear. If this is in fact true, Feature 15 (and Feature 13) are quite unusual and deserve further research. It is possible that these features contained a primary context, possibly the only two features to do so. The majority of the features excavated on Block 1 are secondary contexts, trash pits or demolition deposits. Given the unusual nature of these two features, a greater understanding of the relationship between Features 13 and 15 is critical.

Like Feature 13, the wood specimens of Feature 15 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 15 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.

Catalog number 15-107 contains a small number of structural sequoia specimens (1 strip, 2 offcuts, 1 nail, and 8 miscellaneous specimens), but no other species are present. No charcoal and no charred wood are present. The total wood assemblage for Feature 15 is much smaller than for Feature 13 (90 versus 2857 grams respectively). Because of this disparity it is impossible to make a valid comparison between the two features based on their wood assemblages.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/16-18

ARS Depth: Level 1

Feature type: Unlined trash pit

Total Wood Specimen Count: 1 **Weight:** 1

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	1	1								
Total	1	1								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/16-18

ARS Depth: Level 1

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/17-164

ARS Depth: 0-20 cm

Feature type: Wood-lined trash pit/possible wooden structure

Total Wood Specimen Count: 128 **Weight:** 199

Charred/burnt wood: Yes Count: 4 Weight: 1

Sequoia sempervirens:

Thuja plicata:

Pseudotsuga menziesii:

Unidentified: 4 pieces, 0 g.

Charcoal: Yes Weight(g): 134

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats	2	1								
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)	2	38								
a. ½" 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				
<i>Non-structural</i>							1	2		
<i>Natural</i>										
<i>Unknown</i>	17	25	1	3	2	1				
Total	36	150	2	5	5	20	1	2	84	22

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

Fixings and fittings: 2 nails, plus one 1" board with iron concretions over the surface, probably nails.

Intentional marks: --

Surface treatment: --

Comments: The misc. boards are both ¼" thick and 1 ½" 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	1	2	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 ¼" thick and 1 ½" 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.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project**Catalog #:** 86-36/18-21**ARS Depth:** "Mixed pit trimmings"**Feature type:** Wood-lined pit**Total Wood Specimen Count:** 4 **Weight:** 38**Charred/burnt wood:** Count: 1 Weight: 6

Sequoia sempervirens: 1 (w/ nail)

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: No Weight(g):

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	1	6								
9 Other										
10 Misc.	3	32								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total	4	38								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-21

ARS Depth: "Mixed pit trimmings"

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

This catalog number contains 4 specimens of sequoia, including 1 nail/wood specimen that is charred.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-347

ARS Depth: Level 2

Feature type: Wood-lined pit

Total Wood Specimen Count: -- **Weight:** --

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Weight(g): 22

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-347

ARS Depth: Level 2

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

All specimens are charcoal.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-449

ARS Depth: Layer A

Feature type: Wood-lined pit

Total Wood Specimen Count: 11 **Weight:** 56

Charred/burnt wood:

Count:

Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal:

Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.	1	38								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	10	18								
Total	11	56								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-449

ARS Depth: Layer A

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn but uncharred.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

Contains 11 specimens of sequoia (56 g.). No charred wood, no charcoal.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-450

ARS Depth: Layer 2

Feature type: Wood-lined pit

Total Wood Specimen Count: 10 **Weight:** 77

Charred/burnt wood: Count: 10

Weight: 77

Sequoia sempervirens: 6 pieces, 68 g.

Thuja plicata:

Pseudotsuga menziesii: 4 pieces, 9 g.

Other species:

Unidentified:

Charcoal: Weight(g): 39

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)	1	61								
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails										
9 Other										
10 Misc.	2	3								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	3	4			4	9				
Total	6	68			4	9				

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-450

ARS Depth: Layer 2

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete, some charred.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

10 total specimens (77 g.), all charred, including 6 pieces (68 g.) of sequoia, one of which is a large fragment of a board or post, and 4 pieces (9 g.) of Douglas fir. 39 g. charcoal. No uncharred wood.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-451

ARS Depth: Layer 1

Feature type: Wood-lined pit

Total Wood Specimen Count: 68 **Weight:** 301

Charred/burnt wood:

Count: 1

Weight: 3

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No

Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters	3	19								
6 Boards (misc.)	1	85								
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts	3	55								
8 Nails					1	6			1	6
9 Other	5	27								
10 Misc.	16	22							1	2
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	31	64			4	3			2	12
Total	59	272			5	9			4	20

Redwood (*Sequoia sempervirens*)

Tool marks: --

Joints: --

Fixings and fittings: --

Intentional marks: --

Surface treatment: --

Comments: Includes OTR 033 (a board) and OTR 034 (an offcut from a 1" board).

Western red cedar (*Thuja plicata*)

Tool marks: --

Joints: --

Fixings and fittings: --

Intentional marks: --

Surface treatment: --

Comments:

Douglas fir (*Pseudotsuga menziesii*)

Tool marks: --

Joints: --

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 #: 86-36/18-451

ARS Depth: Layer 1

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and mostly incomplete. Stained with a similar dark oily substance to Feature 13 of 86-36.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

68 specimens (301 g.), including 59 specimens (272 g.) of sequoia, 5 specimens (9 g.) of Douglas fir, and 4 specimens (20 g.) of unidentified wood. One piece of unidentified wood is charred, no charcoal. The sequoia specimens include 24 structural pieces of wood, with 3 splinters, 1 board, and 3 offcuts. The presence of offcuts suggests woodworking on site.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-618

ARS Depth: Layer 2

Feature type: Wood-lined pit

Total Wood Specimen Count: 70 **Weight:** 49

Charred/burnt wood: No **Count:** **Weight:**

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes **Weight(g):** 1

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	2	10								
9 Other										
10 Misc.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	44	31			1	1			23	7
Total	46	41			1	1			23	7

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-618

ARS Depth: Layer 2

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete, but no charring.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

70 total specimens (49 g.), none charred. 46 are sequoia (31 g.), including 2 nails, 1 is Douglas fir (1 g.), and 23 (7 g.) are unidentified. 1 g. of charcoal.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-619

ARS Depth: Layer 4

Feature type: Wood-lined pit

Total Wood Specimen Count: 1 **Weight:** 24

Charred/burnt wood: No **Count:** **Weight:**

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No **Weight(g):**

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	1	24								
Total	1	24								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-619

ARS Depth: Layer 4

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete but not charred.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

One specimen of sequoia (24 g.).

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-620

ARS Depth: Layer B

Feature type: Wood-lined pit

Total Wood Specimen Count: 5 **Weight:** 10

Charred/burnt wood: No **Count:** **Weight:**

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes **Weight(g):** 64
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	5	10								
Total	5	10								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-620

ARS Depth: Layer B

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

Contains 64 g. of charcoal.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-621

ARS Depth: Below Layer 3, on top of floor

Feature type: Wood-lined pit

Total Wood Specimen Count: 24 **Weight:** 143

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: No Weight(g):

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	4	71								
9 Other										
10 Misc.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	20	72								
Total	24	143								

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-621

ARS Depth: Below Layer 3, on top of floor

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

All very eroded, none charred.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

Contains 24 specimens of sequoia (143 g.), including 4 with nails. None charred, no charcoal.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-622

ARS Depth: Cells 1 & 2 wall trimmings

Feature type: Wood-lined pit

Total Wood Specimen Count: 32 **Weight:** 123

Charred/burnt wood: 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:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	15	112			2	0			11	4
Total	16	117			2	0			14	6

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-622

ARS Depth: Cells 1 & 2 wall trimmings

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

These specimens are wall trimmings from cells 1 and 2. They are mostly sequoia, some of it charred, with a small amount of Douglas fir and unidentified wood. Contains charcoal and charred wood.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-623

ARS Depth: Layer 1, Cell 2

Feature type: Wood-lined pit

Total Wood Specimen Count: 11 **Weight:** 123

Charred/burnt wood: Yes Count: 9 Weight: 119

Sequoia sempervirens: All charred wood is sequoia.

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: Yes Weight(g): 3

Description:

Identified species? Yes

Species/weight: Pseudotsuga (2)

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
1 Strips										
2 Slats										
3 Laths										
4 Panels										
5 Splinters										
6 Boards (misc.)	1	64								
a. ½" thick										
b. 1" thick										
c. 2" thick										
7 Offcuts										
8 Nails										
9 Other										
10 Misc.	4	26								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	6	33								
Total	11	123								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-623

ARS Depth: Layer 1, Cell 2

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn, incomplete, and charred.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

11 total specimens (123 g.), all of which are sequoia and 9 of which are charred (119 g.) including 1 board. There is one piece (3 g.) of Douglas fir charcoal.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-624

ARS Depth: Layer B, Cell 2 interior

Feature type: Wood-lined pit

Total Wood Specimen Count: 28 **Weight:** 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

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	2	40								
9 Other										
10 Misc.	1	0								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	25	74								
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*)

Tool marks: --

Joints: --

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 #: 86-36/18-624

ARS Depth: Layer B, Cell 2 interior

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and deteriorated, some charred.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

Contains 28 specimens (114 g.), all sequoia, of which 4 pieces (65 g.) are charred. 538 g. of charcoal, including red oak.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-625

ARS Depth: Layer A, Cell 3

Feature type: Wood-lined pit

Total Wood Specimen Count: 254 **Weight:** 188

Charred/burnt wood: Count: 2 Weight: 4

Sequoia sempervirens: 2 pieces, 4 g.

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: Yes Weight(g): 46

Description:

Identified species? Yes

Species/weight: Sequoia, oak

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	1	6							7	10
9 Other										
10 Misc.	2	1								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	74	133							170	38
Total	77	140							177	48

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-625

ARS Depth: Layer A, Cell 3

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

Contains 254 specimens (188 g.), including 77 specimens (140 g.) of sequoia and 177 specimens (48 g.) of very small unidentified wood. 2 pieces (4 g.) of charred sequoia, 46 g. of charcoal, including sequoia and oak.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-626

ARS Depth: Layer B, Cell 2

Feature type: Wood-lined 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:

Charcoal: Yes Weight(g): 340

Description:

Identified species? Yes

Species/weight: Sequoia

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	6	33								
9 Other										
10 Misc.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	18	28								
Total	24	61								

Redwood (*Sequoia sempervirens*)

Tool marks: --

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-626

ARS Depth: Layer B, Cell 2

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn, incomplete, and charred.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

Contains 24 specimens (61 g.) of sequoia, including 6 nails (33 g.) and 5 charred specimens (3 g.). 340 g. of charcoal, including sequoia.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-627

ARS Depth: Layer B, Cell 2

Feature type: Wood-lined pit

Total Wood Specimen Count: 10 **Weight:** 2

Charred/burnt wood:

Count:

Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes

Weight(g): 105

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	10	2								
Total	10	2								

Redwood (*Sequoia sempervirens*)

Tool marks: --

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-627

ARS Depth: Layer B, Cell 2

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and deteriorated, uncharred.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

Contains 10 specimens (2 g.) of sequoia, one with a thin metal coating around it, and 105 g. of charcoal. No charred wood.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-628

ARS Depth: Layer 3, Cell 2

Feature type: Wood-lined pit

Total Wood Specimen Count: 259 **Weight:** 190

Charred/burnt wood: Yes Count: 1 Weight: 1

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Yes Weight(g): 11

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	8	61							12	31
9 Other										
10 Misc.	2	1								
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	41	30			1	0			195	67
Total	51	92			1	0			207	98

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-628

ARS Depth: Layer 3, Cell 2

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

12 nails

Condition of assemblage:

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

259 total specimens (190 g.), including 51 pieces (92 g.) of sequoia, 1 piece (0 g.) of Douglas fir, and 207 specimens (98 g.) of unidentified species (98 g.). 1 piece of charred unidentified wood (1 g) and 11 g. of charcoal. Large number of nails (20).

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-629

ARS Depth: Layer C, Cell 3

Feature type: Wood-lined pit

Total Wood Specimen Count: 3 **Weight:** 5

Charred/burnt wood: Count: 1

Weight: 1

Sequoia sempervirens: 1 piece (1 g.)

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: Yes

Weight(g): 7

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	3	5								
Total	3	5								

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-629

ARS Depth: Layer C, Cell 3

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

Contains 3 specimens (5 g.) of sequoia, including 1 charred piece (1 g.). Contains charcoal (7 g.).

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-630

ARS Depth: Layer 1, Cell 3

Feature type: Wood-lined pit

Total Wood Specimen Count: 61 **Weight:** 36

Charred/burnt wood: Count: 22 Weight: 8

Sequoia sempervirens: 21 pieces, 6 g.

Thuja plicata:

Pseudotsuga menziesii:

Other species: 1 piece ebony, 2 g.

Unidentified:

Charcoal: Yes Weight(g): 17

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.	2	17								
<i>Non-structural</i>							1	2		
<i>Natural</i>										
<i>Unknown</i>	55	15								
Total	60	34					1	2		

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-630

ARS Depth: Layer 1, Cell 3

Other identified species:

Species	Ct	Wt (g)	Interpretation
1	Ebony		Possible partial domino (has a small depression on one end)

Comments: OTR 035

Unidentified wood:

Condition of assemblage:

Worn, incomplete, charred.

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

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.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-631

ARS Depth: Layer 2, Cell 3

Feature type: Wood-lined pit

Total Wood Specimen Count: 154 **Weight:** 293

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:.

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified:

Charcoal: No Weight(g):

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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	23							10	15
9 Other										
10 Misc.	5	14							4	0
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>	51	202							70	39
Total	70	239							84	54

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-631

ARS Depth: Layer 2, Cell 3

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

154 total specimens (293 g.), including 70 specimens (239 g.) of sequoia and 84 specimens (54 g.) of unidentified wood, many of which are small. No charcoal, no charred wood. Contains a large number of nails (24).

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/18-632

ARS Depth: Layer 2, Cell 3

Feature type: Wood-lined pit

Total Wood Specimen Count: -- **Weight:** --

Charred/burnt wood: No Count: Weight:

Sequoia sempervirens:
Thuja plicata:
Pseudotsuga menziesii:
Other species:
Unidentified:

Charcoal: Weight(g): 13

Description:
Identified species?
Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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.										
<i>Non-structural</i>										
<i>Natural</i>										
<i>Unknown</i>										
Total										

Redwood (*Sequoia sempervirens*)

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*)

Tool marks: --

Joints: --

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 #: 86-36/18-632

ARS Depth: Layer 2, Cell 3

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Discussion:

Feature 18 of Project 86-36 was designated by the ARS excavators as a redwood wood-lined pit with artifacts of mixed ethnicity. The feature was divided into three cells (labeled Cell 1, 2, and 3 from north to south) for the purpose of excavation, each with its own distinct stratigraphy. From the field records, it appears that these cells were arbitrary. Each of the cells was subdivided into 5 layers. Cell 1 had layers delineated 1 through 5, cells 2 and 3 had layers delineated 1, 2, A, B, and C. In cells 2 and 3, layers 1 and 2 were above a layer of timbers interpreted by ARS as a wooden plank floor; layers A, B, and C were below the floor.

All specimens are charcoal.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/19-5

ARS Depth: Layer 1: 0-25 cm

Feature type: Unlined trash pit

Total Wood Specimen Count: 366 **Weight:** 641

Charred/burnt wood: Count: 2 Weight: 21

Sequoia sempervirens: 1 piece, 1 g.

Thuja plicata:

Pseudotsuga menziesii:

Other species:

Unidentified: 1 piece, 20 g.

Charcoal: Yes Weight(g): 196

Red Oak: 2 Live Oak: 4 White Oak: 7 Bamboo: 2

Willow: 2 Sequoia: 2 Douglas fir: 1

Bark: 25 Unidentified: 151

Coal: 17 g

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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. ½" 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
<i>Non-structural</i>										
<i>Natural</i>									4	9
<i>Unknown</i>	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 of ¼" 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.).

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 2 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/19-5

ARS Depth: Layer 1- 0-25 cm

Other identified species:

Species	Ct	Wt (g)	Interpretation

Comments:

Unidentified wood:

Condition of assemblage:

Worn and deteriorated, all uncharred except 2 specimens.

Discussion:

Feature 19 was designated by the original ARS excavators as a roughly rectangular, unlined trash pit of Chinese ethnicity. A portion of the feature was removed and destroyed by the construction equipment during the discovery process. Feature 19 was excavated as a single layer of loose, grey-brown, sandy clay. A second layer was discovered, but could not be isolated from the first during excavation. This second layer was described as moist, firm, dark blue clay containing historical artifacts and was found in the northeast portion of the feature. Metal fragments and ash were interspersed throughout the matrix. In the east side of the feature, a concentrated deposit of metal and ash was uncovered. A deposit of porcine bone and glass fragments was uncovered in the south section of the feature. The ARS excavators suggested that the "second layer" of firm clay was the original deposit, and the scatter of objects in the loose sandy clay was disturbed by the construction equipment.

The total weight of the wood was 641 grams. By weight, sequoia makes up 51% of the assemblage, with Douglas fir comprising 18%, Western red cedar 6%, and unidentified species 24%. No other identified species were present. The wood assemblage here resembled that of 86-36 Feature 13, with a wide variety of structural types of sequoia and Douglas fir, including strips, slats, laths, panels, splinters, nails, offcuts, and other types of timber. The presence of offcuts suggests woodworking on site. Many of the structural timbers retained mechanical saw marks on their faces. There was a noteworthy lack of large structural timbers, however, with no boards made of sequoia and only one thin, finely made board of Western red cedar present. It retained its original length of 11" and thickness of ¼" with two nail small holes along one edge, and was originally possibly part of a sign, a fruit packing box, a wine crate, etc. One fragment of joinery made of Douglas fir survived (OTR 053). It was smoothed into a curved shape by a molding plane to form 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.).

The presence of charring on the wood is minimal, with only two charred specimens (21 g.). Several of the timbers appeared to be stained with a dark substance rather than charred. 196 grams of charcoal were present. This was one of the features selected for a close analysis of the charcoal specimens, which revealed the presence of red oak (2 g.), live oak (4 g.), white oak (7 g.), bamboo (2 g.), willow (2 g.), sequoia (2 g.), and Douglas fir charcoal (1 g.). 151 grams of the charcoal were unidentified and 25 grams were bark.

Oxford Tree-Ring Laboratory Catalog Number Recording Sheet

Page 1 of 2

Site name: Market Street Chinatown Archaeological Project

Catalog #: 86-36/20-417

ARS Depth:

Feature type: Lined trash pit (wood?)

Total Wood Specimen Count: 49 **Weight:** 77

Charred/burnt wood: Count: 11 Weight: 8

Sequoia sempervirens: 10 pieces (7 g.)

Thuja plicata:

Pseudotsuga menziesii:

Other species: 1 piece coconut (1 g.)

Unidentified:

Charcoal: No

Weight(g):

Description:

Identified species?

Species/weight:

Type	Sequoia count	Sequoia weight	Thuja plicata count	Thuja plicata weight	Pseudo-tsuga count	Pseudo-tsuga weight	Other species count	Other species weight	Unidentified count	Unidentified weight
<i>Structural wood</i>										
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								
<i>Non-structural</i>										
<i>Natural</i>									1	1
<i>Unknown</i>	37	22							1	7
Total	47	69							2	8

Redwood (*Sequoia sempervirens*)

Tool marks: --

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*)

Tool marks: --

Joints: --

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 #: 86-36/20-417

ARS Depth:

Other identified species:

Species	Ct	Wt (g)	Interpretation
Coconut	1	1	One piece of shell

Comments:

Unidentified wood:

Condition of assemblage:

Worn and incomplete

Discussion:

Lined trash pit.

All wood specimens are sequoia except for one piece of coconut shell. Several charred specimens.