

T E C H N I C A L M E M O R A N D U M

TO: Jeff Clark – Eastside Fire & Rescue

cc: Priscilla Tomlinson – Washington State Department of Ecology
Mary-Lou Pauly – City of Issaquah

FROM: Eric Buer, L.G., L.H.G., Principal Hydrogeologist
Clifford Schmitt, L.G., L.H.G., Principal Hydrogeologist

DATE: April 15, 2021

RE: **POTENTIAL SOURCE EVALUATION
LOWER ISSAQUAH VALLEY ADDITIONAL PFAS
CHARACTERIZATION STUDY
ISSAQUAH, WASHINGTON
FARALLON PN: 1754-004**



Eric Finn Buer

Farallon Consulting, L.L.C. (Farallon) has prepared this Technical Memorandum for Eastside Fire & Rescue (EFR) to document the evaluation of a potential source of per- and polyfluoroalkyl substances (PFAS) to groundwater located hydraulically up-gradient of previously identified sources to groundwater evaluated in 2018 and 2020. Farallon performed this evaluation as part of a larger study on behalf of EFR, the City of Issaquah, and the Washington State Department of Ecology (Ecology). This work was performed under two agreements: an Interagency Agreement between EFR and Ecology; and an Interlocal Agreement between EFR and the City of Issaquah.

INTRODUCTION

A suspected former commercial upholstery shop was identified at 200 to 220 West Sunset Way (Sunset Way Property) during the course of the initial PFAS characterization study documented in the *Per- and Poly-Fluoroalkyl Substances Characterization Summary Report, Lower Issaquah Valley, Issaquah, Washington* dated March 2019, prepared by Farallon Consulting, L.L.C. Commercial cleaning, waterproofing, and stain-proofing solutions are known to contain



concentrations of PFAS ranging from 1.71 to 8.86 micrograms per gram of liquid¹. Perfluorooctane sulfonic acid (PFOS) and perfluorooctanoic acid (PFOA)² were previously detected in shallow³ reconnaissance groundwater collected from the boring for intermediate monitoring well COI-MW07 at a combined concentration of 0.054 micrograms per liter, slightly less than the Investigatory Level for the sum of PFOS and PFOA.

POTENTIAL SOURCE EVALUATION

Based on the reconnaissance groundwater analytical results and suspected history of use of the Sunset Way Property, a preliminary records evaluation, including review of historical aerial photographs, city directory listings, and available Ecology and Puget Sound Regional Archive files, was performed for the Sunset Way Property. Additionally, a new shallow groundwater monitoring well, NWN-MW11, that was co-located with intermediate groundwater monitoring well COI-MW07 was also installed and sampled down-gradient of the Sunset Way Property. Both shallow monitoring well NWN-MW11 and intermediate groundwater monitoring well COI-MW07 were sampled to evaluate groundwater quality with representative groundwater samples.

HISTORICAL RECORDS

Farallon reviewed City of Issaquah records (Attachment A), requested Ecology records (Attachment B), reviewed Puget Sound Regional Archive records (Attachment C), and reviewed historical aerial photographs and business directories for the West Sunset Way Property (Attachment D). No responsive records were identified for the West Sunset Way Property in the response to public document request by Ecology.

Aerial photographs and Puget Sound Regional Archive records for the West Sunset Way Property indicate residential structures were initially built as early as 1910 that were periodically updated or altered through at least 1971, at which time private residences were still listed in the historical city directory. The historical city directory listing changes to multi-tenant residential in 1973, and on-property buildings appear larger in the 1977 aerial photograph. The approximate configurations of buildings on the West Sunset Way Property appear consistent in aerial photographs from 1981 through 2017.

Historical city directory listings for the West Sunset Way Property from 1970 through 2018 include Arbor Medical Inc., The Right Stuff, Comsoft Management Systems, Taggart Construction, Mountain Computers Corporation, Morgan & Sampson Coin Operated Machines

¹ Knepper, T.P. and F.T. Lange Editors. 2012. *Polyfluorinated Chemicals and Transformation Products Handbook of Environmental Chemistry*. Springer Publishing. New York. p. 35

² Conventional product chemical names are provided here consistent with the acronyms and terminology used in the Ecology Draft Chemical Action Plan (2020). An ionic form of the chemical is most commonly encountered in the environment.

³ For simplicity of discussion and consistency with other report documents, references to shallow and intermediate groundwater refer to depth intervals from the water table to 60 feet below ground surface (shallow) and 60 to 120 feet below ground surface (intermediate).



and Mechanisms, Modus Technology, Ellen Gerace & Associates, Rainier Specialty Services Inc, Streamline International, and multi-tenant residential listings.

Other records for the Sunset Way Property include a painting permit from the City of Issaquah and standard assessor records from the Puget Sound Regional Archives. None of the reported listings include names or business classifications that indicate the presence of a historical upholstery, waterproofing, or dye business during the period of record.

GROUNDWATER EVALUATION

Summary analytical results for PFAS in groundwater collected from monitoring wells NWN-MW-11 and COI-MW07 are provided in Tables 1 and 2. PFAS analytical results for shallow groundwater samples collected from monitoring well NWN-MW11 and intermediate monitoring well COI-MW07 were less than the Ecology Investigatory Levels of 0.070 micrograms per liter for PFOS and PFOA concentrations individually and the sum of PFOS and PFOA (Table 2). Reported concentrations in groundwater samples from both monitoring wells were also less than proposed State Action levels of 0.010 and 0.015 micrograms per liter for PFOS and PFOA, respectively. Reported concentrations of PFOS and PFOA frequently approached the laboratory method reporting limit or were flagged as estimated concentrations that were less than the method reporting limit (Table 2).

Because neither shallow nor intermediate groundwater wells are installed up-gradient of monitoring wells NWN-MW11 and COI-MW07, a detailed evaluation of groundwater flow towards these wells cannot be performed. However, based on general flow directions north of both wells, both wells are in the general down-gradient location of the Sunset Way Property. The reported analytical results do not indicate PFAS impacts to groundwater are present proximate to the Sunset Way Property.

CONCLUSIONS

Available records and analytical data do not support the potential presence of an additional PFAS source to groundwater at the Sunset Way Property. Results of the potential source evaluation did not identify historical uses, including business listings or other evidence, to support a history of use and disposal of products with high concentrations of PFAS-bearing liquids. No listings for commercial dye, upholstery, or waterproofing businesses were identified. Shallow and intermediate groundwater sampling from the nearest down-gradient monitoring wells did not report PFAS concentrations that exceeded Investigatory Levels or proposed State Action Levels (Tables 1 and 2) and frequently approached the laboratory method reporting limits or were estimated detections slightly less than the method reporting limit. The analytical results as do not indicate a proximate up-gradient source is present.

Attachments: Figure 1, *Sunset Way Property and Vicinity*
Table 1, *Groundwater Analytical Results for Short-Chain PFAS*
Table 2, *Groundwater Analytical Results for Long-Chain PFAS*



Attachment A, City of Issaquah Records
Attachment B, Ecology Public Document Request
Attachment C, Puget Sound Regional Archive Records
Attachment D, Aerial Photographs and Historical Directories

EB:cm

FIGURE

**POTENTIAL SOURCE EVALUATION
Lower Issaquah Valley Additional PFAS Characterization Study
Issaquah, Washington**

Farallon PN: 1754-004



LEGEND

-  SHALLOW MONITORING WELL
-  INTERMEDIATE MONITORING WELL
-  KING COUNTY PARCEL BOUNDARY



NOTES:

1. ALL LOCATIONS ARE APPROXIMATE.
2. FIGURES WERE PRODUCED IN COLOR. GRAYSCALE COPIES MAY NOT REPRODUCE ALL ORIGINAL INFORMATION.



Quality Service for Environmental Solutions | farallonconsulting.com

Washington
Issaquah | Bellingham | Seattle

Oregon
Portland | Baker City

California
Oakland | Folsom | Irvine

Drawn By: jjones

Checked By: EB

Date: 2/4/2021

Disc Reference:

Path: \\edgfs02\GIS\Projects\1754 EastsideFireRescue\1754-004 2019 Biennium PFAS Invest\007_DataComp\Mapfiles\SourceEval\Figure-01_SunsetWay_w_Vicinity_Letter.mxd

FIGURE 1

**SUNSET WAY PROPERTY AND VICINITY
POTENTIAL SOURCE EVALUATION
LOWER ISSAQUAH VALLEY
PFAS CHARACTERIZATION STUDY
ISSAQUAH, WASHINGTON**

FARALLON PN: 1754-004

TABLES

POTENTIAL SOURCE EVALUATION Lower Issaquah Valley Additional PFAS Characterization Study Issaquah, Washington

Farallon PN: 1754-004

**Table 1
Groundwater Analytical Results for Short-Chain PFAS
PFAS Characterization Study
Issaquah, Washington
Farallon PN: 1754-004**

Sample Location	Sampled By	Sample Date	Sample Identification	Sample Depth (feet) ¹	Analytical Results (micrograms per liter) ²					
					Perfluorobutanoic Acid (PFBA)	Perfluorobutane Sulfonic Acid (PFBS)	Perfluorohexanoic Acid (PFHxA)	Perfluorohexane Sulfonic Acid (PFHxS)	Perfluoroheptanoic Acid (PFHpA)	Perfluoroheptane Sulfonic Acid (PFHpS)
COI-MW07	Geosyntec	10/17/2016	COI-MW07-20161017	100.0 - 110.0	---	< 0.0025	< 0.0025	0.0049	< 0.0025	---
	Farallon	10/25/2018	C01-MW07-181025	105.0	< 0.0083	0.00097 J	0.0011 J	0.0031 J	< 0.0042	< 0.0042
	Farallon	4/15/2020	C01-MW07-200415		0.00054 J	0.0015 J	< 0.0092	0.0028 J	< 0.0040	< 0.0040
	Farallon	7/15/2020	COI-MW07-200715		0.0011 J	0.0019 J	< 0.0092	0.0043	0.00078 J	< 0.0039
	Farallon	10/29/2020	COL-MW07-102920		0.0013 J	0.002 J	< 0.0092	0.0072	0.00069 J	< 0.0043
NWN-MW11	Farallon	4/15/2020	NWN-MW11-200415	20.0	< 0.0039	0.00054 J	< 0.0092	< 0.0039	< 0.0039	< 0.0039
	Farallon	7/15/2020	NWN-MW11-200715	22.0	< 0.0039	0.00037 J	< 0.0092	< 0.0039	< 0.0039	< 0.0039
	Farallon	10/29/2020	NWN-MW11-102920		0.0005 J	0.0006 J	< 0.0092	< 0.0043	< 0.0043	< 0.0043
Proposed State Action Level					1.3	NE	NE	0.070	NE	NE
Investigatory Screening Levels					NE	NE	NE	NE	NE	NE

NOTES:

< denotes analyte not detected at or above the reporting limit listed.

— denotes sample not analyzed.

¹Depth in feet below ground surface.

²Samples collected in 2016 analyzed by U.S. Environmental Protection Agency (EPA) Method 537; samples collected in 2018 and 2020 analyzed by Modified EPA Method 537.

Farallon = Farallon Consulting, L.L.C.

Geosyntec = Geosyntec Consultants, Inc.

HWA = HWA Geosciences Inc.

J = result is an estimate

NE = not established

PFAS = per- and poly-fluoroalkyl substances

**Table 2
Groundwater Analytical Results for Long-Chain PFAS
PFAS Characterization Study
Issaquah, Washington
Farallon PN: 1754-004**

Sample Location	Sampled By	Sample Date	Sample Identification	Sample Depth (feet) ¹	Analytical Results (micrograms per liter) ²							
					Perfluorooctanoic Acid (PFOA)	Perfluorooctane Sulfonic Acid (PFOS)	Sum of PFOA and PFOS	Perfluorononanoic Acid (PFNA)	Perfluorodecanoic Acid (PFDA)	Perfluorodecane Sulfonic Acid (PFDS)	Perfluoroundecanoic Acid (PFUnDA)	Perfluorododecanoic Acid (PFDoDA)
COI-MW07	Geosyntec	10/17/2016	COI-MW07-20161017	100.0 - 110.0	0.003	0.0049	0.0079	< 0.0025	< 0.0025	---	< 0.0025	< 0.0025
	Farallon	10/25/2018	C01-MW07-181025	105.0	0.0022	0.0033 J	0.0055	< 0.0042	< 0.0042	< 0.0042	< 0.0042	< 0.0042
	Farallon	4/15/2020	C01-MW07-200415		0.0012 J	0.0031 J	0.0043	< 0.0040	< 0.0040	< 0.0040	< 0.0040	< 0.0040
	Farallon	7/15/2020	COI-MW07-200715		0.0019	0.0036 J	0.0055	< 0.0039	< 0.0039	< 0.0039	< 0.0039	< 0.0039
	Farallon	10/29/2020	COL-MW07-102920		0.0025	0.0043	0.0068	< 0.0043	< 0.0043	< 0.0043	< 0.0043	< 0.0043
NWN-MW11	Farallon	4/15/2020	NWN-MW11-200415	20.0	0.00087 J	0.0017 J	0.0026	< 0.0039	< 0.0039	< 0.0039	< 0.0039	< 0.0039
	Farallon	7/15/2020	NWN-MW11-200715	22.0	< 0.0016	0.0013 J	0.0013	< 0.0039	< 0.0039	< 0.0039	< 0.0039	< 0.0039
	Farallon	10/29/2020	NWN-MW11-102920		0.0011 J	0.0020 J	0.0031	< 0.0043	< 0.0043	< 0.0043	< 0.0043	< 0.0043
Proposed State Action Level					0.010	0.015	NE	0.014	NE	NE	NE	NE
Investigatory Screening Levels					0.070	0.070	0.070	NE	NE	NE	NE	NE

NOTES:

< denotes analyte not detected at or above the reporting limit listed.

— denotes sample not analyzed.

¹Depth in feet below ground surface.

²Samples collected in 2016 analyzed by U.S. Environmental Protection Agency (EPA) Method 537; samples collected in 2018 and 2020 analyzed by EPA Method 537 Modified.

Farallon = Farallon Consulting, L.L.C.

Geosyntec = Geosyntec Consultants, Inc.

HWA = HWA Geosciences Inc.

J = result is an estimate

NE = not established

PFAS = per- and poly-fluoroalkyl substances

**ATTACHMENT A
CITY OF ISSAQUAH RECORDS**

POTENTIAL SOURCE EVALUATION
Lower Issaquah Valley Additional PFAS Characterization Study
Issaquah, Washington

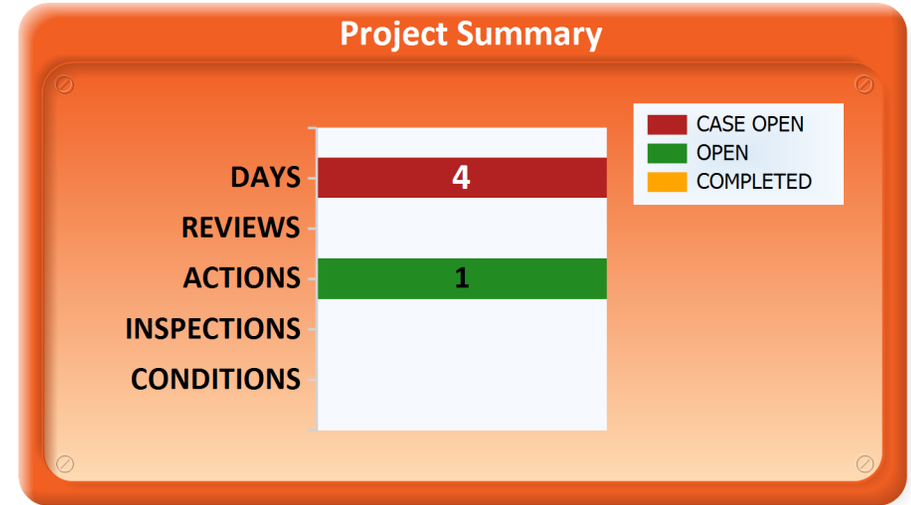
Farallon PN: 1754-004

Project Details

City of Issaquah

PROJECT NUMBER
TMP19-00282

Description: ARBOR BUILDING - EXTERIOR PAINTING	Status: APPROVED
Type: LUCA	Status Date:
Subtype:	Applied: 6/18/1990
Address: 200 W SUNSET WAY	Approved: 6/22/1990
City, State, Zip: ISSAQUAH,WA98027	Closed: 6/22/1990
Project Manager:	Expired:
Details: To allow the exterior painting of the Arbor Building.	



ADDITIONAL SITES

CHRONOLOGY

CHRONOLOGY TYPE	STAFF NAME	ACTION DATE	COMPLETION DATE	NOTES
READY TO SCAN	ELIZABETH MYERS	9/20/2019		

CONDITIONS

CONTACTS

NAME TYPE	NAME	ADDRESS1	CITY	STATE	ZIP	PHONE	FAX	EMAIL
OWNER	BRUSASCHETTI JERRY	10010 238TH WAY SE	ISSAQUAH	WA	98027			

FINANCIAL INFORMATION

INSPECTIONS

INSPECTION TYPE	INSPECTOR	SCHEDULED DATE	COMPLETED DATE	RESULT	REMARKS	NOTES
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REVIEWS

Project Details

City of Issaquah

PROJECT NUMBER
TMP19-00282

BOND INFORMATION

ATTACHMENTS

Permit/Application Status Search

Jurisdiction:*

* - Indicates a required field

Search by:

Permit #	Project Info	Location	People
----------	--------------	----------	--------

Number (partial match):

Street Name (partial match):

Parcel (partial match):

Date Type:

From:

To:

	Permit #	Description	Address	Type	Status	Applied Date
No results were found matching the above criteria						
No items to display						

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PRODUCTION v:5.0.0.21

Permit/Application Status Search

Jurisdiction:*

* - Indicates a required field

Search by:

Permit #	Project Info	Location	People
----------	--------------	----------	--------

Number (partial match):

Street Name (partial match):

Parcel (partial match):

Date Type:

From:

To:

	Permit #	Description	Address	Type	Status	Applied Date
No results were found matching the above criteria						
No items to display						

Copyright © 2020 eCityGov Alliance.
PRODUCTION v:5.0.0.21

From: [Issaquah Public Records Center](#)
To: [Lyndsey Needham](#)
Subject: Public Records Request :: C011478-032020
Date: Wednesday, April 1, 2020 10:01:38 AM

--- Please respond above this line ---



Dear Lyndsey,

A responsive record has been uploaded to your account on Issaquah's Public Records portal. Simply, log in to your account, click "View Files", then proceed to download the document. I uploaded the details for an old 1990 permit for painting the arbor. It is the only permit in our electronic tracking system for either of those addresses/parcel numbers. There might be paper files for these addresses but pursuant to Governor Inslee's Proclamation 20-28, no in-person inspection of public records is allowed until after April 23, 2020. I am respectfully asking you to re-submit a records request after April 23, 2020 if you would like me to pull the paper files (if they exist) for you to inspect. I apologize for the inconvenience.

The City now considers your request to be closed. However, if you have any issues accessing your records please contact my office.

Kind regards,

Gretchen Garrett
Support Service Specialist
City of Issaquah
(425) 837-3122

To monitor the progress or update this request please log into the [Issaquah Public Records Center](#)

ATTACHMENT B
ECOLOGY PUBLIC DOCUMENT REQUEST

POTENTIAL SOURCE EVALUATION
Lower Issaquah Valley Additional PFAS Characterization Study
Issaquah, Washington

Farallon PN: 1754-004

From: [ECY RE NWRO Public Request](#)
To: [Lyndsey Needham](#)
Subject: NWRO RESPONSE P000300/T001435
Date: Thursday, March 19, 2020 4:01:24 PM

Hi Lyndsey,

There were no responsive physical files, files at State Archives or ERTS reports found for **200 or 220 W Sunset Way, Issaquah, WA** at the Northwestern Regional Office.

If you have any questions, please do not hesitate to ask.

I will consider this request completed and closed.

Respectfully,

Michael Hart

Department of Ecology Northwest Regional Office | Central Records | 3190 160th Ave SE, Bellevue, WA 98008 | (425) 649-7239 | miha461@ecy.wa.gov |

[HWTR Public Search](#) | [Toxic Cleanup Site Search](#) | [PARIS \(Water Quality\)](#) | [Water Resources Explorer](#) | [Well Log Viewer](#)

Please note: Disclosure of information in the records being produced does not in any way constitute a waiver of attorney-client and/or work product privileges for the Department of Ecology.

This communication is a public record and may be subject to disclosure as per the Washington State Public Records Act, RCW 42.56.

ATTACHMENT C
PUGET SOUND REGIONAL ARCHIVE RECORDS

POTENTIAL SOURCE EVALUATION
Lower Issaquah Valley Additional PFAS Characterization Study
Issaquah, Washington

Farallon PN: 1754-004

23745A Photograph

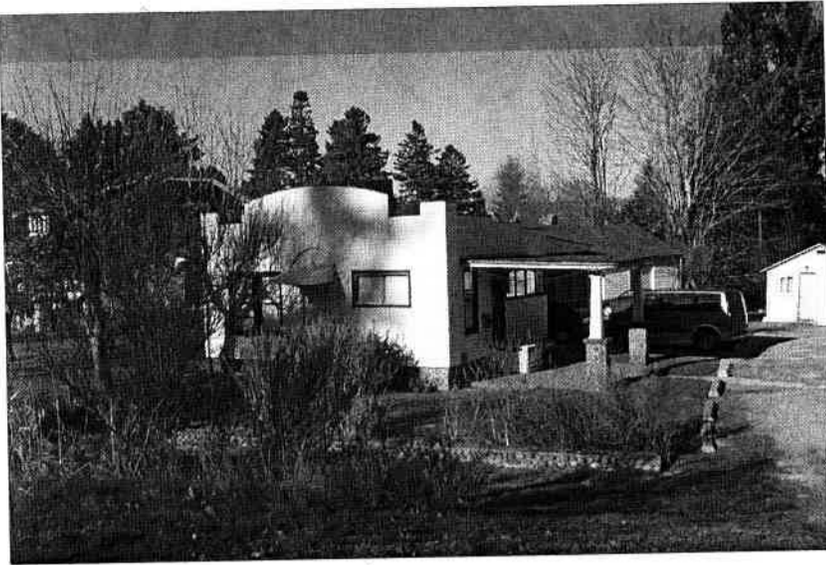


23745A

Photograph



03 282406-9148 01 01



Building 1 for 282406-9148 Current View 1 (02/25/2003)

23745A Photograph

03 282406-9148 01 02



23745A

Photograph



03 282406-9148 01 03



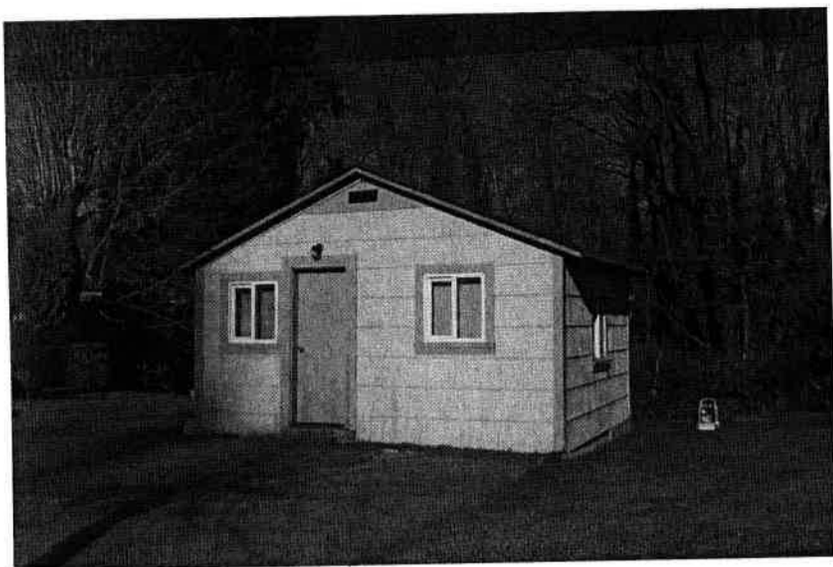
Building 2 for 282406-9148 Current View 1 (02/25/2003)

23745A

Photograph



03 282406-9148 01 05



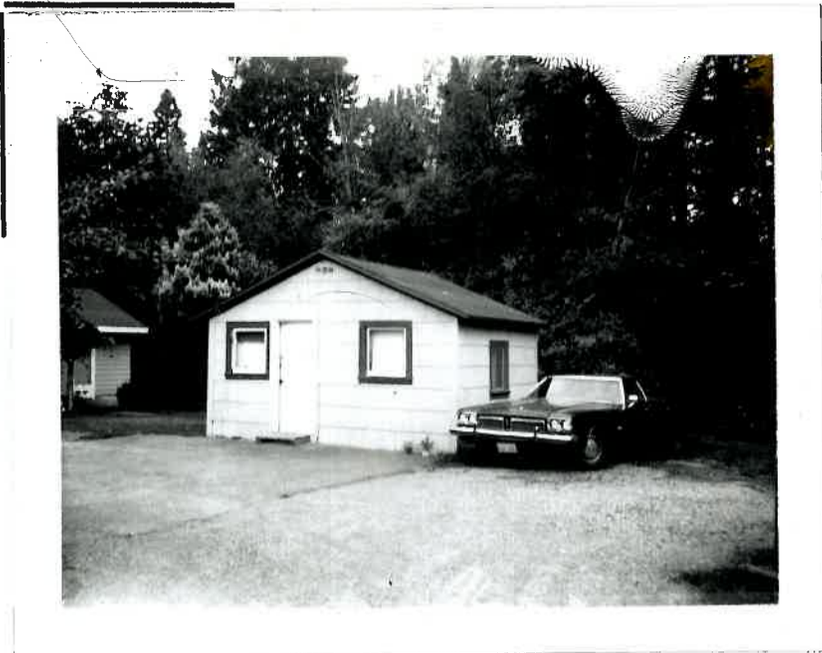
Building 3 for 282406-9148 Current View 1 (02/25/2003)

23745A

Photograph



03 282406-9148 01 06



23745A Photograph



03 282406-9148 01 07



KING COUNTY RESIDENTIAL PROPERTY RECORD

01 '98

009 SHEET

1 OF 3

MAJOR 282406 MINOR 9148 2 FOLIO 23745 A

3 Addition

TAX LOT

4 Quar 4 Sec 28 Twn 27 Rge 26 Block 208 Lot 1418

Situs 5 Area 032 Sub Area 000 6 Zip 98 0217

7 Address 21501 SE 80

8 Description SEE FLOOR N50S RAYMOND A

9 LAND ONLY UNDERWATER TIDELANDS

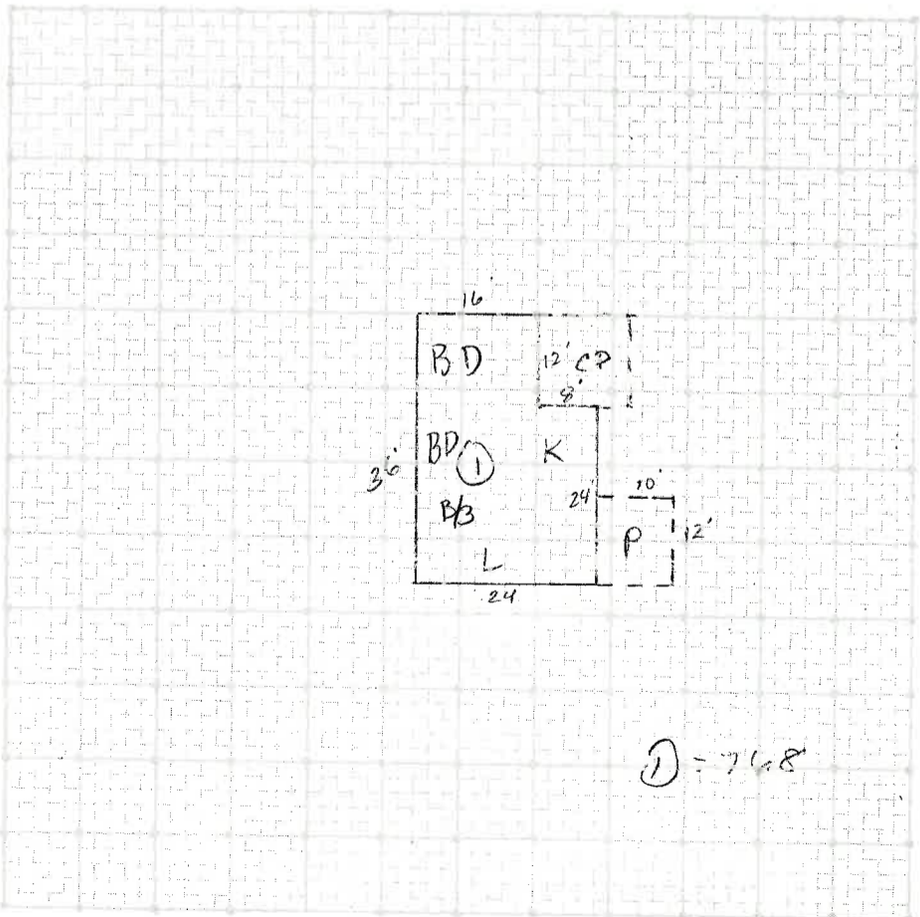
10 REMARKS
Code
30A BUNCH: \$95/M NO UTILITIES UNFURNISHED



10A PERMIT INFORMATION

No. _____ Date Issued _____ P.V. _____
Date Const. Started _____ Date Completed _____
Date Occupied _____
Remodeled _____

11 PLAT OF BUILDING Sec. 1 CM = 1/8



LAND									
100	Zone Actual								
101	Zone Conformity	1N							
102	Hgt. & Best Use	1N							
103	Unit	1	FF	2	SF	3	AC	X	ST
104	Lot Width							1	25
105	Lot Depth							1	25
106	Square Foot or Acres								
107	Lot Width or Acres (useable)							%	1 1/3
108	Lot Depth (useable)							%	1 2/3
110	Lot Wd. (standard)								760
111	Lot Depth (standard)								82
113	Unit Value								7500
114	Representative Site	1SS		2X				3G	
115	Irregular	1N		X					
116	Corner	X		2Y					
117	Grade	1	LW	2	Ev	3	HG		
118	Slope	X	LV	2	SU	3	S/D	4	BK
119	Street Access	1SS		2X				3G	
120	Water Front	X	N	2	SD	3	LK	4	RV
121	Dock Suitability	1N		2P				3Y	
122	Tide Land	X		2Y					
123	Alley	X		2Y					
124	Cul De Sac	X		2Y					
125	Thru Street	1N		2Y					
126	Street Front	1N		X					
127	Curbs & Gutters	1N		2P				X	
128	Sidewalks	1N		2P				X	
129	Street Surface	X	C	2	BT	3	0	4	GR
130	Street Condition	1SS		2X				3G	
131	Street Traffic	X		2N				3L	
132	Street Lights	X		2SS				3S	4G
133	Water	X	WD	2	PR	3		B	
134	Water System	X	AD	2	IA				
135	Sanitary Sewers	1N		2Y					
136	Storm Sewers	X		2Y					
137	Underground Utilities	X		2P				3Y	

VIEW				
140	View Lot	X	2Y	
141	View Olympic Range	1SS	2S	3G 4E
142	View Cascade Range	1SS	2S	3G 4E
143	View Mt. Rainier	1SS	2S	3G 4E
144	View Pug. Sound	1SS	2S	3G 4E
145	View Lake	1SS	2S	3G 4E
146	View River	1SS	2S	3G 4E
147	View City	1SS	2S	3G 4E
148	Territorial View	1SS	2S	3G 4E
149	View Utilization	1SS	2S	3G 4E

NEIGHBORHOOD AND TOTAL PROPERTY				
151	Predominate Use	X	2M	3O
152	Arch. Attractiveness	1SS	X	3G
153	Landscaping	1SS	X	3G
154	Unit Balance	1SS	X	3G
155	Esmts. & Restrs.	1SS	X	3G
156	External Nuisances	X	2S	3G
157	Conf. Gen. Neigh.	1SS	X	3G
158	Conf. Immed. Neigh.	1SS	X	3G
159	Prox. to Trans.	1SS	X	3G
160	Prox. to Soc. Service	1SS	X	3G
161	Prox. to Public Service	1SS	X	3G
162	Trend	1SS	X	3G
163	Planning	1SS	X	3G
164	Market Demand	1SS	X	3G
165	Land Use Code			
166	Base Lot Value			\$ 5000
167	Permanent Rev. Needed			7
168	Obsolescence (Refers to land value)			

STAFF				
170	Land Data Date			02/73
171	Appraiser No.			58162
172	Reviewer No.			58000
185	Date			Sale

KING COUNTY RESIDENTIAL PROPERTY RECORD

OK 99

009 SHEET

12 OF 12

MAJOR 28,210,6 MINOR 9,14,8 2 FOLIO 2,374,5 A

3 Addition

TRAIL LOT

4 Quar 4 Sec 28 Twn 24 Rge 26 Block 000 Lot 148

Situs 5 Area 032 Sub Area 000 6 Zip 98 027

7 Address

8 Description N JOS RAYMOND A
OFF ABOVE

9 LAND ONLY UNDERWATER TIDELANDS

10 REMARKS

Code
30A ALLISON: #95/M WD INCLUDED FURNISHED

King County Dept. Of Assessments Archive
23745A Photograph

03 282406-9148 01 03

King County Dept. Of Assessments Archive
23745A Photograph

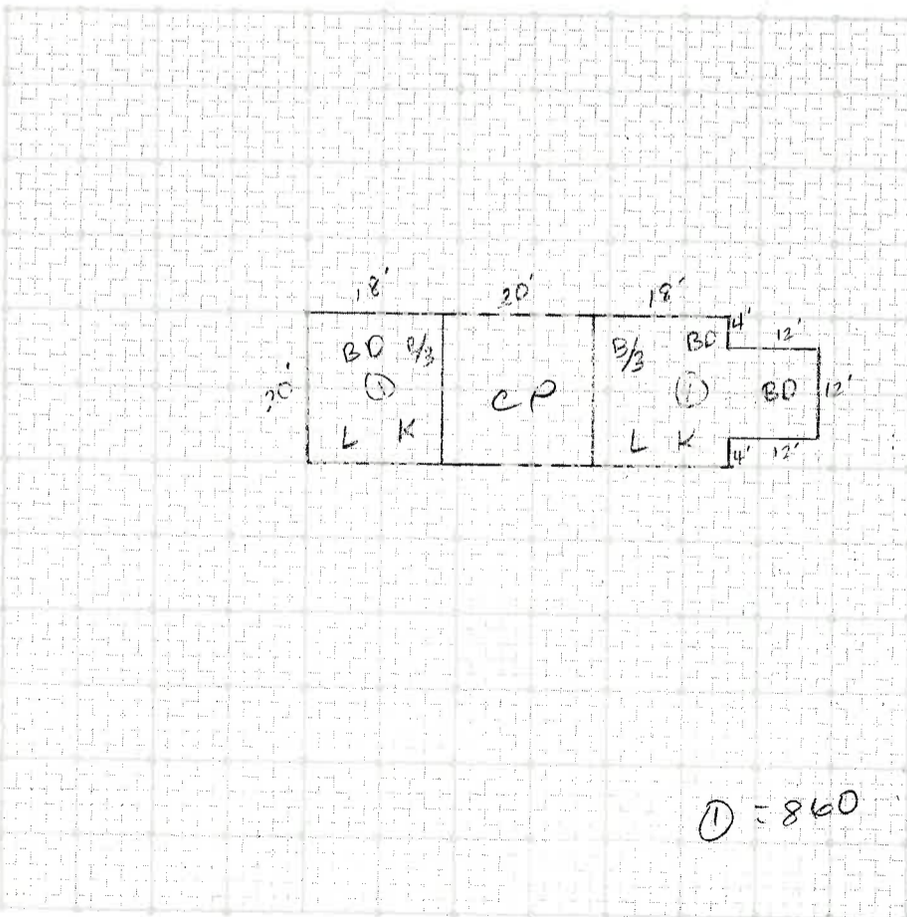
03 282406-9148 01 04

10A PERMIT INFORMATION

No. _____ Date Issued _____ P.V. _____
Date Const. Started _____ Date Completed _____
Date Occupied _____
Remodeled _____

11 PLAT OF BUILDING

Scale 1 CM = 10'



		LAND							
100	Zone Actual								
101	Zone Conformity	<input checked="" type="checkbox"/>		2Y					
102	Hgt. & Best Use	<input checked="" type="checkbox"/>		2Y					
103	Unit		1	FF	2	SF	3	AC	4
104	Lot Width								
105	Lot Depth								
106	Square Foot or Acres								
107	Lot Width or Acres (useable)							%	1 0 0
108	Lot Depth (useable)							%	1 0 0
110	Lot Wd. (standard)								
111	Lot Depth (standard)								
113	Unit Value								
114	Representative Site	1SS		<input checked="" type="checkbox"/>				3G	
115	Irregular	1N		<input checked="" type="checkbox"/>					
116	Corner	<input checked="" type="checkbox"/>		2Y					
117	Grade	1	LW	<input checked="" type="checkbox"/>	Ev	3	HG		
118	Slope	<input checked="" type="checkbox"/>	LV	2	SU	3	SD	4	BK
119	Street Access	1SS		<input checked="" type="checkbox"/>				3G	
120	Water Front	1	N	2	SD	3	LK	<input checked="" type="checkbox"/>	RV
121	Dock Suitability	<input checked="" type="checkbox"/>		2P				3Y	
122	Tide Land	<input checked="" type="checkbox"/>		2Y					
123	Alley	<input checked="" type="checkbox"/>		2Y					
124	Cul De Sac	<input checked="" type="checkbox"/>		2Y					
125	Thru Street	1N		<input checked="" type="checkbox"/>					
126	Street Front	1N		<input checked="" type="checkbox"/>					
127	Curbs & Gutters	<input checked="" type="checkbox"/>		2P				3Y	
128	Sidewalks	<input checked="" type="checkbox"/>		2P				3Y	
129	Street Surface	<input checked="" type="checkbox"/>	C	2	BT	3	0	4	GR
130	Street Condition	1SS		<input checked="" type="checkbox"/>				3G	
131	Street Traffic	<input checked="" type="checkbox"/>		2N				3L	
132	Street Lights	<input checked="" type="checkbox"/>		2SS				3S	4G
133	Water	<input checked="" type="checkbox"/>	WD	2	PR	3	B		
134	Water System	<input checked="" type="checkbox"/>	AD	2	IA				
135	Sanitary Sewers	1N		<input checked="" type="checkbox"/>					
136	Storm Sewers	<input checked="" type="checkbox"/>		2Y					
137	Underground Utilities	<input checked="" type="checkbox"/>		2P				3Y	

VIEW

140	View Lot	1N		<input checked="" type="checkbox"/>					
141	View Olympic Range	1SS		2S				3G	4E
142	View Cascade Range	1SS		2S				3G	4E
143	View Mt. Rainier	1SS		2S				3G	4E
144	View Pug. Sound	1SS		2S				3G	4E
145	View Lake	1SS		2S				3G	4E
146	View River	1SS		2S				3G	<input checked="" type="checkbox"/>
147	View City	1SS		2S				3G	4E
148	Territorial View	1SS		2S				3G	4E
149	View Utilization	1SS		<input checked="" type="checkbox"/>				3G	4E

NEIGHBORHOOD AND TOTAL PROPERTY

151	Predominate Use	1S		<input checked="" type="checkbox"/>				30	
152	Arch. Attractiveness	1SS		<input checked="" type="checkbox"/>				3G	
153	Landscaping	1SS		<input checked="" type="checkbox"/>				3G	
154	Unit Balance	1SS		<input checked="" type="checkbox"/>				3G	
155	Esmts. & Restrs.	1SS		<input checked="" type="checkbox"/>				3G	
156	External Nuisances	<input checked="" type="checkbox"/>		2S				3G	
157	Conf. Gen. Neigh.	1SS		<input checked="" type="checkbox"/>				3G	
158	Conf. Immed. Neigh.	1SS		<input checked="" type="checkbox"/>				3G	
159	Prox. to Trans.	1SS		<input checked="" type="checkbox"/>				3G	
160	Prox. to Soc. Service	1SS		<input checked="" type="checkbox"/>				3G	
161	Prox. to Public Service	1SS		<input checked="" type="checkbox"/>				3G	
162	Trend	1SS		<input checked="" type="checkbox"/>				3G	
163	Planning	1SS		<input checked="" type="checkbox"/>				3G	
164	Market Demand	1SS		<input checked="" type="checkbox"/>				3G	
165	Land Use Code								
166	Base Lot Value						\$		
167	Permanent Rev. Needed								<input checked="" type="checkbox"/>
168	Obsolescence (Refers to land value)								

STAFF

170	Land Data Date							02	73
171	Appraiser No.							58	162
172	Reviewer No.							58	000
185	Date								

BUILDING DATA

MAJOR 222486 MINOR 9145 FOLIO 2112A BUILDING DATA

12 EXTERIOR		19 ROOM DETAIL				24 INSULATION				200	Condo	Co-op	Poss. Int. Units		2					
Bd. & Btn.	Shingle	No. <u>7</u>	B	1	A	1/2	2	Walls	Ceiling	201	Use Type		15	20	30					
Rustic	Shake	Entry						Other	<u>UNK</u>	202	Year Built	19	4	9	Cost Year 19	7	?			
<input checked="" type="checkbox"/> Ced./Sid.	Conc. Blk.	Dining						25 KITCHEN				203	Depreciation Table							
Plywood		Fa/De/R						Eat. Area	<input checked="" type="checkbox"/> Adeq.		204	Functional	1SS	28	3G					
Brick Veneer	%	Bedroom						Cabinets	<input checked="" type="checkbox"/> Adeq.		205	Condition	1SS	28	3G					
Stone	%	Bath						Cab. Matl.	SS <input checked="" type="checkbox"/> S	G	206	Workmanship	1SS	28	3G					
Other		Living						C.fr. Matl.	SS <input checked="" type="checkbox"/> S	G	207	No. of Stories			1	0				
		Kitchen						Remodeled	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes	208	Total Rooms				7				
		Utility						26 FLOORS				209	Entry			0				
		Grade						2	HW	Conc.		210	Dining			0				
		Unf. 1/2 Floor Area						SW	WWC	5	Lino.	211	Fam/Den/Rec.			0				
		Sq. Ft.						27 PLUMBING				212	Bedrooms			3				
		Unf. Full Floor Area						Tub	2	Basin		214	Utility Type Rooms			0				
		Sq. Ft.						2	Toilet	2	Shower St.	215	No. of Built-Ins			0				
		Other						Baths Full	3/4	2	1/2	216	Adeq. Electric	1SS	25	3G				
		20 BUILT-INS NO.						Grade	SS <input checked="" type="checkbox"/> S	G		217	Adeq. Plumbing	1SS	25	3G				
		B.B.Q.						1	Sink	1	HW Tank	218	Adeq. Garage	1SS	25	3G				
		D.W.						1	Laundry Conn.			219	Adeq. Storage	1SS	25	3G				
		Fan. & Hd.						28 FIREPLACE NO.				220	Bsmt. Garage	Area						
		Vacuum							Other Sgl. Outlets			221	Unfin. Attic	Area						
		Rng. & Ov.							Roughed in Baths			BUILDING COST DATA								
		Dbl. Oven							Other			222	Per Cent Complete							
		Other										230	Eff. Yr. 19	4	0	Obsol %		Net Cond %		
												231	Grade	R	2	0	5	Variation		
												232	1st. Floor	Area				3	6	
												233	Upper Floors	Area						
												234	Half Story	Area						
												235	Unf. Floors 1/2	Full						
												236	Fin. Attic	Grade						
												237	Strwy. to Unf. Attic	1N	2Y				3F	
												238	Total Bsmt.	Area						
												239	Fin. Bsmt.	Grade						
												240	Daylite Bsmt.	1N	2Y					
												241	Ext. Brick	%			Ext. Stone %			
												242	Heating Source	1	Oil	<input checked="" type="checkbox"/> G	3	EI.		
												243	Heating System	1	F/W	2	Gr	3	Rd.	
												244	Heating	Area				8	6	
												245	Central Cooling Costs	\$						
												246	Bathrooms	Full	0	3/4	2	1/2	0	
												247	H.W. Tank/Sink/Laundry						1	
												248	Other Single Plumbing Outlets						0	
												249	Fireplaces	Single		Multi.-fl.		Free-Std		
												250	Fireplace Add Outlets							
												252	Porch	1	DK	2	OP	3	En	Area
												253	Porch	1	DK	2	OP	3	En	Area
												254	Porch	1	DK	2	OP	3	En	Area
												255	Additional Costs	\$						
												256	Garage Att.	Area						

13 ROOF		20 BUILT-INS NO.				21 ATTIC				22 BASEMENT				23 HEATING				30A) SOURCE OF DATA									
Hip	<input checked="" type="checkbox"/> Comp.	B.B.Q.		Disp.		<input checked="" type="checkbox"/> None		Finished Area		Grade	SS	S	G	Oil	<input checked="" type="checkbox"/> Gas	Elec.		Owner		Tenant	<u>2/3/73</u>	N.H.		N.H. Card		Card Returned	
<input checked="" type="checkbox"/> Gable	Tile/Slate	D.W.		Intercom		Unfinished		Strwy.	1	N	2	Y	3	F	F/wf	Grav.	Rdnt.										
Shed	Tar/Gravel	Fan. & Hd.		App. Is.		Daylite Bsmt.		Other							BB	F.A.	HW										
Flat	Shingle	Vacuum		Stereo		Garage	X								<input checked="" type="checkbox"/> Adeq.	<input type="checkbox"/> Inadeq.											
<input checked="" type="checkbox"/> Gutters	<input checked="" type="checkbox"/> Drain	Rng. & Ov.		Bi		Other																					
Shake	Lgt.	Dbl. Oven		Bi																							

14 WINDOWS		24 INSULATION				25 KITCHEN				26 FLOORS				27 PLUMBING				28 FIREPLACE NO.									
Wood	Steel	Walls		Ceiling		Eat. Area	<input checked="" type="checkbox"/> Adeq.	Inad.		HW	Conc.	Tile	2	Basin		1st.	2nd.										
Alum.	SI/GI/Dr	Other		Other		Cabinets	<input checked="" type="checkbox"/> Adeq.	Inad.		SW	WWC	5	2	Shower St.		Mult.	Fr.Std.										
						Cab. Matl.	SS <input checked="" type="checkbox"/> S	G					2	Toilet	2	Brick	Stone										
						C.fr. Matl.	SS <input checked="" type="checkbox"/> S	G						Grade	SS	S	G										
						Remodeled	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes						Other													

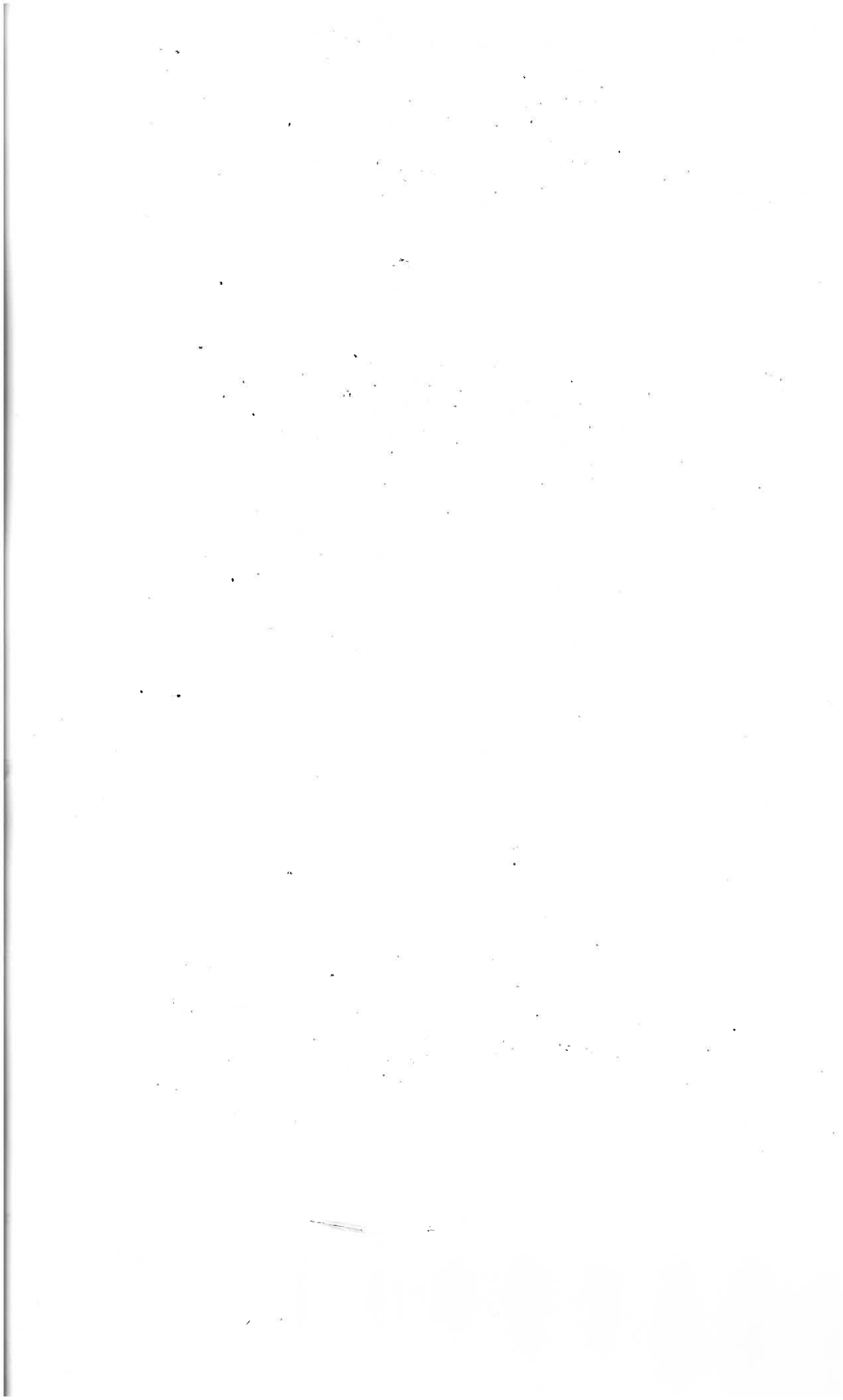
15 FOUNDATION		20 BUILT-INS NO.				21 ATTIC				22 BASEMENT				23 HEATING				30A) SOURCE OF DATA									
<input checked="" type="checkbox"/> Concrete	6" Thick	B.B.Q.		Disp.		<input checked="" type="checkbox"/> None		Finished Area		Grade	SS	S	G	Oil	<input checked="" type="checkbox"/> Gas	Elec.		Owner		Tenant	<u>2/3/73</u>	N.H.		N.H. Card		Card Returned	
<input type="checkbox"/> Concrete Block		D.W.		Intercom		Unfinished		Strwy.	1	N	2	Y	3	F	F/wf	Grav.	Rdnt.										
<input type="checkbox"/> Post & Pier		Fan. & Hd.		App. Is.		Daylite Bsmt.		Other							BB	F.A.	HW										
Other		Vacuum		Stereo		Garage	X								<input checked="" type="checkbox"/> Adeq.	<input type="checkbox"/> Inadeq.											

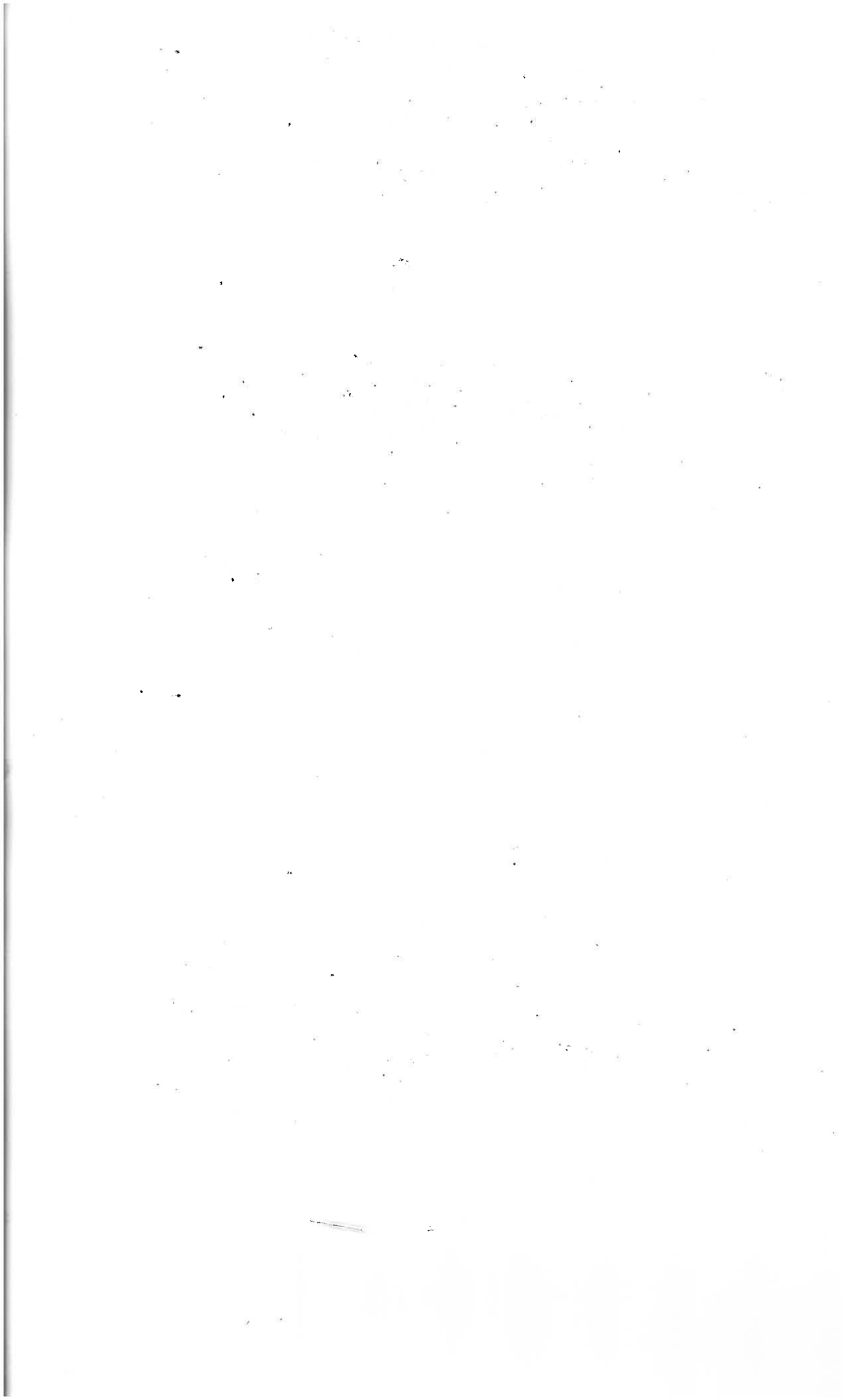
16 FLOOR CONST.		20 BUILT-INS NO.				21 ATTIC				22 BASEMENT				23 HEATING				30A) SOURCE OF DATA									
Flr. Joists	X	B.B.Q.		Disp.		<input checked="" type="checkbox"/> None		Finished Area		Grade	SS	S	G	Oil	<input checked="" type="checkbox"/> Gas	Elec.		Owner		Tenant	<u>2/3/73</u>	N.H.		N.H. Card		Card Returned	
Bridged	O.C.	D.W.		Intercom		Unfinished		Strwy.	1	N	2	Y	3	F	F/wf	Grav.	Rdnt.										
Post & Beam	X	Fan. & Hd.		App. Is.		Daylite Bsmt.		Other							BB	F.A.	HW										
Stud Bearing	X	Vacuum		Stereo		Garage	X								<input checked="" type="checkbox"/> Adeq.	<input type="checkbox"/> Inadeq.											

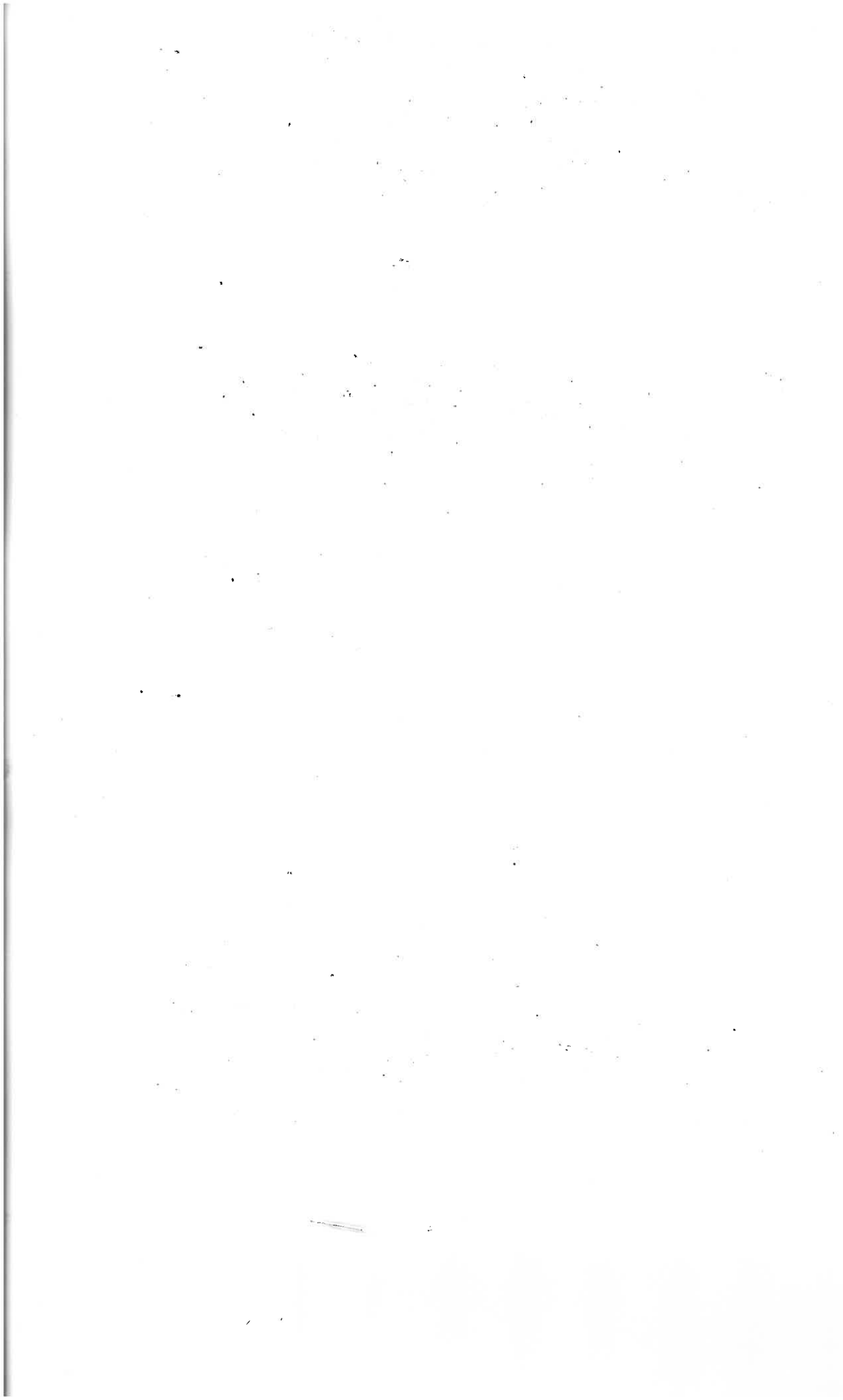
17 ELECTRIC		20 BUILT-INS NO.				21 ATTIC				22 BASEMENT				23 HEATING				30A) SOURCE OF DATA									
Int. Fix.	SS <input checked="" type="checkbox"/> S <input type="checkbox"/> G	B.B.Q.		Disp.		<input checked="" type="checkbox"/> None		Finished Area		Grade	SS	S	G	Oil	<input checked="" type="checkbox"/> Gas	Elec.		Owner		Tenant	<u>2/3/73</u>	N.H.		N.H. Card		Card Returned	
Ext. Fix.	SS <input checked="" type="checkbox"/> S <input type="checkbox"/> G	D.W.		Intercom		Unfinished		Strwy.	1	N	2	Y	3	F	F/wf	Grav.	Rdnt.										
Other		Fan. & Hd.		App. Is.		Daylite Bsmt.		Other							BB	F.A.	HW										

18 CONST CLASS		20 BUILT-INS NO.				21 ATTIC				22 BASEMENT				23 HEATING				30A) SOURCE OF DATA									
Single	Sub. Std.	B.B.Q.		Disp.		<input checked="" type="checkbox"/> None		Finished Area		Grade	SS	S	G	Oil	<input checked="" type="checkbox"/> Gas	Elec.		Owner		Tenant	<u>2/3/73</u>	N.H.		N.H. Card		Card Returned	
<input checked="" type="checkbox"/> Double	<input checked="" type="checkbox"/> Std.	D.W.		Intercom		Unfinished		Strwy.	1	N	2	Y	3	F	F/wf	Grav.	Rdnt.										
Solid	Good	Fan. & Hd.		App. Is.		Daylite Bsmt.		Other							BB	F.A.	HW										
Pre. Fab.	Special	Vacuum		Stereo		Garage	X								<input checked="" type="checkbox"/> Adeq.	<input type="checkbox"/> Inadeq.											

19 ROOM DETAIL		20 BUILT-INS NO.				21 ATTIC				22 BASEMENT				23 HEATING				30A) SOURCE OF DATA												
No. <u>7</u>	B	1	A	1/2	2	B.B.Q.		Disp.		<input checked="" type="checkbox"/> None		Finished Area		Grade	SS	S	G	Oil	<input checked="" type="checkbox"/> Gas	Elec.		Owner		Tenant	<u>2/3/73</u>	N.H.		N.H. Card		Card Returned
Entry						D.W.		Intercom		Unfinished		Strwy.	1	N	2	Y	3	F	F/wf	Grav.	Rdnt									







KING COUNTY RESIDENTIAL PROPERTY RECORD

OK'98
3 OF 3

MAJOR 282406 MINOR 4148 2 FOLIO 23745 A

3 Addition

TAX LOT

4 Quar 4 Sec 28 Twn 24 Rge 06 Block 000 Lot 148

Situs 5 Area 032 Sub Area 00K 6 Zip 98 027

7 Address

8 Description N JOS. RAYMOND A
SEE ABOVE

9 LAND ONLY UNDERWATER TIDELANDS

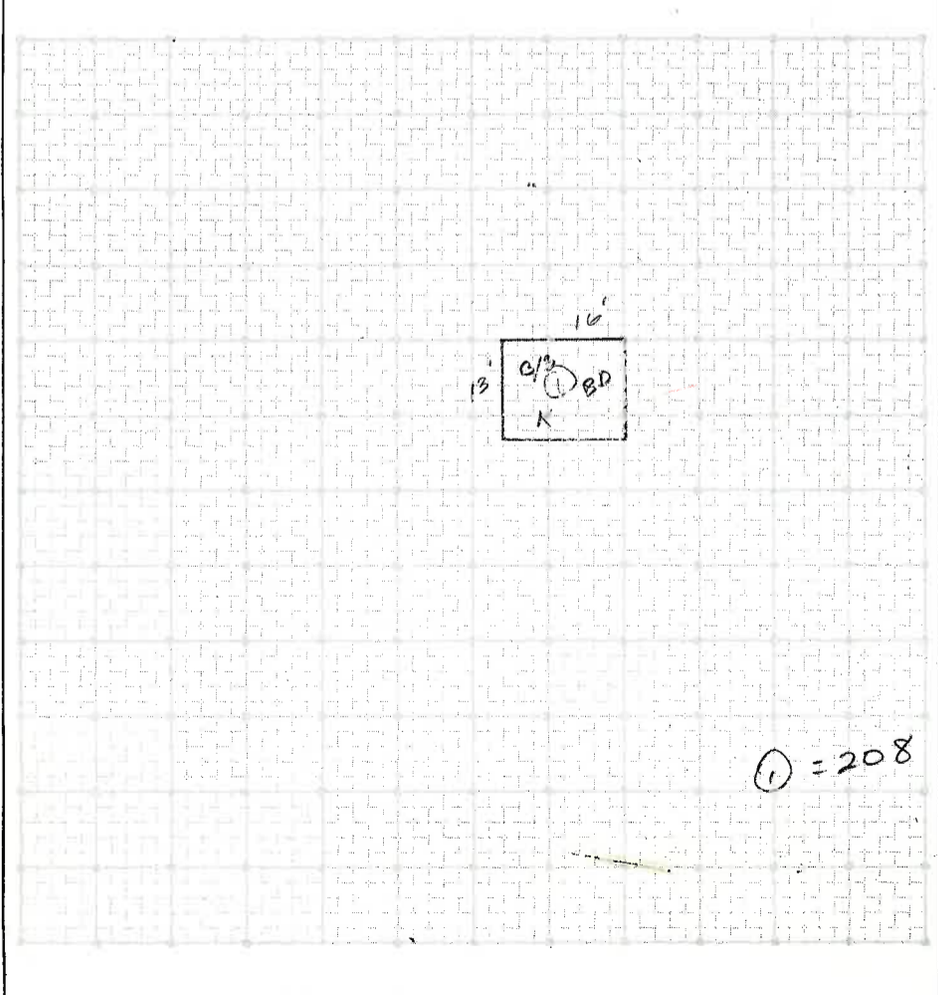
10 REMARKS

Code	
	King County Dept. Of Assessments Archive 23745A Photograph  03 282406-9148 01 05
	King County Dept. Of Assessments Archive 23745A Photograph  03 282406-9148 01 06
	King County Dept. Of Assessments Archive 23745A Photograph  03 282406-9148 01 07

10A PERMIT INFORMATION

No. _____ Date Issued _____ P.V. _____
Date Const. Started _____ Date Completed _____
Date Occupied _____
Remodeled _____

11 PLAT OF BUILDING Scale 1 CM = 10'



009 SHEET

		LAND									
100	Zone Actual										
101	Zone Conformity	1N		2Y							
102	Hgt. & Best Use	1N		2Y							
103	Unit	1	FF	2	SF	3	AC	4	ST		
104	Lot Width										
105	Lot Depth										
106	Square Foot or Acres										
107	Lot Width or Acres (useable)									%	
108	Lot Depth (useable)									%	
110	Lot Wd. (standard)										
111	Lot Depth (standard)										
113	Unit Value										
114	Representative Site	1SS		2S		3G					
115	Irregular	1N		2Y							
116	Corner	1N		2Y							
117	Grade	1	LW	2	Ev	3	HG				
118	Slope	1	LV	2	S/U	3	S/D	4	BK		
119	Street Access	1SS		2S		3G					
120	Water Front	1	N	2	SD	3	LK	4	RV		
121	Dock Suitability	1N		2P		3Y					
122	Tide Land	1N		2Y							
123	Alley	1N		2Y							
124	Cul De Sac	1N		2Y							
125	Thru Street	1N		2Y							
126	Street Front	1N		2Y							
127	Curbs & Gutters	1N		2P		3Y					
128	Sidewalks	1N		2P		3Y					
129	Street Surface	1	C	2	BT	3	0	4	GR		
130	Street Condition	1SS		2S		3G					
131	Street Traffic	1H		2N		3L					
132	Street Lights	1N		2SS		3S		4G			
133	Water	1	WD	2	PR	3	B				
134	Water System	1	AD	2	IA						
135	Sanitary Sewers	1N		2Y							
136	Storm Sewers	1N		2Y							
137	Underground Utilities	1N		2P		3Y					

VIEW

140	View Lot	1N		2Y							
141	View Olympic Range	1SS		2S		3G		4E			
142	View Cascade Range	1SS		2S		3G		4E			
143	View Mt. Rainier	1SS		2S		3G		4E			
144	View Pug. Sound	1SS		2S		3G		4E			
145	View Lake	1SS		2S		3G		4E			
146	View River	1SS		2S		3G		4E			
147	View City	1SS		2S		3G		4E			
148	Territorial View	1SS		2S		3G		4E			
149	View Utilization	1SS		2S		3G		4E			

NEIGHBORHOOD AND TOTAL PROPERTY

151	Predominate Use	1S		2M		3O					
152	Arch. Attractiveness	1SS		2S		3G					
153	Landscaping	1SS		2S		3G					
154	Unit Balance	1SS		2S		3G					
155	Esmts. & Restrs.	1SS		2S		3G					
156	External Nuisances	1SS		2S		3G					
157	Conf. Gen. Neigh.	1SS		2S		3G					
158	Conf. Immed. Neigh.	1SS		2S		3G					
159	Prox. to Trans.	1SS		2S		3G					
160	Prox. to Soc. Service	1SS		2S		3G					
161	Prox. to Public Service	1SS		2S		3G					
162	Trend	1SS		2S		3G					
163	Planning	1SS		2S		3G					
164	Market Demand	1SS		2S		3G					
165	Land Use Code										
166	Base Lot Value					\$					
167	Permanent Rev. Needed										
168	Obsolescence (Refers to land value)										

STAFF

170	Land Data Date										
171	Appraiser No.										
172	Reviewer No.									58	000
185	Date										

BUILDING DATA

MAJOR <u>282476</u> MINOR <u>9148</u> FOLIO <u>237401</u>										BUILDING DATA									
12 EXTERIOR					19 ROOM DETAIL					24 INSULATION					200 Condo <input type="checkbox"/> Co-op <input type="checkbox"/> Poss. Int. Units <input type="checkbox"/>				
<input checked="" type="checkbox"/> Bd. & Btn. <input checked="" type="checkbox"/> Shingle <u>WD</u> <input type="checkbox"/> Rustic <input type="checkbox"/> Shake <input type="checkbox"/> Ced./Sid. <input type="checkbox"/> Conc. Blk. <input type="checkbox"/> Plywood <input type="checkbox"/> Brick Veneer % <input type="checkbox"/> Stone % Other _____					No. <u>2</u> Entry Dining Fa/De/R Bedroom Bath Living Kitchen Utility Grade Unf. 1/2 Floor Area Sq. Ft. Unf. Full Floor Area Sq. Ft. 20 BUILT-INS NO. <u>0</u> B.B.Q. <input type="checkbox"/> Disp. <input type="checkbox"/> D.W. <input type="checkbox"/> Intercom <input type="checkbox"/> Fan. & Hd. <input type="checkbox"/> App. Is. <input type="checkbox"/> Vacuum <input type="checkbox"/> Stereo <input type="checkbox"/> Rng. & Ov. <input type="checkbox"/> Bi <input type="checkbox"/> Di <input type="checkbox"/> Dbl. Oven <input type="checkbox"/> Bi <input type="checkbox"/> Di <input type="checkbox"/> Other _____					Walls <input type="checkbox"/> Ceiling <input type="checkbox"/> Other <u>UNK</u> 25 KITCHEN Eat. Area <input type="checkbox"/> Adeq. <input checked="" type="checkbox"/> Inad. <input type="checkbox"/> Cabinets <input type="checkbox"/> Adeq. <input checked="" type="checkbox"/> Inad. <input type="checkbox"/> Cab. Matl. <input type="checkbox"/> SS <input checked="" type="checkbox"/> S <input type="checkbox"/> G <input type="checkbox"/> C.Tr. Matl. <input type="checkbox"/> SS <input checked="" type="checkbox"/> S <input type="checkbox"/> G <input type="checkbox"/> Remodeled <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes <input type="checkbox"/> 26 FLOORS HW <input type="checkbox"/> Conc. <input type="checkbox"/> Tile <input type="checkbox"/> SW <input type="checkbox"/> WWC <input type="checkbox"/> Lino. <input type="checkbox"/> Other _____					201 Use Type <input checked="" type="checkbox"/> 1X 2M 30 202 Year Built <u>1985</u> Cost Year 19 <u>72</u> 203 Depreciation Table 204 Functional <input type="checkbox"/> 1SS <input checked="" type="checkbox"/> 2S <input type="checkbox"/> 3G 205 Condition <input type="checkbox"/> 1SS <input checked="" type="checkbox"/> 2S <input type="checkbox"/> 3G 206 Workmanship <input type="checkbox"/> 1SS <input checked="" type="checkbox"/> 2S <input type="checkbox"/> 3G 207 No. of Stories <u>1</u> 208 Total Rooms <u>2</u> 209 Entry <u>0</u> 210 Dining <u>0</u> 211 Fam/Den/Rec. <u>0</u> 212 Bedrooms <u>1</u> 214 Utility Type Rooms <u>0</u> 215 No. of Built-Ins <u>0</u> 216 Adeq. Electric <input type="checkbox"/> 1SS <input checked="" type="checkbox"/> 2S <input type="checkbox"/> 3G 217 Adeq. Plumbing <input type="checkbox"/> 1SS <input checked="" type="checkbox"/> 2S <input type="checkbox"/> 3G 218 Adeq. Garage <input type="checkbox"/> 1SS <input checked="" type="checkbox"/> 2S <input type="checkbox"/> 3G 219 Adeq. Storage <input type="checkbox"/> 1SS <input checked="" type="checkbox"/> 2S <input type="checkbox"/> 3G 220 Bsmt. Garage Area 221 Unfin. Attic Area				
13 ROOF					20 BUILT-INS NO. <u>0</u>					27 PLUMBING					229 Per Cent Complete				
<input checked="" type="checkbox"/> Hip <input checked="" type="checkbox"/> Comp. <input type="checkbox"/> Gable <input type="checkbox"/> Tile/Slate <input type="checkbox"/> Shed <input type="checkbox"/> Tar/Gravel <input type="checkbox"/> Flat <input type="checkbox"/> Shingle <input type="checkbox"/> Gutters <input type="checkbox"/> Drain <input type="checkbox"/> Shake <input type="checkbox"/> Lgt. <input type="checkbox"/> Hvy Other _____					B.B.Q. <input type="checkbox"/> Disp. <input type="checkbox"/> D.W. <input type="checkbox"/> Intercom <input type="checkbox"/> Fan. & Hd. <input type="checkbox"/> App. Is. <input type="checkbox"/> Vacuum <input type="checkbox"/> Stereo <input type="checkbox"/> Rng. & Ov. <input type="checkbox"/> Bi <input type="checkbox"/> Di <input type="checkbox"/> Dbl. Oven <input type="checkbox"/> Bi <input type="checkbox"/> Di <input type="checkbox"/> Other _____					Baths Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1 <input type="checkbox"/> 1/2 <input type="checkbox"/> Grade <input type="checkbox"/> SS <input checked="" type="checkbox"/> S <input type="checkbox"/> G <input type="checkbox"/> Tub <input type="checkbox"/> Basin <input type="checkbox"/> Toilet <input type="checkbox"/> Shower St. <input type="checkbox"/> Laundry Conn. <input type="checkbox"/> Other Sgl. Outlets <input type="checkbox"/> Roughed in Baths <input type="checkbox"/> Other _____					229 Per Cent Complete 230 Eff. Yr. 19 <u>27</u> Obsol % <input type="checkbox"/> Net Cond % <input type="checkbox"/> 231 Grade <u>R1</u> <u>02</u> Variation <input type="checkbox"/> 232 1st. Floor Area <u>210</u> 233 Upper Floors Area 234 Half Story Area 235 Unf. Floors 1/2 <input type="checkbox"/> Full <input type="checkbox"/> 236 Fin. Attic Grade Area 237 Strwy. to Unf. Attic <u>1N</u> <u>2Y</u> <u>3F</u> 238 Total Bsmt. Area 239 Fin. Bsmt. Grade Area 240 Daylite Bsmt. <u>1N</u> <u>2Y</u> 241 Ext. Brick % Ext. Stone % 242 Heating Source <u>1</u> Oil <u>2</u> G <u>3</u> EI. 243 Heating System <u>1</u> F/W <u>2</u> Gr <u>3</u> Rd. 244 Heating Area 245 Central Cooling Costs \$ 246 Bathrooms Full <u>0</u> <u>3/4</u> <u>1</u> <u>1/2</u> <u>0</u> 247 H.W. Tank/Sink/Laundry <u>1</u> 248 Other Single Plumbing Outlets <u>0</u> 249 Fireplaces <input type="checkbox"/> Single <input type="checkbox"/> Multi.-fl. <input type="checkbox"/> Free-Std 250 Fireplace Add Outlets 251 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 252 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 253 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 254 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 255 Additional Costs \$ 256 Garage Att. Area				
14 WINDOWS					21 ATTIC					28 FIREPLACE NO. <u>0</u>					230 Eff. Yr. 19 <u>27</u> Obsol % <input type="checkbox"/> Net Cond % <input type="checkbox"/>				
<input checked="" type="checkbox"/> Wood <input type="checkbox"/> Steel <input type="checkbox"/> Alum. <input checked="" type="checkbox"/> SI/GI/Dr Other _____					<input checked="" type="checkbox"/> None <input type="checkbox"/> Unfinished Finished Area Grade <input type="checkbox"/> SS <input type="checkbox"/> S <input type="checkbox"/> G <input type="checkbox"/> Strwy. <u>1</u> N <u>2</u> Y <u>3</u> F Other _____					Bsmt. <input type="checkbox"/> 1st. <input type="checkbox"/> 2nd. <input type="checkbox"/> Sgl. <input type="checkbox"/> Mult. <input type="checkbox"/> Fr.Std. <input type="checkbox"/> Brick <input type="checkbox"/> Stone <input type="checkbox"/> Grade <input type="checkbox"/> SS <input type="checkbox"/> S <input type="checkbox"/> G <input type="checkbox"/> Other _____					230 Eff. Yr. 19 <u>27</u> Obsol % <input type="checkbox"/> Net Cond % <input type="checkbox"/> 231 Grade <u>R1</u> <u>02</u> Variation <input type="checkbox"/> 232 1st. Floor Area <u>210</u> 233 Upper Floors Area 234 Half Story Area 235 Unf. Floors 1/2 <input type="checkbox"/> Full <input type="checkbox"/> 236 Fin. Attic Grade Area 237 Strwy. to Unf. Attic <u>1N</u> <u>2Y</u> <u>3F</u> 238 Total Bsmt. Area 239 Fin. Bsmt. Grade Area 240 Daylite Bsmt. <u>1N</u> <u>2Y</u> 241 Ext. Brick % Ext. Stone % 242 Heating Source <u>1</u> Oil <u>2</u> G <u>3</u> EI. 243 Heating System <u>1</u> F/W <u>2</u> Gr <u>3</u> Rd. 244 Heating Area 245 Central Cooling Costs \$ 246 Bathrooms Full <u>0</u> <u>3/4</u> <u>1</u> <u>1/2</u> <u>0</u> 247 H.W. Tank/Sink/Laundry <u>1</u> 248 Other Single Plumbing Outlets <u>0</u> 249 Fireplaces <input type="checkbox"/> Single <input type="checkbox"/> Multi.-fl. <input type="checkbox"/> Free-Std 250 Fireplace Add Outlets 251 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 252 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 253 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 254 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 255 Additional Costs \$ 256 Garage Att. Area				
15 FOUNDATION					22 BASEMENT					29 PORCH <u>0</u>					231 Grade <u>R1</u> <u>02</u> Variation <input type="checkbox"/>				
<input type="checkbox"/> Concrete <input type="checkbox"/> Thick <input checked="" type="checkbox"/> Concrete Block <input type="checkbox"/> Post & Pier Other _____					<input checked="" type="checkbox"/> None <input type="checkbox"/> Part <input type="checkbox"/> Full Finished Rms. No. Finished Area Grade <input type="checkbox"/> SS <input type="checkbox"/> S <input type="checkbox"/> G <input type="checkbox"/> Daylite Bsmt. <input type="checkbox"/> Garage <input type="checkbox"/> X Other _____					No. 1 <input type="checkbox"/> OP <input type="checkbox"/> Enc. <input type="checkbox"/> St. <input type="checkbox"/> No. 2 <input type="checkbox"/> OP <input type="checkbox"/> Enc. <input type="checkbox"/> St. <input type="checkbox"/> No. 3 <input type="checkbox"/> OP <input type="checkbox"/> Enc. <input type="checkbox"/> St. <input type="checkbox"/> Other _____					231 Grade <u>R1</u> <u>02</u> Variation <input type="checkbox"/> 232 1st. Floor Area <u>210</u> 233 Upper Floors Area 234 Half Story Area 235 Unf. Floors 1/2 <input type="checkbox"/> Full <input type="checkbox"/> 236 Fin. Attic Grade Area 237 Strwy. to Unf. Attic <u>1N</u> <u>2Y</u> <u>3F</u> 238 Total Bsmt. Area 239 Fin. Bsmt. Grade Area 240 Daylite Bsmt. <u>1N</u> <u>2Y</u> 241 Ext. Brick % Ext. Stone % 242 Heating Source <u>1</u> Oil <u>2</u> G <u>3</u> EI. 243 Heating System <u>1</u> F/W <u>2</u> Gr <u>3</u> Rd. 244 Heating Area 245 Central Cooling Costs \$ 246 Bathrooms Full <u>0</u> <u>3/4</u> <u>1</u> <u>1/2</u> <u>0</u> 247 H.W. Tank/Sink/Laundry <u>1</u> 248 Other Single Plumbing Outlets <u>0</u> 249 Fireplaces <input type="checkbox"/> Single <input type="checkbox"/> Multi.-fl. <input type="checkbox"/> Free-Std 250 Fireplace Add Outlets 251 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 252 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 253 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 254 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 255 Additional Costs \$ 256 Garage Att. Area				
16 FLOOR CONST.					23 HEATING					30A SOURCE OF DATA					232 1st. Floor Area <u>210</u>				
Flr. Joists <input checked="" type="checkbox"/> X Bridged <input type="checkbox"/> O.C. <input type="checkbox"/> Post & Beam <input checked="" type="checkbox"/> X Stud Bearing <input checked="" type="checkbox"/> X <input type="checkbox"/> Concrete Slab <input checked="" type="checkbox"/> Hidden					Oil <input type="checkbox"/> Gas <input type="checkbox"/> Elec. F/wf <input type="checkbox"/> Grav. <input type="checkbox"/> Rdnt. BB <input type="checkbox"/> F.A. <input type="checkbox"/> HW Conversion Adeq. <input type="checkbox"/> Inadeq. <input type="checkbox"/> Other <u>SDAFER-OIL</u> <u>FACE BB, WT, I.A.O</u>					Owner Tenant <u>2/3/73</u> N.H. <u>10-6-83 now</u> N.H. Card Card Returned					232 1st. Floor Area <u>210</u> 233 Upper Floors Area 234 Half Story Area 235 Unf. Floors 1/2 <input type="checkbox"/> Full <input type="checkbox"/> 236 Fin. Attic Grade Area 237 Strwy. to Unf. Attic <u>1N</u> <u>2Y</u> <u>3F</u> 238 Total Bsmt. Area 239 Fin. Bsmt. Grade Area 240 Daylite Bsmt. <u>1N</u> <u>2Y</u> 241 Ext. Brick % Ext. Stone % 242 Heating Source <u>1</u> Oil <u>2</u> G <u>3</u> EI. 243 Heating System <u>1</u> F/W <u>2</u> Gr <u>3</u> Rd. 244 Heating Area 245 Central Cooling Costs \$ 246 Bathrooms Full <u>0</u> <u>3/4</u> <u>1</u> <u>1/2</u> <u>0</u> 247 H.W. Tank/Sink/Laundry <u>1</u> 248 Other Single Plumbing Outlets <u>0</u> 249 Fireplaces <input type="checkbox"/> Single <input type="checkbox"/> Multi.-fl. <input type="checkbox"/> Free-Std 250 Fireplace Add Outlets 251 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 252 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 253 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 254 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 255 Additional Costs \$ 256 Garage Att. Area				
17 ELECTRIC					23 HEATING					30A SOURCE OF DATA					233 Upper Floors Area				
Int. Fix. <input type="checkbox"/> SS <input checked="" type="checkbox"/> S <input type="checkbox"/> G <input type="checkbox"/> Ext. Fix. <input checked="" type="checkbox"/> SS <input type="checkbox"/> S <input type="checkbox"/> G <input type="checkbox"/> Other _____					Oil <input type="checkbox"/> Gas <input type="checkbox"/> Elec. F/wf <input type="checkbox"/> Grav. <input type="checkbox"/> Rdnt. BB <input type="checkbox"/> F.A. <input type="checkbox"/> HW Conversion Adeq. <input type="checkbox"/> Inadeq. <input type="checkbox"/> Other <u>SDAFER-OIL</u> <u>FACE BB, WT, I.A.O</u>					Owner Tenant <u>2/3/73</u> N.H. <u>10-6-83 now</u> N.H. Card Card Returned					233 Upper Floors Area 234 Half Story Area 235 Unf. Floors 1/2 <input type="checkbox"/> Full <input type="checkbox"/> 236 Fin. Attic Grade Area 237 Strwy. to Unf. Attic <u>1N</u> <u>2Y</u> <u>3F</u> 238 Total Bsmt. Area 239 Fin. Bsmt. Grade Area 240 Daylite Bsmt. <u>1N</u> <u>2Y</u> 241 Ext. Brick % Ext. Stone % 242 Heating Source <u>1</u> Oil <u>2</u> G <u>3</u> EI. 243 Heating System <u>1</u> F/W <u>2</u> Gr <u>3</u> Rd. 244 Heating Area 245 Central Cooling Costs \$ 246 Bathrooms Full <u>0</u> <u>3/4</u> <u>1</u> <u>1/2</u> <u>0</u> 247 H.W. Tank/Sink/Laundry <u>1</u> 248 Other Single Plumbing Outlets <u>0</u> 249 Fireplaces <input type="checkbox"/> Single <input type="checkbox"/> Multi.-fl. <input type="checkbox"/> Free-Std 250 Fireplace Add Outlets 251 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 252 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 253 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 254 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 255 Additional Costs \$ 256 Garage Att. Area				
18 CONST CLASS					23 HEATING					30A SOURCE OF DATA					234 Half Story Area				
<input checked="" type="checkbox"/> Single <input type="checkbox"/> Sub. Std. <input checked="" type="checkbox"/> Double <input checked="" type="checkbox"/> Std. <input type="checkbox"/> Solid <input type="checkbox"/> Good <input type="checkbox"/> Pre. Fab. <input type="checkbox"/> Special					Oil <input type="checkbox"/> Gas <input type="checkbox"/> Elec. F/wf <input type="checkbox"/> Grav. <input type="checkbox"/> Rdnt. BB <input type="checkbox"/> F.A. <input type="checkbox"/> HW Conversion Adeq. <input type="checkbox"/> Inadeq. <input type="checkbox"/> Other <u>SDAFER-OIL</u> <u>FACE BB, WT, I.A.O</u>					Owner Tenant <u>2/3/73</u> N.H. <u>10-6-83 now</u> N.H. Card Card Returned					234 Half Story Area 235 Unf. Floors 1/2 <input type="checkbox"/> Full <input type="checkbox"/> 236 Fin. Attic Grade Area 237 Strwy. to Unf. Attic <u>1N</u> <u>2Y</u> <u>3F</u> 238 Total Bsmt. Area 239 Fin. Bsmt. Grade Area 240 Daylite Bsmt. <u>1N</u> <u>2Y</u> 241 Ext. Brick % Ext. Stone % 242 Heating Source <u>1</u> Oil <u>2</u> G <u>3</u> EI. 243 Heating System <u>1</u> F/W <u>2</u> Gr <u>3</u> Rd. 244 Heating Area 245 Central Cooling Costs \$ 246 Bathrooms Full <u>0</u> <u>3/4</u> <u>1</u> <u>1/2</u> <u>0</u> 247 H.W. Tank/Sink/Laundry <u>1</u> 248 Other Single Plumbing Outlets <u>0</u> 249 Fireplaces <input type="checkbox"/> Single <input type="checkbox"/> Multi.-fl. <input type="checkbox"/> Free-Std 250 Fireplace Add Outlets 251 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 252 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 253 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 254 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 255 Additional Costs \$ 256 Garage Att. Area				
19 ROOM DETAIL					23 HEATING					30A SOURCE OF DATA					235 Unf. Floors 1/2 <input type="checkbox"/> Full <input type="checkbox"/>				
No. <u>2</u> Entry Dining Fa/De/R Bedroom Bath Living Kitchen Utility Grade Unf. 1/2 Floor Area Sq. Ft. Unf. Full Floor Area Sq. Ft. 20 BUILT-INS NO. <u>0</u> B.B.Q. <input type="checkbox"/> Disp. <input type="checkbox"/> D.W. <input type="checkbox"/> Intercom <input type="checkbox"/> Fan. & Hd. <input type="checkbox"/> App. Is. <input type="checkbox"/> Vacuum <input type="checkbox"/> Stereo <input type="checkbox"/> Rng. & Ov. <input type="checkbox"/> Bi <input type="checkbox"/> Di <input type="checkbox"/> Dbl. Oven <input type="checkbox"/> Bi <input type="checkbox"/> Di <input type="checkbox"/> Other _____					Oil <input type="checkbox"/> Gas <input type="checkbox"/> Elec. F/wf <input type="checkbox"/> Grav. <input type="checkbox"/> Rdnt. BB <input type="checkbox"/> F.A. <input type="checkbox"/> HW Conversion Adeq. <input type="checkbox"/> Inadeq. <input type="checkbox"/> Other <u>SDAFER-OIL</u> <u>FACE BB, WT, I.A.O</u>					Owner Tenant <u>2/3/73</u> N.H. <u>10-6-83 now</u> N.H. Card Card Returned					235 Unf. Floors 1/2 <input type="checkbox"/> Full <input type="checkbox"/> 236 Fin. Attic Grade Area 237 Strwy. to Unf. Attic <u>1N</u> <u>2Y</u> <u>3F</u> 238 Total Bsmt. Area 239 Fin. Bsmt. Grade Area 240 Daylite Bsmt. <u>1N</u> <u>2Y</u> 241 Ext. Brick % Ext. Stone % 242 Heating Source <u>1</u> Oil <u>2</u> G <u>3</u> EI. 243 Heating System <u>1</u> F/W <u>2</u> Gr <u>3</u> Rd. 244 Heating Area 245 Central Cooling Costs \$ 246 Bathrooms Full <u>0</u> <u>3/4</u> <u>1</u> <u>1/2</u> <u>0</u> 247 H.W. Tank/Sink/Laundry <u>1</u> 248 Other Single Plumbing Outlets <u>0</u> 249 Fireplaces <input type="checkbox"/> Single <input type="checkbox"/> Multi.-fl. <input type="checkbox"/> Free-Std 250 Fireplace Add Outlets 251 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 252 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 253 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 254 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 255 Additional Costs \$ 256 Garage Att. Area				
20 BUILT-INS NO. <u>0</u>					23 HEATING					30A SOURCE OF DATA					236 Fin. Attic Grade Area				
B.B.Q. <input type="checkbox"/> Disp. <input type="checkbox"/> D.W. <input type="checkbox"/> Intercom <input type="checkbox"/> Fan. & Hd. <input type="checkbox"/> App. Is. <input type="checkbox"/> Vacuum <input type="checkbox"/> Stereo <input type="checkbox"/> Rng. & Ov. <input type="checkbox"/> Bi <input type="checkbox"/> Di <input type="checkbox"/> Dbl. Oven <input type="checkbox"/> Bi <input type="checkbox"/> Di <input type="checkbox"/> Other _____					Oil <input type="checkbox"/> Gas <input type="checkbox"/> Elec. F/wf <input type="checkbox"/> Grav. <input type="checkbox"/> Rdnt. BB <input type="checkbox"/> F.A. <input type="checkbox"/> HW Conversion Adeq. <input type="checkbox"/> Inadeq. <input type="checkbox"/> Other <u>SDAFER-OIL</u> <u>FACE BB, WT, I.A.O</u>					Owner Tenant <u>2/3/73</u> N.H. <u>10-6-83 now</u> N.H. Card Card Returned					236 Fin. Attic Grade Area 237 Strwy. to Unf. Attic <u>1N</u> <u>2Y</u> <u>3F</u> 238 Total Bsmt. Area 239 Fin. Bsmt. Grade Area 240 Daylite Bsmt. <u>1N</u> <u>2Y</u> 241 Ext. Brick % Ext. Stone % 242 Heating Source <u>1</u> Oil <u>2</u> G <u>3</u> EI. 243 Heating System <u>1</u> F/W <u>2</u> Gr <u>3</u> Rd. 244 Heating Area 245 Central Cooling Costs \$ 246 Bathrooms Full <u>0</u> <u>3/4</u> <u>1</u> <u>1/2</u> <u>0</u> 247 H.W. Tank/Sink/Laundry <u>1</u> 248 Other Single Plumbing Outlets <u>0</u> 249 Fireplaces <input type="checkbox"/> Single <input type="checkbox"/> Multi.-fl. <input type="checkbox"/> Free-Std 250 Fireplace Add Outlets 251 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 252 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 253 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 254 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 255 Additional Costs \$ 256 Garage Att. Area				
21 ATTIC					23 HEATING					30A SOURCE OF DATA					237 Strwy. to Unf. Attic <u>1N</u> <u>2Y</u> <u>3F</u>				
<input checked="" type="checkbox"/> None <input type="checkbox"/> Unfinished Finished Area Grade <input type="checkbox"/> SS <input type="checkbox"/> S <input type="checkbox"/> G <input type="checkbox"/> Strwy. <u>1</u> N <u>2</u> Y <u>3</u> F Other _____					Oil <input type="checkbox"/> Gas <input type="checkbox"/> Elec. F/wf <input type="checkbox"/> Grav. <input type="checkbox"/> Rdnt. BB <input type="checkbox"/> F.A. <input type="checkbox"/> HW Conversion Adeq. <input type="checkbox"/> Inadeq. <input type="checkbox"/> Other <u>SDAFER-OIL</u> <u>FACE BB, WT, I.A.O</u>					Owner Tenant <u>2/3/73</u> N.H. <u>10-6-83 now</u> N.H. Card Card Returned					237 Strwy. to Unf. Attic <u>1N</u> <u>2Y</u> <u>3F</u> 238 Total Bsmt. Area 239 Fin. Bsmt. Grade Area 240 Daylite Bsmt. <u>1N</u> <u>2Y</u> 241 Ext. Brick % Ext. Stone % 242 Heating Source <u>1</u> Oil <u>2</u> G <u>3</u> EI. 243 Heating System <u>1</u> F/W <u>2</u> Gr <u>3</u> Rd. 244 Heating Area 245 Central Cooling Costs \$ 246 Bathrooms Full <u>0</u> <u>3/4</u> <u>1</u> <u>1/2</u> <u>0</u> 247 H.W. Tank/Sink/Laundry <u>1</u> 248 Other Single Plumbing Outlets <u>0</u> 249 Fireplaces <input type="checkbox"/> Single <input type="checkbox"/> Multi.-fl. <input type="checkbox"/> Free-Std 250 Fireplace Add Outlets 251 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 252 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 253 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 254 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 255 Additional Costs \$ 256 Garage Att. Area				
22 BASEMENT					23 HEATING					30A SOURCE OF DATA					238 Total Bsmt. Area				
<input checked="" type="checkbox"/> None <input type="checkbox"/> Part <input type="checkbox"/> Full Finished Rms. No. Finished Area Grade <input type="checkbox"/> SS <input type="checkbox"/> S <input type="checkbox"/> G <input type="checkbox"/> Daylite Bsmt. <input type="checkbox"/> Garage <input type="checkbox"/> X Other _____					Oil <input type="checkbox"/> Gas <input type="checkbox"/> Elec. F/wf <input type="checkbox"/> Grav. <input type="checkbox"/> Rdnt. BB <input type="checkbox"/> F.A. <input type="checkbox"/> HW Conversion Adeq. <input type="checkbox"/> Inadeq. <input type="checkbox"/> Other <u>SDAFER-OIL</u> <u>FACE BB, WT, I.A.O</u>					Owner Tenant <u>2/3/73</u> N.H. <u>10-6-83 now</u> N.H. Card Card Returned					238 Total Bsmt. Area 239 Fin. Bsmt. Grade Area 240 Daylite Bsmt. <u>1N</u> <u>2Y</u> 241 Ext. Brick % Ext. Stone % 242 Heating Source <u>1</u> Oil <u>2</u> G <u>3</u> EI. 243 Heating System <u>1</u> F/W <u>2</u> Gr <u>3</u> Rd. 244 Heating Area 245 Central Cooling Costs \$ 246 Bathrooms Full <u>0</u> <u>3/4</u> <u>1</u> <u>1/2</u> <u>0</u> 247 H.W. Tank/Sink/Laundry <u>1</u> 248 Other Single Plumbing Outlets <u>0</u> 249 Fireplaces <input type="checkbox"/> Single <input type="checkbox"/> Multi.-fl. <input type="checkbox"/> Free-Std 250 Fireplace Add Outlets 251 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 252 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 253 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 254 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 255 Additional Costs \$ 256 Garage Att. Area				
23 HEATING					23 HEATING					30A SOURCE OF DATA					239 Fin. Bsmt. Grade Area				
Oil <input type="checkbox"/> Gas <input type="checkbox"/> Elec. F/wf <input type="checkbox"/> Grav. <input type="checkbox"/> Rdnt. BB <input type="checkbox"/> F.A. <input type="checkbox"/> HW Conversion Adeq. <input type="checkbox"/> Inadeq. <input type="checkbox"/> Other <u>SDAFER-OIL</u> <u>FACE BB, WT, I.A.O</u>					Oil <input type="checkbox"/> Gas <input type="checkbox"/> Elec. F/wf <input type="checkbox"/> Grav. <input type="checkbox"/> Rdnt. BB <input type="checkbox"/> F.A. <input type="checkbox"/> HW Conversion Adeq. <input type="checkbox"/> Inadeq. <input type="checkbox"/> Other <u>SDAFER-OIL</u> <u>FACE BB, WT, I.A.O</u>					Owner Tenant <u>2/3/73</u> N.H. <u>10-6-83 now</u> N.H. Card Card Returned					239 Fin. Bsmt. Grade Area 240 Daylite Bsmt. <u>1N</u> <u>2Y</u> 241 Ext. Brick % Ext. Stone % 242 Heating Source <u>1</u> Oil <u>2</u> G <u>3</u> EI. 243 Heating System <u>1</u> F/W <u>2</u> Gr <u>3</u> Rd. 244 Heating Area 245 Central Cooling Costs \$ 246 Bathrooms Full <u>0</u> <u>3/4</u> <u>1</u> <u>1/2</u> <u>0</u> 247 H.W. Tank/Sink/Laundry <u>1</u> 248 Other Single Plumbing Outlets <u>0</u> 249 Fireplaces <input type="checkbox"/> Single <input type="checkbox"/> Multi.-fl. <input type="checkbox"/> Free-Std 250 Fireplace Add Outlets 251 Porch <u>1</u> DK <u>2</u> OP <u>3</u> En Area 252 Porch <u>1</u>				

ROLL NO. 237/148
 PERMIT NO. 970520

ADDITION Section 29 Twp. 24 Range 6 Pwn Block Tract or Lot

LE148

DATE 11-2-49

Fee Owner _____
 Condition of Exterior Good Interior Good Foundation Good Address of _____
 Floor Plan: _____

USE
 1 No. Stories
 No. Stores
 No. Rooms
 Basement
 No. Offices
 2 No. Apartments
 1 rm. 2 rm. 3 rm.
 4 rm. 5 rm. 6 rm.

ROOF CONSTRUCTION
 Frame Lam
 Mill Construction
 Reinf. Concrete
 No. Trusses
 Wood Steel
ROOFING MATERIAL
 Tar and Gravel
 Or Asph

FLOOR FINISHES
 Fir Maple
 Oak 2" x 6" T&G
 Lino. 3" x 6" T&G
 Cement
 Terrazzo
 Raecolith
 Tile
 Or _____

THE
 Lino.
 Fl. Walls
 Baths Fl. Walls
 Sq. Ft. Floors
 Sq. Ft. Walls
 Lino. Ft. Dr. Bds.
 Sq. Ft. Floors
 Sq. Ft. Walls
 Lino. Ft. Dr. Bds.
 Kit's. Fl. Walls

PLUMBING
 No. Fixtures
 2 Toilets
 2 Tubs, Leg or Pan.
 2 Basins, Bat.
 2 Sinks
 Trunks
 Showers (Tub) (Stall)
 1 Laundry Trays
 H.W. Tank Fl. Drain
 Sprink. Sys. No. _____ Hds.

TYPE OF CONSTRUCTION
 Frame
 Double
 Single
 Ordinary Masonry
 Mill Construction
 Class A Rein. Con.
 Struc. Steel and Con.
 Tile Brick
 Con. Rein. Con.
 Good Med. Cheap

Date Built 1949 Finished 1950 Unfinished
 Effective Age 11 Years
 Dep. for Cond. _____ Dep. for Ob. _____ Future Life _____
 Dep. for Es. 44 Years
 Remodeled
 Total 2211 Years

HEATING
 Store
 Pipeless Furnace
 Gravity H. A.
 Air Cond., Fan
 Arcola
 1-Pipe Steam
 2-Pipe St. or Vapor
 Hot Water
 Oil Burner
 Coal Stoker

WIRING
 Knob & Tube
 Flex Cable
 Conduit
 Power Wiring
 Range Wiring
 No. Outlets

ELEVATORS
 Pass. Freight
 Auto. Elec.
 Man. Hydr.
 Man. Man.



BASEMENT
 Full %
 Sub-Basement
 Size _____
 Garage No. Cars _____
 Floors
 Plastered
 Living Rooms
 Service Rooms

Other Buildings _____
 Total _____
 Assessed Value 50% _____
 Sup. Building A V _____
 Total _____

EXTERIOR WALL CONSTR.
 Single Double
 2" x 4" Stud Walls
 2" x 4" Stud Walls
 Brick Walls
 Brick With Plasters
 Concrete Walls
 Con. With Plasters
 Tile Walls
 Rein. Con. Steel
 Filler Walls
 Laminated Walls

INTERIOR WALLS
 Stud and Plaster
 Lam. Plastered
 Ply Wood
 Ceiled
 Plaster Board
 Painted
 Stain Varnish
 Kalsomin
 Whitewashed
 Unfinished

GAS STATIONS
 Frame
 Metal
 Masonry
 Plastered or Ceiled
 Floors
SERVICE BUILDING
 Frame
 Metal
 Masonry
 Plastered or Ceiled
 Floors

EXTERIOR FACING
 Siding Shingles
 Shakes Stucco
 Brick Veneer
 Kind _____
 Stone Cast S.
 Terra Cotta
 Struct. Glass
 Trim

INTERIOR TRIM
 Fir Oak
 Mah.
 Metal
 LINO. Doors
 WOOD Windows
 Stained
 Varnished
 Painted
 Unfinished

TANKS, ETC., LIST
 Hoists: Elect. _____ Hyd.
DOCKS AND PIERS
 Treated Piles and Timbers
 Untreated
 Treated Piles only
 Average Length
 Paved

C. H.
 S. B.
 B
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22

GROUNDFLOOR AREA 720
TOTAL FLOOR AREA 1130

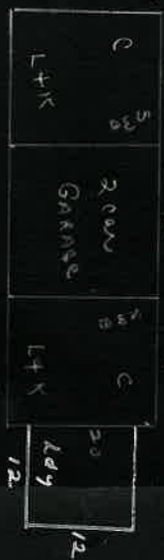
FLOOR CONSTRUCTION
 Just Con. Size 2 x 8
 O. C. 16 In Bridg.
 Mill Construction
 Rein. Con.

Other Buildings _____
 Construction _____
 Floor _____
 Roof _____
 Stories _____
 Dimensions _____
 S.F. Area _____
 Factor _____
 Value _____
 % Dep. _____
 Deprec. _____
 Net Value _____

Other Buildings _____
 Construction _____
 Floor _____
 Roof _____
 Stories _____
 Dimensions _____
 S.F. Area _____
 Factor _____
 Value _____
 % Dep. _____
 Deprec. _____
 Net Value _____

Other Buildings _____
 Construction _____
 Floor _____
 Roof _____
 Stories _____
 Dimensions _____
 S.F. Area _____
 Factor _____
 Value _____
 % Dep. _____
 Deprec. _____
 Net Value _____

Other Buildings _____
 Construction _____
 Floor _____
 Roof _____
 Stories _____
 Dimensions _____
 S.F. Area _____
 Factor _____
 Value _____
 % Dep. _____
 Deprec. _____
 Net Value _____



RV1150-18
 C/I DATA COLLECTION AND DISPLAY FORM (100) ACCOUNT NO: 282406-9309-0
 LOG/DATE: FB7 12/09/92 FOLIO: 23745-A-
 LEVY CODE: 1430 LAST UPDATE: 12/03/92 BY: RBR
 TAX STATUS: TAXABLE APPR ID: MO DA YR AREA: 600
 Q/SC/TW/RG: SE/28/24/06 RURAL AND VASHON

LAND USE: 542 PROP NAME: ARBOR BUILDING
 INDUSTRIAL-OTH (105)
 PROPERTY ADDRESS: 200 NW SUNSET WY
 (110) RB NUM FR PR STREET NAME TY SU

(112)+++++ COMMERCIAL/INDUSTRIAL LAND RECORD +++++

ZONING JURIS/ ISSAQUAH % USABLE/ 100
 ZONE ACTUAL/ RDISL TOPOGRAPHY/ LEVEL
 ZONE CODE/ COMML SHAPE/ REGULAR
 LOT SIZE/ 6,534.00 ACCESS/ STANDARD
 UNIT/S A SQFT VISUAL EXPOSURE/ STANDARD
 CORNER LOT/Y N NO OPEN SPACE CLASS. NO
 WATERFRONT ON/ NONE RESTRICTIVE CONDITIONS/Y N NO

(335)+++++ PERMIT ACTIVITY +++++

ACT	BLDG:	TYPE	PERMIT DATE	VALUE	% COMPLETE
---					%
---					%
ADD			/ /		%

(510)++DEL ALL BLDGS /_/+++++ PROPERTY WIDE IMPROVEMENTS SUMMARY +++++

DESC: OFFICE INDUSTRIAL BLDG TOTAL BLDGS ON PROPERTY/ 1
 YEAR BLT/ 18 CLASS/ FRAME GROSS AREA (ALL BLDGS)/ 4,090
 EFF YEAR/ 55 QUAL/ AVERAGE NET AREA (ALL BLDGS)/ 4,090
 LOT COVERAGE/ 3,570 MULTI-USE/Y N NO
 NUMBER OF UNITS/ 0 MULTI-PARCEL PROP/Y N NO

(500)+++++ INDIVIDUAL BUILDING DETAILS +++++

BLD NUM	CL AS	QU AL	DESCRIPTION	NU ST	GROSS AREA	NET AREA	YB/EY	% CMP	HE AT	SP KL
#1	D	C	OFFICE INDUSTRIAL	1	4,090	4,090	18 55	100	SH	N
#2							/			N
#3							/			N
#4							/			N

(520)+++++ INTERIOR SECTION DETAILS +++++

BLD#	SECT 1 AREA	STR-HT	SECT 2 AREA	STR-HT	SECT 3 AREA	STR-HT	SECT 4 AREA	STR-HT
1	3,050	16	1,040	8				
	D01-INDUST. BUILDING D81-MEZZANINE-OFFICE							
2		/		/		/		/
3		/		/		/		/
4		/		/		/		/

(589)+++++ ACCESSORY IMPROVEMENT SUMMARY +++++

ACT	ENT	DESCRIPTION	ACT	ENT	DESCRIPTION
/	/	(1)	/	/	(2)

(160)+++++ COMMENTS +++++

*
*
*

**JOB RV1100 C/I PARCEL VALUE ANALYSIS WORKSHEET PARCEL NO: 282406-9309-0
RPT RV1150-20 PRINTED ON: 10/17/92 FOLIO: 23745-A-

PROP NAME: ARBOR BUILDING Q-S-T-R: SE-28-24-06
PROP ADDR: 200 W SUNSET WY AREA: 600 LUC: 542
CLASS: FRAME QUAL: FAIR TAX STATUS: TAXABLE
YR-BLT/EFF-YR: 18/55 #STY: 99 #UNITS: LOG/DATE: 600 10/17/92
GBA/NRA: 4,090 / 4,090 AVG-UNIT-SIZE: SEG-MERGE DATE:

***** ECONOMIC INCOME ***** COST APPROACH *****
USE: AREA RATE GROSS VCL EXP NET INC * OCC# CL RANK
OFF/IND 4090 \$ *1.45* *22086* *5%* *10%* *18884* * #STY STY HT EFF AGE
* HEAT ELEV SPR
* AREA PERIM
* MISC CODE SF
* CODE SF
* CODE SF

***** ECONOMIC INCOME APPROACH *****
NET INCOME ACCY IMPS AREA COST DEP RCNLD
LESS PER. PROP. INCOME
LESS LAND INCOME
X (+) =
LAND VALUE INT + TAX
NET IMPROVEMENT INCOME
CAPITALIZATION RATE
+ + =
INT + TAX + RECAP
CAPITALIZED IMP. VALUE
LAND VALUE
EXCESS LAND/ADD LAND
TOTAL BY INCOME APPROACH \$ /SF

***** OTHER VALUE INDICATORS *****
NET INC (*18884*) / (*11.0*) OAR = *171700*
GR INC () X () GRM =
UNITS () X () \$/UNIT =
GBA (*4,090*) X () \$/SF =
RA (*4,090*) X () \$/SF =
***** LAND *****
ZONE/TYPE AREA \$/SF VALUE

TOTAL 6534.00SF *3.50* = \$ *22900*
RATIOS: (SF LAND) / (SF GBA) = *1.6*
(SF LAND) / (SF RA) = *1.6*
***** SELECTED VALUE *****
APPRAISER *NRA* LAND \$ *22900*
DATE *11/19/92* IMPS \$ *148800*
TOTAL \$ *171700*
= \$ /UNIT OR = \$ *41.98* /SF

***** SALES & COMPARABLES *****
PARCEL # E-NUMBER SALES PRICE VC DATE \$/RA REMARKS

***** APPEAL ACTIVITY *****
PETITION CHG ORDER DATE FROM-LAND TO-LAND FROM-IMPS TO-IMPS

***** OTHER APPEALS: *****
***** COMMENTS *****

NRA 4090 SF IND/OFF
25% OFF 75% IND

KING COUNTY ASSESSOR'S COMMERCIAL - INDUSTRIAL PROPERTY RECORD PRINCIPAL BUILDINGS

4/26

1 - IDENTIFICATION			
MAJOR 282406	MINOR 9309		
SPLIT	BLDG. NO. 1		
2 - PROPERTY Pr.Code Mo. Yr.			
FOLIO 23745	SUBLETTER A	SUBNUMBER	
TOTAL BLDGS.	LAST SALE DATE	AMOUNT	
ADDRESS 1400 SUNSET WAY			
ADDITION TAX Lot			
QUARTER 4	SECTION 28	TOWNSHIP 24	RANGE 06
BLOCK	LOT	TAX LOT 309	TRACT
DESCRIPTION			
FEE OWNER			
3 - LAND			
ZONE ACTUAL R59600	CONFORMITY N	HIGHEST & BEST USE Y	
LOT WIDTH	FF VALUE	LOT ACRE .14	
LOT DEPTH	ACRE VALUE		
STANDARD WIDTH	LOT SF		
STANDARD DEPTH	SF VALUE	SITE VALUE 6900	
4 - BUILDING CLASSIFICATION			
PREDOMINANT SHELL TYPE		PREDOMINANT USE TYPE	
<input checked="" type="checkbox"/> 1 LIGHT WOOD	<input type="checkbox"/> 2 HEAVY TIMBER	<input type="checkbox"/> 1 APARTMENT	<input type="checkbox"/> 2 HOTEL OR MOTEL
<input type="checkbox"/> 3 LOAD BEARING MASONRY	<input type="checkbox"/> 4 STEEL (NOT FIREPROOFED)	<input type="checkbox"/> 3 OFFICE	<input type="checkbox"/> 3 COMMERCIAL
<input type="checkbox"/> 5 FIRE RESISTANT	<input type="checkbox"/> 6 PRE-ENG (GALVANIZED STEEL)	<input type="checkbox"/> 5 INDUSTRIAL	<input type="checkbox"/> 5 SERVICE STATION OR SPECIALTY TYPE
<input type="checkbox"/> 7 PRE-ENG (ENAMELED STEEL OR ALUMINUM)	<input type="checkbox"/> 8 PRE-ENG (INSULATED SANDWICH PANELS)	<input type="checkbox"/> 6 SERVICE STATION OR SPECIALTY BLDG.	
YEAR BUILT 1918 OVERALL QUALITY			
EFFECTIVE YEAR 19 78	<input type="checkbox"/> A HIGH	<input type="checkbox"/> B ABOVE AVERAGE	<input type="checkbox"/> C AVERAGE
OBSOLESCENCE 35 %	<input type="checkbox"/> D BELOW AVERAGE	<input type="checkbox"/> E LOW	
TOTAL NET CONDITION	PERCENT COMPLETE		
5 - STRUCTURAL SHELL SECTIONS			
1-LIGHT WOOD		7-PRE-ENG (ENAMELED STEEL OR ALUMINUM)	
2-HEAVY TIMBER		8-PRE-ENG (INSULATED SANDWICH PANELS)	
3-LOAD BEARING MASONRY		9-SERVICE STATION OR SPECIALTY BLDG.	
4-STEEL (NOT FIREPROOFED)		10-BASEMENT & CONCRETE 1ST FLOOR	
5-FIRE RESISTANT		11-BASEMENT & WOOD 1ST FLOOR	
6-PRE-ENG (GALVANIZED STEEL)		12-DOCK HIGH FOUNDATION	

9 - VEHICLE DOOR OPERATOR		10 - EXTERIOR STAIRS		11 - FIRE PLACES	
1-WOOD		3-STEEL CONCRETE		2-RECORDS	
2-CONCRETE		4-STEEL			
QUALITY (ACE)	NUMBER	TYPE	QUALITY (ACE)	FLIGHTS	QUALITY (ACE)
					NUMBER
12 - FLOOR ADJUSTMENTS					
1 - CONCRETE ON GRADE SHELLS		3 - CONCRETE & STEEL (SHELLS 3 & 4)			
2 - WOOD (SHELLS 1, 2, & 11)		4 - REINFORCED CONCRETE (SHELLS 5 & 10)			
TYPE	QUALITY (ACE)	MEASUREMENTS (LENGTH, WIDTH)	AREA		
13 - BALCONIES					
1 - WOOD		2 - CONCRETE		3 - STEEL & CONCRETE	
TYPE	QUALITY (ACE)	MEASUREMENTS (LENGTH, WIDTH)	AREA		
14 - FLOOR GRATING					
1 - STEEL		2 - ALUMINUM		3 - PLASTIC	
TYPE	QUALITY (ACE)	MEASUREMENTS (LENGTH, WIDTH)	AREA		
15 - ROOF ADJUSTMENTS					
1-LIGHT WOOD (SHELL 1)		5-GALVANIZED STEEL (SHELL 6)		6-ENAM. STEEL OR ALUM (SHELL 7)	
2-HEAVY TIMBER (SHELL 2)		3-STEEL NOT FIREPROOFED (SHELLS 3 & 4)		7-INSUL. SANDWICH PANELS (SHELL 8)	
4-CONCRETE (SHELL 5)		8-PRECAST CONCRETE			
TYPE	QUALITY (ACE)	MEASUREMENTS (LENGTH, WIDTH)	AREA		
16 - WIDE SPAN ROOFS					
1 - WOOD TRUSS		3 - STEEL TRUSS		4 - PRESTRESSED CONCRETE	
2 - WOOD GLULAM BEAM					
TYPE	QUALITY (ACE)	SPAN WIDTH	MEASUREMENTS (LENGTH, WIDTH)	AREA	
17 - CANOPIES					
QUALITY A-E	MEASUREMENTS (LENGTH, WIDTH)		AREA		
18 - APARTMENT BUILDING DATA					
NUMBER	ITEM	NUMBER	ITEM		
	STUDIO APTS.		EXHAUST FAN		
	1 BEDROOM APTS.		EXHAUST HOOD & FAN		
	2 BEDROOM APTS.		RANGE TOP & OVEN		
	3 BEDROOM APTS.		DROP IN RANGE		
			ELECTRIC FIREPLACE		
	GARBAGE DISPOSAL		INTERCOM SYSTEM		
	DISHWASHER				
19 - INTERIOR DEVELOPED AREAS					
DO NOT USE FOR SHELL TYPE 9		AVERAGE SF/APT			
1-APARTMENTS		8-RETAIL DISCOUNT TYPE		9-OTHER RETAIL STORES	
2-APT UTILITY AREA		3-HOTELS & MOTELS		10-BANKS & THEATERS	
4-SMALL OFFICES		5-OPEN OFFICES		11-WAREHOUSES	
6-PROFESSIONAL OFFICES		7-CLINICS		12-LIGHT MANUFACTURING	
		13-HEAVY MANUFACTURING			
TYPE	QUALITY (A-E)	NO. APTS. (1)	MEASUREMENTS (FLOORS, LENGTH, WIDTH)	AREA	

21 - BANK VAULT DOORS			
1 - CASH		2 - RECORDS	
TYPE	THICKNESS (INCHES)	MEASUREMENTS (HEIGHT, WIDTH)	AREA
22 - BANK ACCESSORIES			
2 - DRIVE-IN WINDOW		3 - NIGHT DEPOSITORY	
TYPE	QUALITY (ACE)	NUMBER	
23 - HEATING & COOLING			
1-APT HW OR STEAM		12-COM'L CENTRAL COOLING	
2-APT FHA		13-COM'L PACKAGE COOLING	
3-APT UNIT HEATERS		14-IND CENTRAL COOLING	
4-COM'L HW OR STEAM		15-IND PACKAGE COOLING	
5-COM'L FHA		16-APT CENTRAL COMB	
6-COM'L UNIT HEATERS		17-APT PACKAGE COMB	
7-IND HW OR STEAM		18-COM'L CENTRAL COMB	
8-IND FHA		19-COM'L PACKAGE COMB	
9-IND UNIT HEATERS		20-IND CENTRAL COMB	
10-APT CENTRAL COOLING		21-IND PACKAGE COMB	
11-APT PACKAGE COOLING			
TYPE	QUALITY (ACE)	MEASUREMENTS (FLOORS, LENGTH, WIDTH)	AREA
5 C			392
24 - NO BOILER			
ONLY FOR HEAT, TYPES 1, 4, OR 7		26 - PLUMBING	
25 - MINIMUM INDUSTRIAL UNIT HEATERS		TYPE	QUALITY (ACE)
		2 C	2
1-SMALL 2-MED 3-LARGE			
TYPE	NUMBER		
1	1		
27 - ELECTRICAL			
1 - APT		2 - COM'L	
3 - IND.		DO NOT USE FOR SHELL TYPE 9	
ILLUMINATION: 1-BRIGHT 2-ADEQUATE 3-MINIMUM 4-INADEQUATE			
TYPE	QUALITY (ACE)	ILLUM (1-3) (3E: 4)	MEASUREMENTS (FLOORS, LENGTH, WIDTH)
		2 C 2	3185
28 - SPRINKLERS			
1-APTS		2-COM'L	
3-IND			
TYPE	QUALITY (ACE)	MEASUREMENTS (FLOORS, LENGTH, WIDTH)	AREA
29 - COLD STORAGE			
1-COOLER		3-FREEZER	
2-CHILLER		4-QUICK FREEZE	
TYPE	MEASUREMENTS (LENGTH, WIDTH)	AREA	QUALITY (ACE)
30 - ESCALATORS			
TYPE	QUALITY (ACE)	WIDTH (INCHES)	HEIGHT
31 - ELEVATORS			
1 - PASS AUTO ELEC LOC		6 - FREIGHT ELEC	
2 - PASS AUTO ELEC EXP		7 - FREIGHT HYD	
3 - PASS MAN. ELEC LOC		8 - PERSONNEL LIFT	
4 - PASS MAN. ELEC EXP		9 - SIDEWALK MAN	
5 - PASS HYD		10 - SIDEWALK HYD	
11 - SIDEWALK ELEC		12 - DUMBWAITER ELEC	
13 - DUMBWAITER MAN			
TYPE	QUALITY (ACE)	CAPACITY (LBS) (1-7)	STOPS (1-8)
32 - OTHER PRINCIPAL BUILDING COMPONENTS			
SECTION	TYPE	QUALITY	OTHER DESCRIPTION
			REPLACEMENT COST

Wood working SHOP

See drawing

move to new 309 (9167) COM'D

FOLIO 23745-A ADDITION TAX LOTS FOR REFERENCE ONLY

Section 28 Twp 24 Range 6 E.W.M. Block 167 Lot or 1400 Tax Lot 167 Tract 1400

PERMIT NO. _____ Address _____

DATE _____

Fee Owner _____ Architect _____ Contractor _____

Zoning _____ Condition of Exterior _____ Interior _____ Foundation _____ Floor Plan: Good _____ Accept. Poor _____

USE AUTO REPAIR	ROOF CONSTRUCTION	FLOOR FINISHES	PLUMBING
<input checked="" type="checkbox"/> No. Stories <input checked="" type="checkbox"/> No. Stores <input checked="" type="checkbox"/> No. Rooms <input type="checkbox"/> Basement <input checked="" type="checkbox"/> No. Offices <input type="checkbox"/> No. Apartmts. <input type="checkbox"/> 1 rm. <input type="checkbox"/> 2 rm. <input type="checkbox"/> 3 rm. <input type="checkbox"/> 4 rm. <input type="checkbox"/> 5 rm. <input type="checkbox"/> 6 rm.	<input checked="" type="checkbox"/> Frame-Joist <input type="checkbox"/> Mill-Deck <input type="checkbox"/> Rein. Conc. GLB <input type="checkbox"/> Steel Fr. Metal Deck <input checked="" type="checkbox"/> Trusses Span <input checked="" type="checkbox"/> Wood Steel	<input type="checkbox"/> Fir <input type="checkbox"/> Maple <input type="checkbox"/> Oak <input type="checkbox"/> 2x6TG <input type="checkbox"/> Lino <input type="checkbox"/> 3x6TG <input checked="" type="checkbox"/> Cement <input type="checkbox"/> Lgtwgt. Conc. <input type="checkbox"/> Terrazzo <input type="checkbox"/> Vinyl Tile <input type="checkbox"/> Asphalt Tile <input type="checkbox"/> Vinyl Tile	<input type="checkbox"/> No. Fixtures <input checked="" type="checkbox"/> Toilets <input type="checkbox"/> Urinals <input checked="" type="checkbox"/> Tubs Leg. or Pem. <input checked="" type="checkbox"/> Basins <input type="checkbox"/> Dr. Ftns. <input type="checkbox"/> Sinks <input type="checkbox"/> Washers <input type="checkbox"/> Dryers <input type="checkbox"/> Showers (tub) (stall) <input type="checkbox"/> H.W. Tanks <input type="checkbox"/> Ldy. Trays <input type="checkbox"/> D-Washers <input type="checkbox"/> Disposals <input type="checkbox"/> Sprinkler Sys.

Date Built 1918 Date Add. Built _____ Finished Unfinished Remodeled

Effective Age _____ Years Future Life _____ Years

Dep. for Cond. _____ Dep. for Ob. _____ Dep. for Es. _____ Total _____

TYPE OF CONSTRUCTION	HEATING
<input checked="" type="checkbox"/> Frame <input type="checkbox"/> Metal-Prefab <input type="checkbox"/> Ordinary Masonry <input type="checkbox"/> Mill Construction <input type="checkbox"/> Class A Rein. Conc. <input type="checkbox"/> Stru. Steel and Conc. <input type="checkbox"/> Struct. Steel, Frame <input type="checkbox"/> or _____	<input type="checkbox"/> Oil <input checked="" type="checkbox"/> Gas <input type="checkbox"/> W. St. <input type="checkbox"/> H.A. <input checked="" type="checkbox"/> Bd. <input type="checkbox"/> Suspended <input type="checkbox"/> HA <input type="checkbox"/> Pipeless <input type="checkbox"/> Cond. <input type="checkbox"/> Wall Unit <input type="checkbox"/> omb. Unit <input type="checkbox"/> Custom <input type="checkbox"/> efrig. <input type="checkbox"/> Convector <input type="checkbox"/> eat Pump <input type="checkbox"/> Fireplace

FACTOR	ITEM	DIMENSIONS	SQ. FT. AREA	FACTOR	COST
--------	------	------------	--------------	--------	------

Date Built 1918 Finished Unfinished Remodeled 1960?

Effective Age _____ Years Future Life _____ Years

Dep. for Cond. _____ Dep. for Ob. _____ Dep. for Es. _____ Total _____

REPRODUCTION COST Factor Make-Up

Factor	Plus or Minus	Dimensions	S. F. Area	Factor	Cost
2.25	MED FRAME W/ASE	47' x 60'	3570	2.80	9996
.10	HEAT	47' 75' x 60'			
.50	Wood Truss				
2.85					
.02	-HEIGHT				
2.80					
				Total	9996
				Less Depreciation 80%	7996
				Total	2000
				Other Buildings	
				Total Value (Full)	
				Assessed Valuation 50%	1000

Handwritten notes: "Sump pit for heating", "V.P. Vanhook 25 1/2 1937", "wood working Shop."

QUALITY-TYPE
Good Med. Cheap

FOUNDATION
 Mud Sill Post Pier
 Conc. Brick
 Load Hgt. Piling

BASEMENT NONE
 Full % Part.
 Sub-Basement
 Size _____
 Garage No. Cars _____
 Floors _____
 Plastered Pl. Bd.
 No. Apartments _____
 Service Rooms _____

EXTERIOR WALL CONST.
 Single Double
 Stud Walls
 Brick Pil.
 Conc. Pil.
 Rein. Conc. Skeleton
 Str. Stl.-Frame
 Pre-Fab Metal
 Tilt-Up
 Filler Wall
 Curtain Wall

EXTERIOR FACING
 Siding
 Stucco Shakes
 Marblecrete
 Brick Veneer
 Conc. Conc. Blk.

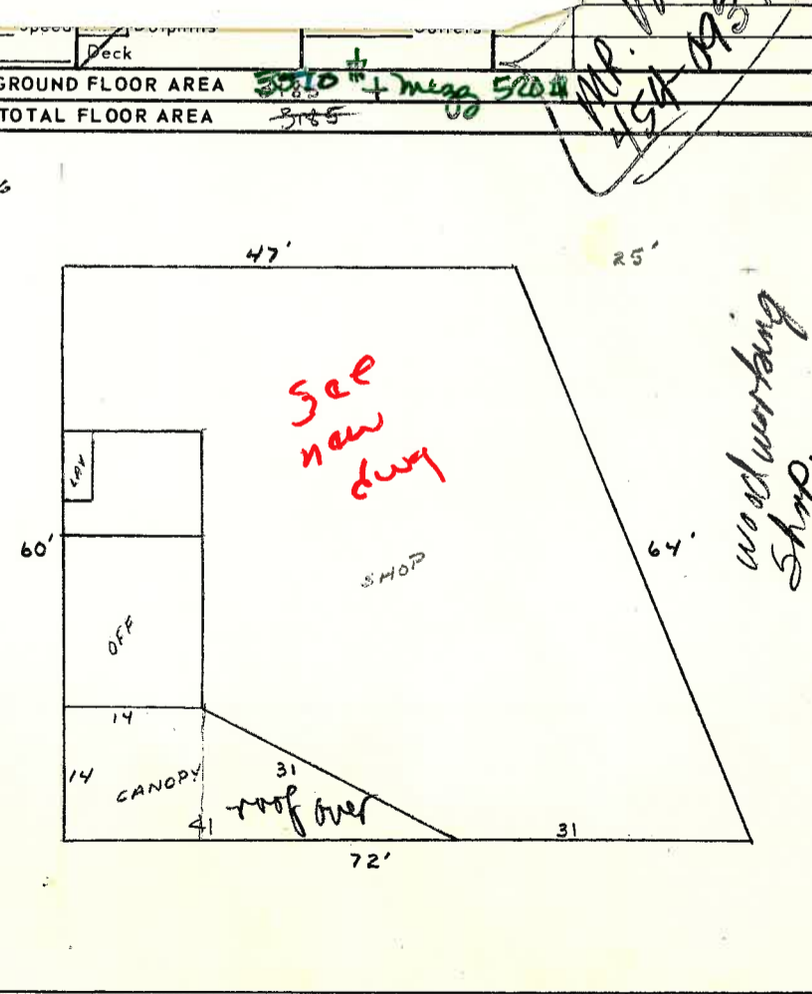
FLOOR CONSTRUCTION
 Joist x x O.C.
 Mill Car Deck
 R-Conc. Elev.
 Steel GLB.

ROOF COVERING
 Blt.-Up Tar.&Gr.
 Comp. Metal

INTERIOR WALLS & CEILING
 Stud Wood Metal
 Plaster DryWall
 Acc. Tile Celotex
 Ceiled Plywood
 Solid Block
 Sound Proofed Lamin.
 Finished Unfinished
 Painted Varnished

INSULATION
 Exter. Partitions
 Roof Floor

INTERIOR TRIM
 Fir Birch
 Mah. Oak
 Metal
 Wood Metal Doors
 Wood Metal Sash
 Stained Varnish
 Painted Unfin.



ATTACHMENT D
AERIAL PHOTOGRAPHS AND HISTORICAL DIRECTORIES

POTENTIAL SOURCE EVALUATION
Lower Issaquah Valley Additional PFAS Characterization Study
Issaquah, Washington

Farallon PN: 1754-004



HISTORICAL AERIALS

Project Property: 200 and 220 West Sunset Way
200 and 220 West Sunset Way
Issaquah WA 98027

Requested By: Farallon Consulting

Order No: 20200319211

Data Completed: March 24,2020

Date	Source	Source Scale	Comments
2019	National Agriculture Information Program	1" to 500'	
2017	National Agriculture Information Program	1" to 500'	
2015	National Agriculture Information Program	1" to 500'	
2013	National Agriculture Information Program	1" to 500'	
2011	National Agriculture Information Program	1" to 500'	
2009	National Agriculture Information Program	1" to 500'	
2006	National Agriculture Information Program	1" to 500'	
2005	National Agriculture Information Program	1" to 500'	
2004	National Agriculture Information Program	1" to 500'	
1990	US Geological Survey	1" to 500'	
1981	National High Altitude Photography	1" to 500'	
1977	US Geological Survey	1" to 500'	
1968	US Geological Survey	1" to 500'	
1957	Army Mapping Service	1" to 500'	
1944	Army Corps of Engineers	1" to 500'	Best Copy Available
1937	Private Company	1" to 500'	Best Copy Available

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

one inch



Year:2019
Source:NAIP
Scale:1" to 500'
Comment:

Address:200 and 220 West Sunset Way,Issaquah,WA
Approx Center:47.53045844/-122.04079378

Order No:20200319211



one inch



Year:2017
Source:NAIP
Scale:1" to 500'
Comment:

Address:200 and 220 West Sunset Way,Issaquah,WA
Approx Center:47.53045844/-122.04079378

Order No:20200319211

ERIS
ENVIRONMENTAL RISK INFORMATION SERVICES



one inch



Year:2015
Source:NAIP
Scale:1" to 500'
Comment:

Address:200 and 220 West Sunset Way,Issaquah,WA
Approx Center:47.53045844/-122.04079378

Order No:20200319211



one inch



Year:2013
Source:NAIP
Scale:1" to 500'
Comment:

Address:200 and 220 West Sunset Way,Issaquah,WA
Approx Center:47.53045844/-122.04079378

Order No:20200319211



one inch



Year:2011

Address:200 and 220 West Sunset Way,Issaquah,WA

Order No:20200319211

Source:NAIP

Approx Center:47.53045844/-122.04079378

Scale:1" to 500'

Comment:



one inch



Year:2009
Source:NAIP
Scale:1" to 500'
Comment:

Address:200 and 220 West Sunset Way,Issaquah,WA
Approx Center:47.53045844/-122.04079378

Order No:20200319211



one inch



Year:2006

Address:200 and 220 West Sunset Way,Issaquah,WA

Order No:20200319211

Source:NAIP

Approx Center:47.53045844/-122.04079378

Scale:1" to 500'

Comment:



one inch



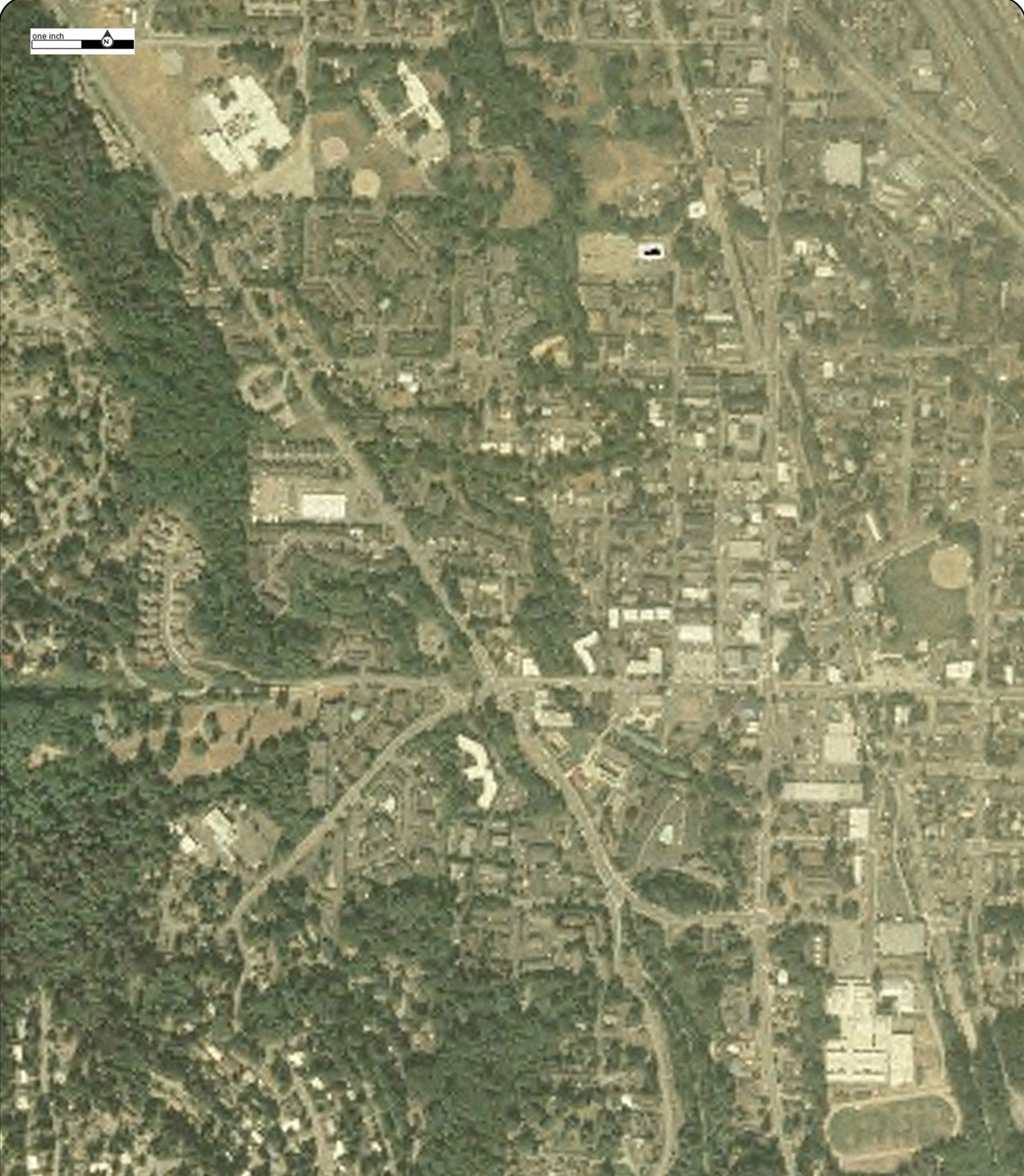
Year:2005
Source:NAIP
Scale:1" to 500'
Comment:

Address:200 and 220 West Sunset Way,Issaquah,WA
Approx Center:47.53045844/-122.04079378

Order No:20200319211



one inch



Year:2004
Source:NAIP
Scale:1" to 500'
Comment:

Address:200 and 220 West Sunset Way,Issaquah,WA Order No:20200319211
Approx Center:47.53045844/-122.04079378



one inch



Year:1990
Source:USGS
Scale:1" to 500'
Comment:

Address:200 and 220 West Sunset Way,Issaquah,WA Order No:20200319211
Approx Center:47.53045844/-122.04079378



one inch



Year:1981

Address:200 and 220 West Sunset Way,Issaquah,WA

Order No:20200319211

Source:NHAP

Approx Center:47.53045844/-122.04079378

Scale:1" to 500'

Comment:



one inch



Year:1977
Source:USGS
Scale:1" to 500'
Comment:

Address:200 and 220 West Sunset Way,Issaquah,WA
Approx Center:47.53045844/-122.04079378

Order No:20200319211



one inch



Year:1968
Source:USGS
Scale:1" to 500'
Comment:

Address:200 and 220 West Sunset Way,Issaquah,WA
Approx Center:47.53045844/-122.04079378

Order No:20200319211

ERIS
ENVIRONMENTAL RISK INFORMATION SERVICES



one inch 



Year:1957
Source:AMS
Scale:1" to 500'
Comment:

Address:200 and 220 West Sunset Way,Issaquah,WA Order No:20200319211
Approx Center:47.53045844/-122.04079378



one inch



10

2

96

CEM

Creek

Year:1944

Address:200 and 220 West Sunset Way,Issaquah,WA

Order No:20200319211

Source:ACE

Approx Center:47.53045844/-122.04079378

Scale:1" to 500'

Comment:Best Copy Available

ERIS
ENVIRONMENTAL RISK INFORMATION SERVICES



one inch



Year:1937 Address:200 and 220 West Sunset Way,Issaquah,WA Order No:20200319211
 Source:FAIRCHILD Approx Center:47.53045844/-122.04079378
 Scale:1" to 500'
 Comment:Best Copy Available





CITY DIRECTORY

Project Property: *200 and 220 West Sunset Way
200 and 220 West Sunset Way
Issaquah, WA 98027*

Project No: *1754-004-006*

Requested By: *Farallon Consulting*

Order No: *20200319211*

Date Completed: *March 24, 2020*

March 24, 2020
RE: CITY DIRECTORY RESEARCH
200 and 220 West Sunset Way
200 and 220 West Sunset Way Issaquah, WA

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

- 100-500 of West Sunset Way
- 0-300 of Newport Way Northwest
- 0-250 of Newport Way Southwest
- 0-250 of Mountain Park Boulevard Southwest

Search Results Summary

Date	Source	Comment
2018	DIGITAL BUSINESS DIRECTORY	
2014	DIGITAL BUSINESS DIRECTORY	
2009	DIGITAL BUSINESS DIRECTORY	
2006	COLE	
2005	DIGITAL BUSINESS DIRECTORY	
2002	COLE	
2002	DIGITAL BUSINESS DIRECTORY	
1998	DIGITAL BUSINESS DIRECTORY	
1994	COLE	
1990	COLE	
1984-85	COLE	
1984	COLE	
1980-81	COLE	
1980	COLE	
1973	COLE	
1970-71	COLE	
1970	COLE	

- 105 HUTCHISON HOUSE APARTMENTS...Apartment
- 201 VISTA RIDGE...Lessors Of Residential B
- 201 VISTA RIDGE...Operators Of Apartment B
- 205 LIVING HOPE BIBLE CHURCH...Unclassifie
- 208 TOM RILEY TRAVEL...Travel Agencies & B
- 220 ST JOSEPH CATHOLIC CHURCH...Churches
- 220 ST JOSEPH'S SCHOOL OS ISSAQUAH...Schoo
- 220 ST JOSEPH'S SCHOOL OS ISSAQUAH...Schoo
- 250 ST JOSEPH CATHOLIC CHURCH...Churches
- 250 ST JOSEPH CATHOLIC CHURCH...Missions
- 250 ST JOSEPH CATHOLIC SCHOOL...Tutoring
- 250 ST JOSEPH CATHOLIC SCHOOL...Religious
- 250 ST JOSEPH CATHOLIC SCHOOL...Child Care
- 250 ST JOSEPH CATHOLIC SCHOOL...Schools-nu

NO LISTING FOUND FOR THIS YEAR...

NO LISTING FOUND FOR THIS YEAR...

- 120 KING COUNTY HOUSING AUTHORITY...*Housin*
- 125 FRIENDS-ISSAQUAH SALMON HTCHRY...*Envir*
- 125 FRIENDS-ISSAQUAH SALMON HTCHRY...*Fishe*
- 125 FRIENDS-ISSAQUAH SALMON HTCHRY...*Feder*
- 125 ISSAQUAH STATE SALMON HATCHERY...*Fish*
- 125 SNAP SHOT SANDY...*Educational Service-*
- 195 BARAK ROSENBLOOM...*Unclassified Establ*
- 200 MODUS TECHNOLOGY INC...*Copying & Dupli*
- 200 MODUS TECHNOLOGY INC...*Office Furnitur*
- 200 RAINIER SPECIALTY SVC INC...*Services N*
- 200 STREAM LINE INTL...*Nonclassified Estab*

- 105 HUTCHISON HOUSE APARTMENTS...*Lessors O*
- 206 CARPET CLEANING ISSAQUAH...*Carpet & Up*
- 208 TOM RILEY TRAVEL...*Travel Agencies*
- 220 ST JOSEPH'S SCHOOL OS ISSAQUAH...*Schoo*
- 250 ST JOSEPH CATHOLIC CHURCH...*Religious*
- 250 ST JOSEPH CATHOLIC SCHOOL...*Schools-nu*
- 250 ST JOSEPH CATHOLIC SCHOOL...*Elementary*

NO LISTING FOUND FOR THIS YEAR...

NO LISTING FOUND FOR THIS YEAR...

- 120 KING COUNTY HOUSING AUTHORITY...*Reside*
- 125 ISSAQUAH STATE SALMON HATCHERY...*Finfi*
- 195 PATINA REALTY...*Offices Of Real Estate*
- 200 MODUS TECHNOLOGY INC...*Other Business*

105 HUTCHISON HOUSE APARTMENTS...Apartment
 105 HUTCHISON HOUSE APT...Apt Complex
 201 AMBIANCE AMERICAN CORP...Exporters
 201 JESSICA MILLER...Unclassified<
 201 JOSHUA GOODWIN...Unclassified<
 201 POQUETTE CONSTRUCTION...Single-family
 201 VANILLA FACTORY...Mfg Biological Produ
 201 VISTA RIDGE APARTMENTS...Apartment Bld
 201 VISTA RIDGE APARTMENTS...Apmnt Bldg Op
 202 ABRESIST CORP...Ceramic Products-indus
 202 INSURANCE STORE INC...Insurance Agent/
 202 SONYA L SHEA MANAGEMENT...Management S
 205 COMMUNITY CHURCH OF ISSAQUAH...Church<
 205 ISSAQUAH CO-OP PRESCHOOL...Nursery Sch
 205 ISSAQUAH CO-OP PRESCHOOL...Schools-nur
 220 ST JOSEPH CATHOLIC SCHOOL...Element, S
 220 ST JOSEPHS SCHOOL OF SNOQUALM...Cath E
 250 ST JOSEPH PRESCHOOL & ELEM...Cath Elem
 250 ST JOSEPHS CATHOLIC CHURCH...Catholic

NO LISTING FOUND FOR THIS YEAR...

NO LISTING FOUND FOR THIS YEAR...

- 120 EASTRIDGE HOUSE RESIDENT...*Membership-*
- 120 KING COUNTY HOUSING AUTHORITY...*Real E*
- 125 FRIENDS OF ISSAQUAH SALMO...*Profession*
- 125 FRIENDS-ISSAQUAH SALMON HATCH...*Civic*
- 125 FRIENDS-ISSAQUAH SALMON HATCH...*Enviro*
- 125 ISSAQUAH SALMON HATCHERY...*Fish Cultur*
- 125 ISSAQUAH STATE SALMON HATCHERY...*Anima*
- 125 ISSAQUAH STATE SALMON HATCHERY...*Fish*
- 200 ELLEN GERACE & ASSOCIATES...*Business C*
- 200 MODUS TECHNOLOGY...*Data Proc & Prep*

105 HUTCHINSON HOUSE APARTMENTS
 105 MULTI TENANT RESIDENTIAL
 200 BELJO
 200 MULTI TENANT RESIDENTIAL
 200 SUBURBAN HOUSEKEEPING
 201 MULTI TENANT RESIDENTIAL
 201 MULTI TENANT RESIDENTIAL
 201 MULTI TENANT RESIDENTIAL
 201 OFFICE SOLUTIONS BY KATHRYN
 201 POQUETTE CONSTRUCTION
 201 POQUETTE CONSTRUCTION
 201 THAT DOGGIE IN THE WINDOW
 201 VINADORES JANITORIAL
 201 VISTA RIDGE APARTMENTS
 201 XPERIS
 202 INSURANCE STORE INC
 202 MULTI TENANT RESIDENTIAL
 204 MECUM ENGINEERING
 204 MULTI TENANT RESIDENTIAL
 205 COMMUNITY CHURCH OF ISSAQUAH
 205 ISSAQUAH CO OP PRE SCHOOL
 206 MULTI TENANT RESIDENTIAL
 208 MULTI TENANT RESIDENTIAL
 210 CLIENT COMPASS SOFTWARE LIC
 210 MULTI TENANT RESIDENTIAL
 210 TURNING POINT NW LIC
 220 SAINT JOSEPH CATHOLIC CHURCH !
 250 SAINT JOSEPH CATHOLIC CHURCH
 265 MULTI TENANT RESIDENTIAL
 285 MULTI TENANT RESIDENTIAL
 315 MULTI TENANT RESIDENTIAL
 340 JAMES T TYREE
 400 MULTI TENANT RESIDENTIAL
 405 MULTI TENANT RESIDENTIAL
 420 BALLYHOO GAMES
 420 MELANIE A JENNINGS
 420 ROBERT A JENNINGS

10 JOSE VIRGEN
 60 AIRTEST CO INC
 60 ALAN L FUDGE
 120 MULTI TENANT RESIDENTIAL
 145 MULTI TENANT RESIDENTIAL
 145 ROSYS POSY OIES
 145 WILSON TRANSCRIPTION SERVICE
 145 WINSTON TIMME LMP
 160 BROKENMART MOSAIC
 160 MULTI TENANT RESIDENTIAL
 160 MULTI TENANT RESIDENTIAL
 160 NAOMI J JANOS
 170 BONNEY LAKE DENTAL CENTER LIC
 170 MULTI TENANT RESIDENTIAL
 175 EAST SIDE FIRE & RESCUE
 175 KING COUNTY FIR PRTC DST 10
 200 MULTI TENANT RESIDENTIAL
 205 MULTI TENANT RESIDENTIAL
 205 REACH PARTNERS LIC
 220 APARTMENTS
 220 MULTI TENANT RESIDENTIAL
 260 MULTI TENANT RESIDENTIAL
 280 MULTI TENANT RESIDENTIAL
 280 PACIFIC NORTHWEST ORTHODONITCS
 290 MULTI TENANT RESIDENTIAL
 290 SOURCE FINANCIAL
 320 CRANIOSACRAL THERAPY OF ISSAQ
 320 LIVING SHELTER DESIGN

40 MULTI TENANT RESIDENTIAL
105 GIBSON HALL
105 MICHAEL H GRIFFIN
190 MULTI TENANT RESIDENTIAL
200 MULTI TENANT RESIDENTIAL
210 MULTI TENANT RESIDENTIAL
220 CREEKSIDE APARTMENTS
220 MULTI TENANT RESIDENTIAL
230 MULTI TENANT RESIDENTIAL
230 PC BLUES

35 ISSAQUAH BREW HO
35 MULTI TENANT RESIDENTIAL
35 VOIGT LEATHER PRODUCTS
120 EASTRIDGE HOUSE RESIDENTS
120 KING COUNTY HOUSING EASTRIDGE HO
120 MULTI TENANT RESIDENTIAL
125 FISH & WILDLIFE DEPARTMENTS
125 FRIENDS OF THE ISSAQUAH SALMON HATC
125 ISSAQUAH STATE SALMON HATCHERY
125 STATE OF WASHINGTON DEPT OF FISH AN
140 E INTERNET SHOP
140 MULTI TENANT RESIDENTIAL
140 SEGERS INSURANCE
155 MASONIC HALL ISSAQUAH
155 MULTI TENANT RESIDENTIAL
200 ARBOR MEDICAL SUPPLY
200 MODUS TECHNOLOGY
200 MULTI TENANT RESIDENTIAL
200 TAGGART CONSTRUCTION INC
340 MULTI TENANT RESIDENTIAL
340 SEATTLE KNIGHTS
700 MULTI TENANT RESIDENTIAL

- 105 HUTCHISON HOUSE APARTMENTS...<
- 201 AMBIANCE AMERICAN CORP...*Firearms And*
- 201 VISTA RIDGE APARTMENTS...
- 202 SONYA L SHEA MANAGEMENT...
- 205 ISSAQUAH CO-OP PRESCHOOL...
- 220 ST JOSEPH PRESCHOOL & ELEM...*Public El*
- 250 ST JOSEPH CATHOLIC CHURCH...
- 250 ST JOSEPH CATHOLIC SCHOOL...*Public Ele*

NO LISTING FOUND FOR THIS YEAR...

NO LISTING FOUND FOR THIS YEAR...

- 125 FRIENDS-ISSAQUAH SALMON HATCH...*Dwelli*
- 125 ISSAQUAH STATE SALMON HATCHERY...
- 140 SEGERS INSURANCE...
- 200 MODUS TECHNOLOGY...

69 total records. Part 1 of 2

105 HUTCHISON HSE APTS
 105 HUTCHISON HOUSE APARTMENTS...
 105 MULTI TENANT RESIDENTIAL
 200 APARTMENTS
 201 C WULKE
 201 TAINAKA SCHATTLER & SONS CONST...
 201 VISTA RIDGE APARTMENTS...
 202 ABRESIST CORP .
 202 ABRESIST CORP...SAND LIME PRODUCT
 202 MULTI TENANT RESIDENTIAL
 202 SONYA L SHEA MANAGEMENT...
 204 MULTI TENANT RESIDENTIAL
 205 COMMUNITY CH ISSCH
 205 COMMUNITY CHURCH OF ISSAQUAH...
 205 ISSGH CO - OP . .
 205 ISSAQUAH CO-OP PRESCHOOL...
 205 YOUNG LIFE ISSGH
 205 YOUNG LIFE...
 206 MULTI TENANT RESIDENTIAL
 208 MULTI TENANT RESIDENTIAL
 210 MULTI TENANT RESIDENTIAL
 210 MULTI TENANT RESIDENTIAL
 220 ST JOSEPH CATH CH
 220 ST JOSEPH CATHOLIC CHURCH...
 250 ST JOSEPH CATH CH
 250 ST JOSEPH PRESCHOOL & ELEM...PUBL
 264 NO LISTING
 265 ROBBIE DAVIS
 285 DAVID M KUFLIK
 315 RICHARD A CREAVER
 340 JAMES W TYREE
 400 CHERYL A BOWLES
 405 TED V COLBERT
 420 NO LISTING
 425 BRUCE GRAVETTE
 445 TERESA PRESLEY
 460 EM DALE . . .
 460 WILLIAM A BELLAS
 465 JON P CHALFANT
 480 DWAIN JACOBSEN
 485 BERGE HOVSEPIAN
 505 ERIC HAMIS
 515 NO LISTING
 520 LB LINDQUIST
 525 ROBIN R BEUKERS
 530 GEORGE B GOFF
 530 P Y GOFF
 545 BRUCE MCLAY
 575 SARA L MOORE
 650 DAVID HENDERSON
 650 TIMOTHY HENDERSON
 665 DONNAS D JOHNSON
 680 GEORGE RETCHER

Part 2 of 2

680 WENDY L RATCHER
 705 JAMES R LANNING
 705 PE LANNING
 765 W MOON
 770 HOWARD HUMBYRD
 805 GERALD B ROUNDY
 835 EL KONARSKI
 835 JAMES R KONARSKI
 860 NO LISTING
 925 ENA HEMSTAD
 975 ROBERT COE
 985 DAVID BUSH . . .
 985 KAREN BEHM
 990 RICHARD PIEKOS
 1005 ADRIAN HILL
 1010 BA POULSON

120 MULTI TENANT RESIDENTIAL
 142 MULTI TENANT RESIDENTIAL
 145 CHOPAKA APTS
 145 MULTI TENANT RESIDENTIAL
 145 WINSTON TIMMIE UMP
 160 MULTI TENANT RESIDENTIAL
 170 MULTI TENANT RESIDENTIAL
 170 MULTI TENANT RESIDENTIAL
 175 FIRE PROTECT CNT
 175 ISSQH CITY FE DEPT
 175 MULTI TENANT RESIDENTIAL
 190 NO LISTING
 200 RONALD CIRAULO
 205 MULTI TENANT RESIDENTIAL
 205 REVEONS WD CNDMNS
 206 NO LISTING
 210 NO LISTING
 220 MULTI TENANT RESIDENTIAL
 260 MULTI TENANT RESIDENTIAL
 280 MULTI TENANT RESIDENTIAL
 290 MULTI TENANT RESIDENTIAL
 320 PURE ESSENCE
 320 SMMSH CHIRPRCTC
 NO LISTING FOUND FOR THIS YEAR...

60 NO LISTING
 105 GIBSON HALL
 120 MICHAEL H GRIFFIN
 190 MULTI TENANT RESIDENTIAL
 200 MULTI TENANT RESIDENTIAL
 210 MULTI TENANT RESIDENTIAL
 220 CREEKSIDE APT
 220 MULTI TENANT RESIDENTIAL
 230 MULTI TENANT RESIDENTIAL
 230 MULTI TENANT RESIDENTIAL
 NO LISTING FOUND FOR THIS YEAR...

87 ROBERT W JACKSON
 105 JOHN KUGEN
 112 MARK S SHANNON
 120 MULTI TENANT RESIDENTIAL
 125 FRIENDS ISSAH SIMN
 125 FRIENDS-ISSAQUAH SALMON HATCH...*Dwelli*
 125 ISSGH STATE SLMN
 125 ISSAQUAH STATE SALMON HATCHERY...*Publi*
 127 M H SMITH
 140 MULTI TENANT RESIDENTIAL
 200 MNTN CMPTRS CORP
 200 MORGAN & SMPNS SCA
 200 MORGAN & SAMPSON SCA...*Coin-operated M*
 340 MULTI TENANT RESIDENTIAL
 700 LEONARD MATTINGLY

105 HUTCHISON HOUSE APARTMENTS...<
 201 VISTA RIDGE APARTMENTS...
 202 ABRESIST CORP...*Fabricated Pipe And Fi*
 205 COMMUNITY BAPTIST CHURCH-ISSAQUAH.....
 205 ISSAQUAH CO OP PRESCHOOL...
 205 YOUNG LIFE ISSAQUAH...
 220 ST JOSEPH CATHOLIC CHURCH PARISH HA...
 250 ST JOSEPH CATHOLIC CHURCH PARISH OF...
 250 ST JOSEPH CATHOLIC CHURCH PRESCHO...
 250 ST JOSEPH CATHOLIC CHURCH RELIGIOUS...

NO LISTING FOUND FOR THIS YEAR...

NO LISTING FOUND FOR THIS YEAR...

125 FRIENDS OF ISSAQUAH SALMON HATCHER...
 125 ISSAQUAH STATE SALMON HATCHERY...*Fish*
 200 ARBOR MEDICAL INC...*Medical And Hospit*
 200 TAGGART CONSTRUCTION INC...
 340 ACER AMERICA COAP...*Computer Terminals*

105 HUTCHISON HSE APTS
 105 MULTI TENANT RESIDENTIAL
 200 MULTI TENANT RESIDENTIAL
 202 MULTI TENANT RESIDENTIAL
 202 MULTI TENANT RESIDENTIAL
 202 RIDGEBROOK CONDMNS
 204 MULTI TENANT RESIDENTIAL
 205 COMMNTY BAPT CHRCH
 205 ISAG CO - OP PRESCHL .
 205 ISAQ CH & COMM SERV
 206 MULTI TENANT RESIDENTIAL
 206 RIDGEBROOK CONDOS
 208 ABRESIST CORP . . .
 208 MULTI TENANT RESIDENTIAL
 210 MULTI TENANT RESIDENTIAL
 220 ST JOS CATH CHURCH
 250 NP
 265 RICHARD THALER . .

10 FEBRINO QUIROZ
145 CHOPAKA APTS
145 MULTI TENANT RESIDENTIAL
160 CONDOMINIUM
160 MULTI TENANT RESIDENTIAL
170 CONDOMINIUM
170 MULTI TENANT RESIDENTIAL
175 CO FIRE PROT BSNS
205 ROBERT BUTTERFIELD
220 CONDOMINIUM
220 MULTI TENANT RESIDENTIAL
260 CONDOMINIUM
260 MULTI TENANT RESIDENTIAL
280 CONDOMINIUM
280 MULTI TENANT RESIDENTIAL
290 CONDOMINIUM
290 MULTI TENANT RESIDENTIAL
320 VILLAGE INTERIROS

40 MULTI TENANT RESIDENTIAL
40 OVERBROOK APTS
105 GIBSON HALL
120 MICHAEL H GRIFFIN
160 NP
170 NP
190 APARTMENTS
190 MULTI TENANT RESIDENTIAL
200 MULTI TENANT RESIDENTIAL
210 MULTI TENANT RESIDENTIAL
220 MAPLEWOOD APTS
220 MULTI TENANT RESIDENTIAL
230 MULTI TENANT RESIDENTIAL
235 NP
255 NP

55 THE GOOD LTL FD ST
105 ROD HENDERSON
115 NP
120 MULTI TENANT RESIDENTIAL
125 ISQ ST SALMON HTCH
140 NP
155 MASONIC TMPL ISSQH
195 NP
200 AROBOR MEDICAL INC
200 COMSOFT MGMNT SYST
220 L NEWBERG
222 JOHN R BARTLETT
224 FRANCISCO ORTEGA
226 NP
340 MULTI TENANT RESIDENTIAL

105 HUTCHISON HSE APTS
105 HUTCHISON HSE APTS
105 MULTI TENANT RESIDENTIAL
105 MULTI TENANT RESIDENTIAL
200 MULTI TENANT RESIDENTIAL
202 MULTI TENANT RESIDENTIAL
202 RIDGEBROOK CONDOS
204 MULTI TENANT RESIDENTIAL
205 COMMNTY BAPT CHRCH
205 ISSQH CH & CMNTY SV
205 ISSQH CO OP PRESCH
205 YOUNG LIFE ISAQ
206 MULTI TENANT RESIDENTIAL
206 RIDGEBROOK CONDOS
208 ABRESIST CORP
208 MULTI TENANT RESIDENTIAL
210 MULTI TENANT RESIDENTIAL
220 ST JOS CATH CHURCH
250 NP

145 CHOPAKA APTS
145 MULTI TENANT RESIDENTIAL
160 CH MORELAND . .
160 L SWALLEY
160 OAK MEADOWS
160 PHILIP J SCHOEN
160 RAYMOND CUNNINGHAM
170 J M DION
175 ROBERT BUTTERFIELD
175 SNOQUALMIE CTY HIU
220 MULTI TENANT RESIDENTIAL
260 MULTI TENANT RESIDENTIAL
280 MULTI TENANT RESIDENTIAL
290 MULTI TENANT RESIDENTIAL
320 VILLAGE INTERIORS

40 MULTI TENANT RESIDENTIAL
40 OVERBROOK APTS
120 NP
160 NP
170 NP
190 MULTI TENANT RESIDENTIAL
200 MULTI TENANT RESIDENTIAL
210 MULTI TENANT RESIDENTIAL
220 MAPLEWOOD APTS
220 MAPLEWOOD APTS
220 MULTI TENANT RESIDENTIAL
220 MULTI TENANT RESIDENTIAL
230 MULTI TENANT RESIDENTIAL
235 NP
255 MULTI TENANT RESIDENTIAL

1990

SOURCE: COLE

WEST SUNSET WAY

55 GOOD LITTLE FD STR
105 ROD HENDERSON
115 NP
120 MULTI TENANT RESIDENTIAL
125 ISSQH ST SALMON HT
140 NP
155 MASONIC TMPL ISSAH ,
195 NP
200 AROBOR MEDICAL INC
200 THE RIGHT STUFF
220 NP
222 JOHN R BARTLETTI
226 D HERIGSTAD
700 LEONARD MATTINGLY

1984-85

SOURCE: COLE

MOUNTAIN PARK BOULEVARD SOUTHWEST

105 HUTCHISON HS APT
105 MULTI TENANT RESIDENTIAL
200 MULTI TENANT RESIDENTIAL
202 MULTI TENANT RESIDENTIAL
204 MULTI TENANT RESIDENTIAL
205 COMMNTY BAPT CHURCH
206 MULTI TENANT RESIDENTIAL
206 PERSONAL CMPTR SRV
208 ABRESIST CORP
208 MULTI TENANT RESIDENTIAL
208 MULTI TENANT RESIDENTIAL
210 MULTI TENANT RESIDENTIAL
210 RIDGEBROOK CNDMNMS
220 ST JOS RELIG EDUC
250 JACK N DAVIDSON
285 R WISSINGR JR

STREET NOT LISTED

STREET NOT LISTED

205 COMM BAPT CH ISSQH
250 JACK N DANDSON
285 R WSSNGER JR

80 SUNSET CHEVRON
105 EDWARD J MOORE
120 MULTI TENANT RESIDENTIAL
120 MULTI TENANT RESIDENTIAL
125 ST DEPT FISHERIES
125 WASH FISHERIES
155 MASONIC TEMPLE
195 I C WILLS
315 NP
700 MULTI TENANT RESIDENTIAL

STREET NOT LISTED

80 WALLEMS CHE VRN SV
 120 MULTI TENANT RESIDENTIAL
 125 ROY ENGEL
 125 ST DEPT FISHERIES
 125 ST DEPT OF FISHRS
 130 CITY CLERK
 130 CITY POLICE DEPT
 130 CITY UTILITIES DPT
 130 CITY VIOLATNS BUR
 130 ISSAQUAH POLICE
 150 US POST OFFICE
 155 BEB BOUTIQUE
 155 BROWSE & BARTER ISSO
 165 MULTI TENANT RESIDENTIAL
 185 DR JE FITZPATRICK
 185 FLOYD HWORDEN
 185 ISSOH CHRPRCTC CT
 185 JAY KIBBY
 185 MEL V FULLER 2
 190 CITY FIRE DEPT
 190 ISSAQUAH FIRE DEPT
 195 MULTI TENANT RESIDENTIAL
 210 MULTI TENANT RESIDENTIAL
 210 NP
 211 NP
 225 MULTI TENANT RESIDENTIAL
 230 JACK KAPRAL
 245 TE HOVATSON
 250 LARRY C VOLD
 255 MRS ADOLPH SWANSON
 260 L A VANK IRK
 265 E BARRETT
 275 ROBERT O EVANS
 290 ISSA QUAH HONDA
 295 MULTI TENANT RESIDENTIAL
 314 NP
 315 WA STROM
 324 NP
 355 KENNETH J GOBEN
 370 MULTI TENANT RESIDENTIAL
 375 PAUL LARSON
 385 LR HEPLER
 420 MULTI TENANT RESIDENTIAL
 429 NP
 431 NP
 435 DONALD Y COCHRAN
 440 HAROLD MCGARVEY 4
 465 JAMES BROOK JR 1
 470 THOMAS LEVIS
 507 RAY GILLIN

103 EDMOND C SQUIFFLET
111 FLOYD C ANDERSON 5
119 REV ROBERT A GRAY7
122 FRED BRODEL
128 DON BRYAN
138 CRAIG M KVAM
139 CHAS E ROBERTSON ANAA
140 GARY AJONES
145 DOUGLAS R TANNER
146 HOWARD A PAYTON
151 LLOYD T LAMB
1912 RJ KLEPACZYK

110 LAUREL RTI SDEL
116 CHARLES A KOON
204 DONALD DGIBSON
207 ROBERT RBATKE
210 VERNE L CASE
211 MRS L LLORTIE
235 WARD L LARSON
241 MULTI TENANT RESIDENTIAL
307 RICHARD D KRIER DU
314 HANS FORSTER
322 AL BRAND
324 RJ MCBRIDE
404 FLINTOFTS FUNRL HM
404 ISSAQUAH AMOL NC SV
404 ISSAQUAH FUNRL HME
404 JAMES WM FLINTOFT 4
404 TOM R FLINTOFT
417 H E COLLINS
425 W K BLACK
426 ARNOLD KING
429 DEE SAN STROM
431 JODY LINDQUIST
502 THOMAS LEWIS

STREET NOT LISTED

STREET NOT LISTED

