CITY OF . JODINVILLE 13203 NE 175th Street Woodinville WA 98072 (206) 489-2700

This Certificate Provides th Building and Fire Departments SEC with information necessary for permit approvals

QTR TWP RG Book

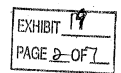
DVCE

CERTIFICATE OF SEWER AVAILABILITY PECEIVED
Do not write in this box
Number DEC 2 MAGEO4 OF 2
☐ Building Permit ★▼ Preliminary Plat or PUD CITY OF WOODINVILLE ☐ Short Subdivision ★▼ Rezone or other PLANNING DEPARTMENT
APPLICANT'S NAME LIMITAGE CONSTRUCTION
PROPOSED USE Preilminary Plat and Rezone LOCATION 20103 136th Ave NE anddvacant land fronting 205th
St. SEE ATTACHED LEGAL DESCRIPTION.
(Attached map & legal description if necessary)
WATER PURVEYOR INFORMATION
1. a. Sewer service will be provided by side sewer connection only to an existing size sewer feet from the site and the sewer system has the capacity to serve the proposed use. OR
b. Sewer service will require an improvement to the sewer system of: [] (1) feet of sewer trunk or latteral to reach the site; and/or [] (2) the construction of a collection system on the site; and/or [] (3) other (describe)
(Must be completed if 1.b above is checked)
2. a. The sewer system improvement is in conformance with a County or City approved sewer comprehensive plan.
OR b. The sewer system improvement will require a sewer comprehensive plan amendment.
a. The proposed project is within the corporate limits of the district, or has been granted Boundary Review Board approval for extension of service outside the district or city.
DR b. ————————————————————————————————————
A.Service is subject to the following: a. A. Connection charge: Metro SDC + permit fee b. A. Easement(s): On-Site c. A. Other: Developer Extension Agreement required.
hereby certify that the above sewer agency information is true. This certification shall be valid or one year from date of signature.
Agency Name Signatory Name
General Manager Signatory Date PAID

APR 1 9 2004

rder Number: 20022847

EXHIBIT "A"



PARCEL A:

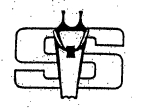
THE WEST 38 RODS OF THE EAST 60 RODS OF GOVERNMENT LOT 4, SECTION 3, TOWNSHIP 26 NORTH, RANGE 5 EAST, W.M., IN KING COUNTY, WASHINGTON; EXCEPT ROADS.

PARCEL B:

THE SOUTH 362.52 FEET AS MEASURED ALONG THE WEST LINE OF THE EAST 363 FEET OF GOVERNMENT LOT 4, SECTION 3, TOWNSHIP 26 NORTH, RANGE 5 EAST, W.M., IN KING COUNTY, WASHINGTON;

EXCEPT THE EAST 40 FEET THEREOF, CONVEYED TO THE STATE OF WASHINGTON BY DEED RECORDED UNDER RECORDING NUMBER 4829589;

AND EXCEPT THAT PORTION, IF ANY, LYING WITHIN THE NORTH 1,001 FEET OF THE EAST 363 FEET OF SAID GOVERNMENT LOT 4.



Sanctity of Contract

STEWART TITLE

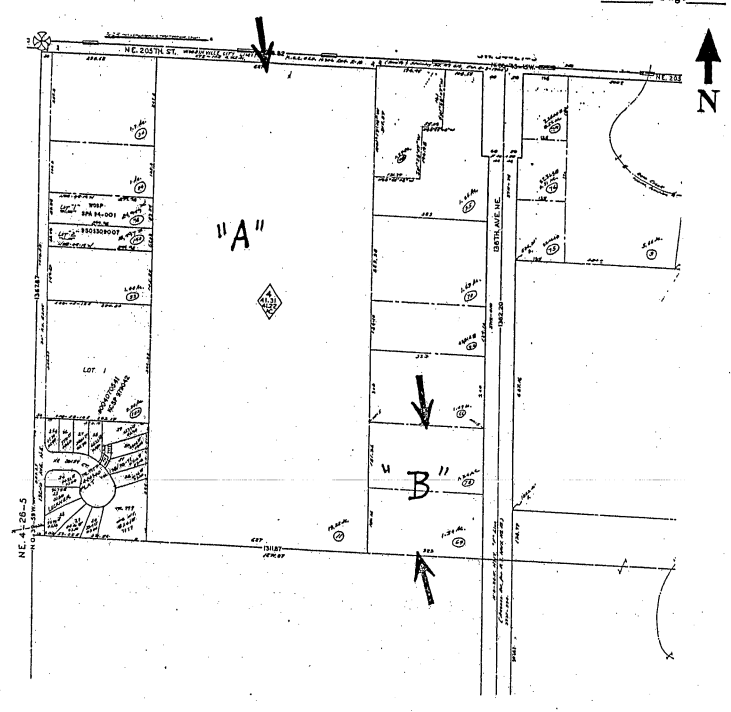
EXHIBIT 198
PAGE 3 OF?

ORDER NO. 200228471

Section 3 Township 26 Range 5

Short Plat Rec. No.____

Volume Page



This sketch is provided without charge for your information. It is not intended to show all matters related to the property including, but not limited to area, dimensions, easements, encroachments or location of boundaries. It is not a part of, nor does it modify, the commitment or policy to which it is attached. The company assumes NO LIABILITY for any matter related to this sketch. Reference should be made to an accurate survey for further information.

CITY OF V. ODINVILLE This Certificate Provides the 13203 NE 175th Street Building and Fire Departments SEC Woodinville WA 98072 with information necessary for TWP 242 (206) 489-2700 RG Book 132 DEC 2 9 2004 Pg 22 CERTIFICATE OF WATER AVAILABILITY CITY OF WOODINVILLE PLANNING DEPARTMENT

RTMENT

PLANNI	NG DEPA
Do not write in this box	
Number Name	Lange 10
Building Permit Preliminary Plat or PUD	EXHIBIT L
Short Subdivision Rezone or other	PAGE 4 C
APPLICANT'S NAME LAKEWOOD CONSTRUCTION. PROPOSED USE preliminary plat and rezone	
PROPOSED USE preliminary plat and rezone LOCATION 20103 136th Ave NE and vacant land fronting 205th	
St. SEE ATTACHED LEGAL DESCSRIPTION.	
(Attached map & legal description if necessary);	
WATER PURVEYOR INFORMATION	
1. a. Water will be provided by service connection only to an exiting	
water main <u>acrose strefect</u> from the site.	
OR b. Water service will require an improvement to the water system of:	
(1) Soo - feet of water main to reach the site; and/or	
(2) the construction of a distribution system on the site; and/or (3) other (describe) Elimination of temporary water services through District	拉马克 克
participation, which will require a public hearing.	
2. a. The water system is in conformance with a County approved water comprehensive	
plan,	
OR b. The water system improvement will require a water comprehensive plan	
amendment,	
a.	
granted Boundary Review Board approval for extension of service outside the district	
or city, or is within the County approved service area of a private water purveyor.	
DR b. Annexation or BRB approval will be necessary to provide service.	
1. a. Water is/of will be available at the rate of flow and duration indicated below at no	
less than 20 psi measured at the nearest fire hydrant feet from the	
building/property (or as marked o the attached map):	
Rate of Flow Duration less than 500 gpm (approx. gpm) less than 1 hour	
□ 500 to 999 gpm □ 1 hour to 2 hours	是的基準
☐ 1000 gpm or more ☐ POR ☐ 2 hours or more ☐ calculation of gpm (Commercial Building Permits require flow test	
or adjusting (Strictles)	
Flow Test of KOI Am W RES 91 ps	
DR b. \square Water system is not capable of providing fire flow.	
COMMENTS/CONDITIONS DAVE WHEN DIVINGENT OF THE CONTROL OF THE CONT	
for expansion of water main PRV's required in buildings	
I hereby certify that the above water purveyor information is true. This certification shall be valid	ranger of the second
I hereby certify that the above water purveyor information is true; This contribution of the form date of signature.	
Wordin Water District Ven Howen	Phyllips
Agency Name Signatory Name	
General Manager Le & 9-27-09	
Title Signatory Date	

IW 3-26-5

Today's Date: 8/13/2003 15:02

WOODINVILLE WATER DISTRICT HYDRANT FLOW TEST

EXHIBIT <u>19</u>
PAGE <u>5</u> OF]

Test Hydrant Location Hydrant ID# Specific Location Static Pressure Residual Pressure Port Design Coefficient Port Outlet Diameter

Georgian hieghts	
	2839
	8
	119
N SSEASONO VOLDENI DE UPAGO DE CARROS MARIO UNA COMO CONTROL DE CONTROL DE CONTROL DE CONTROL DE CONTROL DE CO	91
Control of the Contro	0.9

Residual Flow Rate:	1500.79
Test Pressures:	
100	1217.26
90	1529.50
80	1794.86
70	2030.31
60	2244.48
50	2442.50
40	2627.69
30	2802.37
20	2968.24
1/6	2126.55

Test Results:

Flow rate @ residual psi:

1500	Aix
	200
I PERSONAL PROPERTY OF THE PRO	<i>(</i> .911
The state of the s	النت

E	in		ш	٠,	۸.	-		4	#1	
	ľ	A.A.	u	y	uı	а	ij	L	# 1	ï

Location:

Hydrant ID#

Pitot Pressure Port 1:

Pitot Pressure Port 2:

Georgia	n heights	
?		
		. 80
		. 0

Flow Hydrant #2:

Location:

Hydrant ID#:

Pitot Pressure Port 1:

Pitot Pressure Port 2:

order Number: 200228471

EXHIBIT "A"

PARCEL A:

EXHIBIT 18
PAGE 6 OF 7

THE WEST 38 RODS OF THE EAST 60 RODS OF GOVERNMENT LOT 4, SECTION 3, TOWNSHIP 26 NORTH, RANGE 5 EAST, W.M., IN KING COUNTY, WASHINGTON; EXCEPT ROADS.

PARCEL B:

THE SOUTH 362.52 FEET AS MEASURED ALONG THE WEST LINE OF THE EAST 363 FEET OF GOVERNMENT LOT 4, SECTION 3, TOWNSHIP 26 NORTH, RANGE 5 EAST, W.M., IN KING COUNTY, WASHINGTON;

EXCEPT THE EAST 40 FEET THEREOF, CONVEYED TO THE STATE OF WASHINGTON BY DEED RECORDED UNDER RECORDING NUMBER 4829589;

AND EXCEPT THAT PORTION, IF ANY, LYING WITHIN THE NORTH 1,001 FEET OF THE EAST 363 FEET OF SAID GOVERNMENT LOT 4.