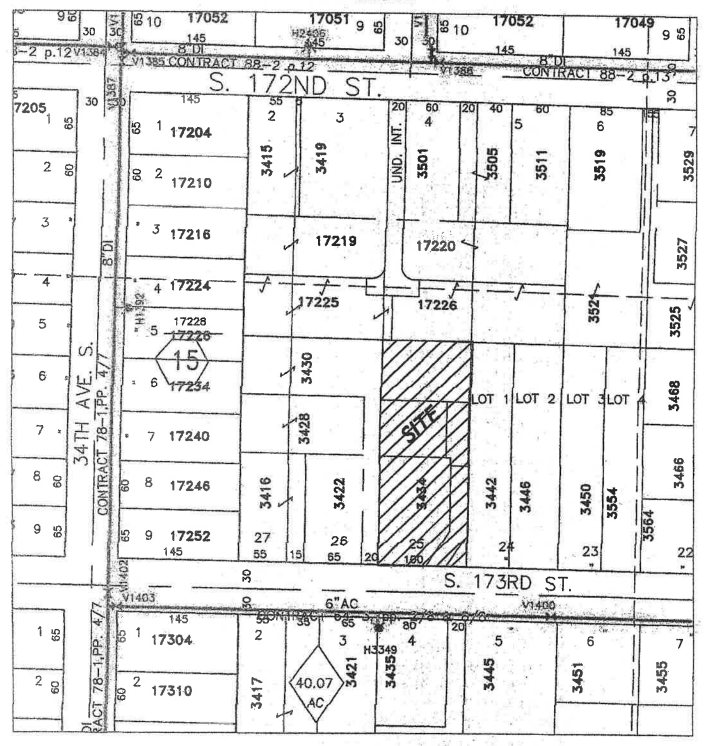
# CITY OF SEATAC CERTIFICATE OF WATER AVAILABILITY PROJECT#

PAI	RTA:	(TO BE C	COMPLETED BY APPLICANT)			
1.		Owner Name:	Ranjit Bal	4 4 2		
	C	wner Address:	3434 S. 173rd. St. SeaTac, WA 98188			
			206-504-9118			
		Agent/Contact:		4.0		
		Phone:	206-504-9118	in in comment of a secondary for the	telesappi yan ee iyo aa yada	- min and group and a processing parts and a second group of group and a second group of the second group
			8			
	Sit	te Address (Atta	ch map and legal description show	ving hydrant locatio	on and size of main:	
	Se	e attached map	for hydrant and main locations	3434 S. 173rd. St	L 34 - 2 - 2	SeaTac
2.	This cer		itted as part of an application for:		Facility and the facility	grand Messy. Also
1800		Residential Buil	ding Permit	☐ Pre	liminary Plat	San temperature de la companya del companya del companya de la com
		Short Subdivisio	on	□ Rez	cone	
		Commercial/Ind	lustrial Building Permit			
3.	Estimat	ted number of se	ervice connections and meter size(	s): One - existing 5	i/8" meter/service	
					1.5	
					Nagra e	
4.	Vehicu	lar distance from	n nearest hydrant to: 50'+/- to pro	perty. See attached	1 map for hydrant lo	ocation.
5.	Minim	um needs of dev	velopment for fire flows	1000	gpm at a residual p	pressure of 20 psi.
		Fire Marshall	7	And the state of t	City	
	I I I I I I I I I I I I I I I I I I I	Insurance Unde	rwriter		Other	
6.	Area	s screed by:		HIGHLI	NE WATER DIST	RICT
				(U)	tility)	
	Owner	/Agent's Signat	ire:	ti (),	Date:	4/13/2021

## PART B: (TO BE COMPLETED BY WATER UTILITY)

1.	This proposed project is located wi	thin	SEATAC	/KING	
		-	(City/County)		
2.	Improvements required to upgrade comprehensive plan or to meet the conditions below.	the water system to minimum flow requir	bring it into comp ements of the pro	liance with the utilities ject before connection	i' : See
3.	Based upon the improvements liste	d above, water can be	provided and wi	ll be available at the si	te with a
	residual pressure of: 20 ps			for a duration of 2 h	
	10 fps as documented by the	attached calculations			
	CONDITIONS:				
			4 - 1 - 2 - 2 - 2	Far Maria	
			96.11	3 3 4 4	
				(i)	
			y Dille, i		
				i with the second	
	I hereby certify that the above information. This certification	information is tru n shall be valid for	e and correct ba one year from (	sed on the best avai late of signature.	lable
		31 * 3	0	7	4/4/
HIG	HLINE WATER DISTRICT	206-592-8904	O	EREMY DELMAR	100001
Ager	ıcy	Phone	By: B	STRICT ENGINEER	Date
	8 0		( nelson i		Date
PAR	TC: (TO BE COMPLETED BY	GOVERNING JURIS	DICTION)	y with	
	W. Committee William Co. 1				
1.	Water Availability - Check one:				
	Acceptable service can be p	rovided to this projec	at.		
Ν.	Acceptable service cannot b	e provided to this pro	oject unless the im	provements listed in I	tem #B2 are met.
	System is not capable of pro	viding service to this	s project.	Maria de Caracteria de Caracte	
2.	Minimum water system improver	nents: (At least equal	to B2 above)	10.5	
	Customer recognizes that the water p and may not be accurate for any spec determining the specific water pressur provided by the District is not intended system for a specific location. Custom Customer's specific location for Customer's	ific location at any spec e/flow information avail i for and should not be a ner is responsible to fiel	ific time. Customer able for Customer's relied upon to design	remains solely responsib intended use. The gener is a water system or fire su	le for al information pression
	Ser I man here and conservation in large	SEAS NEATHANNELLE	سينج يتلي دادو	of the spinishment of	* ************************************
	Agency	Phone		Ву	Date
	* .				

### ATTACHMENT I



# Water Availability Site Map





3434 S 173rd St Parcel 538 1000345 4/9/21 Legend

A Hydrants

☑ Water meters

H Valves

== 600 Zone

Test Report for 3434 S. 173rd St. @ hydrant #H3349

(psi)	Fire-Flow Demand (gpm)	Residual Pressure (pet)	Aveilable Flow at Hydrant (gpm)	Available Flow Pressure (psi)
TT 0000777 56 04	1,000.00	37.64	1,465.82	20,00

### Highline Water District

DS0415

04/15/2021 08:10

Customer: 44764

Receipt: 2283888

RANJIT BAL

NEW CHARGES

WATER AVAILABILITY 50.00

> TOTAL: 50.00

PAYMENTS.

CREDITCARD POS 50.00

> TOTAL: 50.00

TENDERED: 50.00 APPLIED: 50.00

CHANGE DUE: 0.00 BALANCE 0.00



#### ATTACHMENT TO

### HIGHLINE WATER DISTRICT CERTIFICATE OF WATER AVAILABILITY

The following terms and conditions apply to the attached Highline Water District Certificate of Water Availability.

- 1. This Certificate of Water Availability is valid only for the real property referenced herein for the sole purpose of submission to King County Department of Development and Environmental Services, the Cities of Des Moines, Federal Way, Auburn, Kent, SeaTac, Tukwila, Normandy Park, Burien, or local jurisdictions. This Certificate of Water Availability is between Highline Water District and the applicant only, and no third person or party shall have any rights hereunder whether by agency or as a third-party beneficiary or otherwise.
- 2. As of the date of Issuance of this Certificate of Water Availability, Highline Water District has water availability to provide such utility service to the property that is the subject of this Certificate, and the utility system exists or may be extended to provide service to such property. However, the issuance of this Certificate creates no contractual relationship between Highline Water District and the applicant, and the issuance of this Certificate may not be relied upon and does not constitute the District's guarantee that water will be available at the time the applicant may apply to Highline Water District for such service.
- 3. Customer recognizes that the water pressure/fire flow information provided pursuant to this request is general in nature and may not be accurate for any specific location at any specific time. Customer remains solely responsible for determining the specific water pressure/flow information available for Customer's intended use. The general information provided by the District is not intended for and should not be relied upon to design a water system or fire suppression system for a specific location. Customer is responsible to field verify the specific water pressure at the meter at Customer's specific location for Customer's specific needs.

Ranjit Bal Ventred by Popular 04/20/2021

Customer Initial 04/20/2021

Date