ORDINANCE NO. _3561

AN ORDINANCE OF THE CITY OF KIRKLAND RELATING TO ZONING, PLANNING, AND LAND USE AND AMENDING ORDINANCE 2740 AS AMENDED, THE KIRKLAND ZONING ORDINANCE (FILE NO. IV-96-8).

WHEREAS, the City Council has received from the Kirkland Planning Commission a recommendation to amend certain sections of the text of the Kirkland Zoning Code, Ordinance 2740 as amended, all as set forth in that certain report and recommendation of the Planning Commission dated October 3, 1996, and bearing Kirkland Department of Planning and Community Development File No. IV-96-8; and

WHEREAS, prior to making said recommendation, the Planning Commission, following notice thereof as required by RCW 35A.63.070, on September 12, 1996, held a public hearing on the amendment proposals and considered the comments received at said hearing; and

WHEREAS, pursuant to the State Environmental Policies Act there has accompanied the legislative proposal and recommendation through the entire consideration process, a determination of nonsignificance, including supporting environmental documents, issued by the responsible official pursuant to WAC 197-11-340 and WAC 197-11-390; and

WHEREAS, in regular public meeting the City Council considered the environmental documents received from the responsible official, together with the report and recommendation of the Planning Commission.

NOW, THEREFORE, BE IT ORDAINED by the City Council of the City of Kirkland as follows:

Section 1. Zoning text amended: The following specified sections of the text of Ordinance 2740 as amended, the Kirkland Zoning Ordinance, be and they hereby are amended to read as follows:

As set forth in Attachment A which by this reference is incorporated herein.

Section 2. If any section, subsection, sentence, clause, phrase, part or portion of this ordinance, including those parts adopted by reference, is for any reason held to be invalid or unconstitutional by any court of competent jurisdiction, such decision shall not affect the validity of the remaining portions of this ordinance.

Section 3. To the extent the subject matter of this ordinance, pursuant to Ordinance 2001, is subject to the disapproval jurisdiction of the Houghton Community Council, this ordinance shall become effective within the Houghton

Community Municipal Corporation only upon approval of the Houghton Community Council or the failure of said Community Council to disapprove this ordinance within 60 days of the date of the passage of this ordinance.

Section 4. Except as provided in Section 3, this ordinance shall be in full force and effect five days from and after its passage by the Kirkland City Council and publication, pursuant to Section 1.08.017 Kirkland Municipal Code, in the summary form attached to the original of this ordinance and by this reference approved by the City Council, as required by law.

PASSED by majority vote of the Kirkland City Council in regular, open meeting this $\frac{17}{}$ day of $\frac{}{}$ December , 19 96

SIGNED IN AUTHENTICATION thereof this 17th day of December, 1996.

Mayor X

Attest:

Deputy

Approved as to Form:

City Attorney

W/ORD-96-8.JUN/NC:rk

SNO	DIREC	CTIONS	FIRS	T, read down	n to find us	e THEN,	across for REGU	LATIONS		USE 2	Zone Section
Ĕ	S	N	IINIMU	JMS		MA:	XIMUMS			,,	Zone Section
<u>F</u>) <u>A</u>	1	REC	UIRED Y	ARDS	μž		1		딍	PLA 17C 60.90.c1
A SS REGULATIONS	REQUIRED REVIEW PROCESS	LOT SIZE	FRONT	SIDE	REAR	LOT COVERAGE	HEIGHT OF STRUCTURE	LANDSCAPE	SIGN	REQUIRED PARKING SPACES	SPECIAL REGULATIONS
etached Dwelling nits tached or Stacked welling Units	Process IIA Chapter 150	5,000 -7,200 sq. ft. -3,600 sq. ft. per unit	20'	5' each side. See Spec. Reg. #2	10'	70% -00%	30' above average building elevation 30' above average building elevation	E	A	2.0 per dwelling unit.	 This use is permitted only if land in PLA 17C is developed in similar orientation to uses in PLA 17A, with access to Stater only. In For this use, only one dwelling unit may be on each lot regardless of the size of the lot. On corner lots, only one front yard must be a minimum of 20 feet. All other front yards shall be regulated as a side yard (minimum five-loot yard). The applicant may select which front yard if meet the 20-foot requirement. On Chapter 115 contains regulations regarding home occupations and other accessory uses, facture and activities associated with this use. Reter to Chapter 1 to determine what other provisions of this Code may apply to the subject proper in the continuation of a bioycle and pedestrian path which generally lollows the alignment of 120th Avenue NE and connects to NE 90th Streat. Development in part of this zone may be limited by Chapter 90, regarding development near wetland and streams. In addition, the site must be designed to concentrate development away from, and to minimize impact on the wetlands and stream. The following specific standards also apply: During and after construction, substantial setbacks and protective measures should be provided around all streams and wellands, and Whenever possible, viewpoints and interpretive information around streams and wellands should be developed. Such improvements shall only be permitted if protection of the natural features calls be reasonably assured. This use is permitted only if land in PLA 17C is developed in similar orientation to uses in PLA 17A, with access to Stater only. Chapter 115 contains regulations regarding home occupations and other accessory uses, facilities and activities associated with this use. Chapter 115 contains regulations regarding home occupations and other accessory uses, facilities and activities associated with
:			L						<u></u>		comparable recreational opportunities as would the open space that is reduced, based on the number of residents that they would serve at one time. Also, the required minimum dimension for the open space containing these outdoor provisions may also be reduced in proportion to the reduced open space area. The common recreational open space requirements may be waived if the City determining that preservation of environmentary sensitive areas provides a superior open space function. REGULATIONS CONTINUED ON NEXT PAGE For other information about parking and parking areas, see Chapter 105.
J	OTES							L			PAGE For details of the regulations in this category, see Chapter 105. For Information of the regulations in this category, see Chapter 95. For details of what may exceed this height limit, see Chapter 115. 225W.12

:

* A SAMPA SAMPA * 1

SNO	DIREC	TIONS	: FIRS	T, read dow	n to find use	o THEN,	across for REGU	LATIONS	•	USE Z	ONE CHART
ĭ i	S	N	MINIMU	IMS		MA	OMUMS	T			Zone Section
LA	CES		REQ	UIRED Y	ARDS	ы		7	ľ	CES	PLA 17C 60.90.c2
S S S S S S S S S S S S S S S S S S S	IRED EW PROCESS	SIZE	Т			COVERAGE	HEIGHT OF STRUCTURE	CAPE	SORY	REQUIRED PARKING SPACES	127.170 00.30.02
\checkmark	REQUIRED REVIEW PH	гол з	FRONT	SIDE	REAR	LOT	HEIGI	LANDSCAPE	SIGN	REQU	SPECIAL REGULATIONS
Attahed or Stacked Owelling Units (continued)											A. Ill any portion of a structure is adjoining a low density zone or low density use in FLA 17A, then: a. A building bulk maximum will appty as follows—eithers: (1) The height of that portion of the structure chall not exceed 15 feet above average building elevation, or. (2) The horizontal length of any facade of that portion of the structure which is parallel to the boundary of the low density zone shall not exceed 50 feet in width. b. A significant builder shall be required around all proposed structures and parking areas. This cutto should take the form of up to a 25 foot wide landscaped area OR a fesser dimensional area—furnished with screening walls, fences, berms, or dense stands of trees, but in no case be feet than 10 feet. c. A solid screening wall or fence shall be required between any portion of a parking area which is closer than 40 feet to a low density use, low density zone, or the right of way of NE 07th Street. Such wall or fence shall be in addition to the landscape materials required by Chapter 95 of this. Goden. Soo the Section in Chapter 116 entitled "Distance Between Structures Regarding Maximum—Horizontal Facade Regulation" for further distalls. If development will result in the isolation of a few density use, site design, building design, and landscaping must mitigate the Impact of that isolation. Building placement and landscape plane should provide views of Forboe Lake from adjacent righted way, porticularly 1405. 7. 3. Site design should provide for the continuation of a bicycle and pedestrian path which generally toflows the alignment of 120th Avenue NE Stater Avenue NE and NE 92nd Street and connects to NE 90th Street. Ne velvious reconstruction, substantial setbacks and protective measures should be provided in site design. During and after construction, substantial setbacks and protective measures shall also include a designate location and facilities to serve on-site residents as they wash or otherwise service their personal vehicles. These lacilities shall be so loc
FOOTN	OTES										PAGE For other information about parking and parking areas, see Chapter 105. For details of the regulations in this category, see Chapter 100. For information of the regulations in this category, see Chapter 95. For details of what may exceed this height limit, see Chapter 115. For details regarding required yards, see Chapter 115.

The state of the s

USE OF A STANDARD ST	SN	DIRE	CTIONS	FIRS	T, read dow	n ta lind us	e THEN,	across for REGUL	ATIONS		USE Z	ONE CHART
Imparted or Stackard weeling Units continued? 1. 1. 1. 1. 1. 1. 1. 1	110	S		MINIMU	JMS		MA	XIMUMS				Zone Section
Imparted or Stackard weeling Units continued? 1. 1. 1. 1. 1. 1. 1. 1	J.A	SES		REC	UIRED Y	ARDS	li ji				SE	PLA 17C 60.90.c3
be developed. Such emprovements shall only be permitted if protection of the natural features because the provision of this code may apply to the subject because the provision of this code may apply to the subject because the provision of the code may apply to the subject because the provision of the code may apply to the subject because the provision of the code may apply to the subject because the provision of the code may apply to the subject because the provision of the code may apply to the subject only. Allow the provision of the code may apply to the subject only. Allow the provision of the code may apply to the subject only. Allow the provision of the code may apply to the subject only. Allow the provision of the code may apply to the subject only. Allow the provision of the code may apply to the subject only. Allow the provision of the code may apply to the subject only. Allow the provision of the provision of the code may apply to the provision of the provision	SE C	REQUIRED REVIEW PRO		FRONT	SIDE	REAR		HEIGHT OF STRUCTURE	LANDSCAPE CATEGORY	SIGN	REQUIRED PARKING SP.	SPECIAL REGULATIONS
For details of the regulations in this category, see Chapter 100. FAGE For information of the regulations in this category, see Chapter 95.	Attahed or Stacked Dwelling Units (continued) A retail establishment selling groceries or retaited items.	None-	100	_20'	each-	_10'	(see Spc. Reg.	average building	-8 -	ф	N/A	13. 6. Refer to Chapter 1 to determine what other provision of this Code may apply to the subject property. 7. Adjacent to NE 90th Street and existing institutional parking lots, the property must include a landscaping and a fence or screen wall which provide screening for this use. 1. This use is permitted only if land in PLA 17C is developed in similar orientation to uses in PLA 17B with access to NE 90th Street only. 2. No gew retail floor area shall be permitted. 3. Accessory parking for retail uses with a lot size of at least 35,000 square feet abutting the south sid of the NE-90th Street right-of-way, is a permitted use. 4. All vehicular access must be from NE 90th Street. 5. Developments with frontage on 120th Avenue NE should provide for the continuation of a bridge/perdesistian path that benerally follows the alignment of 120th Avenue NE and ponnects to NE 90th Street. 6. Development near wellands must comptly with the requirements of Chapter 90, as well as the follow specific standards: a. During and after construction, substantial setbacks and protective measures should be provided around all streams and wellands, and b. Whenever possible, viewpoints and interpretive information around streams and wetlands should be developed. Such improvements shall only be permitted if protection of the natural features of the reasonably assured. 7. Lot coverage for structured parking facilities reay pot exceed 50%. 8. If any portion of a structure is adjoining a low depsity zone or low density use in PLA 17A, then: a. A building bulk maximum will apply as follows—hither: (1) The height of that portion of the protective shall not exceed 50 feet above average building elevation, or (2) The horizontal length of apy facade of that portion of the structure which is parallel to the boundary of the low density zone shall not exceed 50 feet in width. b. A significant buffer shall be required around all proposed structures and parking areas. This bu should take the form of up to a 25-foot wide landscaped are
	,	<u> </u>		L				•				- For details of the regulations in this category, see Chapter 100.

- A first partition of a control of the control of

SZ	DIREC	TIONS	FIRS	T, read dow	m to find use	e THEN,	across for REGUL	ATIONS		USE 2	ONE CHART
110	10		IINIMU	INIS		MA	XIMUMS	<u> </u>		Γ -	Zone Section
J. P.	OCES			HRED Y	ARDS			1		ACES	PLA 17C 60.90.c4
SEGULATIONS	REQUIRED REVIEW PROCESS	LOT SIZE	FRONT	SIDE	REAR	LOT COVERACE	HEIGHT OF STRUCTURE	LANDSCAPE CATEGORY	SIGN	REQUIRED PARKING SPACES	SPECIAL REGULATIONS
Bucinecs Park See Special Regulation #1 ZC-6090C/8-29-96	Process IIA. Chapter- 450-	7.200 3q. ft.	80-	- 8'	-8'-	80%	If adjoining a- tow density- zone other- then RSX, then 25 teet- above- average- building, elevation	-	0	105.26	1. This use is permitted only if fand in PLA-17C is developed in circliar ortentation to use in PLA-178, with access to NE-00th Street only. 2. The following business park uses are permitted. Office, wholesale trade, wholesale printing or publishing, sight assembly, manufacturing of semal scale crickes such as electrical equipment, manufacturing of prepared materials, manufacturing of prepared materials, manufacturing of prepared materials, manufacturing of prepared materials, and control of prepared materials, and the compatible uses it approved within the IIA Permit are allowed. 2. Development must be compatible if height, placement, and design with adjacent low density, residential uses. 4. The City may require revision of the building design, site plan, or landscaping plan in order to, minimize noise and enhance the visual character of the area. 5. Vehicular circulation on the subject propenty must be designed to mitigate traffic impacts. The City may require one or off-site traffic control devices, postway improvements, or limit development. If necessary, to further reduce traffic impacts. 6. Outdoor storage is prohibited. 7. The discharge of any substance which creates any impact detrimental to the environment or adjacent residents is not permitted. 8. Development in part of this zone may be limited by Chapter DO, regarding development near-wellands. In addition, the site must be designed to concentrate development way from, and to-minimize impact on, the wellands. The following specific standards also apply: -a. During and after construction, substands, and. -b. Whonever possible, viswpoints and interpretive information around streams and welfands should be developed. Such improvements shall only be permitted if protection of the natural features can be developed. Such improvements shall only be permitted if protection of the natural features can be developed. Such improvements and reference and parting areas. The buffer of the height of that portion of the structure which is parallel to the elevation,
FOOTN	OTES					·					For other information about parking and parking areas, see Chapter 105. For details of the regulations in this category, see Chapter 100. For information of the regulations in this category, see Chapter 95. For details of what may exceed this height limit, see Chapter 115. For details regarding required yards, see Chapter 115.

SS	DIREC	CTIONS	FIRS	T, read dowr	n to find use	3 THEN,	across for REGUL	ATIONS		USE 2	CONE CHART
TEC	92	N	IINIMI	IMS		MA	XIMUMS				Zone Section
n r v	Sa		REC	QUIRED Y	ARDS	ä	ŀ		i	ACE	PLA 17C 60.90.c5
$\bigoplus_{\text{SG}} \mathbb{R}_{\text{EGULATIONS}}$	REQUIRED REVIEW PROCESS	LOT SIZE	FRONT	SIDE	REAR	LOT COVERAGE	HEIGHT OF STRUCTURE	LANDSCAPE CATEGORY	SIGN	REQUIRED PARKING SPACES	SPECIAL REGULATIONS
tusiness Park- ee Special Legulation # 1 continued) - Office Use	Process IIA Chapter 150	7,200 sq. ft.	20'	5', but- 2 sido- yards must of- least- equal- 15'	10'	-80% -70%	If adjoining a low density zone other than TEX, then 25' above average building elevation.	С	D	If medical, dental, or veterinary office, then one per each 200 sq. ll. gross floor area. Otherwise one One per each 300 sq. ft. of gross floor area.	10. The number and size of signs shall be strictly limited. In addition, only walf- and ground-mounted—signs shall be permitted. 11. Leading areas and exterior lighting must be located away from residential areas. Exterior lighting may be limited through the rowlow process— 12. Developments with frontage on 120th Avenue NE should provide for the continuation of a birdetrian poth that generally follows the alignment of 120th Avenue NE and connects to NE-Street.— 13. Refer to Chapter 1 to determine what other provisions of this Code may apply to the subject proper. 14. This use is permitted only if land in PLA 17G is developed in similar extension to uses in PLA 17B with access to NE 00th Street only.— 2-1. Vehicular directation on the subject property must be designed to mitigate traffic impacts. The City may require on- and off-site traffic control devices, readway improvements, or limit developme if necessary, to further reduce traffic impacts. 3-2. Development in part of this zone may be limited by Chapter 90, regarding development near wetlands and streams. In addition, the site must be designed to concentrate development away fin and to minimize impact on the wetlands, and stream. The following specific standards also apply: a. During and after construction, substantial setbacks and protective measures should be provided around all streams and wetlands, and b. Whenever possible, viewpoints and interpretive information around streams and wetlands shour be developed. Such improvements shall only be permitted if protection of the natural features on the reasonably assured. 4. 3. If any portion of a structure is adjoining a low density zone or low density use in PLA 17A, then: a. A building builk maximum will apply as follows—either: (1) The height of that portion of the structure shall not exceed 55 feet in width, b. A significant buffer shall be required of that portion of the structure which is parallel to the boundary of the low density zone shall not exceed 56 feet in width, b. A significant b
C-6090C/9-5-96			1								REGULATIONS CONTINUED ON NEXT PAGE

....

2	 					1					Zone - Section -
AT.	ESS		MINIMU	UMS QUIRED Y	VARINE		XIMUMS	4	}	រដ្ឋ	1 1 1
S S S S S S S S S S S S S S S S S S S	REQUIRED REVIEW PROCESS	r size				. COVERAGE	HEIGHT OF STRUCTURE	LANDSCAPE	SIGN	REQUIRED PARKING SPACES	PLA 17C 60.90.c6
→ 5>	REC	LOT	FRONT	SIDE	REAR	LOT	EEE STR	CAT	SIGN	REC	SPECIAL REGULATIONS
ffice Use ontinued)											Ancillary assembly and manufacture of goods on the premise of this use are permitted only if a. The ancillary assembled or manufactured goods are subordinate to and dependent on this use b. The outward appearance and impacts of this use with ancillary assembly or manufacturing activities must be no different from other office uses. -8. 5. Refer to Chapter 1 to determine what other provisions of this Code may apply to the subproperty.
nurch	See Special Regulation #1. Process IIA	7,200 sq. ft.	20,	20' on each side	50.	80%	30' above average building elevation	С	8	1 for every 4 people based on maximum occupancy load of worship (see Special Reg. #4).	1. All vehicular access must be from NE 90th Street. 2. Vehicular circulation on the subject properly must be designed to mitigate traffic impacts. The C may require on and off-site traffic control devices, readway improvements, or limit development necessary, to further reduce traffic impacts. 3. Development in part of this zone may be limited by Chapter 90, regarding development near we and streams. In addition, the site must be designed to concentrate development away from an minimize impact on the wetlands and stream. The following specific standards also apply: a. During and after construction, substantial setbacks and protective measures should be provided as a streams and wetlands, and b. Whenever possible, viewpoints and interpretive information around streams and wetlands should be developed. Such improvements shall only be permitted if protection of the natural feature.
onyatescent enter or Nursing orne	Process IIA	7,200 sq. fi	20'	10' on each side	_10'	80%	30' aboye average bullding elevation	C	_ E .	One for each beds	be reasonably assured. 1. The required review process is as follows: a. If the subject property, including all contiguous property owned by the applicant and held by for future use by the applicant, is less than five acree, the required review process is Process. Chapter 150. b. If the subject property, including all contiguous property owned by the applicant and held by for future use by the applicant, is five or more acree, a Master Plan, approved through Process Chapter 156, is required. The Master Plan must show building placement, building dimensional andscaping. 2. The property must be cerved by a selector or arterial street. 3. 4. If any portion of a structure is adjoining a low density zone or low density use in PLA 17A, the a. A building bulk maximum will apply as follows—either: (1) The height of lihat portion of the structure shall not exceed 15 feet above average building elevation, or (2) The horizontal length of any lacade of that portion of the structure which is parallel to the boundary of the low density zone shall not exceed 50 feet in width. b. A significant buffer shall be required around aff proposed structures and parking areas. This should take the form of up to a 25-foot-wide landscaped area OR a lesser dimensional area turnished with screening walls, fences, berms, or dense stands of trees, but in no case be lest than 10 feet. REGULATIONS CONTINUED ON NEXT PAGE
C-6090C/9-5-96			<u> </u>		<u></u>	ــــــــــــــــــــــــــــــــــــــ		1	1	₩.	- For other information about parking and parking areas, see Chapter 105 For details of the regulations in this category, see Chapter 100. PAGE

SNC	DIREC	CTIONS	FIRS	T, read dow	m to find use	THEN,	across for REGUL	ATIONS		USE 2	ONE CHART	7	
TIC	- 32	N	IINIMU	IMS_		MAX	OMUMS					Zone H So	ection —
	<u> </u>		REC	(JIRED Y	ARDS	異				ACE		PLA 17C 60	.90.c7
	REQUIRED REVIEW PROCESS	LOT SIZE	FRONT	SIDE	REAR	LOT COVERAGE	HEIGHT OF STRUCTURE	LANDSCAPE CATEGORY	SIGN CATEGORY	REQUIRED PARKING SPACES	SPE	ECIAL REGULATIONS	
Convalescent Center or Nursing Home (continued)											closer than 40 feet to a low densit Such wall or lence shall be in add Code. See the section in Chapter 115 entith Horizontal Facade Regulation* for furth the parking is required for deveare or 5. Refer to Chapter 1 to determine what 6. No parking is required for deveare or 7. Site design should provide for the confoliows the alignment of 120th Avenual 6. If developed with orientation to PLA.	t other provisions of this Code may app school ancillary to the use, intinuation of a bicycle and pedestrian p is NE and connects to NE 90th Street.	of way of NE 97th Etred d by Chapter 95 of this rding Maxim. by to the subject propert ath which generally connection to NE 90th
FOOTN	OTES		L								 For other information about parking and For details of the regulations in this categ For information of the regulations in this For details of what may exceed this heig For details regarding required yards, see 	gory, see Chapter 100. category, see Chapter 95. iht limit, see Chapter 115.	PAGE 225W.18

SNO	DIREC	CHONS	: FIRS	T, read dow	m to find use	e THEN,	across for REGU	LATIONS		USE Z	Zone Section
LIC	50	N	IINIMU	IMS		MA	XIMUMS		1		Zone Section
] S REGULATIONS	REQUIRED REVIEW PROCESS	SIZE		OUIRED Y		COVERAGE	HEIGHT OF STRUCTURE	LANDSCAPE CATEGORY	GORY	REQUIRED PARKING SPACES	PLA 17C 60.90.c8
\checkmark	REQU	гот	FRONT	SIDE	REAR	LOT (HEIG	LAND	SIGN	PARK	SPECIAL REGULATIONS
chool or Day Care enter	None See Special Regulation #1-	7,200 sq. ft.	H this was assumed to the thing of the thing	e con- edulo 50 or childr 50 on each edulo 13 or childr each eide 51, but 2 side yards must least 15 feet		80%	30' above average building elevation	D	В	Section 105.25	1. All yehicular access must be from NE 90th Street. 2. Vehicular directation on the sublect property must be designed to mitigate traffic impacts. The City may require on- and off-site traffic control devices madway improvements, or limit development, if necessary, to further reduce traffic impacts. 3. Development in part of this zone may be limited by Chapter 90, regarding development are and streams. In addition, the site must be designed to concentrate development away from inhimite impact on the wetlands and stream. The following specific standards also exolor, a. During and after construction, substantial setbacks and protective measures should be provided around all streams and wetlands, and b. Whenever possible, viewpoints and interpretive information around streams and wetlands should be developed. Such improvements shall only be permitted if protection of the natural features on the reasonably assured. 4. If any portion of a structure is adjoining a low density zone or low density use in PLA 17A, then: a. A building bulk maximum will apply as follows—either: (1) The height of that portion of the structure shall not exceed 15 feet above average building elevation, or (2) The horizontal length of any facade of that portion of the structure which is parallel to the boundary of the low density zone shall not exceed 50 feet in width. b. A significant buffer shall be required around all proposed structures and parking areas. This buffer should take the form of up to a 25-foot wide landscaped area OR a lesser dimensioned area furnished with screening walls, fences, berms, or dense stands of trees, but in no case be less than 10 feet. c. A solid screening wall or lence shall be required between any portion of a parking area which is closer than 40 feet to a low density use or low density zone. Such wall or fence shall be in addition to the landscape materials required by Chapter 150 felt by Chapter 150. c. A solid screening wall or lence shall be required between any portion of a parking area which i
	-	1	I			<u> </u>		1	<u> </u>	-	For other information about parking and parking areas, see Chapter 105. For details of the regulations in this category, see Chapter 100. PAGE
FOOTN	OTES							<u> </u>			For information of the regulations in this category, see Chapter 95. For details of what may exceed this height limit, see Chapter 115. For details regarding required yards, see Chapter 115.

SN	DIREC	TIONS	: FIAS	T, read dow	n to lind use	THEN,	across for REGU	LATIONS		USE Z	ONE CHART
TIO	s	N	IINIMU	MS		MA	KIMUMS]	1	, o	Zone Section
SS SEGULATIONS	D PROCES	12.5	REQ	UIREO Y	ARDS	COVERAGE	OF JRE	₩ ≻	۰	D SPACE	PLA 17C 60.90.c9
\bigcirc	REQUIRED REVIEW PROCESS	LOT SIZE	FRONT	SDE	REAR	LOT COVI	HEIGHT OF STRUCTURE	LANDSCAPE	SIGN CATEGORY	REQUIRED PARKING SPACES	SPECIAL REGULATIONS
chool or Day Care enter continued)											b. It will not be detrimental to the character of the neighborhood in which it is located; and e. The preperty is served by a collector or adeital street. 3. §. A 6-foot high fence is required only along the property lines adjacent to the outside play areas. 4. Hours of operation and maximum number of attendees at one time may be limited to reduce Impact on nearby residentiat uses. 5. 7. Structured play areas must be set back from all property lines as follows: a. 20 feet if this use can accommodate 50 or more students or children. b. 10 feet if this use can accommodate 50 or more students or children. c. Otherwise, 5 feet. 6. §. An on-site passenger loading area must be provided. The City shall determine the appropriate size of the loading areas on a case-by-case basis, depending on the number of attendees and the extent of the abutting right-of-way improvements. Carpooling, staggered loading/unloading time, right-of-way improvements or other means may be required to reduce traffic impacts on any neath residential uses. 7. The location of parking and passenger loading areas shall be designed to reduce impacts on any neathly-residential uses. 8. It any portion of a structure is adjoining a low density zone or low density use in PLA 17A, then: 9. A building built maximum will apply so follows—eithors (1) The height of that portion of the structure shall not exceed 15 feet above average building- elevation, or. (2) The height of that portion of the structure shall not exceed 50 feet in width 5. A significant buffer shall be required between 30 feet in width 6. A significant buffer shall be required between any portion of a parking areas. This by 8. Shall have the form of up to a 25-foot wide fandecaped area CIF a lesser dimensional area- 9. Aumiched with screening wall or fence, shall be required between any portion of a parking areas. 10. The location of parking and passenger loading areas shall be designed to reduce impacts on any 10 peach wall or fence shall be in editlien to the landecape meteri
2-6090C/8-29-96	<u> </u>	1	<u> </u>	<u>1</u>	<u></u> -	.1	1	1	1		- For other information about parking and parking areas, see Chapter 105 For details of the regulations in this category, see Chapter 100 For information of the regulations in this category, see Chapter 95.
FOOTN	OTES	1		1			<u> </u>				For details regarding required yards, see Chapter 115. For details regarding required yards, see Chapter 115.

NS	DIRE	CTIONS	: FIRS	T, read dow	n to lind us	a THEN,	across for REGU	LATIONS		USE 2	ONE CHART
TIO	S]	MINIMU	IMS		MA	XIMUMS	1	T	Τ	Zone Section
S S S S S S S S S S S S S S S S S S S	ROCES		7	QUIRED Y	ARDS	1	1			SPACES	PLA 17C 60.90.c10
\Diamond	REQUIRED REVIEW PROCESS	LOT SIZE	FRONT	SIDE	REAR	LOT COVERAGE	HEIGHT OF STRUCTURE	LANDSCAPE	SIGN	REQUIRED PARKING SPACES	SPECIAL REGULATIONS
Aini-School or Aini-Day Care Center (7-12 Ittendees) Day-Care Home 6 attendees or less)	None Process I Chapter 145	None 7,200 sq. 41.	20'	5', but- 2-side- yards- must- equal- et leest- 15'	10'	70%	30' above average building elevation	D	В	See Section 105.25	1. May locate on the subject property only if— a. It will cance the immediate neighborhood in which it is located; or— b. It will not be detrimentat to the character of the neighborhood in which it is located. 1. All yehicular crosss must be from NE 90th Street. 2. Vehicular croutation on the subject property must be deskined to mitigate traffic impacts. The may require on and off-site traffic control devices, readway improvements, or limit development near wetten may require in part of this zone may be limited by Chapter 90, regarding development near wetten and streams. In eddition, the site must be designed to concentrate development away from, and to minimize impact on the wettends and stream. The following specific standards also apply: a. During and after construction, substantial setbacks and protective measures should be provided around all streams and wetlands, and b. Whenever possible, viewpoints and interpretive information around streams and wetlands should be developed. Such improvements shall only be permitted if protection of the natural features can be reasonably assured. 4. If any portion of a structure is adjoining a low density zone or low density use in PLA 17A, then: 1. The height of that portion of the structure shall not exceed 15 feet above average buildings, elevation, or. (2) The horizontal length of any facade of that portion of the structures which is parallel to the boundary of the low density zone shall not exceed 50 feet in width. b. A significant buffer shall be required around all proposed structures and parking areas. This buff should take the form of up to a 25-foot-wide landscaped area Off a tesser dimensional area. furnished with screening walls, tences, berms, or dense stands of trees, but in no case be less than 10 feet. c. A solid screening wall or fence shall be required between any portion of a parking area which is, closer than 40 feet to a low density use or low density zone. Such well or fence shall be in addition to the landscape materials required by Chapter
			<u> </u>	<u> </u>		<u>. </u>	1			<u> </u>	For other information about parking and parking ereas, see Chapter 105. For details of the regulations in this category, see Chapter 100. PAGE
FOOTN	OTES								-		For details of the regulations in this category, see Chapter 100. For information of the regulations in this category, see Chapter 95. For details of what may exceed this height limit, see Chapter 115. For details regarding required yards, see Chapter 115.

ONS	DIREC	TIONS	S: FIRS	iT, read dow	m to lind us	e THEN,	across for NEGUI	ATIONS.		USE Z	ONE CHART Zone Section
Ţ	SS]	MINIMI	IMS		MA	XIMUMS			S	Zone Section
SS REGULATIONS	REQUIRED REVIEW PROCESS	SIZE		QUIRED Y		COVERAGE	HEIGHT OF STRUCTURE	LANDSCAPE CATEGORY	GORY	REQUIRED PARKING SPACES	PLA 17C 60.90.c11
\checkmark	REQU	LOT	FRONT	SIDE	REAR	LOT (HEIG	CATE	SIGN CATEGORY	REQU PARK	SPECIAL REGULATIONS
Mini-School or Mini-Day Care Center (7-12 Ittendees) Day-Care Home 6 attendees or less) continued)											6- B. The location of paiking and passenger loading areas shall be designed to reduce impacts on nearby resklontial uses. 7- 10. May include accessory living facilities for staff persons. 8- Refer to Chapter 1 to determine what other provision of this Gode may apply to the subject propert 9- 11. These uses are subject to the requirements established by the Department of Social ar Services (WAC 388-73). 10. No vehicular correction through this substage no NE poth Street is permitted. This use must be oriented to PLA 17A, with access to Stater only. 11. During and after construction, substatial setbacks and protective measures should be provided around circame and wollands.
Coe Spec. Reg. 4'o Land 3 — Conveleccent— Center- or Nursing Home—	Process IIA- Chapter- 160— Process IIA- Chapter- 150—	7.200- 6q. H-	20'	SO' on each olde-	80°-	80%	30' above elevation 30' above average building elevation	₽ -	-Br	Secilen - 105.25- 1 for each- bed -	1. Elle design must minimize edverse impacts on surrounding recidential neighborhoods. 2. May not include miniature get. 8. The following accessory uses are specifically permitted as part of this use. 9. Equipment storage facilities: 1. He reported as and rental of get equipment and accessories. 1. He ary perition of a cirusture to adjoining a low density zone or low density use in PLA 17A, then an Abuilding butte maximum will apply as follows: ether: (1) The height of that perition of the cirusture shall not exceed 15 feet above average building—elevation, er— (2) The horizontal length of any facade of that perition of the structure which is parallel to the—boundary of the low density zone shall not exceed 50 feet in width. 5. A significant buffer shall be required around all proposed structures and parking areas. This buse chould take the form of up to a 26 feet wide landscaped area OR a leaser dimensional area furnished with screening walls, fences, borries, or dense stands of frees, but in no case be lesselved with a creening wall or lence shall be required between any portion of a parking area in closer than 40 feet to a low density uses, low density zone, or the digit of way of NE 97th Shouth—Such wall or lonce shall be in addition to the landscape materials required by Chapter 05 of this Gode. 5. It developed with orientation to PLA 17A with access to Stater, no vehicular connection to NE 90th Street orby. 5. It developed with orientation to PLA 17A with access to Stater, no vehicular connection to NE 90th Street orby. 5. During and after construction, substantial sotbacks and protective measures chould be provided around streams and wellands.
)C/8-30-96			<u> </u>				<u> </u>	<u> </u>	<u> </u>		
FOOTN	OTES										For other information about parking and parking areas, see Chapter 105. For details of the regulations in this category, see Chapter 100. For information of the regulations in this category, see Chapter 95. For details of what may exceed this height libral, see Chapter 115. For details regarding required yards, see Chapter 115.

Chapter 150. See Special Regulation #22 Community 2010 on 10' 80% 30' above a ach 30' above 2 average 150. See Special Regulation #22 Chapter 2010 on 10' 80% 30' above 2 average 20 tolding 3 tolding 150 on 10' 80% 30' above 2 average 3 tolding 150 on 10' 80% 30' above 2 average 3 tolding 150 on 10' 80% 30' above 2 average 3 tolding 150 on 10' 80% 30' above 2 average 3 tolding 4 tolding 3 tolding 4 tolding 3 tolding 4 tolding 3 tolding 4 tolding 5 tolding 4 tolding 5 tolding 4 tolding 5 tolding 4 tolding 5 tol	SS	DIREC	TIONS	FIRS	T, read dow	n to find us	e THEN,	across for REGU	LATIONS		USE 2	ZONE CHART
Special Regulation Process IIA. None Chapter Back Special Regulation Process IIIA. None Chapter Back Special Regulation Proce	[0]	- 10	,	AINIMI	IMS		МА	XIMUMS			1	Zone Section
SPECIAL REGULATIONS SPECIAL R	ULA]	OCESS				ARDS			1		ACES	PLA 17C 60.90.c12
Chapter 150. See Special-Regulation- Regulation Process IA Community 150. Despecial Process IA Community 150. See Special- Regulation Process IA Chapter 150. See Special Regulation Process IA Regulation	C C REG	REQUIRED REVIEW PR		FRONT	SDE	REAR		HEIGHT OF STRUCTURE	LANDSCAPE	SIGN	REQUIRED PARKING SP	SPECIAL REGULATIONS
	Sovernment Facility or Community Facility	Chapter 150 See Special Regulation #2- Process IIA Chapter 150 See Special Regulation			each side 10' on each			average building elevation. 30' above average building	C See Special Reg.		Section 105.25 See Section	2. Outdoor uses are not permitted. 3. Devalopment in part of this zone may be limited by Chapter 90, regarding development near well and streams. In addition, the site must be designed to concentrate development away from, and minimize impact on the wellands and stream. The following specific standards also apply, a. During and alter construction, substantial sotbacks and protective measures should be pranound streams and wetlands. b. Whenever possible, viewpoints and interpretive information around streams and wetlands she developed. Such improvements shall only be permitted if protection of the natural feature be reasonably assured. 4. If any portion of a structure is adjoining a low density zone or low density use in PLA 17A, the a. A building bulk maximum will apply as follows—either: (1) The height of that portion of the structure shall not exceed 15 feet above average buildin elevation, or (2) The horizontal length of any facade of that portion of the structure which is parallel to the boundary of the low density zone shall not exceed 50 feet in width. b. A significant buffer shall be required around all proposed structures and parking areas. This buffer should take the form of up to a 25-foot wide landscaped area or a lesser dimensioned area furnished with screening walls, tences, berms, or dense stands of frees, but in no case t less than 10 feet. c. A solid screening wall or fence shall be required between any portion of a parking area which closer than 40 feet to a low density use, or low density zone, or the eight of way of NS 57th Such wall or fence shall be in addition to the landscape materials required by Chapter 95 of the Code. See the Section in Chapter 115 entitled "Distance Between Structures Regarding Maximum Horizontal Facade Regulations" for further details. 7. The required review process is as follows: a. If the subject property, including all contiguous property owned by the applicant and held the for future use by the applicant, is fieve or more acree, a Master Plan, approved

SNS	DIREC	TIONS	: FIRS	r, read dow	n to lind use	THEN,	acrass for REGUL	ATIONS		USE Z	ZONE CHART Zone Section
	S	MINIMUMS					CIMUMS	1		S	
	CES	REQUIRED YARDS				ш]		CE	PLA 17C 60.90.c13
	REQUIRED REVIEW PROCESS	LOT SIZE	FRONT	SDE	REAR	LOT COVERAGE	HEIGHT OF STRUCTURE	LANDSCAPE CATEGORY	SIGN CATEGORY	REQUIRED PARKING SPACES	SPECIAL REGULATIONS
Public Utility Government Facility or Community											6.—If developed with orientation to PLA 17A with access to Stater, no vehicular connection to NE 90th Street to parmitted. If developed in orientation to PLA 178, vehicular access must be from NE 90th Girect only: G. Ouring and after construction; substantial actbacks and protective measures should be pro-
Facility (continued) Public Transit	None	None	None	None	None	100%	15' above		See	None	around circams and wellands. 1. May be permitted only if it will not unreasonably impede pedestrian movement or create traffic safe problems.
Shelter				· •			average building elevation		Spec. Reg. #2		2. May Install transit route and information signs and markers.
											3. If developed with erientation to PLA 17A with access to Stater, no vehicular connection to NE pot Street is permitted. If developed in orientation to PLA 17B, vehicular access must be from NE 90 Street only. 4. 3. During and after construction substantial serbacks and protective measures should be provide around streams and wetlands.
::C6090C8/8-30-96											
FOOTN	OTES	5					<u> </u>				For other information about parking and parking areas, see Chapter 105. For details of the regulations in this category, see Chapter 100. For information of the regulations in this category, see Chapter 95. For details of what may exceed this height firnit, see Chapter 115. For details regarding required yards, see Chapter 115.

	SS		MINIMUMS				MAXIMUMS				Zone - Section -		
	REQUIRED REVIEW PROCESS	SIZE		OURED Y	REAR	LOT COVERAGE	HEIGHT OF STRUCTURE	LANDSCAPE CATEGORY	SIGN CATEGORY	REQUIRED PARKING SPACES	PLA 17C 60.90.c14		
		REVIE LOT S	LOT SE FRONT	SDE							SPECIAL REGULATIONS		
2C6090C9/8-30-98	See Special Regulations #1 and #2	None	Will	e determ	ived on ca	se by-c	ne basis		6	See Section 105.25	1. Development and use of a park does not require a development permit under this Code it: a. A master plan for that park has been approved by the City and the proposed development and use is consistent with the master plan; or b. The proposed use and development: 1) Will not involve lighting for outdoor nightlime activities; and 2) Will not involve the construction of any building of more than 4,000 square feet; an 3) Wit not involve the construction of more than 20 parking statis; and 4) Will not involve the development of any structured sports or activity areas. 2. Any development or use of a park that does not meet the requirements of Special Regulation #1 must be approved through Process III, Chapter 155. The City will use the following factors in determining what facilities and uses will be permitted: a. Ease of access to the park. b. Character of the neighborhood. c. Size, nature, and lopography of the subject property. 3. Eafer to Chapter 1-to determine what other provision of this Code may apply to the subject property. 3. All vehicutar access must be from NE 90th Street. 4. Development in part of this zone may be limited by Chapter 90, regarding development near wetlands and streams. In addition, the site must be designed to concentrate development away from, and to minimize impact on the wetlands and streams. The following specific standards also poly. a. During and after construction, substantial setbacks and protective measures should be provided around all streams and wetlands, and b. Wherever possible, viewpoints and interpretive information around streams and wetlands she pa developed. Such improvements shall only be permitted if protection of the natural leatures can be reasonably assured. 5. To preserve the natural wetland system in this area, some active recreational uses may be prorubled. 4. Development in part of the protective is adjoining a low density zone or low density use in PLA17A, then a. A building builk maximum will apply as follows—either: (1) The horizontal le		
FOOTN	OTES	<u> </u>	•		<u> </u>	I					For other information about parking and parking areas, see Chapter 105. For details of the regulations in this category, see Chapter 100. For information of the regulations in this category, see Chapter 95. For details of what may exceed this height limit, see Chapter 115. For details regarding required yards, see Chapter 115.		

SNC	DIRECTIONS: FIRST, read down to lind use THEN, across for REGULATION									USE	ZONE CHART
S S S S S S S S S S S S S S S S S S S	SS	N	41NIMU	IMS		MAZ	MAXIMUMS				Zone Section -
	REQUIRED REVIEW PROCESS	LOT SIZE	FRONT	SOE SOE	REAR	LOT COVERAGE	HEIGHT OF STRUCTURE	LANDSCAPE	SIGN CATEGORY	REQUIRED PARKING SPACES	PLA 17C 60.90.c15 SPECIAL REGULATIONS
C6090C8/9-5-96											C. A solid screening wall or fence shall be required between any portion of a parking area which is closer than 40 feet to a low density use, or low density zone, or the right of way of NE 97th Street Such wall or fence shall be in addition to the tandscape materials required by Chapter 95 of this Code. See the Section in Chapter 115 entitled "Distance Between Structures Regarding Maximum Horizontal Facade Regulation" for further details. 7. Refer to Chapter 1 to determine what other provisions of this Code may apply to the subject property. S. If developed with orientation to PLA 17A with access to Stater, no vehicular connection to NE 90th. Street is permitted. If developed in orientation to PLA 17B, vehicular secess must be from NE 90th. Street only. 6. During and after construction, substantial setbacks and protective measures should be provided around streams and wetlands
FOOTNO	OTES	,									For other Information about parking and parking areas, see Chapter 105. For details of the regulations in this category, see Chapter 100. For information of the regulations in this category, see Chapter 95. For details of what may exceed this height limit, see Chapter 115. For details regarding required yards, see Chapter 115.

.

PUBLICATION SUMMARY OF ORDINANCE NO. 3561

AN ORDINANCE OF THE CITY OF KIRKLAND RELATING TO ZONING, PLANNING, AND LAND USE AND AMENDING ORDINANCE 2740 AS AMENDED, THE KIRKLAND ZONING ORDINANCE (FILE IV-96-8).

Section 1. Revises the Planned Area 17 C Use Zone Charts to change the minimum lot size for single family uses from 7,200 to 5,000 square feet and for multifamily uses from 3,600 to 5,000 square feet, delete limited retail and business park uses, and make other changes to reflect the presence of environmentally sensitive areas.

<u>Section 2</u>. Provides a severability clause for the ordinance.

Section 3. Provides that the effective date of the ordinance is affected by the disapproval jurisdiction of the Houghton Community Council.

Section 4. Authorizes publication of the ordinance by summary, which summary is approved by the City Council pursuant to Section 1.08.017 Kirkland Municipal Code and establishes the effective date as five days after publication of summary.

The full text of this Ordinance will be mailed without charge to any person upon request made to the City Clerk for the City of Kirkland. The Ordinance was passed by the Kirkland City Council at its regular meeting on the 17th day of __December__, 19_96.

I certify that the foregoing is a summary of Ordinance <u>3561</u> approved by the Kirkland City Council for summary publication.

Deputy City Clerk

W\ZNGSUMM.JUN/NC:rk