## CITY OF ELYRIA ZONING PERMIT APPLICATION (200 Sq. Ft. and under) PLEASE PRINT CLEARLY

Address		Date		
Owner			Ph	
	E-mail		<u>.</u>	
Contractor				
	E-mail			
A. Current use of property: 1, 2, 3 Family				
B. Inside lotCorner lot	(Constitutes 2 "fron	t yards" / Frontage on two	streets).	
C. Type of fence: (e.g.: wood, vinyl, solid				
D. <mark>Fences</mark> : (Site Plan Needed)	HEIGHT	CHT LENGTH		
E. Sheds: (under 200 sq. R / Site Plan Needed)	HEIGHTLEN	√GTH & WIDTH	TOTAL SQ, FT.	
F. Swimming Pools: (Site Plan Needed)	ABOVE GROUND II	N GROUND SIZE &	& WALL MATERIAL	
Show the existing build 2. Clearly show where the 3. You must show the leng 4. A fence must be on you of swing and all fencing 5. All sheds must maintain 6. Swimming Pool plans n H. Design Review Approval #	must show the shape and size of sings, driveway, sidewalks, and to work is located. Draw a line we geths and dimensions for all FEN or own property please indicate do shall maintain an 18-inch sethan a minimum 3 feet setback from must show distances to property  Design Review appropri	of the lot, show the propert the street or the alley. Whith cross hatching xxxxxxx CES, AND SHEDS. Whitstance from the property ck from a public sidewalk of property lines and 6 feet lines, buildings and deck a	ty lines and dimensions of the lot.  x to indicate a proposed fence.  line, gate locations with direction c. from alleys. areas.	
. Total Cost of Construction \$				
Signature of Owner:				
Signature of Owner's Agent:		Print:		
BUILDING DEPT. USE ONLY:				
Date Approved/Inspector				
Coning Fee (Res add 1%, Comm add 3%, as a		.)	Remarks:	
Fees: Fences 6 ft. or less in height and un- Fences 6 ft. or less in height and over Fences over 6 ft. in height Sheds up to 200 sq. ft, in area	er 100 ft. in length \$45.00 ( \$45.00 r \$25.00 (	no %) blus \$10.00 per 100 linear no %)		

## 1. FRONT YARD FENCE

A front yard fence is a fence which is located within the required front yard. A front yard fence shall be no more than four (4) feet in height and shall be open for at least fifty percent (50%) of its projected area. The open space so formed shall be evenly distributed (i.e.: chain link: picket with 2" board, 2" opening: etc.).

a. Exception 1. Fences formed of a natural plant species may be compact throughout.

- b. Exception 2. If the main dwelling on the property in question or the property on either side of it extends into the required front yard, any fence which is located within the greatest distance from the public right of way to the foundation of the main dwelling on the property I question or on the property on either side of it shall be no more than four (4) feet in height and shall be open for at least fifty percent (50%) of its projected area.
- 2. Side yard and rear yard fences shall not be higher than six (6) feet.

  Exception: A fence erected on a corner lot in either a side yard or a rear yard that abuts the front yard of any adjacent property shall be no more than four (4) feet in height and shall be open for at least fifty percent (50%) of its projected area.

3. DISTANCE TO PROPERTY LINE

A fence along or near a front property line shall be a minimum of six (6) inches from the property line or shall be a minimum of eighteen (18) inches from any public sidewalk, whichever is greater.

4. SAFETY

Fencing shall not be topped with sharp points such as may result in bodily injury and no fencing shall be of barbed wire. If a natural plant species is used as a fence and the plant species used has briars, prickers, thorns or any foliage which can scratch, injure or harm a person or animal, the owner of such natural plant species used as a fence shall keep it trimmed.

5. RETAINING WALLS

Retaining walls which measure more than three (3) feet above the lowest grade level they are proposed to serve shall be protected by a fence not less than four (4) feet high, except that such fence need not be more than three (3) feet high when the retaining wall extends beyond the building line.

6. WIND LOAD, ANCHORING

All fences shall be erected to withstand the wind load as specified in the Ohio Building Code, shall be placed perpendicular to the ground and shall be substantially and properly supported according to standard practice.

7. HEIGHT MEASUREMENT

The height of fences shall be measured from a point not to exceed four (4) inches above the finished grade line or natural contour of the ground. Fences shall follow the contour of the ground as far as is practical.

8. SOLID WALL/FENCE

Where solid fences are erected and where a water drainage situation occurs, such problem shall be disposed of by placing adequate outlets at the bottom of the fence to eliminate possible accumulation of stagnant water and other undesirable conditions.

9. GATES

Fence gates, doors and other obstructions shall not swing across public right-of-way.