Note: The proposed amendments are shown as red text that is either underlined or crossed out.

<u>12.32.020</u>

D. No person shall ignite any consumer firework in any city park at any time of the year without a permit from the Fire Marshal's Office

<u>12.36.010 – Purpose of provisions</u>

A. From time to time the owners of real property served by private streets and, driveways or commercial property desire to erect gates or other barriers restricting vehicular access on such private streets and driveways.

12.36.050 – Permit-Required when-Application

<u>C. Electric gates serving less than three homes or in a commercial application shall have an approved</u> lockbox with toggle or key switch on the main gate

Title 14 - OFFENSES AND MISCELLANEOUS STORMWATER PROVISIONS

15.04.010(B) – Adoption of referenced codes

5. Appendix R Q, Dwelling Unit Fire Sprinkler Systems;

6. Appendix $\frac{S}{V}$, Fire Sprinklers.

15.04.030(D) – International Fire Code

9.1. International Fire Code Alarm and Detection Systems In addition to the requirements of IFC 907.2, an automatic fire alarm system shall be installed in every building in excess of five thousand square feet hereinafter constructed, except those portions of Group A Division 5 occupancies that are open to the air, Group S Division 2 open car garages, Group R Division 3, and Group U occupancies. Where the building is provided with an approved automatic fire extinguishing system in accordance with Section 903, the requirements of this subsection may be omitted. . The fire alarm system shall be a modification of a true NFPA 72 system with only initiation devices as well as a single interior and one exterior notification devices. All buildings required to have a fire alarm system by this code shall be:

15.17.050 – Automatic fire sprinkler system required

Any new single-family residence or new duplex intended to be used as a model home or as a home sales office shall have an automatic fire sprinkler system installed. In addition to any other penalties, failure to have such an automatic fire sprinkler system installed shall be grounds for denial or revocation of a conditional use permit for a home sales office.

The following appendices of the State Building Code adoption and amendment of the 2015 edition of the International Residential Code (Chapter 51-151 WAC) are hereby together with all future amendments:

1. Appendix Q, Dwelling Unit Fire Sprinkler Systems (WAC 51-51-601015)

2. Appendix V, Fire Sprinklers (WAC 51-51-60107)

3. The requirements of this section shall further apply to any new accessory detached dwelling unit or dwelling undergoing a "substantial" remodel. Provided, however this section does not require the installation of an approved fire sprinkler system in any mobile or manufactured home. This exception is limited to this section and nothing herein exempts, a mobile home or manufactured home from any

other requirement to install an approved automatic fire sprinkler system under any section or subsection of this code or of any International code adopted by the city.

<u> 17.01.050 – Survey content</u>

B. Preliminary and final plats and preliminary short plats shall also include the following:

17.09.030(B)(5) – Preliminary short plat approval

p. A survey of existing significant trees as required under CMC Section 18.31.080 18.13.045; and

17.09.030(B)- Preliminary short plat approval

7. Preliminary stormwater plan and preliminary stormwater technical information report (TIR). The preliminary stormwater TIR is to be prepared in accordance with Ecology's latest edition Stormwater Management Manual for Western Washington (SWMMWW);

10. An engineering estimate of costs for site improvements, both public and private.

17.11.030(B) – Preliminary subdivision plat approval

Preliminary stormwater plan and preliminary stormwater technical information report (TIR). The preliminary stormwater TIR is to be prepared in accordance with Ecology's latest edition Stormwater Management Manual for Western Washington (SWMMWW);
An angineering estimate of sects for site improvements, both public and private.

14. An engineering estimate of costs for site improvements, both public and private.

17.15.030(B) – Preliminary binding site plan approval

8. Preliminary stormwater plan and preliminary stormwater technical information report (TIR). The preliminary stormwater TIR is to be prepared in accordance with Ecology's latest edition Stormwater Management Manual for Western Washington (SWMMWW);

17.19.030(D)(6)(b) – Design and improvement standards

ii. The fence-or wall-shall include columns-or physical indentations in the fence or wall at least every fifty lineal feet and the wall shall include physical indentations every fifty lineal feet to reduce the massing effect of the fencing material. Fence columns and wall indents shall not exceed a spacing of 96 lineal feet. Fences and walls located along the City's Gateway Corridor shall be constructed in accordance with the City's 'Gateway Standards', per the Design Standards Manual.

17.19.040.C. - Utilities

2.b. Duplex and townhome units may have up to two sewer services at the discretion of the engineering and public works departments.

4.b. Each unit of a duplex and townhome unit shall have its own water service.

<u>18.03.040 – Definitions for development terms</u>

"Developed/net acreage" means the total acreage of a land use development exclusive of open space and critical areas. Developed/net acreage includes infrastructure, storm drainage facilities and lots and access easements.

18.07.040 Table 2 – Residential and multi-family land uses

Residential Uses	R	MF
Assisted living ¹ , retirement	С	Р
<u>home¹</u>		
Nursing, rest, convalescent	С	Р
home retirement home¹		

Notes: 1. See Chapter 18.19 "Design Review" for additional regulations.

18.09.040 Table 1- Density and dimensions – Single-family residential zones

	R-6	R-7.5	R-10	R-12	R-15			
A. Standard New Lots								
Minimum lot size (square feet)	4,800	6,000	8,000	9,600	12,000			
Minimum lot width (feet)	60	70	80	90	100			
Minimum lot depth (feet)	90 <u>80</u>	90	100	100	100			

18.09.060 – Density transfers

- C. Where a land division proposes to set aside a tract for the protection of a critical area, natural open space network, or network connector (identified in the City of Camas parks plan), or approved as a recreational area, lots proposed within the development may utilize the density transfer standards under CMC Section 18.09.040.<u>B</u> Table-2 Table-1.
- D. Where a tract under "C" above, includes one-half acre or more of contiguous area, the city may provide additional or negotiated flexibility to the lot size, lot width, lot depth, building setback standards, or lot coverage standards under CMC Section 18.09.040 Table 1 and 2. In no case shall the maximum density of the overall site be exceeded. A letter explaining the request for negotiated flexibility shall be submitted to the Director for consideration. The city may also provide the landowner with:

18.13.050 – Standards for landscape, tree and vegetation plans.

I. Required trees, as they grow, shall be pruned in accordance with the International Society of Arboriculture. The pruned tree will provide at least eight ten feet of clearance above sidewalks and twelve fourteen feet above street roadway surfaces.

18.17.030 – Corner Lot Vision Clearance Area

- A. On all corner lots no vehicle, fence, wall, hedge, or other obstructive structure or planting shall impede visibility between a height of forty-two inches and ten-feet above the sidewalk or <u>fourteen twelve</u>-feet above the street.
- B. The <u>vision clearance</u> triangular area shall be formed by measuring fifteen feet along both street property lines beginning at their point of intersection. The third side of the triangle shall be a line connecting the end points of the first two sides of the triangle. See Figures 18.17.030-1 and 18.17.030-2.

18.17.060 - Retaining walls.

- A. Permits Required. Building permits are required for retaining walls over four feet zero inches in height, and for retaining walls that support additional weight (e.g., steep slopes, buildings, parking areas). Retaining walls are measured from the bottom of the footing to the top of the wall.
- B. Height. Retaining walls shall not exceed six feet, unless otherwise approved by the Director.

- <u>C.B.</u> Drainage [is] required behind retaining wall to relieve buildup of water pressure.
- <u>D.C.</u> [Exterior Facing Retaining Walls.] Exterior facing retaining walls are those walls that are supporting fill. The exposed side is facing the neighboring property or right-of-way and the fill side is within the subject property. (Refer to Figure 18.17.060-1 Exterior Facing Retaining Walls.)
 - When fence is atop the retaining wall, then the total height of wall and fence shall not exceed forty-two inches (front yard) or six feet zero inches (side and rear yards), or set back a distance of one foot for every foot in height of fence in excess of allowed height.
 - 2. When retaining wall is over thirty inches above grade, then guards are required if on the property line.
 - If approved, retaining walls over six feet zero inches in height shall include landscaping to minimize bulky appearance, as approved by the Director. will be subject to design review approval.



Figure 18.17.060-1 Exterior Facing Retaining Wall

ED. [Interior Facing Retaining Walls.] Interior facing retaining walls are those walls that are supporting cuts. The fill side of the retaining wall is facing the neighboring property and the exposed side is facing the subject property. (Refer to Figure 18.17.060-2

Interior Facing Retaining Walls.)

- When fence is atop the retaining wall, then the total height of fence shall not exceed forty-two inches (front) or six feet zero inches (side and rear) depending on location, unless fence meets setbacks.
- 2. When retaining wall is over thirty inches above grade, then guards are required if on the property line.



Figure 18.17.060-2 Interior Facing Retaining Wall

18.18.040- Submittal and contents of a complete application

- F. A preliminary <u>stormwater technical information report (TIR) supporting the preliminary</u> <u>stormwater</u> drainage and stormwater runoff plan. <u>The preliminary stormwater TIR is to be</u> <u>prepared in accordance with Ecology's latest edition Stormwater Management Manual for</u> Western Washington (SWMMWW);
- J. Reserved. An engineer estimate of costs for site improvements, both public and private.

18.26.060 – Application requirements for flexible developments

 D. Preliminary stormwater plan and preliminary stormwater technical information report (TIR). The preliminary stormwater TIR is to be prepared in accordance with Ecology's latest edition Stormwater Management Manual for Western Washington (SWMMWW);). If proposed, rain gardens are exempt from the thirty-foot setback shall meet the standards of CMC Section 17.19.030.F.6 Storm Drainage Facilities;

18.55.030 Table 1 – Summary of decision making process

Approval Process								
Permit Type	I	II	111	Shore	SEPA	BOA	IV	
Critical areas/OS		х	х					
Sensitive areas/OS		×	×					

18.55.110 – Application – Required Information

- I. <u>A copy of a full title report.</u>
- J. An engineering estimate of costs for site improvements, both public and private.

18.55.200 – Appeals - Generally

2. Appellant's statement describing their his of or other standing appeal;

<u> 18.55.355 – Code Conflicts</u>

Code Interpretation:

- A. <u>Purpose. The purpose of this Chapter to provide a process for interpreting and applying the provisions of Title 16, 17 and 18.</u>
- B. <u>Responsibility. It shall be the responsibility of the Director to review and resolve any questions regarding the proper interpretation or application of the provisions of Title 16, 17 and 18 pursuant to the procedures set forth in this Chapter. The Director's decision shall be in keeping with the spirit and intent of this title and of the Comprehensive Plan. The Director's decision shall be in writing and kept on permanent file.</u>

Procedure-

- A. <u>Application. Any person may request in writing the Director's interpretation of a code provision of Title 16, 17 or 18 when it pertains to a specific property or project by means of a Type I application pursuant to Section 18.55.030. The Director may independently initiate an interpretation of any conflicting or unclear provisions of this Title.</u>
- B. <u>Multiple applications. If an application for an interpretation is associated with any land use</u> <u>application(s) subject to Title 16, 17, or 18, then the application for the interpretation may be</u> <u>combined with the associated application(s) and is subject to the highest level of procedure that</u> <u>applies to any of the applications, Section 18.55.030.</u>
- C. <u>Codification. To ensure that the Directors Interpretations are applied consistently over time, the</u> <u>Director shall on an annual basis initiate a Type IV text amendment to this Code for the purpose of</u> <u>codifying interpretations pursuant to Chapter 18.55. The codified interpretations shall be located</u> <u>in Chapter 18.55.355 – Code Conflicts, or in the Chapter of the Code governing the subject matter</u> <u>of the interpretation, whichever may be more appropriate.</u>
- D. <u>Appeals. Any official interpretation of the provisions of Title 16, 17, and 18 may be appealed by</u> <u>any aggrieved party, pursuant to the appeal procedures set forth in Chapter 18.55.</u>