Exhibit A

CHAPTER 1.01 PURPOSE AND SCOPE

1.02.020 - Definitions.

Deck. A raised platform, typically made of wood, that is either flush with a home or business or detached from a structure. A deck is an accessory structure if over 200 square feet, though separate rules apply. See Section 3.08.060.

Patio. A landscape feature that is flush with the ground consisting of gravel, stone pavers, concrete, or similar material. If covered by a pergola or similar feature, only the material on the ground is considered the patio.

Pergola. A built cover, either open to the sky with slats or covered by a solid roof. These are detached from a structure and have open sides. They are typically freestanding. A pergola is an accessory structure if over 200 square feet, though separate rules apply. See Section 3.08.060.

Porch. A covered and elevated platform attached to a house or business. These can sometimes be called a veranda, which is a porch that wraps around a corner. For the purposes of this Development Code a veranda is considered a porch. An uncovered platform is considered a deck even when attached to a home or structure. Once enclosed, the area is considered interior to the structure and no longer a porch. A porch is not considered an accessory structure though separate rules apply. See Section 3.08.060.

Veranda. See porch.

CHAPTER 2.01 CLASSIFICATION OF ZONES

2.01.010 Zones

For the purposes of this Code, and the implementation of the Millersburg Comprehensive Plan, the following zoning zones are hereby established:

Table 1 – Classification of Zones

Classification of Zones	
Zone	Map Symbol
Residential Low-Density	RL
Rural	RU
Residential Mixed Density Medium	RM
Mixed-Use	MU
Commercial Office	СО
General Commercial	GC
Limited Industrial	LI
General Industrial	GI
Public Facility	PF
Floodplain Overlay	FPO
Historic Property Overlay	HPO
Willamette Greenway Overlay	WGO
Airport Approach Area Overlay	AAO

CHAPTER 2.07. COMMERCIAL OFFICE ZONE (CO)

2.07.010 Purpose

The Commercial Office Zone is primarily designed to attract professional offices, with limited supporting commercial retail activities, to serve the community.

The Commercial Office zone is intended to create a highly aesthetic appearance along NE Old Salem Road and to protect any residential neighbors from incompatible uses. This section operates as a form-based code which focuses more on building form than permitting specific uses. As such the uses are very flexible, but the potential impacts and form of the buildings are closely regulated.

2.07.020 Permitted Uses.

The following uses, when developed under the applicable development standards in the Code, are permitted in the CO zone:

- (1) Business service establishments engaged in rendering services to otherbusinesses on a fee or contract basis such as building maintenance, employment services, and consulting services.
- (2) Professional offices and clinics for medical, dental, legal, engineering, and other professions.
- (3) Banks, credit unions, investment firms; real estate offices, mortgage companies, title companies, and similar financial-related offices.
- (4) Retail trade establishments engaged in selling goods or merchandise to the general public for personal or household consumption, not to exceed 2,000-square feet in area and located within an office building.
- (5) Eating and drinking establishments located within an office building and without drive-in/drive-through service.
- (6) Interim farm use, subject to the provisions in Chapter 3.21.040, except cropsmay be cultivated for commercial sales or use.
- (7) Utility substations or pumping stations, excluding outdoor storage of equipmentor materials.

Unless listed in subsection 2.07.040 or 045, the following uses are permitted in the CO zone subject to the applicable development standards:

(1) Any permitted uses listed in the General Commercial (GC) zone or Light Industrial (LI) zone, assuming all development standards of these zones are met.

2.07.030 Special Uses

The following uses, when developed under the applicable development standards of this Code and special development requirements, are permitted in the CO zone:

- (1) Partitions, subject to the provisions in Chapter 4.02.050.
- (2) Subdivisions, subject to the applicable provisions of Chapter 4.02.050.
- (3) Home occupations within a pre-existing residence, subject to the provisions of Chapter 3.13.
- (43) Temporary uses, subject to provisions in Chapter 3.17.
- (5) Bed and breakfast, subject to provisions in Chapter 3.18 and located within a preexisting residence.
- (64) Wireless communication facilities, subject to provisions in Section 3.27.

2.07.040 Conditional Uses

The following uses require approval of a Conditional Use Permit and are subject to in addition to a Site Development Review:

- (1) Public and private utility buildings and structures, including, but not limited to, electric substations, telephone exchanges, and communications antennas or towers.
- (2) Publicly owned and operated facilities or structures, including government offices and stations, fire stations, public use buildings, and recreation sites excluding water and sewage treatment facilities.
- (3) Live-work units.
- (4) Any conditional uses listed in the GC or LI zones.

2.07.045 Prohibited Uses

The following uses are prohibited:

- (1) If located in or adjacent to a residentially zoned property, any use that will create noise, odors, lighting, or other disturbances that may negatively impact neighboring residential uses. Examples include, but are not limited to, drive-through speakers, kennels, and/or amusement centers.
- (2) Uses inconsistent with the purpose statement in Section 2.07.010.
- (3) Retail trade establishments, unless located within 100 feet of residentially zoned property.
- (4) Automobile service stations, including towing service and vehicle washing and polishing facilities and services.
- (5) Automobile, truck, motorcycle, trailer, agricultural equipment, recreational vehicles and boat sales, lease and/or rentals.
- (6) Residential uses except live-work units.
- (7) Houses of worship.

(8) Any use or activity that, without mitigation, violates the standards specified in subsection 2.07.060.

2.07.050 Dimensional Standards

Unless otherwise permitted in this Code, the following minimum dimensional standards shall be required for all development in the CO zone:

Table 1 - CO Zone Dimensional Standards

CO Zone Dimensional Standards	
Minimum Lot Area	
All Development	5,000 square feet
Minimum Setbacks	
Front Yard	0 feet
Side Yard	0 feet
Side Yard (only when adjacent to "RL" zone)	5 feet + 5 feet per story
Side Yard Street (only when adjacent to "RL" zone)	10 feet
Rear Yard	0 feet
Rear Yard (only when adjacent to "RL" zone)	5 feet + 5 feet per story
Maximum Structure Height	
Principal and Accessory Building	35 feet (or higher with Conditional Use Permit)
Maximum Lot Coverage	90%

2.07.060 Development and Performance Standards

All development in the CO zone shall comply with following specific standards:

- (1) **Off-Street Parking**. Parking, driveway, and loading improvements shall comply with provisions in Chapter 3.03.
- (2) **Signs**. Signs in the CO zone shall conform to the standards contained in Chapter 3.06.
- (3) Yards and Lots. Yards and lots shall conform to provisions contained in Chapter 3.08.
- (4) **Site Development Review**. All new development and expansion of an existing structure or use in the Commercial Office zone shall be subject to the Site Development Review procedures of Chapter 5.05.
- (5) **Landscaping**. Any required or established front yard shall be landscaped with trees, shrubs, and groundcover and maintained pursuant to provisions in Chapter 3.09.

- (6) Outdoor Storage and Display. Outdoor storage and display of merchandise, material, or equipment shall be prohibited.
- (6) Plaza. A pedestrian plaza (open to the public) is required.
- (7) **Outdoor Uses**. Outdoor storage is not permitted except for overnight/temporary storage of sidewalk tables and chairs. All uses and operations, except off-street parking, loading and unloading, and outdoor eating areas, shall be confined, contained, and conducted wholly within completely enclosed buildings, unless outdoor activities have been approved as part of Site Development Review.
- (8) **Weather Protection**. Weather protection features such as canopies, awnings or arcades shall be provided over at least the full width of all building entrances to a depth of at least three feet. Alternatively, building entrances may be set back a minimum of three feet behind the face of the building.
- (9) Office Building Appearance. All public facing facades must conform with the design standards of Chapter 3.26. No building or structure, viewable from the public right-of-way, shall have an industrial appearance, including but not limited to water towers, loading docks, railroad loading or unloading, all metal siding, cooling facilities, or anything similar.
- (10) **Delivery and Loading Areas**. Maneuvering and circulation related to delivery and loading is not permitted between the street and the portion of a building that is used to comply with building setback requirements.
- (11) **Drive-through Facilities**. Drive-through facilities are not permitted when property is adjacent to residential zones.
- (12) **Emissions**. Emission of odorous gases or other odorous matter in quantities detectable at any time and at any point on any boundary line of the property or site on which the use is located are prohibited.
- (13) **Operations.** No building customarily used for night operation, such as a bakery, bottling and distribution plant, or other similar use, shall have any opening, other than stationary windows or required fire exits, within 100 feet of any residential district, and any space used for loading or unloading commercial vehicles in connection with such an operation shall not be within 100 feet of any residential district.
- (14) **Live-work Units**. A live-work unit, defined as a single unit consisting of both a commercial/office and a residential component that is occupied by the same resident, are required to comply with the following standards:
 - a. The residential and the commercial space must be occupied by the same tenant, and no portion of the live-work unit may be rented or sold separately;
 - b. Units are typically a studio, loft, or one bedroom though there is no bedroom limit;
 - c. The site plan shall clearly demarcate commercial and residential areas;

- d. Residential areas are permitted above the commercial component, to the side or in back of the business component (not permitted in front). Internal access between the residential and commercial space is permitted but not required;
- e. The commercial component as designated on the floor plan approved through the conditional use permit/site development review shall remain commercial and cannot be converted to residential use;
- f. The residential component as designated on the floor plan approved through the conditional use permit/site development review shall remain residential and cannot be converted to commercial use;
- g. The commercial component shall be restricted to the unit and shall not be conducted in any residential yard, garage, or any accessory structure as shown on the site plan;
- h. All signage shall comply with Chapter 3.06;
- i. The external access for the commercial component shall have at least one external entrance/exit separate from the living space. The entrance to the business component shall be located on the ground level. Access to the commercial component of each live-work unit shall be clearly separate from the common walkways or entrances to the other residential units within the development, or other residential units in adjacent developments;
- j. The commercial use shall not generate external noise, odor, glare, vibration, or electrical interference detectable to the normal sensory perception by adjacent neighbors;
- k. No explosive, toxic, combustible, or flammable materials in excess of what would be allowed incidental to normal residential use shall be stored or used on the premises.
- I. Prohibited commercial uses in live-work units include the following:
 - 1. Any use not permitted in the CO zone.
 - 2. Veterinary services, including grooming and boarding, and the breeding or care of animals for hire or for sale;
 - 3. Businesses that involve the use of prescription drugs;
 - 4. Adult-oriented businesses, astrology palmistry, massage, head shops, and similar uses;
 - 5. Sales, repair, or maintenance of vehicles, including automobiles, boats, motorcycles, aircraft, trucks, or recreational vehicles;
 - 6. Trade or private schools larger than 30 students at a time.

CHAPTER 2.09 LIMITED INDUSTRIAL ZONE (LI)

2.09.040 Conditional Uses

The following uses require approval of a conditional use permit and are subject to Site Development Review:

- (1) Publicly owned and operated facilities or structures, including government offices and stations, public use buildings, and recreation sites excluding water and sewage treatment facilities.
- (2) Agricultural chemical, fertilizer, insecticide storage, and distribution, excluding ammonium nitrate.
- (3) Lumber yard and contracting supplies for lumber, stone, masonry, or metal.
- (4) A caretaker's residence, either free-standing or incorporated into another building, for an established or concurrently being developed industrial use, subject to the provisions of Chapter 3.28.
- (5) Manufacturing, processing, storage of explosives, or EPCRA Section 302 -Extremely Hazardous Substances when located within 300 feet of residentially zoned land.
- (6) Repair and maintenance of vehicles on commercial chassis and commercial equipment, when repairs are conducted inside a structure. The outdoor storage of disassembled or damaged vehicles, in sight of a public right of way, is not permitted unless screened with vegetation or decorative fencing (not including slatted chain link).
- (7) Sales of new and used class 4 through 10 commercial vehicles. The sale of used commercial vehicles alone is not permitted.

CHAPTER 2.12 FLOODPLAIN OVERLAY ZONE (FPO)

2.12.130 Variance Procedure

- (1) The issuance of a variance is for floodplain management purposes only. Flood insurance premium rates are determined by federal statute according to actuarial risk and will not be modified by the granting of a variance.
- (2) Conditions for Variances
 - a. Generally, variances may be issued for new construction and substantial improvements to be erected on a lot of one-half acre or less in size contiguous to and surrounded by lots with existing structures constructed below the base flood level, in conformance with the provisions of Section 2.12.120(B)3. and 5.; and, Section 2.12.120(C). As the lot size increases beyond one-half acre, the technical justification required for issuing a variance increase.
 - b. Variances shall only be issued upon a determination that the variance is the minimum necessary, considering the flood hazard, to afford relief.
 - c. Variances shall not be issued within any floodway if any increase in flood levels during the base flood discharge would result.
 - d. Variances shall only be issued upon:
 - I. A showing of good and sufficient cause;
 - II. A determination that failure to grant the variance would result in exceptional hardship to the applicant;
 - III. A determination that the granting of a variance will not result in increased flood heights, additional threats to public safety, extraordinary public expense, create nuisances, cause fraud on or victimization of the public, or conflict with existing laws or ordinances.
 - e. Variances may be issued by a community for new construction and substantial improvements and for other development necessary for the conduct of a functionally dependent use provided that the criteria-standards of Section 2.12.140 2.12.120(B)2 to 4., are met, and the structure or other development is protected by methods that minimize flood damages during the base flood and create no additional threats to public safety.

CHAPTER 2.16 RADON IMPACTED AREA STANDARDS - RI

2.16.010 Purpose

The purpose of the Radon Impacted Area (RI) Standards is to promote the public health, safety, and welfare by preventing migration of radon from the soil to indoor air in amounts that exceed EPA standards and to promote industrial development of such areas consistent with Statewide Planning Goal 9, "Economic Development," and the acknowledged Millersburg Comprehensive Plan.

2.16.020 Regulations and Standards

- (1) Area Subject to the Radon Impacted Area. The City shall record a notice in the Linn County public records that legally describes the area subject to the Radon Impacted Area, including a map showing the area's boundaries, state that the area is subject to the requirements of the Radon Impacted Area and that the Radon Impacted Area requires radon resistant construction methods and testing. The provisions of Section 7.500 shall apply to all areas described in the recorded notice and map.
- (2) Allowed Methods of Addressing Radium Contamination. An applicant may elect to address radium contamination by one of the two following methods:
 - a. Use radon-resistant construction methods in accordance with item (4)(a), below.
 - Obtain prior EPA approval that the levels of radon in the buildings will be b. less than the Indoor Air Standard for buildings for which radon controls are not appropriate (such as open-sided sheds and parking structures). Under this method of addressing radium contamination, applicants must demonstrate to EPA's satisfaction through estimates of indoor radon concentration, using methods approved by EPA and parameters which match the particular buildings to be constructed. If this demonstration is made to EPA's satisfaction, the City may approve building permits for the building without requiring radon-resistant construction methods or soils excavation. Any subsequent changes to the building require a new land use permit under Chapter 2.16 to ensure that the change in the building would not change the assumptions used in the initial modeling, or to update the modeling to EPA's satisfaction. All costs associated with obtaining EPA approval for buildings to be constructed other than with radon-resistant construction methods shall be borne solely by the applicant.

(3) Land Use Permits

- a. Application and Land Use Permit Approval.
 - i. An approved Conditional Use Permit shall be required pursuant to Chapter 5.04 of this Development Code prior to approval of a building permit issued pursuant to Item (4)(a), below.
 - ii. In addition to all items required for an application submittal in Chapter 5.04, the applicant shall submit to the City Planner the following additional items with the application:
 - A An election of one of two alternative methods of addressing radium and a written description of how radium will be addressed under the elected method.
 - iii. The City Planner shall determine that the application is complete and, if not, shall advise the applicant in writing what information is missing pursuant to Chapter 5.04 and 2.16 of this Development Code.
 - iv. The City Planner shall give notice of a complete application pursuant to Chapter 5.04 of this Development Code except that:
 - A The notice shall specify that any party may provide written comments on the application to the City Planner within 10 days of the notice's mailing date; and
 - B The notice shall specify which method of addressing radium contamination has been elected by the applicant. The City shall give notice to the EPA. If the applicant changes its election of method addressing radium contamination, the City shall give EPA an amended notice.
 - v. The City Planning Commission may approve or deny the application after the written comment period in item (3)(a) 4., above, has ended. The Commission may impose conditions as the Commission determines are appropriate; however, at a minimum, an approval under item (3)(a) for radon-resistant construction methods shall include the following conditions:
 - A No building permit shall be issued pursuant to Section 5.01.010 of this Code unless it complies with item (4)(a), below.
 - B No final certificate of occupancy shall be issued until radon tests satisfactory to the City have been conducted and show that indoor radon levels in all principal and accessory structures are below the Indoor Air Standard. The Indoor Air Standard shall be 4 pCi/liter or EPA's published target level or promulgated standard in effect at the time for indoor radon for occupational exposure, whichever is stricter. All radon testing shall be conducted in

conformance with EPA's published radon testing guidance in effect at the time the tests are conducted. If radon concentrations exceed the Indoor Air Standard in effect at the time, building owners shall be required to put in place additional radon controls and shall conduct additional testing until retesting shows that concentrations are below the standard. Such additional testing, and controls if necessary, shall also be required after major structural changes are made to the building or its HVAC system that could affect the effectiveness of the radon controls. Once testing shows that the radon concentrations meet the Indoor Air Standards, the City/County may issue a final certificate of occupancy for the building.

- C The condition required in item (3) (a) 5B, above, shall be satisfied within six months of the issuance of a temporary certificate of occupancy. The City Planner may grant reasonable extensions if the applicant makes a written request and demonstrates good cause.
- D Building owners and lessees shall be required to maintain the radon control system in proper working order. Satisfactory maintenance shall, at a minimum, conform to maintenance requirements set forth in the Large Building Guidance, or updated EPA guidance.
- E At least once every five years, buildings shall be inspected for slab settling, floor or basement wall cracks and other conditions that may reduce the effectiveness of the radon-resistant construction. If such conditions are found during the inspection, the affected buildings must be tested for radon using EPAapproved sampling methods. Building owners and lessees shall be required to take appropriate actions to reduce radon concentrations if radon levels in buildings exceed the Indoor Air Standard in effect at the time.
- F All radon testing results shall be submitted to the City. All testing results must identify the building address and ownership and shall include a description of the reason for radon sampling (i.e. for occupancy, results of prior sampling, changes in building or HVAC configuration, etc.). Where results exceed the Indoor Air Standard, the information shall include a description of measures taken to modify the radon system to reduce concentrations and the retest results showing compliance with the standard. Records of radon testing, radon system maintenance, and inspection logs shall be kept on site or be electronically accessible on site and must be readily available for inspection by building occupants, and/or representatives of the City, EPA, or DEQ.

- G Building owners and lessees shall provide notifications to building occupants in writing or electronically that the building they occupy needs radon controls for potential risk reduction. Such notification shall include, at a minimum, a posted notice in a prominent place within the building. Content of the notification to building occupants shall include information on the location of the site records, the radon controls that are in place at the site, and the reasons for the radon controls.
- H The applicant shall provide access on, over and across the property, and the City of Millersburg, EPA and DEQ shall have the right to enter upon any portion of the property at all reasonable times, for purposes of verifying any data or information submitted to the City, EPA or DEQ or verifying that no action is being taken on the property in violation of the terms of this ordinance. As a condition to approval under this Code, such access will last indefinitely and so long as the land at issue may be described by item (2) above.
- vi. An appeal of the City Planners decision in item (3)(a) 5., above, shall be pursuant to Chapter 5 of this Code.
- (4) **Building Permit**. All building permits approved under a land use approval for radon-resistant construction methods under item (2)(a) must comply with the following:
 - All principal and accessory structures shall use radon-resistant construction a. methods consistent with the most current edition of the EPA publication entitled "Radon Prevention in the Design and Construction of Schools and Other Large Buildings" (June, 1993) (EPA625-R-92-016) or the latest adopted edition of the "State of Oregon Structural Specialty Code", whichever the City Manager and Building Official determines, provides greater radonresistant construction methods. Construction will utilize either: (1) active systems such as active soil depressurization ("ASD") or building pressurization or (2) passive soil depressurization combined with sealing of radon entry routes. ASD consists of a layer of coarse aggregate below the building slab, radon suction pits below the slab, vent pipes, and suction fans. If passive soil depressurization is used, the system consists of the same components as ASD except for the fans, but will include a rough-in for the addition of fans to convert it to ASD if necessary. Sealing of radon entry routes shall be done using the methods described in the EPA guidance or using a gas-impermeable membrane.
 - b. No building permit shall be issued unless an approval has been granted pursuant to item (3)(a), above.
 - c. The City Planner may issue a temporary certificate of occupancy prior to a final certificate of occupancy.

(5) **Residential Development Prohibited**. Residential development shall be prohibited in the Radon Impacted Area.

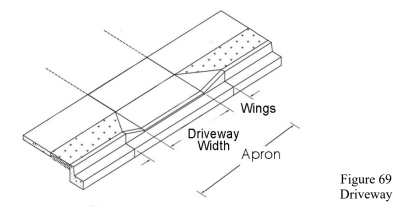
Chapter 3.02 STREET STANDARDS

3.02.040 Access Standards

- (1) Single-family Residence and Duplex Access Standards:
 - a. Driveway aprons shall be no more than 26 feet in width and not less than 10feet in width. All driveway aprons must be set back at least five feet from the side property line and 20 feet from the tangent of the property lines as theyintersect adjacent to a corner lot. Driveway aprons for lots of at least 10,000square feet and abutting a residential street may be wider than 26 feet if at least two 20 foot parking spaces are available on the residential street frontage. If the required setbacks and on street parking requirements are met, all other frontage may be used for driveway aprons.

The maximum width of driveway (as measured at the edge of the roadway or curb line, not including wings, or as determined by the City Engineer) is as follows:

- 1. Twenty feet for property with less than 50 feet of frontage;
- 2. Twenty-six feet for property between 50 and 79 feet of frontage;
- 3. Thirty feet for property with more than 79 feet of frontage.
- 4. Driveways between 30 feet and 50 feet are allowed if at least 40 feet of street frontage that is not part of the driveway measurement remains.
- 5. In no case shall a residential driveway exceed 50 feet in width.



a. For the frontage of a lot less than 10,000 square feet or abutting a collector or arterial street: One driveway apron no more than 26 feetwide or a circular driveway with the lane 12-15 feet wide. Allowable driveway width may be divided between up to two driveways for property with greater than 79 feet of frontage.

- b. For frontage in excess of 100 feet, each additional 100 feet or fraction thereof shall be considered as separate frontage.
- c. All driveway aprons must be set back at least five feet from the side property line and 20 feet from the tangent of the property lines as they intersect adjacent to a corner lot.
- d. Although physical obstructions, such as utilities, curb ramps, mailboxes, and stormwater facilities, may impact frontage available for driveway construction, they are not excluded from the frontage measurement in determining maximum allowable driveway width.
- ce. Driveways shall be limited to off-street parking and the parking and storage of recreational vehicles.
- df. Driveway grades shall not exceed 15%.

Chapter 3.06 SIGNS

3.06.020 Definitions

Billboard. A large outdoor board for displaying advertisements.

Digital Display. A display of a sign message that is made up of internally illuminated components that display an electronic image, which may or may not include text and is capable of changing the message periodically. Digital Displays may include but are not limited to television screens, holographic displays, programmable ink, LCD, LED, or plasma displays.

3.06.055 Maintenance and Repair of Existing Billboards

- (1) Any billboard lawfully erected prior August of 2022 shall be maintained in accordance with Department of Transportation standards.
- (2) Any lawfully erected billboard damaged by the negligent or malicious action of another party shall be repaired to its original condition or removed.
- (3) Any lawfully erected billboard which deteriorates either through ordinary wear and tear or is damaged by natural forces to the extent that the cost of repair or reconstruction of the billboard exceeds 50% of its fair market value as determined by the Department of Transportation shall be removed by the owner.
- (4) Repair, reconstruction, and maintenance of a billboard shall only include those actions required to restore the billboard to its original structural and mechanical condition. Such actions shall not include increasing the size or height of the billboard, converting the billboard to a multiple message or Tri-vision sign, or adding any attachments to the billboard.

3.06.060 Signs Generally Permitted

The following signs and sign work are permitted in all zones. No permit shall be required, and the sign shall not be included when determining compliance with total allowed area:

- (1) Painting, change of sign face or copy, and maintenance of signs legally existing on the effective date of this Code. If structural changes are made, the sign shall conform in all respects with these regulations.
- (2) Signs posted by or under any governmental authority including legal notices, traffic, danger, no trespassing, emergency, and signs related to public services or safety including any signs within the right-of-way.
- (3) Incidental signs that do not exceed six square feet in area.

- Flags on permanent flag poles which are designed (4) to allow raising and lowering of the flags.
- Signs within a building. (5)
- Signs painted or hung on the inside of windows. (6)
- One residential name plate not exceeding three (7) square feet in area.
- Murals for commercial and industrial (8) uses. Otherwise, that portion of the mural considered advertising shall be included in the sign area calculation. The calculation shall be
 - in accordance with provisions in the "sign area" definition.
- (9) Temporary signs placed on private property used in conjunction with political campaigns and elections. Political signs shall be displayed no earlier than 90-days before an election and shall be removed within three days after the election

3.06.070 **Prohibited Signs**

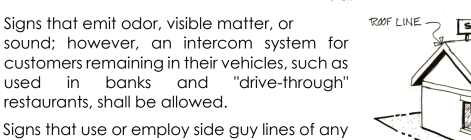
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The following signs are prohibited in all zones:

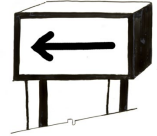
- Balloons or similar types of tethered (1)objects.
- (2) Portable or temporary signs, except where allowed by Section 3.06.130.
- (3) Roof signs.

used

(4)

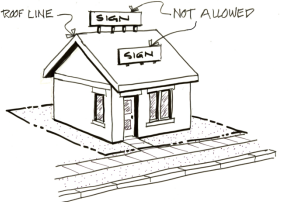


- (5) Signs that use or employ side guy lines of any type.
- Signs that obstruct any fire escape, required (6) exit, window, or door opening used as a means of egress.









- Signs closer than 36-inches horizontally or vertically from any overhead power line (7) or public utility guy wire.
- The use of a vehicle or trailer parked on a public right-of-way or public property, (8) or on private property so as to be visible from a public right-of-way which has attached thereto or located thereon any sign or advertising device for the basic purpose of providing advertisement of products or directing people to a business or activity. This provision applies where the primary purpose of the vehicle is for

advertising purposes and is not intended to prohibit any form of vehicular sign, which is primarily used for business purposes other than advertising.

- (9) Rotating/revolving signs, except by conditional use permit per Section 3.06.120.
- (10) Flashing signs, except by conditional use permit per Section 3.06.120.
- (11) Private signs that project into or over driveways and public rights-of-way, except signs under a canopy that project over a public sidewalk and the bottom of the sign is at least eight feet above the sidewalk.
- (12) Signs that obstruct a required vision clearance area, obstruct a vehicle driver's view of official traffic control signs, or which present a traffic hazard.
- (13) Signs that interfere with, imitate, or resemble any official traffic control sign, signal or device, emergency lights, or appear to direct traffic.
- (14) Signs attached to any pole, post, utility pole, or placed on its own stake and placed into the ground in the public right-of-way. This does not include traffic control or other City/County/State signs within the right-of-way.
- (15) Message signs, except by Conditional Use Permit per Section 3.06.120.
- (16) Any sign on unimproved property, unless as an incidental sign.
- (17) Signs mounted on fences in accordance with Section 3.07.080.
- (18) Inflatable advertising signs including animal shaped inflatables and air-dancers (aka. wacky flailing arm inflatable tube men) in all non-residential zones.
- (19) Billboards including digital billboards.

3.06.120 Conditional Use Permits Signs

A conditional use approval shall be required for rotating/revolving signs, flashing signs, digital displays, or message signs located in a Commercial, Industrial, or Public Facility zones, or Mixed-Use zone within 100 feet of the Interstate 5 right-of-way. A conditional use to Chapter 3.06 shall be processed according to the conditional use procedures in Chapter 5.04, but shall be subject to the following criteria:

- (1) The proposed sign, when conditioned, will not significantly increase or lead to street level sign clutter, or to signs adversely dominating the visual image of the area.
- (2) The proposed sign, as conditioned, will not adversely impact the surrounding area to a significant degree.
- (3) The proposed sign will not present a traffic or safety hazard.
- (4) If the application is for a flashing and/or message sign, no rotary beacon lights, zip lights, strobe lights, or similar devices shall be allowed. No chaser effect or other flashing effects consisting of external lights, lamps, bulbs, or neon tubes are allowed. Only flashing effects by way of internal illumination are allowed.

- (5) If the application is for a rotating/revolving sign, such sign cannot flash or be illuminated by intermittent light. Rotating/revolving signs shall revolve at a speed no greater than five revolutions per minute.
- (6) The total allowed sign area for a business shall be reduced by 25% if the business has a flashing, rotating/revolving, or message sign.
- (76) The proposed sign will comply with all other regulations, including, but not limited to, height and placement restrictions.

3.06.140 Digital Signage Standards

Digital display signs are subject to the following regulations in addition to all other requirements established in this section.

- (1) Brightness: Digital displays are subject to the following brightness limits:
 - a. During daylight hours between sunrise and sunset, luminance shall be no greater than five thousand (5,000) nits.
 - b. At all other times, luminance shall be no greater than two hundred fifty (250) nits.
 - c. Each sign must have a light sensing device that will automatically adjust the brightness of the display as the natural ambient light conditions change to comply with the limits set here within.
- (2) Message Duration: The length of time each message may be displayed on a message center sign, digital display, or Tri-vision board sign is based upon the visibility and speed limit unique to individual signs and adjacent road conditions. The following method should be used to calculate message duration for message center signs, digital displays, or Tri-vision board signs.
 - a. Determine the greatest distance from which the sign becomes visible on the road the sign is primarily intended to serve. If a sign is intended to be seen by more than one roadway, the road with the lower posted speed limit shall be used for determining message duration.
 - b. Multiply the road's posted speed limit (MPH) by 5,280, and then divide by 3,600 to obtain the speed limit in feet/second.
 - c. Divide the visibility distance by the speed limit (feet/second).
 - d. Add an additional 10% of this number to the total.
 - e. The resulting amount of time is the minimum permitted message duration, except where this value is less than eight seconds in which the minimum message duration shall be no less than eight seconds.
- (3) **Sign Type**: Digital displays are permitted in the form of freestanding, monument, and wall signs, both on-premises and off-premises, in accordance with the regulations established in Section 3.06.

- (4) **Height**: A digital display shall have the same height limits as for other permitted signs of the same type and location.
- (5) **Area**: Digital displays may be used for the full permitted sign area.
- (6) **Maximum Number Per Property**: Where permitted, one digital display sign is permitted per property.
- (7) Message Display:
 - a. Any digital display containing animation, streaming video, or text or images which flash, pulsate, move, or scroll is prohibited. Each complete message must fit on one screen.
 - b. One message/display may be brighter than another, but each individual message/display must be static in intensity.
 - c. The content of a digital display must transition by changing instantly, with no transition graphics (e.g., no fade-out or fade-in).
- (8) **Default Design**: The sign shall contain a default design which shall freeze the sign message in one position if a malfunction should occur.
- (9) The addition of any digital display to a nonconforming sign is prohibited.
- (10) **Public Service Announcements**: The owner of every digital sign shall coordinate with the local authorities to display, when appropriate, emergency information important to the traveling public including, but not limited to Amber Alerts or alerts concerning terrorist attacks or natural disasters. Emergency information messages shall remain in the advertising rotation according to the protocols of the agency that issues the information.

3.06.150 Message Sign Standards

Message signs are subject to the following regulations, in addition to all other requirements established in this section.

- (1) **Sign Type**: Message signs are permitted in the form of freestanding, monument, and wall signs, both on-premises and off-premises, in accordance with the regulations established in Section 3.06.
- (2) Brightness: Message signs are subject to the following brightness limits:
 - a. During daylight hours between sunrise and sunset, luminance shall be no greater than five thousand (5,000) nits.
 - b. At all other times, luminance shall be no greater than two hundred fifty (250) nits.

- (3) Each sign must have a light sensing device that will automatically adjust the brightness of the display as the natural ambient light conditions change to comply with the limits set here within.
- (4) **Height**: A message sign shall have the same height limits as other permitted signs of the same type and location.
- (5) **Maximum Number**: Where permitted, one message sign is permitted per street frontage, up to a maximum of two message signs per property.

(6) Message Display:

- a. No message sign may contain text which flashes, pulsates, moves, or scrolls. Each complete message must fit on one screen.
- b. The content of a message sign must transition by changing instantly (e.g., no fade-out or fade-in).
- (7) **Default Design**: The sign shall contain a default design which shall freeze the sign message in one position if a malfunction should occur.
- (8) The addition of any message sign to a nonconforming sign is prohibited.
- (9) **Public Service Announcements**: The owner of every message sign shall coordinate with the local authorities to display, when appropriate, emergency information important to the traveling public including, but not limited to Amber Alerts or alerts concerning terrorist attacks or natural disasters. Emergency information messages shall remain in the advertising rotation according to the protocols of the agency that issues the information.

3.06.<mark>140</mark> 160 Variance Signs

Any allowance for signs not complying with the standards set forth in these regulations shall be by variance. Variances to Chapter 3.06 shall be processed according to the variance procedures in Chapter 5.03 but shall be subject to the following criteria:

- (1) There are unique circumstances of conditions of the lot, building, or traffic pattern such that the existing sign regulations create an undue hardship;
- (2) The requested variance is consistent with the purpose of the chapter as stated in Section 3.06.010;
- (3) The granting of the variance compensates for those circumstances in a manner equitable with other property owners and is thus not a special privilege to the business. The variance requested shall be the minimum necessary to compensate for those conditions and achieve the purpose of this chapter;
- (4) The granting of the variance shall not decrease traffic safety nor detrimentally affect any other identified items of public welfare;

- (5) The variance will not result in a special advertising advantage in relation to neighboring businesses or businesses of a similar nature. The desire to match standard sign sizes (for example, franchise store signs) shall not be listed or considered as a reason for a variance; and
- RHEAST
- (6) The variance request shall not be the result of a self-imposed condition or

hardship, including the existence of corporate or business signage standards which conflict with this Code.

3.06.110 Commercial and Industrial Signs

The following regulations apply to signs for commercial and industrial uses:

- (1) Signs for businesses not in integrated business centers:
 - a. **Total Sign Area**. One and one-half square feet of total allowed sign area for each lineal foot of building frontage facing the street, up to a maximum total allowed area of 150 square feet. Properties with more than 1,000 lineal feet of street frontage on any single street may have an additional 100 square feet of total sign area.
 - b. **Type, Number, and Sign Size**. Within the total allowed area, one free-standing sign per street frontage, and a total of no more than two wall or canopy signs. Regardless of total allowed area, each free-standing sign shall be limited to a maximum of 48 square feet in area. Properties with more than 1,000 lineal feet of street frontage on any single street may have one additional freestanding sign.
 - c. Sign Height. The maximum sign height shall be as follows:
 - i. Wall and canopy signs: Shall not project above the parapet or roof eaves.
 - ii. Free-standing signs: Maximum height of 12 feet above finished ground level.
 - d. Sign Location. Signs shall be located as follows:
 - i. Wall signs: May project up to 1.5 feet from the building.
 - ii. Free-standing sign: No limitation except shall not project over street right-ofway and shall comply with requirements for vision clearance areas and special street setbacks.
- (2) Signs for Integrated Business Centers:
 - a. **Total Sign Area**. For wall and canopy signs on individual businesses within an integrated business center, 1.5 square feet of total allowed sign area for each lineal foot of building frontage for the individual business, up to a total maximum of 150 square feet per business. Individual businesses may not assign their unused allowed area to other businesses in the integrated business center. Properties with

more than 1,000 lineal feet of street frontage on any single street may have an additional 100 square feet of total sign area.

- b. **Free-Standing Sign**. In addition to this allowed area, for each integrated business center, one free-standing sign per street frontage not exceeding 100 square feet in area. Properties with more than 1,000 lineal feet of street frontage on any single street may have one additional free-standing sign.
- c. **Sign Height**. The maximum sign height shall be as follows:
 - i. Wall and canopy signs: Shall not project above the parapet or roof eaves.
 - ii. Free-standing signs: Maximum total height of 12 feet above grade.
- d. Sign Location. Signs shall be located as follows:
 - i. Wall signs: May project up to 1.5 feet from the building.
 - ii. Free-standing sign: No limitation except shall not project over street right-ofway and shall comply with requirements for vision clearance areas and special street setbacks.

3.06.130 Temporary Signs

Temporary signs are prohibited except as permitted by this section. The following signs shall comply with all provisions and regulations of this chapter; however, no fee, permit, or application is required. Registration for all temporary signs is required. Registration must occur at the Millersburg City Hall and be completed and filed prior to erecting the temporary signs. These include portable signs such as A-frame or sandwich board signs.

- (1) Generally
 - a. Illumination: No temporary sign shall be internally or externally illuminated.

b. Location:

- i. No temporary sign shall be placed within, extend into, or over the public right-of-way of any street except allowed temporary traffic control signs or signs placed by any government agency.
- ii. Signs allowed in the right-of-way for temporary traffic control by any government agency shall provide a minimum of five feet of clear passage for pedestrians on the sidewalk where a sidewalk exists and shall come no closer than two feet from areas subject to vehicular travel.
- iii. No temporary sign shall extend into the vision clearance area.
- c. **Maintenance**: Temporary signs shall be kept neat, clean and in good repair. Signs which are faded, torn, damaged, or otherwise unsightly or in a state of disrepair shall be immediately repaired or removed.

- d. **Placement**: Temporary signs shall not be attached to trees, shrubbery, utility poles, or traffic control signs or devices. They shall not obstruct or obscure primary signs on adjacent premises.
- e. All temporary signs in non-residential zones must be registered with the Community Development Department prior to placement in order to track the duration of the placement. Residential properties are not required to register temporary signage.
- f. Each non-residential property shall be limited to no more 90 days for any combination of temporary signage per calendar year. This can be used in smaller intervals or all at once, at the applicant's discretion. This does not apply to election signs, pennants/streamers, or real estate signs.
- (2) Allowed Temporary Signage
 - a. In a residential zone, limited temporary signage is permitted pursuant to the following standards. This signage shall not be restricted by content, but is typically used to advertise real estate sales, political or ideological positions, garage sales, home construction or remodeling, farm stands, etc. Standards for residential temporary signs include:
 - i. Election signs shall not be erected more than 90 days prior to an election and removed within five days following the election.
 - ii. Real Estate signs shall be removed no more than 15 days from the sale (close of escrow), lease or rental of the property.
 - iii. Contractor signs shall be removed within seven days of completion of any construction or remodeling.
 - iv. Signs not exceeding six square feet in area or four feet in height during the period from 120 days before a public election or the time the election is called, whichever earlier, to seven days after the public election.
 - v. A sign not exceeding six square feet in area and five feet in height during the time of sale, lease, or rental of the lot or dwelling provided that the sign is removed within seven days of the sale, lease or rental of the lot or dwelling.
 - vi. A sign not exceeding six square feet in area during the time of construction or remodeling of the property, provided the sign is removed within seven days of the completion of the remodeling or construction. An additional sign of the same size may be erected if the property borders a second street and the signs are not visible simultaneously. On lots of more than two acres, the sign area may be increased to 32 square feet. In no case shall the sign or signs remain erected if building or construction permits are no longer active.

- vii. On property which has received a subdivision or development approval, from the time of the approval until issuance of a building permit for the last lot to be sold or completion of the development of the project, one temporary sign not exceeding 32 square feet in area and eight feet in height on properties less than four acres in size or two temporary signs not exceeding 64 square feet in area (32 square feet each) and eight feet in height on properties greater than four acres in size.
- b. In any commercial, public, or industrial zone, limited temporary signage is permitted pursuant to the following standards. This signage shall not be restricted by content, but is typically used to advertise real estate, political or ideological positions, construction or remodeling, help wanted, or temporary activities. Standards include:
 - i. There shall be no more than one temporary sign per property even if more than one business is located on the property.
 - ii. Signs shall not exceed six square feet per side.
 - iii. Signs intended to advertise commercial services are prohibited, unless related to fund-raising for a non-profit organization or institution.
 - iv. Election signs shall not be erected more than 90 days prior to an election and removed within five days following the election.
 - v. Real Estate shall be removed no more than 15 days from the sale, lease or rental of the property.
 - vi. Contractor signs shall be removed within seven days of completion of any construction or remodeling.
 - iii. Signs not exceeding six square feet in area or four feet in height during the period from 120 days before a public election or the time the election is called, whichever earlier, to seven days after the public election.
 - iv. A sign not exceeding 32 square feet in area and eight feet in height during the time of sale, lease, or rental of the property provided that the sign is removed within seven days of the sale, lease or rental of the property, or a sign not exceeding 32 square feet in area during the time of construction or remodeling of the property, provided the sign is removed within seven days of the completion of the remodeling or construction. In no case shall the sign or signs remain erected if building or construction permits are no longer active.
 - v. A sign not exceeding 32 square feet in an area during the period of charitable fundraising event being conducted on the property where the sign is erected. This sign shall not be placed more than seven days prior to the event and must be removed within seven days following the event.
 - vi. An additional sign of the same size may be erected if the property borders a second street and the signs are not visible simultaneously.

- vii. Temporary uses such as Christmas tree sales, pumpkin sales, etc. are permitted two signs not to exceed 32 square feet per side each. The signage shall be allowed for the same duration as the temporary use; however, these signs do count toward the 90-day maximum permitted by Section 3.06.130.1.f.
- ix. viii.Pennants and streamers may be used as part of an opening or promotional event only and are not counted as a temporary sign for purposes of the 90-day duration maximum permitted by Section 3.06.130.1.f.
- x. ix. Blade banner signs are considered temporary signs and shall meet all regulations herein. In no case shall blade banner signs be taller than seven feet.
- c. Fair/Market Vendor Signs. In addition to any other temporary sign requirement, the following additional requirements apply: (For purposes of this subsection, "vendor" includes persons selling or displaying information or products)
 - i. The fair or market is a temporary activity which does not require permanent site improvements.
 - ii. The fair or market shall have no more than three offsite or onsite signs advertising the event, individual vendors are not permitted to use any additional offsite signage (including yard signs on private property).
 - iii. There are no regulations for signs within the event area, except that no sign shall be higher than 10 feet from the ground surface. At no time shall event signs be erected more than 60 days before the event.
 - iv. All temporary signage (except those within the event space) are limited by the 90 days permitted by Section 3.06.130.1.f. These are considered cumulative and not separate regarding the accumulation of the 90 days permitted by Section 3.06.130.1.f.
- d. **Temporary Signs Requiring Permit**. The City Manager may allow temporary signs larger than those allowed by this section (but not additional signs or to allow a sign to be posted for a longer duration than the times listed in this section) with a sign permit. This signage shall not be restricted by content, but is usually and customarily used to advertise special events and store openings on banners. The City Manager shall allow the placement of such signs only if the City Manager finds that the proposed sign will not materially impair the purposes of the sign code.
- e. Additional Duration. Additional duration of temporary sign placement cannot be added through a sign variance process.
- (3) Sign Collection and Retrieval. Signs determined to be in violation will be removed and disposed of.

CHAPTER 3.08. YARD AND LOT STANDARDS

3.08.030 Front Yard Projections

The following features, when not more than one story high, may project into the front yard setback area, provided the projection shall come no closer than 10 feet from the property line: planter boxes, chimneys and flues, steps, cornices, eaves, gutters, belt courses, leaders, sills, pilasters, lintels, and other ornamental features, uncovered porches, covered but unenclosed porches.

3.08.040 Side Yard Projections

- (1) Cornices, eaves, gutters, and fire escapes may project into a required side yard not more than one-third of the width of the required side yard.
- (2) Chimneys, flues, belt courses, leaders, sills, pilasters, lintels, and ornamental features may project not more than 1.5 feet into a required side yard, provided the chimneys and flues shall not exceed six feet in width.
- (3) Uncovered decks and patios attached to the main building, and no more than three feet in height when measured directly beneath the outside edge of the deckor patio, may be extended to the side yard property line.
- (3) For details regarding decks, porches, patios, and similar features, see Section 3.08.060.

3.08.050 Rear Yard Projections

- (1) Chimneys, flues, belt courses, leaders, sills, pilasters, lintels, gutters, and other ornamental features, may project not more than 1.5 feet into a required rear yard, provided the chimneys and flues shall not exceed six feet in width.
- (2) A fire escape, balcony, outside stairway, or cornice, or other unenclosed, unroofed projections may project not more than five feet into a required rear yard.
- (3) The following features, when not more than one story high, may project into the rear yard setback area: planter boxes, chimneys and flues, steps, cornices, eaves, gutters, belt courses, leaders, sills, pilasters, lintels, and other ornamental features, uncovered porches, covered but unenclosed porches.
- (4) No permitted projection into a required rear yard shall extend within 10 feet of the center line of an alley or within five feet of a rear lot line if no alley exists.
- (5) For details regarding decks, porches, patios, and similar features, see Section 3.08.060.

3.08.060 Decks, Porches, Patios, and Similar Features

- (1) **Patios**. The following standards apply to all patios.
 - a. There is no building permit requirement for patios.
 - b. There are no setbacks for patios though all patios must comply with maximum lot coverage requirements of the zone.
- (2) **Decks**. The following standards apply to all decks.
 - a. The County may require a building permit for decks.
 - b. Decks taller than 12 inches (first or second story) must be setback at least five feet from the side and rear property line, unless they are less than 12 inches from the ground. Decks under 12 inches in height have no side or rear setback requirements.
 - c. Decks of any height (first or second story) may project into a required front yard building setback but must be no closer than 10 feet from the front property line.
 - d. All decks must comply with maximum lot coverage requirements of the zone.
- (3) **Porches**. The following standards apply to all porches.
 - a. The County may require a building permit for porches over 200 square feet.
 - b. A porch may not encroach into the side yard setback. A porch has the same side setbacks as the main structure based on the zone.
 - c. A porch may encroach into the rear building setback, but in no case shall the porch be closer than five feet from the rear property line.
 - d. A porch may encroach into a front building setback but in no case shall a porch be closer than 10 feet from the front property line.
 - e. All porches must comply with maximum lot coverage requirements of the zone.

(4) Detached Patio Cover or Pergola

- a. The County may require a building permit for patio covers or pergolas over 200 square feet.
- b. A patio cover or pergola may encroach into side, rear, or front yard setbacks. A patio cover or pergola may not be less than five feet from a rear or side property line, and/or 10 feet from a front property line, though it should be noted that if the structure is over 200 square feet it is considered an accessory structure, and accessory structures are not permitted in front of dwelling units.
- c. Any patio, or pergola that has a solid roof, must comply with maximum lot coverage requirements of the zone.

CHAPTER 3.26. COMMERCIAL DESIGN STANDARDS

3.26.010 Purpose.

The purpose of Commercial Design Standards is to create commercial developments and areas presenting a relatively attractive vista to those passing by or patronizing the commercial businesses, thereby enhancing the ability to attract business investment and the livability of the community.

3.26.020 Applicability.

The Commercial Design Standards apply to:

- (1) All new construction of commercial and office buildings in all zones, and all new buildings in the Commercial Office (CO) zone;
- (2) All additions to existing commercial or office buildings exceeding 25% of the floor area of the existing building;
- (3) All remodels, resurfacing, or repainting changing the color of existing building facade;
- (4) All paving or expansion of existing parking lots not including resurfacing or repair of existing pavement; and,
- (5) All revisions to existing landscaping when the revision involves more than 25% of the existing landscaped area.

3.26.030 Commercial Design Standards.

- (1) Exterior walls of buildings greater than 50 feet in horizontal length shall be constructed using the installation of a combination of architectural features and a variety of building materials. Walls that can be viewed from adjacent-public streets including Interstate 5 shall be designed with windows totaling a minimum of 10 percent of the wall area and using architectural features and landscaping (abutting the building) for at least 50% of the wall length. Other walls shall incorporate architectural features and landscaping for at least 30% of the wall length.
- (2) Walls that can be viewed from adjacent public streets including Interstate 5 shall be designed with windows totaling a minimum of 10% of the wall area and using architectural features and landscaping (abutting the building) for at least 50% of the wall length. Other walls shall incorporate architectural features and landscaping for at least 30% of the wall length.
- (23) Architectural features shall include at least three of the following: recesses, projections, wall insets, arcades, window display areas, awnings, balconies,

window projections, landscape structures, or other features that complement the design intent of the structure and are approved in the Site Design Review process.

- (34) The predominant building materials shall be either brick, wood, stone, decorative steel paneling (not standard metal wall panels), and/or tinted/textured concrete masonry units, or glass products, or a combination thereof. Other materials such as smooth-faced concrete block, or undecorated tilt-up concrete panels, or prefabricated steel panels shall not exceed 25% of the material used for walls adjacent to the street or 75% of any other wall. All roof types are allowed including metal roofs; however, flat roofs shall be surrounded by a vertical extension of the adjacent wall.
- (45) Exterior colors shall be of low reflectance and shall be warm earth tones-or darkshades of primary or secondary colors or as deemed by the Planning Commission to be a color that is compatible with the surrounding development and the purpose section of the zone. The use of high intensity colors such as black, neon, pink, peach, purple, metallic, or fluorescent for the facade and/or roof of the building is prohibited except as approved for building trim.
- (56) As an alternative, an applicant who wishes to use a design that differs from these requirements may apply for a Conditional Use Permit. Awnings that provide a minimum three feet of shelter from rain are required unless other architectural elements are provided for similar protection, such as an arcade.
- (7) Loading areas shall be located to the side or rear of the building when viewed from the arterial or collector. If a loading area is visible from an arterial or collector, it must be screened with vegetation or a screen made of materials matching the building materials.
- (8) The development shall provide a plaza consistent with the following standards:
 - a) The plaza must be at least 10 square feet. The area must be for public use or similar activated and usable public space (not just landscaped area), in addition to required sidewalk(s), for every 1,000 square feet of floor space.
 - b) The plaza must include at least one of the following: patio-seating area, pedestrian plaza with benches, covered playground area, kiosk area, water feature, clock tower, or other similar focal feature or amenity.
 - c) The plaza may be located within a setback or landscape area.

As an alternative the Planning Commission may approve a public art piece to substitute for the plaza. The size of the art shall scale in proportion to the amount of plaza space required.

(9) As an alternative to the standards listed above, an applicant may apply for a Conditional Use Permit (CUP), satisfying all CUP criterion and the following additional criterion:

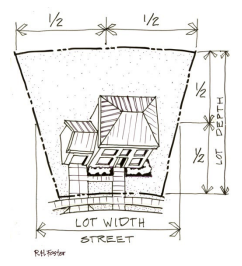
- a) The proposed development meets the intent of, or exceeds, the applicable standards;
- b) The proposed design of the structures, including all finishes and architectural features, will blend with the surrounding community.
- c) All portions of the development are accessible by a direct, convenient, attractive, safe, and comfortable system of pedestrian facilities, and the development provides appropriate pedestrian amenities. The design of buildings supports a safe and attractive pedestrian environment.
- d) Building façades are designed to a human-scale, for aesthetic appeal, pedestrian comfort, and compatibility with the design character of the district or neighborhood.

CHAPTER 4.02 STANDARDS

4.02.030 Standards for Lots or Parcels

The following standards shall apply to all Partitions and Subdivisions.

- (1) **Minimum Lot Area**. Minimum lot area shall conform to the requirements of the zoning district in which the parcel is located. Access easements, or the access strip to a flag lot, shall not be included in the calculation of lot area for purposes of determining compliance with any minimum lot size provision of this Code.
- (2) Lot Width and Depth. The depth of a lot or parcel shall not be more than three times the width. Lots or parcels created for commercial, industrial, or public uses shall be exempt from width to depth ratio provisions.



(3) Access. All new lots or parcels shall provide a

minimum of 40 feet of frontage on an existing or proposed public street, or 25 feet of frontage along a cul-de-sac except residential lots or parcels may be accessed by a private street or private access easement developed in accordance with the provisions of Chapter 3.10 Section 3.02.040 and 4.02.030(4) when it is determined that a public street access is:

- a. Infeasible due to parcel shape, terrain, or location of existing structures; and
- b. Unnecessary to provide for the future development of adjoining property
- c. No more than 10% of the lots within a subdivision may be accessed by a private street or private access easement.