



CITY OF STAYTON APPLICATION FOR SITE PLAN REVIEW

PROPERTY OWNER: _____

Address: _____

City/State/Zip: _____

Phone: (____) _____ - _____ Email: _____

APPLICANT: _____

Address: _____

City/State/Zip: _____

Phone: (____) _____ - _____ Email: _____

APPLICANT'S REPRESENTATIVE: _____

Address: _____

City/State/Zip: _____

Phone: (____) _____ - _____ Email: _____

CONSULTANTS: Please list below planning and engineering consultants.

PLANNING

ENGINEERING

Name: _____

Name: _____

Address: _____

Address: _____

City/State/Zip: _____

City/State/Zip: _____

Phone: (____) _____ - _____

Phone: (____) _____ - _____

Email: _____

Email: _____

Select one of the above as the principal contact to whom correspondence from the Planning Department should be addressed:

- owner applicant applicant's representative planning consultant engineer

LOCATION:

Street Address: _____

Assessor's Tax Lot Number and Tax Map Number: _____

Closest Intersecting Streets: _____

ZONE MAP DESIGNATION: _____

SIGNATURE OF APPLICANT: Coby Holley

DO NOT WRITE BELOW THIS LINE

Application received by: _____ Date: _____ Fee Paid: \$ _____ Receipt No. _____

Land Use File# _____

QUESTIONS TO BE ADDRESSED IN NARRATIVE STATEMENT

The Stayton Planning Commission, with assistance from the Planning Department and the Public Works Department will use the information provided by the applicant to analyze the merits of this application. A decision to approve or deny the application is made based on how well the applicant presents information to show the application meets the standards and criteria set forth in the Stayton Land Use and Development Code 17.12.220.5. Please provide the following information in full and attaché to this application.

1. ADEQUATE UTILITIES: How will the development obtain or maintain adequate utility systems (including water, sewer, surface water drainage, power, and communications), and connections, including easements, to properly serve the subject property in accordance with accepted City standards?
 - a. How will the applicant assure there are adequate water, sewer, and storm drainage facilities available to serve the proposed development?
 - b. List public services currently available to the site:
 - Water Supply: _____ - inch line available in _____ Street.
 - Sanitary Sewer: _____ - inch line available in _____ Street.
 - Storm Sewer: _____ - inch line available in _____ Street.
 - Natural Gas: _____ - inch line available in _____ Street.
 - Telephone: is (or) is not available in _____ Street.
 - Cable TV: is (or) is not available in _____ Street.
 - Electrical: is (or) is not available in _____ Street.
 - c. Will existing City public services need to be replaced or upgraded to accommodate the demands created by the development?
2. TRAFFIC CIRCULATION: How will the development provide for safe and efficient internal traffic circulation, including both pedestrian and motor vehicle traffic, and provision for safe access to and from the property to those public streets and roads which serve the property?
3. STREET IMPROVEMENTS: How will the development provide for all necessary improvements to local streets and roads, including the dedication of additional right-of-way to the City and/or the actual improvement of traffic facilities to accommodate the additional traffic load generated by the proposed development?
4. PARKING AND LOADING AREAS: How will the development provide for parking areas and adequate loading/unloading facilities?
5. OPEN STORAGE AREAS/OUTDOOR STORAGE YARDS: Are there any open storage areas or outdoor storage yards included in the development? If yes, how will they meet development code standards?
6. OFFSITE IMPACTS: How will the development minimize off site impacts such as noise, odors, fumes, or other impacts?
7. DESIGN STANDARDS: How does the proposed development meet the applicable design standards for commercial or multi-family residential development?
8. COMPATIBILITY WITH NEIGHBORING PROPERTIES: How will the design and placement of buildings and other structural improvements provide compatibility in size, scale, and intensity of use between the development and neighboring properties?
9. DESIGN WILL SERVE INTENDED USE: How will the location, design, and size of the proposed improvements to the site fulfill the intended purpose of the intended use of the site and will properly serve anticipated customers or clients of the proposed improvements.
10. LANDSCAPING: How will the proposed landscaping prevent unnecessary destruction of major vegetation, preserve unique or unusual natural or historical features, provide for vegetative ground cover and dust control, and present an attractive interface with adjacent land use and development?

11. SCREENING: How will the design of any visual or physical barriers around the property (such as fences, walls, vegetative screening or hedges) allow them to perform their intended function while having no undue adverse impact on existing or contemplated land uses.
12. MAINTENANCE: What continuing provisions are there for maintenance and upkeep of the proposed development?