

## 2. Project Design Data

### 1. Area and Coverage

Site is Irregular, see site plan on A1.2.

	<u>Sq. Ft.</u>	<u>% Site</u>
a. Lot Size (dimensions) _____ ft. x _____ ft.		
b. Total Land Area _____ sq.ft.		
c. Proposed Floor Area    first: _____ sq.ft. second: _____ sq.ft. detached bldgs: _____ sq.ft. <span style="color: red;">See T1.0 for additional floors.</span>		
d. Existing Floor Area        first: _____ sq.ft. second: _____ sq.ft. detached bldgs: _____ sq.ft.		
e. Total Floor Area _____ sq.ft.		
f. Existing Bldg. Coverage _____		
g. Proposed Bldg. Coverage _____		
h. Paved Impervious Area Existing: _____ Proposed: _____		
i. Landscape/Open Space Existing: _____ Proposed: _____ Common: _____		
j. Height of Building(s)	<u>Stories</u>	<u>Feet</u>
Principal (existing) _____		
(proposed) _____		
Accessory (existing) _____		
(proposed) _____		

#### Residential Projects:

##### No. of Off-Street Parking Spaces:

Covered \_\_\_\_\_

Open \_\_\_\_\_

**Total** \_\_\_\_\_

##### \*Usable Open Space per Dwelling:

Private \_\_\_\_\_

Common \_\_\_\_\_

**Total** \_\_\_\_\_

Existing      Proposed

#### Commercial/Industrial Projects:

Note: Existing Parking counts are taken from survey information. Proposed indicate spaces in the proposed public parking garage.

##### No. of Off-Street Parking Spaces:

Standard \_\_\_\_\_

Compact \_\_\_\_\_

Handicap \_\_\_\_\_

**Total** \_\_\_\_\_

Bicycle (total)  
covered \_\_\_\_\_  
uncovered \_\_\_\_\_

Existing      Proposed

\*See Section 24.22.586 for Definition; applicable for two (2) or more units.

### 2. Signage — List and describe all signs, existing and proposed.

Signage application to follow at a later date

<u>Type of Sign</u>		<u>Existing Sign</u>	<u>Size of Proposed Sign</u>	<u>Size of Sign Area</u>	<u>Total</u>
<b>Wall</b>	Wall Area:	_____	_____	_____	_____
<b>Freestanding</b>	Frontage of Lot in Linear Feet:	_____	_____	_____	_____
<b>Roof</b>	Lot Frontage:	_____	_____	_____	_____
<b>Projecting</b>	Bldg. Frontage in Linear Feet:	_____	_____	_____	_____

(continued on reverse)

