

## **DESIGN REVIEW CHECKLIST**

The purpose of this sheet is to provide a simplified and expedited review of the design review principals and guidelines using objective review standards. The standards are intended as tool for the decision-maker in making findings that the proposal either achieves compliance with the intent of the principles or reasonably mitigates any conflict. When reviewing the check sheet, the proposal should as a whole "meet" the standards and thus be generally consistent with the overriding principals. [Compliance or non-compliance with any one standard is not a determinant. However, where several standards fail, they should be offset by standards that exceed other standards]

## **Standard Principles and Guidelines**

1. Landscaping should be done with a purpose. It should be used as a tool to integrate the proposed development into the surrounding environment.

proposed development into the surrounding environment.				
Exceeds	Meets	Fails	NA	Landscaping, including trees, shrubs, and vegetative groundcover, is provided to visually screen and buffer the
				use from adjoining less intense uses.
				Signs are located on buildings or incorporated into the
				landscaping so as not to be the main focus either during
				the day or night. (eg. low signs with vegetative
				backgrounds to soften visual impact). If illuminated they
				shall be front lit. Efforts have been made to make signs vandal resistant.
				Outdoor furniture samples have been submitted
				consistent with the overall project design.
				Proposed fencing is incorporated into the landscaping so
				as to have little or no visual impact.
				The vegetation to be utilized includes native, low
				maintenance plantings. Trees planted along
				streetscapes with overhead power lines should include only those identified on the City's Tree List.
				Landscape lighting - low voltage, non-glare, indirect
				lighting is directed, hooded or shielded away from neighboring properties.
				Street lighting (poles, lamps) is substantially similar or
				architecturally more significant than other street lighting
				existing on the same street and will not conflict with any
				City approved street lighting plans for the street.
				Parking and building lighting is directed away from
				surrounding properties through the use of hooding,
				shielding, siting and/or landscaping.

2. All attempts should be made at minimizing the removal of significant natural features. Significant natural features should be integrated into the overall site plan.

Exceeds	Meets	Fails	NA	
				Existing trees over 6" dbh that are not required to be removed to accommodate the proposed development are retained and incorporated into the landscape plan.
				Rock outcropping's, forested areas and water bodies are retained.

3. Buildings should have a "finished" look. Any use of panelized materials should be integrated into the development in a manner that achieves a seamless appearance.

Exceeds	Meets	Fails	ΝA	
				Use of corrugated materials, standing seam, T-1 11, or similar siding materials are questionable, unless it can be shown through the use of renderings or other visual applications that the use of these materials will produce a development with a high visual (or aesthetic) quality.
				Buildings walls or fences visible from roadways should be articulated in order to avoid a blank look. The walls can be broken up by including some combination of window/display space, plantings, offsetting walls with two-tone colors, or creating plazas, water features, art (civic, pop, etc.) awnings, or similar devices.
				The use of bold colors has been avoided unless used as minor accents.
				Higher density/larger structures abutting lower density residential structures have been designed to mitigate size and scale differences. In some cases, creating a natural buffer may be appropriate.

In addition, specific principals and guidelines relative to gateways, commercial, mixed use and multi-family uses shall be reviewed in the Design Review Manual as applicable.