Section 3-4-3 Industrial Districts Standards – SECTION TO BE AMENDED SHOWN IN BLUE

A. DIMENSION REQUIREMENTS

Lot area, height, setback and related standards for the Industrial **District**s are as follows: Figure 9.

INDUSTRIAL DISTRICTS			
Districts		I-1	I-2
Minimum		1 acre	5 acres
Site Area			
Lot Width		150 ft.	300 ft.
Lot Depth		200 ft.	400 ft.
Maximum		50%	50%
Building Coverage			
Maximum Height		50 ft.**	50 ft.
Minimum Setbacks	Front	30 ft.	50 ft.
	Side*	30 ft.	30 ft.
	Rear	20 ft.	50 ft.
	Street side	30 ft.	30 ft.

^{*} Thirty (30) feet per side; provided further that a ten (10) foot area **adjacent** to the property line be landscaped and maintained.

B. DEVELOPMENT STANDARDS FOR INDUSTRIAL **DISTRICTS**

- 1. All new **building**s and uses of land or substantial additions to or remodeling twenty percent (20%) or more of the total **building** area of existing **building**s shall be subject to **Site Plan** review.
- 2. Required **yard**s fronting on an arterial **street** shall be entirely landscaped except for driveways and walkways. Along all other public **street**s, a minimum **landscaped area** of thirty (30) feet per side shall be provided. Parking and maneuvering area shall not be permitted within the **landscaped area**.
- 3. Performance Standards: No use shall be established, maintained or conducted within any Industrial Park which may cause any of the following:
 - a. Dissemination of smoke, gas, dust, odor or any other atmosphere pollutant outside the **building** in which the use is conducted; or with respect to a use that

^{**} The height of a building located in an I-1 district that will penetrate a slope of 100:1 from the runway centerline or runway end of an operating airport shall only exceed 40 feet upon a determination by the Federal Aviation Administration ("FAA") that the proposed building height presents no hazard to air navigation as evidenced by the receipt of a Determination of No Hazard to Air Navigation issued by the FAA.

is not conducted within a completely enclosed **building**, any dissemination whatsoever.

- b. Noise perceptible beyond the property boundaries of the immediate site.
- c. Discharge of any waste material into any water course or ditch.
- d. Dissemination of glare or vibration beyond the immediate site.
- e. Potential hazards (fire, explosion, radioactive or any similar cause) to property in the same or any **adjacent district**.
- f. Conditions detrimental to the health, safety and general welfare of the community, as determined by the **Zoning Administrator** or his designee.
- 4. All principal **buildings** and all **accessory buildings** or **structures**, including loading and unloading facilities shall be located at least one hundred (100) feet away from any residential **district** boundary, except where adjoining a railroad right-of-way.
- 5. A **mobile home**, **recreational vehicle**, or similar vehicle shall be prohibited as a facility for any industrial **Use Permit**ted in this Ordinance except construction trailers and offices may be allowed while construction of the primary **structure** is being completed.
- 6. Manufactured buildings would be permitted if their architecture complies with Staff-approved exterior materials.
- 7. Industrial uses located **adjacent** to or separated by an **alley** from any residential use or **District** shall provide:
 - a. A ten (10) foot wide landscape strip, planted with one (1) tree every (20) linear feet, shall be required along the common property line. Trees must be low water use, as approved by the Arizona Department of Water Resources.
 - b. A six (6) foot solid masonry **wall** shall be required along the common property line and along interior property lines. An eight (8) foot **wall** may be required for industrial projects warranting higher screening. Within the front **yard** setback, a minimum **wall** height shall be three (3) foot.
 - c. Walls which front onto a public **street** shall be constructed of masonry with stucco, slump block, or brick designed to match the main **building** on the site.
- 8. Screening standards shall be observed as follows:

- a. All outdoor storage areas for materials, trash, equipment, vehicles or similar items shall be screened from view along all **street frontage**s by a six (6) foot **wall** constructed of slump block, brick, or masonry with a stucco or mortar wash finish designed to match the main **building** on the site.
- b. Loading, delivery and carwash service bays shall not front onto a public **street**. Frontage orientation exceptions may be considered for special circumstances such as rail-served warehouses. They shall be screened from public view with at least a six (6) foot **wall**, constructed of brick, slump block, or masonry with a stucco or mortar wash finish, or a similar finish, designed to match the main **building** on the site.
- c. The storage of materials, trash, equipment, vehicles, or other items within an enclosed storage area should not be substantially visible from adjoining **streets** or properties.
- d. Dismantling, servicing or repairing of vehicles and/or equipment shall be within completely enclosed **building** or within an area enclosed by brick, block or masonry **walls**.
- e. All outdoor refuse enclosures shall be located a minimum of 50 feet from any single-family, detached residential zoning district, or a minimum of 30 feet if a 30-foot wide landscape is established and maintained between the enclosure and the single-family, detached residential zoning district along the entire length of the industrially designated property, as measured from the exterior wall of the refuse enclosure to the nearest residential property line.
- 9. **Building**s with metal or steel exteriors shall be architecturally altered through the construction of veneers, facades, or other architectural treatments and installation of landscaping to minimize the extent of metal surfaces visible from the **street**.
- 10. All **building**s located within a unified, planned industrial park development shall be architecturally styled to achieve harmony and continuity of design. **Building** elevations shall be coordinated with regard to color, texture, materials, finishes, and form.
- 11. All lighting shall be screened in a downward direction and directed away from **adjacent** properties and **street**s.
- 12. Electrical utility, cable TV and all other utility lines for **building**s shall be placed underground. Overhead lines are permitted only for 69kV or greater electrical transmission facilities.
- 13. Mechanical equipment, whether ground-level or roof mounted, and other fixtures such as, but not limited to, telephones, vending machines and ice machines shall be

screened from **street** view and be so located to be perceived as an integral part of the **building**.

14. All four sides of a **building** shall receive consistent architectural treatment.