

6-5.3 Prohibited Fence Types, excepting low voltage fencing

(B) Fences carrying electrical current, except for the purpose of enclosing livestock in agricultural zoning districts; or as allowed in Subsection 6-5.7 (Low-Voltage Electrified Fencing);

6-5.5 Height, adding height restrictions and exceptions for industrial and low voltage fencing

(C) *Commercial, Industrial, Institutional or Office Uses*: No fence shall exceed eight (8) feet in height unless it meets the requirements of Subsection 6-5.7 (Low-Voltage Electrified Fencing).

6-5.7 General Fence Requirements, clarify requirements for barbed wire fencing and incorporating requirements for low voltage fencing

(E) *Orientation of Barbed Wire*: On fences topped with barbed wire, the bottom strand must be at least six (6) feet above grade with vertical supports slanting ~~inward~~ away from the property line at a minimum 30-degree angle.

(F) *Low-Voltage Electrified Fencing* Low-voltage electrified fencing with a maximum of 12 volts, primary voltage, is allowed in the Light Industrial and Heavy Industrial Districts provided that:

- 1) An electrified fence may not exceed 10 feet in height;
- 2) An electrified fence must be inside of or enclosed by a non-electrified fence or wall with a minimum height of 6 feet;
- 3) The entire electrified fence must be separated from the non-electrified fence or wall by a minimum distance of at least 6 inches at the closest point;
- 4) The electrified fence must be identified by a warning sign displayed at the rate of at least one sign per 50 linear feet of fencing. and
- 5) A Knox Box shall be required and installed per the standards and direction of the Fire Department (optional)

(Case #14-08-GCPL-04262, 11/6/2014)