

A Plat of Survey is required when applying for a preliminary pool inspection

- * A Preliminary pool inspection is required before a pool is installed. This inspection is to make sure that the property meets all of the requirements to install a pool. If the preliminary inspection is approved then a permit can be issued to install a pool.
- * If a contractor is installing the pool, that contractor must be licensed and bonded with the Village of Stickney.
- * Pool must be at least 3ft off each lot line and at least 3ft away from any structure or building, with the exception of an attached permanent deck or patio.
- * The property is required to have a latched fence on all sides.
- * Above ground pools cannot exceed 6ft in height, including attached fences, railing, lattice, and/or structural and decorative additions.
- * In-ground pools will require additional fencing around the pool or deck area.
- * Extension cords are not allowed to be run to the pool.
- * All electrical supply requirements must be installed by a licensed electrical contractor. See page 2 for swimming pool and hot tub electrical tie-in requirements.
- * Pool permits will cost a minimum of \$125 this includes the preliminary inspection, a final building inspection, a \$50 permit fee, and a \$75 final electrical inspection.
- * Before making purchase it is good practice to ensure it can meet all village requirements.

Village of Stickney Building Department

Email: building@villageofstickney.com

6533 Pershing Rd.

Ph: 708-749-4400

Village of Stickney

Swimming Pool Electrical Tie-In

- * Electrical, no overhead utility electric wires or conductors shall cross any part of the pool area or be located within 10 feet of either side of the pool line measured horizontally.
- * Underground service cable shall not be permitted under the pool or within 5 feet of the inside wall of the pool. When space limitations prevent service cable from being routed 5 feet from the pool, such cables must be installed 24" deep in 4" conduit at customer's expense.

Requirements

- 1. Size of underground conductor 12GA minimum.
- 2. Ridgid conduit 1/2" minimum.
- 3. A dedicated GFCI protected circuit is required.
- 4. Outlet should be no closer than 6 feet from pool.

Hot Tub Electrical Tie-In

- * Horizontal limit of aerial clearance will not measure less than 10 feet from the inside wall of the hot tub.
- * Underground service cable shall not be permitted under the hot tub or within 5 feet from the inside wall of the hot tub. When space limitations prevent service cable from being routed 5 feet from the pool, such cables must be installed 24" deep in 4" conduit at customer's expense.

*** All Electrical work must be completed by a licensed electrical contractor in the Village of Stickney.***

Village of Stickney Building Department Email: building@villageofstickney.com

6533 Pershing Rd.

Ph: 708-749-4400