

**CITY OF JEFFERSONVILLE
BUILDING COMMISSION OFFICE**

**PORTABLE PRIVATE FAMILY SWIMMING POOL BARRIER
REQUIRMENTS**

In accordance with ordinance number 2004-OR-42 the following safety barrier is required for all portable metal, vinyl or inflatable fabric above ground structures intended for swimming, wading or other recreation purpose having a water depth in excess of 36 inches and a diameter in excess of 12 feet with an attached water filtering system.

ENCLOSURE/BARRIER: The enclosure/barrier must be at least 48 inches in height and equipped with a self-closing, self-latching gate.

CONSTRUCTION: The enclosure/barrier may be chain-link. Ornamental, solid fence, or other solid vertical barrier including buildings. The enclosure/barrier shall be so constructed as to prevent a passage of a 4-inch sphere and no to create a ladder effect.

ALTERNATIVE: Where the pool structure is used as a barrier or where the barrier is mounted on top of the pool structure and means of access is a ladder or steps, then the ladder or steps shall be capable of being secured by a lock or readily removed to prevent access or the ladder or steps shall be surrounded by a protective barrier as constructed above.

ELECTRICAL CONNECTION: The pool pump cord shall be connected to a GFIC electrical outlet within the cord distance supplied by the manufacturer. The cord shall not exceed 25 feet in length and is not permitted to have any extensions. NO pool shall be install below overhead or above underground and electric wires.

SITE DRAINAGE: Adequate drainage shall provided so as not to create a hazard or nuisance.

NOTE: A permit is required to erect fence and to perform any electrical wiring.

Sign: _____ Date _____