



IN-GROUND POOLS, HOT TUB OR SPA

- TWO (2) SURVEYS SHOWING LOCATION OF IN-GROUND POOL ON PROPERTY, IF ON SEPTIC SYSTEM, SURVEY MUST BE APPROVED BY IRC HEALTH DEPT
- LICENSED ELECTRICAL SUBCONTRACTOR MUST SUBMIT SUB-PERMIT APPLICATION
- POOL SAFETY ACT FORM WITH NOTARIZED SIGNATURE OF HOMEOWNER SHOWING COMPLIANCE WITH POOL BARRIER REQUIREMENTS.
- TWO (2) COMPLETE SETS OF ENGINEERED PLANS, AT LEAST ONE OF WHICH SHALL HAVE A RAISED SEAL. PLANS AT A MINIMUM, SHALL SHOW STRUCTURAL DETAILS, PIPING DETAILS AND SIZES, POOL DRAIN SPEC'S, PUMP SIZE AND PUMP CURVES, POOL EQUIPMENT LOCATION AND POOL ACCESSORIES – LADDERS, SLIDES, DIVING BOARDS, POOL COVERS, POOL HEATERS, ETC.
- TWO (2) SETS OF TDH CALCULATIONS OR MAXIMUM FLOW SIZING SUMMARY PER ANSI-7 AND ANSI 15 ENERGY EFFICIENCY FORM
- POOL ALARM SPECIFICATIONS
- IF POOL EDGE FALLS WITHIN 5 FT OR WITHIN THE ANGLE OF REPOSE OF ANY EXISTING FOUNDATION, SPECIFIC SITE ENGINEERING SHALL BE PROVIDED FOR SOIL STABILIZATION AND POOL WALL THICKNESS DETAILS.
- GLAZED OPENINGS WITHIN 60 INCHES OF THE WATERS EDGE AND WITHIN 60 INCHES OF THE WALKING SURFACE SHALL BE TEMPERED GLASS.