Chapter 70: GENERAL PROVISIONS

General Provisions

70.01 Building at Lake Carroll
70.02 Adoption of International and State Codes

Fines, Fees and Penalties

70.15 Fine structure policy
70.16 Fees and penalties

GENERAL PROVISIONS

§ 70.01 BUILDING AT LAKE CARROLL.

(A) (Any violations within this section will result in fines as outlined in Fine Structure - See §§ 70.15 and 70.16.)

(B) If you are planning to build, there are several steps to follow in order to ensure a smooth evaluation of your plans.
§ 70.02 ADOPTION OF INTERNATIONAL AND STATE CODES.

The Lake Carroll Property Owners Association has adopted the following International and State Codes as of January 1, 2015.

(A) 2012 International Building Code.
(B) 2012 IL Energy Conservation Code.
(C) 2014 IL Plumbing Code.
(D) 2012 International Residential Code.
(E) 2011 NEC (Electrical Code).
(F) 1997 IL Accessibility Code.

(A&E Intro) (Major changes BOD Approved 10-18-2013; Effective 1-1-2014; Major changes BOD Approved 10-24-2014; Effective 1-1-2015)

FINES, FEES AND PENALTIES

§ 70.15 FINE STRUCTURE POLICY.

All LCA Property Owners are responsible for their actions and the actions of their Contractors & Sub-Contractors while performing work on their property. Any and all fines will be assessed to the Property Owner per the following:

(1) Any Owner performing any work without first obtaining permits as required by the A&E Rules and Regulations.
(2) Any property owner allowing a non-registered contractor to perform work within Lake Carroll requiring a permit and contractor registration.
(3) Any Owner, or the Owner’s contractor or corporation performing work not in accordance with the current A&E Rules and Regulations in effect as of January 1, 2013, and all subsequent amendments.
(4) Any person failing to apply for a variance as required.
(5) Any Owner, or their contractors, failing to comply with the direction or decision of the Lake Carroll Building Inspector or the A&E Committee.
(6) Any Owner, or their contractors, engaging in any misrepresentation or fraud in connection with a permit application, the materials to be used, the contractor(s) performing actual work, etc.
(7) Installations of any improvement without first obtaining permit will cost up to $2,500, permit fee will be doubled plus $25/day until permit is granted.
(8) Variances granted after installation of improvement will cost up to $2,500, plus $50/day until variance is granted.
(9) Failure of Owner or their contractor/subcontractor to obtain any required inspection (24 hour notice required) will cost $250 plus $25/day until inspection takes place.
(10) Failure of the Owner to obtain occupancy permit prior to moving anything into a newly constructed home is cause for both the home owner and the general contractor each receiving a $250 fine and $25 per day until permit is obtained from the Building Inspector.

(11) When violations are detected by the Building Inspector and/or the A&E Committee fines may be assessed. All rules and regulations are stated in the current A&E Building Rules and Regulations.

(12) All violations will be addressed and fines or “Stop Work Orders” may be issued immediately.

(13) Fines are to be paid immediately and corrections may be required by the A&E Committee, or an order to stop work immediately will be issued.

(14) If material or prints are changed, a letter from the homeowner is needed for the A&E Committee to approve the changes.

(15) Failure of the Owner’s marine dealer to obtain permit for installation of any pier, dock or boat lift will cost $100.

(16) Failure to apply both reflective strips and section/lot to any pier, dock and/or boat lift.

In all cases, the building inspector has the authority to place a stop work order on a job until all fines are paid, violations are corrected or the A&E Committee has granted a variance.

(A&E, Policy) (Major changes BOD Approved 11-18-2011; Effective 1-1-2013; Major changes BOD Approved 10-18-2013; Effective 1-1-2014)

Violation of the LCA A&E Building Rules & Regulations will result in the Property Owner of record being charged according to the following fine structure:

(17) Any & All fines/decisions can be appealed to the LCA BOD.

§ 70.16 FEES AND PENALTIES.

A&E Fees & Penalties Addendum # 2008-01 (Board Approved 12-22-2008)

<table>
<thead>
<tr>
<th>Permit Fees</th>
<th>Permit Valid</th>
<th>Extensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Home *</td>
<td>Sq footage</td>
<td>1 year not to exceed 20 months</td>
</tr>
<tr>
<td>Addition</td>
<td>Sq Footage</td>
<td>1 year not to exceed 20 months</td>
</tr>
<tr>
<td>Accessory Building</td>
<td>sf x 27 x .0025</td>
<td>6 Mo.</td>
</tr>
<tr>
<td>Barns and Stables</td>
<td>sf x 27 x .0025</td>
<td>6 Mo.</td>
</tr>
<tr>
<td>Beach House</td>
<td>sf x 27 x .0025</td>
<td>6 Mo.</td>
</tr>
<tr>
<td>Decks</td>
<td>$25</td>
<td>6 Mo.</td>
</tr>
</tbody>
</table>
### Permit Fees

<table>
<thead>
<tr>
<th>Permit</th>
<th>Fee</th>
<th>1st Fine</th>
<th>Minimum Fine Per Day</th>
<th>2nd Offense</th>
<th>3rd Offense</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Wood burner/alternate fuel</td>
<td>$25</td>
<td>6 Mo</td>
<td>$50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fences</td>
<td>$25</td>
<td>6 Mo</td>
<td>$50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Garage (Detached)</td>
<td>$50</td>
<td>6 Mo.</td>
<td>$100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gazebo</td>
<td>$25</td>
<td>6 Mo.</td>
<td>$50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In-ground Swimming Pool</td>
<td>$50</td>
<td>6 Mo.</td>
<td>$100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Landscaping</td>
<td>$25</td>
<td>Not to exceed 1 yr.</td>
<td>$50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lot Clearing</td>
<td>$25</td>
<td>6 Mo.</td>
<td>$50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Riprap</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satellite less than 20 in.</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satellite greater than 20 in.</td>
<td>$25</td>
<td>6 Mo.</td>
<td>$50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shed</td>
<td>$25</td>
<td>6 Mo.</td>
<td>$50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swimming Pools</td>
<td>$25</td>
<td>6 Mo.</td>
<td>$50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Towers (no wind towers)</td>
<td>$25</td>
<td>6 Mo.</td>
<td>$50</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Hardships to be considered on an individual basis by the A&E Committee

(Major changes BOD Approved 11-18-2011; Effective 1-1-2013)
<table>
<thead>
<tr>
<th><strong>Penalties</strong></th>
<th><strong>Fee</strong></th>
<th><strong>1st Fine</strong></th>
<th><strong>Minimum Fine Per Day</strong></th>
<th><strong>2nd Offense</strong></th>
<th><strong>3rd Offense</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fail to get permit for Dock or pier</td>
<td></td>
<td>$100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fail to apply reflective strips on Docks and Piers</td>
<td></td>
<td>$50 $10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Addendum # 2009-01 (Board Approved 11-20-2009)**

<table>
<thead>
<tr>
<th><strong>Penalties</strong></th>
<th><strong>Fee</strong></th>
<th><strong>1st Fine</strong></th>
<th><strong>Minimum Fine Per Day</strong></th>
<th><strong>2nd Offense</strong></th>
<th><strong>3rd Offense</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Improved lot not mowed less than 6 in.</td>
<td></td>
<td>$100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Violation of any “Private Swimming Pool” construction rules</td>
<td></td>
<td>$250 - $500</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction Debris in ditches</td>
<td></td>
<td>$250</td>
<td>Plus $25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contractors signs left more than 7 days after final</td>
<td></td>
<td>$25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Using adjacent property W/O permission on file</td>
<td></td>
<td>$250</td>
<td>Plus $25; plus stop work order</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All violations may be assessed</td>
<td></td>
<td>Up to $2,500</td>
<td></td>
<td>Up to $5,000</td>
<td>Loss of privilege to Build in Lake Carroll</td>
</tr>
</tbody>
</table>

**Contractor performing work requiring a permit not registered as a contractor with the Lake Carroll Property Owner’s Association**

<table>
<thead>
<tr>
<th><strong>Penalties</strong></th>
<th><strong>Fee</strong></th>
<th><strong>1st Fine</strong></th>
<th><strong>Minimum Fine Per Day</strong></th>
<th><strong>2nd Offense</strong></th>
<th><strong>3rd Offense</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Double registration fee</td>
<td>Or loss of contract registration for up to 12 months</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Members will be given a written notice of any violation. They will be given 14 days from date of notice to cure violation before fines will be imposed. However the Association reserves the right to issue a Stop Work Order and/or impose fines immediately.
CHAPTER 71: LAKE CARROLL CONSTRUCTION
PERMIT/PLAN REQUIREMENTS

Section

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71.30 Fireplaces
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71.32 Detached garage/shed gazebo
71.33 Porches and decks

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71.46 Foundation thickness (minimum)

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GENERAL PROVISIONS

§ 71.01 MINIMUMS.

THE FOLLOWING REQUIREMENTS ARE TO BE CONSIDERED AS MINIMUMS. THEY DO NOT COVER ALL CONCEIVABLE DRAWINGS CODES OR CONDITIONS FOR SPECIFIC ITEMS.

CALL BEFORE YOU DIG
CONTACT J.U.L.I.E. @ 1-800-892-0123 FOR UNDERGROUND UTILITY LOCATIONS.

PROVIDE THE ISSUED DIG NUMBER TO THE BUILDING INSPECTOR.
(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

CONSTRUCTION PERMIT/PLAN REQUIREMENTS

§ 71.15 REVIEW.

(A) (1) Only Members in good standing may receive a building permit.
(2) Applications must be submitted and fully completed with all information and fees as requested. All contractors and subcontractors must be registered and submit proof of insurance with Lake Carroll Association as certificate holders with the A&E Committee. You may register at the Association office. This must be done PRIOR to the start of any construction project at Lake Carroll.
(3) Only complete applications will be reviewed by the A&E Committee. Incomplete applications and plans will be tabled until all information is received and then reviewed at the next regularly scheduled A&E Committee meeting. All plans must also include, on all pages, owner’s name and Section and Lot of construction to be considered complete.
(4) All Materials must include property owners Name, Section and Lot on each page to be accepted.

(B) (1) Building permit fee for dwelling. (Reference “Building Permit” fee pages - See § 70.16)
(2) Escrow damage, completion deposit $1,000(Check must be contractor’s check.)
(3) For residential or commercial construction a $1,750 impact fee.
(4) Include name of contractor and list of all current subcontractors. Any changes to Sub-Contractors the Building Inspector needs to be notified prior to work being done on project.

(C) (1) Plans must be submitted by 4 pm on the Friday prior to next scheduled A&E Committee Meeting. Please check with Association office for any last minute changes.
(2) When your plans are approved by the A&E Committee, you will receive a letter stating you may proceed. The A&E Committee will forward copies of the letter of approval to the utility companies and the Carroll County Zoning Officer and Assessors Office.
(D) You may begin your new home or building project as soon as the A&E Committee has approved your project and the Lake Carroll Building Inspector has inspected the site to ensure the lot has been staked out according to the plans submitted which is verified by a building permit being issued. The Building Inspector will issue to you or your contractor a building permit for your building project. If you have any questions please contact the Lake Carroll Building Inspector at the Association office (815) 493-2552 ext. 25.  
(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.16 MINIMUM BUILDING PLAN REQUIREMENTS.

(A) So that the drawings may be processed quickly and efficiently the following minimum items must be included. Prior to making any additions, deletions, or alternations from the original plans submitted you must notify the building inspector immediately. Any structural changes will require a revised drawing and approval by the A&E Committee. If you relocate or add any structure you may be required to resubmit a new survey.

(B) The following are only the minimum plan requirements required for anyone planning to build a house, addition, garage, deck, pier, dock, accessory building, satellite, swimming pool, sign, rip rap, seawall or any other type of construction or improvement for site improvement. The requirements listed below will be used as a minimum guideline by the Committee when reviewing your plan for compliance. The Committee may reject your application for non-conformance to any of the items required. Plans must be submitted to the LC Architectural and Environmental (A&E) Committee and must conform to LCA adopted codes, LCA Building Requirements outlined in the Associations Covenants & Restrictions and Building Rules and Regulations and must be stamped by a registered professional stating that the plans conform to the current codes adopted by the Association. Pursuant to the 2012 IRC, Section 106, R106.1 Submitted documents, paragraph two (2) “Exception” the Committee grants the LCA Building Inspector the authority to waive the professional stamp on a case by case basis. The types of construction documents that may not require a professional design stamp are listed below, but not limited to the following:

(1) The work submitted does not have any or very limited structural, mechanical, electrical, plumbing scope of work.
(2) Interior Build-out (excluding structural revisions), Gazebos, Decks and cosmetic work.
(3) Landscaping design (except retaining walls over 24 inches in height).
(4) The work submitted must be submitted in legible format and must contain all information as required by the LC building rules and regulations.
(5) The work submitted will be reviewed by the Committee and must still comply with all codes and life safety issues.

(C) (1) Complete all permit applications, documents and submit with required fees.
(2) Submit plans in triplicate on 24 inches x 36 inches format (minimum) for Homes, Additions, Garages and Beach Houses.
(3) Submit proper RES/Check Energy Compliance Certificate for all new homes and additions.
(4) Submit IDPH documents/approval for well and septic systems.
(5) Submit soils scientist report.
(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.17 MINIMUM GRADING PLAN REQUIREMENTS.

(A) Provide an accurate survey that must reflect the existing improvements including proposed construction and/or changes that the permit is being requested for.
(B) Plan must be prepared by an Illinois Registered Professional Engineer (P.E.)
(C) Delineation/location of all existing and proposed easements; such as utilities, drainage.
(D) Benchmark and proposed grades.
(E) Existing and proposed topography at one (1) foot contour intervals and any necessary/critical spot elevations.
(F) Drainage arrows along lot lines and wherever else appropriate.
(G) Finished grades at least one-half (0.5) feet below top of foundation, directing slope away from the foundation.
(H) Provide the proposed top of foundation elevation (and the lowest opening elevation). For lakefront construction, the lowest floor level of all homes must be at least six (6) feet above the 740 pool level.
(I) Provide the top and bottom elevations of any proposed retaining wall, along with a cross-section detail for the proposed design. Manufacturer’s specification sheets will need to be provided on those wall sections that are pre-made (e.g. interlocking wall system). Retaining walls 24 inches or more in height will require the certification of an Illinois Registered Structural Engineer or may be required for an as-built installation with pictures.
(J) Indicate proper sediment protection (such as silt fencing) needs to be properly installed along the downslopes of the site. Other acceptable and practical methods may be used.
(K) Provide the location and design detail of the construction entrance and any culvert sedimentation protection.
(L) Indicate Well and Septic Locations.
(M) Indicate LP tank location if applicable.
(N) Before framing can start on a new house, the foundation must be located and a plat prepared by an Illinois Professional Land Surveyor showing the dimensions to the property lines. This may be done after forms are set and before concrete is poured.
(O) All set back easements are to be followed and indicated. See “Set Backs” in Appendix A.
(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.18 BUILDING ELEVATIONS.

(A) Indicate a complete, roof to/and including foundations. Front, rear and side views of the proposed structure. If it is a room addition or attached garage, a portion of the existing structure at the portion of attachment must be shown. Label each elevation. Indicate exterior material type and color to be used.
(B) For lakefront construction, the lowest floor level of all homes must be at least six (6) feet above the 740 pool level. (A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.19 TYPICAL SECTION.

A cutaway view through a frame wall and/or brick veneer wall showing footing, foundation, floor, wall, ceiling and roof construction. Each structural component must be labeled as to size and type of material. Drawings cannot be reviewed without this information. (A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.20 FLOOR PLANS.

These must show the locations of any doors or windows, electrical openings, plumbing fixtures, direction and size of floor and ceiling joints. Rooms should be labeled as to their use and whether or not they are new or existing. Second story additions must show what is on the first floor to support the addition. All plans to be fully dimensioned to scale. (A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.21 WHIRLPOOLS, HOT TUBS AND SPAS.

Must submit specifications and must have U.L. label or equivalent. Location of access to motor must be indicated on plans. (A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.22 ROOF OR FLOOR TRUSSES.

Submit structural specifications if prefab. If “home-built,” detailed drawings must be submitted. All truss plans and specifications must have an ILLINOIS Architect’s or ILLINOIS Structural Engineer’s seal. (Not required for “TJI” type pre-fab trusses.) (A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.23 DRIVEWAY.

Location must be shown on site plan with dimensions from property line. (A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.24 PRE-DRAWN DRAWINGS.
If obtained from mail order or from a plan service, must be revised to reflect alterations made by owner. For example, a poured concrete foundation is to be used instead of concrete block, this revision must be noted wherever the concrete block was shown. Please note some mail order plans are very “generic” and may require professional adjustments to be approved. Any “optional or future” items must be deleted from plans.

(A&E, Ch. I)  (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.25 CROSS SECTIONS.

(A) Roof sheathing must be at least one-half (1/2) inch thick.
(B) Sub-flooring must be three-fourths (3/4) inch tongue and groove.
(C) Drain tile in 12 inches of stone cover as well as foundation damp-proofing is required on the outside of all crawl spaces and basements.
(D) If brick veneer is used, a separate cross section must be submitted.
(G) Cathedral rafters must be deep enough to meet the 2012 Illinois Energy Code.
(H) Minimum 30# felt must be used for all types of roofing.

(A&E, Ch. I)  (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.26 BASIC MECHANICAL REQUIREMENTS.

(A) Illinois law requires that all heating systems comply with the Energy Code. It is the Owner’s responsibility to comply with this code.
(B) Heating and Cooling equipment shall be sized based on building loads calculated in accordance with approved heating and cooling methodologies.
(C) Heating and cooling equipment shall be installed in accordance with the manufacturer’s instructions and requirements. All equipment shall be located to building construction and other equipment to provide for adequate clearances for servicing and replacement. Ceilings above furnaces must be covered with five-eighths (5/8) inch Type “X” drywall and joints fire taped.
(D) Combustion air shall be supplied for fuel fired furnaces.
(E) Electric baseboard convectors shall be installed in accordance with the manufacturer’s instructions and requirements.
(F) Condensate from cooling coils shall be conveyed from the unit to a floor drain within the mechanical room. No exterior discharge or drain pans are allowed.
(G) Fireplaces and metal flues must be installed per manufacturer’s specification and documentation must be submitted at time of inspection.
(H) Fueled fireplaces are restricted in sleeping rooms, bathrooms, storage closets.
(I) Clothes dryer vents shall be aluminum, properly sized, with taped joint (no screws) and not exceed 25 feet in length.
(J) Bathroom exhaust must be installed in every bathroom/toilet room and duct run to outside air.

(A&E, Ch. I)  (Major change BOD Approved 10-24-2014; Effective 1-1-2015)
§ 71.27 BASIC ELECTRICAL REQUIREMENTS.

(A) All residential home electrical services shall be minimum 200 amp three (3)-wire. Service must be located in building to provide minimum of three (3) feet of clearance in front of service for adequate servicing or replacement. Service feeder from meter to panel must be installed in EMT properly sized and a maximum of six (6) feet exposed. All services must be underground. NO overhead service mast allowed. Services must be grounded with proper sized copper grounding rod. The rod shall be driven to a depth of not less than eight (8) feet.

(B) All outlets in garage, in bathrooms, exterior, in crawl spaces and unfinished basements, in floors and within six (6) feet of any sink must be on GFI. GFI outlet required at each bathroom sink.

(C) Each room must have outlets spaced no farther than 12 feet apart. Each wall space 48 inches or wider must have an outlet.

(D) Every four (4) feet of kitchen counter space including island and peninsular countertops must have an outlet as well as counter 12 inches or wider. A minimum of one (1) outlet is required in islands, peninsular countertops, etc., and is to be maximum 12 inches below top. These outlets cannot be installed in “face-up” position in countertop. Kitchen countertop, island and peninsular outlets must be GFI protected and on a 20 amp circuit.

(E) If an exhaust fan is installed in a bathroom it must be switched separately from any lights.

(F) Each room must have either one (1) switched overhead light or one switched outlet. If a room has more than one (1) entrance it must have a switch at each entrance all tied to the same light or receptacle.

(G) Tamper proof receptacles required.

(H) Every exterior door must have a switched outside light including sliding glass doors.

(I) At least one (1) weatherproof GFI must be installed on the exterior front and rear of the house, in the garage and in each bathroom, near sink. Each bathroom sink requires its own GFI outlet.

(J) A 110 volt smoke detector is required on each floor level including basement, inside and outside of each bedroom and garages. All detectors must be wired in series and have battery backup.

(K) Carbon monoxide detectors shall be installed outside of each separate sleeping area. All detectors must be wired in series and have battery backup.

(L) All whirlpools, hot tubs and spas must be on a GFI circuit.

(M) No switches or outlets can be closer than five (5) feet to the edge of a tub or shower unless by GFCI breaker in panel.

(N) Any lights above bathtubs or showers or wet areas must be waterproof and on a GFI circuit.

(O) Any hallway ten (10) feet in length or longer requires one (1) outlet.

(P) All 20 amp circuits must have 20 amp receptacles.

(Q) Closet lights to be fluorescent or recessed can fixture.

(R) Septic tanks are required to be pumped periodically to prevent it from malfunctioning.

(S) A switched light is to be provided at attic access.

(T) All to be AFCI as required by NEC.
§ 71.28 PLUMBING.

(B) Where the laundry facilities occur on second floor, a pan with floor drain to sanitary is required under washer.
(C) No unions, couplings, bushings, flared fittings shall be in concealed conditions.
(D) No copper tubing shall be used for either Natural or LP gas installations.
(E) Protect gas pipe from corrosion when passing through foundation walls or exposed locations.

§ 71.29 SEPTIC/WELL/PERC TEST.

(A) (1) Submit a PERC Test from a qualified soils scientist.
(2) Submit a septic system approved by the Carroll County Department of Health. The minimum size septic field must be for a four (4) bedroom home. A Variance might be obtained for a three (3) bedroom home providing the home qualifies and an agreement constituting a restriction on the property is signed and recorded at the Carroll County Recorder’s Office to that effect.
(3) On new construction survey, locate the placement of the well and septic on your plot plan, and observe the required distance of separation (50 feet from the septic tank to the well, 75 feet from septic field or system to the well).
(4) The Illinois/Carroll County Department of Health must approve your septic system. See “Private Sewage Disposal System”, § 72.18, for additional information.
(5) Septic tanks are required to be pumped periodically to prevent it from malfunctioning therefore the holding tank as well as your well should be placed on your lot so they are easily accessible to service.

(B) During 1992 Lake Carroll changed the method to determine lot suitability for a septic system from the standard percolation tests to soil borings. For 1995 and beyond we require the following steps.
(1) The applicant for soil borings on the lot provide a sketch reflecting the size and shape of lot complete with dimensions.
(2) The sketch should locate proposed home approximately upon lot.
(3) The lot needs to be clearly marked so the soil borings will be within the boundaries.
(4) Soil Scientist will meet the lot owner or contractor if possible.
(5) Soil Scientist will make soil borings where the lot owner would like to locate septic system. If the soils are not suitable for the conventional system, check the entire lot to select a suitable area if possible.
§ 71.30  FIREPLACES.

(A) Must indicate if prefab or masonry.

(B) If a pre-fab fireplace is going to be used, it must have an Underwriter’s Laboratories label (or equal) and at least a manufacturer’s brochure of the fireplace.

(C) If the fireplace is to be constructed of masonry, a complete cross section through the fireplace must be submitted. The section must show the footing size (at least 12 inches thick), wall thickness (at least eight (8) inches of solid brick) and the flue size (size varies depending upon the opening size of the fireplace). Indicate height and width dimensions of opening and depth of firebox along with hearth dimensions.

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.31  GUARDRAILS/HANDRAILS.

All stairs over two (2) risers require 36 inch guardrails with balusters maximum four (4) inches apart. A handrail 30 inches to 36 inches is required on one (1) side. This may be incorporated into guardrail if proper grasp requirements are met.

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.32  DETACHED GARAGE/SHED GAZEBO.

(A) Submit dimensioned site plan showing existing set-backs, structures, and drives.

(B) Foundation/slab, wall and roof sections.

(C) Please Note: If you are not planning to build a garage immediately, the plot plan must include the possible location and size of a future garage for location perspective purposes.

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.33  PORCHES AND DECKS.

(A) Requires size, direction and spacing of beams and floor joists.

(B) If any portion of the deck or porch floor is over 18 inches above grade it must have a 36 inch high guardrail for residential and 42” high guardrail for commercial with intermediate members spaced not more than four (4) inches apart.

(C) Stairs over two (2) risers require the above guardrail/handrail requirement.

(Lattice is an acceptable substitute for guardrail requirements.)

(D) Support posts must be anchored to the top of concrete piers. (Cannot be encased in concrete).

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)
FOOTING/FOUNDATION PLAN

§ 71.45 FOOTING SIZES (MINIMUM).

(A) Supporting frame: Eight (8) inches x 16 inches.
(B) Supporting brick veneer: Ten (10) inches x 18 inches.
(C) Column pier footings: Thirty (30) inches x 30 inches x 12 inches.
(D) Deck Piers: Eight (8) inches diameter x 42 inches deep.
(E) Masonry chimney footing: Twelve (12) inches thick.

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.46 FOUNDATION THICKNESS (MINIMUM).

(A) Supporting frame: Eight (8) inches (unless using foam construction forms and a drawing stamped and sealed by a registered professional engineer is submitted).
(B) Supporting brick veneer: Ten (10) inches.
(C) Trench foundations may be used with slab construction - Width: eight (8) inches for frame; ten (10) inches for brick veneer. Depth: 42 inches.
(D) All wing wall must be reinforced with #5 re-bars. Wing walls are required under all concrete stoops/steps.
(E) New foundations must be doweled into existing foundations with four (4) #4 bars at each point of attachment.

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

FLOOR PLANS

§ 71.60 GARAGE.

(A) Header size for 16 foot opening: three (3) (2" x 12")s, two (2) (2" x 14")s or two (2) (2" x 12")s with one-fourth (1/4) inch x 11 inch steel plate or LVL headers.
(B) All outlets to be on GFI circuit.
(C) If any portion of the second floor is over the garage, all walls, ceiling, beams and columns must be covered with five-eighths (5/8) inch drywall, taped and sealed.
(D) A six (6) inch gas curb is required into house from garage; stairways leading down must have a six (6) inch gas curb around them along with handrails and guardrails.
(E) Door into house: Two (2) feet eight (8) inches wide, one (1) hour rated; with self-closing device.
(F) Garage slab: Four (4) inches of concrete; six (6) inches x six (6) inches #10 wire mesh, four (4) inches of stone and ten (10) mil vapor barrier.
(G) Any door leading to the outside (excluding overhead door) must have a separately switched interior and exterior light.
(H) Ceiling joist and roof rafters size, spacing and direction.
(I) If ceiling is dry walled, an attic access with a light switched at point of entry is required. Minimum opening size - 18 inches x 24 inches.

(J) Pull down stairs are not permitted in garage where rated ceiling is required.

(K) A room containing a gas furnace or water heater cannot open directly into garage.

(L) Garage heaters require specs indicating heater is designed for that use being submitted and approved prior to installation.

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.61 ROUGH FRAMING.

(A) All structural members, sizes and spans must be in accordance with the current Wall-Floor-Ceiling-Roof span tables in the 2012 Edition of the International Residential Code. All structural members must have manufacturer’s grade rating stamp.

(B) Cuts, notches, or holes bored in laminated veneer lumber, glue lam members or I-joist are not permitted beyond the manufacturers recommendations.

(C) Truss members are not to be altered in any manner without the submitted, stamped approval of a licensed professional engineer. “Hurricane Clips” and or tie-downs as specified per the manufacturer are required for all truss installations.

(D) Any structural member that has been cut beyond approved allowances must be properly reinforced.

(E) In combustible construction, fire-blocking shall be provided to cut off all concealed draft openings (both vertical and horizontal) and to form an effective fire barrier between stories, and between a top story and the roof space. Fire stopping materials must be installed at soffits, garage to attic space and base plate and wall penetrations.

(F) Vapor barrier is required on exterior of sheathing and must be installed and taped per manufacturer’s specifications.

(G) Porches, windows, doors, door sills shall be properly flashed per the manufacturer’s specifications.

(H) Bedrooms must have an egress in accordance with the current Window tables in the 2012 edition of the International Residential Code.

(I) A flight of stairs shall not have a vertical rise of more than 12 feet between floor levels and or landings.

(J) All attics shall be vented and have a minimum 22 inch x 30 inch access provided. Access not allowed in closets.

(K) Glazing in windows in hazardous locations must be tempered.

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.62 CRAWL SPACE.

(A) Floor: Four (4) inches of stone plus a ten (10) mil vapor barrier.

(B) Cross ventilation or mechanical ventilation is required.

(C) Access and light switched at point of entry. Minimum 24 inches x 24 inches.

(D) Beam and column sizes and locations.

(E) Size, direction and spacing of joists above.
(F) Minimum R-13 insulation required in floors above unheated crawlspaces.
(G) Minimum height of 24 inches is required between bottom of floor joists and top of grade inside crawl.

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.63 BASEMENT.

(A) Floor: Four (4) inches of stone, ten (10) mil vapor barrier and four (4) inches of concrete.
(B) Beam, column and pier footing sizes and their locations.
(C) Size, direction and spacing of joists above.
(D) Metal window wells with drains tied into drain tile. (Minimum 36 inches projection window well required on escape windows.)
(E) At least one (1) escape window minimum 24 inch width x 30 inch height with sill no more than 44 inches above basement floor or provide second set of stairs. (Exiting through garage does not meet second remote exit requirements.)
(F) Floor drain within five (5) feet of furnace and water heater tied to septic/ejector pit.
(G) At least one (1) switched light near furnace, etc., operated from stairway or entry to furnace room.
(H) No sump pumps or appliances may block escape window.
(I) Minimum of one (1) non-dedicated GFI receptacle required in unfinished basement.
(J) Three (3)-way light required to illuminate stairs.
(K) One hundred ten (110) volt smoke detector wired in series required.
(L) Below grade exits require floor drain, to sump pump, in landing.
(M) Passive Radon System design acceptable by Building Official.

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.64 FLOOR SLABS ON GRADE (HABITABLE ROOMS ONLY).

Four (4) inches of stone, ten (10) mil vapor barrier, two (2) inch x 24 inch rigid perimeter insulation (and at walk outs in basements) and four (4) inches of concrete with six (6) inch x six (6) inch wire mesh.

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.65 HABITABLE FLOORS.

(A) Size, direction and spacing of joists and rafters above ceiling or second floor.
(B) Cathedral ceilings: size, direction and spacing of roof rafters and ridge beams. Rafters must be deep enough to allow R-38 insulation and minimum one (1) inch air space.
(C) All rooms must be completely labeled as to their use.
D) A handrail, as well as guardrails on all open sides, is required at all stairs over two (2) risers.
E) All appliances (furnaces, water heaters, washers, dryers, etc.) must have at least 36 inch clearance in front for servicing.
F) All attics must have access as well as switched light at the point of access.

(A&E, Ch. I) (Major change BOD Approved 10-24-2014; Effective 1-1-2015)

§ 71.66 TEAR-DOWN GUIDELINES.

(A) TEAR-DOWN means a complete removal of foundation and house.
(B) A permit and fee ($150/$250) will be required for a tear down.
(C) The current impact fee for new construction will apply.
(D) All current septic codes will apply.
(E) New homes must meet Appendix A or Appendix B of the current A&E Building Rules & Regulations.
(F) All variances associated with a tear down lot will no longer apply.
(G) All rules and regulations associated with the tear down will be addressed by the A&E Committee at the time of the permit and sent to the LCA Board of Directors for final approval.
(H) The use of a building for a tear down by the local Fire Department will be considered on a case-by-case basis. All laws, state codes and EPA permits will be addressed.
(I) Permit duration is three (3) months. Final inspection is needed before backfilling.
(J) If no construction within one (1) year; well needs to be capped and holding tank for septic needs to be decommissioned.

CHAPTER 72: LAKE CARROLL BUILDING RULES AND REGULATIONS

Section

General Provisions

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72.02 Colors and materials
72.03 LP tanks
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Specific Regulations

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GENERAL PROVISIONS

§ 72.01  BUILDING APPROVAL.

(A) No construction may be started until written approval and a permit has been obtained from the A&E Committee and posted.

(B) Provide three (3) sets of stamped plans and three (3) preliminary plot plans with permit application.
(C) One (1) set of your building plans, one (1) plot plan and a copy of the plotted survey will be retained by the A&E Committee. Two (2) additional sets will be returned to either you or your contractor. The two (2) returned sets will be stamped approved and you will also receive a formal letter of approval.

(D) The building inspector will meet with either the owner or the owner's contractor and will check stake out of the improvement on lot, and then issue your building permit. A permit must also be obtained from Carroll County prior to the start of construction, if the size of the improvement is greater than eight (8) feet X eight (8) feet. Or alters the footprint of the current building.

(E) DEMOLITION: Any plans for demolition must be included in any permit request. Plans must include how debris is to be handled and how land will be left.

(A&E, Ch. II, § G)

§ 72.02 COLORS AND MATERIALS.

(A) Color is a very personal thing. Preference for a particular color is found in the clothes we wear, the furniture we buy and the cars we drive. Color is all around us and is ever changing, providing us with beauty and a variety. No where is this more evident than in nature.

(B) Color should and must be factored into your house planning from the very beginning. Colors or finishes that detract from the natural setting may be grounds for disapproval of any application for construction at Lake Carroll.

(A&E, Ch. II)

§ 72.03 LP TANKS.

(A) Refer to “LP Tanks Addendum #2006-08” (See Appendix D) for tank options.

(B) If you elect to use L.P. gas, your tank must be placed where it can be conveniently accessed for maintenance and filling.

(C) The placement must be clearly indicated on the plot plan. All above ground tanks MUST BE SCREENED. The minimum screening is with four (4) x four (4) posts and lattice work, not to exceed five (5) feet in height. All tanks must be at least ten (10) feet from any structure. The screening method must be approved by the A&E Committee.

(A&E, Ch. II)

§ 72.04 ADJACENT PROPERTY.

All property owners of record must obtain written permission to use property other than the building site for access to construction site or any other purpose. This permission must be obtained prior to such use and filed with the A&E Committee. Violation of this policy will result in the issuance of a citation. A “stop order” will be placed on the job of record along with fines. All fines must be paid before the job of record will be allowed to proceed.

(A&E, Ch. II)
§ 72.05 PLATTING/REPLATTING OF LOTS.

Motion at 6-24-2016 Board Meeting

(A) GENERAL PROVISIONS:

(1) For all Lots in all Sections within the Lake Carroll Development, where a Lot or Lots have previously been made subject to a valid Contiguous Lot Agreement, a re-plat of only those Lots subject to the Contiguous Lot Agreement may be allowed into one (1) single, dues paying lot upon proper Petition of the Owner(s) and upon review by the A&E Committee and the approval of the Board of Directors.

(2) For all Lots in all Density Sections that are owned or otherwise acquired by the Lake Carroll Association, a re-plat of any Lots so contiguous with each other may be allowed into one (1) single, dues paying lot upon proper Petition of the Lake Carroll Association and approved by the Board of Directors after review by the A&E Committee.

(3) Prior to the A&E Committee's review of a Re-Plat Petition by a property owner, and prior to the Board of Directors taking action on the petition, notice of the petition, along with hearing date and time, shall be provided to all adjacent property owners as specified and provided for in Section 72.55, 72.56, 72.57 and 72.58 of the Lake Carroll Building Rules and Regulations. All hearings shall be conducted in the manner prescribed in the Rules and Regulations, giving all interested parties the opportunity to voice their opinion on whether or not the relief sought in the petition should be denied, approved or approved with conditions.

(4) The Board of Directors shall have the right to impose any restrictions or conditions in connection with the approval of any such re-plat Petition, including, without limitation, the requirement that the Owner must continue to pay all assessments, dues, costs and expenses imposed on each Lot that are included in any such re-plat.

(5) All Re-Plat Petitions shall include a non-refundable filing fee in the amount determined by the A&E fee structure.

(6) As a condition of all replat approvals by the Board of Directors, all assessments for the current year must be paid in full and are not refundable.

(7) Sections 1, 2, 3, 4, 5, 12, 13, 16, 20 & 30 are considered to be defined as Density Sections.

(a) Up to three (3) originally platted lots may be combined by re-platting upon review by the A&E Committee and upon approval by the Board of Directors. Additional adjacent lot may be re-platted upon Board approval as long as multiple dues are paid.

(b) Any addition to two (2) lots currently under Contiguous Lot agreement must be re-platted for the entire group.

(8) Section 17.

(a) Two (2) originally platted lots with common boundaries can be combined into one (1) lot by a re-plat upon review of the A&E Committee and approval of the Board of Directors.

(b) Any lots under Contiguous Lot Agreement must be re-platted for the entire group with approval of the Board of Directors prior to the issuance of any permits for landscaping or construction.

(c) Approved replats in Section 17 one (1) acre or larger must pay multiple dues for each lot included on the re-plat.

(9) Sections 15, 18, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29 & 31.
(a) Any lot whose original size is larger than one (1) acre may be included in a re-plat arrangement, but must pay multiple dues for each lot included in the re-plat.

(10) In all sections, if any lots are under Contiguous Lot Agreement prior to January 1, 2016 and paying dues on one (1) lot only, the owner may not build across lot lines or on any adjacent lot unless all lots under the contiguous agreement are re-platted. PROCEDURE (Find "Re-platting Application" in index).

(a) A request for the proposed re-plat must be submitted to the A&E Committee at least ten (10) days prior to their next scheduled meeting. Property owner's names for all lots involved in the re-plat must also be provided. Lot numbers should incorporate the original number with the letter R following the number (i.e. Lot 119 becomes 119R).

(b) The A&E Committee will review the proposed re-plat and determine whether it meets the requirements for re-plating at Lake Carroll and will then notify the applicant of their findings if it does not meet the requirements. Upon review by the Committee it will then be submitted to the LCA Board of Directors for approval. After LCA BOD takes action on the request the applicant will be notified of the findings.

(c) Upon approval of the request, a final plat of the proposed re-plat must be prepared by an Illinois Professional Land Surveyor in accordance with the requirements of the Carroll County Subdivision ordinance and submitted to the A&E Committee for referral to the Lake Carroll Board of Directors for final signing and transmitted to the Carroll County Plat Officer for recording.

(d) Lots owned by the Association may be considered for re-plat on a case by case basis, upon review of the A&E Committee and considering all circumstances involved, the committee will report to the Board of Directors their findings. The Lake Carroll Board of Directors may approve for the good of the membership.

(e) The Board of Directors shall have discretion to approve a re-plat of any lot or lots into a single lot on the express condition that assessments, dues, costs and expenses must continue to be paid by the Owner of each lot that is included in any such re-plat.

(11) Prohibited Re-Plats: Re-Plats shall not be allowed under the following circumstances.

(a) When, in the sole and absolute discretion and judgment of the Board of Directors doing so would create or has the potential to create a hardship to adjacent property owners.

(b) When a re-plat results in a final re-platted lot consisting of one (1) acre or more; unless the Petitioner's/Owner(s) are willing to continue to pay all assessments, dues, costs and expenses imposed on each lot that may be included in the requested re-plat.

(B) DISSOLUTION OF RE-PLATS:

(1) An owner may file a Petition for the dissolution of a previously approved re-plat of Lots in accordance with the following:

(a) A Petition shall be filed with the A&E Committee and the Board of Directors using the proper form containing information and documentation prescribed by the A&E Committee and the Board of Directors.

(b) The Petition shall include a non-refundable filing fee in the amount determined by the A&E fee structure.

(c) As a condition of approval of a dissolution of any such previously approved re-plat, the Owner shall be required to pay any and all Association annual assessments, costs and expenses for each Lot which accrued during the years that any such assessments, costs
and expenses were abated as a result of the re-plat. In addition, the Owner must pay in full, any and all outstanding debts, obligations and liabilities owed to the Association.

(d) Prior to the A&E Committee's review of a Re-Plat Dissolution Petition by a property owner, and prior to the Board of Directors taking action on the Notice of the Petition, along with the hearing date and time, shall be provided to all adjacent property owners as specified and provided for in Sect. 72.55, 72.56, 72.57, and 72.58 of the Lake Carroll Rules and Regulations. All hearings shall be conducted in the manner prescribed in Sect. 72.55, 72.56, 72.57, and 72.58, giving all interested parties the opportunity to voice their opinion on whether or not the relief sought in the Petition should be denied, approved, or approved with conditions.

(e) The dissolution of a previously approved re-plat may be denied by the Board of Directors for any one (1) or more of the following reasons, which list is not to be construed either directly or indirectly as being all inclusive.

1. The Board of Directors determine that any such dissolution would not be in the best interest of the Association as a whole.
2. The Owner is indebted to the Association and has not settled the Owner's debt in full, or that the Owner is not otherwise then and there in good standing with the Association.
3. Improvements have been constructed across the previously re-platted Lot lines.
4. Where the petition is lacking in form, substance or content.
5. Where the dissolution of the re-plat would create additional Lots which are not part of the original re-platted Lots.
6. Where doing so would be a violation of the Association's governing documents.
7. When good cause is otherwise shown for the denial of the dissolution.
8. Where the dissolution would result in a reconfiguration of the original Lot or Lots dimensions, surface area or characteristics which differed from the originally platted Lot or Lots that were included in and part of the original re-plat.

(f) Plat of vacation needs to be filed with the County Court House.

(C) MISCELLANEOUS PROVISIONS.

(1) The Board of Directors shall have the right to waive any term or provision of these Rules and Regulations for good cause shown. In the event the Board of Directors elects to do so, the Board of Directors must make specific findings of fact setting forth the basis for such waiver.

(D) INTENT AND PURPOSE.

(1) It is the primary purpose and specific intent of this Rule to address, those high density areas within Lake Carroll Development where conflicts can arise with the installation of well and septic systems.

(A&E, Ch. II) (M01.09.7/M01.10.4 (repeat of "GG" of A&E Rules & Regulations 1-2008))
SPECIFIC REGULATIONS

§ 72.15 CAMPGROUND.

(A) An A&E permit is required to set a seasonal trailer camp or vehicle camp within the Lake Carroll Campground.

(B) The permit request must include a drawing of site and proposed location of trailer or vehicle camp.

(C) Accessory Buildings: (Need to be permitted by A&E Committee) Not to exceed 100 square feet with a six (6) feet high sidewall. Drawing of location and size must be submitted with permit application.

(D) For all Campground Rules including, but not limited to, Definitions and Regulations, refer to the Lake Carroll Rules and Regulations. See Chapter 55.

(A&E, Ch. II, § A)  (Major changes BOD Approved 11-18-2011; Effective 1-1-2013; Major changes BOD Approved 10-18-2013; Effective 1-1-2014)

§ 72.16 LOT PLOT PLANS.

(A) (Drawn on “New Construction Survey with topographical lines”)

(B) “New Construction Survey” includes location of wells and septic of adjoining lots, if available, and drawn at the largest reasonable scale on a 24 inch x 36 inch sheet so that the plot plan can be added to it.

(1) Lot boundaries showing proposed location of all improvements complete with dimensions from lot lines. Dimensions are from edge of foundation or deck, whichever is closest to lot line. A maximum of a 24-inch roof overhang will be allowed. Show dimensions from adjacent road, side, and back lot lines (lakeside if applicable).

(2) Proposed septic system location and size as approved by the Carroll County Public Health including septic tank placement.

(3) Indicate existing tree removal (see Appendices A and B).

(A&E, Ch. II, § B)

§ 72.17 FOR PERMIT ISSUANCE AND COMPLETION OF CONSTRUCTION.

(A) (1) The property must be staked out indicating the proposed home site. The stake out must be approved by the building inspector before any excavation is performed. Effective 3-1-1996 All approvals will require surveyor to identify the property lines closest to the house location and place a survey stake every 50 feet. In the event that both easement lines are close to the house location, then this would require the surveyor to place stakes on both sides of the lot. These stakes must be in place prior to the issuance of the building permit. Excavators must keep these areas open to allow for proper inspection.

(2) Residential home permits are valid for one (1) year from the date issued or upon final inspection, whichever occurs first. The permit, once issued, needs to be posted so it is visible from the road, approximately 30 feet from road. Excavating prior to initial inspection
and stake out is a cause for a stop order on construction and a possible fine to general contractor and/or property owner.

(3) All residential home approvals must be permitted and started within 90 days from A&E committee approval. A home not started will have permit canceled by A&E Committee. All fees except $50.00 handling fee will be returned.

(B) (1) Completion of home including basic landscaping must be completed within 12 months from issue date of the building permit. Any construction not completed in 12 months requires an extended permit. An extended permit must be applied for prior to the original permit expiration. A new completion date shall be set. New home construction and additions permits can only be renewed three (3) times. One (1) six (6) month extension, and two (2) - one (1) month extensions. Failure to complete by this date may result in the forfeiture of your escrow deposit and possible daily fine impositions.

(2) Refer to A&E Fees & Penalties - § 70.16: Permit Fees, Permit Extension Fees, Penalty Fees and permit validity timeframes.
(A&E, Ch. II, § C)

§ 72.18  PRIVATE SEWAGE DISPOSAL SYSTEM.

(A) All homes are required to install minimum of a four (4) bedroom septic system. Owners of lots that may not accommodate a four (4) bedroom system may request a variance from the “bedroom” standard, but will be required to sign a legal document that no additional bedrooms will ever be added. This document will be recorded with the County Clerk at the Courthouse.
(POA Board approved August 1, 1997)

(B) See “Building At Lake Carroll” Septic and Well, § 71.29. Fee for recording will be added to permit fee.

(1) Design only after a proper soil evaluation test by a recognized tester has made. Septic field must be at least 50 feet from lake.

(2) Submit proposed sewage disposal plans to the Carroll County Public Health and the A&E Committee. Plan must include relationships (and dimension’s from lot lines and structures) to neighbors’ wells and septic.

(3) Approved sewage disposal plans, along with a copy of the letter of approval from the Carroll County Public Health must be on file with the A&E Committee before building permit is issued and construction can begin.

(4) All septic systems must be for a minimum of a four (4)-bedroom house size. If lot will accept conventional seepage system, then a conventional system must be installed, except where it may render another lot unbuildable. A variance might be obtained for a one-fourth (1/4) acre lot if it is determined lot will not accept a four (4) bedroom septic system. Please check with Building Inspector for procedure.

(5) All septic systems require the approval of the Carroll County Public Health. This letter of approval must be received within 12 months prior to permit approval date.

(6) All septic tanks must be placed with easy access for pumping. Pumping access must be within 30 feet on a hill and 50 feet on flat ground.

(7) (a) Septic tank and field or bed must be installed simultaneously.
(b) No holding tanks or septic tanks, used as a holding tank, are allowed.

(8) If septic is changed from plotted design, contractor is to submit revised plan within 15 days. *If not submitted, contractor will be refused additional permits until revised plan is submitted.*

(A&E, Ch. II, § D)

§ 72.19 SEWAGE DISPOSAL REGULATIONS.

(A) To protect sewage disposal systems from damage, all construction and road vehicles are restricted from driving over septic tanks, leaching fields or beds. Infractions are punishable by fines as follows: first offense $500, subsequent offenses $1,000 each. Septic fields must be staked as to location to identify for such protection.

(B) Special conditions which make it necessary to move equipment over restricted septic system areas must be submitted for review and approval of temporary load distribution design. Grass cutting equipment is exempt from this ruling. If a violation of this regulation should occur, a *stop order* will be placed upon the job of record. The general contractor and the subcontractor will be called before the A&E Committee and any fines must be paid prior to allowing the job to continue.

(A&E, Ch. II, § E)

§ 72.20 LAKE CARROLL INSPECTION/PUMPING SCHEDULE.

(A) Each septic system will be scheduled to be pumped at four (4) year intervals regardless of size or use.

(B) Letters to be sent to all that are to be in the current phase prior to March each year with a completion date of September 30, of the same year. The first phase will be determined by date home was constructed/received occupancy.

(C) Copy of report from contract pumper must be turned into the Association Office by September 30th of the same year to avoid a possible fine. Find “Septic Pumping Inspection Form” in Appendix D.

(D) Owners furnishing proof of compliance in the last three (3) years prior to the first time a section is scheduled will be placed on another schedule based on date of last pumping and so informed by mail as to their new schedule.

(E) Fine for non-compliance set at current A&E fine structure listed in the most current “Building Regulations”. ($250 for failure to comply and $25 per day until homeowner is in compliance.)

(A&E, Ch. II, § F)

§ 72.21 CULVERT REQUIREMENTS AND DRIVEWAYS.

(A) (Refer to § 74.03, A&E Policies, DRIVEWAYS & CULVERTS) Install culvert *prior* to start of any construction. Culvert to be minimum of 20 feet in length and 12 inches in
diameter. Culvert to be covered with a minimum six (6) inches crushed rock. Culvert is to be galvanized metal type. Check with building inspector for correct size and alternate methods. (A&E, Ch. II, § H)

(B) Concrete, Asphalt or Chip and Seal Driveway. Requires a permit and fee in addition to the original building permit. Building inspector must approve driveway location in all cases. Set-backs (side) according to the Covenants and Restrictions must be followed (See “Building At Lake Carroll”, § 70.01). Any variances requested may be granted by the A&E Committee and may require adjacent lot owner agreement.

§ 72.22 MANDATORY INSPECTIONS.

A list of mandatory inspections is attached to the building permit application. There are eight (8) required mandatory inspections prior to inspection for occupancy and/or final inspection. Failure to obtain required inspections would result in a fine of $250 for each infraction. (A&E, Ch. II, § I)

§ 72.23 MISCELLANEOUS BUILDING REQUIREMENTS.

(A) Finished Lot Grade. The top of the foundation must not protrude more than two (2) feet above the original grade level.

(B) Unattached Garage. Refer to Appendix A and Appendix B for size limitations.
   (1) No roll roofing on roofs or siding.
   (2) Design and color shall compliment home.
   (3) No washrooms will be permitted. (A&E, Ch. II, § J)

§ 72.24 EROSION CONTROL.

Erosion Control measures will be evaluated on an individual basis, according to property location and elevation. Prior to or during commencement of any Construction or Improvement, the property will be evaluated under the direction of the A&E Committee /Building Inspector to determine whether Erosion Control measures are needed. All Contractors will be advised to use silt fences at all locations that might cause a silt problem at the time of construction. Erosion Control measures are mandatory to insure the protection of our Lake from run off and in flight debris and to prevent contamination or damage to the Lake and adjacent properties. (A&E, Ch. II, § K)

§ 72.25 MODULAR HOMES.

(A) The floor joist, ceiling joist and roof framing requirements do not apply to factory designed and built homes, contingent upon certification that loading meets local and
International Codes. However, three-fourths (3/4) T&G flooring is required. Home must carry the Modular Seal State of Illinois. All plumbing must meet current Illinois Plumbing Codes in effect at the time of construction.

(B) All electrical installations shall conform to the provisions as defined in the National Electrical Codes in effect at the time of construction and have a minimum 200-amp electrical service.

(A&E, Ch. II, § L)

§ 72.26 PLUMBING.

Effective 3-1-1996, all construction will require the Illinois Department of Health Plumbing Inspector to inspect all plumbing - This is plumbing prior to pouring basement floors and prior to drywall installation. The inspector may be reached at (815)987-7511. All contractors must give a 48-hour notice to ensure prompt inspections. The best time to contact the inspector is at 7 a.m. All contractors must notify the Building Inspector when plumbing inspection has been done. Framing approval will NOT be granted until a plumbing inspection has been done.

(A&E, Ch. II, § M)

§ 72.27 ELECTRICAL REQUIREMENTS.

Property owners should take safety and their neighbors into consideration when installing exterior lighting. Mercury or Sodium vapor lights are strictly prohibited and are not allowed on residential property. As to the types and placement of other exterior lighting, property owners are encouraged to consult the suggested guidelines and recommendations from the New England Light Pollution Advisory Group that can be found in the “Good Neighbor Outdoor Lighting” section located in Appendix D of the Lake Carroll Association forms. All homes that have or will have a security system must be so noted and logged in at the Association Office.

(A&E, Ch. II, § N) (Revised and approved 2-24-2017)

§ 72.28 SHORELINE STABILIZATION POLICY.

(A) All lakefront property owners must have stabilized their shoreline by 12-31-2000.

(2-1999)

(B) General.

(1) All stabilized shorelines must be maintained in a manner not to allow soil erosion.

(a) Inspections are done in the fall annually.
(b) All work to be done prior to the 3rd Friday in October.
(c) Failure to bring shoreline into compliance; Property Owner will be assessed up to a $1000 fine plus the price of the work & labor to bring the shoreline into compliance.

(2) NOTE:
(a) Creosote ties or treated lumber may not be used for stabilization of shoreline.

(b) A permit is required for all sections of this shoreline stabilization and maintenance policy.

(C) RIP RAP AND SHORELINE STABILIZATION: Rip Rap or other methods of stabilization must be installed from pin line to pin line. All waterfront lots shall either have in place or included in application Shoreline stabilization.

(D) Rip Rap: Shoreline stabilization shall be accomplished by the placement of rip rap, properly sized over geotextile fabric placed on a properly graded shoreline. Variances shall be granted for technical reasons only.

   (1) Specifications: If the final graded shoreline slope exceeds four (4) to one (1), (Four (4) = horizontal with a one (1) foot rise) rip rap shall not be used for shoreline stabilization. If the final graded shoreline slope is between three (3) to one (1) and four (4) to one (1), rip rap used for shoreline stabilization shall meet the criteria of the IDOT RR#3. This criterion applies to all active areas of the lake (all areas other than no wake areas). If the final graded shoreline slope is less than four (4) to one (1) and the lot is within the active area of the lake, rip rap must be used per IDOT RR#3, having an average size of six (6) to ten (10) inches in diameter and shall not contain more than ten percent (10%) of findings. When not in an active area of the lake, where the final graded shoreline slope is between three (3) to one (1) and four (4) to one (1) crushed limestone having a size gradation of three (3) to six (6) inches may be used. Limestone must have the hardness of IDOT RR#3 requirement. Permit required.

   (2) Stabilized Beach Area: Stabilized beach areas within the riprap shoreline shall be permitted provided the maximum width of beach does not exceed 40 feet. Beach areas shall be stabilized by the construction of concrete or stone retaining walls with exposed areas of retaining wall installed at 741 foot level (one (1) foot above 740 foot normal pool level) permit required. Also see Shoreline Stabilization Policy division (E)(2) below.

   (3) Access to Lake: Access to the lake, docks, lifts; etc. through a rip rapped shoreline shall be permitted by the construction of stairs. Stair width shall not exceed combined 12 feet. All stairs through rip rap must be constructed of concrete or cut stone - Permit required.

   (4) Boat Ramp: Boat ramp through a rip rapped shoreline shall be permitted. One (1) boat ramp per lot. Maximum width shall be 12 feet. Constructed and properly designed of concrete - permit required.

   (E) Seawall - Permit Required. All seawall plans must include start and finish dates and must be submitted and approved by the A&E Committee prior to the lowering of lake on November 1st of each year.

   (1) Seawall may be constructed of concrete, building stone or stainless steel. All seawalls shall be installed with suitable footings and all seawalls shall have weep holes and proper drainage to relieve pressure from seawall. Refer to the following for active and no wake areas of lake.

      (a) Weep holes shall be one (1) foot above normal pool level or at 741 feet.

      (b) Minimum size of weep hole shall be one (1) inch.

      (c) Maximum spacing of weep holes ten (10) feet.

      (d) Seawall to be back filled with dirt to within three (3) inches of weep holes and two (2) - three (3) inch rock to grade or top of wall.
(2)  (a) Seawall in the active area of the lake shall be designed in a manner, which significantly dissipates wave energy. A seawall that reflects wave energy shall not be used.

(b) The base of any seawall shall be a minimum of three (3) feet below normal pool elevation of 740 feet. The top of the seawall shall be a minimum of two (2) feet above normal pool. Top of the required footing shall be a minimum of three (3) feet below normal pool.

1. For straight vertical seawall in the active area of the lake, rip rap must be placed in front of base of seawall from 737 to 741 foot level. The use of geotextile and other parameters in shoreline stabilization shall be used. Use six (6) to ten (10) inch rock with RR#3 IDOT hardness. This rip rap must continue to be maintained after installation.

2. For straight vertical seawall in the no wake area of the lake, place rip rapping from 737 to 739 foot levels. Geotextile fabric and other parameters shall be used. The size of rip rap shall be three (3) to four (4) inches and of a hardness of RR #3 IDOT material. Geotextile fabric and other parameters shall be used. This rip rap continues to be maintained after installation.

(c) Alternate Seawall (designed to dissipate wave energy).

1. Zigzag seawall: Maximum eight (8) feet long wall sections shall alternately be directed away from and then towards the lake shoreline at an angle of 30 degrees over eight (8) feet on a straight side (see illustration).

2. Sloped seawall: The top portion of the wall, from elevation 739 to its highest elevation, is angled away from the lake at a 30-degree angle (see illustration).

(A&E, Ch. II, § O)  (1-11-1997)
§ 72.29 RESIDENTIAL PIERS, DOCKS AND SWIM PLATFORMS.

(A) (1) Construction of piers and docks made of steel, aluminum or treated lumber (treated lumber to be used above water only). Floating docks must use approved steel or aluminum pontoons or plastic coated polystyrene floats specifically manufactured for floating docks. **Drums of any type or un-coated formed plastics are prohibited.**

(2) Piers and docks may include railings, benches, storage boxes and provisions for life preservers. Prohibited are boathouses, sheds, living quarters or roofed structures of any type projecting on to the lake. No private dock, pier, boat lift or swim platform shall extend more than 30 feet from shoreline into Lake. Nor shall any such structure be constructed without permit issued by the A&E Committee. **All piers, docks, swim platforms shall be removed from the lake prior to November 1st each year.** All piers and docks must have a minimum width of 36 inches. Maximum width for any residential dock or pier shall not exceed 96 inches. Minimum length is eight (8) feet and maximum length **shall not exceed 30 feet** into the lake from the existing shoreline including ramps.

(3) Swim platforms shall be a maximum of eight (8) feet by eight (8) feet and must be anchored no more than 30 feet from shore line.

(4) All piers, docks, boat lifts and/or swim platforms projecting into the lake must have affixed reflective devices or tape of eight (8) square inches of surface on all sides visible from any direction on the lake. **Maximum of two (2) piers per lot permitted.** Two (2) docking stations may be accommodated by other LC members, provided that member has dock owner’s permission and is registered with the Association Office. (Docking/Watercraft registration forms are available at the Association Office.) All piers, docks, boatlift and swim platforms must have lot and section numbers attached that are visible on lake end of structure. **No docks or piers shall cantilever the shoreline or seawall.** Property owners with private docks, piers, boat lifts, swim platforms not adhering to these specifications will be required to remove said structure from Lake Carroll and/or be fined. All piers and docks in bay areas shall have placement approved each year by Committee prior to any installation to insure no disruption of bay access to other property owners.

(B) **GREENWAY AND COMMON AREA PIERS AND DOCKS:** Piers and docks on Greenway or common areas must have a minimum width of 36 inches and a maximum of 51 inches and shall not be more than 30 feet in length from shoreline. Construction must be of steel, aluminum or non-treated lumber. For those members participating in the program where the Association assumed ownership of the pier or dock and provides the insurance, the pier or docks shall be manufactured by a commercial manufacturer of waterfront docks and pier products. NO homemade piers or docks shall be allowed in the program. Floating piers or docks must use approved vinyl, aluminum, foam filled rotationally molded polyethylene or coated polystyrene floats. All drums of any type, treated lumber or un-coated plastics are prohibited. **Docks and piers constructed with Greenway or common areas access must be re-permitted each year.** All such docks and piers shall be installed in accordance with greenway site plans. Before seeking a permit please refer to “Greenways and Common Areas” of the most current Lake Carroll Rules and Regulations, § 54.05. **No lake front property owners may install docks or register any watercraft on greenway or common areas.** No boatlift, railway, or permanent boat storage device of any type may be installed on any greenway or in conjunction with a dock or pier. No swimming floats or diving platforms shall be installed on any greenway accessible dock or pier. (Amended 1-17-2004)
(C) **RESERVED AREA DOCKS (Shoreline docks in East Marina):** Docks in Reserve Area must have a minimum width of 36 inches and a maximum width of 51 inches and shall not be more than 30 feet in length from the shoreline. Construction must be of steel or aluminum. Floating docks must use approved vinyl, aluminum, foam filled rotationally molded polyethylene or coated polystyrene floats. All drums of any type, treated lumber or un-coated plastics are prohibited. Docks constructed with Reserve Area access must be re-permitted each year. All docks shall be installed in accordance with Reserve Area site plans. No lake front property owners may install docks or register any watercraft on a Reserve Area dock. Steps (required) (See “Treads and Risers”) and docks (See “Residential Piers, Docks, and Swim Platforms”) installed in the reserve area must be by code plus docking cleats on both sides and approved by the Building Inspector. All unsafe steps must be replaced. Steps and docks will be inspected from time to time to insure safety. ALL DOCKS MUST BE REMOVED FROM THE RESERVE AREA PRIOR TO NOVEMBER 1ST OF EACH YEAR. 

(A&E, Ch. II, § P) (Lake Carroll Association Board Approved 4-23-1993)

**ACCESSORY BUILDINGS (INCLUDING, BUT NOT LIMITED TO SHEDS, BEACH HOUSES, GARAGES, BARNs, STABLES & LOAFING SHEDS)**

§ 72.30  **SHEDS.**

(A) Sheds may not be constructed prior to the construction of a home on that lot. 
(B) The A&E Committee must approve design materials, color and location on the lot. The building must be on back half of lot. 
(C) Maximum size of a shed is 288 square feet. The height shall not exceed eight (8) feet on sidewalls.
(D) **No Dirt Floors,** site location must allow for proper drainage. 
(E) Design and color should complement the home. 
(F) Plastic molded storage units under six (6) feet in height are exempt from above rules. 
(G) Plumbing with no toilets allowed. 
(H) Variances on setbacks will be allowed by the A&E Committee. 

(April 23, 2005, M05.04.13) 
(I) For Lakefront accessory buildings there must be a 15 foot setback from property line that is surveyed and marked. 
(A&E, Ch. II, § Q) 

§ 72.31  **GAZEBOS.**

(A) **Lots without a home.** 
(1) Gazeboes of conventional configuration and no more than 12 feet across the middle in either direction may be permitted prior to a home being built. 

(January 11, 2002, M02.01.02)
(2) Prior to the start of construction all gazebo design, materials and location on the lot must be approved by the A&E Committee.

(3) Sides below floor level must be enclosed.

(4) Sides above floor level may be partially enclosed and/or screened in, but under NO circumstances, for structures built prior to home construction, will windows and/or combination windows, plastic, plywood, cardboard, etc. be allowed to enclose those sides.

(5) Gazebos must not be used for sleeping quarters or for storage sheds.

(6) For Lakefront improvements there must be a 15 foot setback from property line (741 foot line) that is surveyed and marked.

(7) No Plumbing allowed.

(B) Lots with a home.

(1) Gazebos on lots less than one (1) acre in size may have a maximum of 144 square feet.

(2) Gazebos on lots over one (1) acre in size may have maximum of 400 square feet.

(3) For Lakefront improvements there must be a 15 foot setback from property line (741 foot line) that is surveyed and marked. (A&E, Ch. II, § R)

(4) Plumbing with no toilets allowed.

§ 72.32 BARNES, STABLES & LOAFING SHEDS.

BARNES, STABLES AND LOAFING SHEDS ARE ALLOWED ONLY ON RANCHETTE OR EQUESTRIAN LOTS AS DESIGNATED IN THE COVENANTS.

(A) Barns, stables & loafing sheds may not be constructed prior to the construction of a home on that lot.

(B) The A&E Committee must approve design materials, color and location on the lot. Design and color should complement the home.

(C) An exterior frost free water hydrant is allowed. No other plumbing is allowed. (A&E, Ch. II, § T)

§ 72.33 BEACH HOUSES.

(A) Beach Houses may not be constructed prior to the construction of a home on that lot.

(B) The A&E Committee must approve design materials, color and location on the lot. The building must be located on back half of lot.

(C) Maximum size of Beach House on lots less than half (½) acre is 400 sq. feet. Maximum size on lots larger than half (½) acre is 600 sq. feet, with minimum shoreline frontage of 50 feet. Maximum size on lots larger than one (1) acre is 800 sq. feet with minimum shoreline footage of 75 feet. All sizes subject to review of survey, set-backs and surrounding conditions.

(D) The height shall not exceed eight (8) feet on sidewalks.

(E) A minimum of a four (4) inch floating slab is required for foundation.

(F) Design and color should complement the home.
(G) Plumbing is allowed with submittal of proper design of water/sewage pumping or disposal method.
(H) Beach Houses must comply with the 15 ft. setback from property line (741 foot line) that is surveyed and properly marked.
(I) Beach Houses may not be used as a temporary or permanent residence, or as sleeping quarters.

§ 72.34 DETACHED GARAGES.

(A) Detached Garages may not be constructed prior to the construction of a home on that lot.
(B) The A&E Committee must approve design materials, color and location on the lot.
(C) All structures of impervious surfaces not to exceed 40% of property area. All sizes subject to review of survey, set-backs and surrounding conditions.
(D) A minimum of a four (4) inch floating slab is required for foundation.
(E) Design and color should complement the home.
(F) Plumbing with no toilets allowed.

§ 72.35 DECKS.

ALL REMODELING (STRUCTURAL CHANGES) AND CONSTRUCTION OF A DECK NEED A PERMIT.

(See latest edition of the International Residential Code)
(Require species and grade of lumber on all plans submitted.)

(A) All deck designs, materials, and location must be approved by the A&E Committee.
(B) Sides under detached decks must be enclosed if to be used for storage area.
(C) All detached decks on lots smaller than one (1) acre shall have a maximum of 800 square feet.
(D) All detached decks on lots larger than one (1) acre shall have a maximum of 1,000 square feet.
(E) Whenever a difference in the elevation exists of 18 inches or more between ground level and top of deck floor, a safety railing is required on that side.
(F) Maximum spacing between railing balusters is four (4) inches.
(G) All decks attached to dwellings must be supported by frost-free footings. Minimum footing eight (8) inches by 16 inches concrete frost free. Minimum depth of 42 inches w/45 degree slope for footing pad depth.
(H) Post support foundation: Maximum height to equal six (6) inches below basement floor for walkouts. May be up to seven and three-fourths (7-3/4) inches below basement floor, but in all cases equal to the level of a poured concrete patio.
§ 72.36 FENCES.

(See appendix C for further information on fencing on “Ranchette” or “Equestrian” lots.) No lot fences are permitted except as follows.

(A) The A&E Committee prior to construction must approve design, materials, color and location upon lot.

(B) Temporary fences for protection of new trees and shrubs or winter “cover” fences are at the discretion of the A&E Committee.

   (1) Color must be galvanized steel, black, or green. (No orange or iridescent colored).
   (July 1, 2007)

   (2) Must not be erected prior to Labor Day weekend each year.

   (3) Must be removed by Memorial Day weekend each year. Exception: Galvanized or steel fencing may stay in place year around with permission of the Building Inspector and/or A&E Committee.

   (C) Dog runs are at the discretion of the A&E Committee. Fencing must be of a nature so as not to “stand out” to neighbors in the area. i.e. chain link should be black so it won’t “stand out”. Fencing is not to go beyond confines of house and not to be seen from front of house.
   (A&E, Ch. II, § U)

§ 72.37 OCCUPANCY PERMIT.

An occupancy permit is required prior to occupying a dwelling. A list of requirements may be obtained from the building inspector. Failure to obtain the proper occupancy permit will result in an imposed fine of $250 Plus $25 per day of violation for both the homeowner and the General Contractor. A well construction report and a report on the water quality must be obtained prior to an occupancy permit being issued. (Copies must be furnished to the A&E Committee.)
   (A&E, Ch. II, § V)

§ 72.38 ANTENNA AND TOWERS.

(A) One (1) tower on the property for the use of radio, TV or ham radio is allowed.

(B) May be free standing or attached to dwelling.

(C) Maximum of 40 feet, ground level to top of tower at ground level - permit required.

(D) Construction must be reviewed and permitted by the A&E Committee.

(E) In addition a TV antenna may be mounted on roof of dwelling. Roof mounted antenna under 12 feet in height requires no permit.
   (A&E, Ch. II, § W)
§ 72.39 SATELLITE.

(A) Thirty-six (36) inches or less satellite attached to dwelling requires no permit.
(B) Larger than 36 inch satellite dish and equipment needs a permit for A&E approval.

(A&E, Ch. II, § X)

§ 72.40 COMMERCIAL BUILDING REQUIREMENTS AND SPECIFICATIONS.

(A) To be approved on an individual basis.
(B) To be in accordance with all national building codes.
(C) Setbacks non-residential:
(1) All buildings must be 50 feet from the front property line or any road.
(2) No sign shall be placed within 30 feet of the front property line or any road. (Maximum size see sign Policy §§ 73.01 and 73.02 for details).
(D) No gasoline sales will be permitted without special use permit by committee and Association Board.

(A&E, Ch. II, § Y)

§ 72.41 PRIVATE SWIMMING POOLS, HOT TUBS AND SPAS.

(A) General: Pools used for swimming, hot tubs, spas and bathing shall conform to the requirements of this section provided that these regulations shall not be applicable to any such pool less than 24 inches deep, except when such pools are equipped with a water re-circulating system or involve structural materials. Wading pools as defined are exempt.
(B) WADING POOL. Means a pool intended only for small children. It is not used for swimming or instruction in swimming. The maximum depth is less than 24 inches.
(C) POOL DEPTH. Means the distance between the pool floor and the top of the perimeter wall or perimeter overflow system lip.
(D) Plans and permits: A swimming pool or appurtenances thereto shall not be constructed, installed, enlarged or altered until plans have been submitted and a permit has been obtained from the A&E Committee. The approval of all local county and state authorities having jurisdiction over swimming pools shall be obtained prior to receiving a permit from the A&E Committee for a permit. Copies of the approvals shall be filed as part of the supporting data for the permit application. Plans shall accurately show dimensions and construction of the pool and appurtenances and properly established distance to lot lines, buildings, walks, fences, as well as details of the water supply system, drainage and disposal systems. Detailed plans of structures, vertical elevations and sections through the pool showing depth shall be included.
(E) Safety: Everyone owning a swimming pool that contains 24 inches or more of water in depth at any point (even during construction), shall erect and maintain thereon an adequate enclosure surrounding the pool area. See Enclosure in division (E) below for more details.
(F) Enclosure: The enclosure shall extend not less than four (4) feet above ground. All gates shall be self-closing and self-latching with latches placed at least four (4) feet above
ground. The enclosure shall be constructed as to prohibit the passage of a sphere larger than four (4) inches in diameter through any opening in or under any fence. The entire barrier, including doors and gates, shall be at least four (4) feet high measured on the inside and outside, shall not provide ready footing for climbing. No fence shall be located, erected, constructed or maintained closer to a pool than three (3) feet. The wall of a house or building faced to a pool may be used as a portion of such fence. At least a temporary enclosure without any openings except for a gate shall be in place prior to any water being placed in pool. Agreement must be made with building inspector as to what will be allowed as a temporary enclosure.

(F) **Alternative Device:** A natural barrier, pool cover or other protective device approved by the A&E Committee shall be acceptable as long as the degree of protection afforded by the substituted device of structure is *not less* than the protection afforded by the enclosure, gate and latch described herein.

(G) **Permit Required/Fee:** The application shall be on form provided by the A&E Committee and shall be accompanied by plans drawn to scale (one-fourth (1/4) inch per foot) showing the following:

1. Pool dimensions including depth.
2. Location of pool on lot, distances from lot lines, structure, septic field, and septic tank.
3. Fencing. See “Landscaping” (new shrubbery), § 72.42 and “Tree Removal”, Appendices A and B.
4. A fee of $25 will be charged for each pool permit.

(H) **Penalty:** Any person violating any provision of this regulation shall be fined not less than $250 nor more than $500 for each offense. A separate offense shall be deemed committed on each day during on/or which violation occurs or continues.

(A&E, Ch. II, § Z)

§ 72.42 LANDSCAPING.

All professional landscaping shall require a permit with applicable fee.

(A) All landscaping must be kept within the property lines. No plantings are allowed in the road easement.

(B) Waterfront homes may apply for a temporary watering permit to draw from the lake to establish a new lawn. A permit is to be obtained from the A&E Committee with a fee of $50 and is good for six (6) weeks.

(C) When a finished grade is to be established a permit is required.

(D) Tree removal (see Appendices A and B).

(A&E, Ch. II, § AA)

(E) Landscape steps that are constructed with materials that are level with the surrounding surface shall not require handrails or intermediate platforms.

(F) Landscape steps that are constructed as carpenter built or prefab steps/landings which have an elevation of more than one (1) foot to six (6) inches above the surrounding surface must have handrails on at least one side and intermediate landing every 14 steps.

(G) All retaining walls must be installed to manufacturer's specifications. When submitting a permit application for retaining walls over two (2) feet or higher manufacturer's specifications and installation instructions must be included.
(H) Retaining walls 24 inches or more in height will require the certification of an Illinois Registered Structural Engineer or may be required for an as-built installation with pictures.

§ 72.43 WELLS.

(A) The A&E Committee must approve all well locations. Said location must be verified prior to drilling.

(B) All well drillers shall, within ten (10) days of drilling a well, furnish a construction report on the well (same report sent to the state). This report will be placed in the property owners’ file. Effective 11-3-1995 a satisfactory laboratory report on water quality for chloroform and nitrates must be furnished to the A&E Committee prior to occupancy. From 12-1-1995 all wells must be a minimum of six (6) inches in diameter and cased into shale and grouted.

(A&E, Ch. II, § BB)

§ 72.44 LP PROPANE TANKS.

(Please also refer to Appendix D for LP Tank Options).

May be one (1) of the following.

(A) Buried.

(B) Screened or fenced and painted a light earth tone color.

(C) Minimum screening four (4) x four (4) treated posts and lattice. Not to exceed five (5) feet in height.

(D) Tanks must be screened before occupancy permit will be issued.

(E) LP dealers shall contact the building inspector prior to the setting of any LP tank for a proper location.

(F) LP Tanks (100 pound Tanks) in the Campground must have stabilizing stands that are provided by the Association Smaller LP tanks must also be tied down to prevent shifting.

(A&E, Ch. II, § CC)

§ 72.45 FUEL STORAGE.

Residential or commercial gasoline and diesel fuel tanks, either buried or above ground, are prohibited, or only as permitted.

(A&E, Ch. II, § DD) (Lake Carroll Association Board approved 1-1-1992)

VARIANCE POLICY

The Association’s Covenants allow for: The A&E Committee to grant reasonable, variances or adjustments based on any unnecessary hardship and that the variance requested is not materially detrimental or injurious to Owners of other lots.
§ 72.55 VARIANCES GENERALLY.

When a variance is requested or a determination of need for a variance by the A&E Committee is made, the procedures set forth in this section shall be followed. Only owners in good standing may apply to the Committee for a variance. The variance may pertain to setbacks, size or shape of building structures, additions and remodels.
(A&E, Ch. II, § EE)

§ 72.56 SETTING HEARING OR MEETING; TIME LIMITATION.

When the provisions of this Policy require a Lake Carroll Association hearing or meeting in connection with any application filed pursuant to this Policy, the body or committee charged with conducting the hearing or meeting shall, upon receipt of a properly completed application and fee, as determined by the Lake Carroll Association Board of Directors from time to time, fix a reasonable time and place for such hearing or meeting; provided, however, that such hearing or meeting shall be commenced no later than 30 calendar days from the date of the formal application. This meeting or hearing shall be concluded no later than 60 days following the submission of subject application, unless the applicant shall agree to an extension or unless the hearing meeting agenda of the body is completely committed during that time.

(A) The office staff receiving said application for a variance shall prepare and forward all documents pertaining to the request to the committee or body charged with conducting said hearings prior to their regularly next scheduled meeting.

(B) When the applicant files the proper completed documentation and fee requesting a hearing, the representative of the committee or body conducting said hearing or meeting will assign a hearing date (pursuant to division (A) above) and forward this information along with the pertinent documentation to the committee or body as notification.
(A&E, Ch. II, § EE1.)

§ 72.57 NOTICES.

(A) Building Inspector to give notice.

(1) The Building Inspector shall cause notice to be given to the Lake Carroll Association of hearings and meetings pursuant to a formal application for a variance(s) in the following form and manner.

(2) Once the date for the hearing has been assigned. The Building inspector shall cause to be posted announcements at the Lake Carroll Association Website and postings at the two (2) information boards at the formal entrances to the Lake Carroll property complex.

(B) Applicant to give notice. The Applicant, upon receiving the hearing date shall provide notice in the following form and manner.

(1) The applicant shall cause notice by posting a four (4) foot wide by two (2) foot high sign with black three (3) inch block letters on a white background on the property affected with all of the information in division (C) below, Content of Notice. This sign shall be placed on the property in a location that is visible from the Lake Carroll road the property is addressed to. This sign shall not be located in any easement near the road surface.
(2) The applicant shall send by United States Postal Service Certified Mail, return receipt requested, notification of a formal application seeking a variance, to all property owners within a 250 foot radius of the property seeking the variance.

(3) The office staff shall provide the names and addresses of these property owners upon request.

(4) The applicant shall return all receipts of the sent notifications to the Building Inspectors office not later than seven (7) days prior to the hearing or meeting date. This includes all delivered and undelivered notifications. If the applicant fails to send notification to all property owners affected in division (B)(2) above, the hearing shall be postponed and the applicant will be required to reapply for the variance and hearing date.

(C) Content of notice. All notices and signs shall include the date, time and place of such hearing or meeting, a description of the matter to be heard or considered (including a plot plan, scope of work with dimensions), and address or particular location of subject property.

(D) Persons entitled to notice.

(1) All hearings and meetings. Notice of every hearing or meeting set pursuant to § 72.56 shall be given notice.

(2) By mail or personal delivery by the Building Inspectors office to the applicant and, if a specific parcel is the subject of the application, to the owner of the property.

(3) By certified mail, return receipt requested, to all property owners as described in division (B)(2) above, by the property owner or his or her legal representative or agent, that shall have filed the formal request.

(4) By mail, personal delivery, or interdepartmental delivery from the Building Inspectors office, to the Lake Carroll Association General Manager, Board of Directors, Committees, Departments, Officials, Consultants, and others as determined by the Building Inspector.

(A&E, Ch. II, § EE2.)

§ 72.58 VARIANCE CRITERIA.

THE FOLLOWING CRITERIA WILL APPLY IN REVIEWING REQUEST FOR A VARIANCE. THE OWNER SEEKING THE VARIANCE MUST DEMONSTRATE AND ESTABLISH THE FOLLOWING:

(A) HARDSHIP - The current rules will cause an unnecessary hardship, either by creating a physical challenge for standard construction method or have excessive monetary implications to the Owner.

(1) The purpose of the variance is not based primarily upon the desire to enhance the monetary value of the property.

(2) The purpose of the variance is not based primarily upon the desire to change or circumvent a specific LCA rule.

(3) The physical surroundings shape and/or topographical condition of the property prevents compliance of the LCA governing documents and/or causes the Owner substantial financial hardship above and beyond the standard construction cost.

(4) The property in question cannot yield a reasonable return if permitted to be used only under the conditions allowed by the governing documents of the Association.
(5) A denial of the requested variance would potentially allow for the creation of more adverse or unintended use or improvement of the property.

(6) A denial of the requested variance would unreasonably deprive the property owner of the use and enjoyment of the property.

(B) ESSENTIAL CHARACTER & IMPACT OF NEIGHBORHOOD - The Variance requested will not:

(1) Negatively impact the surrounding neighbors or alter the essential character of the area or neighborhood.

(2) Impair an adequate supply of light and air to adjacent property.

(3) Substantially increase the hazard from fire or other dangers to the property or adjacent property.

(4) Impair the health-safety-general welfare of the Association, its members or general public.

(5) Diminish or impair property values within the neighborhood.

(C) VARIANCE GRANTED

(1) A variance granted shall be the minimum variation that will make possible the reasonable use of the land, building or structure.

(2) A variance granted shall only be for the specific use requested. It shall be recorded with the Association for said property and not apply to any other portion of the property or adjacent properties.

(3) A variance granted shall remain with the property and is transferable to new ownership, provided that any renovations or repairs do not change the size and configuration of the land, buildings, or structures as granted by the variance. If changes are required the owner must apply for a new variance.

(4) Variance Appeals: Any applicant requesting a variance from the A&E Committee shall have the right by appeal to the LCA BOD from any decision of the Committee within 30 days after the entry of such decision.

(5) Also any neighbor notified in the variance 250 foot distance requirement receiving a letter from the Association shall have the right to appeal to the LCA BOD from any decision of the Committee within 30 days after the entry of such decision. All such neighbors shall be notified of the appeal hearing date and time. Neighbors shall also be notified of the hearing decision results.

CHAPTER 73: OTHER ARCHITECTURAL AND ENVIRONMENTAL CONTROLLED ISSUES

Section

Sign Policy

73.01 Non-commercial signs
73.02 Commercial signs

(All signs require A&E approval.)
SIGN POLICY

§ 73.01 NON-COMMERCIAL SIGNS.

(A) Quote: No person except the declarant (Lake Carroll Association) shall erect or maintain upon any lot or improvement any sign or advertisement unless prior approval is obtained from the A&E Committee.

(B) Policy: All signs placed in Lake Carroll require a permit. An application for such permit must be submitted to the A&E Committee for approval. The application must include plot plan of lot showing location of sign, drawn to scale, sketch of design including colors, height and type of material to be used and landscaping.

   (1) “For Sale” sign needs to pertain to lot on which the sign is being posted.

(C) General Contractors (no fee):

   (1) Maximum size 24 inches x 36 inches, unattached from home. Two (2) signs may be placed on waterfront homes. (One (1) at the road access and one (1) at water access). Golf course lots may also have a second sign at the golf course side of lot. All other improved lots, one (1) sign. All signs must be removed seven (7) days from date of final inspection; your escrow deposit is refunded only after all signs are removed. No subcontractor signs are allowed. Signs not removed within seven (7) days of final inspection will result in a $25 per day charge to either the contractor or property owner.

   (2) Until the signs are removed his or her fee will be deducted from your escrow deposit. All signs not removed within 15 days will be picked up and discarded.

(D) “For Sale By Owner” Signs - See “Realtor & By Owner Signs” under Commercial Signs in § 73.02.

(A&E, Ch. III, § FF1.) (Lake Carroll Association Board approved 9-1989, revised 1-1-1995; Covenants and Restrictions page 5, paragraph I)

§ 73.02 COMMERCIAL SIGNS.

(A) Short Title. The ordinance codified in A&E Rules & Regulations shall be known as the “Commercial Sign Code of Lake Carroll Association” and may be so cited and pleaded and shall be referred to in the A&E Rules & Regulations as the “Commercial Sign Code.”

(B) Purpose.

   (1) The Commercial Sign code creates the legal framework for signage regulations that is intended to facilitate an easy and agreeable communication between Lake Carroll Association and Commercial Businesses. It recognizes the need to protect the safety and welfare of the public, the need for well maintained and attractive appearance in Lake Carroll Association, the need for adequate business identification and advertising and communication, and the need for promotion of aesthetic values.

   (2) An attractive environment maintained by quality control, through adequate maintenance, inspection and by reasonable guidelines formulated to minimize clutter.

   (3) This Code authorizes the use of signs visible from public rights-of-way, provided the signs are:
(a) Compatible with their surroundings, pursuant to the objectives of proper design and compatible with zoning regulation:
(b) Allowing and promoting optimum conditions for meeting the sign user’s needs while at the same time promoting the amendable environment desired by the general public;
(c) Designed, constructed, and installed and maintained in such a manner that they will not endanger public safety or traffic safety;
(d) Legible, readable and visible in the circumstances in which they are used;
(e) Respectful of the reasonable rights of other advertisers whose messages are displayed.

(C) **Required-Time limit for completion of work.** Except or as otherwise provided in the A&E Rules & Regulations it is unlawful for any person to erect, construct, enlarge, move or convert any sign in Lake Carroll Association, or cause the same to be done, without first obtaining a sign permit for each such sign from the A&E Committee and Building Inspector. These directives shall not be construed to require any permit for cleaning and other normal maintenance or repair of a sign structure for which a permit has previously been issued, so long as the sign or sign structure is not modified in any way. No new permit is required for signs which have permits and which conform with the requirements of the rules & regulations on the date of its adoption unless and until the sign is altered or relocated. If the sign is not fully erected within 90 days, the permit is voidable.

(D) **Issuance.** Commercial signs on Commercial zoned lots - a one-time fee of $150 per sign, which requires permit.

(1) The Building Inspector shall issue a permit for the erection, alteration or relocation of a sign within Lake Carroll Association when an application therefore has been properly made and approved and the sign complies with all appropriate rules and regulations of Lake Carroll Association.

(2) The Building Inspector may, in writing, suspend or revoke a permit issued under the provisions of this Chapter whenever the permit is issued on the basis of a misstatement of fact or fraud. When a sign permit is denied by the Building Inspector/A&E Committee, the Building Inspector shall give written notice of the denial to the applicant, together with a brief written statement of the reasons for denial.

(E) **Inspection.** The person erecting, altering or relocating a sign shall notify the Building Inspector upon completion of the work for which permits are required.

(1) Inspections. All ground signs shall be subject to a footing inspection and all signs to a final inspection by the Building Inspector. Such inspection will verify proper location and compliance with all approved specifications and conditions of the permit.

(2) Maintenance. Every sign in the Lake Carroll Association, including but not limited to those signs for which no permits or permit fees are required, shall be maintained in good condition at all times. The Building Inspector shall inspect and have the authority to order the painting, repair, alteration or removal of signs which become dilapidated or are abandoned, or which constitute a physical hazard to the public safety.

(F) **Permission to install required.** No person shall erect, construct or maintain any sign upon any property or building without the written consent of the owner, or their authorized representatives, except as provided in “Association Signs”, division (K) below.

(G) **Signs of Buildings.** No sign on a building shall be larger than four (4) square feet.
(H) **Ground Signs.**

(1) Number of Ground Signs. One (1) ground sign is permitted for each developed parcel unless provided otherwise in the A&E Rules & Regulations; provided, that no such sign may be closer than 250 feet to any permanent ground sign within Lake Carroll Association on the same side of the street. One (1) additional ground sign may be erected for each additional 500 feet of street frontage in excess of the first 300 feet of street frontage abutting the developed portion of said parcel.

(2) Area of Ground Signs. The maximum area of a ground sign shall not exceed 50 square feet for each face of a double-faced sign or for the sole face of a single-faced ground sign.

(3) The maximum height of any ground sign or sign structure shall be 15 feet.

(4) A ground sign must be set back from the public right-of-way from which it is intended to be viewed the same distance as any setback line required in any residentially zoned property facing the same public right-of-way within 100 feet from the sign.

(5) Where a ground sign projects over a vehicular traffic area, such as driveway or parking lot aisle, the minimum clearance between the bottom of the sign and the ground sign shall be 14 feet.

(I) **Realtor and By Owner Signs.**

(1) For Sale (on improved lots only):

(a) Maximum 24 x 36 inches, unattached from home. Two (2) signs may be placed on waterfront, golf course, and trail side lots. One (1) at road accesses, one (1) at water access, golf course, and trail side of lot. (Realtor’s mailbox must be attached to Realtor’s For Sale Sign.)

(b) All other improved lots one (1) sign.

(c) No subcontractor signs are allowed.

(d) All signs must be removed at closing.

(e) No signs allowed on vacant lots.

(2) Open House Signs:

(a) **ONE** (1) Open House sign may be placed at the nearest main traveled road in addition to sign located at property; multiple open house signs allowed upon approval by Building Inspector and/or A&E Committee.

(b) Sign not to be placed before morning and must be removed by dusk on day of Open House. If signs are not removed they will be picked up and discarded.

(3) No other remote directional signs are allowed. All such signs will be picked up and discarded.

(J) **Ground Signs** are to be landscaped around the base, except as outlined “Realtor and By Owner Signs”, division (I) above.

(K) **Association Signs:** The Lake Carroll Association may have logo and identification signs affixed to their buildings. New Association sign applications must be submitted to the A&E Committee for aesthetic and structural approval. Fees are waived on all Association signs.

(L) **Prohibited Signs** (All signs are subject to A&E approval.)

(1) Generally - The types of signs set forth in this Chapter are expressly prohibited in all of Lake Carroll Association.

(2) Animated and intensely lighted signs - No sign shall be permitted which is animated by means of flashing, scintillating, blinking or traveling lights or any other means not providing constant illumination.
(3) Changeable copy signs - All manual changeable copy signs and automatic changing signs are prohibited with the exception of public time, temperature and date signs.

(4) Posters and Bills - The tacking, posting or otherwise affixing of signs visible from a public way, located on the walls of buildings, barns, sheds, on trees, poles, posts, fences or other structures is prohibited unless permitted by A&E Rules and Regulations.

(5) Moving Signs - Except as otherwise provided in A&E Rules and Regulations, no sign or any portion thereof shall be permitted which moves or assumes any motion consisting of a non-stationary or fixed condition except for the rotation of barber poles or permissible changing signs. This section is not meant to prohibit any form of vehicular signage such as a sign attached to a bus or lettered on a motor vehicle.

(6) Parking of advertising vehicles prohibited - No person shall park any vehicle or trailer on a public right-of-way or public property or on private property so as to be visible from a public right-of-way, which has attached thereto or located thereon any sign or advertising device for the basic purpose of providing advertisement of products or directing people to a business or activity located on the same or nearby property or any other premises. This section is not intended to prohibit any form of vehicular signage such as a sign attached to a bus or lettered on a motor vehicle.

(7) Public Areas:
   (a) No sign shall be permitted which is placed on any crosswalk, curb, curbstone, sidewalk, post, pole, stake, electrolier, hydrant, bridge, tree or other surface located on public property or over or across any street or public thoroughfare except as authorized in division (L)(7)(b) below of this section.
   (b) Signs shall be allowed in the public areas designated in division (L)(7)(a) above of this section so long as they meet the following requirements:
      1. Non-illuminated, single- or double-faced ground sign.
      2. Not exceeding the height of 36 inches above the top of the curb.
      3. Not exceed six (6) square feet in area.
      4. Only allowed on Sundays between the hours of 12 to 6 p.m.
      5. No Lake Carroll Association sign permit will be required for a sign under this section.
   (c) Any sign located on public property in violation of this section may be removed by Lake Carroll Association. The person responsible for any such illegal sign shall be liable for the costs incurred in the removal thereof and Lake Carroll Association is authorized to effect the collection of said cost. The remedy is not exclusive. Lake Carroll Association reserves the right to prosecute violators as set forth in A&E Rules and Regulations.

(8) Banners - Banners, pennants, searchlights, balloons or other gas-filled figures may be used as follows:
   (a) Signs described above are not allowed except as noted below.
   (b) Signs described above may be displayed at the opening of a new business in the business, or office and research district for a single period not the exceed 15 days.
   (c) In business, office and research districts, gas or air-filled figures in excess of 27 cubic feet or which have a cross-sectional dimension greater than three (3) feet are expressly prohibited. Balloons may be utilized but not aggregated or grouped together in excess of 27 cubic feet and in no event shall have a cross-sectional dimension greater than three (3) feet.
   (d) Permits are required for signs listed in sections above.
(9) Flags - Flags other than those of any nation, state or political subdivision or corporate flag are prohibited.
(10) Swinging Signs - Swinging signs are prohibited.
(11) “A” Frame Signs - All A-frame or sandwich board, sidewalk or curb signs are prohibited.
(12) Portable Signs - Portable or wheeled signs are prohibited. This shall not be interpreted to prohibit lettering on motor vehicles or permissible advertising on buses.
(13) Roof Signs - All roof signs are prohibited.
(14) Visible Frames - Visible angle iron frames or structures to support projecting signs are prohibited.
(15) Flashing Lights - Flashing lights or flashing signs located inside a premises are expressly prohibited if visible from a right-of-way. Exception, holiday lights that flash on and off.
(16) Unclassified Signs - The following signs are also prohibited, which:
    (a) Bear or contain statements, words or pictures of an obscene, pornographic, immoral character, or which contain advertising matter which is untruthful;
    (b) Are painted or attached to any fence or any wall which is not structurally a part of a building, except to identify a residence or residence structure by means of posting the name of the occupant or structure, and the street address;
    (c) Operate or employ any stereopticon or motion picture projection or media in conjunction with any advertisements or have visible moving parts or any portion of which moves, or gives the illusion of motion except as permitted in A&E Rules and Regulations;
    (d) Emit audible sound, odor or visible matter;
    (e) Signs for advertising which purport to be, or are an imitation of, or resemble an official traffic sign or signal, or which bear the words “Stop,” “Go Slow,” “Caution,” “Danger,” “Warning,” or similar words;
    (f) Signs which by reason of their size, location, movement, content, coloring or manner of illumination may be confused with or construed as a traffic control sign, signal or device, or a warning sign, or the light of an emergency or road equipment vehicle, or which hide from view any traffic or street sign or signal or device.
(A&E, Ch. III, § FF1.) (Lake Carroll Association Board approved 9-1989, revised 1-1-1995; Covenants and Restrictions page 5, paragraph I; LCA Board approved 8-25-2009 General Provisions)

CHAPTER 74: A&E COMMITTEE POLICIES

Section
74.01 Violation
74.02 Retaining walls, waterfront decks, piers, etc.
74.03 Driveways and culverts
74.04 Adjacent property
74.05 Construction hours and debris removal
74.06 Maintenance of lots
74.07 Applying of fertilizers in Lake Carroll
§ 74.01 VIOLATION.

(Any violations within this section will result in fines as outlined in Fine Structure - See § 70.16.)
(A&E, Ch. IV)

§ 74.02 RETAINING WALLS, WATERFRONT DECKS, PIERS, ETC.

A minimum sideline set back of 15 feet is required without the adjacent property owner’s agreement in Sections 15, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 31. The A&E Committee must also approve variances.
(A&E, Ch. IV, § A)

§ 74.03 DRIVEWAYS AND CULVERTS.

(A) Refer to “Building Requirements” CULVERT REQUIREMENTS AND DRIVEWAYS, § 72.21.
(B) In sections 15, 19, 21, 22, 23, 24, 25, 26, 27, 28 and 31 driveways may not be installed closer than 15 feet to the adjacent property line without first obtaining a signed adjacent property owner agreement form and/or a variance granted by the A&E Committee. Minimum with signed adjacent property owner agreement form is five (5) feet. In sections 1, 2, 3, 4, 5, 12, 13, 16, 17, 18, 20 and 30 driveways may not be installed closer than five (5) feet to the adjacent property line without a signed adjacent property owner agreement and/or a variance granted by A&E Committee.
(A&E, Ch. IV, § B)

§ 74.04 ADJACENT PROPERTY.

All property owners or contractor of record must obtain written permission to use property other than the building site for access to construction site or any other purpose. This permission must be obtained prior to such use and filed with the A&E Committee. Violation of this policy will result in the issuance of a citation. A “stop order” will be placed on the job of record along with fines. All fines shall be paid before the job of record will be allowed to proceed.
(A&E, Ch. IV, § C)

§ 74.05 CONSTRUCTION HOURS AND DEBRIS REMOVAL.
(A) Due to noise abatement, construction hours shall be as follows:

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:30 am to 6:30 pm</td>
<td>Truck Delivery</td>
</tr>
<tr>
<td>7 a.m. to 7 p.m.</td>
<td>Monday through Friday</td>
</tr>
<tr>
<td>7 a.m. to 6 p.m.</td>
<td>Saturday</td>
</tr>
<tr>
<td>10 a.m. to 6 p.m.</td>
<td>Sunday</td>
</tr>
</tbody>
</table>

(B) During months of high temperature (80+ degrees), shingling contractors may begin at 6 a.m.

(C) **DEBRIS REMOVAL:** Effective January 15, 1997 all construction sites shall be required to have a Dumpster in place at beginning of framing through dry walling of project. This Dumpster must be unloaded when capacity is reached. *NO debris will be allowed to be thrown on ground or allowed to blow in ditches or other property. A fine of $250.00 will be assessed and a stop order placed on job of record until fine is paid and problem is corrected.* After dumpster is removed, all debris is to be kept in the garage or removed from site.

(D) **Effective January 1, 1998 no construction burning shall be allowed.** Any contractor found burning shall be fined $250.00 for the offense and permit will be revoked until they have met with A&E Committee.

(A&E, Ch. IV, § E)

§ 74.06 MAINTENANCE OF LOTS.

(A) Refer to Article III, Section D of Covenants and Restrictions.

(B) Lake Carroll POA Lot maintenance/mowing rules are in part designed to conform to the state of Illinois statutes.

(C) Illinois Noxious Weed Law: Article I.

   (1) **Rule 1.01.** It shall be the duty of every person to control the spread of and eradicate all noxious weeds on lands owned or controlled by him or her in the State of Illinois.

   (2) **Rule 1.03.** It shall be the duty of each control authority to carry out its duties and responsibilities as set forth in the act and these rules and regulations.

(D) Noxious weeds: Marijuana, ragweed, Canada thistle, perennial sow thistle, musk or nodding thistle, perennial members of the sorghum family including Johnson grass, sorghum alum and other Johnson grass/sorghum crosses with rhizomes.

(A&E, Ch. IV, § F)

§ 74.07 APPLYING OF FERTILIZERS IN LAKE CARROLL.

(A) **CONTRACTORS:**

   (1) Any landscaper who sprays or professional sprayer of chemicals on land within Lake Carroll needs to have a State of Illinois Spray License and must submit a copy of that license to Lake Carroll when he or she registers each year. A “no-charge” permit request must be submitted to A&E and approved before any or all spraying by Contractors. The permit must name products (MSDS Sheet) being used. **The application of Phosphorous is not permitted in any form in Lake Carroll** as stated per Illinois state codes, except when starting
new lawns. Though the spreading of some dry chemicals does require a license, a “no-charge” permit request must be filed for all and approved before any application is put down in Lake Carroll. These products must also be named (MSDS).

(2) Failure to adhere to this regulation will cause an immediate “stop-work” order and a $250 fine.

(B) MEMBERS: Members must not apply any Phosphorous of any kind within Lake Carroll. Suggested possible products without Phosphorous are on our website along with “current cost per sq. ft.” Though some are listed at only one (1), two (2) or three percent (3%) of phosphorous we urge you not to use it as there are many with zero percent (0%) phosphorous. (A&E, Ch. IV, § G)

§ 74.08 MOWING POLICY.

(A) Lot Mowing Unimproved Lots:

(1) Lot to be mowed entirely to gain control of weeds. If a member is cutting their own lot, they must notify the LCA Office at 815-493-2552, ext. 27, [by 12:00 pm the day following the end of the mowing period. Provide your name, section and lot, and date mowed].

(2) Mowing dates are:

   (a) First Mowing - No earlier than first Saturday in May and no later than third Sunday in June based on management’s decision and vegetation growth. Typically first Saturday in May.

   (b) Second Mowing - No earlier than First Saturday in August and no later than first Saturday in September based on Management’s decision and growth of vegetation. Typically first Saturday in August.

(B) Mandatory Mowing Improved Lots:

(1) Improved Lot: Any lot, which has a home erected, must have the lawn planted and maintained three (3) months after occupancy or final inspection. One thousand dollars will be held in escrow until in compliance, exceptions during winter months when ground is frozen. Mandatory mowing must begin after the occupancy or final inspection has been issued.

   (2) All improved lots must be kept in a neat and orderly fashion. Lawn must not be allowed to grow taller than six (6) inches in height. The Association will give the owner a two (2) week notice to comply for any lots in violation of this height restriction. Failure to maintain will result in a fine of $100. The Association will arrange for mowing and mowing fees would be added to the fine if schedule is not met. All lots must be mowed entirely to gain control of weed problems.

(C) Exceptions to this Policy:

(1) Those lots designated as being fully wooded, as outlined in census taken by the building inspector.

(2) All improved lots larger than one (1) acre may plant some small areas in wild flowers. However, area must be kept free of noxious weeds and balance of lot must be fully mowed. All lots must be kept in a neat and orderly fashion.

(3) Areas set-aside by the Association as natural prairie.

(D) Fee Schedule:

(1) The Association maintenance staff or its agents will mow the lot in question where the property owner is found to be in noncompliance with this policy. The
property owner of record will be assessed a mowing fee (including penalty) as established in the following schedule:

<table>
<thead>
<tr>
<th>Description</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 1 acre</td>
<td>$120</td>
</tr>
<tr>
<td>Less than 1 acre partially wooded</td>
<td>$100</td>
</tr>
<tr>
<td>A lot in excess of 1 acre</td>
<td>$215</td>
</tr>
<tr>
<td>A lot in excess of 1 acre partially wooded</td>
<td>$145</td>
</tr>
</tbody>
</table>

(2) This fee is per mowing. Please note that there are two (2) mowing periods per year. All mowing fees will be subject to collection as are other Association dues, assessments and fees. Failure to pay this fee within 30 days from billing date will result in additional late charges of $25. All mowing fees must be paid in full to consider a member in good standing.

(3) Mowing Fees for lots under a contiguous lot agreement or re-platted lots will be charged by the originally platted lot but in no case will owner be charged more than the fee for “a lot in excess of one (1) acre.”

(A&E, Ch. IV, § H)

§ 74.09  NUISANCE ANIMAL CONTROL POLICY.

(A) Trapping in Lake Carroll is under the supervision of the General Manager, Lake Manager, and A&E Building Inspector.

(B) Trappers trapping for Lake Carroll Association on Common Areas and Reserved Areas is for the control of animals that impede the lake, ponds, and dam structures. Trappers are required to register with the A&E Building Inspector prior to trapping commencement. To register, you must:

(1) Complete a Contractor’s Registration Card ($50 fee), available from the A&E Office.

(2) Provide copy of your IDNR Nuisance License.

(3) Provide proof of five hundred thousand ($500,000) liability insurance.

(A&E, Ch. IV, § I)

APPENDIX A:  LAKE CARROLL ASSOCIATION COVENANTS AND RESTRICTIONS SECTIONS 1, 2, 3, 4, 5, 12, 13, 16, 17, 18, 20, 30

I. SINGLE FAMILY RESIDENTIAL.
1. Required Area of Building.
   a. 1. A-Lots 1,000 square feet, at least 75% must be contained on First Floor.
   2. No portion of required area to be below ground level.
b. 1. B-Lots 800 square feet: at least 800 Square feet must be contained on First Floor.
    2. No portion of required area to be below ground level.

II. SET BACKS: FROM ORIGINAL LOT LINES, NOT QUIT CLAIM LOT LINES.
    1. Thirty (30) feet from front lot line.
    2. Ten (10) feet from side lot lines.
    3. Rear Lot Lines:
        a. Twenty five (25) feet or 25 percent (25%) depth of lot, whichever greater. However, lakefront lots at least 746 pool level.
        b. Section 13: Fifty (50) feet (Applies to lake lots only).
        c. Section 12, 16 and 30: Thirty-five (35) feet (Applies to lake lots only).

III. IMPERVIOUS SURFACES NOT TO EXCEED 40 percent (40%) OF PROPERTY AREA.

IV. No tree over three (3) inches in diameter may be removed from any lot without consent of the A&E Committee.
(A&E, App. A)

NOTE: Maps are located in the office indicating whether your lot is an A or B lot.
All setbacks refer to structures. Any above grade structures on waterfront properties are to follow the 15 ft. setback rule. Septic seepage fields are not considered structures. Septic seepage fields shall not be installed closer than 25 ft. (twenty-five feet) from the platted ownership line on the lake side of the lot, and in no case may they be run in utility easements.

Definition of a STRUCTURE - Any form, building, tower, LP tank and enclosure constructed or placed above the land is considered a structure

Irrigation systems are allowed within confines of lot lines.

APPENDIX B: LAKE CARROLL ASSOCIATION COVENANTS AND RESTRICTIONS SECTIONS 15, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 31

I. SINGLE FAMILY RESIDENTIAL.
   1. Minimum Area.
       a. Waterfront lots: 1,500 square feet with a minimum of 800 square feet of living space on ground level. No portion of minimum being below ground level.
       b. Other lots: 1,000 square feet with a minimum of 800 square feet of living space being on ground level. No portion of minimum being below ground level. (Raised ranches exception).
II. SET BACKS: FROM ORIGINAL LOT LINES NOT QUIT CLAIM LOT LINES.
1. Thirty (30) feet from front lot line.
2. Twenty-five (25) feet from side lot lines.
3. Fifty (50) feet from rear lot line. However, lakefront lots at least 746-pool level.

III. IMPERVIOUS SURFACES NOT TO EXCEED 40% OF PROPERTY AREA.

IV. No tree over six (6) inches in diameter may be removed from any lot without written consent of the A&E Committee.

NOTE: Maps are located in the office indicating whether your lot is an A or B lot.
All setbacks refer to structures. Any above grade structures on waterfront properties are to follow the 15 ft. lake frontage setback rule. Septic seepage fields are not considered structures. Septic seepage fields shall not be installed closer than 25 ft. (twenty-five feet) from the platted ownership line on the lake side of the lot, and in no case may they be run in utility easements.

Definition of a STRUCTURE - Any form, building, tower, LP tank and enclosure constructed or placed above the land is considered a structure (A&E, App. B)
Irrigation systems are allowed within confines of lot lines.

APPENDIX C: LAKE ACCESS LOTS; RANCHETTE AND EQUESTRIAN LOTS

LAKE ACCESS LOTS

(A) The following are considered to be lake access “finger” lots. These lots may be considered for reduced square footage to a minimum of 1,200 square feet. If the property owner elects to reduce the square footage, minimum 1,200 square feet, may not build in the narrow portion (stem) of the said lot. No variances will be granted.

<table>
<thead>
<tr>
<th>Section</th>
<th>Lot(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>51</td>
</tr>
<tr>
<td>23</td>
<td>34, 39, 42</td>
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<tr>
<td>24</td>
<td>13, 17, 27, 50, 51, 57, 58, 63, 70, 81, 83, 86, 89, 94</td>
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<tr>
<td>25</td>
<td>51, 57, 58, 59, 60, 61, 67, 75, 83</td>
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<td>26</td>
<td>11, 29, 57, 60, 64</td>
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<tr>
<td>27</td>
<td>40</td>
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<tr>
<td>28</td>
<td>28, 51</td>
</tr>
</tbody>
</table>

The above lots were approved for reduced square footage May 6, 1989.

(B) Lake access lots may request a variance for sideline setbacks for piers and decks. Committee may grant variances to within ten (10) feet of side lot line. This will require an
adjacent property owner consent form signed by the adjacent property owner or property owners.
The adjacent property owner shall have 30 days to either agree or object to variance. After 30
days, with no adjacent lot response, the A&E Committee may act on the variance.

RANCHETTE and EQUESTRIAN LOTS

(A) General Rules:
   (1) (a) Set-backs for dwellings in applicable lots shall conform to those in
           the Covenants & Restrictions for lots and sections, namely:
           1. Thirty (30) feet from front lot line.
           2. Fifty (50) feet from the rear lot line.
           3. Twenty-five (25) feet from side-lot lines.
           (b) Such set back shall be eligible for a variance if satisfactory
               evidence of unreasonable deprivation of use of by the owner is furnished and appropriate
               “adjacent owner’s” consent is obtained and furnished to the A&E Committee.
   (2) No stable or other accessory building shall be constructed on a lot until a
        residence is constructed on such lot.
   (3) Location of a septic system, etc. shall conform to other mandatory
        building regulations of the Association.
   (4) Construction of structures shall conform to normal Lake Carroll building
        regulations unless specifically mentioned in the following specific requirements.

(B) Specific requirements:
   (1) Due to the size of the lots affected, the setback requirements for Auxiliary
        Buildings (barns, stables, loafing sheds etc.) shall be behind the rear line of the residence.
   (2) Fencing:
        (a) Shall be constructed no less than ten (10) feet from ALL lot lines
            for proper separation from neighboring equestrian or Ranchette lots and provide for utility
            maintenance requirements.
        (b) Allowed fencing shall be limited to:
            1. Color shall be compatible with surrounding buildings and
               not disruptive to the neighborhood.
            2. Type, formatting and style must conform to good
               neighborhood appearance while providing size protection to inhibit horse egress and other
               animal ingress to the affected properties.
            3. Dog runs - See “Fences, General” in § 72.36.
   (3) Accessory Buildings:
        (a) Color shall conform and be compatible to that of the dwelling on
            the lot.
        (b) No accessory buildings shall be erected prior to construction of a
            dwelling on the property. No such structures shall ever be used for human occupancy or
            habitation.
        (c) No more than three (3) accessory buildings shall be allowed
            without the A&E Committee’s permission on Equestrian or Ranchette lots:
            1. One (1) “Barn” or “Horse Stable” conforming to size
               requirements for maximum number of horses permitted for the lot(s) involved in the applicable
               ownership interest.
2. One (1) “Loafing shed” or similar three (3) sided structure for horse shelter and/or hay/feed storage.
3. One (1) Accessory out building for residential purposes for lawn and utility equipment, equipment, a garage, etc.
4. Variance to sizes and construction of the above accessory structures, foundations, etc. may be allowed in individual cases based on review of structure and plot plans submitted, lot characteristics and animal population of the property.
5. Stable and horse exercise area distance from a residential well shall conform to State of Illinois Health Department requirements, currently 75 feet.
   a. Pole buildings will be permissible provided they meet color and compatibility requirements with main residence on the property.
   b. Dirt floors (vs. concrete pads) are permissible in horse barns and Loafing sheds.
(4) Miscellaneous regulations:
   (a) Where construction of a structure on the lot(s) (including dwelling, accessory or horse shelters or fencing) involves more than one (1) lot, a replat of affected lots to one (1) is mandatory and a copy of resurveyed replat must be included in the presentation package to the A&E Committee.
   (b) While not mandatory, it is strongly recommended that fire detection alarms be placed in horse barns or shelters and “hot-wired” to dwelling structure for safety purposes.
   (c) The residential septic shall not be located under horse exercise or pasture areas nor under accessory structures. Rules on access to or driving over septic fields shall conform to standard Building Regulations for Lake Carroll.
   (d) In accordance with “Nuisance” and Animal rules in the Covenants & Restrictions, horses shall be properly maintained within the lot(s) and related garbage and animal waste shall be managed and disposed of so as not to constitute unsightly, unsanitary or health hazards.
APPENDIX D: LAKE CARROLL ASSOCIATION FORMS

Note: The forms in this Appendix are best viewed in PDF; click Appendix D: Forms to view.

LAKE CARROLL ASSOCIATION
3-200 Association Drive
Lake Carroll, Illinois 61046
815-493-2552

SEPTIC PUMPING / INSPECTION FORM

Homeowner Information
Due Date ____________________________

Name ____________________________ Section ______ Lot(s) ______

Lake Carroll Address ____________________________ Phone # ______

Residence (if different than above)

Address ____________________________ City/State __________ Zip ______

Phone ____________________________

Septic System Information

Septic Tank Location (in relation to home – Direction and Approximate distance) ____________________________

__________________________________________________ (Please draw Sketch on other side)

Date Last Pumped ____________________________ Date last inspected ____________________________

Pumper Information

Company Name ____________________________ Phone ____________________________

Pumpers Name ____________________________ License # ____________________________

Expiration Date of License ____________________________

Tank Size (Gallons) ____________________________

Visual Condition of Tank / System? (Circle one) Excellent Good Fair Poor

DOES this tank have an aerator and filter installed? (Circle One) Yes No

List problems and possible solutions if other than Excellent or Good ____________________________

__________________________

Use other side if necessary

Signature of Pumper (All forms must be signed and dated by the pumper) ____________________________ Date Completed ____________________________

This form must be returned to the LCA Office by September 30th of the year you received your pumping inspection due notification.

Lake Carroll Association Resolution – December 2001
LAKE CARROLL ASSOCIATION
ARCHITECTURAL & ENVIRONMENTAL COMMITTEE
3-200 Association Drive
Lake Carroll, Illinois 61046
815-493-2552

January 1, 2017

Lake Carroll Property Owner,

Effective August 2001 Lake Carroll Association no longer signs contiguous lot agreements in order that property owners can pay only one set of dues. However, you are permitted to re-plat as many as three (3) originally platted lots into one lot in sections 1, 2, 3, 4, 5, 12, 13, 16, 20 & 30. This will accomplish the same end result of paying one set of dues in the sections listed above. Larger lots throughout the complex shall re-plat in order that they be allowed to build across original lot lines or build other structures in the second lot. These lots must continue to pay two [2] sets of dues.

The procedure for re-platting is to request, in writing, from the A&E Committee, permission to do so. After the Board of Directors decision you will receive a letter that either grants or denies approval. If approved you may then contact a licensed surveyor to re-plat and record same with the county. All un-platted multiple lots will continue to pay multiple dues until the re-plat is completed and recorded. If replat is not completed within 60 days of the A&E approval date to this application, the approval is void.

The surveyor will then bring the finished re-plat back to the committee for final approval and signature of the Association Board President, he will then appoint a third party to have it recorded at the county court house and bring both you and the Association final copies with all the signatures on them.

You may give written notice by completing and submitting the form below.

Submission Date ________________________________

Name ________________________________

Address ____________________________________________

_____________________________________________________

City / Town / State ________________________________ Zip Code _____________________________

Lots to be Re-platted - Section _____ Lot _____ Section _____ Lot _____ Section _____ Lot _____

Total number of original lots included in this re-plat request ______

Are any of these lots currently in a Contiguous Lot Agreement Yes ____ No __

Is Re-plat contingent on purchase of any of the lots above? If yes please give that owners name below:

Lot______ & Sec.______ Current Owners Name ________________________________

Sincerely,

Building Inspector
Lake Carroll Association
815-493-2552 Ex. 25

(For office use only)

Approved by A & E Committee Date: ______________ Signature: ____________________________

Approved by Board of Directors Date: ______________ Signature: ____________________________
(The following information is subject to A&E Committee changes)

WHEN USING A CONTRACTOR

1. Anytime a property owner is using a contractor to make any alterations/refurbishments to their property or structure they must have a permit.
2. Only the contractor that is stated on an approved permit is allowed to do the work. If you change contractors you must resubmit a new permit for approval. This is an effort to insure that only registered and insured contractors are performing work on Lake Carroll property.
   
   **Note:** ALL contractors must be registered with Lake Carroll Association. Look for the contractor sticker on the windshield of their work vehicle.

**Permit w/ fee**
- Any new improvements or alterations.
- Residing
- Reroofing
- Replacing Deck

**Permit w/ no fee**
- Removing dead, damaged or unsafe trees
- Resealing Driveways

**No Permit needed**
- Replenishing or manicuring existing landscaping
- Mowing
- Basic Utility maintenance
Building Permit Application
Lake Carroll Association

Date:  Sec.  Lot(s)  Street
Member's Name:
Address:
City, State, Zip
Phone:
Contractor:
General Contractor Phone:
Proposed Completion Date:

**THIS IS ONLY AN APPLICATION FOR THE PERMIT. YOU WILL RECEIVE PERMIT FROM A&E COMMITTEE.**

There is a separate fee for each item

<table>
<thead>
<tr>
<th>Description</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessory Building (Not allowed on unimproved lot.)</td>
<td>See Next Page</td>
</tr>
<tr>
<td>Concrete/Asphalt (Not included in home building permit fee.)</td>
<td>$25</td>
</tr>
<tr>
<td>Deck (new or remodeling)</td>
<td>$25</td>
</tr>
<tr>
<td>Driveway/Culvert</td>
<td>$25</td>
</tr>
<tr>
<td>Detached Garage (Sq Ft x $27 x .0025)</td>
<td>See Next Page</td>
</tr>
<tr>
<td>Demolition/Tear-down -- below 500 sq. ft. / above 500 sq. ft.</td>
<td>$150 / $250</td>
</tr>
<tr>
<td>Home</td>
<td>See Next Page</td>
</tr>
<tr>
<td>Home Additions / Remodeling / Tear-Downs</td>
<td>See Next Page</td>
</tr>
<tr>
<td>Structural Changes</td>
<td>$25</td>
</tr>
<tr>
<td>Landscaping</td>
<td>$25</td>
</tr>
<tr>
<td>Lot clearing</td>
<td>$25</td>
</tr>
<tr>
<td>LP Propane Tank</td>
<td>$25</td>
</tr>
<tr>
<td>Gazebo Home on lot? Yes / No Home</td>
<td>$25</td>
</tr>
<tr>
<td>Dock on Greenway or Common Area</td>
<td>Get application from Bldg Inspector</td>
</tr>
<tr>
<td>Pier/Dock</td>
<td>$25</td>
</tr>
<tr>
<td>Rip Rap / Seawall / Dredging</td>
<td>N/A / $25 / $25</td>
</tr>
<tr>
<td>Sand Beach</td>
<td>$25</td>
</tr>
<tr>
<td>Satellite/Antenna/Tower</td>
<td>$25</td>
</tr>
<tr>
<td>Swimming Pool</td>
<td>$25</td>
</tr>
<tr>
<td>Tree Trimming / Removal</td>
<td>$25</td>
</tr>
<tr>
<td>Watering</td>
<td>$50</td>
</tr>
</tbody>
</table>

**PLEASE NOTE! ASSOCIATION BOARD HAS ENACTED AN IMPACT FEE OF $1,750 on ALL NEW HOME CONSTRUCTION**

1. The use of heavy equipment requires escrow deposit of $1,000 payable to Lake Carroll Escrow (Must be a Contractor’s check.)
2. Please Note: Building Permit Fee, Escrow Deposit & IMPACT FEE Must Be Separate Checks!

Application must be complete and all fees paid for A&E Committee to consider it for approval.

**ALL APPLICATIONS MUST HAVE DRAWINGS ATTACHED**

(WITH DIMENSIONS to lot lines if drawing is a plot plan.)

**AFTER BEING APPROVED, ANY CHANGES TO THIS FORM OR ANY PART OF THE PERMIT PACKAGE WITHOUT ADDITIONAL APPROVAL IS SUBJECT TO A FINE**

Committee Approved Date _____________________ By _____________________

Lake Carroll Association is not responsible for ERRORS or OMISSIONS
Building Permit Fees - Homes

Attention All Contractors

Method to determine the cost of a building permit is as follows.

New Homes

Square footage of main floor foot print (including attached Garage)  \( \times \) x $120.00
Multiply x .0025 or 1/4 of 1%

**Example**

Main floor 28x40 = 1120 sq. ft.  x  $120.00 = $134,400.00
Multiply x .0025 = $336.00

THIS REPRESENTS BUILDING PERMIT FEE.

ADD $1,750.00 IMPACT FEE.

2009 ESCROW DEPOSIT

(This fee must be paid via a Contractor’s check and is refundable subject to road or other damage and will only be returned to the contractor.)

Total Fees

Note! Free standing garages, Landscaping, seawalls, sheds, gazebos, hard surface driveways are charged according to schedule in addition to building fee for home.

Home Additions / Remodeling / Tear-Downs

Total Square footage (each floor excluding basement) of addition \( \times \) x $70.00

**Example**

Square footage 12x20 = 240 sq. ft. x $70.00 = $16,800
Multiply x .0025 = $39.00

2009 ESCROW DEPOSIT

(This fee must be paid via a Contractor’s check and is refundable subject to road or other damage and will only be returned to the contractor.)

TOTAL FEE

Detached Garage, Accessory Building, Barn & Stables, Beach House

Total Square footage of Garage etc. \( \times \) x $27.00

Multiply x .0025 = Total Fee

Please Answer the Following Questions: (please circle yes or no)

Is Contractor to Finish Improvements  Yes  No
Is Property Owner to Finish Interior  Yes  No
Is Property Owner to Install Deck  Yes  No
Is Contractor to Finish Deck  Yes  No

IS RESIDENCE TO BE FULL TIME  Yes  No
Will property have a security system installed?  Yes  No

Additional Comments: ________________________________
________________________
________________________
________________________

Page 59 of 82
2018 A&E Rules & Regulations
BUILDING REQUIREMENT CHECKLIST

1. Submit three COMPLETE & IDENTICAL sets of house plans (18” x 24”). Plans must be complete with cross sectional view, foundation through roofline, final color and exterior materials. Also window schedule, stair detail, electrical outline including smoke detector location. Submit RES-Check Energy form. Check with Building Inspector for any new requirements. NOTE! If not complete plans will be tabled.

2. Submit current “New Construction lot survey” (18” x 24”) including lot pin certification. Side lot lines at location of structure must be clearly marked.

3. Submit Illinois Department of Health letter showing approval of septic system.

4. Submit a contour lined or topographical plot plan drawn on “new construction survey” showing placement of residence, well, an aerobic septic system, driveway and LP tank (if necessary). Plan must include difference between topo elevation and top of foundation, all setbacks according to the Covenants and Restrictions. Plans must show location and dimensions of all of the above items, DRAWN TO SCALE. If no immediate garage to be built,

5. Submit plot plan drawn on “new construction survey” of an aerobic septic system showing design of system complete with location and all set back requirements shown on plan drawn to scale. Perk rates and all information relating to septic system must be included.

6. Submit building permit fee. (per formula), Escrow (as required), and $1750 impact fee.

7. Supply the following information:

   General Contractor: ________________________________

   Septic Contractor: ________________________________

   Septic System Type: ________________________________

   Well Driller: ________________________________

   Sq. Ft Ground Floor: ______ Sq. Ft Second Floor: ______ Basement: ______

   Garage Color of Exterior: ______ Shingles ______ # Bedrooms: ______

   Type of Heating: ________________________________

   Date Construction scheduled to Begin: ______ Projected Completion ______

   Debris Removal Plan: ________________________________

   Association use only below this line

NOTE

- Carroll County also requires a permit prior to the start of any construction for any improvement larger than 8’X 8’ or that alters the footprint of a building. Items you will need to submit to the County:
  - Lake Carroll approval for construction permit
  - Set of House Plans
  - Plot Plan
  - Illinois Department of Health letter showing approval of septic system (Minimum system 4 bed room required)
- Contact the Zoning Officer at the Carroll County Court House at (815)244-6284.
LAKE CARROLL ARCHITECTURAL & ENVIRONMENTAL COMMITTEE


I ______________________________ certify that I am a Registered Professional with the State of Illinois. I also certify that to the best of my professional knowledge and belief that the plans for:

Address ________________________________, Lake Carroll IL 61046

Fully comply with the requirements of the 2012 International Residential Code and 2012 Lake Carroll Building requirements.

Architect; S.E.

Illinois License Number ________________

Affix Seal Here

I ______________________________ certify that I am a Registered Energy Professional (REP). I also certify that to the best of my professional knowledge and belief that the plans for:

Address ________________________________, Lake Carroll IL 61046

Fully comply with the requirements of the “2012 Illinois Energy Conservation Code”

Signed: ______________________________ Date____________________

Architect; S.E.

Illinois License Number ________________

Affix Seal Here
REQUIRED REGISTRATION (01/26/2007)

PLEASE NOTE: All Contractors & Subcontractors MUST register and provide proof of insurance with the A&E Committee in the Association Office prior to the start of any construction within Lake Carroll. An annual fee of $50 will be charged to all contractors and subcontractors. Decals will be given to contractors [up to 10] to be placed in vehicles. All vehicles must have decals.

<table>
<thead>
<tr>
<th>NAME</th>
<th>ADDRESS</th>
<th>TELEPHONE</th>
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</thead>
<tbody>
<tr>
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</table>
REQUIRED INSPECTION SCHEDULE (10/18/2013)

It shall be the CONTRACTOR’S responsibility to have the Building Inspector sign certification at the following stages of construction PRIOR to proceeding with any further construction. The Building Inspector shall be given 24 hour notice of a required inspection. Failure to obtain any required inspection prior to proceeding with any further construction will void the return of your escrow deposit and could result in additional fees. The site may be inspected at any time during the construction period by the Building Inspector and/or A&E Committee.

<table>
<thead>
<tr>
<th>INSPECTIONS INDICATED ON THIS CARD MUST BE ARRANGED FOR WITH THE LAKE CARROLL BUILDING DEPARTMENT BY TELEPHONE 24 HOURS ADVANCE OF THE REQUIRED INSPECTION 815-493-2552 X 25</th>
</tr>
</thead>
</table>
| 1. Erosion Control (silt fence/hay installation if required)  
Site inspection/foundation layout (prior to any excavation)  
Well & Septic layout |
| 2. Footing pre-pour |
| 3. Backfill-Dam proofing inspection-Drain tile  
Submit spot survey of foundation walls (before pouring concrete) |
| 4. Septic field inspection before being covered. (County Inspection)  
Pre-pour/All Concrete Slabs and Patios-Walks-Driveways (including Asphalt)  
Underground plumbing (State to inspect same time as basement pre-pour)  
Basement slab pre-pour-slab on grade insulation-wire mesh & vapor barrier |
| 5. (all the following MEP rough must be completed before rough framing inspection)  
RADON mitigation venting  
Rough Framing -Window Inspection  
Rough Plumbing (State Inspection)  
Rough Electrical  
Rough HVAC |
| 6. Fire stopping at soffits-garage attic to house-top & base plate penetrations.  
Insulation compliance-pre drywall |
| 7. FINAL INSPECTIONS  
Final Electrical (includes compliance with lighting code)  
Final Plumbing (State Inspection)  
Final Site-grading & landscaping  
Propane Tank location & screening |
| 8. Temporary Certificate of Occupancy Walk-thru and/or Final Certificate of Occupancy Walk thru |

A PERMIT IS REQUIRED FOR OCCUPANCY

For a list of requirements contact the Building Inspector. All LP tanks above ground must be screened prior to any final occupancy permit being issued. Anyone moving furniture into the house without a permit from the Association Building Inspector will be fined $250 plus $25 per day until the Occupancy permit is issued. The General Contractor will be liable for the same fines as the homeowner.

NOTE: Escrow remainder will be released upon final inspection if final is required after occupancy.
INSURANCE REQUIREMENTS FOR ALL CONTRACTORS WORKING IN LAKE CARROLL ASSOCIATION

CONTRACTOR’S LIABILITY

The following Commercial General Liability coverage provided by any General or Sub-Contractor shall be on a “Primary/Non Contributory” basis. Also, “Waiver of Subrogation” to apply to the Commercial General Liability coverage & Workers Compensation Coverage.

1. COMMERCIAL GENERAL LIABILITY COVERAGE FORM: Minimum limits as follows.

<table>
<thead>
<tr>
<th></th>
<th>General Aggregate</th>
<th>$1,000,000.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.</td>
<td>Products/Completed Operations Aggregate</td>
<td>$1,000,000.00</td>
</tr>
<tr>
<td>C.</td>
<td>Personal and Advertising Injury</td>
<td>$1,000,000.00</td>
</tr>
<tr>
<td>D.</td>
<td>Each Occurrence</td>
<td>$1,000,000.00</td>
</tr>
<tr>
<td>E.</td>
<td>Fire Damage</td>
<td>$50,000.00</td>
</tr>
<tr>
<td>F.</td>
<td>Medical Expense</td>
<td>$5,000.00</td>
</tr>
</tbody>
</table>


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<thead>
<tr>
<th></th>
<th>Each Accident</th>
<th>$500,000.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.</td>
<td>Policy Limit</td>
<td>$500,000.00</td>
</tr>
<tr>
<td>C.</td>
<td>Each Employer</td>
<td>$500,000.00</td>
</tr>
</tbody>
</table>

3. COMMERCIAL AUTOMOBILE LIABILITY COVERAGE MINIMUM LIMIT: $1,000,000.00 Bodily Injury & Property Damage Combined.

4. COMMERCIAL UMBRELLA LIABILITY COVERAGE LIMIT $1,000,000.00: A “Certificate of Insurance” from the Contractor’s insurance carrier stipulating all of the above is required from each Contractor before a Building Permit is issued and/or any work can commence. Also the “Certificate” shall list the Lake Carroll POA as an Additional Insured. Each “Certificate” will contain a 30 day cancellation clause.

INSURANCE REQUIREMENTS FOR ALL INDEPENDENT SOLE-PROPRIETOR CONTRACTORS WITHOUT EMPLOYEES WORKING IN LAKE CARROLL

CONTRACTOR’S LIABILITY

The following Commercial General Liability coverage provided by any General or Sub-Contractor shall be on a “Primary/Non Contributory” basis. Also, “Waiver of Subrogation” to apply to the Commercial General Liability coverage and Workers Compensation Coverage.

1. COMMERCIAL GENERAL LIABILITY COVERAGE FORM: Minimum limits as follows.

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>A.</td>
<td></td>
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<td>------------</td>
</tr>
<tr>
<td>B</td>
<td>Products/Completed Operations Aggregate</td>
<td>$1,000,000.00</td>
</tr>
<tr>
<td>C</td>
<td>Personal and Advertising Injury</td>
<td>$1,000,000.00</td>
</tr>
<tr>
<td>D</td>
<td>Each Occurrence</td>
<td>$1,000,000.00</td>
</tr>
<tr>
<td>E</td>
<td>Fire Damage</td>
<td>$50,000.00</td>
</tr>
<tr>
<td>F</td>
<td>Medical Expense</td>
<td>$5,000.00</td>
</tr>
</tbody>
</table>

(Major changes BOD Approved 10-18-2013; Effective 1-1-2014)
Lake Carroll Association
Approval Procedure for Lot Improvement

(TO BE SUBMITTED ANNUALLY)

NOTE: A copy of this agreement form must be on file with the
Lake Carroll Association Office before any permission for
Lot Improvement can be granted.

Actions of the Lake Carroll Association are governed by the “Declaratory Statement of
Covenants and Restrictions to run with the land.” Article V of this Document reads:

The Environmental Control Committee
“General Powers. All improvements constructed or placed upon any Lot must first
have the written approval of the Committee. Such approval shall be granted only
after written application has been made to the Committee in the manner and form
prescribed by it. The application, to be accompanied by two sets of plans and specifica-
tions, shall show the location of all improvements, if any, existing upon said
Lot, the location of the improvement proposed to be constructed, the color and
composition of all exterior materials to be used, proposed landscaping, and any
other information which the Committee may require, including soil, engineering
and geologic reports and recommendations.”

This statement means that Directors, Officers, Operating Employees of the Lake Carroll
Association, Members of Committees, do not have authority to give oral approval for any
improvements to be constructed or placed upon any Lot. Approval can only be received in
written form through the application process described above.

I have read the above statement and agree to conform to the procedure outlined relative to
any Lot Improvement to be executed either by me in person or by the Company I represent.

I also understand that any violation of this procedure relative to any Lot Improvement will
make me and/or the Company I represent liable for substantial fines by the Lake Carroll
Association and that repeated violations may result in suspension of my personal and/or
Firm’s Lot Improvement construction privileges in the Lake Carroll Association Develop-
ment.

______________________________    ______________________
Signature                           Date

______________________________
Print Name of Firm Represented

______________________________    ______________________
Witness                           Date
Contractors & Sub-Contractors Registration Card - ________

(TO BE SUBMITTED ANNUALLY)

Date ________________

Business ____________________________________________

Street ____________________________

City ____________________________ State ___________ Zip ______

Phone ____________________________ Cell __________

E-Mail address ____________________________

Web Site Address (will link to yours) ____________________________

Contractor License # ____________________________

Business Specialty ____________________________

General Contractor - Roofing - Concrete - Electrical - Etc.

For the privilege of working at Lake Carroll, I understand and will obey all the Rules and Regulations of Lake Carroll. I understand I am responsible for those working under and for me and that both I and those working under and for me must also abide by those same rules.

Owner (Print) ____________________________

Owner (Signature) ____________________________

General Foreman (Print) ____________________________

General Foreman (Signature) ____________________________

Please return this completed card to:
Lake Carroll Association
3-200 Association Drive
Lake Carroll, IL 61046

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2018 A&E Rules & Regulations
<table>
<thead>
<tr>
<th>DATE &amp; TIME</th>
<th>RESPONDING OFFICER</th>
<th>VALID/FALSE</th>
<th>RESP. KEY HOLDER</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>
## ALARM INFORMATION

DATE: __________________________

**ALARM #:** __________

**BUSINESS/HOME OWNER’S NAME:** ____________________________________________

**ADDRESS:** ________________________________________________________________

**LOCATION:** (Street address, Lot/Section Number, if Rural - Give directions using road names, may include map on separate sheet, if desired.)

**OWNER’S ADDRESS (if different than above):** ____________________________________

**PHONES OF CONTACT PERSON/KEYHOLDER:**

<table>
<thead>
<tr>
<th>NAME</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

**THE CARROLL COUNTY SHERIFF’S DEPARTMENT WILL NOT BE A KEYHOLDER**

**TYPE OF ALARM:**

- [ ] FIRE
- [ ] INTRUSION
- [ ] MEDICAL

**ALARM COMPANY:**

<table>
<thead>
<tr>
<th>NAME</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please contact the Carroll County Sheriff’s Department if and when the alarm is discontinued for any reason. After two false alarms in one calendar year, additional false alarms will be billed a $25.00 service fee. Non-payment will result in your alarm information being deleted from our records.
### Contractors & Sub-Contractors Vehicle Registration - Current Year

(TO BE SUBMITTED ANNUALLY)

<table>
<thead>
<tr>
<th>Name of Contractor</th>
<th>Year</th>
<th>Make</th>
<th>Model</th>
<th>License Number</th>
</tr>
</thead>
</table>
Among the many decisions to be made when building your new home is one of how to install the LPG (Propane) tank that stores your heating fuel. There are two (2) basic choices; above ground or below ground. Lake Carroll Association and the A&E Committee urge you to choose the below ground alternative and this document will assist you in making the decision that is best for your needs.

The Lake Carroll Covenants and Restrictions in paragraph III L state: Fuel tanks on any lot shall be either buried below the surface of the ground or screened to the satisfaction of the Committee (A&E Committee). The Rules of the A&E Committee require that an above ground LPG tank be screened with a post and lattice structure painted a light earth tone color. The tank and screening must be in place at the time of issuance of an occupancy permit for the home.

Your business relationship with propane suppliers can follow either of two (2) formats based on lease or purchase of the tank. An above ground tank can be rented (leased) from a specific propane supplier for a nominal fee, usually $50 to $100 per year. The contract with the supplier will require that the homeowner purchase all LP gas from the supplier who provides the tank. If the homeowner wishes to change to a different gas supplier it will be necessary to execute a new contract and change the physical tank. The old supplier will remove their tank and the new supplier will install a replacement. There may be a charge for this exchange.

If the homeowner elects to purchase the tank he or she has the flexibility to change fuel suppliers at will. You can purchase from a different supplier at each fill if desired. Of course, you can negotiate a fuel price from a supplier to cover a whole season. If the supplier knows you own the tank and have freedom to select a supplier on the basis of cost, and service quality, you are in a better position to negotiate a favorable price. The cost of purchasing the tank is a lump sum “up front” as opposed to the lower incremental cost of leasing.

Once the homeowner makes a decision to purchase a tank the next choice is to place it above ground or below ground. The general perception is that the below ground installation costs significantly more, but a review of the relative cost of screening vs. burying and careful management of the installation process can minimize that cost increment. There is a colloquial belief that underground tanks have a limited life due to corrosion. The soil composition at Lake Carroll is not highly acidic and the precaution of surrounding the tank with neutral Ph sand results in very long life. There are anecdotal stories of tanks buried for 50 years being dug up, cleaned and treated and reburied.

The following page is a pro/con list for the various installations. The accompanying worksheet will help you analyze the cost effects of the various strategies.

<table>
<thead>
<tr>
<th>LPG Tank Installation Cost Worksheet</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Above Ground Leased:</strong></td>
</tr>
<tr>
<td>Annual lease fee (1)</td>
</tr>
<tr>
<td>Installation of screening (2)</td>
</tr>
<tr>
<td>Painting/staining of screening (2)</td>
</tr>
<tr>
<td>Refinish screening (every 5 years) (3)</td>
</tr>
<tr>
<td>Total cost for ___ years (4)</td>
</tr>
<tr>
<td><strong>Above Ground Purchased:</strong></td>
</tr>
</tbody>
</table>

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2018 A&E Rules & Regulations
<table>
<thead>
<tr>
<th>Cost of fuel tank</th>
<th>(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation of screening</td>
<td>(2)</td>
</tr>
<tr>
<td>Painting/staining of screening</td>
<td>(2)</td>
</tr>
<tr>
<td>Refinish screening (every 5 years)</td>
<td>(3)</td>
</tr>
<tr>
<td>Total cost for ___ years</td>
<td>(4)</td>
</tr>
</tbody>
</table>

**Below Ground Purchased:**

<table>
<thead>
<tr>
<th>Cost of fuel tank</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excavation</td>
<td>(6)</td>
</tr>
<tr>
<td>Special fill sand</td>
<td>(2)</td>
</tr>
<tr>
<td>Total cost for ___ years</td>
<td>(4)</td>
</tr>
</tbody>
</table>

(1) Contact fuel suppliers for quote. List of local suppliers included in A&E Rules and Regulations Contractors List.

(2) Request quote from your building contractor.

(3) Estimated life of paint coating. Anticipate repeat cost of.

(4) Calculated value based on your choice of years of anticipated residence.

(5) Contact fuel suppliers for quote. Cost of underground tank is slightly higher than above ground type.

(6) Request quote from your building contractor. Scheduling this excavation at a time when the excavation contractor is doing other grading work on site can reduce this cost.

*Pros and Cons of LPG Tank Installations*

**Above Ground Leased**

*Pro:*
- Lowest initial and overall (?) cost

*Con:*
- Negative appearance of tank and fencing
- Interference with lawn usage and landscaping
- Continuing cost of screen maintenance
- Restricted access to fuel suppliers

**Above Ground Purchased**

*Pro:*
- Flexibility in choice of fuel supplier
- Negotiating strength in supplier selection and cost
- Lower overall cost (?)

*Con:*
- Higher initial cost
- Negative appearance of tank and fencing landscaping
- Interference with lawn usage and landscaping
- Continuing cost of screen maintenance

**Below Ground Purchased**

*Pro:*
- Appearance! No tank or screen in view
- No continuing maintenance cost
- Safety; protected from exterior fires, not attractive, nuisance to children
- Increased flexibility in tank location and landscaping
- Flexibility in choice of fuel supplier
• Negotiating strength in supplier selection and cost
• Lower overall cost (?)
Con:
• Highest initial cost
Note: Overall cost is a variable based on how long you intend to occupy your new house. The longer the occupancy time the lower the overall cost of a purchased tank.

Mailbox Placement and Road Postings
Addendum #2008-01

MAILBOX PLACEMENT
1. Contact your local Post Office to inquire as to installation location requirements.
2. Refer to the accompanying diagram for mailbox placement.

<table>
<thead>
<tr>
<th>FRONT OF MAILBOX must be 6 to 12 inches back from the edge of the curb or roadway.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOTTOM OF MAILBOX must be 42 to 48 inches from roadway surface or grade of shoulder.</td>
</tr>
</tbody>
</table>

ROAD POSTINGS
Each spring as the ground begins to thaw, Lake Carroll enforces road postings that limit vehicle weight to prevent damage to our roads. Trucks that fall into this category are, but not limited to, cement, well drilling rigs, lumber and various other delivery and the like.

<p>| Notice |
|------------------------|---------|
| Vehicles restricted to the following gross weights |
| Per axle | 5,000 lbs. |
| Wagons: |
| Per axle w/flotation tires | 7,000 lbs. |
| Vehicle and 5th wheel; licensed D or less | 14,000 lbs. |
| Dual wheel vehicle and trailer | 17,500 lbs. |
| 2-axle, single rear tires | 7,000 lbs. |</p>
<table>
<thead>
<tr>
<th>Axles</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-axle, dual rear tires</td>
<td>18,000 lbs.</td>
</tr>
<tr>
<td>3-axle, dual rear tires</td>
<td>30,000 lbs.</td>
</tr>
<tr>
<td>4-axle, dual rear tires</td>
<td>38,000 lbs.</td>
</tr>
<tr>
<td>5-axle, dual rear tires</td>
<td>48,000 lbs.</td>
</tr>
</tbody>
</table>

**LIGHTING**

Now that our government has said that all lighting be sized in lumens (brightness) I thought I might try to help some who are as confused as I am.

<table>
<thead>
<tr>
<th>Incandescent</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>40w = approximately 450 lm</td>
<td>(lumens)</td>
</tr>
<tr>
<td>60w = approximately 800 lm</td>
<td></td>
</tr>
<tr>
<td>75w = approximately 1,100 lm</td>
<td></td>
</tr>
<tr>
<td>100w = approximately 1,600 lm</td>
<td></td>
</tr>
<tr>
<td>150w = approximately 2,600 lm</td>
<td></td>
</tr>
</tbody>
</table>

**Incandescent**

<table>
<thead>
<tr>
<th>Life span:</th>
<th>100 — 1,000 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pros:</td>
<td>Cheap, gives a pleasant warm light that most people like</td>
</tr>
<tr>
<td>Cons:</td>
<td>Least efficient of all bulbs</td>
</tr>
<tr>
<td>Efficiency:</td>
<td>7 — 24 lumens per watt</td>
</tr>
<tr>
<td>Uses:</td>
<td>General Lighting</td>
</tr>
<tr>
<td>Notes:</td>
<td>Can heat up, therefore care must be taken near flammable material; short life span</td>
</tr>
</tbody>
</table>

**Compact Fluorescent**

<table>
<thead>
<tr>
<th>Life span:</th>
<th>Up to 10,000 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pros:</td>
<td>Efficient</td>
</tr>
<tr>
<td>Cons:</td>
<td>Cost of bulb; sometimes they can’t physically fit; to replace incandescent bulbs</td>
</tr>
<tr>
<td>Efficiency:</td>
<td>44 — 80 lumens per watt</td>
</tr>
<tr>
<td>Uses:</td>
<td>General Lighting</td>
</tr>
<tr>
<td>Notes:</td>
<td>Frequent switching on and off reduces efficiency</td>
</tr>
</tbody>
</table>

**LED (SSL)**

| Life span: | 30,000 — 80,000 hours (100,000 hours) |
## Pros:
- High durability - no filament or tube to break; low power consumption; low heat generation

## Cons:
- High cost of bulb (in the meantime)

## Efficiency:
- 30 — 60 lumens per watt (200 lumens per watt)

## Uses:
- Wide variety of uses including general lighting, accent lighting, and decorative lighting

## Notes:
- LED technology is relatively new, and is changing every day. The quality and efficiency of the bulbs are improving all the time. The ratings in parentheses (above) are the predicted improvements which are expected to come about within the next few years.

### “Good Neighbor OUTDOOR LIGHTING” - Recommendation from A&E

**What is good lighting?**

Good outdoor lights improve visibility, safety, and a sense of security, while minimizing energy use, operating costs, and ugly, dazzling glare.

**Why should we be concerned?**

Many outdoor lights are poorly designed or improperly aimed. Such lights are costly, wasteful, and distractingly glary. They harm the nighttime environment and neighbors’ property values. Light directed uselessly above the horizon creates murky skyglow - the “light pollution” that washes out our view of the stars.

**Glare.** Here’s the basic rule of thumb: If you can see the bright bulb from a distance, it’s a bad light. With a good light, you see lit ground instead of the dazzling bulb. “Glare” is light that beams directly from a bulb into your eye. It hampers the vision of pedestrians, cyclists, and drivers.

**Light trespass.** Poor outdoor lighting shines onto neighbors’ properties and into bedroom windows, reducing privacy, hindering sleep, and giving the area an unattractive, trashy look.

**Energy waste.** Many outdoor lights waste energy by spilling much of their light where it is not needed, such as up into the sky. This waste results in high operating costs. Each year we waste more than a billion dollars in the United States needlessly lighting the night sky.

**Excess lighting.** Some homes and businesses are flooded with much stronger light than is necessary for safety or security.

**How do I switch to good lighting?**

1. Provide only enough light for the task at hand; don’t over-light, and don’t spill light off your property. Specifying enough light for a job is sometimes hard to do on paper. Remember that a full moon can make an area quite bright. Some lighting systems illuminate areas 100 times more brightly than the full moon! More importantly, by choosing properly shielded lights, you can meet your needs without bothering neighbors or polluting the sky.

2. Aim lights down when possible. Choose “full-cutoff shielded” fixtures that keep light from going uselessly up or sideways. Full-cutoff fixtures produce minimum glare. They
create a pleasant-looking environment. They increase safety because you see illuminated people, cars, and terrain, not dazzling bulbs.

3. Install fixtures carefully to maximize their effectiveness on the targeted area and minimize their impact elsewhere. Proper aiming of fixtures is crucial. Most are aimed too high. Try to install them at night, when you can see where all the rays actually go. Properly aimed and shielded lights may cost more initially, but they save you far more in the long run. They can illuminate your target with a low-wattage bulb just as well as a wasteful light does with a high-wattage bulb.

4. If color discrimination is not important, choose energy-efficient fixtures utilizing yellowish high-pressure sodium (HPS) bulbs. If “white” light is needed, fixtures using compact fluorescent or metal-halide (MH) bulbs are more energy-efficient than those using incandescent, halogen, or mercury-vapor bulbs.

5. Where feasible, put lights on timers to turn them off each night after they are no longer needed. Put home security lights on a motion-detector switch, which turns them on only when someone enters the area; this provides a great deterrent effect!

**Replace bad lights with good lights.**

You’ll save energy and money. You’ll be a good neighbor. And you’ll help preserve our view of the stars.
LAKE CARROLL ASSOCIATION CONTRACTORS LIST

The Lake Carroll Association has compiled a list of contractors/suppliers that do business at Lake Carroll. We suggest you contact those contractors/suppliers you may be interested in and view some of their work before making your decision. The listing supplied does not constitute a
recommendation of any service provider by the Lake Carroll Association or it's A&E Committee. The list is available at www.golakecarroll.com or a hard copy may be obtained at the Lake Carroll Administrative Office.

SURVEYORS:

PLEASE NOTE:

**ALL SURVEYS MUST BE A “NEW CONSTRUCTION SURVEY” AND CURRENT WITHIN LAST SIX (6) MONTHS FOR BUILDING PERMIT APPROVAL**

“New construction survey” includes location of walks and septic of adjoining lots, if available, and is done on 24 in. x 30 in. paper so that plot plan can be added to it.

Since 9-21-1987 it has been a requirement that all lots be surveyed by a certified surveyor and certification on the location of the lot pins must be presented to the A&E Committee before approval will be granted for construction. When lot is surveyed, all four (4) corners and four (4) side markings need to be staked before construction.

To help property owners fulfill this requirement the Association has received estimates from four (4) surveyors. These are only estimates and could be outdated any time so be sure to check with the chosen company before agreeing to use his or her firm. Property owners are not required to use the surveyors listed. You may use any certified surveyor.

<table>
<thead>
<tr>
<th>Surveyor</th>
<th>Locate Corner Lot Pins Per Lot Surveyed - Estimated</th>
<th>Furnish Certified Plat on Lot Surveyed</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEHR GRAHM Engineering &amp; Environmental Services 221 E. Main Street Freeport, IL 61032 815-235-7643</td>
<td>$550</td>
<td>County recording fee $83</td>
</tr>
<tr>
<td>NORWEST SURVEYING SERVICES INC. 301 E. Lincolnway Morrison, IL 61270-2827 815-772-7179</td>
<td>$450</td>
<td>County recording fee $83</td>
</tr>
<tr>
<td>WENDLER ENGINEERING SERVICES, INC 698 Timber Creek Rd Dixon, IL 61021-9580 Bus: 815-288-2261 Fax: 815-288-7847</td>
<td>Single lot</td>
<td>$650</td>
</tr>
</tbody>
</table>

The above rates are only if more than one (1) lot can be surveyed at a time and are subject to change by the provider.
## AMENDMENTS

<table>
<thead>
<tr>
<th>Lake Carroll Association Board approved 9-1989</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Section</strong></td>
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<td>73.01</td>
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<td>73.01</td>
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<thead>
<tr>
<th>1-11-1997</th>
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<td><strong>Section</strong></td>
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<tr>
<td>72.18</td>
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<th>POA Board approved 8-1-1997</th>
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<td><strong>Section</strong></td>
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<td>72.18</td>
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<tr>
<td><strong>Section</strong></td>
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<tr>
<td><strong>Section</strong></td>
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<td>72.30 et. seq.</td>
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</table>

<table>
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<th>7-1-2007</th>
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<tbody>
<tr>
<td><strong>Section</strong></td>
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<tr>
<td>72.36(B)</td>
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</table>

<table>
<thead>
<tr>
<th>1-2008, M01.09.7/M01.10.4; repeat of &quot;GG&quot; of A&amp;E Rules &amp; Regulations</th>
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</thead>
<tbody>
<tr>
<td><strong>Section</strong></td>
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<tr>
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<tr>
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<td><strong>Section</strong></td>
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<td>70.16</td>
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### LCA Board approved 8-25-2009

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<tr>
<th>Section</th>
<th>Description</th>
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<tbody>
<tr>
<td>73.02</td>
<td>Commercial signs; General Provisions</td>
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### Revised and approved 1-22-2010

<table>
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<tr>
<th>Section</th>
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<tbody>
<tr>
<td>72.27</td>
<td>Electrical requirements</td>
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### Major changes BOD Approved 11-18-2011

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<thead>
<tr>
<th>Section</th>
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<tbody>
<tr>
<td>72.15</td>
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### Major changes BOD Approved 11-18-2011; Effective 1-1-2013

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<tr>
<td>70.15, 70.16</td>
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<td>Required inspection schedule</td>
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#### Major changes BOD Approved 10-18-2013; Effective 1-1-2014

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<td>70.15</td>
<td>Fine structure policy and fines</td>
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<td>Mandatory inspection schedule</td>
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<td>Insurance requirements</td>
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#### Major changes BOD Approved 10-24-2014; Effective 1-1-2015

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<td>71.01, 71.15—71.32, 71.45, 71.46, 71.60—71.65</td>
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#### Changes made as part of 2016 update

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### Summary

- **LCA Board approved 8-25-2009**: Commercial signs; General Provisions
- **Revised and approved 1-22-2010**: Electrical requirements
- **Major changes BOD Approved 11-18-2011**: Campground
- **Major changes BOD Approved 11-18-2011; Effective 1-1-2013**: Campground, Fine structure policy and fines, Required inspection schedule, 3. Foundation insulation inspection prior to backfill, Required inspection schedule, 7. Insulation inspection prior to drywall being installed
- **Major changes BOD Approved 10-18-2013; Effective 1-1-2014**: Conservation code, Campground/building plans, Fine structure policy and fines, Mandatory inspection schedule, Revised inspection schedule
- **Changes made as part of 2016 update**: Code Revisions, Code Revisions, Code Revisions, Code Revisions, Plan Requirements
<table>
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<tbody>
<tr>
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<td>Fine structure policy revised</td>
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<tr>
<td>70.16</td>
<td>Fees and penalties amended</td>
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<tr>
<td>Chapter 71</td>
<td>Amended to add “Lake Carroll” to title</td>
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<tr>
<td>71.16</td>
<td>Divisions (A), (B)(3) and (C)(2) amended</td>
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<tr>
<td>71.17</td>
<td>Division (I) amended</td>
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<td>71.18</td>
<td>Division (A) amended</td>
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<td>71.27</td>
<td>Divisions (A) and (Q) amended</td>
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<tr>
<td>71.28</td>
<td>Division (A) amended</td>
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<tr>
<td>71.31</td>
<td>Guardrails/handrails amended</td>
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<tr>
<td>71.33</td>
<td>Divisions (A) and (B) amended</td>
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<tr>
<td>71.61</td>
<td>Divisions (E) and (F) amended</td>
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<tr>
<td>Chapter 72</td>
<td>Amended to add “Lake Carroll” to title</td>
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<td>Sections renumbered</td>
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<tr>
<td>72.04</td>
<td>Adjacent property amended</td>
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<tr>
<td>72.15</td>
<td>Campground amended</td>
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<tr>
<td>72.16</td>
<td>Lot plot plans amended</td>
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<td>72.17</td>
<td>For permit issuance and completion of construction amended</td>
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<tr>
<td>72.20</td>
<td>Division (A) amended</td>
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<td>72.21</td>
<td>Building approval moved to 72.01</td>
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<td>72.22 - 72.44</td>
<td>Sections renumbered</td>
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<td>72.23</td>
<td>Miscellaneous building requirements amended</td>
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<td>72.24</td>
<td>Erosion control amended</td>
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<tr>
<td>72.30</td>
<td>Sheds; title change and section amended</td>
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<tr>
<td>72.31</td>
<td>Gazebos; Divisions (A)(7) and (B)(4) added</td>
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<tr>
<td>72.32</td>
<td>Barns, stables and loafing sheds added</td>
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<tr>
<td>72.33</td>
<td>Beach houses added</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
</tr>
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<tr>
<td>72.34</td>
<td>Detached garages added</td>
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<tr>
<td>72.42</td>
<td>Landscaping amended by addition of divisions (E) through (H)</td>
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<tr>
<td>Variance Policy</td>
<td>Intro paragraph added prior to 72.55</td>
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<tr>
<td>72.57</td>
<td>Notices; division (C) amended</td>
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<tr>
<td>72.58</td>
<td>Variance criteria added</td>
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<td>72.58</td>
<td>Variance criteria section added</td>
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<td>73.02</td>
<td>Commercial signs; division (B)(2) amended</td>
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<tr>
<td>74.03</td>
<td>Divisions (A) and (B) amended</td>
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<tr>
<td>74.05</td>
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<td>74.06 - 74.10</td>
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<td>74.08</td>
<td>Mowing policy; division (B)(2) amended</td>
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<tr>
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<tr>
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<td>“When Using a Contractor” information added</td>
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</table>

**Changes made as part of 2017 update**

<table>
<thead>
<tr>
<th>Section</th>
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<tr>
<td>70.02</td>
<td>2011 NEC (Electrical Code) added</td>
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<tr>
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<td>Fixed spacing issues in divisions (A)(1) and (A)(5)</td>
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<td>70.16</td>
<td>Fines and penalties amended</td>
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<tr>
<td>71.66</td>
<td>Tear-down guidelines section added</td>
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<tr>
<td>72.05</td>
<td>Platting/replatting of lots; entire section replaced</td>
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<tr>
<td>72.27</td>
<td>Electrical requirements; amended section</td>
</tr>
<tr>
<td>72.34</td>
<td>Detached garages; amended division (F)</td>
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<tr>
<td>74.08</td>
<td>Mowing fee amended in division (D)(1)</td>
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<tr>
<td>Appendix B IV</td>
<td>Waterfront vertical structure amended</td>
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<tr>
<td>Appendix D</td>
<td>Revised and replaced images</td>
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</table>