Lake Cavalier Improvements Association Final Design Checklist

The following information and documentation shall be submitted to La Cav Improvements Association along with La Cav Building Permit Application for approval prior to commencing any construction activities on the construction site.

This checklist is for the purpose of reviewing design of anticipated improvements and new construction for compliance with Lake Cavalier Building Regulations and Architectural Design Guidelines.

By completing this checklist, Owner(s) and Builder acknowledge that they have read and understand all requirements of the Third Amended Protective Covenants Regulations and Rules of La Cav Improvement Company, Madison County, Mississippi and Lake Cavalier Building Regulations and Architectural Design Guidelines and have complied with such. Owner(s) agrees to provide additional information as reasonably necessary for approval.

NAME:
ADDRESS:
BUILDER'S NAME:
CHECKLIST: PLEASE INITIAL EACH ITEM ACKNOWLEDGING THAT IT IS COMPLETE. I. ACKNOWLEDGEMENT: To be initialed by Owner and Builder I/we(Owner) and Builder acknowledge that I/we have read and
understand all requirements of Third Amended Protective Covenants Regulations and Rules of La Cav Improvement Company and Lake Cavalier Building Regulations and Architectural Design Guidelines and I/we agree to comply with those requirements and will provide all information requested by this Design Checklist prior to any request for approval. I/we(Owner) and Builder understand that no construction activity can
take place until we receive approval and a building permit from La Cav Improvement Association.
 II. <u>PLAT:</u> Engineer's boundary survey of Property at a minimum scale of 1" = 20'. Show easements, set back limits and existing utilities.

En	ngineer's topo survey with all trees over 6" in diameter located on topo and species
noted. Lo	ocate major structures on adjacent property and extend existing contours 10'
minimum	n onto adjacent property.
Sit	te Plan showing layout and location by dimension of all new construction, North
Arrow, fir	nish grading and drainage coordinated with existing drainage, finish floor elevation,
fences, ex	xisting trees to remain. Describe how existing trees will be protected. Show
Sh De Ex	of sewer line and other utility lines and location of silt fences during construction. now exterior equipment such as air conditioning units and transformers. etails and specifications of all materials for site improvements including finishes. consideration must be given to how roof drainage will be handled. Atterior lighting and scape Plan and details.
Al Fii De	EW CONSTRUCTION (HOUSE, BOAT HOUSE, ETC.) Il drawings shall be to scale and at a minimum ¼" =1' nish Floor Elevation. Il Elevations (front, rear, and sides). Show finish grade elevations on all elevations. etails and specifications of all exterior materials and finishes. poof Plan

Allow at least 30 days for review by consultant and Architectural Review Committee.