

## **South Central Regional Construction Code Council**

5058 W. Main Street Houma, Louisiana 70360 P.O. Box 1870, Gray, Louisiana 70359 Toll Free at 1-866-95-PERMIT or (985) 655-1070

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## New Residential Modular - Permit Plan Submittal Check List

Applicant's Name:	
Applicant's P	Phone Number (s):
Project Addre	ess:
Project Type:	New Modular Home Installation
Applicable B	uilding Codes:
IRC IRC NEC LSPC ICC 600 WFCM	2012 International Residential Code (Excluding Chapter 11 "Energy Efficiency") 2009 International Residential Code Chapter 11 "Energy Efficiency" Only 2011 National Electric Code 2013 Louisiana State Plumbing Code 2008 ICC Standard for Residential Construction in High-Wind Regions 2012 Wood Frame Construction Manual for One and Two Family Dwellings
Provide the fo	ollowing items for plan review where applicable: s:
Distar Locati (Note rated reque of 5 fo	hall include: nees of the proposed building from interior property lines ion/distances of other existing building relative to new proposed building need and the structure less than 5 feet from an interior property line will require a minimum 1 hour dexterior wall. Typical pre-manufactured modular do not come with fire rated walls unless specifically tested by owner/contractor. Therefore residential structure will need to properly located a minimum teet from interior property lines or provide modular plans that will include correct exterior wall atting. Plans shall include the listed tested assemblies, from an approved testing agency, used to achieve the resistance rating of the proposed construction (UL, ETL, FM, GA, WP, WH, etc.) including joints in the liblies.)
	Manufacturer's construction plans urer's plans shall include the following:

_ Floor Plan
Elevation plan For 120MPH (V-asd) wind zones and above, documents should clearly identify methods used for opening protection (i.e. single plywood panel alternative (1 <sup>st</sup> and 2 <sup>nd</sup> Stories only) or Large Missile Impact protected glazing/window shutter system)
 _ Electrical plan
 _ Mechanical plan HVAC ACCA Manual "J" load calculations or other pre-approved equipment sizing method shall be submitted with plan documents.
<ul> <li>Energy Details</li> <li>Plans shall include details to type and R-value of insulation to be used in walls, ceilings and floors (as applicable). Minimums R-13 walls, R ceiling, R-19 floors.</li> </ul>
_ Plumbing Plan
_ Structural Framing Plan
Foundation Plan  Most modular foundations provided by manufacture are only a pier layout and anchoring plan. These alone are NOT an approved foundation system for our region. Applicant/contractor shall provide a foundation system consisting of the minimum following requirements:
OPTION 1 - Monolithic poured concrete foundation as follows:  6" reinforced slab 12" X 12" turn down footings. NOTE: Footings only required at outer perimeter edges unless required elsewhere by registered design professional for additional interior pier support. Perimeter footings shall penetrate a minimum of 12 inches into the natural undisturbed soil. Footings shall have a minimum of (2) #5 rebar. Footings shall be a minimum of 12 inches within natural undisturbed soil.  Building tie-down anchors around perimeter edge within footings shall be provided a maximum of 6 feet on center or closer if required by manufacturer. Anchoring method shall be provided with a minimum 5/8" "J-bolt" anchor with a minimum 7" wet set embedment only. All interior tie-down anchors shall be as per manufacturer and/or design professional.
OPTION 2 – Monolithic poured concrete foundation as follows:  4" reinforced slab  12" X 12" turn down footings around perimeter.  12" w X 6" d interior spread footings below slab at all pier locations.  Building tie-down anchors around perimeter edge within footings shall be provided a maximum of 6 feet on center or closer if required by manufacturer. Anchoring method shall be provided with a minimum 5/8" "J-bolt" anchor with a minimum 7" wet set embedment only. All interior tie-down anchors shall be as per manufacturer and/or design professional.
OPTION 3 – Poured concrete spread footing foundation as follows:  12" X 12" poured concrete spread footings to support all pier locations. All footings shall be connected and reinforced with a minimum (2) # 5 rebar. All footings shall be a minimum of 12 inches into the natural

undisturbed soil. Footing widths shall be such that it can except both the required anchor bolts and support

piers. This means that footings may require a width larger than 12 inches where manufacturer require an anchor strap to be at 45 degree angles on sides from the frame in an outward direction to connect to foundation footing.
Building tie-down anchoring shall be provided a maximum of 6 feet on center or closer as required by manufacturer and/or design professional.  Anchoring method shall be provided with a minimum 5/8" "J-bolt" anchor with a minimum 7" wet set
embedment only. All interior tie-down anchors shall be as per manufacturer and/or design professional.
Foundation drawing shall include the following:  Foundation types, locations, sizes, depths, shapes, thicknesses, and materials (piers, footings, slabs, etc);  Specifications for the type, mix ratio, and minimum compressive strength of concrete;  Reinforcing details, specified strength or grade, placement and sizes;  Imbedded anchoring locations, size and depth;  Slab layout for recesses, void, and other irregularities;
Building Manufacturer's Inspection Reports:
Applicant shall submit a copy of the manufacturer's assembly line inspection reports. These are the inspection reports completed by manufacturer's assembly line inspectors. The manufacturer's inspectors conducting these inspections shall be ICC certified and registered with the Louisiana State Uniform Construction Code Council (LSUCCC).
Applicant will also need to submit a South Central Regional Construction Code Council (SCRCCC) "Inspection
Statement for Modular Buildings" form. This form is to be filled out by the manufacturer's ICC certified inspector. Most manufacturers and/or suppliers who set up buildings in our region are already aware of this requirement and
will supply this form upon request. If not, then you may email <a href="mailto:brian@scpdc.org">brian@scpdc.org</a> or go to "SCPDC.org > Divisions Building Code Enforcement" for a copy of the SCRCCC inspection form to provide to the manufacturer.
NOTE: Without this form AND the manufacturer's inspection reports, final electrical will not be authorized once permit has been issued. Therefore it is highly recommended that the applicant/owner confirm that the manufacturer has LSUCCC registered inspectors and that they can supply these documents as soon as possible (if already built) or assured they can be provided prior to applying for permit and, once completed, provided so that they may be turned in to the building code enforcement department (SCRCCC).
The following items may not always be required to be provided within the plan drawings but will reduce plan review turnover time and reduce problems during field inspection if indicated on the drawings and made aware to owner/contractor:
Windows in rooms used for sleeping indicated to meet minimum emergency escape and rescue opening sizes per IRC 310.
Windows indicate correct design pressure ratings (i.e. DP/HR rating) for proposed wind speed location.
Protection of openings required in "Wind Borne Debris Regions" (120mph [V-asd] or greater).  Method provided to be indicated as either Large Missile Impact glazing or approved window covering complying
with ASTM E 1996 and ASTM E 1886 or substituted with 7/16" wood structural panel with a maximum span of 8 feet [IRC 301.2.1.2]. Panel shall be pre-cut to match the framing surrounding the opening containing the product
with the glazed opening. Panels shall be predrilled as required for the anchorage method and shall be provided with
the attachment hardware per IRC Table R301.2 (2) or ASCE 7 upon inspection. NOTE: 7/16 wood structural pane cannot substitute the required design load performance requirements (DP/HR rating).