



**County of St. Clair
Building & Zoning Department
10 Public Square
Belleville, Illinois 62220
Anne Markezich, Director (618) 277-6600 Ext. 2530
Schedule Inspections (618) 277-6600 Ext. 2644
Hours 8:00 a.m. – 4:30 p.m.**

MANUFACTURED HOME INFORMATION SHEET

1. Property must have an assigned address from the 9-1-1 Coordinating office prior to a building permit being issued. The 9-1-1 Coordinating office is located at 101 S First St., Belleville, Illinois; phone number is (618) 277-7316.
2. A Copy of the recorded deed must accompany this application for Zoning Compliance. All contracts for deed must be recorded in the Recorder of Deeds office prior to applying for a building permit.
3. Manufactured home (Single Wide) that is minimum width of the main body as assembled on the site not less than 14' measured across the narrowest portion and is a 1976 or newer is a permitted use in "SR-MH" Single Family Residence-Manufactured Home District and "MHP" Manufactured Home Park District. (All other districts must file for special use permit).

District exception: May replace existing manufactured home within one year, with an upgrade manufactured home.

Manufactured Home (Double Wide) on a permanent foundation is permitted use in any district that a single family residence dwelling is permitted (if in subdivision check for restriction regarding manufactured homes).

4. The manufactured home shall meet all requirements for the size and yard requirements of the zoning district in which it is located. Manufactured homes built prior to the Housing and Urban Development Federal Code known as the National Manufactured Home Construction and Safety Standards must comply with the following requirements and standards.
 - (a) All Pre House-Urban Development (HUD Homes) (June 15, 1976) shall be inspected and approved by the County Building Inspector before being placed on any site.
 - (b) Mileage reimbursement at the prevailing state rate per mile to and from the inspection site shall be paid prior to inspection.

MUST APPLY FOR BUILDING PERMIT BEFORE THE PLACEMENT OF MANUFACTURED HOME, PLEASE BRING THE FOLLOWING ITEMS TO THE ZONING OFFICE AT THE TIME OF YOUR APPLICATION.

1. A copy or original sales invoice or title to the manufactured home you wish to place on site. (The invoice or title must show the year, make and/or model and serial number of home.)
2. The approximate value of the home and the square footage of the home.
3. A site plan that shows the dimension of the property, the location of the home, and the approximate distance to all four properties lines.
 - a. The location of the mobile home shall meet all requirements for lot size asset forth in the St. Clair County Zoning Code.

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MANUFACTURED HOME SETUP

1. The manufactured home shall be placed on piers, runners, or a solid slab. With that the following requirements shall be following in the placement of the piers, runners, or solid slab.
 - (a) **PIERS:** The minimum size requirement per pier used shall be 2' x 2' x 2' deep, if a round pier is used the minimum size requirement shall be 18" in diameter and 24" in depth. The distance from the center of a pier to the center of another pier shall not exceed 10'.
 - (b) **RUNNERS:** Runners must be at least 30" wide x 6" deep with two (2) 3/8" reinforcing rods installed the entire length of each runner. The runners must be placed beneath the center of the I-beams of the mobile home. If a crossbeam type of runner is preferred, the beams must be a minimum size of 10" wide x 6" deep with 24" deep piers beneath the points of blocking. These beams must be placed no further than 10' from the center of a beam to a center of a beam.
 - (c) **SOLID SLAB:** The minimum depth of a solid slab should be 4" with reinforcing wire mesh in the concrete. A footing of 1' x 1' deep is required around the perimeter of the solid slab.
2. The base of the manufactured home must be completely enclosed with either mortared brick, mortared concrete blocks on a poured concrete foundation or a footing of 1' x 2' in all of the districts except the MHP (Mobile Home Park District) and the SR-MH (Single Residence-Mobile Home District).
3. The manufactured home shall have all wheels and hitch mechanisms removed.
4. The manufactured home shall have a minimum width of the main body as assembled on the site not less than 14', measured across the narrowest portion and meets the Housing and Urban Development Federal Code known as the National Manufactured Home Construction and Safety Standards.
5. The manufactured home shall be tied down in accordance with the Illinois Mobile Home Tiedown Code (revised October 19, 2007).
6. All manufactured homes installed in Illinois must be installed under the onsite supervision of a licensed manufactured home installer.

Tiedown Installation Requirements:

- (a) Design Criteria. Homes placed in Illinois shall resist a minimum horizontal wind load of 22.5 pounds per square feet and a minimum uplift load of 13.5 pounds per square foot (Wind Zone 1).
- (b) Ties
 - 1). Cable, strapping or other approved material shall be used for ties.
 - 2). The ties shall connect from an anchor to the closest I-beam beneath the home. Ties shall not connect to steel outriggers, unless specifically stated in the home manufacture's installation instructions. The angle formed between the tie and the ground shall be between 40 and 50 degrees. If the angle exceeds 50 degrees when the tie is connected to the nearest I-beam, a tie shall connect from an anchor to both I-beams of the unit.
 - 3). Ties shall be evenly spaced on each side of the length of the home a maximum separation of 12 feet with the end ties within two feet of each end.

- 4). If steel strapping is used, it must be secured around the I-beam using an approved connecting device. Straps shall go from the anchor to the top of I-beam unless the home manufacturer's instructions are provide indicating otherwise. Care shall be exercised to ensure that minimum bending radius is adhered to, so that the breaking strength of the strapping is not reduced.
- 5). The ties shall be secured to the I-beam of the home so that they will not become disconnected if the tension is loosened.
- 6). Ties must terminate with a D-ring, bolt or other tensioning device that will not lower the material strength below that stated in Section 870.60(a).
- 7). All cable ends shall be secured with at least two (2) utility bolt type clamps or other fastening device.

(c) Anchors

- 1). All anchors must be installed to full depth as specified in the anchor manufacturer's installation instructions.
- 2). Stabilizing devices must be utilized when the load on the ground anchor is not applied in line with the anchor. Provisions shall be made to minimum the deflection or slicing through the soil by the anchor rod at ground level. The method of restricting deflection may be the encasement of the top portion of the anchor in a concrete collar or by the use of a stabilizer plate.
- 3). Ground anchors installed in line with the load of the anchor must be a minimum of 48 inches in length.

The Illinois Mobile Home Tiedown Act requires all manufactured homes that are moved or set up on site after January 1, 1980 to be tied down in accordance with rules promulgated by the Illinois Department of Public Health. It is the homeowner's responsibility to ensure that the home is tied down within 30 days after the home is installed. There are no mandatory requirements for the installers of anchoring equipment but the Department recommends that a certified manufactured home installer be used. Homeowners may do their own installation. Anyone that installs tiedown equipment must comply with the requirements of the Manufactured Home Tiedown code.

Only equipment approved by the Department can be used. You may contract the Department at 217-782-5830 for a list of approved equipment. The equipment manufacturer must provide instructions with all equipment. These instructions, in addition to the installation instruction provided by the home manufacturer, must be followed.

There are two types of anchors: ground anchors and concrete anchors. Ground anchors are rated for different types of soils. The proper anchor must be used for the specific soil type. For ground anchors, the use of a shear device (plate or concrete cylinder) must be utilized if the anchor is not installed in line with the direction of intended resistance. Locate all underground utilities before installing ground anchors. You should call JULIE 48 hours prior to installation at 1-800-892-0123 for assistance in locating underground utilities. Provisions should be taken to protect the home from damage by frost heave if the foundation system for the home does not extend below the frost depth.

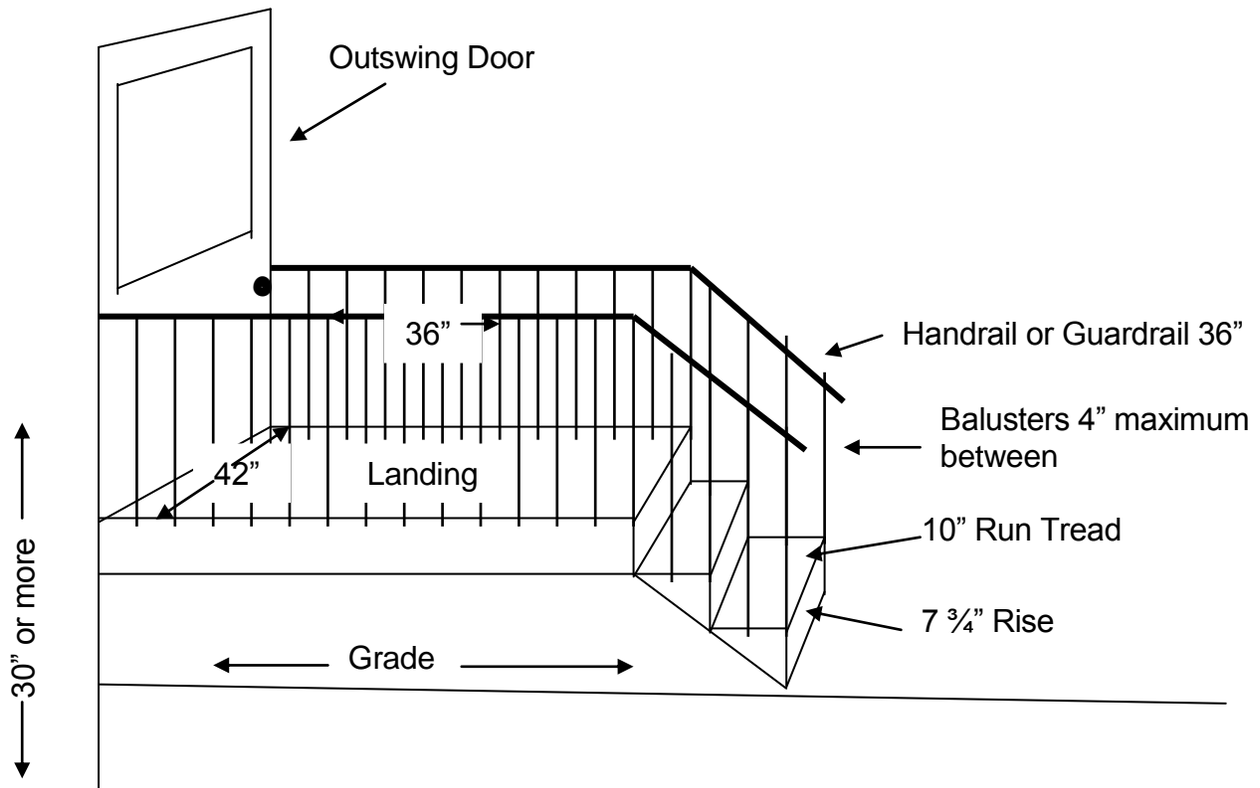
When installing concrete anchors, the minimum distance from the edge of the concrete and the size and condition of the concrete specified by the manufacturer are important. Concrete anchors must be provided with adequate concrete to resist the required minimum force established in the Manufactured Home Tiedown Code. An anchor designed to withstand a pull of 4725 pounds must be imbedded in 4725 pounds (1.16 cubic yards) of concrete.

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- (d)** Frost Heave. The following measures shall be taken by the homeowner for the specific type of installation in order to prevent frost heave, which can cause damage to a home:
- 1). If the support system for the home does not extend below the frost depth but the anchors do, the ties shall be adjusted (loosened slightly in the fall and tightened in the spring) to compensate for the tension caused by the earth movement.
 - 2). If the support system for the home extends below the frost depth but the anchoring system does not, the ties shall be tightened in the fall and loosed slightly in the spring.
 - 3). If the anchoring system and the support system for the home both extend below the frost depth or neither extends below the frost depth, no provisions for frost heave are necessary.
- (e)** Permanent Foundation. Homes installed on a permanent foundation are not required to comply with this Code if the foundation is constructed and the home is anchored according to the requirements of the 2003 International Residential Code.

Equipment Specifications:

- (a)** Tie materials shall be capable of resisting a force of 3,150 pounds with no more than 2 percent elongation and shall withstand at least 4,725 pounds without failure. Strapping must meet the requirements of ASTM D3953.91 and cable must be a minimum ¼ inch diameter galvanized 7 by 19 strand cable.
- (b)** Anchors, Anchor equipment and ties shall be weather resistant. Each anchor, when installed, shall be capable of resisting a working load at least equal to 3,150 pounds in the direction of the tie plus 50 percent overload (4,725 pounds) without failure. Double headed anchors must resist the vertical and horizontal loads. Failure shall be considered to have occurred when the point of connection between the tie and anchor moves more than two inches at 4,725 pounds in the vertical direction. Those anchors which are designed to be installed so that the loads on the anchor are other than direct withdrawal shall be designed and installed to resist an applied design load of 4,725 pounds at 45 degrees from horizontal without displacing the anchor more than 3 inches horizontally at the point where the tie attaches to the anchor.
- (c)** All electrical and mechanical equipment must be above flood elevation level including duct work.



Guardrail details. Porches, balconies or raised floor surfaces located more than 30 inches (762 mm) above the floor or grade below shall have guardrails not less than 36 inches (914 mm) in height. Open sides of stairs with a total rise of more than 30 inches (762 m) above the floor or grade below shall have guardrails not less than 34 inches (864 mm) in height measured vertically from the nosing of the treads.

Guardrail opening limitations. Required guardrails on open sides of stairways, raised floor area, balconies and porches shall have intermediate rails or ornamental closures which do not allow passage of an object 4 inches (102 mm) or more in diameter.

ELECTRICAL INFORMATION SHEET

St. Clair County has adopted the **2011 National Electrical Code** as amended with the following listed articles as the "St. Clair County version of the National Electrical Code". The amended code applies to all unincorporated areas of the County and any communities that have contracted with St. Clair County to perform inspections.

The exceptions are A, B, C, D, E, F, G, H, I, J, K, L.

- A. Disconnecting Means and Branch-Circuit Protective Equipment.** The minimum size service is 100 Amp. (Article 550-11 NEC 2011)
- B. Ground Electrode Conductor.** Ground wire shall be copper wire in PVC conduit from meter socket to ground rod. (Article 250-64B NEC 2011)
- C. Feeder or Service Neutral Load.** Entrance conductors and neutral must be of the same size and rating. (Article 220-61 NEC 2011)

- D. **Maximum Number Of Disconnects.** All dwelling units' service panels shall have a single main disconnect. On new construction, all service panels shall have **three (3) spaces** for future circuit. No **one-half (1/2) size** circuit breakers permitted on new construction. (Article 230-71 NEC 2011) Note: Also, workspace shall be maintained and center of main breaker no more than 6'6".
- E. **Ground Blocks.** All new services, service upgrade or service panel changes require ground blocks. (Article 250-94 NEC 2011)
- F. **Conductors Material.** Aluminum wire is permitted for dwelling units. Minimum size aluminum will be 100 AMP capacity. (Article 310-15(B) NEC 2011)
- G. **Conductors – Minimum Ampacity and Size.** All power wire 110 volts or higher shall be 12 AWG and larger. (Article 210-24 NEC 2011)
- H. **Dwelling Unit Receptacles Outlet.** **Maximum of four (4) receptacles** per circuit in kitchen. Dining room receptacles shall be on a separate circuit from kitchen. All major appliances shall be on a dedicated circuit [dishwasher, disposal, microwave, refrigerator. etc.]. Heating and/or cooling unit blowers shall be on a dedicated circuit. (Article 210-52 NEC 2011) Note: All outlets shall be installed so cords hang down properly.
- I. **Non Metallic Sheathed "NM" (Romex).** Is permitted only in residential or dwelling not commercial buildings.
- J. **Smoke Detectors & Carbon Monoxide Detectors.** All dwelling shall have smoke detectors and carbon monoxide detectors, they shall be hard wired (110V) with battery backup and interconnected. Smoke detectors shall be located in every bedroom and halls outside of bedroom with in 15' of the bedroom door and each level of the home. Carbon monoxide detectors shall be within 15' of every bedroom door. Smoke detectors and carbon monoxide detectors in security systems will not be acceptable.
- K. **Dedicated Receptacles.** Single Dedicated receptacles for refrigeration, sump pumps and the exclusions outlined in the N.E.C. 2005 for G.F.C.I. protection are allowed.
- L. **Arc Faults.** The N.E.C. 2005 language is the requirement for Arc Fault protection concerning arc fault placement in houses or dwellings.

Before you begin work on a job, you are responsible for contracting the appropriate electric company. Each electric company's guidelines slightly vary and it is best to know what rules need to be followed before beginning a job.

St. Clair County is serviced by the following (7) Electric Utility Companies:

- 1. Ameren Illinois(800) 775-5000
- 2. Clinton County Electric Cooperative(618) 526-7282
- 3. Egyptian Electric.....(618) 684-2143
- 4. Freeburg Power.....(618) 539-5545
- 5. Monroe County Electric(618) 939-7171
- 6. Southwestern Cooperative Electric(618) 288-6166
- 7. Tri-County Electric(618) 244-5151

Application for Appeal. The owner of a building or structure or any other person may appeal from a decision of the Electrical Inspector refusing to grant a modification to the provisions of standards and specifications applicable thereto. The Board of Appeals application for appeal may be made when it is claimed that; the true intent of the standards and specifications applicable thereto do not apply, or any equally good or better form of electrical installation can be used. (See Chapter 5 Article VI Division II – Electrical Board of Appeals)

ROUGH IN AND CIRCUITS

- 1.** All work shall be done in a workman like manner.
- 2.** All wiring shall be #12 AWG copper or larger excluding phone, sound, security and data etc.
- 3.** All wiring conductors shall be copper unless provided for in the code.
- 4.** All dwellings shall have smoke detectors; they shall be hard wired with battery back-up and shall be interconnected. Locations are to be: each bedroom, halls outside of bedrooms, within 15 feet of bedrooms and each level of the home. These are mandatory even if an alarm system is installed. New technology style detectors shall be preapproved by the authority having jurisdiction.
- 5.** All dwelling shall have carbon monoxide detectors within 15 feet of the outside of all bedroom doors. They shall be interconnected to the smoke detectors and be both 110 volt and battery backup.
- 6.** All conduits installed shall use proper electrical fittings, plumbing fittings are not allowed.
- 7.** Non metallic sheathed cable (Romex) is only allowed in residential or dwellings.
- 8.** All rough-in wiring shall be completed and made up, all wiring shall be spliced and tailed out with at least 6 inches of wire extending outside the box. All receptacles shall be tailed, feed thru on receptacles is allowed only on GFCI for down line protection.
- 9.** All wiring in a basement 8/3 or smaller shall be installed in a chase or in drilled holes in the joists. Holes shall be drilled as to not damage the integrity of the joists. Wire larger than 8/3 may run on the bottom of the joists, but not in the center of the room.
- 10.** Dryers, ranges and ovens shall be wired with three conductors and a ground, they shall use a four wire receptacle and not have the frame tied to neutral.
- 11.** Sump pumps, washers, refrigerators, freezers and any other appliance which require a dedicated circuit shall have a single outlet. GFCI receptacles are not required if this article is followed.
- 12.** All outlets in garages and accessory buildings that have floors at or below grade level, which are not intended as habitable rooms such as storage areas, work areas, unfinished areas of basements etc. shall be GFCI protected.
- 13.** GFCI are required in crawl spaces, wet bars, all kitchen countertops, bathrooms, garages, outdoor outlets, above ground pools and receptacles within 6 feet of a sink or standing water.
- 14.** All 120 volt, 15 and 20 amp circuits supplying outlets in bedrooms shall be Arc Fault Protected.
- 15.** It is recommended that grounds on receptacles be installed on top.
- 16.** All "disconnecting Means" shall be legibly marked to indicate its purpose.
- 17.** "Working Space" requirements at all electrical equipment including meters, electric panel, air conditioning equipment etc. is enforced.
- 18.** Illumination is required for all working spaces for service equipment, switch boards, panel boards that are installed indoors.
- 19.** The white conductor on NM Cable (Romex) shall be identified with a continuous black tape when used as an ungrounded conductor.
- 20.** Multiple branch circuits, where two or more branch circuits supply devices or equipment a means of simultaneously disconnecting power shall be provided.
- 21.** Balconies, decks and porches that are accessible from inside the dwelling shall have at least one receptacle with in the perimeter of the balcony, deck or porch.
- 22.** Raceway sealing, where a raceway enters a building or structure it shall be sealed with sealants that are identified for use with cable insulation. It shall be sealed in the conduit and around the exterior of the conduit.
- 23.** Grounding and bonding is required on metal pipes, metal equipment, support beams, and concrete – encased electrodes stubbed up or turned out (rebar as grounds) in basements.
- 24.** New homes or houses being remodeled require a spare switched conductor for ceiling fans and support for the ceiling fan.
- 25.** Neutrals are required in "switch boxes" for the purpose of automatic room lighting.
- 26.** Ground Fault circuit interrupter protection shall be provided for cables installed in electrically heated floors of bathrooms, kitchens and hydro-massage bathtubs.
- 27.** All closet lights shall be covered (no bare bulbs are allowed) a minimum of 12 inches is required between fixture and stored material.

28. On final inspection all plates, devices and electrical components shall be installed and operational. All fixtures are to be installed, have lamps and be working, all electric work is to be complete.
29. All electric panels require circuit identification and a legible panel directory.

SERVICE

1. Minimum Dwelling service is 100 amp.
100 amp service require #3 copper or larger or #1 aluminum or copper clad aluminum or larger.
200 amp services require 2/0 copper or larger or 4/0 aluminum or copper clad aluminum or larger.
Services require #6 copper ground wire for 100 amp or #4 copper ground wire for 200 amp.
2. Entrance conductors and neutrals must be the same size and rating.
3. Neutrals shall be identified with white tape or white insulation and unbroken from the weather head thru the meter to the panel. *CONTACT UTILITY FOR METER CAN TYPE* Ameren Approved Meter Cans do not require unbroken neutrals.
4. All service entrance conductors shall be installed in conduit from the meter to the panel. When using PVC conduit it shall have a ground wire in it. There shall be no splices in these conductors.
5. The ground wire from the meter to the ground rod shall be in PVC conduit from meter can into earth.
6. All PVC conduit shall have the proper size ground wire in it.
7. All service panels must have a single main disconnect. On new construction, panels will have at least three spaces for future circuits.
8. Panel boxes shall be mounted with a maximum height of 6 feet 6 inches to the center of the main breaker.
9. Panel boxes are not permitted to be mounted in closets or bathrooms.
10. Panel boxes require work clearance of 36 inches wide, 3 feet deep and floor to ceiling height unobstructed area. There shall be nothing in this area, including below grade sump pump.
11. Meters shall be 5 feet 6 inches to the center of the meter above final grade.
12. Weather heads shall be a minimum height of 13 feet above ground.
13. Conduit ditches shall remain open until the inspection.
14. Service conductors shall extend 24" to 30" out of the weatherhead and be marked within 12" of the weatherhead.
15. Service conductors are required to be a minimum of ten feet over yards, decks and patios, 12 feet over driveways and 18 feet over roadways.

INSPECTIONS GUIDELINES

1. Property shall be marked with address.
2. Permit shall be posted
3. Must call **24 hours** prior to needing any inspection. Please have your permit number, construction address and owners name prior to calling.
4. All required inspections are covered under permit.
5. Upon failing an inspection a **\$75.00 re-inspection fee** must be paid prior to next inspection.

**MANUFACTURED OWNER'S STATEMENT OF UNDERSTANDING,
ACCEPTANCE AND AGREEMENT
St. Clair County Building & Zoning Department**

READ CAREFULLY AND SIGN

1. I understand, accept and agree that any permit issued for the placement of a manufactured home, does not grant the privilege to erect any structure or to use any property for a purpose or in a manner prohibited by the adopted codes, ordinances or regulations of the County of St. Clair.
2. I understand, accept and agree that the responsibility for assuring that the placement of the manufactured home are in compliance with the provisions of adopted codes, shall rest solely with me as the applicant.
3. I understand, accept and agree that the County Building & Zoning Office does not consider subdivision convenient restrictions when reviewing plans.
4. I understand, accept and agree that the County Building & Zoning Office does not consider American Disability Act requirement when reviewing plans.
5. I understand, accept and agree that all required setbacks for any building or structure are to be measured from property lines, the location of which be identified by stakes in the "SR", "MR", and "RR-1" zone district, and the measurements from curbs or similar landmarks can produce errors which may halt construction and require that any part of any structure built in error, be removed.
6. I understand, accept and agree that property corners will be properly staked in the "SR", "MR", and "RR-1" zone district and that said stakes will remain in place and undisturbed until after the footing/foundation inspection.
7. I understand, accept and agree that all fees for all permits must be paid prior to the issuance of any permit in accordance with Chapter 7, Division VIII.
8. I understand, accept and agree that private sewage disposal system and private wells must be obtained from the St. Clair County Health Department.
9. I understand, accept and agree that law requires inspection of all work and that failure to request and secure such inspection is a violation of the County code.
10. I understand, accept and agree that as the applicant for a permit, I am solely responsible for notifying the Code Administrator when work has progressed to a point requiring inspection, and for preventing any further work until such inspection has been made and the work determined to be in compliance with applicable codes.
11. I understand, accept and agree that any request for inspection must be made by call the St. Clair County Building & Zoning Office between the hours of 8:00 a.m. and 4:30 p.m., Monday through Friday, at least 24 hours prior to time when the inspection is needed. The County attempts to complete each inspection within 48 hours of its request, but offers no guarantee to do so.
12. I understand, accept and agree that inspections are required at the following stages:

FOOTING INSPECTION

-Upon completion of the footing and foundation excavation, but prior to pouring any concrete

UNDERGROUND PLUMBING INSPECTION

-Upon completion of underground plumbing, but prior to covering

ROUGH-IN PLUMBING INSPECTION

-Upon completion of rough-in plumbing but prior to insulation or covering

ROUGH-IN ELECTRICAL INSPECTION

-Upon completion of rough-in electric, but prior to insulation or covering

ELECTRICAL SERVICE INSPECTION

-Upon completion of permanent service

FRAMING INSPECTION

-Prior to insulation and the covering of structural members

FINAL ELECTRICAL INSPECTION

-Following completion but prior to occupancy

FINAL PLUMBING INSPECTION

-Following completion but prior to occupancy

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☐ FINAL BUILDING INSPECTION

-Following completion but prior to occupancy

ABSOLUTELY CAN NOT OCCUPY RESIDENCE UNTIL ALL FINAL INSPECTIONS HAVE BEEN COMPLETED AND OCCUPANCY PERMIT HAS BEEN ISSUED

PRIVATE SEWAGE DISPOSAL – CONTACT ST. CLAIR COUNTY HEALTH DEPARTMENT
PUBLIC SEWERS – CONTACT APPROPRIATE TOWNSHIP FOR APPLICABLE PERMITS

- 13. I understand, accept and agree that should any work performed under a permit issued by St. Clair County fail inspection, I am subject to a re-inspection fee, as established by law.
- 14. I understand, accept and agree that no Final Certificate of Zoning Compliance shall be issued until all inspection have been made and passed.
- 15. I understand, accept and agree that prior to occupying and building or structure I will obtain the necessary Occupancy permit from the St. Clair County Building & Zoning Department.
- 16. I understand, accept and agree that every temporary electrical service must have G.F.I protection.
- 17. I Understand, accept and agree that all trash, debris and scrap materials must be placed into appropriate containers and disposed of properly. Burning of any kind is prohibited.
- 18. I understand, accept and agree that if any permitted work is not completed within one (1) year from the date a permit is issued, that permit shall become null and void.

I CERTIFY BY MY SIGNATURE BELOW, THAT I HAVE READ, UNDERSTAND, AND ACCEPT EACH OF THE PROVISIONS ABOVE, AND WILL ABIDE BY THEM AND BY THE CODES, ORDINANCES, REGULATIONS AND STATUES OF THE COUNTY OF ST. CLAIR AND THE STATE OF ILLINOIS.

OWNER/APPLICANT SIGNATURE _____ DATE _____

PLEASE LIST YOUR CONTRACTORS

BUILDING CONTRACTOR _____ PHONE _____

ADDRESS _____

ELECTRICAL CONTRACTOR _____ PHONE _____

ADDRESS _____

PLUMBING CONTRACTOR _____ PHONE _____

ADDRESS _____

LICENSE NUMBER _____

MANUFACTURED HOME INSTALLER _____ PHONE _____

ADDRESS _____

LICENSE NUMBER _____