

Building Permit Checklist

The building permit package should include but is not limited to the following information:

- <u>A complete Building Permit Application</u>; Please include the full mailing address (city, state, and zip) and contact information of the property owner and building contractor
- o Parcel Number
- <u>Deed for the property</u>; One (1) copy included for the property in question (or proof of ownership)
- Site Plan; One (1) copy drawn to scale + One (1) electronic copy showing:
 - Outline of the entire property
 - Township Residential submit site plan area where ground will be disturbed, must use erosion control such as silt fence
 - Property line dimensions
 - Plot Plan & Location of all site improvements; (All primary and accessory structures, parking and drive areas, pools, lake access, etc.)
 - All utility and property easements (Plat Plan)
 - Set back distance from the property line to the proposed improvements/buildings. See pg. 5 "Ordinance definition of appurtenances setbacks"
 - Location of septic tank, field and well if present
- o <u>Septic Permit/ Public Sewer Tap Fee Receipt</u>; New Construction
 - Septic Permit (Hamilton County Health Department, Noblesville)
 - Sewer Tap Fee (Cicero Utilities Office at 331 E. Jackson St., Cicero)
- Well Permit/ Public Water Tap Fee Receipt; New Construction
 - Well Permit (Hamilton County Health Department, Noblesville)
 - Water Tap Fee (Cicero Utilities Office at 331 E. Jackson St., Cicero)
- o Impact Fees; New Construction

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- Park Impact Fees (Cicero Utilities Office at 331 E. Jackson St. Cicero)
- o Driveway/ Road Cut Permit; New Construction
 - All new drives and roads require a permit
 - Inside Town limits of Cicero (Cicero Utilities, 331 E. Jackson)
 - Outside Town limits (Hamilton County Highway Department, 1700 South 10th, Noblesville)
- o <u>Permission from the Home Owners Association</u>; Construction in subdivision
- Lot drainage approval from the Hamilton County Surveyors Office; (Where Applicable)
 - Located first level of the Judicial Center, Noblesville
- <u>Construction Documents</u>; One (1) copy of the plans for construction + One (1) electronic
 - Must include elevation changes as best as can be described
 - For questions contact the Plan Commission 317-984-5845 Email: fzawadzki@townofcicero.in.gov
 - TRUSS CALCULATIONS: If required for the construction, One (1) copy & One (1) Electronic

copy with Registered Indiana Architect Engineers Seal



BUILDING PERMIT APPLICATION

| | | | OFFICE | USE ONLY | | | |
|---|---|---|---|---|--|--|--|
| | Permit Category Pe | | | Permit #: | Permit #: | | |
| | | | | Date of Issue | Date of Issue: | | |
| _ Building Permit _ | | | | Date of Expir | Date of Expiration: | | |
| Type of Release | | | | Required Ins | Required Inspections: | | |
| Full Release | | _ I | Foundation Only | Permit Cost: | Permit Cost: | | |
| | | | Structure Only | Conditions: Yes | Conditions: Yes below needs surveyor approval | | |
| | | | Township Only | Over 1 acre | disturbed ar | ea: Yes No | |
| | | APPL | ICANT MUST COM | PLETE THE FOLL | OWING | | |
| Property Owner: | | | | | | | |
| Address: | | | | | | | |
| City: | | | | State: | ZIP Code: | | |
| Telephone: | | F | ax: | E-mail*: | | | |
| Project Address: | | | | | | | |
| City: | | | | State: | ZIP Code: | | |
| Parcel: | | | | Subdivision: | Subdivision: | | |
| General Contract | tor/ Builder: | | | Telephone: | | | |
| Address: | | | | Fax: | | | |
| City: | | | | Cell Phone: | Cell Phone: | | |
| State: | | ZI | IP Code: | Email*: | | | |
| | | | PROJECT II | VFORMATION | | | |
| Total Square Foo | otage Includin | g Base | ment*: | Height Above | Ground: | | |
| | quare Footage Including Basement*: Height Above Ground: ype of Construction Foundation | | | | | | |
| Type of C | onstruction | | | Fou | ndation | | |
| Type of C | construction | | _ Crawl Space | Four | | | |
| | | am | _ Crawl Space _ Slab | | | | |
| _ Wood | Metal | | | _ Baseme | | ovement | |
| _ Wood | _ Metal _ Post/Bea Type of P | ermit | | _ Baseme | nt Type of Impr | ovement Primary Ag. | |
| _ Wood | _ Metal _ Post/Bea Type of P ntLocation | ermit | _ Slab | _ Baseme | nt Type of Impr | | |
| _ Wood _ Masonry _ Improvemen | _ Metal _ Post/Bea Type of P ntLocation | ermit | _ Slab Retail Commercial | _ Baseme | nt Type of Impr | _ Primary Ag. | |
| Wood Masonry Improvemen Single Famil | Metal Post/Bea Type of P nt Location ly | ermit | Slab Retail Commercial Office Commercial | _ Baseme ▲ Combo _ New Structur _ Addition | nt Type of Impr | _ Primary Ag. _ Finish Space | |
| _ Wood _ Masonry _ Improvemen _ Single Famil _ Duplex | _ Metal _ Post/Bea Type of P nt Location ly | ermit | _ Slab Retail Commercial Office Commercial Industrial | _ Baseme ▲ Combo _ New Structur _ Addition _ Garage | nt Type of Impr re | Primary Ag. Finish Space Site/Land Imp. | |
| _ Wood _ Masonry _ Improvemer _ Single Famil _ Duplex _ Multi-Fami | _ Metal _ Post/Bea Type of P nt Location ly | ermit | _ Slab Retail Commercial Office Commercial Industrial | _ Baseme Combo _ Combo _ New Structur _ Addition _ Garage _ Remodel | nt Type of Impr re | Primary Ag. Finish Space Site/Land Imp. Home Occupation | |
| _ Wood _ Masonry _ Improvemer _ Single Famil _ Duplex _ Multi-Fami | _ Metal _ Post/Bea Type of P nt Location ly | ermit | Slab Retail Commercial Office Commercial Industrial Institutional | _ Baseme ▲ Combo _ New Structur _ Addition _ Garage _ Remodel _ Swimming Po | nt Type of Impr re pol/Spa | Primary Ag. Finish Space Site/Land Imp. Home Occupation | |
| _ Wood _ Masonry _ Improvemer _ Single Famil _ Duplex _ Multi-Fami | _ Metal _ Post/Bea Type of P nt Location ly | ermit | Slab Retail Commercial Office Commercial Industrial Institutional | Baseme ▲Combo New Structure Addition Garage Remodel Swimming Point Other | nt Type of Impr re pol/Spa | Primary Ag. Finish Space Site/Land Imp. Home Occupation | |
| _ Wood _ Masonry _ Improvemen _ Single Famil _ Duplex _ Multi-Fami Estimated Cost*: | _ Metal _ Post/Bea Type of P nt Location ly | ermit | Slab Retail Commercial Office Commercial Industrial Institutional Additional Prop | Baseme ▲Combo New Structure Addition Garage Remodel Swimming Point Other | nt Type of Impr re pol/Spa | Primary Ag. Finish Space Site/Land Imp. Home Occupation | |
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| Wood Masonry Improvemer Single Famil Duplex Multi-Fami Estimated Cost*: Water Permit# Septic Permit# Road Cut Permit I hereby certif construction | Metal Post/Bea Type of Pont It Location Ity Ily Ily Ily Ily Ily Ily Ily Il | ERTIFI me auth the re any, | Slab Retail Commercial Office Commercial Industrial Institutional Additional Prop BZA Docket# PC Docket # Other Approvals CATION AND NOT ority to make the foreg gulations in the Buildin which may be imposed | Baseme Combo Combo Combo Addition Garage Remodel Swimming Po Other erty Information | nt Fype of Impr re bol/Spa Date: Date: Date: C COMPLY t the application Ordinance, priverty by deed. | Primary Ag. Finish Space Site/Land Imp. Home Occupation Accessory Structure Accessory Structure | |
| Wood Masonry Improvemen Single Famil Duplex Multi-Fami Estimated Cost*: Water Permit# Septic Permit# Road Cut Permit I hereby certif construction I further certify t | Metal Post/Bea Type of P- nt Location ly illy illy fy that I have the will conform to that the construct | ERTIFI ne auth the re any, ction wi | Slab Retail Commercial Office Commercial Industrial Institutional Additional Prop BZA Docket# PC Docket # Other Approvals CATION AND NOT ority to make the foreg gulations in the Buildin | Baseme Combo Combo New Structur Addition Garage Remodel Swimming Po Other Ce OF INTENT 1 poing application, tha g Ordinance, Zoning d on the above proper | nt Type of Impr re bool/Spa Date: Date: Date: CO COMPLY t the application Ordinance, priverty by deed. certificates of O | Primary Ag. Finish Space Site/Land Imp. Home Occupation Accessory Structure Accessory Structure | |
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APPLICANT MUST COMPLETE THE FOLLOWING General Contractor/ Builder: Telephone: Cell: Fax: E-mail: Is the Property Owner the General Contractor/ Builder? Yes □ No Foundation Excavators: Phone: Phone: Footings: Foundation: Phone: Other: Phone: **Rough-In** Phone: Framing: Plumbing: Phone: Electrical: Phone: Phone: HVAC: Insulation: Phone: Other: Phone: **Final/ Finish Work** Finish Carpenter: Phone: Final Grading: Phone: Landscape: Phone: Other: Phone:



Cicero/Jackson Township

Advanced Structural Components Building Permit Application Reporting Form

This form is required in order to comply with the requirements of IC 22-11-21 (Public Law 104, 2018) as it relates to the use of advances structural components (lightweight I-joints or lightweight roof trusses) in Class I and Class II construction that:

- 1. Have less mass cross-sectional area than sawn lumber of equivalent proportions used in an equivalent application; and
- 2. Are assembled from combustible or noncombustible materials, or both

This does not include a structural assembly, joint, or truss that provides at least 1 hour of fire resistance under ASTM E 119

Address: _____

Town of Cicero: _____ Cicero Fire Jackson Township: _____ Jackson Township Fire

| TYPE OF ADVANCED STRUCTURAL COMPONENT | LOCATION IN STRUCTURE |
|---------------------------------------|-----------------------|
| 1. | |
| | |
| 2. | |
| | |
| 3. | |
| | |
| 4. | |
| | |

I hereby certify that I have the authority to make the foregoing application and that the information in the application is correct.

Applicant Signature

Printed Name

Date

IC 22-12-1-4

"Class 1 Structure"

Sec. 4. (a) "Class 1 structure" means any part of the following:

- (1) A building or structure that is intended to be or is occupied or otherwise used in any part by any of the following:
 - (A) The public.
 - (B) Three (3) or more tenants.
 - (C) One (1) or more persons who act as the employees of another.
 - (2) A site improvement affecting access by persons with physical disabilities to a building or structure described in subdivision (1).
 - (3) Outdoor event equipment.
 - (4) Any class of buildings or structures that the commission determines by rules to affect a building or structure described in subdivision (1), except buildings or structures described in subsections (c) through (f).

(b) Subsection (a)(1) includes a structure that contains three (3) or more condominium units (as defined in IC 32-25-2-9) or other units that:

- (1) are intended to be or are used or leased by the owner of the unit; and
- (2) are not completely separated from each other by an unimproved space.
- (c) Subsection (a)(1) does not include a building or structure that:

(1) is intended to be or is used only for an agricultural purpose on the land where it is located; and (2) is not used for retail trade or is a stand used for retail sales on farm produce for eight (8) or less consecutive months in a calendar year.

- (d) Subsection (a)(1) does not include a Class 2 structure.
- (e) Subsection (a)(1) does not include a Class 2 structure. (e) Subsection (a)(1) does not include a vehicular bridge.

(f) Subsection (a)(1) does not include a structure that is intended to be or is occupied solely to provide periodic maintenance or repair of:

(1) the structure; or

(2) mechanical or electrical equipment located within and affixed to the structure.

As added by P.L.245-1987, SEC.1. Amended by P.L.223-1989, SEC.1; P.L.23-1993, SEC.149; P.L.2-2002, SEC.72; P.L. 141-2003, SEC.2; P.L. 92-2012, SEC.2; P.L. 142-2013, SEC.2.

IC 22-12-1-5

"Class 2 structure"

Sec. 5 (a) "Class 2 structure" means any part of the following:

- (1) A townhouse or a building or structure that is intended to contain or contains only one (1) dwelling unit or two (2) dwellings units unless any part of the building or structure is regularly used as a Class 1 structure.
- (2) An outbuilding for a structure described in subdivision (1), such as a garage, barn, or family swimming pool, including an above ground swimming pool, unless any part of the outbuilding is regularly used as a Class 1 structure.
- (b) Subsection (a) does not include a vehicular bridge.
- (c) For purposes of subsection (a)(1), "townhouse" means a single-family dwelling unit constructed in a group of three (3) or more attached units in which each unit:
 - (1) extends from foundation to roof;
 - (2) is not more than three (3) stories in height:
 - (3) is separated from each adjoining unit by:
 - (A) two (2) one (1) hour fire-resistance rated walls with exposure from both sides; or
 - (B) a common two (2) hour fire-resistance rated wall; and
 - (4) has open space on at least two (2) sides.

As added by P.L. 245-1987, SEC.1. Amended by P.L. 72-2008, SEC.1; P.L. 218-2014. SEC.5.



Required Inspections

<u>#1 Temporary Electrical Pole</u>: When the temporary pole set once the meter box, disconnect and GFCI outlets are installed. Temporary pole is required to be grounded to meet current standards.

<u>#2 Footer/ Forms</u>: When all footing are formed and the reinforcement steel is in place. All water must be pumped out and holes scraped clean to solid ground. Inspection shall be done prior to concrete being poured.

<u>#3 Underslab</u>: When the underground perimeter drain and/or under-slab plumbing is in place prior to it being covered. Ground should be level and all construction debris shall be removed from foundation area. 6 mil vapor barrier shall be present at the job site.

<u>#4 Foundation</u>: When the foundation walls, anchor bolts, seal and sill plates are in place. This inspection shall be done prior to backfill and any required water proofing and insulation shall be in place.

<u>#5 Rough-In Inspection</u>: Fire stop shall be in place at chases, upper and lower plates and all horizontal wall and floor cavities of 10 ft. or more.

Frame: When the roof is in place, windows and doors are in and the house wrap is on the exterior.

Rough Electrical: When all electrical conduit, wire, panels, outlet boxes, switch boxes,

equipment boxes, isolation switch boxes, etc. have been properly installed, all joints in boxes have been connected. Low voltage and fire alarm wiring shall be in place.

Rough Heating: When all ductwork has been installed and properly supported, A/C lines

run, equipment platforms built, provisions made for combustion air, and entire rough system is complete.

Tape or mastic of fiberglass duct joints. Fireplace (If applicable) shall be installed in accordance with current standards.

Rough Plumbing: When all rough plumbing lines, vents, laterals, etc. have been completed and test (when required) is applied to the system.

<u>#6 Energy Inspection</u>: When all side wall and batt insulation has been installed. Exterior boxes, and interior spaces around windows and doors shall be sealed at the interior. If ceiling is to be blown in the soffit baffles shall be installed.

<u>#7 Final Inspection:</u> ALL OTHER REQUIRED INSPECTIONS MUST BE COMPLETE AND APPROVED BEFORE A FINAL BUILDING

INSPECTION WILL BE MADE. When all electrical systems, outlets, lights, equipment, etc. shall be complete; including switch plates, outlet covers, labeling of breaker panel switches, etc. and street address numbers installed on building. All plumbing shall be installed and water pressure to the fixtures. The site shall be clear of trash and debris, landscaping in place and the building ready for occupancy.

Occupying or using a structure/ or improvement without a Certificate of Occupancy or Certificate of Compliance will result in a fine of \$1258.00.

A \$60.00 Residential/ \$100.00 Commercial Re-Inspection fee will be charged for any inspection that is not complete and/or inaccessible for the Inspector at the time of the inspection.

I, the undersigned, agree to call for scheduling 24 hours prior to required inspections. If missed or incomplete, I agree to pay all fines/penalties. If work has been done prior to inspection, I agree to uncover and/or remove any area requested to allow proper inspection.

Date____

Owner/ Contractor*_____

331 E. JACKSON ST. P.O. Box 650 CICERO, IN 46034 PHONE: 317-984-5845 FAX: 317-984-5938 WWW.CICEROIN.ORG

REQUIRED INFORMATION NEEDED



Each set of construction documents shall contain;

- Foundation Plans
- Floor Plans; Each floor level, including basement if applicable
- Wall Section or Building Section
- Building Elevations; Front, back and both side views
- Truss Calculations; If using manufactured trusses

Foundation Plan; The following information shall be indicated

- Show and dimension all footings, pier footings, thickened slabs, etc.
- Show foundation walls and locate crawl space vents sump pit, and crawl access
- For basement; Label use of rooms/ areas, show location of water heater, HVAC, electrical panel, sump pit and drainage, etc.
- Show girders and note type and size
- Show size, spacing, grade, and species of the floor joist, indicate direction of span for joists and any variation within the structure

Floor Plan; The following information shall be indicated

- Show labeled use of all rooms
- Show dimensions of all rooms and partitions
- Show location and dimensions of all windows and doors
- Indicate areas with vaulted or cathedral ceilings
- Indicate size spacing, grade, and species of floor joists, ceiling joists, and rafters. Show the direction of the span for the floor joists, ceiling joists, and rafters; Indicate each variation of size, spacing, grade, species, or direction of span varies within the structure
- Indicate the location, size and type of attic access; refer to Indiana Residential Code for minimum live load requirements of attic spaces
- Indicate the type of fireplace (masonry or factory) if applicable
- Indicate the location and height of all required guardrails, handrails
- For additions; Indicate walls to remain and walls which are to be removed along with labeled uses of all rooms adjacent to the proposed addition.

Wall/ Building Section; The following information shall be indicated

- Show all typical building materials
- Show the location of finish grade
- Note the dimensions of footings and foundation walls, including the depth below finish grade
- Indicate the type of insulation and note the R-value for each type

Building Elevations: The following information shall be indicated

- Show all sides of construction
- Show roof pitch and chimney height if applicable
- Show overall height of the structure



Additional Details, Specifications or Information

Zoning Standards; General Zoning Districts and Requirements

Please review all Development Standards that are required for the appropriate zone in which you are performing the construction/ improvements. Consult with the Plan Director regarding Aesthetics Review Overlay District Boundaries if applicable. All zoning and ordinance requirements can be found on the Town of Cicero website, <u>www.ciceroin.org</u>.

Note: In accordance with Article One, Section 1.5 (B) of the Subdivision Control Ordinance, The division of any lot into a subdivision for the purpose of sale, transfer, gift, or lease resulting in the creation of one (1) or more new building sites shall not be permitted. All such described divisions are a subdivision and shall be subject to the requirements of this ordinance.

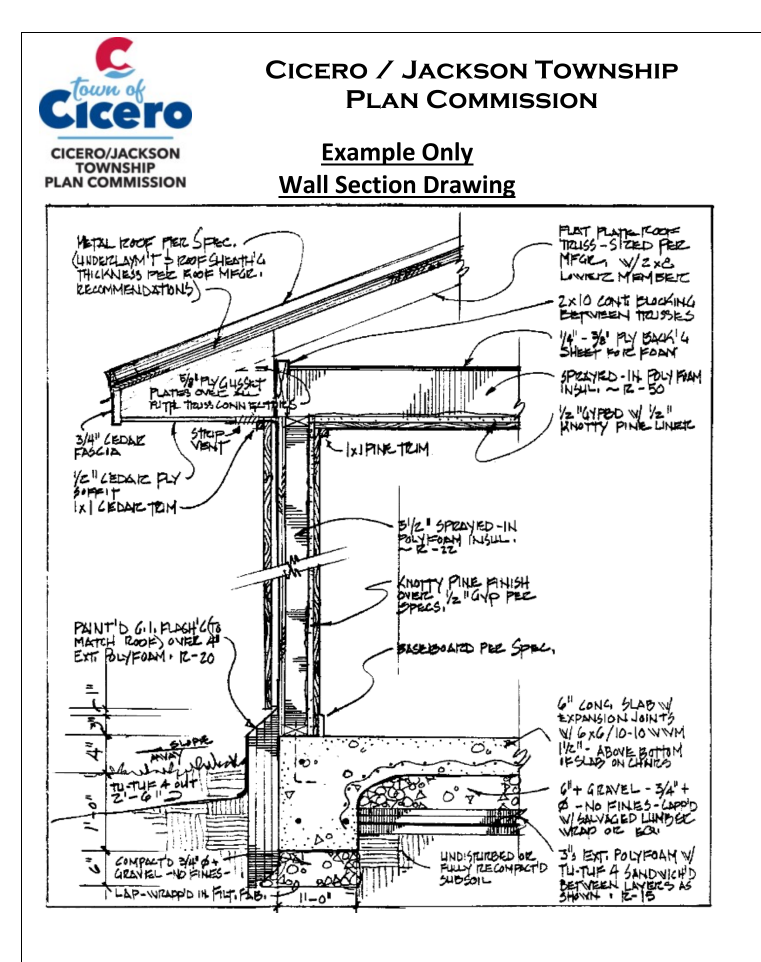
Ordinance definition of appurtenances Setbacks from property line;

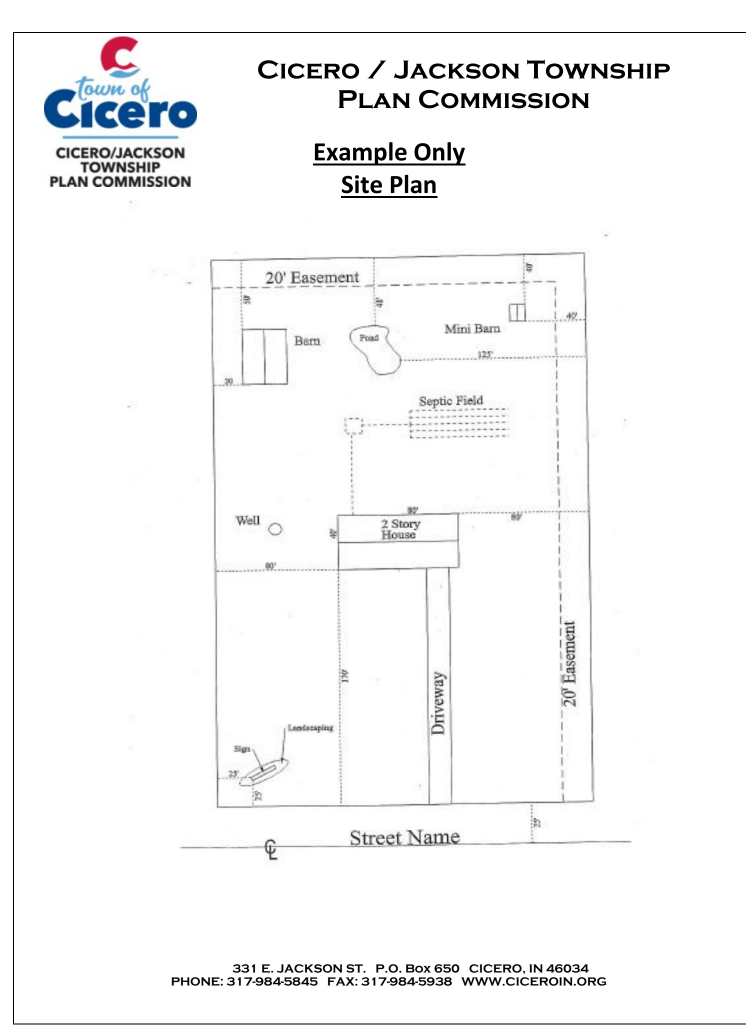
Please be advised that the definition of a building or structure includes all appurtenances attached to or a part of the building or structure. Appurtenances include but are not limited to roof eves/ gutters, cantilever projections, attached window wells, chimneys, decks, bay windows, wing walls, etc.

<u>Building and Safety Code</u>: Building Rules of the Indiana Fire Prevention and Building Safety Commission as set out in the following Articles of Title 675 of the Indiana Administrative Code are adopted and incorporated by the Town of Cicero and Jackson Township. For a reference of these codes and standards, visit our website at <u>www.ciceroin.org</u> Reference Ordinance Title 15, Section 150.05 or <u>www.in.gov/legislative/iac/</u> reference Article 675.

The Cicero/ Jackson Township Plan Director, Plan Commission, Technical Advisory Committee or a representative there of reserves the right to request additional information regarding construction, new construction materials, unfamiliar construction materials and/or practices, or any items that are unclear to the plan reviewer. No permit will be released until all necessary concerns are addressed. For questions regarding additional information that may be required for your project please contact the Plan Commission at 317-984-5845.

Note; Any Variations or changes in construction from the drawing submitted, shall have an amendment to the drawings submitted for review before the changes or alterations are made.





| CICERO/JACKSON TOWNSHIP PLAN COMMISSION | | | | | | | |
|--|---------------------------|--|--|--|--|--|--|
| Date of Application: | | Permit Number: | | | | | |
| Name: Address: | | | | | | | |
| Telephone: Cell Phone: | | | | | | | |
| Description of Improvement | or Cut: | | | | | | |
| addressing issues of public sa construction. Date of Completion: | afety, drainage, sidewalk | of Cicero at the time of the application include ss, traffic, adjacent properties, materials used in oner: | | | | | |
| Restrictions: | | | | | | | |
| Approval:Street Commissioner | Date: | Bond Posted: | | | | | |
| Attested:Clerk/ Treasurer | Date: | | | | | | |
| PHONE | | P.O. Box 650 CICERO, IN 46034 17-984-5938 WWW.CICEROIN.ORG | | | | | |



Article 7: Development Standards Accessory Structure Standards

Note: Please review the Zoning District requirements to see which standards apply for the subject Zoning District that is applicable. Please note that all accessory structures over 200 suare feet must have a permanent foundation per Indiana State Code.

7.5 Accessory Structure Standards (AS)

AS-01: Accessory Structures shall comply with all Development Standards for the subject Zoning District. Also, no Accessory Structures shall encroach on any platted easement unless written consent is given by the agency the easement belongs to or is managed by.

Accessory Structures are not permitted on a lot prior to any Primary Structure being constructed except where the accessory structure is being used for personal storage or agricultural purposes. Accessory Structures also must relate to the Primary Structure and its uses. The following Accessory Structures are permitted, but must abide by all applicable Standards:

- Antennas or satellite dishes,
- Bath houses or saunas,
- Decks,
- Detached garages,
- Gazebos,
- Greenhouses (personal),
- Hot tubs,
- Mini barns,
- Storage building,
- Pole barn,
- Agricultural buildings,
- Sheds,
- Sport courts,
- Swimming pools (swimming pools must abide by 675 IAC 20),
- fences, and
- walls.

AS-02: All permissible Accessory Structures shall abide by the following standards:

A. Size of Accessory Structures

a. RR-may not exceed one-hundred percent (100%) of the Finished Floor Area of the Primary Structure.

b. R1-may not exceed sixty-five percent (65%) of the Finished Floor Area of the Primary Structure.



c. R2- may not exceed sixty-five percent (65%) of the Finished Floor Area of the Primary Structure.

d. R3- may not exceed sixty percent (60%) of the Finished Floor Area of the Primary Structure.

e. R4- may not exceed sixty percent (60%) of the Finished Floor Area of the Primary Structure.

f. R5- may not exceed fifty percent (50%) of the Finished Floor Area of the Primary Structure.

g. R6- may not exceed fifty percent (50%) of the Finished Floor Area of the Primary Structure.

h. MP-may not exceed fifty percent (50%) of the Finished Floor Area of the Primary Structure.

i. AG-no size restriction.

B. No more than two (2) enclosed accessory structures are permitted on a Lot, unless the property is in the AG, Agriculture District and is used as a working farm; in that instance, there is no limit to the number of accessory structures.

C. An accessory structure shall only be located to the rear or side of the primary structure.

D. Swimming pools, hot tubs, mini barns, campers, bath houses or sauna shall only be located to the rear of the primary structure except in the case of corner or through lots; in that instance, the structures may be placed on the side of the primary structure.

E. No mobile home or manufactured home may be used as an accessory structure in any district.

AS-03: Accessory Structures shall comply with all Development Standards for the subject Zoning District. Also,

no Accessory Structures shall encroach on any platted easement unless written consent of the agency the easement belongs to or is managed by.

Accessory Structures must relate to the Primary Structure and its uses.

The following Accessory Structures are permitted, but must abide by all applicable Standards:

- Antennas or satellite dishes,
- Decks,
- Gazebos,
- Storage buildings,
- Sheds, and
- Dumpsters.

<u>AS-04</u>: All permitted Accessory Structures shall abide by the following standards:

A. No more than two (2) Accessory Structures are permitted on a lot.

B. An accessory structure shall only be located to the rear or side of the primary structure.

C. Antennas or Satellite Dishes shall only be permitted to the rear of the primary structure.

D. Dumpsters shall be enclosed and screened on all four sides.

<u>AS-05:</u> Manufactured Home Park Accessory Structures standards are as follows:

A. Management offices, sales offices, storage, mini-warehouses, laundry, dry cleaning facilities, and other structures customarily incidental to manufactured home parks shall be permitted, provided that the following criteria are met:

a. They are subordinate to the residential component of the park and add aesthetic value to the park.



b. They are located, designed and intended to serve only the needs of the park.

c. The establishments shall present no visible evidence of their business nature to areas outside the park.

B. Each manufactured home is entitled to one (1) accessory structure in addition to a carport or garage. Attached or detached garages, and carports are to be counted toward the total accessory building area. The total area of all accessory structures shall not exceed twenty percent (20%) of the dwelling site. Permitted accessory structures are as follows:

- Decks,
- Attached/detached garages,
- Gazebos,
- Greenhouses,
- Hot tubs,
- Mini barns,
- Patios,
- Sheds,
- Sport courts, and
- Boat houses.

C. Model manufactured homes as sales units provided the number of model homes is limited to five percent (5%) of the authorized number of dwelling sites in the park. Model homes must comply with all standards set forth in the MP District. One (1) unit may be used as a sales office.

<u>AS-06</u>: Condominium Accessory Structures standards are as follows:

A. Accessory Structures shall comply with all Development Standards for the subject Zoning District. Also, no Accessory Structure shall encroach on any recorded easement unless consent of the agency the easement belongs to or is managed by.

Accessory Structures must relate to the Primary Structure and its uses.

B. Each dwelling unit within the complex shall have allocated no less than one covered (1) carport or garage space. The total area of all accessory structures shall not exceed thirty percent (30%) of the site. The following Accessory Structures are permitted, but must abide by all applicable Standards:

- \cdot Decks,
- · Gazebos,
- · Dumpsters (enclosed),
- · Detached garages or carports,
- Hot tubs,

- Sport courts,
- · Bath houses or saunas,
- · Swimming pools (swimming
- pools must abide by 675 IAC 20)