City of Lake Station **Bullding Department** 3701 Feliview Ave. Lake Station, IN 48405

Call: (219) 962-4444 for all inspections (Note: Inspectors have 48 hrs. to inspect)

"BUILDING PERMIT REQUIREMENTS"

R-2 (Single-Family) Zoned Districts [Dwellings; Garages; Room Additions; Accessory Bldgs.]

1. To submit a LEGAL PLAT OF SURVEY of property. (Re: All New Construction). Must have stakes visible, and must have a street address prior to bidg. permit issued.

2. Location & Size of proposed construction & location to be indicated on plat of survey. 3. Plans & Specifications of the proposed construction. (one(1) set required for our files)

4. Permits to be obtained for: Building: Electric; Plumbing: HVAC; Sewer .

All applicants requesting a "Homeowner's Permit", and to be doing the work themselves, shall have the approval of the inspector(s), prior to issuance of a permit. When a contractor is doing the proposed work, the contractor(s) must be licensed for the City of Lake Station, and the contractor(s) obtain the permit(s).

No more than 30% of a residential lot shall be occupied by structures. Easements: All Structures: Minimum of 5 ft. side yard (Corner lots @ 25 ft. side yards)

Single-Family Dwellings: Minimum size @ 912 sq. ft. of living area & 35 ft. max. hgt. Min. Lot size: 60 ft. by 125 ft. (@ 7,500 sq. ft.) & Front yard set-back @ min. of 30 ft. Sidewalks; Two(2) Off-Street Parking spaces and an "Occupancy Permit" are required. State Energy Code for Insulation: R-38 (Ceiling); R-19 (Walls); R-10 (Foundation)

New Construction: Additions: Attached Garages:

Foundations: 42" Deep (If no basement: 40" is allowed = 5 Blocks High) Footings: 8" Thickness by 16" Width; To project 4" on each side of walls Inspections Required @4

1) Footing (prior to concrete being poured)

2) Foundation (Including: Beam; Anchor Botts; Sili Plates)

3) Rough-In

4) Final

Detached Garages: Maximum size @ 676 sq. ft. (24x24' or 26x26') Max. Hgt. @14 ft. Footing/Foundation: 12" Deep by 12" Wide, with a 4" Concrete Floor. (Specs available) Inspections Required @ 2 1) Footing/Foundation (Prior to Concrete being poured)

2) Final

(Note: Electrical Permit required, if to install electric)

Accessory Buildings: Maximum of 100 sq. ft. and 10 ft. max. height.

Note: It is the responsibility of the propertyowner(s) to verify locations & if accessible to all public utilities on new construction. (Public Works Dept. 0962-8511)