NEW RESIDENTIAL CONSTRUCTION APPLICATION

Date: ________________________________

Property Address: ________________________________________________________________

Property Owner: __________________________ Contact Phone # ____________________________

General Contractor: __________________________ Contact Phone # ____________________________

E-Mail: ____________________________________________________________

Type of Dwelling: □ Single Family  □ Duplex  □ Multi-Family: # of units ______

Sanitary Type:  □ Sewer  □ Septic

RANCH
Total S.F. _________ Basement S.F. _________ Finished Yes / No
Slab _______ Crawl _______

BI-LEVEL
Upper Level S.F. _________ Lower Level S.F. _________ Total Finished S.F. _________

TRI-LEVEL
Main Level S.F. _________ Upper Level S.F. _________ Lower Level S.F. _________
Total Finished S.F. _________

2 STORY
Main Level S.F. _________ Upper Level S.F. _________ Basement S.F. _________
Total Finished S.F. _________ Slab _______ Crawl _______

ADDITIONAL INFORMATION:

Total Height of Structure ________________ Total # of Bedrooms ________________ Total # of Bathrooms ________________
Covered Porch S.F. ________________ Deck S.F. ________________ Driveway Dimensions: ________________
Concrete Patio S.F. ________________ Attached Garage S.F. ________________ Detached Garage S.F. ________________

Does this project involve excavating/removal of dirt?  Yes / No  If so, how many cubic yards? ________________

Where is the exact location that the excavated material will be taken? ________________

Does this project involve adding fill to job site?  Yes / No  If so, how many cubic yards? ________________

(For additional information, please refer to Chapter 150 of the Municipal Code.)

__________________________________
NEW RESIDENTIAL CONSTRUCTION CHECK LIST

□ Residential New Construction Application
□ Residential Energy Code Compliance
□ Copy of executed construction contract
□ Subcontractor List
□ Plans: 1 set of Construction Drawings showing: floor plans, structural/framing plans, etc.
□ Lake County Well Approval (if applicable)
□ Lake County Septic Approval (if applicable)
□ Merrillville Conservancy District/Gary Sewers Tap Permit & Receipt (if applicable)
□ Initial Plat of Survey (setbacks/drainage plan/elevations/erosion control/all structures/driveway/decks/patios) w/dimensions
□ 2nd Plat (Post-Wall) – Contractor is required to submit a plat of survey (as-built) from a licensed land surveyor for verification that foundation/wall is in compliance with original Site Plan/Plat of Survey. (Ordinance 2019-01)
Date Received: __________________________ Approved by Building Official: __________________________

□ Final Plat (As-Built/Post-Development) Contractor is required to submit a plat of survey (as-built) from a licensed land surveyor for verification that development is in compliance with original Site Plan/Plat of Survey/Drainage Plan. (Ordinance 2019-01)
Date Received: __________________________ Approved by City Engineer: __________________________

03/19 kh
SUBCONTRACTORS LIST
(General and Subs must ALL be licensed in the City of Hobart.)

Date__________________________Job Site Address__________________________

General_______________________________________________________________

Excavator_____________________________________________________________

Electrical_____________________________________________________________

Plumbing_______________________________________________________________

HVAC_______________________________________________________________

Sewer______________________________________________________________

Framing______________________________________________________________

Concrete____________________________________________________________

Waterproofing__________________________________________________________

Roofing______________________________________________________________

Drywall______________________________________________________________

Siding_______________________________________________________________

Brick Work_________________________________________________________

Painting____________________________________________________________

Gutters_______________________________________________________________

Trim Work___________________________________________________________

Fire Alarms__________________________________________________________

Sprinklers___________________________________________________________

Insulation____________________________________________________________

Others______________________________________________________________

Electrical, Plumbing, HVAC, Sprinkler, Fire Alarm and Sign Contractors are all responsible for pulling their own permits.

***Please fax any subcontractor changes to (219) 947-2314***
City of Hobart Plat of Survey Submission Requirements-
New Residential Construction

What needs to be shown on my survey?

There are three types of land surveys that will be required throughout the construction process, depending on which phase of construction you are in. Two (2) copies of each survey will be required as described below:

Phase 1 - Preliminary Plat of Survey
The preliminary plat of survey is the first survey that will need to be submitted with the initial building permit application. When submitting the preliminary survey, the following details must be shown on the survey before it is ready for City review:

- Legal description and common address of the property.
- Lot number, lot size, and the building setback lines (based on the zoning of the property).
- Location of any/all existing easements; such as utility, drainage, landscape and access (ingress/egress) easements.
- Scale and North arrow.
- Bench mark, plainly labeled and within three hundred feet (300') of the proposed lot.
- The location and size of the proposed structure on the lot, including dimensions for the front, rear, and side property lines.
- Total square feet of lot and building footprint
- Elevations for the top of foundation.
- Elevations at all four property corners, and all spot elevations with flow line arrows required to properly indicate the lot drainage patterns.
- Grade elevations for all overland flow routes.
- Elevations for the top of the existing foundations on the adjacent properties.
- The proposed location of the driveway and any sidewalks, including dimensions.
- The location of the sanitary sewer, septic systems and storm water sewers, as well as a soil erosion plan that includes the location of the silt fence and any other protective measures required necessary by the City MS4 Coordinator.
- Stamp and signature of a registered Indiana land surveyor or a registered professional engineer.
Phase 2 - Foundation Spot Survey

The foundation spot survey is very similar to the plat of survey, with one major difference. While the plat of survey is a conceptual layout of how the proposed structure is situated on the lot, the foundation spot survey shows the actual layout of the proposed structure and lot grades after the foundation walls have been constructed.

The foundation spot survey requires all of the information that is required on the preliminary plat of survey, as well as the following:

- The elevation for the top of foundation.
- The measurements of the foundation setbacks from each property line.
- The distance of all structures from all easements and setback lines.
- The stamp & signature of a registered land surveyor or a registered professional engineer that includes the following statement:

  "The top of foundation survey fully complies with the approved engineering plans for the lot".

**NOTE:** In the event that the final grading of the lot differs from the approved plans, a statement must be made as to the nature of the change. The City Engineer may approve minor changes that do not adversely affect the land in question, or other lands.
Phase 3 - Final Lot Grading Survey
The final lot grading staked survey shall be submitted prior to the scheduling of a final building inspection. The final lot grading staked survey must include all of the information that is included on the foundation spot survey, as well as the following:

- The builder's name and company name.
- Grade elevations for all overland flow routes.
- Existing top of foundation grade.
- Existing garage floor elevation at the front of the home.
- Indicate the driveway slope; measured in percentage, along the centerline of the driveway, from the garage to the edge of the street; or to the curb flow line. Driveways must comply with Detail OS-GOB in the City of Hobart Standards.
- Existing elevations at each corner of the lot AND home, with drainage arrows.
- Existing elevation of all drainage break points within the lot.
- The existing location and elevation of any utility structures located on the lot.
- The location and setback measurements from the property lines for the water box.
- The location and measurements of any additional accessory detached building.
- All concrete, masonry, brick, or asphalt flatwork.
- The stamp & signature of a registered land surveyor or a registered Professional Engineer that includes the following statement:

"The final grading of the lot has been completed and fully complies with the approved Engineering plans for the lot."
City of Hobart - Required Residential Inspections

Once you’ve received the necessary residential permits, you must **schedule inspections** at certain points in the construction process. When you schedule an inspection, please have a copy of the approved permit and building plans on the job site and available to the inspector during each inspection. It’s the responsibility of the permit holder to notify the City when the stages of construction that require inspection are reached. Ladders, scaffolds and testing equipment required to complete an inspection must be provided. At least Forty-eight (48) hours prior to the start of any excavation, please call 811 for locates.

Call the City of Hobart to schedule your inspection appointment a minimum of 24 hours in advance. Please have your **permit number** and **jobsite address** available when scheduling an inspection.

**Building Department:** 219-942-1722 8:00 a.m. - 4:30 p.m., Monday- Friday

For **Sewer Inspections**, please call the Hobart Sanitary Department at 219-942-3619.

**REQUIRED INSPECTIONS**

Below is a list of required inspections for residential builds and the time at which they occur.

<table>
<thead>
<tr>
<th>Inspection Type</th>
<th>Permit Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Pre-pour Footing</td>
<td>Building</td>
</tr>
<tr>
<td></td>
<td>Before pouring concrete</td>
</tr>
<tr>
<td>2) Pre-pour Foundation Walls</td>
<td>Building</td>
</tr>
<tr>
<td></td>
<td>Before pouring concrete walls, or for reinforce CMU walls.</td>
</tr>
<tr>
<td>3) Post-Wall Inspection:</td>
<td>Building</td>
</tr>
<tr>
<td></td>
<td>Foundation Post-Wall Inspection is required after wall is poured. <strong>Contractor is required to submit an as-built (from a licensed land surveyor) as required per Ordinance 2019-01 for verification of compliance with original Site Plan/Plat of Survey.</strong></td>
</tr>
<tr>
<td>4) Backfill</td>
<td>Building</td>
</tr>
<tr>
<td></td>
<td>After waterproofing and drain tile (before backfilling)</td>
</tr>
<tr>
<td>5) Groundwork</td>
<td>Plumbing, HVAC, Electrical</td>
</tr>
<tr>
<td></td>
<td>Before backgrading</td>
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<tr>
<td>6) Pre-pour Other</td>
<td>Building</td>
</tr>
<tr>
<td>Slab, basement, garage floors, driveways, walks, patios, decks, etc.</td>
<td>Before pouring concrete</td>
</tr>
<tr>
<td>7) Rough-in</td>
<td>Plumbing, HVAC, Electrical</td>
</tr>
<tr>
<td></td>
<td>Before covering work</td>
</tr>
<tr>
<td>8) Framing</td>
<td>Building</td>
</tr>
<tr>
<td></td>
<td>After trade rough-ins (allows insulation)</td>
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<tr>
<td>9) Insulation</td>
<td>Building</td>
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<tr>
<td></td>
<td>After insulating (allows drywall)</td>
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<tr>
<td>10) Final</td>
<td>Plumbing, HVAC, Electrical</td>
</tr>
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<td></td>
<td>After work is complete</td>
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<tr>
<td>12) Final</td>
<td>Building</td>
</tr>
<tr>
<td></td>
<td>After trade finals, before Certificate of Occupancy</td>
</tr>
<tr>
<td>13) Certificate of Occupancy</td>
<td>Certificate of Occupancy</td>
</tr>
<tr>
<td></td>
<td>After Finals and upon receipt and verification of final as-built per Ordinance 2019-01.</td>
</tr>
</tbody>
</table>

**Other Inspections**

(film/fg depends on need)

<table>
<thead>
<tr>
<th>Service</th>
<th>Electrical</th>
<th>After upgrading or new service box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporary Power</td>
<td>Electrical</td>
<td>Before NIPSCO begins service</td>
</tr>
<tr>
<td>Concealment Ditch</td>
<td>Electrical</td>
<td>Before backfilling trench</td>
</tr>
<tr>
<td>Fireplace</td>
<td>Building</td>
<td>Fireplace hearth or throat inspections</td>
</tr>
<tr>
<td>Sewer/Water Service</td>
<td>Plumbing</td>
<td>When tapping mains/before backfill</td>
</tr>
</tbody>
</table>