TOWN OF ASHFORD BUILDING / CODE ENFORCEMENT DIVISION

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Building Permit Checklist

| | Completed Building Permit Application with Signatures. |
|-------------|--|
| | Completed Signed Set of Drawings. |
| | a. Plans Drawn to scale $(1/4"=1")$ showing floor plans, elevations, and typical sections in |
| | sufficient detail to determine compliance with applicable codes. Any residence in excess of 1500 |
| | sf. shall be presented on drawings prepared by and stamped by a NYS registered Architect or |
| | Licensed Professional Engineer. If, in the Judgment of the Code Enforcement Officer additional |
| г-п | information may be required Energy Code Compliance statement. Res-Check or Com-Check with completed code review. |
| | Survey completed by a licensed surveyor showing location of structure(s) and setbacks from |
| | property lines and other structures. |
| | Certificate for Septic System. |
| | a. A valid permit to construct issued by Cattaraugus County Health Department |
| | Contractors must submit proof of Workman's Compensation Insurance. |
| | Specify on Plan if Parcel is located within a flood zone. |
| | ed information is organized and ready to review. To provide the quickest path to All of these steps that are applicable must be completed to receive your building . |
| What | is in a Complete Set of Drawings? |
| | al Information |
| | Code Compliance Statement listing applicable codes. |
| | Project name, address and clear scope of work. |
| | Owner Information: Name, Address, Phone and Email |
| | Designer Information: Name, Address, Phone and Email |
| | Vicinity Map of project location. |
| | |
| Buildi | ng Data |
| | Occupancy group(s) per Building Division |
| m | Type of Construction |

| | | Floor a | rea per story and total floor area | |
|-------|-----|-----------|--|---------|
| | | Buildin | g Height (height calculation if in a hillside area) | |
| | | _ | | • |
| Ener | gy | Comp | | |
| | | Res-che | eck or Com-check, energy compliance certificate or show other method of | |
| (| den | nonstrati | ng energy code compliance. | |
| (| | All ener | rgy requirements specified in plans (Ex. Blower door test) | |
| 1 | | Verifica | tion from Designer/Engineer that meets 2020 IECC | |
| Site/ | Plo | ot Plan | | |
| | | North A | | |
| | | | aphic Map | • |
| | | | nensions and bearings | |
| | _ | | potprints overall dimensions and projections (such as eaves, bay windows or balconie |) (|
| | | | | 3) |
| | | | nts and building setback lines. | |
| | | | n of any existing structures | |
| · L | | | on view of all sides of the structure, indicate the adjacent grade and slope in all | |
| | | | ns from the structure | |
| [| | _ | ed retaining walls and related structural calculations | |
| | J | Erosion | control plans/silt fence. | |
| Arch | ite | ctural | Plans | |
| | | | ans for each story, including basement level | |
| | | | Fully dimensioned and to scale, with scale noted (1/4"= 1') | |
| | | | All windows and doors properly located with type and sizes | |
| | | | Location of safety glazing and egress windows | |
| | | | Handrail, guard and support details | |
| | | | | |
| _ | 7 | Foundat | Label all rooms tion Plan (Include decks) | |
| L. | | _ | | |
| | | | All footings, stem wall, pier sizes, and retaining walls | • |
| | | | Size and placement of all reinforcement. | |
| | | | Depth of footings below grade. | |
| | | | Type and location of all anchorage hardware | |
| | | | Method and amount of crawl space ventilation. | |
| | | | Crawl space access location and opening size. | |
| |] | Floor Fr | aming Plan | • |
| | | | Floor joist size, spacing, species, grade, or manufacturer and series if engineered wo | od. |
| | | | All beam sizes on the plan (including design calculations if more than 6') | |
| | | | Layout of submitted floor trusses must match plan layout | |
| - | | | Deck framing including ledger attachment and specific hardware. | |
| | | | Methods of support and all connecting hardware. | |
| |] | Roof Fra | aming Plan | |
| | | | Rafter size, spacing, species, grade, or manufacturer and series of engineered wood. | |
| | | | Trusses layout of diagram and specification details for each truss | |
| | | | All beam sizes on the plan (including design calculations) | Page: 2 |
| | | | 1 0 0 | 50. 2 |

| | الا | Layout of submitted roof trusses must match plan layout | | | | |
|--|------------------------|--|--|--|--|--|
| | | Method of support and all connecting hardware | | | | |
| | | All methods of uplift restraint, indicate specific hardware to be used. | | | | |
| | Mechanical System Plan | | | | | |
| | | Location of all appliances, including HVAC system, water heater, range, refrigerators, etc | | | | |
| | | Location of plumbing fixtures | | | | |
| | | Water & Sewer system layout and routing | | | | |
| | | Location of gas, electrical and water meters | | | | |
| | | Location, type and model of approved listed fireplace appliances. | | | | |
| | | Detail how appliances will be vented and any sources of combustion make up air | | | | |
| | | Show exhaust fan locations and their CFM rating | | | | |
| | | Location and size of any required back flow prevention device, sized to meet fire flow | | | | |
| | demand | | | | | |
| | | Provide electrical drawings for Photovoltaic installation | | | | |
| | | Indicate the locations of all required smake and CO detectors | | | | |