REQUIRED INSPECTIONS

According to Section R109 of the IRC and section 110 of the IBC within the 2016 Connecticut State Building Codes, construction or work for which a permit is required shall be subject to inspection and the work shall remain accessible and exposed for inspection purposes until approved. It is the duty of the permit applicant to keep the work accessible and exposed and to request inspections. '12 IBC 110.5

The Building Dept. requires at least two (2) business days' notice prior to requested inspection.

Depending on the scope of work of each project and permit the following inspections may be required:

Work shall not be done beyond the point indicated in each successive inspection without first obtaining the approval of the building official. Any portions that do not comply shall be corrected and such portion shall not be covered or concealed until authorized by the building official. '12 IBC 110.6

- A preliminary inspection of buildings, structures and sites is authorized by the building official prior to issuing a permit. This can be helpful with alterations.
 '12 IBC110.2
- Footing/soil inspection done after excavation for footings are complete and any required reinforcing steel is in place.
 '12 IBC 110.3.1
- Foundation inspection of formwork and any required reinforcing steel must be in place.
 '12 IBC 110.3.1
- o Footing Drain and foundation coating in place and prior to backfill.
- Concrete slab and under floor inspection done after in-slab and under-floor reinforcing steel and building service equipment, conduit, piping accessories and other ancillary equipment items are in place and before any concrete is poured or floor sheathing is installed, including the subfloor and required insulation at edge of slab. The required vapor barrier is also required to be inspected prior to concrete placement.
 '12 IBC 110.3.2
- Well trench (48" minimum trench depth with 6" sand bed with well lines covered with a minimum of 12" of clean material over)

 Lowest floor elevation verification. This applies to construction in flood hazard areas only.

'12 IBC 110.3.3

- Permanent electrical service/Electric trench if underground. (24"-36" minimum trench depth with 6" sand bed with conduits covered with a minimum of 12" of clean material over with dig safe tape 6" above conduit)
- Rough mechanical & electrical. All electrical wiring and devices, heating wiring, piping and ducts, and plumbing piping to be concealed must be inspected prior to framing inspection. '12 IRC R109.1.2
- Rough Framing inspection done after roof deck or sheathing, all framing, fireblocking and bracing are in place and pipes, chimneys and vents to be concealed are complete.
 '12 IBC 110.3.4
- o Fireplace inspection including hearth (formed with rebar in place), throat (with smoke shelf and flue started) and firebox.
- o Energy efficiency inspections. Inspections shall be made to determine compliance with energy code requirements such as thermal insulation, insulation of pipes and ducts, sealing of gaps, duct tight fenestration U-value, etc. These may be done at various stages of construction **prior to drywall application**. '12 IBC 110.3.7
- Gypsum board For fire-resistance rated assemblies this inspection is required before joints and fasteners are taped and finished.
 '12 IBC 110.3.6
- Fire-resistant penetrations and protection of joints in fire-resistance-rated assemblies shall not be concealed from view until inspected and approved.
 '12 IBC 110.3.6
- Other inspections may be required to determine code compliance as determined by the building official.

'12 IBC 110.3.8

- Special inspections as required in Chapter 17 of the 2012 International Building Code portion of the 2016 State Building Code.
 '12 IBC 110.3.9
- Final inspection. This is done after all other inspections and all work required by the building permit is completed and prior to issuance of a certificate of occupancy/approval.
 '12 IBC 110.3.10