REQUIRED COMMERCIAL BUILDING INSPECTIONS

Veenstra & Kimm Engineering

3000 Westown Parkway West Des Moines, IA 50266-1320 515 225-8000

Site Inspection Waddles/Silt Socks, Portable Toilets, Dumpster, Temp Address, Posted Permit
Footings Prior to pouring concrete, after forms, rods and insulation (if applicable)
Footing Walls Prior to pouring concrete, non-centered uprights tied to center
Electrical Temp Pole After pole in place, ground rod and GFCI's installed
Sewer/Storm/Water Drainage pipe with 10ft head, gravel bed, Tracer wire on Pex,
Groundwork Plumbing 10ft head wet test or air test, gravel bed, staked down.
Groundwork Electric Check for proper depth of conduit/cable, Ground Rods
Plumbing Rough Prior to insulation, wet test with 10ft head or a 5psi–15 min air test. Water lines require water test at working pressure or 100psi air.
Electrical Rough Prior to insulation, Grounding/Bonding in place. (electrical released after)
HVAC Rough Prior to insulation. 1-1/2 time working pressure gas test. See IFGC406.4
Framing Rough Prior to insulation, after all mechanicals roughed in.
Insulation Prior to drywall
Sidewalk & Approach Prior to pouring concrete, granular compacted gravel, metal StopBox cone. (see SUDAS)
Final No structure may be occupied until final inspection and Certificate of Occupancy has been issued. Project manager to keep record of all special inspections and transferred to us at completion of project.

Call V&K at 515 225-8000 to schedule an inspection Inspections are between 8:00 and 4:30pm M-F

Temporary **safety railings** are required around open stairwells **before** mechanicals are installed!

As of January 1st 2016 most cities will have adopted the 2015 IRC & IBC Building Codes along with the 2014 NEC Electrical Code

The State of Iowa inspects Electrical for the cities below with an asterisk*

Bondurant - Cumming - Elkhart - Granger - Dallas Center - Martensdale - Mitchellville - Monroe - Osceola - Oskaloosa - Panora* - Prairie City - Roland - Stuart - Van Meter* - Windsor Heights* - Woodward