

XYZ Municipality
Supplement 2 - Application for Building Permit

FLOOR PLAN CHECKLIST

Structure: Frame - Steel, Concrete, Masonry, Wood, Other
 Walls - Steel Concrete, Masonry, Wood, Other

Technical Site Data: Fixtures - Water Closet, Urinal/Bidet, Bathtub, Lavatory, Shower, Sink, Dishwasher, Washing Machine, Hose Bib, Water Heater, Fuel Oil Piping, Gas Piping, Furnace, Hot Water Boiler, Sewer Pump, Backflow Preventer, Sewer Connection, Water Service Connection, Stacks, Pool Permit w/UW lights, Spa/Hot Tub, Electric (provide permit, Contractor, Contractor Address and Phone and Federal ID Number), Range, Oven Surface Unit ____KW, Electric Water Heater ____KW, Dryer/Receptacle, Dishwasher ____KW, Garbage Disposal____KW, Central A/C Unit____KW, Air Handler____KW,

Technical Site Data – Total Count for the following: Lighting Fixtures, Receptacles, Switches, Detectors, Motors-Fraction HP ____, Communications Points, Alarm Devices/F.A.C., Panel

Technical Site Data: Fireplace Y / N Type of Fireplace fuel:_____ Type of Vent:_____

 Elevator/Escalator/Lifts/Moving Walks: Y / N Sprinkler System: Y / N

 Pressure Vessels: Y / N Refrigeration Systems: Y / N

 Off Street Parking: Y / N Enclosed Y / N Paved: Y / N total area paved_____

Footers: Material_____ Width_____inches Thickness_____inches

 Depth Below Grade_____inches Column Pad Width _____ X _____ Thickness_____

 Soil Classification_____&_____psi*2000

Foundation: Material_____ Concrete Masonry Unit Width_____inches

 Height of Wall_____ Height of unbalanced fill (amt of dirt against wall)_____

 Rebar size _____ Spacing _____ Slope of Exterior Grade _____

 Waterproofing Material_____ Manufacturer _____

 Dampproofing Material_____ Manufacturer _____

 Sill plate anchoring method: Type _____ Size _____ Spacing _____ o.c. Model # _____

 Sump pit dimensions _____ Drains where _____ Pump Size _____hp

 Beam support column type _____ Size _____ Spacing _____' _____”

 Locations of beams should be detailed on plans

Basement Slab: Concrete Thickness_____ Vapor barrier type: Polyethylene & thickness_____mil