



Residential Fixtures Worksheet for Additions or Remodeling

Please list the mechanical, electrical, and plumbing work that are part of your project. Include only items that are affected by the work proposed. Do not include fixtures or items that are existing and will remain unchanged during the work.

Mechanical Fixtures	New	Altered
Heating and Cooling Indicate quantity for each line item below:		
Air conditioner (site plan required)		
Furnace (includes ductwork/vent/liner)		
Alter existing HVAC system (ductwork)		
Air handling unit		
Boiler (radiator or hydronic heat)		
Unit heaters (fuel type, not electric):		
Heat pump (site plan required)		
Venting/Exhaust systems:		
Range hood/other kitchen equipment		
Clothes dryer exhaust		
Single duct exhaust fans (bathrooms, toilet compartments, utility rooms)		
Attic/Crawlspace fans		
Chimney/liner/flue/vent		
Vent for appliance other than furnace		
Other (please list)		
Gas Piping:		
Number of gas outlets (i.e. furnace, water heater, range, BBQ, fireplaces, dryer, etc.):		
Miscellaneous:		
Decorative gas fireplace/insert		
Woodstove/Pellet stove		
Other (please list)		
Other:		

Plumbing Fixtures	New	Altered
Bathrooms: Indicate quantity for each line item below:		
Toilet		
Lavatory		
Shower / Tub (count each valve)		
Bidet		
Kitchen:		
Sink		
Dishwasher		
Garbage Disposal		
Icemaker		
Interior (general):		
Water Heater/Boiler		
Hydronic heating system		
Laundry hookup		
Utility/Bar Sink		
Sump Pump/Backflow device		
Interior piping replacement (number of floors)		
Exterior:		
Hose Bib		
Rain drain: enter # of feet		Ft.
Sanitary sewer: enter # of feet		Ft.
Storm sewer: enter # of feet		Ft.
Water line: enter # of feet		Ft.
Other (please list):		

Electrical Fixtures	Quantity	
Option 1: by Area of Remodel/Addition: List sq. ft. of structure to be wired: <i>(note: the cost of itemizing per Option 2 may be less: a 200 amp panel and 10 circuits is approximately equal to a 1,000 sf package)</i>	Sq. Ft.	IF selecting OPTION 2: For a rough total of circuits needed to handle lighting and outlets, divide the number of square feet of floor area being added or remodeled by 500. In addition, one dedicated circuit is typically needed for each of the following: _____ Range/oven/cooktop (each) _____ Dishwasher _____ Disposal _____ 2 small appliance circuits _____ Washer _____ Dryer _____ Water heater _____ Vacuum system _____ Furnace _____ Air Conditioning _____ Bathroom _____ Jetted Tub _____ Room Heaters (dependent on wattage) _____ Garage
Option 2: by Itemizing work proposed: Service/Feeder altered or added: Amp capacity: _____ Number of circuits added/altered: _____	_____ panels _____ circuits	
Limited Energy wiring (phone, cable TV, security system, thermostat, doorbell, vacuum system, etc.)	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Other: Temporary Electrical Service Pump or Irrigation Circuit	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Yes <input type="checkbox"/> No	
Other (please list):		