Wall Elevation Drawing

See instructions on page 5.

Materials List:

Before you begin measuring your space, make sure you have all the tools you need on hand.

Tape Measure (25' to ensure accuracy)

Pencil with eraser

Scrap paper

Ruler or straight edge

Step ladder

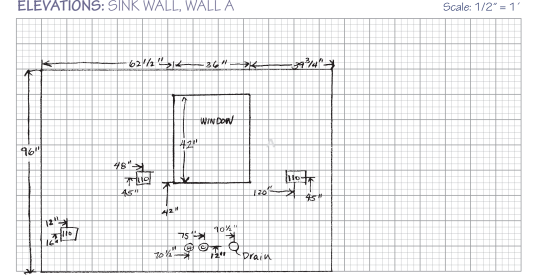
Digital Camera

Recommended:

Assistant

Digital measuring tool

ELEVATIONS: SINK WALL, WALL A



Be sure to include these items on your drawing:

and wall segment lengths (the space between items)

Width and height for doors & windows, including the frames (see tips on page 3)

Water lines & Drains oo O

Gas lines 6



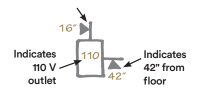
Standard electrical outlets

Switches, Phones, TV



How to indicate location of electrical outlets and switches.

Indicates 16-in from wall to center of outlet. (Measured from the left side, reverse if measuring from the right)



Door Swing

Show if the door opens in or out of the room, swings to the left or the right side.



Floor Plan

See instructions on page 4.

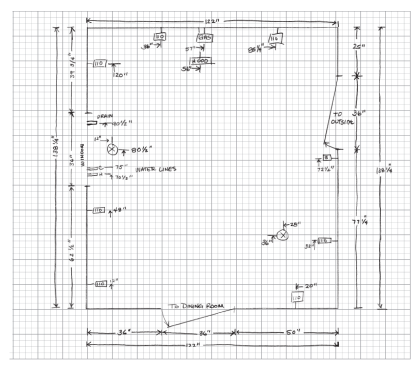
Be sure to include these items on your drawing, using these symbols:

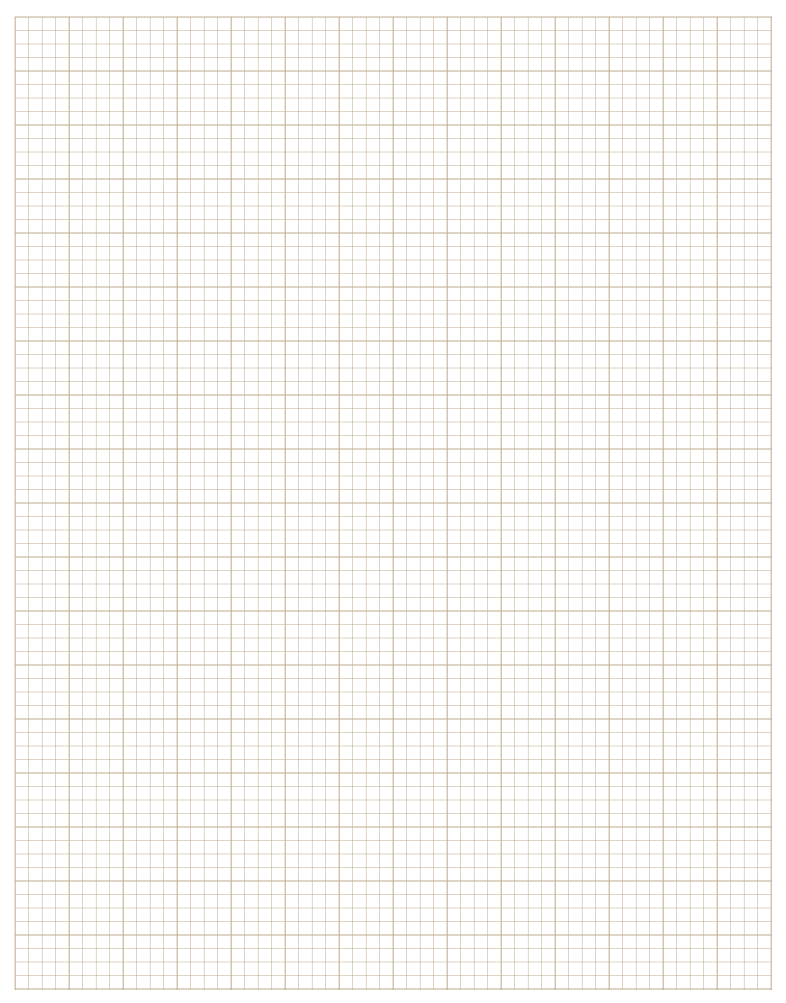
- □ Wall Lengths

 159" →
- Window & Door Openings
- ☐ Drain Lines PRAIN
- Heating Ventilation and Air Conditioning (HVAC) Vents
- ☐ 110 Volt Electrical Outlets
- ☐ 220 Volt Electrical Outlets 220
- ☐ Ceiling Light Locations ※
- Wall Light Locations X
- ☐ Ceiling Fan Locations ◆
- Thermostat
- ☐ Switches, Phone and TV S Ph TV
- ☐ Gas Line (6)
- Range Hood

IMPORTANT:

Some cabinets or appliances may not fit through an existing doorway. Make sure you measure the width of all doorway openings on this floor plan drawing.





ELEVATIONS: SINK WALL, WALL A

Scale: 1/2" = 1'

ELEVATIONS: SINK WALL, WALL B

ELEVATIONS: SINK WALL, WALL C

ELEVATIONS: SINK WALL, WALL D