Use this worksheet to draw a simple sketch of your kitchen (or bathroom) countertops. Measure your countertop in inches, using a regular tape measure. Note where $\operatorname{sink}(\mathrm{s})$, appliances, and walls are located. This example of a typical sketch will assist you.

Before you begin, you will need the following items: graph paper (provided for you on page 2 of this document), pencil or pen, and a tape measure.


## Measuring your Countertops

## Sketching your Countertops

1. Sketch out the basic shape of your kitchen and layout and label the walls.
2. Mark sink location and indicate type of sink (drop-in or undermount).
3. Mark stove location and indicate type of stove:
(A - Slide-in Cooktop;
B - Drop-in Cooktop;
C - Range).
4. Mark with $(x)$ all exposed edges that will need to be finished.
5. Indicate any area on the plan that is not granite, such as wall ovens, pantry area, refrigerator area, etc.

## Islands

Note: Every rounded piece (including curves) should be measured as if it were rectangular in shape. Measure the furthest distance possible from the rounded side to the opposite side.

| Existing Countertop |
| :--- |
| Step A - Measuring Length: measure along the wall from one |
| edge to the opposite edge. |
| Step B - Measuring Width: measure from the back wall to the |
| finished front edge. |
| * If your existing countertop has a backsplash, be sure to factor |
| in the thickness. |

## New Cabinetry

Step A - Measuring Length - measure along the wall from one edge to the opposite edge.

Step B - Measuring Width - measure from the back wall to the front of the cabinet.


