THESE TEXTS ARE USED EXCLUSIVELY FOR ADVISORY PURPOSES.

**OLD CONCEPT:** 

SENDING COPIES OF PLANS TO DIFFERENT SUPPLIERS AND CHOOSING SUPPLIERS FROM THE BIDS RECEIVED.

**NEW CONCEPT:** 

SENDS PURCHASE ORDERS (GENERATED BY THE SOFTWARE) TO SELECTED SUPPLIERS INCLUDING PRODUCT QUANTITY, PRICE, AND PRODUCT LOCATION IN THE PROJECT

# • STEPS: SELECTION OF THE STEPS THAT ARE PART OF THE PROJECT.

Choose from the 15 steps displayed those that will be part of the project (ADJUSTMENT, BASEMENT, FOUNDATION, ETC.). Once the steps that are part of the project have been selected, the software displays them at the top of the page and hides those that have not been selected. Click the FOUNDATION step to begin the job.

# • FOUNDATION: 2 STEPS ARE ENOUGH TO GET STARTED

Accurately enter the area and perimeter of the "FOUNDATION" step to activate the software requests and install by default a wall 8' high and 8" thick and including the basic products (excavation, casing, concrete, backfill, insulation, etc.) to the foundations, floors and walls of the project foundations. Changes if necessary:

Under the "FOUNDATION" step, open the sections (concrete, floors, columns, ETC.) that require changes and follow the instructions in the comments displayed to make these changes.

# • STAGES:

All selected floors of the project receive foundation measurements by default and insert the basic products of the floors, ceilings and exterior walls of each selected floor.

Changes if necessary:

If the dimensions are not similar to the floor below, activate the "NEW DIMENSIONS" cell of each non-similar floor and complete by following the instructions in the comment.

Under the step of each floor (Basement, 1st floor, 2nd floor, etc.), open the sections (FLOOR, CEILINGS, PARTITIONS, EXTERIOR WALLS, ETC.) that require changes and follow the instructions in the comments displayed to make these changes.

#### • GARAGE: 2 STEPS ARE ENOUGH TO GET STARTED

Under the "GARAGE" step, open the sections (flooring, floor, ceiling, exterior walls, ETC.) that require modifications and follow the instructions in the comments displayed to make these changes. Changes if necessary:

Under the "GARAGE" step, open the sections (flooring, floor, ceiling, exterior walls, ETC.) that require modifications and follow the instructions in the comments displayed to make these changes..

# • CONCRETE BALCONIES (2): 2 STEPS ARE ENOUGH TO GET STARTED

Open the step "CONCRETE BALCONY" and enter exactly the surface and perimeter of the concrete slab of the balcony and the software inserts the basic products of the foundation, slab, concrete etc. Changes if necessary:

Under the "CONCRETE BALCONY" step, open the sections (flooring, support, column, cold room, ETC.) that require modifications and follow the instructions in the comments displayed to make these changes.

### • BASEMENT PATIO (2): 2 STEPS ARE ENOUGH TO GET STARTED

Open the step "BASEMENT TERRACE" and enter exactly the surface and perimeter of the terrace and the software inserts the basic products of the excavation, foundation, floor, concrete etc. Changes if necessary:

Under the ""BASEMENT TERRACE" step, open the sections (flooring, support, column, ETC.) that require changes and follow the instructions in the comments displayed to make these changes

### • INTERIOR ROOMS:

Open the "INTERIOR ROOMS" step and enter the exact area and perimeter of this room by following the instructions displayed in the software and named it.

Changes if necessary:

Open the "INTERIOR ROOMS" step and enter the exact area and perimeter of this room. The software will by default complete the basic floor, ceiling and wall products for this room and transfer them to the project purchase orders. Navigating through the section options in this step contains items to add, remove, or edit products to complete this piece. (Ex: Stairs, Cabinets, Floor and others.)

### ROOF PANELS:

Open the "IDENTICAL PANELS" step and choose a panel model. Open the "PANEL SIZE" section and complete. The sections in this step contain the options to add, remove, or modify the products to complete the roof. (Ex: Cornice, Gable, Soffit and others.)