## THIS PAGE IS USED FOR ADVISORY PURPOSES ONLY.

# WHEN THE CURSOR STOPS, READ THE RECOMMENDATIONS TO FOLLOW DISPLAYED IN THE HOME PAGES.

# Sommaire

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# 1- How Predykt's mission answers questions.

Predykt's mission is to quantitatively and monetarily perform all material and labor products of a project using price lists modified by the user or received from different suppliers.

The results are transferred by default to purchase orders for each stage which assign them by default to each category of supplier concerned.

A project containing a master price list can be distributed to different users. They always present this project with today's prices.

To stop the counter of projects received, the master price list must be replaced by one of your price lists which can only be modified by you.

This takeoff can be repeated, modified, or transferred over time to any new customers from different regions.

This software has been designed to allow you to modify your purchase orders and price lists at any time.

# 2- Produce the take-off of the main building structure only.

The foundation of a building transmits its dimensions to the basement floor and wall as well as the 6 potential floors to produce a take-off for this project.

1st step: Save a project following the instructions in the "Tutorial" file.

2nd step: Select the steps that will be part of the project while following the instructions in the "Tutorial" file.

3rd step: Enter the two measurements of the foundations following the instructions in the "Tutorial" file and the software distributes them to the steps that use these identical measurements.

4th step: The software displays options, subsections, sections under each step of the project allowing you to add, delete or modify products to adjust floors, ceilings, exterior walls and more. (See how queries work).

## **3-Produce of the take-off of the garage structure only.**

The garage foundation transmits its dimensions to the garage floor and wall to produce a take-off for the garage.

1st step: Enter the two measurements of the garage foundations by following the instructions in the "Tutorial" file and the software distributes them to the steps that use these identical measurements.

2nd step: The software displays options, subsections, sections under the garage step allowing you to add, delete or modify products to adjust floors, ceilings, exterior walls and more. (See how queries work)

## 4-Produce the take-off of a possibility of two concrete balconies.

1st step: Enter the two measurements for each concrete balcony following the instructions in the "Tutorial" file and the software distributes them in the take-off.

2nd step: The software displays options, subsections, sections under the concrete balconies step allowing you to add, delete or modify products in order to adjust floors, ceilings, exterior walls and more. (See how queries work).

## 5-Produce the take-off of a possibility of two basement terraces .

1st step: Enter the two measurements for each basement terrace following the instructions in the "Tutorial" file and the software distributes them in the take-off.

2nd step: The software displays options, subsections, sections under the basement terrace step allowing you to add, delete or modify products to adjust floors, ceilings, exterior walls and more. (See how queries work).

6-Produce the cover take-off.

1-Choose the type of identical panels: FOUR SQUARE CORNERS TWO SQUARE CORNERS A SQUARE ANGLE OR LESS.

2-Enter the measurements of the panels QUANTITY OF PANELS: 2 PANELS INSERT THE LENGTH OF THE TOP OF THE PANELS: Length in feet INSERT THE BOTTOM LENGTH OF THE PANELS: Length in feet INSERT THE HEIGHT OF THE PANELS: Height in feet in feet INSERT THE SLOPE OF THE PANELS: 9/12

: The software displays options, subsections, sections under the Roofing step allowing you to add, delete or modify products to adjust cornices, gables and more. (See how queries work).

#### 5-View a tutorial explaining options for editing project products

THESE TEXTS ARE USED FOR ADVISORY PURPOSES ONLY.

BY CHANGING THE HEIGHT (8' FOR 9') AND WIDTH (6" FOR 4") OF THE EXTERIOR WALLS WITH A SINGLE CLICK, THE SOFTWARE CHANGES THE 8' POSTS TO 9' POSTS, CHANGES 2" X 6" POSTS TO 2" X 4" POSTS, CHANGES R20/16 WOOL FOR R12/16 WOOL AND RECTIFIES THE QUANTITIES OF ALL AFFECTED EXTERIOR WALL PRODUCTS.

THIS LAW APPLIES TO THE PRODUCTS OF EACH STAGE OF THE PROJECT.

• ADD, REMOVE, OR EDIT PRODUCTS:

Enabled: A query automatically displays a step option that can be added, removed, or modified products or metrics from that step, if necessary.

#### • TERRAIN:

Activating the options in the "ADJUSTMENTS" step of the software allows you to select a parcel of land and determine its location, square footage, and price. The software also calculates excavation, landscaping, municipal services by default and installs, if necessary, all the services applicable to that land and more.

#### • FLOORS:

Step options can add, remove, or modify products or floor measurements for each floor with just a few clicks. He selects floor support products, selects or adds plywood, changes a wood floor for a concrete floor, changes the floor thickness and installs everything that applies to the floors according to the needs of the outdoor project and more.

#### • CEILINGS:

The options for each step, with just a few clicks, allow you to add, remove or modify products from the ceiling of each floor. Options allow you to install blown wool or fiberglass, wood or metal slats by selecting its spacing, insulating panels, fire protection and install anything that applies to exterior ceilings and more as needed.

#### • EXTERIOR WALLS:

The options for these floors allow you to add, remove or modify certain products from the exterior walls of each floor of the project with just a few clicks. Options can change exterior siding, wall height and thickness, install gutters, change regular walls to machined walls, and change everything that applies to exterior walls and more.

#### • ROOF:

The options in this step of the software allow you to calculate, add, delete, or modify certain roof products with just a few clicks. The options allow you to modify plywood as an example, install or not install a protective membrane, and install as needed everything that applies to the project's roof and more.

#### • SUBMISSION:

The options in this step of the software make it possible, in just a few clicks, to replace the calculated products of the software with quotes from different registered suppliers. The options allow, for example, to modify the purchase orders for the gypsum group, the mechanical group, or the interior finishing product group or any other by bids from registered suppliers and more.