THESE TEXTS ARE USED EXCLUSIVELY FOR ADVISORY PURPOSES. BY ACTIVATING THE SOFTWARE OPTIONS, THE SOFTWARE WRITES ALL PROJECT ORDERS AS AND WHEN AND BY DEFAULT AND TRANSFERS THEMS TO SELECTED SUPPLIERS REGISTERED IN THE SOFTWARE.

THE FOLLOWING TEXTS COMMENT ON HOW PURCHASE ORDERS WORK.

• SEE ORDER FORM:

Tap the "COMMAND ORDERS" tab on the software's home page to find, view, manage, and distribute all project purchase orders to the various vendors enrolled in the software.

• DRAFTING OF THE PURCHASE ORDER:

By tracking the progress of the work, the default software transcribes all the purchase orders of the project into the purchase order file as the work progresses, assigning them to each category of suppliers.

• CONTENT OF PURCHASE ORDERS:

The purchase order defaults to the purchase order number, quantity, price and location of products, product category, delivery date etc... The user must identify the supplier and complete their registration form before completing their shipment.

• INDIVIDUAL SENDING OF ORDER FORM:

The client, using information posted on this page, completes the data in the file and distributes it electronically to the various registered suppliers of the project.

• GROUPED SENDING OF ORDER FORM:

The prices of the product categories of a supplier delivered to its customer are integrated by default in its regional price list. The software uses this information received to enter it into the purchase orders and automatically return it to its customer.

• VIDEO:

On the software home page, a black dot is displayed along with a question mark. Click this icon and select a video to watch and listen to

• COMMAND ORDERS:

Command order #30C4-19

Shipping adress120 Rue Principale, Montreal, j3na07Personne ressourcema.maltais@videotron.caOrder by294 # 16 Rang des vingt Saint-Basile-le-Grand Québec, H3H4G5BillingSans fournisseursOrdered the2022-09-12 12:43:58Shipped the11ED3296166530C4BCC342010A800002

Building	Quantity	Product	Cost per u
First's \	Wall (Material)		
Structure	38 Unit	Panel Tentest Black 4 'x 9'	12,00 \$
Structure	2 Unit	Rlx Vapor Barrier (Novawrap) 10'x 100'	155,00 \$
Structure	2 Unit	Foam 4 '' X 100 '	3,00 \$
Structure	118 LinearUnit	Stud 2 X 6 X 93 1/4	4,35 \$
Structure	36 LinearUnit	Stud 2 X 6 X 16	10,95 \$
Structure	106 LinearUnit	Board 1 X 4 X 10	2,30\$
Structure	1 LinearUnit	Roll Polyethylene Nevrastral 12 "	,00 \$
Structure	11 LinearUnit	Stud 2 X 4 X 12	5,25 \$
	First's V Structure Structure Structure Structure Structure Structure Structure Structure	First's Wall (Material)Structure38 UnitStructure2 UnitStructure2 UnitStructure118 LinearUnitStructure36 LinearUnitStructure106 LinearUnitStructure1 LinearUnit	First's Wall (Material)Structure38 UnitPanel Tentest Black 4 'x 9'Structure2 UnitRlx Vapor Barrier (Novawrap) 10'x 100'Structure2 UnitFoam 4 '' X 100 'Structure118 LinearUnitStud 2 X 6 X 93 1/4Structure36 LinearUnitStud 2 X 6 X 16Structure106 LinearUnitBoard 1 X 4 X 10Structure1 LinearUnitRoll Polyethylene Nevrastral 12 ''

Sub