

THESE TEXTS ARE USED EXCLUSIVELY FOR ADVISORY PURPOSES.
 DEPENDING ON THE PROGRESS OF THE WORK AND WITHOUT ANY EXTERNAL HELP, THE
 SOFTWARE DISPLAYS THE FOLLOWING REPORTS BY DEFAULT:

- 1) DETAILED STEPS
- 2) DETAILED PRODUCTS
- 3) COMPILED PRODUCTS
- 4) FINANCIAL INSTITUTIONS
- 5) PURCHASE ORDERS

AS AN EXAMPLE, THE SOFTWARE DISPLAYS THE FOLLOWING REPORT (3) CONCERNING
 THE COMPILED PRODUCTS OF THE PROJECT:

Products Compiled

Various 919.00 \$
Digging 6,025.00 \$
Land Surveyor 2,475.00 \$
Embankment (Material & Transport) 1,342.00 \$
Concrete's Footing (Material) 2,880.00 \$
Concrete's Wall (Material) 5,520.00 \$
Concrete's Floor (Material) 2,640.00 \$
Concrete's Balcony (Material) 240.00 \$
Rebar (Material) 952.97 \$
Concrete's Pump 2,050.00 \$
Waterproofing 430.00 \$
Formwork 5,685.20 \$
Foundation's Material 1,426.82 \$
Carpentry (Install) 19,821.25 \$
Cement's Worker 907.00 \$
Trust & Joist (Material) 15,945.00 \$
Basement's Wall (Material) 5.99 \$
First's Floor (Material) 1,349.91 \$
First's Wall (Material) 2,498.10 \$
Wooden Balcony (Material) 481.05 \$
Garage's Wall (Material) 1,346.99 \$
Second's Floor (Material) 1,205.10 \$
Second's Wall (Material) 2,670.02 \$

Floor	Building	Quantity	Product
Second floor	Structure	29 Unit	Panel Tentest Black 4 'x 9'

Floor	Building	Quantity	Product
Second floor	Structure	2 Unit	Rlx Vapor Barrier (Novawrap) 10'x
Second floor	Structure	2 Unit	Foam 4 " X 100 '
Second floor	Structure	33 LinearUnit	Stud 2 X 6 X 16
Second floor	Structure	5 LinearUnit	Joist 2 X 10 X 14
Second floor	Structure	72 LinearUnit	Board 1 X 4 X 10
Second floor	Structure	1 LinearUnit	Roll Polyethylene Nevrastral 12 "
Second floor	Structure	9 LinearUnit	Stud 2 X 4 X 12
Second floor	Structure	113 LinearUnit	Stud 2 X 6 X 93 1/4

[Roof \(Material\) 6,921.32 \\$](#)

[Roofer \(Install & Material\) 2,975.00 \\$](#)

[Sash & Door \(Material\) 8,670.00 \\$](#)

[Insurance 1,500.00 \\$](#)

[Garage's Door \(Install & Material\) 1,350.00 \\$](#)

[Partition \(Material\) 3,129.39 \\$](#)

[Insulation \(Material\) 1,936.08 \\$](#)

Floor	Building	Quantity	Product
Foundation	Structure	1 Unit	Polythene 10'x 100' 10mil.
Basement	Structure	1 Unit	Polythene 20'X100' 6mil.
First floor	Structure	1 Unit	Polythene 20'X100' 6mil.
First floor	Structure	11 Unit	Wool (Wood) R20/15 (78.3 ')
First floor	Structure	2 Unit	Polythene 10'x 100' 10mil.
Second floor	Structure	1 Unit	Polythene 20'X100' 6mil.
Second floor	Structure	11 Unit	Wool (Wood) R20/15 (78.3 ')

Floor	Building	Quantity	Product
Second floor	Structure	2 Unit	Polythene 10'x 100' 10mil.
Garage	Structure	1 Unit	Polythene 20'X100' 6mil.
Garage	Structure	4 Unit	Wool (Wood) R20/15 (78.3 ')
Garage	Structure	1 Unit	Polythene 10'x 100' 10mil.
Garage	Structure	7 SurfaceUnit	Insulating 2 " Type 4 (R-10)

[Blown wool \(Install & Material\) 908.00 \\$](#)

[Urethane \(Install & Material\) 1,905.00 \\$](#)

[Plumbing \(Install & Material\) 7,323.00 \\$](#)

[Electricity \(Install & Material\) 11,300.00 \\$](#)

[Ventilation/Heating \(Install & Material\) 3,100.00 \\$](#)

[Gypsum \(Material\) 3,363.00 \\$](#)

Floor	Building	Quantity	Product
Foundation	Structure	14 SurfaceUnit	Regular 1/2X4X12
Basement	Maison	8 SurfaceUnit	Regular 1/2X4X12
First floor	Maison	56 SurfaceUnit	Regular 1/2X4X12
Second floor	Maison	61 SurfaceUnit	Regular 1/2X4X12
Second floor	Maison	16 SurfaceUnit	Waterproof 1/2x4x8
Garage	Maison	17 Unit	Fireproof 1/2" x4'x12'

Drywall 12,099.20 \$
Woodwork (Material) 2,205.14 \$
Carpentry trim (Install) 2,849.00 \$
Stair (Material) 2,440.00 \$
Stair (Install) 1,643.00 \$
Bricks & Stone (Material) 3,586.00 \$
Paint (Install & Material) 5,900.00 \$
Brick & Stone (Install) 8,088.10 \$
Iron's Angle (Material) 324.55 \$
Wall's Lining (Install & Material) 12,940.00 \$
Plaster & Acrylic 261.00 \$
Floor Covering (Install & Material) 7,666.00 \$
Ceramic (Install & Material) 2,977.00 \$
Cupboard (Material & Lay) 9,925.00 \$

Subtotal: 206,101.18 \$

Provincial taxes (9.975 %): 20,558.593 \$

Federal taxes (5.000 %): 10,305.059 \$

Total: 236,964.83 \$