# FLEXIBILITY OF THE SOFTWARE

## **GENERAL CHANGES (AT ALL TIMES)**

- Added the dimension of a LAND.
- Add **PARKING**.
- LAWN installed.
- Various adjustment to the BUILDING.
- Send SUBMISSIONS suppliers.
- Added MUNICIPAL FEES.
- Added LOCATION equipment.
- Added **TECHNICAL SERVICES** by professionals.
- Added LEGAL FEES.
- Added ASASURANCE FEES various.

## **CHANGES FOUNDATIONS**

- Change the THICKNESS and WIDTH of concrete wall.
- Change the ISOLATION of the walls of the foundation.
- Change the **SPACE**, **the THICKNESS and the HEIGHT** of the protection of the insulation Walls of the foundation.
- Change the CATEGORY of concrete from different stages of the project.
- Add **COLUMNS** (round or square) of concrete to the foundations.
- Add or edit the steel reinforcements of footing and concrete wall.
- Add or edit concrete BALCONY and accessories.
- Add or edit concrete **TERRACE** for exit at ground level.

## **MODIFICATION OF THE FLOOR BASEMENT**

- Change the **THICKNESS** of the concrete floor.
- Change the CATEGORY of the concrete floor.
- Added METALLIC TRELLIS or STEEL REINFORCEMENTS to the floor.
- Added INSULATION to the floor.
- Added FALSE FLOOR wooden basement.
- Added or modify PARTITION wall of 3", 4" or 6".
- Added or modify 4 " or 6 " of BEARING WALL.
- Added or modify concrete BLOCK WALL 4 ", 6 ", 8 " or 10 ".

#### **FLOORS**

- Change the THICKNESS of the floors.
- Change the **INSULATION** (wool or urethane) from the outline of the floors.
- Add different INSULATION to the floors.
- Add LIGHT CONCRETE and its accessories to the floors.

- Selection of different floor structures (OPEN WEB, I-JOIST, STEEL BEAM, STRUCTURAL CONCRETE
- Add or modify WOODEN BALCONIES.

## **WALLS**

- Change the **HEIGHTS** of the wood stud of the external walls.
- Change the THICKNESS of the wood stud of the external walls.
- Change the SPACING of the wood stud of the external walls.
- Change the COATING of the external walls.
- Select between LATTES OF WOOD or RESILIENT BARS interior walls
- Change standard walls for PREFAB wall.
- The **HEIGHTS** of the partitions are automatically changed.
- Select the **THICKNESS** of the partitions (3 ", 4" or 6 ").
- Change the SPACING of the woods studs (12 ", 16 " or 24 ").
- Added INSULATION to the walls.
- Added LATTES OF WOOD or RESILIENT BARS on the walls.
- Added INSULATION PANELS to the walls.
- Added FIREPROOF GYPSE to the walls if necessary.

#### CEILING

- Adjust SURFACE of the ceiling.
- Enter the dimension of the STAIRCASES on the ceiling.
- Added BLOWN WOOL or WOOL FDV to the ceiling.
- Added URETHANE to the ceiling.
- Added LATTES OF WOOD or RESILIENT BARS to the ceiling.
- Change the SPACING of the lathing to the ceiling.
- Added INSULATING PANEL to the ceiling.
- Change the GYPSE category to the ceiling.

#### ROOF

- Change roof COVER (Shingles or Steel).
- Change the roof **COVER** (Plywood).
- Change the roof CORNICHE BELT (2 " X 4 ").
- Added the METALLICS SHEETS to the roof.
- Added the PROTECTIVE BOARDS for the roof insulation.
- Added the ROOF SPROCKETS.
- Added the GABLES to the ROOF.
- Added AUTO SHELTER.
- Added CATHEDRAL ROOF.
- Added FLAT ROOF.
- Added CHIMNEY.
- Added VENTILATION.

# **ROOMS**

- Added **ELECTRICITY** to the project.
- Added **HEATING** to the project.
- Added **PLUMBING** to the project.
- Added GYPSE and PAINT to the project.
- Added FLOOR COVER to the project.
- Added **INNER DOORS** to the project.
- Added the **WOOD PANELLING** to the project.
- Added the INDOOR STAIRS to the project.
- Change the FLOOR COVER to the project.
- Added the CABINETS to the project..

# **MANY OTHER OPTIONS AVAILABLE**