Document nº2 is made up of:

- 1. A description of all the pieces required to construct the building, indicating the units of which each one is made; and
- 2. The plans which define each piece with all its components, according to how they're going to be manufactured and with an indication of the mould where they're going to be manufactured. For the execution of the design of each piece is also necessary the active collaboration of subcontractors in order to obtain the adequate canalization of the installations. This will have an effect on the cost saving.

In the BSCP System the pieces are designed to optimize the pre-assembly work and minimise the costs.

That is to say, the BSCP System considers that the minimum costs of the construction are achieved from the consideration of the "logical order" of the assembly of all the pieces. And in order to figure it out are taken into account aspects of the building work which might have an influence on the assembly order (access' positions, order of the urbanisation execution, etc.). Only when the assembly's "logical order" has been decided is decided:

- 1. The type of union between the pieces.
- 2. The situation of certain humid joints which allow absorbing the little errors of positioning or movement during the pieces' assembly. We must remember that an "Industrialization Project" is carried out specifically for the industrialized construction of a specific building; and that therefore the BSCP System doesn't have a limit since it adjusts itself to the most demanding regulations applicable in the different countries:
 - a. Building Regulations
 - **b.** The position of the specific wet joints that allow absorption of the small errors or small movements of panels during assembly.

The BSCP project and the "instructions book" is specifically written for a specific building project; and for this reason the BSCP System doesn't have any limitations, and it is able to comply with the rules and regulations of any jurisdiction or country, and take into account local conditions such as:

- 1. BUILDING REGULATIONS.
- 2. BUILDING WORKS WITH REINFORCED AND PLAIN CONCRETE.
- 3. SEISMIC, ACOUSTIC AND THERMAL CONDITIONS.
- 4. FIRE PROTECTION.
- 5. OTHER RULES