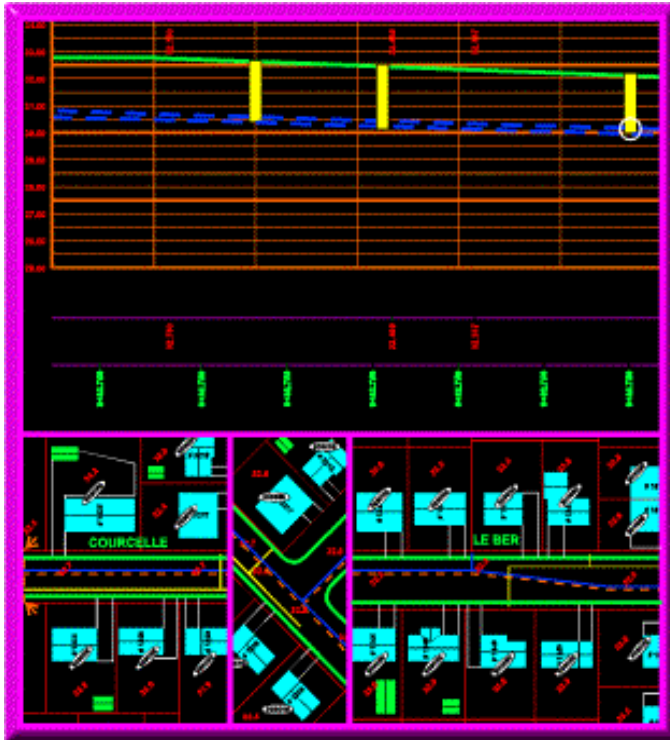


## LAYOUT AND PROFILE MODULE

### Views in layout and in profile accessed directly from the SRUIS

Integrated into the SRUIS, the Layout and Profile module allows the automatic creation of maps in overhead layout and in profile views of roads and subterranean infrastructures. The user benefits from the most up-to-date information possible since the module directly uses the urban furniture inventory without any additional transfer or interface.



### Characteristics of the module:

The module can:

- use data coming from the native bank or from numerous commercial banks such as Informix, Oracle, etc.;
- access, in the profile section of the product, the descriptive information of each component (gate, steering, assessment data, etc.). This descriptive information can be transposed in graphical information;
- be entirely configured by the user or the administrator of the system;
- save and re-use key configurations according to specific needs;
- offer powerful and user-friendly CAD tools.

The user is able to:

- select layers of interest that are accessible by the SRUIS to generate views in overhead layout and / or in profile mode;
- choose the components of the profile portion according to his requirements: sewer system and / or aqueduct network and / or road profile (pug points);
- use the continuous map that completely covers the territory (without the limits of traditional maps) to define required routes (this way, the user can create profiles on numerous sections of roads, including lane change or street corners);
- enhance the overhead layout section with elements of interest (cadastre, building, names of the roads, etc.);
- save the most frequently used routes. He can then reproduce at wish the same layout / profile by varying it's composition, the elements of interest and the presentation parameters to obtain multiple scenarios made for different needs;
- keep the overhead layouts and profiles for edition, browsing and subsequent printing.