CH-1 Basics of eplan

1.Directory Structure

2.Data storage

3.User, workstation & project setting

4 Notes on page and project properties

5.Notes on particular dialog property

6.Handling of Schemes, forms, plot frame & symbol libraries

7. Overview of author’s personal shortcut keys,

* 5 principle for working with eplan P8.

1. Errors are allowed while a=editing the drawing. Error means physically not possible.Errors can be analysed with project check run at the end of editing.
2. In EPLAN Electric P8, what is selected is what is edited
3. EPLAN Electric P8 stores data and any references online.
4. EPLAN Electric P8 can be operated using a graphical approach.
5. EPLAN Electric P8 can also be operated using an objectoriented approach. This means that external motor lists or other component lists can be read into the system as device lists, and the project can be started from this end

2.2  Directory structure, storage locations