## **PART IV: LEVEL DESIGNATOR**

## AA#.##

Levels are designated with one or two digits. Nomenclature for levels are based on the Building Level & Space Numbering Guidelines. The following definitions and diagrams are in the March 2017 version. Please make sure you reference the latest version of the document.

Levels are for use where the level or floor needs to be indicated. They are for use only where understanding the level is important for understanding the view. Sheet number level designator will be used for sheets in the following sheet series, 1, 2, 6.

There may arise reason to use them in other sheet series. If that is the case, use the level only to clarify the views on the sheet. If more than one floor is on the sheet use the lower level on the sheet or do not use the level designator at all. In cases where some views in the series have level indications and others don't, use the last series of numbers (sequence series) to differentiate the types of drawings and for sequencing the sheets. Sheet series where level indications are optional include 0, 4, 5.

For sheet series where level is not required omit the level and area indication. This will keep our callout lengths to a minimum. Sheet series where this is always true include 3, 7, 8, 9.