

# ENGINEERING STANDARD PRACTICE

ESP	208.2
EFFECTIVE	10 SEP 98
SUPERSEDES	01 JUN 91

SUBJECT:

## DESIGNATION OF SECTIONS AND DETAILS

### PURPOSE

To provide a method for clearly designating sections and details and to minimize the need for written references and long explanatory notes.

### DESIGNATIONS

The numerator identifies the section or detail:

Letters identify sections.  
Numbers identify details.

The denominator is the drawing reference number:

In a parent view, it identifies the drawing on which the section or detail is shown.

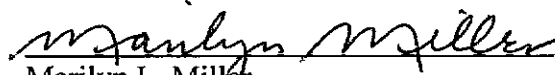
In the caption of a section or detail view, it identifies the drawing on which the parent view is shown. Where there is more than one parent view, the denominator will contain drawing numbers separated by semicolons, referring to each drawing showing a parent view.

In either case, as long as the reference is to a drawing with the same structure code on which the symbol appears, only the drawing discipline code and serial number need to be shown in the denominator (refer to ESP 120.6).

### APPLICATION

The above explanation of the designation method shall be incorporated as a note in sets of drawings, on the sheet containing general notes.

The numerals and letters in the numerators are not to be duplicated in the view captions on any one sheet. However, the same numerals or letters may appear on any other sheet in the set without invalidating the reference system.

  
Marilyn L. Miller  
Director of Engineering & Construction

# ENGINEERING STANDARD PRACTICE

SUBJECT:

DESIGNATION OF SECTIONS AND DETAILS

ESP

208.2

EFFECTIVE

10 SEP 98

SUPERSEDES

01 JUN 91

## EXAMPLE

