Eurocode 3 - Design of steel structures - Part 5: Piling

This corrigendum becomes effective on 13 May 2009 for incorporation in the three official language versions of the EN.
1) Modifications to 5.2.3

Paragraph "(6)", last sentence, replace "an additional pile length $h$ according" with "an additional pile length $\Delta h$ according".

Paragraph "(8)", replace "Figure 5-2" with the following one:

![Diagram](image)

Paragraph "(8)", replace "Figure 5-3" with the following one:

![Diagram](image)
2) Modifications to 5.2.5

Paragraph "(14)" , Equation "(5.25)" , replace " $F_{\text{wc,Ed}}$ " with " $F_{\text{tm,Ed}}$ ".

Paragraph "(14)" , lines just under under Equation "(5.25)" , 2nd line under "where: ", replace " $F_{\text{wc,Ed}}$ " with " $F_{\text{tm,Ed}}$ ".

Paragraph "(14)" , Equation "(5.26)" , replace " $F_{\text{wc,Ed}}$ " with " $F_{\text{tm,Ed}}$ ".

Paragraph "(14)" , Equation "(5.27)" , replace " $\varphi_d$ " with " $\varphi_k$ ".

Paragraph "(14)" , 1st line above "NOTE 1" , replace " $\varphi_d$ is the design value" with " $\varphi_k$ is the characteristic value".

3) Modification to 5.3.3

Paragraph "(7)P" , "Figure 5-8" , replace:

"1,0 connection B fixed and pinned
0,7 connection B fixed and restrained
2,0 connection B non fixed, but restrained"

with:
4) Modification to 7.1

Paragraph "(4)", replace "γ_{Mt,ser}" with "γ_{M3,ser}".

5) Modifications to 7.2.3

Paragraph "(2)", replace the text of "NOTE 1" with: "k_t may be given in the National Annex. The recommended value for k_t is k_t=0,6. This is motivated for cases where possible bending in the anchor as an effect of actions is not made explicit. Only in cases where the structural detailing of the location where the anchor rod is joined to the wall is such that bending moments are avoided at that location, the recommended value for k_t may be chosen as k_t=0,9."

Paragraph "(4)", delete the whole Paragraph.

Paragraph "(5)", replace paragraph number "(5)" with "(4)".

Paragraph "(6)", replace paragraph number "(6)" with "(5)".

Paragraph "(7)", replace paragraph number "(7)" with "(6)".

Paragraph "(8)", replace paragraph number "(8)" with "(7)".